FC6A SERIES



User's Manual



SAFETY PRECAUTIONS

- Read the "FC6A Series MICROSmart User's Manual" to ensure correct operation before starting installation, wiring, operation, maintenance, and inspection of the FC6A Series MICROSmart.
- All FC6A Series MICROSmart modules are manufactured under IDEC's rigorous quality control system, but users must add a backup or failsafe provision to the control system when using the FC6A Series MICROSmart in applications where heavy damage or personal injury may be caused, in case the FC6A Series MICROSmart should fail.
- · Care should be taken such that unauthorized access to the FC6A Series MICROSmart does not come from outside network connections. Please note that the Company shall not be liable for any loss, damage or other expenses incurred directly or indirectly by unauthorized access, etc.
- In this manual, safety precautions are categorized in order of importance:

Warning Warning notices are used to emphasize that improper operation may cause severe personal injury or death.

- The FC6A Series MICROSmart is not designed for use in applications requiring a high degree of reliability and safety. The FC6A Series MICROSmart should not be used for such applications.
- · When using the FC6A Series MICROSmart in applications (not described above) that require a high degree of reliability in terms of functionality and precision, appropriate measures such as failsafe mechanisms and redundant mechanisms must be taken for the system containing the FC6A Series MICROSmart. The following are specific examples.
 - · Emergency stop and interlocking circuits must be configured outside the FC6A Series MICROSmart.
 - If relays or transistors in the FC6A Series MICROSmart output circuits should fail, outputs may remain at on or off state. For output signals which may cause serious accidents, configure monitor circuits outside the FC6A Series MICROSmart.
 - The FC6A Series MICROSmart self-diagnostic function may detect internal circuit or program errors, stop programs, and turn outputs off. Configure circuits so that the system containing the FC6A Series MICROSmart is not jeopardized when outputs turn off.
- Turn off power to the FC6A Series MICROSmart before installation, removal, wiring, maintenance, and inspection of the FC6A Series MICROSmart. Failure to turn power off may cause damage, electrical shocks or fire hazard. If such a circuit is configured inside the FC6A Series MICROSmart, Failure of the FC6A Series MICROSmart may cause disorder of the control system, damage, or accidents.
- Special expertise is required to install, wire, program, and operate the FC6A Series MICROSmart. People without such expertise must not use the FC6A Series MICROSmart.
- Install the FC6A Series MICROSmart according to the instructions described in the "FC6A Series MICROSmart User's Manual". Improper installation will result in falling, failure, or malfunction of the FC6A Series MICROSmart.

Caution Caution notices are used where inattention might cause personal injury or damage to equipment.

- The FC6A Series MICROSmart is designed for installation in a cabinet. Do not install the FC6A Series MICROSmart outside a cabinet.
- · Install the FC6A Series MICROSmart in environments described in the "FC6A Series MICROSmart User's Manual". If the FC6A Series MICROSmart is used in places where the FC6A Series MICROSmart is subjected to high-temperature, high-humidity, condensation, corrosive gases, excessive vibrations, or excessive shocks, then electrical shocks, fire hazard, or malfunction will result.
- The environment for using the FC6A Series MICROSmart is "Pollution degree 2." Use the FC6A Series MICROSmart in environments of pollution degree 2 (according to IEC 60664-1).
- · Prevent the FC6A Series MICROSmart from falling while moving or transporting the FC6A Series MICROSmart, otherwise damage or malfunction of the FC6A Series MICROSmart will result.
- · Wiring must use lead sizes that are appropriate for the applied voltage and current. Terminal screws must be tightened with the prescribed tightening torque.
- · Prevent metal fragments and pieces of wire from dropping inside the FC6A Series MICROSmart housing. Put a cover on the FC6A Series MICROSmart modules during installation and wiring. Ingress of such fragments and chips may cause fire hazard, damage, or malfunction.
- Use a power supply of the rated value. Use of a wrong power supply may cause fire hazard.
- Use an IEC 60127-approved fuse on the power line outside the FC6A Series MICROSmart. This is required when equipment containing the FC6A Series MICROSmart is destined for Europe.
- Use an IEC 60127-approved fuse on the output circuit. This is required when equipment containing the FC6A Series MICROSmart is destined for Europe.
- · Use an EU-approved circuit breaker. This is required when equipment containing the FC6A Series MICROSmart is destined for Europe.
- Make sure of safety before starting and stopping the FC6A Series MICROSmart or when operating the FC6A Series MICROSmart to force outputs on or off. Incorrect operation of the FC6A Series MICROSmart may cause machine damage or accidents.
- Do not connect the ground wire directly to the FC6A Series MICROSmart. Connect a protective ground to the cabinet containing the FC6A Series MICROSmart using an M4 or larger screw. This is required when equipment containing the FC6A Series MICROSmart is destined for Europe.
- Do not disassemble, repair, or modify the FC6A Series MICROSmart modules.
- The FC6A Series MICROSmart contains electronic parts and batteries. When disposing of the FC6A Series MICROSmart, do so in accordance with national and local regulations.



ABOUT THIS MANUAL

This manual describes functions, specifications, installation, and operation basics of the FC6A Series MICROSmart. Also included is information on the powerful communications tools of the FC6A Series MICROSmart, as well as troubleshooting procedures.

Chapter 1: General Information

General information about the FC6A Series MICROSmart functions and system configuration examples.

Chapter 2: Product Specifications

Specifications of the FC6A Series MICROSmart.

Chapter 3: Installation and Wiring

Methods and precautions for installing and wiring the FC6A Series MICROSmart.

Chapter 4: Operation Basics

General information about setting up the basic FC6A Series MICROSmart system for programming, starting and stopping the FC6A Series MICROSmart operation, and simple operating procedures. Everything from creating a user program using WindLDR on a computer to monitoring the FC6A Series MICROSmart operation.

Chapter 5: Functions and Settings

Functions of the FC6A Series MICROSmart and convenient functions that you should know about in using the WindLDR (Windows compatible) programming software.

Chapter 6: Devices

Descriptions of the allocations of devices such as inputs, outputs, internal relays, registers, timers, and counters that are used in the basic and advanced instructions, as well as details about the allocations of special internal relays and special data registers.

Chapter 7: HMI Function

Functions that can be used with the HMI module connected to the CPU module and their operating procedures.

Chapter 8: Instructions Reference

List of basic and advanced instructions to program the FC6A Series MICROSmart and descriptions of their functions.

Chapter 9: Analog I/O Modules

Overview of each analog module and their specifications. Module parameters and configuration methods are also described.

Chapter 10: I/O Cartridges

Overview of the cartridges and their specifications. Cartridge parameters and configuration methods are also described.

Chapter 11: SD Memory Card

Functions that can be used with SD memory card connected to the CPU module and their specifications.

Chapter 12: Module Configuration Editor

Description of the module configuration editor that can be used to configure parameters for the modules and cartridges.

Chapter 13: Troubleshooting

Procedures to determine the cause of trouble and actions to be taken when any trouble occurs while operating the FC6A Series MICROSmart.

Appendix

Additional information about type numbers, system software upgrade, and USB driver installation.

Index

Alphabetical listing of key words.

Related Manuals

Refer to the following manuals according to your purpose.

Manual Name	Description
FC6A Series MICROSmart User's Manual (this manual)	Describes product specifications, installation and wiring instructions, instructions for basic programming operations and special functions, device and instruction lists, and troubleshooting procedures for the FC6A MICROSmart.
FC6A Series MICROSmart Communication Manual	Describes specifications related to FC6A MICROSmart communication, descriptions of functions, configuration methods, and usage examples.
FC6A Series MICROSmart PID Module User's Manual	Describes PID module specifications and functions.
Ladder Programming Manual	Describes basic operations for programming with ladders, monitoring methods, device and instruction lists, and details of each instruction.

IDEC Corporation makes the latest product manual PDFs available on our website at no additional cost. Please download the latest product manual PDFs from our website.



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- Every effort has been made to ensure the content of the product, but if you find any suspicious points or mistakes, please contact the store
 where you purchased the product or our sales office or branch office.

Trademarks

WindLDR and MICROSmart are registered trademarks of IDEC CORPORATION in JAPAN. All other company names and product names used in this manual are trademarks of their respective owners.



Regarding laws and compatible standards

This product adheres to the laws and compatible standards of all countries involved, as shown below.

European laws and standards

This product complies with the following EU directives.

- Low Voltage Directive
- EMC Directive
- RoHS Directive
- RE Directive (FC6A-PC4 only)

To comply with these directives, this product has been designed and evaluated on the basis of the following international and European standard.

- IEC/EN 61131-2: 2007
- EN IEC 63000
- EN301 489-1 V2.1.1& EN301 489-17 V2.1.1 (FC6A-PC4 only)

For details on the compatible standards and EU Directives, contact the distributor from which you purchased this product or visit our web site.

North America laws and standards

This product complies with the following standards. • $\mathrm{UL508}^{*1}$

- UL61010-1*1
- UL61010-2-201*1
- CSA C22.2 No.142*1
- CSA C22.2 No.61010-1*1
- CSA C22.2 No.61010-2-201*1
- ANSI/ISA 12.12.01
- CAN/CSA C22.2 No.213
- *1 Certain FC6A Series MICROSmart models are not compatible. For details about applicable standards, please contact IDEC Corporation.

Marine standards

This product has been certified by the following classification societies.

(FC6A-C16R1DE, FC6A-C16P1DE and FC6A-C16K1DE are not certified.)

- · ABS (American Bureau of Shipping)
- DNV (Det Norske Veritas)
- LR (Lloyd's Register)
- NK (Nippon Kaiji Kyokai)
- * This product has not been certified for use on the bridge or deck.

For details on applicable standards and EU directives, please contact the dealer where purchased or check the IDEC website.

IMPORTANT INFORMATION

Under no circumstances shall IDEC Corporation be held liable or responsible for indirect or consequential damages resulting from the use of or the application of IDEC PLC components, individually or in combination with other equipment.

All persons using these components must be willing to accept responsibility for choosing the correct component to suit their application and for choosing an application appropriate for the component, individually or in combination with other equipment. All diagrams and examples in this manual are for illustrative purposes only. In no way does including these diagrams and examples in this manual constitute a guarantee as to their suitability for any specific application. To test and approve all programs, prior to installation, is the responsibility of the end user.



NAMES AND ABBREVIATIONS USED IN THIS MANUAL ____

Item	Description			
	Generic term used to refer to CPU module, expansion module, expansion interface module			
	HMI module, cartridge base module, cartridge.			
CPU module	Generic term used to refer to All-in-One CPU module, CAN J1939 All-in-One CPU module, Plus CPU module.			
All-in-One CPU module	Generic term used to refer to FC6A-C*****E CPU modules.			
16-I/O type	Generic term used to refer to All-in-One CPU modules with a total number of 16 inputs/ outputs. (FC6A-C16****)			
24-I/O type	Generic term used to refer to All-in-One CPU modules with a total number of 24 inputs/outputs. (FC6A-C24****)			
CAN J1939 All-in-One CPU module	Generic term used to refer to FC6A-C40***EJ CPU modules.			
Plus CPU module	Generic term used to refer to FC6A-D****CEE CPU modules.			
Plus 16-I/O type	Generic term used to refer to Plus CPU modules with a total number of 16 inputs/outputs (FC6A-D16*****)			
Plus 32-I/O type	Generic term used to refer to Plus CPU modules with a total number of 32 inputs/outputs (FC6A-D32*****)			
40-I/O type	Generic term used to refer to CPU modules with a total number of 40 inputs/outputs. (FC6A-C40****)			
AC power type	Generic term used to refer to CPU modules with AC power supply. (FC6A-C****AE, FC6A-C****AEJ)			
DC power type	Generic term used to refer to CPU modules with 24VDC power supply or 12VDC power supply.			
24V DC power type	Generic term used to refer to CPU modules with 24VDC power supply. (FC6A-C****CE, FC6A-C****CEJ, FC6A-D****CEE)			
12V DC power type	Generic term used to refer to CPU modules with 12VDC power supply. (FC6A-C****DE, FC6A-C****DEJ)			
Relay output type	Generic term used to refer to CPU modules with relay outputs. (FC6A-C**R**E, FC6A-C**R**E*)			
Transistor output type	Generic term used to refer to CPU modules with transistor sink outputs or transistor protection source outputs.			
Transistor sink output type	Generic term used to refer to CPU modules with transistor sink outputs. (FC6A-C**K**E, FC6A-C**K**E*, FC6A-D**K*CEE)			
Transistor protection source output type	Generic term used to refer to CPU modules with transistor protection source outputs. (FC6A-C**P**E, FC6A-C**P**E*, FC6A-D**P*CEE)			
Expansion module	Generic term used to refer to I/O module, communication module, PID module. Generic term used to refer to digital I/O module, analog I/O module.			
I/O module Digital I/O module	Generic term used to refer to digital input module, digital output module, digital mixed I/			
Digital input module	module. Generic term used to refer to digital I/O modules with input terminals. (FC6A-N****)			
Digital output module	Generic term used to refer to digital I/O modules with output terminals. (FC6A-R***, FC6A-T****)			
Digital mixed I/O module	Generic term used to refer to digital I/O modules with input and output terminals. (FC6A-M*****)			
Analog I/O module	Generic term used to refer to analog input module, analog output module, analog mixed O module.			
Analog input module	Generic term used to refer to analog I/O modules with input terminals. (FC6A-J***, FC6A-J4CN*, FC6A-J4CH**, FC6A-J8CU*)			
Analog output module	Generic term used to refer to analog I/O modules with output terminals. (FC6A-K***)			
Analog mixed I/O module	Generic term used to refer to analog I/O modules with input and output terminals. (FC6A-L03CN*, FC6A-L06A*)			
Communication module	Generic term used to refer to serial communication modules.			
Serial communication module	Generic term used to refer to FC6A-SIF52, FC6A-SIF524.			
PID module Expansion interface module	Generic term used to refer to FC6A-F2M*, FC6A-F2MR*. Generic term used to refer to expansion interface module (Expander), expansion interface module (remote master), expansion interface module (remote slave).			

	Item	Description		
1	Expansion interface module (Expander)	Generic term used to refer to FC6A-EXM2, FC6A-EXM24.		
	Expansion interface module (remote master)	FC6A-EXM1M		
	Expansion interface module (remote slave)	Generic term used to refer to FC6A-EXM1S, FC6A-EXM1S4.		
Н	MI module	FC6A-PH1		
С	artridge base module	FC6A-HPH1		
	artridge	Generic term used to refer to I/O cartridge, communication cartridge.		
	I/O cartridge	Generic term used to refer to digital I/O cartridge, analog I/O cartridge		
	Digital I/O cartridge	Generic term used to refer to I/O cartridges that extend digital inputs or outputs. (FC6A-PN4, FC6A-PT*4)		
	Analog I/O cartridge	Generic term used to refer to I/O cartridges that extend analog inputs or outputs. (FC6A-PJ2A, FC6A-P*2**)		
	Communication cartridge	Generic term used to refer to RS232C communication cartridge, RS485 communication cartridge, Bluetooth communication cartridge.		
	RS232C communication cartridge	FC6A-PC1		
	RS485 communication cartridge	FC6A-PC3		
	Bluetooth communication cartridge	FC6A-PC4		
WindL	.DR	This software is used to create ladder programs for the FC6A.		
USB c	able	Generic term used to refer to USB maintenance cable (HG9Z-XCM42), USB Mini-B extension cable (HG9Z-XCE21).		
User p	program	It refers to the data that combines function area settings and ladder programs configured by the ladder programming software WindLDR.		
F	unction area settings	These are various settings for FC6A. These are the settings to be configured in the Settings tab and the module configuration editor.		
Li	adder program	Generic term used to refer to main program, subroutine program, user-defined macros.		
	Main program	This is a program whose first row is the entry point of the ladder program. The entry point is the starting point where the ladder program is executed. It is created in the Main Program tab of the ladder program editor.		
	Subroutine program	It refers to one of the following programs. Programs from the LABEL instruction to the LRET instruction Programs created using WindLDR subroutine function (In the ladder program editor tab, it is indicated by [# Subroutine] (#: subroutine number).)		
	User-defined macros	It is a program created using WindLDR user-defined macro function. (In the ladder program editor tab, it is indicated by [# User-defined macro name] (#: user		
	oser defined macros	defined macro number). It is a device (the place where data is stored to execute an advanced instruction) on which		
Sourc	e device	the operation is performed.		
Destir	nation device	It is a device that stores the operation result.		
	instruction	Generic term used to refer to TML, TIM, TMH, TMS instruction.		
Off-de	elay timer instruction	Generic term used to refer to TMLO, TIMO, TMHO, TMSO instruction.		
Count	er instruction	Generic term used to refer to CNT, CDP, CUD instruction.		
Doubl	e-word counter instruction	Generic term used to refer to CNTD, CDPD, CUDD instruction.		
Shift r	register instruction	Generic term used to refer to SFR, SFRN instruction.		
Shot i	nstruction	Generic term used to refer to SOTU, SOTD instruction.		
Count	er compare instruction	Generic term used to refer to CC=, CC>= instruction.		
Comp	are instruction	Generic term used to refer to CMP=, CMP<>, CMP<, CMP>, CMP<=, CMP>= instruction.		
Pulse output instruction		Generic term used to refer to PULS, PWM, RAMP, RAMPL, ARAMP, ABS, JOG instruction.		
ruisc				



Name of WindLDR

Name Used in this Manual	WindLDR Operating Procedure		
Function area settings	Configuration tab > Function Area Settings group		
Monitors	Select Online > Monitor > Start Monitor.		
PLC status	Select Online > PLC > Status.		
Communication settings	Select Online > Communication > Set Up.		
	On the Configuration tab, in Function Area Settings, click Communication Ports, and in the		
Modbus master request table	displayed Function Area Settings dialog box, for Communication Mode under Communication		
	Ports, select Modbus RTU Master or Modbus TCP Client		
Application button	The button displayed on the left side of the menu bar. Click to display the menu with New , Save , and		
	Save As, recent projects, WindLDR Options, and Exit WindLDR.		



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1: General Information

Introduction

This chapter describes FC6A functions and system configuration examples.

About the FC6A

The FC6A is a small, All-in-One CPU module or Plus CPU module programmable PLC with excellent expandability and a variety of communication functions. The CPU modules are equipped with 16-, 24-, 32-, or 40-I/Os and support either 100 to 240V AC, 24V DC, or 12V DC power supplies.

Expansion modules, cartridges, HMI modules, and other modules can be connected to the CPU module. Inputs, outputs, and communication ports can be expanded according to application.

The FC6A can also be linked to various types of external devices with communication functions that include maintenance communication, user communication, and Modbus communication. The FC6A is also equipped with functions for high-speed counters, pulses, flow calculation, and data logging functions.

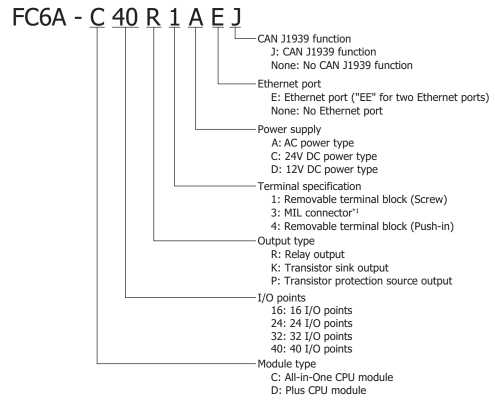
Programs used on the FC6A are created with WindLDR, easy-to-use, Windows-compatible ladder programming software. This ladder programming software also supports the FC4A Series and the FC5A Series, so you can use your existing ladder program resources.

Type Numbers

The notation for FC6A part numbers is as follows.

For details on the product specifications, see "Product Specifications" on page 2-1.

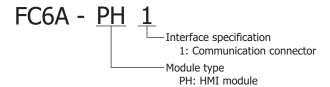
CPU module



^{*1} The power supply terminals are a removable terminal block (screw fastened type).

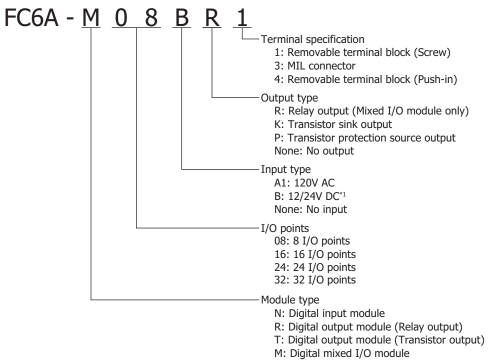


HMI module



Cartridge base module

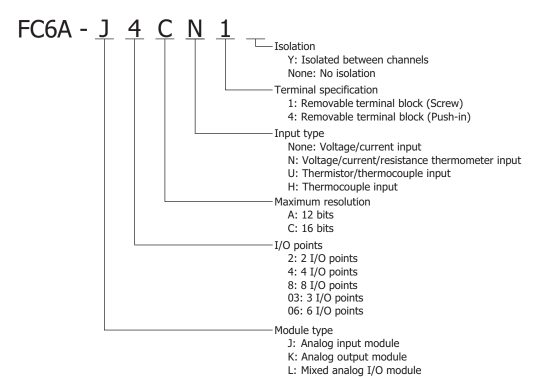
Digital I/O modules



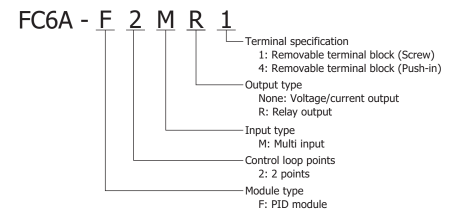
^{*1 24}V DC for products with a version number lower than V400. For details on the version number of modules, see "Checking the Version Number" on page 2-1.



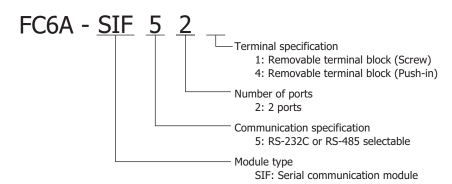
Analog I/O module



PID module

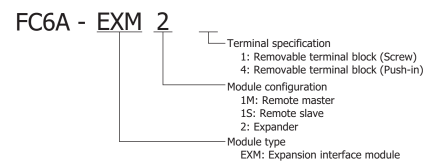


Communication module

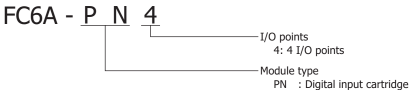




Expansion interface module

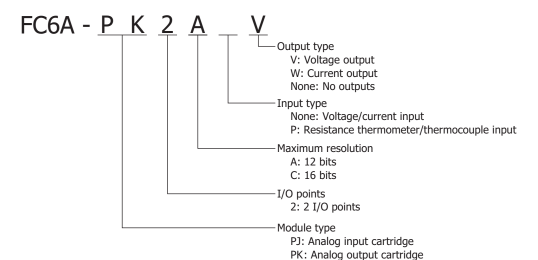


Digital I/O cartridge

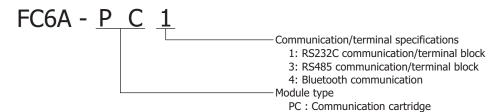


PTS: Transistor source output cartridge
PTK: Transistor sink output cartridge

Analog I/O cartridge

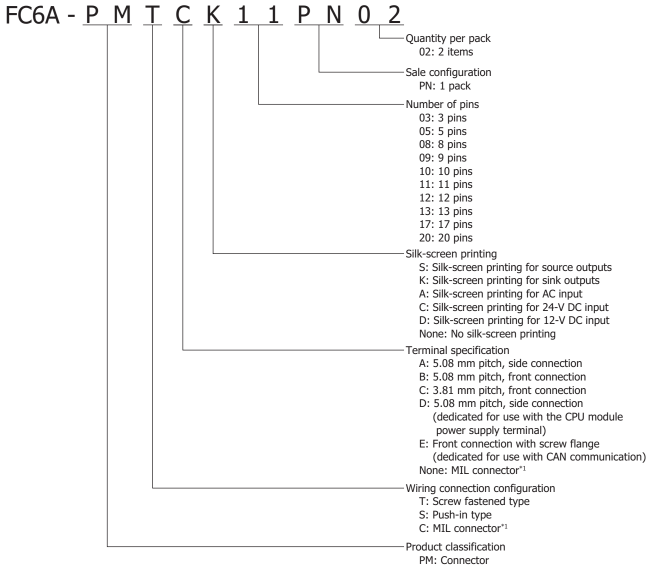


Communication cartridge



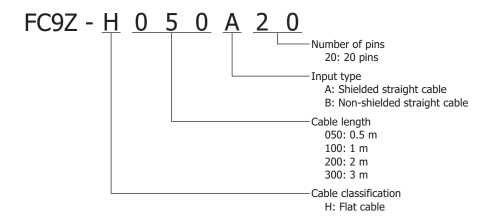


Connector



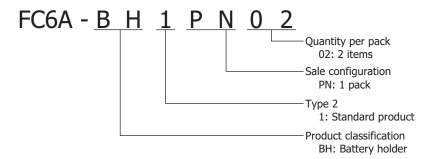
*1 The type number for the MIL connector starts with "FC4A-" instead of "FC6A-".

Cable





Battery holder





CPU Module Type Numbers and Functions List

Type numbers and functions

Type Number ^{*1}	Power Supply	Inputs and Outputs*2	USB Port	Ethernet Port 1	Ethernet Port 2	Number of Cartridge Slots	CAN Port	Serial Port 1	SD Memory Card Slot	Analog Input/ Volume
		16 (404)				1 (2)				
FC6A-C**R*AE	100 to 240V AC	24 (508)				1 (2)				
		40 (528)				2 (3)				
FC6A-C16**CE	24V DC	16 (404)						Yes		Voc (1 open)
FC6A-C16**DE	12V DC		16 (404)		1 (2)	res		Yes (1 each)		
FC6A-C24**CE	24V DC	24 (508)	Yes	Yes	_				Yes	
FC6A-C40**CE	24V DC	DC								
FC6A-C40**DE	12V DC	ı								
FC6A-C40**AEJ	100 to 240V AC	40 (528)				2 (3)				
FC6A-C40**CEJ	24V DC						Yes	_		_
FC6A-C40**DEJ	12V DC									
FC6A-D****CEE	-D****CEE 24V DC 16 (2,044) Yes	Voc	V	0 (2)			V	Vac (1 anch)		
		32 (2,060)	res	Yes	Yes	0 (3)	_	_	Yes	Yes (1 each)

^{*1} For CPU module type numbers, see "CPU module" on page 1-1.

Options

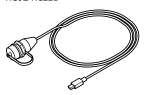
USB Maintenance Cable HG9Z-XCM42



External Device/O/I Communication Cable FC6A-KC1C



Panel Mount USB Extension Cable HG9Z-XCE21



O/I Communication Cable FC6A-KC2C



^{*2} The value in parentheses () is the number of inputs and outputs when using the expansion interface module and the maximum number of expansion modules are connected.

Features

This section describes the features of the FC6A.

High-speed Instruction Processing

The FC6A is capable of high-speed arithmetic processing of basic instructions (LOD) in $0.042 \,\mu s$ and advanced instructions (MOV) in $0.120 \,\mu s$. This improves real time performance during program execution.

Abundant Program Capacity

The FC6A has large program capacity.

CPU Module	P	Program Capacity			
CPO Module	Standard	When Online Edit Is Used			
All-in-One CPU module	384,000 bytes maximum				
All-in-One CPO module	(48,000 steps equivalent)	72,000 bytes maximum			
CAN 31020 All to Oct CRI and I	640,000 bytes maximum	(9,000 steps equivalent)			
CAN J1939 All-in-One CPU module	(80,000 steps equivalent)				
Plus CPU module	800,000 bytes maximum (100,000 steps equivalent)				

Note: "Step" is the unit to calculate the program size. One step is 8 bytes, which is the instruction size of contacts or coils.

Online Edit

User programs can be overwritten (run-time programming) and tests can be written while the ladder program is being executed.

Various Communication Functions

The FC6A supports the following communications:

- Maintenance communication
- User communication
- · Modbus communication
- · Datalink communication
- Bluetooth communication
- BACnet communication
- MC protocol communication
- EtherNet/IP communication
- MQTT communication
- J1939 communication (CAN J1939 All-in-One CPU module only)

The following functions using Ethernet are also supported so that a variety of requirements can be achieved, such as remote monitoring or maintenance.

- SNTP
- FTP server/client
- PING
- Send e-mail
- Web server

The FC6A can be connected to a variety of devices such as computer, operator interface, and printer.

SD Memory Card

The FC6A is equipped with an SD memory card slot. The log data of device values, configuration data, user programs, and system software can be saved to a commercially available SD memory card (32 GB maximum).

Powerful HMI Functions

Device values can be checked and modified on the HMI module's LCD. The LCD can also display the current time, bar charts, messages, and text. The HMI module is equipped with fonts in the following nine languages and can display messages and text in those languages. The HMI module can be operated using the operation buttons. Operations such as switching what is shown on the LCD can be performed using the operation buttons.

Setting Name	Character Set	Supported Languages
European	ISO 8859-1 (Latin-1)	English, German, Italian, Spanish, Dutch (Note), French (Note)
Japanese	Shift-JIS	Japanese (level 1)
Chinese	GB2312	Chinese (simplified)
Cyrillic	ANSI 1251	Russian

Note: Some of the characters cannot be input.



Special Functions

This section describes the functions of the FC6A.

I/O Related Functions

Catch Input

The catch input function is used to receive shot pulses (minimum pulse width: $5 \mu s$) that is shorter than the user program scan time. A maximum of 6 catch inputs can be used.

Note: The scan time is the time duration for executing one cycle of the user program that is cyclically executed.

Input Filter

The input filter is the function to reduce the influence from the bounce or noise on input contacts by adjusting the filter width according to the input signal width. The input filter of 0 ms (no filter) or 3 to 15 ms (1 ms increments) can be configured for individual input.

Interrupt Input

The interrupt input can be used to call an interrupt program to respond to an external input that requires a response faster than the ladder program scan time. A maximum of six interrupt inputs can be used.

Stop and Reset Inputs

The stop input is a function to stop ladder program execution. The reset input is a function to stop ladder program operation and clear device values. Any input terminal on the FC6A can be designated as a stop or reset input to control the FC6A operation.

Built-in Analog Input Function

This function acquires 0 to 10V DC analog input as a digital value in a special data register. There is one built-in analog input.

Analog Potentiometer Function

This function acquires volume input as a 0 to 1,000 digital value in a special data register according to the position of the volume. There is one analog potentiometer.

Forced I/O

The inputs and outputs of the FC6A can be forced on or off. This function can be used to check the I/O wiring or the user program operation.



High-speed I/O Functions

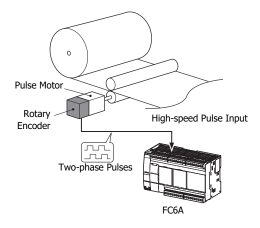
High-speed Counter

This function counts high-speed pulse inputs that cannot be measured in normal user program processing.

Use this function for applications such as positioning control with a rotary encoder or motor control. The FC6A can use single-phase high-speed counters and two-phase high-speed counters. A maximum of six single-phase high-speed counters and a maximum of two two-phase high-speed counters (three maximum for Plus CPU module only) can be used simultaneously.

CPU Mod	lule	Single-phase High- speed Counter	Two-phase High-speed Counter	
All in One CDL medule/	16-I/O type			
All-in-One CPU module/ CAN J1939 All-in-One CPU module	24-I/O type		2 maximum	
	40-I/O type	6 maximum		
Plus CPU module	Plus 16-I/O type		2	
Plus CPO module	Plus 32-I/O type		3 maximum	

Example: Controlling a motor by counting two-phase pulse input with a high-speed counter



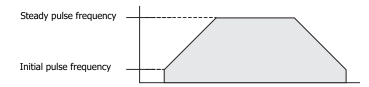
Positioning Control

The FC6A can perform positioning control with pulse outputs. The FC6A features the PULS instructions that can generate pulse outputs with configured frequency at the fixed pulse width ratio, JOG instructions, pulse-width modulation (PWM) instructions that can generate pulse outputs with configured pulse width ratio at a fixed frequency, RAMP instructions for trapezoidal control, ZRN instructions for zero return operation, and ARAMP instructions that can generate pulse outputs according to a table in which the changes of the frequency are configured.

The FC6A also manages coordinates internally and can increment or decrement coordinates according to the number of pulses that were output and the direction.

After confirming the origin using the ZRN instruction, the target position can also be specified by absolute position.

Example: Pulse output by the RAMP instruction



Frequency Measurement

This function measures the frequency of pulses input to an input terminal. The frequencies of a maximum of six inputs can be measured.



Convenient Functions

Calendar/Clock

The FC6A features a real-time clock on-board. Using the calendar and clock function, the FC6A can operate according to the current date and time. These functions can be used to control a time schedule for lighting or air conditioning equipments.

The FC6A also supports daylight savings time and the date and time of the switch can be freely set to allow for use in any region.

User Program Read/Write Protection

The user program in the FC6A can be protected against reading and/or writing by including a password in the user program. This function is effective for security of user programs.

"Keep" or "Clear" Designation of FC6A Data

This function specifies whether or not to keep FC6A device values when there is a power interruption.

Devices that can be specified as kept are internal relays, shift registers, counter current values, and data registers.

RUN/STOP Selection at Startup when "Keep" Data is Lost

When the backup battery is dead, all data to be kept are lost. The user can select whether the FC6A starts to run or not to prevent undesirable operation at the startup.

Log Data

Device values of the FC6A can be saved as CSV files on the SD memory card. The DLOG instruction saves device values to the SD memory card. The TRACE instruction accumulates device values at each scan and saves them to the SD memory card at the desired timing.

Constant Scan Time

The variations in scan time that occur when the user program is running can be made constant.

Timer Interrupt

The timer interrupt can be used to call an interrupt program at a predetermined interval of time without being affected by the scan time.

Script Function

This function allows programming complicated processing with conditional branching, logical operations, arithmetic operations, and functions as text. Devices can also be read and written. Execute scripts using the SCRPT instruction.

Recipe Function

This function allows the values of device settings to be written to a CSV file to create a recipe file. The values of device settings can be read from a recipe file and reflected in the FC6A devices.

Applicable devices are word devices such as timers, counters, and data registers.

SNTP Function

The current time can be acquired from an SNTP server.

USB Boot Function

This function starts the FC6A with power supplied from the USB cable.

This allows the user program and system software to be updated.

During USB boot, USB communication and the SD memory card can be used.

PID Control Function

PID control performs temperature control and other types of control using a PID (proportional-integral-derivative) calculation algorithm. The FC6A can perform PID control by automatically calculating the optimal PID value using the auto tuning function.

Function Switch

The FC6A is equipped with a function switch which can be used to run or stop the user program. The button can be used for any desired purpose by using the on/off status of the function switch stored in the special internal relay.



Communication Functions

The FC6A can perform RS232C and RS485 communication using serial port 1. The communication ports can be expanded by using communication cartridges to allow for multiple instances of RS-232C, RS-485, and Bluetooth communication. The Ethernet port is standard equipment to enable communication using Ethernet. The CAN J1939 All-in-One CPU module is equipped with a CAN port to enable J1939 communication.

Communication Functions

Maintenance Communication	Maintenance communication enables you to check the operating status and I/O status of the FC6A, to display and change device values, and download and upload user programs using a computer or operator interface.			
User Communication	Data can be sent and received by creating commands for external devices (computers, printers, barcode readers, and other devices).			
Modbus Communication	Data can be sent and received between communication device that conforms to the Modbus protocol and the FC6A.			
Data Link Communication	Data can be sent and received between a master station and slave stations by connecting a maximum of 31 FC6As (slave station) to a FC6A (master station).			
MC Protocol Communication The Plus CPU module supports MC protocol communication Client.				
BACnet Communication (BACnet/IP) The Plus CPU module supports BACnet communication using the Internet protocol (IP).				
EtherNet/IP communication	The Plus CPU module supports EtherNet/IP (scanner) communication.			
MQTT Communication	The Plus CPU module supports MQTT communication.			
J1939 Communication	The CAN J1939 All-in-One CPU module can send and receive data with communication device that conforms to the SAE-J1939 standard.			

For details on communication functions, see the "FC6A Series MICROSmart Communication Manual".

Communication Ports

USB Port	Maintenance communication can be performed by connecting the FC6A to a computer using this port.
Ethernet Port 1 and 2	The FC6A can communicate with Ethernet communication-compatible external devices such as computers and operator interfaces using this port. Maintenance communication, user communication, Modbus TCP communication, and MC protocol communication are possible. The Plus CPU module can communicate with external devices compatible with BACnet communication and MQTT communication using Ethernet port 1. The Plus CPU module can also communicate with EtherNet/IP-compatible external devices using Ethernet port 2.
HMI-Ethernet Port	This port connects the HMI module to the CPU module and allows the HMI module to be used. The FC6A can communicate with Ethernet communication-compatible external devices such as computers and operator interfaces using this port. Maintenance communication is possible.
Serial Port 1	The FC6A can communicate with RS232C/RS485 communication-compatible external devices such as computers, operator interfaces, and printers using this port. Maintenance communication, user communication, Modbus RTU communication, and data link communication are possible.
RS232C Communication Cartridge, RS485 Communication Cartridge (option)	The FC6A is capable of maintenance communication, user communication, Modbus RTU communication, and data link communication using this port.
Bluetooth Communication Cartridge (option)	The FC6A is capable of maintenance communication and user communication using this port.
CAN port	The CAN J1939 All-in-One CPU module is capable of J1939 communication using this port.
Communication Module (option)	The FC6A is capable of maintenance communication, user communication, Modbus RTU communication, and data link communication using this port.



Allocations of the Communication Port Numbers

All-in-One CPU module, CAN J1939 All-in-One CPU module, and Plus CPU module support serial communication with the target device. Serial communication is possible with built-in interface or expanded interface of each CPU module. Interfaces supporting the serial communication are as follows:

All-in-One CPU module : Serial port 1, cartridge slots 1 and 2, communication module ports

CAN J1939 All-in-One CPU module : Cartridge slots 1 and 2, communication module ports
Plus CPU module : Cartridge slots 1 to 3, communication module ports

In order to use each interface as communication port, the communication parameters must be configured according to the communication parameters of the target device. Configure the communication parameters in **Communication Ports** tab in the **Function Area Settings** dialog box. The allocation between each interface and communication port is described below. For details on each setting, refer to chapter 3 "Communication Port Settings" in the "FC6A Series MICROSmart Communication Manual".

■ Ports and Cartridge Slots 1 to 3 on the CPU Module and HMI Module

Not equipped with the CPU module.

No: Cannot be used as the serial communication ports.

			Port				Cartridge Slot			
CPU Module		Serial Port 1	USB Port	Ethernet Port 1	Ethernet Port 2	HMI- Ehternet Port	CAN Port	1	2	3
	16-I/O type								_	
All-in-One CPU module	24-I/O type	Port 1		No No		— No*1	_	Port 2 *2*5		
	40-I/O type				_				Port 3	_
CAN J1939 All-in-One CPU module	40-I/O type		No				No		*2*5	
Plus CPU module	Plus 16-I/O type	_			No			Port 1	Port 2	Port 3
	Plus 32-I/O type				INO			*3*5	*3*5	*4*5

^{*1} When the HMI module is connected to the CPU module and HMI-Ethernet port is added.

Notes:

- For the locations of each port and cartridge slot, see "Part Names and Functions" on page 2-4.
- For serial port 1 wiring, see "Other Inputs and Ports" on page 2-47. For communication cartridge wiring, see "Terminal Arrangement and Wiring Examples" on page 2-175.

■ Ports on Communication Modules

CDII	CPU Module		Communication Module					
CPU			2nd	3rd	4th		15th	
	16-I/O type							
All-in-One CPU module	24-I/O type				*1	*1		
	40-I/O type						*1	
CAN J1939 All-in-One	40-I/O type	Port 4, 5	Port 6, 7	Port 8, 9				
CPU module	10 1/0 type							
Plus CPU module	Plus 16-I/O type				Port 10, 11		Port 32, 33	
	Plus 32-I/O type				FOIL 10, 11		FUIT 32, 33	

^{*1} Four or more communication modules cannot be connected to the All-in-One CPU module and CAN J1939 All-in-One CPU module.



^{*2} When a communication cartridge is installed on the cartridge slot.

^{*3} When the cartridge base module is connected to the CPU module and a communication cartridge is installed on the cartridge slot.

^{*4} When the HMI module is connected to the CPU module and a communication cartridge is installed on the cartridge slot.

^{*5} The combination of "Data Bits: 7" and "Parity: None" is not possible.

Maintenance Communication

The maintenance communication of the FC6A enables you to check the operating status and I/O status of the FC6A, monitor and change device values, and download and upload user programs with the PLC programming software WindLDR installed on a computer. For details on maintenance communication, see the "FC6A Series MICROSmart Communication Manual".

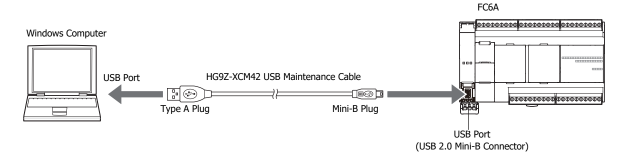
Supported ports*1

USB Port	Serial Port 1	Ethernet Port 1, 2 and HMI-Ethernet Port*2	Communication Cartridge and Communication Module	CAN Port
Yes	Yes	Yes	Yes	No

^{*1} Depending on the port that will be used, there are differences in maintenance communication functionalities that can be used. For details on the restrictions, see the "FC6A Series MICROSmart Communication Manual".

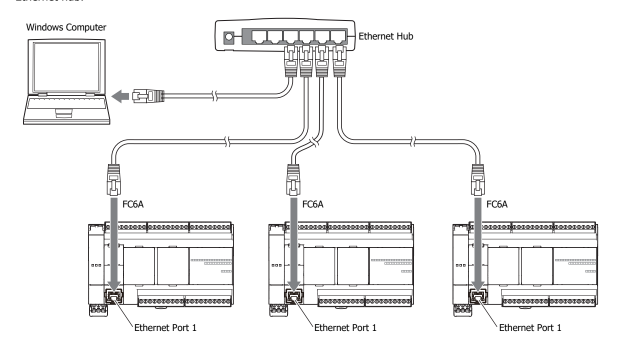
■ 1:1 Maintenance Communication System

This example shows a 1:1 maintenance communication system in which a FC6A and a computer are connected with USB. The USB maintenance cable (HG9Z-XCM42) is used.



■ 1:N Maintenance Communication System

This example shows a 1:N maintenance communication system in which three FC6A and a computer are connected over Ethernet. The Ethernet cables are connected to the Ethernet port 1 of three FC6A, and those FC6A are connected to the computer via an Ethernet hub.





^{*2} Only maintenance communication can be used with the HMI-Ethernet port.

User Communication

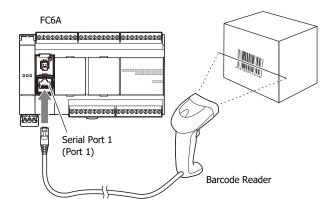
The user communication of the FC6A enables you to control external devices such as computers, printers, and barcode readers. For details on user communication, see the "FC6A Series MICROSmart Communication Manual".

Supported ports

USB Port	Serial Port 1	Ethernet Port 1 and 2	Communication Cartridge and Communication Module	CAN Port
No	Yes	Yes	Yes	No

■ User Communication Using Serial Port 1

This example shows a system in which a FC6A receives the data read by a barcode reader. A barcode reader is connected to port 1 of the FC6A.



Modbus Communication

The FC6A is compliant with Modbus RTU protocol and can be used as either a Modbus communication master or slave. With Modbus communication, the FC6A can monitor and modify the data of inverters and temperature controllers.

Ethernet ports 1 and 2 also support the Modbus TCP communication protocol.

For details on Modbus communication, see the "FC6A Series MICROSmart Communication Manual".

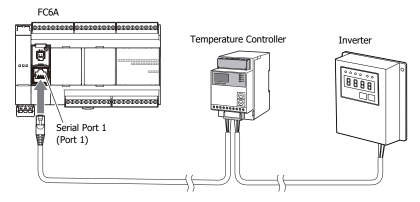
Supported ports

USB Port	Serial Port 1	Ethernet Port 1 and 2	Communication Cartridge*1 and Communication Module	CAN Port
No	Yes	Yes	Yes	No

^{*1} Only the RS-232C communication cartridge and RS-485 communication cartridge are supported.

■ Modbus RTU Communication Using Serial Port 1

This example shows a system in which a FC6A is communicating with a temperature controller and an inverter that support Modbus RTU. The A temperature controller is connected to port 1 of the FC6A.





Data Link Communication

The FC6A supports data link communication, and it can share data between CPU modules using serial port 1 and cartridge slots. The FC6A can also share data with FC5A Series and FC4A Series CPU modules. Configure the settings in WindLDR to enable distributed control of a maximum of 31 CPU modules.

For details about the data link communication, see the "FC6A Series MICROSmart Communication Manual".

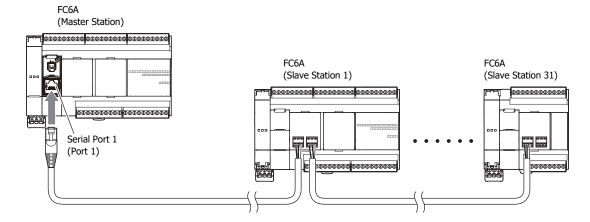
Supported ports

USB Port	Serial Port 1	Ethernet Port 1 and 2	Communication Cartridge*1 and Communication Module	CAN Port
No	Yes	No	Yes	No

^{*1} Only the RS-232C communication cartridge and RS-485 communication cartridge are supported.

■ Data Link Communication Using Serial Port 1

This example shows communication between multiple CPU modules with the FC6A as the master station. A slave station CPU module is connected to Serial Port 1 of the FC6A.



MC Protocol Communication

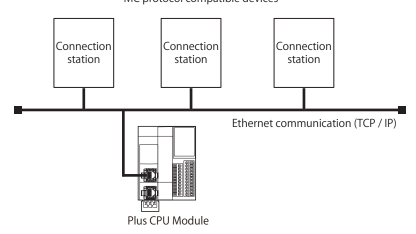
The Plus CPU module can read and write device values of MC protocol compatible device as client in MC Protocol Communication using Ethernet port 1 or 2. For details, see the "FC6A Series MICROSmart Communication Manual".

Supported ports

USB Port	Serial Port 1	Ethernet Port 1	Ethernet Port 2	Communication Cartridge and Communication Module	CAN Port
No	No	Yes	Yes	No	No

■ MC protocol Communication Example with Ethernet Port 1

MC protocol compatible devices





Ethernet Communication

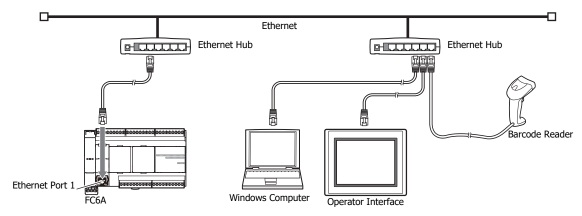
The FC6A can be connected to the Ethernet network using Ethernet port 1 and communicate with network devices over Ethernet. The All-in-One CPU module and CAN J1939 All-in-One CPU module have eight TCP/IP connections and the Plus CPU module has 16 TCP/IP connections that can be used for Ethernet communication. Different communication protocols can be simultaneously used on these connections. Each connection can be configured for maintenance communication server, user communication server/ client, Modbus TCP server/client communication, or MC protocol client communication.

Supported ports

USB Port	Serial Port 1	Ethernet Port 1 and 2	Communication Cartridge	CAN Port
No	No	Yes	No	No

■ Ethernet Communication Example

This example shows Ethernet communication between the FC6A equipped with Ethernet port 1, an operator interface, and a computer. Among the three connections the FC6A has, Connection 1 is configured as maintenance communication server for the computer to communicate with the FC6A. Connection 2 is configured as Modbus TCP server for the operator interface to communicate with the FC6A. Connection 3 communicates with the barcode reader with the user communication. Connection 4 to connection 8 are not used.



Notes:

- When accessing the FC6A over the Internet, adequate security measures for the network to prevent unauthorized access are required. Be
 sure to consult your network administrator or Internet service provider. IDEC bears no responsibility for damages or problems caused due to
 security in Ethernet communication.
- · Restrict the access to FC6A with IP addresses and ports by using appropriate measures such as the firewall.



Operator Interface Connectivity

The FC6A can perform maintenance communication with IDEC operator interfaces using Ethernet port 1, serial port 1, and communication cartridge. FC6A device values can be monitored and modified by the connected operator interface. An Ethernet cable or an O/I communication cable*1 is used to connect the FC6A and the operator interface. For details on the communication settings, see the "WindO/I-NV2 User's Manual", the "WindO/I-NV3 User's Manual", and the "WindO/I-NV4 User's Manual".

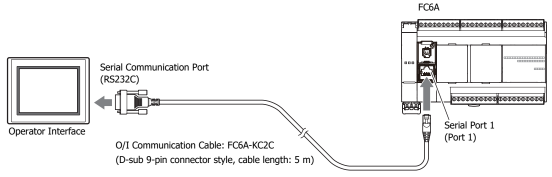
Supported ports

USB Port	Serial Port 1	Ethernet Port 1 and 2	Communication Cartridge*1 and Communication Module	CAN Port
No	Yes	Yes	Yes	No

^{*1} Only the RS-232C communication cartridge and RS-485 communication cartridge are supported.

■ 1:1 Maintenance Communication Example with an IDEC Operator Interface Using Serial Port 1

This example shows maintenance communication between the FC6A and an operator interface, as well as monitoring and changing FC6A device values using the operator interface. An IDEC operator interface is connected to serial port 1 of the FC6A.



*1 For details on O/I communication cables, see "Cables" on page A-14.



BACnet Communication

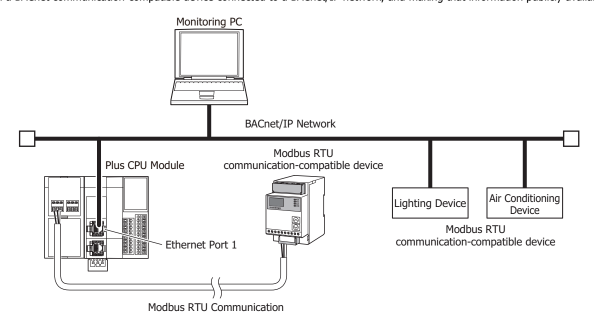
The Plus CPU module can be connected to a BACnet/IP network using Ethernet port 1 and communicate with other BACnet communication-compatible external devices. For details on BACnet communications, see the "".

Supported ports

USB Port	Serial Port 1	Ethernet Port 1	Ethernet Port 2	Communication Cartridge and Communication Module	CAN Port
No	No	Yes	No	No	No

■ BACnet Communication Using Ethernet Port 1

This example shows the Plus CPU module aggregating information from Modbus RTU communication-compatible devices, communicating with a BACnet communication-compatible device connected to a BACnet/IP network, and making that information publicly available.





EtherNet/IP Communication

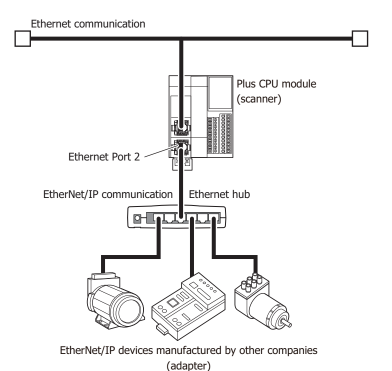
The Plus CPU module can be connected to an Ethernet network using Ethernet port 2 and communicate with other EtherNet/IP communication-compatible external devices. EtherNet/IP communication uses standard Ethernet technologies, which allows networks to be built that include various Ethernet-compatible devices. For details on EtherNet/IP communications, see the "FC6A Series MICROSmart Communication Manual".

Supported ports

USB Port	Serial Port 1	Ethernet Port 1	Ethernet Port 2	Communication Cartridge and Communication Module	CAN Port
No	No	No	Yes	No	No

■ EtherNet/IP Communication Using Ethernet Port 2

This example shows the Plus CPU module communicating with EtherNet/IP communication-compatible devices and controlling those devices.





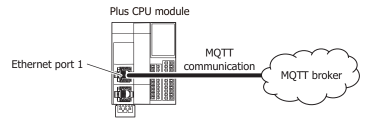
MQTT Communication

The Plus CPU module can communicate with a broker as a client (publisher and subscriber) in MQTT communication using Ethernet port 1. For details on MQTT communications, see the "FC6A Series MICROSmart Communication Manual".

Supported ports

USB Port	Serial Port 1	Ethernet Port 1	Ethernet Port 2	Communication Cartridge and Communication Module	CAN Port
No	No	Yes	No	No	No

■ MQTT Communication Using Ethernet Port 1



Using J1939 Communication

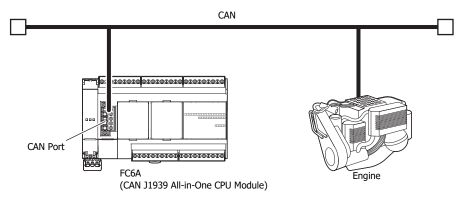
The CAN J1939 All-in-One CPU module can be connected to a J1939 communication network using the CAN port and it can communicate with other J1939 communication-compatible devices. Messages that conform to the SAE J1939 standard can be sent and received. For details on J1939 communication, see the "FC6A Series MICROSmart Communication Manual".

Supported ports

USB Port	Serial Port 1	Ethernet Port 1 and 2	Communication Cartridge	CAN Port
No	No	No	No	Yes

■ CAN Port Usage Example

This example shows the FC6A communicating with a J1939-compatible engine. The CAN port of the CAN J1939 All-in-One CPU module is connected to the engine.







2: Product Specifications

This chapter describes the part names and specifications of the modules that make up the FC6A.

Various types of modules are available for the FC6A. These include the CPU modules (All-in-One CPU module, CAN J1939 All-in-One CPU module, and Plus CPU module), digital I/O modules (digital input modules, digital output modules, and digital mixed I/O modules), analog I/O modules (analog input modules, analog output modules, and analog mixed I/O modules), PID modules, communication modules, expansion interface modules (expander and remote master/slave), HMI modules, cartridge base modules, and cartridges (digital I/O cartridges, analog I/O cartridges, and communication cartridges).

Normal Operating Conditions

The normal operating conditions common to the modules are as follows.

Ambient Operating Ten	nperature	-10 to +55°C *1 (no freezing)	
Expanded Ambient Ope	rating Temperature	-25 to -10°C, +55 to +65°C*2 (no freezing)	
Ambient Storage Temp	erature	-25 to +70°C (no freezing)	
Relative Humidity		10 to 95%, no condensation	
Storage Humidity		10 to 95%, no condensation	
Pollution Degree		2 (IEC60664-1)	
Degree of Protection		IP20 (IEC60529)	
Atmosphere		No corrosive gas	
Altitude or Air Pressure		1,013 to 795 hPa (0 to 2,000 m) during operation	
Altitude of All Plessure	•	1,013 to 701 hPa (0 to 3,000 m) during transport	
Installation Location		Inside cabinet	
Device Class		Open equipment	
Overvoltage Category		II	
Vibration Resistance	DIN Rail Mounted	5 to 8.4 Hz half amplitude 3.5 mm, 8.4 to 150 Hz, acceleration 9.8 m/s ² (1 G), each	
VIDIALION RESISTANCE	Panel Mounted	direction XYZ, 2 hours (IEC/EN 61131-2)	
Shock Resistance		147 m/s ² (15 G), 11 ms, XYZ, 3 axes, 6 directions, 3 times each (IEC 61131-2)	
EMC Immunity		IEC/EN61131-2, Zone B compatibility	

^{*1} The HMI module (FC6A-PH1) is 0 to 55°C.

The product ratings and usage conditions of certain models will also change if used in expanded ambient operating temperatures. For details, see the following sections.

- "Ambient Temperature, Input Voltage, Output Voltage, I/O Simultaneous ON Ratio" (Pages 2-30, 2-63, 2-71, 2-73, 2-83, 2-85, 2-87, 2-99, 2-100)
- "Ambient Temperature and Analog Input/Output Restrictions" (Page 2-115)
- "Rating at Max Surrounding Air Temperature of 55°C/65°C" (Page 2-186)
- "Connection Restrictions When Expanding the PLC" (Page 3-37)

Checking the Version Number

The version number of each module is listed on the side of the module. The performance and functionality of the analog I/O module will differ by its version, so check the version number before use.



The version number on a CPU module is HV*** and the version number on other modules is V***.



^{*2} For the status of support for expanded ambient operating temperatures in each product, see "Status of Support for Expanded Ambient Operating Temperatures (-25 to -10°C and 55 to 65°C)" on page 2-2. Certain products are also unable to support expanded ambient operating temperatures, depending on the product version. Check the product version number before using the product in expanded ambient operating temperatures.

Status of Support for Expanded Ambient Operating Temperatures (-25 to -10°C and 55 to 65°C)

Name	Type No.*1	Applicability of Expanded Ambient Operating Temperature	
		Status	Version
All-in-One CPU module	FC6A-C****E	Applicable	HV200 or later
CAN J1939 All-in-One CPU module	FC6A-C40***EJ	Applicable	HV200 or later
Plus CPU module	FC6A-D****CEE	Applicable	HV200 or later
	FC6A-N08B1/FC6A-N08B4		
	FC6A-N16B1/FC6A-N16B4		V300 or later
	FC6A-N16B3		
	FC6A-N32B3		
	FC6A-N08A11/FC6A-N08A14		
	FC6A-R081/FC6A-R084	Applicable	
	FC6A-R161/FC6A-R164		
	FC6A-T08P1/FC6A-T08P4		
Digital I/O module	FC6A-T16P1/FC6A-T16P4		
	FC6A-T16P3		
	FC6A-T32P3		
	FC6A-T08K1/FC6A-T08K4		
	FC6A-T16K1/FC6A-T16K4		
	FC6A-T16K3		
	FC6A-T32K3		
	FC6A-M08BR1/FC6A-M08BR4		
	FC6A-M24BR1/FC6A-M24BR4		
	FC6A-J2C1/FC6A-J2C4		V300 or later
	FC6A-J4A1/FC6A-J4A4		
	FC6A-J8A1/FC6A-J8A4		
	FC6A-L03CN1/FC6A-L03CN4	Applicable	
	FC6A-J4CN1/FC6A-J4CN4	Арріісавіе	
Analog I/O module	FC6A-K2A1/FC6A-K2A4		V200 or later
Allalog 1/0 Hloudie	FC6A-J8CU1/FC6A-J8CU4		
	FC6A-J4CH1Y/FC6A-J4CH4Y		
	FC6A-K4A1/FC6A-K4A4		_
	FC6A-L06A1/FC6A-L06A4	Not applicable	_
	FC6A-F2M1/FC6A-F2M4	пос арріісаріе	_
	FC6A-F2MR1/FC6A-F2MR4		_
	FC6A-EXM1M		V200 or later
Expansion interface module	FC6A-EXM1S/FC6A-EXM1S4	Applicable	
	FC6A-EXM2/FC6A-EXM24		
HMI module	FC6A-PH1	Not applicable	_
Cartridge base module	FC6A-HPH1	Not applicable	_
Communication module	FC6A-SIF52/FC6A-SIF524	Applicable	V200 or later
	FC6A-PTK4		_
Digital I/O cartridge	FC6A-PTS4	Not applicable	_
	FC6A-PN4		_
	FC6A-PJ2A		_
Analog I/O cartridge	FC6A-PJ2CP	Not applicable	_
Analog I/O cartridge	FC6A-PK2AV	Not applicable —	
	FC6A-PK2AW		_



Name	Type No.*1	Applicability of Expanded Ambient Operating Temperature	
		Status	Version
	FC6A-PC1		_
Communication cartridge	FC6A-PC3	Not applicable	_
	FC6A-PC4		_
	FC6B-C16R1A/FC6B-C16R4A		
	FC6B-C16R1C/FC6B-C16R4C		
	FC6B-C16K1C/FC6B-C16K4C		
	FC6B-C16P1C/FC6B-C16P4C		
	FC6B-C24R1A/FC6B-C24R4A		
	FC6B-C24R1C/FC6B-C24R4C		
	FC6B-C24K1C/FC6B-C24K4C		
	FC6B-C24P1C/FC6B-C24P4C		HV200 or later
FC6B series	FC6B-C40R1A/FC6B-C40R4A	Applicable	
	FC6B-C40R1C/FC6B-C40R4C		
	FC6B-C40K1C/FC6B-C40K4C		
	FC6B-C40P1C/FC6B-C40P4C		
	FC6B-D16R1C/FC6B-D16R4C		
	FC6B-D16K1C/FC6B-D16K4C		
	FC6B-D16P1C/FC6B-D16P4C		
	FC6B-D32K3C/FC6B-D32K4C		
	FC6B-D32P3C/FC6B-D32P4C		

^{*1} For CPU module type numbers, see "CPU module" on page 1-1.



CPU Module

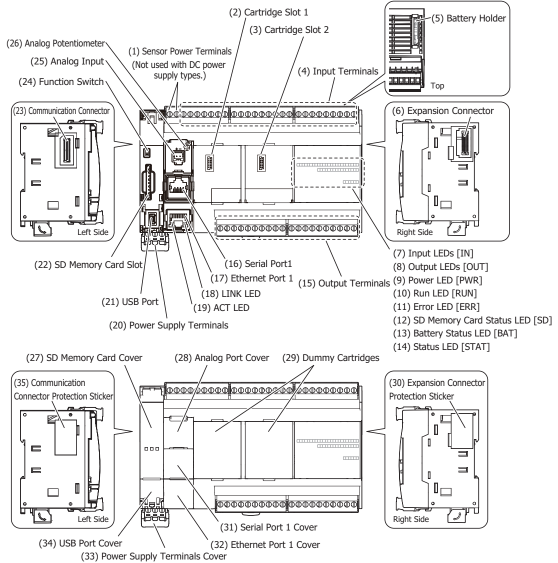
All-in-One CPU module/CAN J1939 All-in-One CPU module

The All-in-One CPU module is equipped with analog input and serial ports (RS-232C/RS-485). CAN J1939 All-in-One CPU module is equipped with a CAN port.

Part Names and Functions

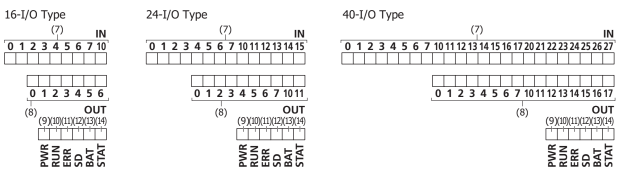
■ All-in-One CPU module

Example: FC6A-C40R1AE



The content in brackets is the LED indicator name on the FC6A.

LED Indicators





(1) Sensor power terminals (AC power type only)

These terminals supply DC power (24V DC, 250 mA) for a sensor (can also be used as a power supply for inputs).

The DC power type does not use these terminals.

(2) Cartridge Slot 1

This slot is used to connect a digital I/O cartridge, analog I/O cartridge, or communication cartridge.

(3) Cartridge Slot 2 (40-I/O type only)

This slot is used to connect a digital I/O cartridge, analog I/O cartridge, or communication cartridge.

The 16-I/O and 24-I/O types do not have this slot.

(4) Input Terminals

These terminals connect input devices such as push buttons and limit switches. DC inputs are both sinks and sources.

(5) Battery Holder

This holder is for installing the backup battery.

(6) Expansion Connector

This connector is used to connect expansion modules.

(7) Input LEDs [IN]

These LEDs turn on when an input is on. The LED with the corresponding number turns on.

(8) Output LEDs [OUT]

These LEDs turn on when an output is on. The LED with the corresponding number turns on.

(9) Power LED [PWR]

This LED turns on when the power is supplied to the CPU module.

(10) Run LED [RUN]

This LED turns on while the CPU module is running the user program.

This LED flashes when using certain functions while the user program is running.

LED Status	
ON • While the CPU module is running the user program	
Slow flashing (1 s cycle) • When executing the forced I/O function while the user program is running	
Quick flashing (100 ms cycle)	While the CPU module is in USB boot. When executing the forced I/O function while the user program is stopped

(11) Error LED [ERR]

This LED turns on when an error occurs in the CPU module.

(12) SD Memory Card Status LED [SD]

This LED turns on or flashes when the SD memory card is being read or written.

LED	Status	
OFF	 When the SD memory card is not inserted When an unsupported or unformatted SD memory card was inserted Unmount SD memory card (M8072) is on, so the SD memory card has been unmounted When the FC6A power is off 	
ON	The standby state where the SD memory card can be written or read	
Slow flashing (1 s cycle)	When the FC6A is recognizing the SD memory card Unmount SD memory card (M8072) is turned on and the FC6A is unmounting the SD memory card (slow flashing, then off)	
Quick flashing (100 ms cycle)	Reading or writing the SD memory card	

(13) Battery Status LED [BAT]

This LED turns on or flashes when the backup battery level is low.

LED Condition		Battery Status	
Off	Battery voltage (D8056) > 2,300	Normal	Sufficient battery level.
Flashing (1 s cycle)	2,300 ≥ battery voltage (D8056) > 2,000	Warning	Low battery level. Replace the battery.
On	2,000 ≥ battery voltage (D8056)	Dead battery	The battery is almost dead. Or no battery.



(14) Status LED [STAT]

This LED can be turned on or off in the user program.

(15) Output Terminals

These terminals connect output devices such as electromagnetic switches and solenoid valves. The CPU module is available in the relay output type (240V AC: 2 A, 30V DC: 2 A), the transistor sink output type (0.5 A), and the transistor protection source output type (0.5 A).

(16) Serial Port 1

This port allows serial communication with connected devices that are equipped with a serial interface (RS-232C or RS-485).

(17) Ethernet Port 1

This port allows Ethernet communication with connected devices that are equipped with an Ethernet interface.

(18) LINK LED

This LED is on when a network-compatible device is connected to Ethernet Port 1.

(19) ACT LED

This LED flashes when sending or receiving data while the LINK LED is on.

(20) Power Supply Terminals

These terminals are used to supply power to the CPU module.

The AC power type uses an AC power supply (100 to 240 V).

The DC power type is available as the 24V DC power type and the 12V DC power type.

(21) USB Port

A mini-B type USB 2.0 connector. A USB cable can be attached to the FC6A and connected to a PC to download and upload user programs using WindLDR.

(22) SD Memory Card Slot

This slot is for inserting the SD memory card. The SD memory card allows for data logs using the DLOG/TRACE instructions, reading and writing device data, downloads from the SD memory card (user program, system software, web page), and uploads to the SD memory card.

(23) Communication Connector

This connector is used to connect the HMI module.

(24) Function Switch

This switch turns M8073 on or off (default setting: 0 (off)).

You can run or stop the CPU module with this switch by enabling **Run/Stop PLC by Function Switch** in WindLDR (default setting: enabled).

For details on the function switch, see "Function Switch Configuration" on page 5-10.

(25) Analog Input

The connector for the analog input.

(26) Analog Potentiometer

A volume for setting a timer or other device. This allows an analog value used in the user program to be set without the use of an external device.

(27) SD Memory Card Cover

An openable cover that protects the SD memory card and function switch. Open the SD memory card cover when inserting or ejecting the SD memory card and when using the function switch.

(28) Analog Port Cover

A removable cover that protects the analog input and analog potentiometer. When using these, remove the analog port cover.

(29) Dummy Cartridges

Removable dummy cartridges that protect the cartridge slots. Remove the dummy cartridge when connecting a digital I/O cartridge, analog I/O cartridge, or communication cartridge.

(30) Expansion Connector Protection Sticker

This sticker protects the expansion connector. Remove the expansion connector protection sticker when connecting an expansion module.



(31) Serial Port 1 Cover

A removable cover that protects Serial Port 1. When using the serial port, remove the Serial Port 1 cover.

(32) Ethernet Port 1 Cover

A removable cover that protects Ethernet Port 1. When using the Ethernet port, remove the Ethernet Port 1 cover.

(33) Power Supply Terminals Cover

An openable cover that protects the power supply terminals. Open the power supply terminals cover when removing and attaching the power supply terminals.

Note:

The push-in type does not have the power supply terminals cover. The type numbers of the push-in type of All-in-One CPU module are as follows.

FC6A-C16R4AE, FC6A-C16R4CE, FC6A-C16K4CE, FC6A-C16P4CE, FC6A-C16R4DE, FC6A-C16K4DE, FC6A-C16P4DE, FC6A-C24R4AE, FC6A-C24R4CE, FC6A-C24R4CE, FC6A-C24P4CE, FC6A-C40R4AE, FC6A-C40R4CE, FC6A-C40R4CE, FC6A-C40P4CE, FC6A-C40P4DE, FC6A-C40P4DE

(34) USB Port Cover

An openable cover that protects the USB port. When using the USB port, open the USB port cover.

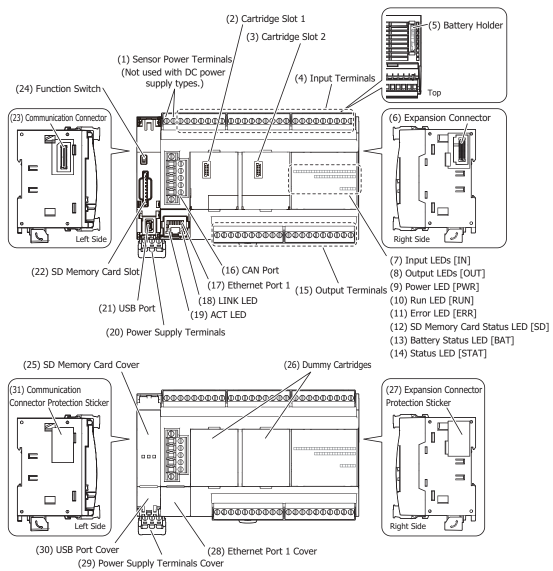
(35) Communication Connector Protection Sticker

This sticker protects the communication connector. Remove the communication connector protection sticker when connecting the HMI module.

■ CAN J1939 All-in-One CPU module

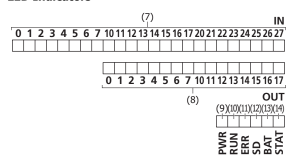
Example: FC6A-C40R1AEJ





The content in brackets is the LED indicator name on the FC6A.

LED Indicators



(1) Sensor power terminals (AC power type only)

These terminals supply DC power (24V DC, 250 mA) for a sensor (can also be used as a power supply for inputs). The DC power type does not use these terminals.

(2) Cartridge Slot 1

This slot is used to connect a digital I/O cartridge, analog I/O cartridge, or communication cartridge.

(3) Cartridge Slot 2

This slot is used to connect a digital I/O cartridge, analog I/O cartridge, or communication cartridge.



(4) Input Terminals

These terminals connect input devices such as push buttons and limit switches. DC inputs are both sinks and sources.

(5) Battery Holder

This holder is for installing the backup battery.

(6) Expansion Connector

This connector is used to connect expansion modules.

(7) Input LEDs [IN]

These LEDs turn on when an input is on. The LED with the corresponding number turns on.

(8) Output LEDs [OUT]

These LEDs turn on when an output is on. The LED with the corresponding number turns on.

(9) Power LED [PWR]

This LED turns on when the power is supplied to the CPU module.

(10) Run LED [RUN]

This LED turns on while the CPU module is running the user program.

This LED flashes when using certain functions while the user program is running.

LED	Status	
ON	While the CPU module is running the user program	
Slow flashing (1 s cycle) • When executing the forced I/O function while the user program is running		
Quick flashing (100 ms cycle)	While the CPU module is in USB boot.	
	When executing the forced I/O function while the user program is stopped	

(11) Error LED [ERR]

This LED turns on when an error occurs in the CPU module.

(12) SD Memory Card Status LED [SD]

This LED turns on or flashes when the SD memory card is being read or written.

LED	Status	
OFF	 When the SD memory card is not inserted When an unsupported or unformatted SD memory card was inserted Unmount SD memory card (M8072) is on, so the SD memory card has been unmounted When the FC6A power is off 	
ON	The standby state where the SD memory card can be written or read	
Slow flashing (1 s cycle)	 When the FC6A is recognizing the SD memory card Unmount SD memory card (M8072) is turned on and the FC6A is unmounting the SD memory card (slow flashing, then off) 	
Quick flashing (100 ms cycle)	Reading or writing the SD memory card	

(13) Battery Status LED [BAT]

This LED turns on or flashes when the remaining voltage in the backup battery is low.

LED	Condition		Battery Status
Off	Battery voltage (D8056) > 2,300	Normal	Sufficient battery level.
Flashing (1 s cycle)	2,300 ≥ battery voltage (D8056) > 2,000	Warning	Low battery level. Replace the battery.
On	2,000 ≥ battery voltage (D8056)	Dead battery	The battery is almost dead. Or no battery.

(14) Status LED [STAT]

This LED can be turned on or off in the user program.

(15) Output Terminals

These terminals connect output devices such as electromagnetic switches and solenoid valves. The CPU module is available in the relay output type (240V AC: 2 A, 30V DC: 2 A), the transistor sink output type (0.5 A), and the transistor protection source output type (0.5 A).

(16) CAN Port

This port allows J1939 communication.

(17) Ethernet Port 1

This port allows Ethernet communication with connected devices that are equipped with an Ethernet interface.



(18) LINK LED

This LED is on when a network-compatible device is connected to Ethernet Port 1.

(19) ACT LED

This LED flashes when sending or receiving data while the LINK LED is on.

(20) Power Supply Terminals

These terminals are used to supply power to the CPU module.

The AC power type uses an AC power supply (100 to 240 V).

The DC power type is available as the 24V DC power type and the 12V DC power type.

(21) USB Port

A mini-B type USB 2.0 connector. A USB cable can be attached to the FC6A and connected to a PC to download and upload user programs using WindLDR.

(22) SD Memory Card Slot

This slot is for inserting the SD memory card. This slot is for inserting the SD memory card. The SD memory card allows for data logs using the DLOG/TRACE instructions, reading and writing device data, downloads from the SD memory card (user program, system software, web page), and uploads to the SD memory card.

(23) Communication connector

This connector is used to connect the HMI module.

(24) Function Switch

This switch turns M8073 on or off (default setting: 0 (off)).

You can run or stop the CPU module with this switch by enabling **Run/Stop PLC by Function Switch** in WindLDR (default setting: enabled).

For details on the function switch, see "Function Switch Configuration" on page 5-10.

(25) SD Memory Card Cover

An openable cover that protects the SD memory card and function switch. Open the SD memory card cover when inserting or ejecting the SD memory card and when using the function switch.

(26) Dummy Cartridges

Removable dummy cartridges that protect the cartridge slots. Remove the dummy cartridge when connecting a digital I/O cartridge, analog I/O cartridge, or communication cartridge.

(27) Expansion Connector Protection Sticker

This sticker protects the expansion connector. Remove the expansion connector protection sticker when connecting an expansion module.

(28) Ethernet Port 1 Cover

A removable cover that protects Ethernet Port 1. When using the Ethernet port, remove the Ethernet Port 1 cover.

(29) Power Supply Terminals Cover

An openable cover that protects the power supply terminals. Remove the dummy cartridge when connecting a digital I/O cartridge, analog I/O cartridge, or communication cartridge.

Note:

The push-in type does not have the power supply terminals cover. The type numbers of the push-in type of CAN J1939 All-in-One CPU module are as follows.

FC6A-C40R4AEJ, FC6A-C40R4CEJ, FC6A-C40K4CEJ, FC6A-C40P4CEJ, FC6A-C40R4DEJ, FC6A-C40K4DEJ, FC6A-C40P4DEJ

(30) USB Port Cover

An openable cover that protects the USB port. When using the USB port, open the USB port cover.

(31) Communication Connector Protection Sticker

This sticker protects the communication connector. Remove the communication connector protection sticker when connecting the HMI module.



Power Supply Specifications

■ AC Power Type

Type No.		FC6A-C16R1AE, FC6A-C16R4AE, FC6A-C24R1AE,FC6A-C24R4AE, FC6A-C40R1AE, FC6A-C40R4AE, FC6A-C40R1AEJ, FC6A-C40R4AEJ			
Rated Operat	ting Voltage	100 to 240V AC			
Voltage Fluct	uation Range	85 to 264V AC			
Rated Power	Frequency	50/60 Hz (47 to 63 Hz)			
Maximum Po	wer Consumption	Standalone	When Maximum Load is Connected		
	FC6A-C16R1AE	33 VA	54 VA		
	FC6A-C16R4AE	33 VA	54 VA		
	FC6A-C24R1AE	35 VA	61 VA		
	FC6A-C24R4AE	35 VA	61 VA		
	FC6A-C40R1AE	41 VA	74 VA		
	FC6A-C40R4AE	41 VA	74 VA		
	FC6A-C40R1AEJ	37 VA	74 VA		
	FC6A-C40R4AEJ	37 VA	74 VA		
Allowable Mo Interruption	mentary Power	10 ms or longer (when rated power supply voltage	ge)		
		Between power and PE terminals: 1,500V AC, 1 r	ninute		
		Between input and PE terminals: 1,500V AC, 1 m	inute		
140°11		Between relay output and PE terminals: 2,300V A	AC, 1 minute		
Withstand Vo	oitage	Between power and input terminals: 1,500V AC, 1 minute			
		Between power and relay output terminals: 2,300V AC, 1 minute			
		Between input and relay output terminals: 2,300V AC, 1 minute			
-		Between power and PE terminals: 100 M Ω or higher (500V DC insulation resistance tester)			
		Between input and PE terminals: 100 M Ω or high	er (500V DC insulation resistance tester)		
T 1.17		Between relay output and PE terminals: 100 $M\Omega$	or higher (500V DC insulation resistance tester)		
Insulation Re	esistance	Between power and input terminals: 100 M Ω or h	nigher (500V DC insulation resistance tester)		
		Between power and relay output terminals: 100 N	Ω or higher (500V DC insulation resistance tester)		
		Between input and relay output terminals: 100 M	Ω or higher (500V DC insulation resistance tester)		
Inrush Curre	nt	40 A maximum			
Isolation		Between power terminal and internal circuit: Tran	nsformer isolated		
Ground		D-type ground (Class 3 ground)			
Grounding W	'ire	See "Recommended Ferrule List" on page 3-46			
Power Supply	y Wire	See "Recommended Ferrule List" on page 3-46			
	-	Reverse polarity: Normal operation			
•	roper Power Supply	Improper voltage or frequency: Permanent damage may be caused			
Connection		Improper lead connection: Permanent damage m			
	FC6A-C16R1AE	370 g			
	FC6A-C16R4AE	370 g			
	FC6A-C24R1AE	420 g			
Weight	FC6A-C24R4AE	420 g			
(approx.)	FC6A-C40R1AE	560 g			
-	FC6A-C40R4AE	565 g			
	FC6A-C40R1AEJ	560 g			
	FC6A-C40R4AEJ	555 g			



■ 24V DC Power Type

Type No.		FC6A-C16R1CE, FC6A-C16R4CE, FC6A-C16K1CE, FC6A-C16K4CE, FC6A-C16P1CE, FC6A-C16P4CE, FC6A-C24R1CE, FC6A-C24R4CE, FC6A-C24K1CE, FC6A-C24P1CE, FC6A-C24P4CE, FC6A-C40R1CE, FC6A-C40R4CE, FC6A-C40K1CE, FC6A-C40K4CE, FC6A-C40P1CE, FC6A-C40P1CEJ, FC6A-C40R4CEJ, FC6A-C40K1CEJ, FC6A-C40K4CEJ, FC6A-C40K1CEJ, FC6A-C40P4CEJ		
Rated Power Voltage		24V DC		
Voltage Fluc	tuation Range	20.4 to 28.8V DC (including ripple)		
	ower Consumption	Standalone	When Maximum Load is Connected	
	FC6A-C16R1CE	3.36 W (24V DC)	13.44 W (24V DC)	
	FC6A-C16R4CE	3.36 W (24V DC)	13.44 W (24V DC)	
	FC6A-C16K1CE	4.56 W (24V DC)	13.44 W (24V DC)	
		, ,	` ,	
	FC6A-C16K4CE	4.56 W (24V DC)	13.44 W (24V DC)	
	FC6A-C16P1CE	4.56 W (24V DC)	13.44 W (24V DC)	
	FC6A-C16P4CE	4.56 W (24V DC)	13.44 W (24V DC)	
	FC6A-C24R1CE	3.72 W (24V DC)	16.32 W (24V DC)	
	FC6A-C24R4CE	3.72 W (24V DC)	16.32 W (24V DC)	
	FC6A-C24K1CE	4.8 W (24V DC)	16.32 W (24V DC)	
	FC6A-C24K4CE	4.8 W (24V DC)	16.32 W (24V DC)	
	FC6A-C24P1CE	4.8 W (24V DC)	16.32 W (24V DC)	
	FC6A-C24P4CE	4.8 W (24V DC)	16.32 W (24V DC)	
	FC6A-C40R1CE	4.68 W (24V DC)	21.84 W (24V DC)	
	FC6A-C40R4CE	4.68 W (24V DC)	21.84 W (24V DC)	
	FC6A-C40K1CE	4.92 W (24V DC)	21.84 W (24V DC)	
	FC6A-C40K4CE	4.92 W (24V DC)	21.84 W (24V DC)	
	FC6A-C40P1CE	4.92 W (24V DC)	21.84 W (24V DC)	
	FC6A-C40P4CE	4.92 W (24V DC)	21.84 W (24V DC)	
	FC6A-C40R1CEJ	4.92 W (24V DC)	21.84 W (24V DC)	
	FC6A-C40R4CEJ	4.92 W (24V DC)	21.84 W (24V DC)	
		` '		
	FC6A-C40K1CEJ	4.2 W (24V DC)	21.84 W (24V DC)	
	FC6A-C40K4CEJ	4.2 W (24V DC)	21.84 W (24V DC)	
	FC6A-C40P1CEJ	4.2 W (24V DC)	21.84 W (24V DC)	
	FC6A-C40P4CEJ	4.2 W (24V DC)	21.84 W (24V DC)	
Allowable Me Interruption	omentary Power	10 ms or longer (when rated power supp	ly voltage)	
		Between power and FE terminals: 500V A		
		Between input and FE terminals: 500V AC	C, 1 minute	
		Between transistor output and FE terminals: 500V AC, 1 minute		
		Between relay output and FE terminals: 2	Between relay output and FE terminals: 2,300V AC, 1 minute	
Withstand V	oltage o	Between power and input terminals: 500V AC, 1 minute		
		Between power and transistor output terminals: 500V AC, 1 minute		
		Between power and relay output termina	ls: 2,300V AC, 1 minute	
		Between input and transistor output term	ninals: 500V AC, 1 minute	
		Between input and relay output terminals	s: 2,300V AC, 1 minute	
		Between power and FE terminals: 100 Mg	Ω or higher (500V DC insulation resistance tester)	
		Between input and FE terminals: 100 M Ω or higher (500V DC insulation resistance tester)		
		<u>'</u>	als: 100 MΩ or higher (500V DC insulation resistance	
Insulation Resistance		tester)		
		Between relay output and FE terminals: 100 M Ω or higher (500V DC insulation resistance tester)		
		, .	Between power and input terminals: 100 M Ω or higher (500V DC insulation resistance tester)	
		·	minals: 100 M Ω or higher (500V DC insulation resistance	
		tester)		
		, ,		
		Between power and relay output terminals: 100 MΩ or higher (500V DC insulation resistance tester		
			Between input and transistor output terminals: 100 M Ω or higher (500V DC insulation resistance	
		· ·	tester) Between input and relay output terminals: $100 \text{ M}\Omega$ or higher (500V DC insulation resistance tester)	
Invited Com	- mě		5. 100 1/152 OF HIGHER (300V DC HISUIGHOFF FESISIGNEE TESTER	
Inrush Curre	ent	35 A maximum Between power terminal and internal circ	A. Taracta and Andrea A	



Ground		D-type ground (Class 3 ground)	
Grounding V	Vire	See "Recommended Ferrule List" on page 3-46	
Power Supply Wire		See "Recommended Ferrule List" on page 3-46	
Effect of Improper Power Supply		Reverse polarity: Normal operation	
		Improper voltage or frequency: Permanent damage may be caused	
Connection		Improper lead connection: Permanent damage may be caused	
	FC6A-C16R1CE	360 g	
	FC6A-C16R4CE	360 g	
	FC6A-C16K1CE	340 g	
	FC6A-C16K4CE	340 g	
	FC6A-C16P1CE	340 g	
	FC6A-C16P4CE	340 g	
	FC6A-C24R1CE	400 g	
	FC6A-C24R4CE	400 g	
	FC6A-C24K1CE	380 g	
	FC6A-C24K4CE	380 g	
	FC6A-C24P1CE	380 g	
Weight	FC6A-C24P4CE	380 g	
(approx.)	FC6A-C40R1CE	530 g	
	FC6A-C40R4CE	535 g	
	FC6A-C40K1CE	480 g	
	FC6A-C40K4CE	485 g	
	FC6A-C40P1CE	480 g	
	FC6A-C40P4CE	485 g	
	FC6A-C40R1CEJ	530 g	
	FC6A-C40R4CEJ	525 g	
	FC6A-C40K1CEJ	480 g	
	FC6A-C40K4CEJ	475 g	
	FC6A-C40P1CEJ	480 g	
	FC6A-C40P4CEJ	475 g	



■ 12V DC Power Type

Type No.		FC6A-C16R1DE, FC6A-C16R4DE, FC6A-C16K1DE, FC6A-C16K4DE, FC6A-C16P1DE, FC6A-C16P4DE, FC6A-C40R1DE, FC6A-C40R4DE, FC6A-C40R1DE, FC6A-C40P4DE, FC6A-C40P1DE, FC6A-C40P4DE, FC6A-C40R1DEJ, FC6A-C40R4DEJ, FC6A-C40K1DEJ, FC6A-C40K4DEJ, FC6A-C40K4DEJ, FC6A-C40R4DEJ			
Rated Power Voltage Voltage Fluctuation Range		12V DC			
		10.2 to 18V DC (including ripple)			
Maximum Po	wer Consumption	Standalone	When Maximum Load is Connected		
	FC6A-C16R1DE	3.24 W (12V DC)	12.00 W (12V DC)		
	FC6A-C16R4DE	3.24 W (12V DC)	12.00 W (12V DC)		
	FC6A-C16K1DE	3.00 W (12V DC)	12.00 W (12V DC)		
	FC6A-C16K4DE	3.00 W (12V DC)	12.00 W (12V DC)		
	FC6A-C16P1DE	3.12 W (12V DC)	12.00 W (12V DC)		
	FC6A-C16P4DE	3.12 W (12V DC)	12.00 W (12V DC)		
	FC6A-C40R1DE	4.14 W (12V DC)	23.28 W (12V DC)		
	FC6A-C40R4DE	4.14 W (12V DC)	23.28 W (12V DC)		
		` '	, , ,		
	FC6A-C40K1DE	3.12 W (12V DC)	23.28 W (12V DC)		
	FC6A-C40K4DE	3.12 W (12V DC)	23.28 W (12V DC)		
	FC6A-C40P1DE	3.12 W (12V DC)	23.28 W (12V DC)		
	FC6A-C40P4DE	3.12 W (12V DC)	23.28 W (12V DC)		
	FC6A-C40R1DEJ	4.08 W (12V DC)	23.28 W (12V DC)		
	FC6A-C40R4DEJ	4.08 W (12V DC)	23.28 W (12V DC)		
	FC6A-C40K1DEJ	3.84 W (12V DC)	23.28 W (12V DC)		
	FC6A-C40K4DEJ	3.84 W (12V DC)	23.28 W (12V DC)		
	FC6A-C40P1DEJ	3.84 W (12V DC)	23.28 W (12V DC)		
	FC6A-C40P4DEJ	3.84 W (12V DC)	23.28 W (12V DC)		
Allowable Mo Interruption	mentary Power	10 ms or longer (when rated power supply voltage)			
		Between power and FE terminals: 500V	AC, 1 minute		
		Between input and FE terminals: 500V AC, 1 minute			
		Between transistor output and FE terminals: 500V AC, 1 minute			
		Between relay output and FE terminals:	Between relay output and FE terminals: 2,300V AC, 1 minute		
Withstand Vo	ltage	Between power and input terminals: 500	OV AC, 1 minute		
	_	Between power and transistor output te	rminals: 500V AC, 1 minute		
		Between power and relay output terminals: 2,300V AC, 1 minute			
		Between input and transistor output terminals: 500V AC, 1 minute			
		Between input and relay output termina	·		
		<u> </u>	Ω or higher (500V DC insulation resistance tester)		
		Between input and FE terminals: 100 MΩ or higher (500V DC insulation resistance tester)			
		Between transistor output and FE terminals: 100 M Ω or higher (500V DC insulation resistance			
		tester)			
		Between relay output and FE terminals: 100 M Ω or higher (500V DC insulation resistance tester)			
Insulation Re	sistance	Between power and input terminals: 100 M Ω or higher (500V DC insulation resistance tester)			
		Between power and transistor output te	Between power and transistor output terminals: 100 M Ω or higher (500V DC insulation resistance		
		tester)			
			Between power and relay output terminals: 100 M Ω or higher (500V DC insulation resistance tester)		
		Between input and transistor output terr	Between input and transistor output terminals: 100 M Ω or higher (500V DC insulation resistance		
		tester)			
		Between input and relay output terminals: 100 M Ω or higher (500V DC insulation resistance tester)			
Inrush Curre	nt	35 A maximum			
Isolation		Between power terminal and internal circuit: Transformer isolated			
Ground		D-type ground (Class 3 ground)			
Grounding W	ire	See "Recommended Ferrule List" on page 3-46			
Power Supply	/ Wire	See "Recommended Ferrule List" on page 3-46			
		Reverse polarity: Normal operation			
-	roper Power Supply	Improper voltage or frequency: Permanent damage may be caused			
Connection		Improper voltage of frequency. Fermanent damage may be caused Improper lead connection: Permanent damage may be caused			



	FC6A-C16R1DE	350 g
	FC6A-C16R4DE	350 g
	FC6A-C16K1DE	340 g
	FC6A-C16K4DE	340 g
	FC6A-C16P1DE	340 g
	FC6A-C16P4DE	340 g
	FC6A-C40R1DE	560 g
	FC6A-C40R4DE	565 g
Weight	FC6A-C40K1DE	530 g
(approx.)	FC6A-C40K4DE	535 g
	FC6A-C40P1DE	530 g
	FC6A-C40P4DE	535 g
	FC6A-C40R1DEJ	560 g
	FC6A-C40R4DEJ	555 g
	FC6A-C40K1DEJ	530 g
	FC6A-C40K4DEJ	525 g
	FC6A-C40P1DEJ	530 g
	FC6A-C40P4DEJ	525 g



Function Specifications

■ CPU Module Performance

Program Capacity*1	Type No.			FC6A-C16R1AE FC6A-C16R4AE FC6A-C16R1CE FC6A-C16R4CE FC6A-C16K1CE FC6A-C16K4CE FC6A-C16P1CE FC6A-C16P4CE FC6A-C16R1DE FC6A-C16R4DE FC6A-C16K4DE FC6A-C16K4DE FC6A-C16K4DE FC6A-C16P4DE	FC6A-C24R1AE FC6A-C24R4AE FC6A-C24R1CE FC6A-C24R4CE FC6A-C24K1CE FC6A-C24K4CE FC6A-C24P1CE FC6A-C24P4CE	FC6A-C40R1AE FC6A-C40R4AE FC6A-C40R1CE FC6A-C40R4CE FC6A-C40K1CE FC6A-C40K4CE FC6A-C40P1CE FC6A-C40P4CE FC6A-C40R1DE FC6A-C40R4DE FC6A-C40K1DE FC6A-C40K4DE FC6A-C40P4DE FC6A-C40P4DE	FC6A-C40R1AEJ FC6A-C40R4AEJ FC6A-C40R4CEJ FC6A-C40R4CEJ FC6A-C40R4CEJ FC6A-C40R4CEJ FC6A-C40P1CEJ FC6A-C40P4CEJ FC6A-C40R4DEJ FC6A-C40R4DEJ FC6A-C40R4DEJ FC6A-C40R4DEJ FC6A-C40R4DEJ FC6A-C40R4DEJ FC6A-C40R4DEJ FC6A-C40R4DEJ FC6A-C40R4DEJ
(48,000 steps)			(9,000 steps) * Writable during run-time				
Rasic Expansion	Capacity ¹			(48,000 steps)			* Not writable during run-time
I/O Expansion Expansion Interface 8		Comment Data		· · · · · · · · · · · · · · · · · · ·			
Cartridges*2*3 2 2 3 3		Basic Expansion		4	7	7	7
Input 9	I/O Expansion				-	1	
I/O Points		Cartridges*2 *3		2	2	3	3
I/O Points		Rasic	Input	9	14	24	24
Expansion Interface *5 256 256 256 256 256 Cartridges*2 *3 8 8 12 12 User Program Download 1,000 times			-	7	10	16	16
Cartridges*2 *3 8 8 12 12	I/O Points	Basic Expan	nsion *4	128	224	224	224
User Program Download 1,000 times Control System Stored program system Instructions Basic Instructions		_		256	256	256	256
Control System Stored program system Instructions Basic Instructions 42 types Advanced Instructions 129 types Processing Speed Basic Instruction 0.042 ms/1,000 steps END Processing 1 ms Internal Relay 12,400		Cartridges*2 *3		8	8	12	12
Instructions Basic Instructions 42 types Advanced Instructions 129 types Basic Instruction 0.042 ms/1,000 steps END Processing 1 ms Internal Relay 12,400	User Program Down	load		1,000 times			
Advanced Instructions 129 types	Control System		Stored program system				
Advanced Instructions 129 types	Basic Instructions		42 types				
Processing Speed Basic Instruction END Processing 0.042 ms/1,000 steps Internal Relay 1 ms 12,400	Advanced Instructions						
Internal Relay 12,400	Basic Instruction						
	Processing Speed	END Proces	sing	1 ms			
	Internal Relay		12,400				
=	Shift Register		· ·				
Data Register 54,000	Data Register		54,000				
Counter (adding, reversible) 512	Counter (adding, reversible)		1				
Timer (1 ms, 10 ms, 100 ms, 1 s) 1,024			1,024				

^{*1 1} step is equivalent to 8 bytes.

*2 As given below, certain digital I/O cartridges cannot be used in cartridge slot 3 depending on the configuration of expansion modules. Limitations on Using Digital I/O Cartridges

Configuration of Expansion Modules	Digital I/O Cartridges That Cannot Be Used in Cartridge Slot 3
FC6A-N32B3×15	FC6A-PN4
FC6A-T32K3 and FC6A-T32P3×15	FC6A-PTK4, FC6A-PTS4

 $^{^{*3}}$ A maximum of two or three cartridges can be used by connecting the HMI module.



^{*4} There are limitations on the maximum number of outputs that can be simultaneously turned on. For details, see "Connection Restrictions When Expanding the PLC" on page 3-37.

^{*5} The maximum number of expansion modules that can be connected can be increased by using the expansion interface module. For details, see "Expansion Interface Modules" on page 2-143.

Backup Function

Backup Data	RAM (internal relays, shift registers, counters, data registers)*1, clock
Backup Battery	Lithium ion primary cell (A battery is included with the product. The model of battery to be included with the product cannot be specified.) Panasonic: BR2032/CR2032A/CR2032B, Murata: CR2032X/CR2032W
Battery Life	Guaranteed 1 year, replacement recommended every 4 years (+25°C)*2
Replaceability	Replace within 1 minute after power off (recommended)*3

- *1 To prepare for when the battery dies, the contents of RAM (internal relays, shift registers, counters, and data registers) can be saved to non-volatile memory. For how to save the contents of RAM, see "SD Memory Card" on page 11-1.
- *2 The battery is primarily consumed by backup current while unpowered. However, the ambient environment (temperature and humidity) while unpowered and powered also affects consumption. In particular, battery life is greatly reduced in a high-temperature and high-humidity environment, so replacement is recommended every year when the effect of the ambient environment (temperature and humidity) while unpowered and powered is included.
- *3 Replacement while powered and replacement while power is supplied from the USB bus are also possible. For the replacement method, see "Replacing the Backup Battery" on page 3-34.

Clock Function

Accuracy	±30 seconds/month at 25°C

Self-diagnostic Functions

- Keep data
- User program (ROM) CRC check
- Timer/counter preset value change check
- User program syntax check
- User program execution check
- Watchdog timer check
- User program download check

- Power failure detection
- Clock error
- Data link connection check
- Expansion bus initialization check
- System check
- SD memory card transfer check
- SD memory card access check

Input Filter

0 ms (no filter), 3 to 15 ms selectable (in 1 ms increments)

Catch Input/Interrupt Input

High-speed 4 Points (I0, I1, I6, I7)	Minimum turn on pulse width:	5 μs
mgn-speed 4 Folins (10, 11, 10, 17)	Minimum turn off pulse width:	5 μs
Medium-speed 2 Points (I3, I4)	Minimum turn on pulse width:	35 µs
riedidiii-speed 2 Foliits (15, 14)	Minimum turn off pulse width:	35 μs

High-speed Counter

Maximum Counter Frequency and Points	Single-phase, two-phase common: Single-phase dedicated:	100 kHz (single-phase 4 points max, two-phase 2 points max) 5 kHz (2 points)
· · · · · · · · · · · · · · · · · · ·	Single-phase, two-phase common:	0 to 4,294,967,295 (32 bits)
Count Range	Single-phase dedicated:	0 to 4,294,967,295 (32 bits)
Operation Mode	Rotary encoder mode, adding counter mode, frequency measurement mode	



Pulse Output (Transistor Output Type Only)

Part No.	FC6A-C16K1CE FC6A-C16K4CE FC6A-C16P1CE FC6A-C16P4CE FC6A-C16K1DE FC6A-C16K4DE FC6A-C16P1DE FC6A-C16P4DE	FC6A-C24K1CE FC6A-C24K4CE FC6A-C24P1CE FC6A-C24P4CE	FC6A-C40K1CE FC6A-C40K4CE FC6A-C40P1CE FC6A-C40P4CE FC6A-C40K1DE FC6A-C40K4DE FC6A-C40P1DE FC6A-C40P4DE	FC6A-C40K1CEJ FC6A-C40K4CEJ FC6A-C40P1CEJ FC6A-C40P4CEJ FC6A-C40K1DEJ FC6A-C40K4DEJ FC6A-C40P1DEJ FC6A-C40P4DEJ
Points	4			
Maximum output pulse frequency	Q0,Q1: 100kHz Q2,Q3: 5kHz			Q0,Q2,Q4,Q6: 100kHz
Reversible control	Single-pulse output mode: 2axis (Q0-Q3) Dual-pulse output mode: 1axis (Q0-Q1)			Single-pulse output mode: 4axis (Q0-Q7) Dual-pulse output mode: 4axis (Q0-Q7)
PWM output	Duty cycle: 0.1 to 100.0 (increments of 0.1%) Output pulse frequency: 15 to 5,000 (increments of 1Hz) : 4 points(Q0-Q3) *Q0,Q1:Adjust min. 5µs as ON time, and min. 15µs as OFF time. *Q2,Q3:Adjust min. 100µs as ON/OFF time.			Duty cycle: 0.1 to 100.0 (increments of 0.1%) Output pulse frequency: 15 to 5,000 (increments of 1Hz) : 4 points(Q0,Q2,Q4,Q6) *Adjust min. 5µs as ON time, and min. 15µs as OFF time.

Function Switch

Points	1 (2 position slide switch)
Function	Program run/stop
	The function can be set in the function area settings (default setting: enabled).

Run/Stop Methods

- Power on/off
- WindLDR RUN/STOP command
- Function switch operation

- Special internal relay (M8000) operation
- Operation of stop input and reset input

Sensor External Output Power (AC Power Type Only)*1

Type No.	FC6A-C16R1AE, FC6A-C16R4AE, FC6A-C24R1AE, FC6A-C24R4AE, FC6A-C40R1AE, FC6A-C40R4AE, FC6A-C40R1AEJ, FC6A-C40R4AEJ
Output Voltage/Current	24 V (+10%, -15%)/250 mA (however, capacitive load is 2,500 μF or lower)
Overload Detection	Not possible (an overcurrent protection circuit is built in, but there is a risk of damage from a long term short circuit.)
Isolation between Internal Circuit	Isolated

^{*1} When the FC6A is used in expanded ambient operating temperatures (-25 to -10°C and 55 to 65°C), sensor external output power cannot be used.

USB Port

Points	1
Communication Type	USB2.0 Full speed, CDC class
Communication Functions	Capable of maintenance communication with a PC
Connector	USB mini-B
Isolation between Internal Circuit	Not isolated
Available Function when FC6A is Powered by USB	Downloading/uploading user programs, downloading system software, data file manager



Ethernet Port 1

	1
Points	(When the HMI module is connected, this can be expanded by 1 point with the Ethernet port
	that has the web server function.)
Communication Type	IEEE 802.3 compliant
Communication Speed	10BASE-T, 100BASE-TX
Number of Connections	8
Communication Functions	Maintenance communication, user communication, Modbus TCP server/client, MC protocol
Communication Functions	client
Connector	RJ45 (Auto MDI/MDI-X compatible)
Cable	CAT 5 or higher, STP
Maximum Cable Length	100 m
Isolation between Internal Circuit	Pulse transformer isolated

SD Memory Card Slot

Points	1
Supported SD Card	SD memory cards (max 2 GB), SDHC memory cards (max 32 GB)
File System	FAT16, FAT32
Function	Downloading/uploading user programs
Insertion/Removal Durability	2,000 times

Cartridge Slots

Type No.		FC6A-C16R1AE FC6A-C16R4AE FC6A-C16R1CE FC6A-C16R4CE FC6A-C16K1CE FC6A-C16K4CE FC6A-C16P1CE FC6A-C16P4CE FC6A-C16R1DE FC6A-C16R4DE	FC6A-C24R1AE FC6A-C24R4AE FC6A-C24R1CE FC6A-C24R4CE FC6A-C24K1CE FC6A-C24K4CE FC6A-C24P1CE	FC6A-C40R1AE FC6A-C40R4AE FC6A-C40R1CE FC6A-C40R4CE FC6A-C40K1CE FC6A-C40K4CE FC6A-C40P1CE FC6A-C40P4CE FC6A-C40R1DE FC6A-C40R4DE	FC6A-C40R1AEJ FC6A-C40R4AEJ FC6A-C40R1CEJ FC6A-C40R4CEJ FC6A-C40K1CEJ FC6A-C40K4CEJ FC6A-C40P1CEJ FC6A-C40P4CEJ FC6A-C40R4DEJ
		FC6A-C16K4CE	FC6A-C24R1CE	FC6A-C40K4CE	FC6A-C40K4CEJ
Time No		FC6A-C16P1CE	FC6A-C24R4CE	FC6A-C40P1CE	FC6A-C40P1CEJ
Type No.		FC6A-C16P4CE	FC6A-C24K1CE	FC6A-C40P4CE	FC6A-C40P4CEJ
		FC6A-C16R1DE	FC6A-C24K4CE	FC6A-C40R1DE	FC6A-C40R1DEJ
		FC6A-C16R4DE	FC6A-C24P1CE	FC6A-C40R4DE	FC6A-C40R4DEJ
		FC6A-C16K1DE	FC6A-C24P4CE	FC6A-C40K1DE	FC6A-C40K1DEJ
		FC6A-C16K4DE		FC6A-C40K4DE	FC6A-C40K4DEJ
		FC6A-C16P1DE		FC6A-C40P1DE	FC6A-C40P1DEJ
		FC6A-C16P4DE		FC6A-C40P4DE	FC6A-C40P4DEJ
Cartridge Connections*1	Slots	1	1	2	2

When the HMI module is connected, the analog I/O cartridge or the digital I/O cartridge can be expanded.

Communication Connector

HMI Module Connection*1	Slots	1

^{*1} All devices that are connectable to the communication connector cannot be used in expanded ambient operating temperatures (-25 to -10°C and 55 to 65°C). Do not connect these devices when the product is used in expanded ambient operating temperatures.



^{*1} All devices that are connectable to the cartridge slots cannot be used in expanded ambient operating temperatures (-25 to -10°C and 55 to 65°C). Do not connect these devices when the product is used in expanded ambient operating temperatures.

■ All-in-One CPU Module Only

Analog Potentiometer

Points	1
Data Resolution	0 to 1,000

Analog Input

Points	1	
Input Range	0 to 10 V	
Data Resolution	0 to 1,000	
Input Impedance	Approx. 100 kΩ	
Error	±1% of full scale (±5% of full scale when noise is applied)	
Input Delay Time	12 ms (including the software filter)	
Maximum Allowed Steady Load	13 V	
Isolation	Not isolated	
Cable	Unshielded cable 1 m (included with the product)	

Serial Port 1

Points	1 (ports can be added that are capable of using RS-232C or RS-485 communication by using cartridges.)				
Communication Type	EIA RS-232C or RS-485 software selectable				
Maximum Communication Speed	115,200 bps				
Communication Functions	Maintenance communication, user communication, Modbus communication, data link communication				
Connector	RJ45				
Cable	RS232C: Shielded multicore RS485: Shielded twisted-pair				
Maximum Cable Length	RS-232C: 5 m RS-485 : 200 m				
Isolation between Internal Circuit	Not isolated				

■ CAN J1939 All-in-One CPU Module Only

CAN Port

Points	1			
Communication Type	CAN bus communication	on		
Communication Speed	250 kbps			
Communication Functions	J1939 communication			
Connector	Push-in type	: FC6A-PMSE05PN02		
Connector	Screw fastened type	: FC6A-PMTE05PN02		
Cable	SAE-J1939-11	: Shielded twisted-pair		
Cable	SAE-J1939-15	: Unshielded twisted-pair		
Maximum Cable Length	SAE-J1939-11	: 40 m, stub 1 m maximum		
Maximum Cable Length	SAE-J1939-15	: 40 m, stub 3 m maximum		
Terminating Resistance 120 Ω (0.5 W or higher)		r)		
Isolation between Internal Circuit	Power supply:	Transformer isolated		
1301ation between Internal Circuit	Signal:	Galvanic isolation, photocoupler isolated		



DC Input Specifications

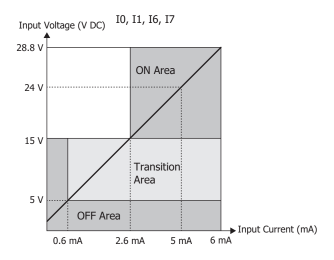
■ AC Power Type, 24V DC Power Type

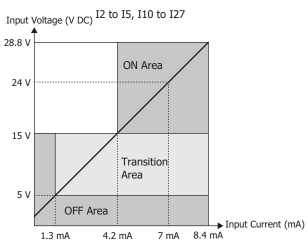
Type No.			FC6A-C16R1AE FC6A-C16R4AE FC6A-C16R1CE FC6A-C16R4CE FC6A-C16K1CE FC6A-C16K4CE FC6A-C16P1CE FC6A-C16P4CE	FC6A-C24R1AE FC6A-C24R4AE FC6A-C24R1CE FC6A-C24R4CE FC6A-C24K1CE FC6A-C24K4CE FC6A-C24P1CE FC6A-C24P4CE	FC6A-C40R1AE FC6A-C40R4AE FC6A-C40R4CE FC6A-C40R4CE FC6A-C40K1CE FC6A-C40P4CE FC6A-C40P4CE FC6A-C40R1AEJ FC6A-C40R1CEJ FC6A-C40R4CEJ FC6A-C40R4CEJ FC6A-C40K1CEJ FC6A-C40K1CEJ FC6A-C40K4CEJ FC6A-C40K4CEJ FC6A-C40P4CEJ	
Rated Input Vol			24V DC shared sink/source	e		
Input Voltage Range			0.0 to 28.8V DC			
Rated Input Current		5 mA/point (at 24V DC)				
I2 to I5, I10 to I27			7 mA/point (at 24V DC)			
Terminal Arrangement			See "AC Power Type" on page 2-34, "24V DC Power Type" on page 2-37 4.9 kΩ			
Input Impedance	Input Impedance I0, I1, I6, I7 I2 to I5, I10 to I27		4.9 kΩ			
		I0, I1, I6, I7	5 µs + software filter setting			
	Turn ON	I2 to I5	35 µs + software filter setting			
Input Delay	Time	I10 to I27	35 µs + software filter setting			
Time		I0, I1, I6, I7	5 μs + software filter setting			
	Turn OFF Time	I2 to I5	35 µs + software filter set			
	Time	I10 to I27	100 μs + software filter setting			
Input Points		•	9 points in 1 common line	14 points in 1 common line	24 points in 1 common line	
Isolation		Between Input Terminals	Not isolated	ı	1	
		Internal Circuit	Photocoupler isolated			
Input Type			Type 1 (IEC61131-2)			
External Load fo	•	nection	Not needed			
Signal Determination Method			Static			
Effect of Improper Input Connection			Even if wiring for sink or source connection is incorrect, no damages are caused. However, if high voltage is applied that exceeds the input voltage range, there is a risk of permanent damage.			
Cable Length			3 m			
I/O Terminal	Туре		See "AC Power Type" on page 2-34, "24V DC Power Type" on page 2-37			
Connector	Insertion/Re	emoval Durability	100 times minimum			



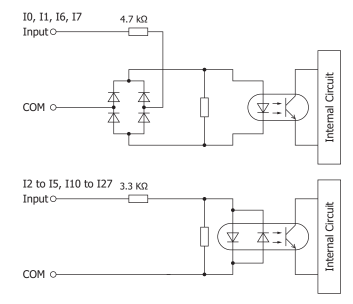
Operating Ranges

The operating range of Type 1 (IEC 61131-2) DC input modules is as follows.





Input Internal Circuit





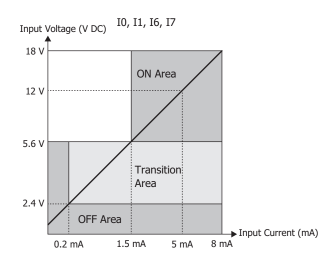
■ 12V DC Power Type

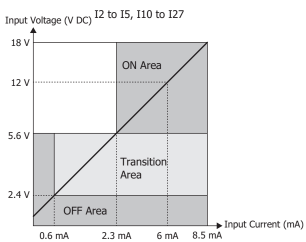
Type No.			FC6A-C16R1DE FC6A-C16R4DE FC6A-C16K1DE FC6A-C16K4DE FC6A-C16P1DE FC6A-C16P4DE	FC6A-C40R1DE FC6A-C40R4DE FC6A-C40K1DE FC6A-C40K4DE FC6A-C40P1DE FC6A-C40P4DE	FC6A-C40R1DEJ FC6A-C40R4DEJ FC6A-C40K1DEJ FC6A-C40K4DEJ FC6A-C40P1DEJ FC6A-C40P4DEJ		
Rated Input Vol	tage		12V DC shared sink/sour	ce			
Input Voltage R	ange		0.0 to 18.0V DC				
Rated Input Cur	rent	10, 11, 16, 17	5 mA/point (at 12V DC)				
Rateu Iliput Cui	renc	I2 to I5, I10 to I27	6 mA/point (at 12V DC)				
Terminal Arrang	ement		See "12V DC Power Type	" on page 2-43			
Tourst Toursday	_	I0, I1, I6, I7	2.0 kΩ				
Input Impedance I2 to I5, I10 to I27		2.0 kΩ					
		I0, I1, I6, I7	5 μs + software filter set	5 μs + software filter setting			
Turn ON Time		I2 to I5	35 μs + software filter setting				
Input Delay Time	Time	I10 to I27	35 μs + software filter setting				
		I0, I1, I6, I7	5 μs + software filter setting				
	Turn OFF Time	I2 to I5	35 μs + software filter setting				
	Time	I10 to I27	100 μs + software filter setting				
Input Points			9 points in 1 common line	24 points in 1 common line			
Isolation		Between Input Terminals	Not isolated				
		Internal circuit	Photocoupler isolated				
Input Type			Type 1 (IEC61131-2)				
External Load fo	r I/O Interconr	nection	Not needed				
Signal Determin	ation Method		Static				
Effect of Improper Input Connection			Even if wiring for sink or source connection is incorrect, no damages are caused. However, if high voltage is applied that exceeds the input voltage range, there is a risk of permanent damage.				
Cable Length			3 m				
I/O Terminal	Туре		See "12V DC Power Type" on page 2-43				
Connector Insertion/Removal Durability			100 times minimum				



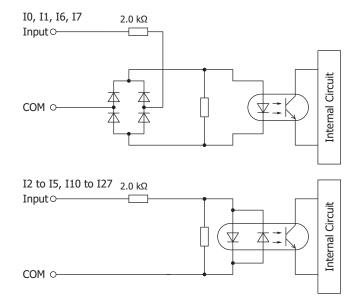
Operating Ranges

The operating range of Type 1 (IEC 61131-2) DC input modules is as follows.





Input Internal Circuit





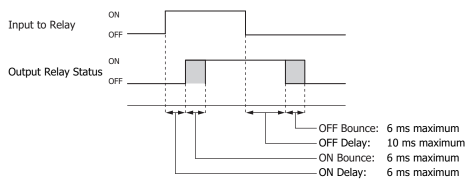
Relay Output Specifications

■ AC Power Type, 24V DC Power Type, 12V DC Power Type

Type No.			FC6A-C16R1AE FC6A-C16R4AE FC6A-C16R1CE FC6A-C16R4CE FC6A-C16R1DE FC6A-C16R4DE	FC6A-C24R1AE FC6A-C24R4AE FC6A-C24R1CE FC6A-C24R4CE	FC6A-C40R1AE FC6A-C40R4AE FC6A-C40R1CE FC6A-C40R1DE FC6A-C40R4DE FC6A-C40R1AEJ FC6A-C40R4AEJ FC6A-C40R1CEJ FC6A-C40R4CEJ FC6A-C40R4CEJ FC6A-C40R4DEJ FC6A-C40R4DEJ	
No. of Outputs			7	10	16	
	СОМО		4	4	4	
Output Points pe	er Common Line	COM1	3	4	4	
output i oiiio pi		COM2	_	2	4	
		СОМЗ	_	_	4	
Terminal Arrang	ement		See "AC Power Type" on page 2-34, "24V DC Power Type" on page 2-37, "12V DC Power Type" on page 2-43			
Output Type			1a contact			
Maximum Load (o *1	1	2 A maximum			
Maximum Load	current -	1 Common	7 A maximum			
Minimum Switch	ing Load	•	1.0 mA/5.0V DC (reference value)			
Initial Contact R	esistance		30 mΩ or lower			
Electrical Life			100,000 operations minimum (rated load 1,800 operations/hour)			
Mechanical Life			20,000,000 operations minimum (no load 18,000 operations/hour)			
Rated Load *1			240V AC 2 A, 30V DC 2 A			
	Between Output	Terminal and FE	2,300V AC 1 minute			
Withstand Between Output Terminal and Voltage Internal Circuit		Terminal and	2,300V AC 1 minute			
	Between Output 1	Terminals (COMs)	2,300V AC 1 minute			
I/O Terminal	Туре		See "AC Power Type" on page 2-34, "24V DC Power Type" on page 2-37, "12V DC Power Type" on page 2-43			
Connector	Insertion/Remov	al Durability	100 times minimum			
Inscriton, removal baras						

^{*1} Values for resistive/inductive load.

Output Delay



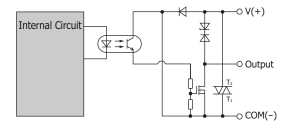


Transistor Sink Output Specifications

■ 24V DC power type

Type No.		FC6A-C16K1CE FC6A-C16K4CE	FC6A-C24K1CE FC6A-C24K4CE	FC6A-C40K1CE FC6A-C40K4CE	FC6A-C40K1CEJ FC6A-C40K4CEJ	
No. of Outputs	No. of Outputs		10	16	•	
Output Points	СОМО	7	10	8		
per Common Line	СОМ1	_	_	8		
Rated Load Volta	age	24V DC				
Operating Load \	Voltage Range	20.4 to 28.8V DC				
Terminal Arrang	ement	See "24V DC Power Ty	/pe" on page 2-37			
Maximum Load	1	0.5 A maximum				
Current	1 Common	3.5 A maximum	5 A maximum	4 A maximum		
Voltage Drop (O	N Voltage)	1 V or less, voltage be	tween COM and output te	rminal when ON		
Maximum Inrush	n Current	1 A				
Leakage Current		0.1 mA maximum				
Clamping Voltag	е	39 V±1 V				
Maximum Lamp	Load	12 W				
Inductive Load		L/R = 10 ms (28.8V DC, 1 Hz)				
External Current	: Draw	100 mA maximum, 24V DC (+V terminal supply power)				
Isolation	Between Output Terminal and Internal Circuit	Photocoupler isolated				
	Between Output Terminals	Not isolated				
	Туре	See "24V DC Power Type" on page 2-37				
I/O Terminal Connector	Insertion/ Removal Durability	100 times minimum				
		Q0 to Q1: 5 µs or less			Q0 to Q7: 5 µs or less	
	Turn ON Time	Q2 to Q3: 30 µs or les			Q10 to Q17: 300 µs or	
Output Delay		Q4 to Q7, Q10 to Q17:	<u> </u>		less	
output Delay		Q0 to Q1: 5 µs or less			Q0 to Q7: 5 µs or les	
	Turn OFF Time	Q2 to Q3: 30 µs or les			Q10 to Q17: 300 µs or	
		Q4 to Q7, Q10 to Q17:	: 300 µs or less		less	

Output Internal Circuit

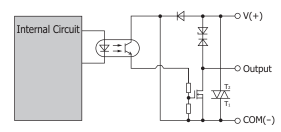




■ 12V DC Power Type

Type No.		FC6A-C16K1DE FC6A-C16K4DE	FC6A-C40K1DE FC6A-C40K4DE	FC6A-C40K1DEJ FC6A-C40K4DEJ		
No. of Outputs		7 16				
Output Points	СОМО	7	8			
per Common Line	COM1	_	8			
Rated Load Volta	ige	12V DC	•			
Operating Load \	/oltage Range	10.2 to 18.0V DC		10.2 to 16.0V DC		
Terminal Arrange	ement	See "12V DC Power Type" on p	page 2-43			
Maximum Load	1	0.5 A maximum				
Current	1 Common	3.5 A maximum	4 A maximum			
Voltage Drop (O	N Voltage)	1 V or less, voltage between C	OM and output terminal when ON			
Maximum Inrush	Current	1 A				
Leakage Current		0.1 mA maximum	0.1 mA maximum			
Clamping Voltage		39 V±1 V	27 V±1 V			
Maximum Lamp	Load	12 W				
Inductive Load		L/R = 10 ms (18.0V DC, 1 Hz)	L/R = 10 ms (16.0V DC, 1 Hz)			
External Current	Draw	100 mA maximum, 12V DC (+V terminal supply power)				
Isolation	Between Output Terminal and Internal Circuit	Photocoupler isolated				
	Between Output Terminals	Not isolated				
	Туре	See "12V DC Power Type" on page 2-43				
I/O Terminal Connector Removal Durability		100 times minimum				
Output Dalass	Turn ON Time	Q0 to Q1: 5 μs or less Q2 to Q3: 30 μs or less Q4 to Q7, Q10 to Q17: 300 μs or less		Q0 to Q7: 5 μs or less Q10 to Q17: 300 μs or less		
Output Delay	Turn OFF Time	Q0 to Q1: 5 µs or less Q2 to Q3: 30 µs or less Q4 to Q7, Q10 to Q17: 300 µs	Q0 to Q7: 5 μs or less Q10 to Q17: 300 μs or less			

Output Internal Circuit



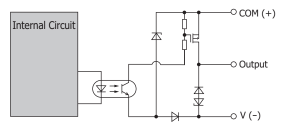


Transistor Protection Source Output Specifications

■ 24V DC power type

Tyne No				FC6A-C40P1CEJ FC6A-C40P4CEJ		
No. of Outputs		7	10	16	•	
Output Points	СОМО	7	10	8		
per Common Line	COM1	_	_	8		
Rated Load Volta	age	24V DC	•			
Operating Load	Voltage Range	20.4 to 28.8V DC				
Terminal Arrang	ement	See "24V DC Power Ty	pe" on page 2-37			
Maximum Load	1	0.5 A maximum				
Current	1 Common	3.5 A maximum	5 A maximum	4 A maximum		
Voltage Drop (O	N Voltage)	1 V or less, voltage bet	tween COM and output te	minal when ON		
Maximum Inrus	n Current	1 A				
Leakage Current		0.1 mA maximum				
Clamping Voltag	е	39 V±1 V				
Maximum Lamp Load 12 W						
Inductive Load L/R = 10 ms (28.8V DC, 1 Hz)						
External Current	Draw	100 mA maximum, 24V DC (-V terminal supply power)				
Output Protection	on Functions	Overcurrent detected v Q10 to Q13, Group 4: When overcurrent is de	Q14 to Q17) etected, the 4 outputs in tercurrent is detected, a spe	(Group 1: Q0 to Q3, Grou he corresponding group a ecial internal relay turns or	re turned off for a fixed	
Output Current I	Limit Value	1.0 to 2.0 A				
Isolation	Between Output Terminal and Internal Circuit	Photocoupler isolated				
	Between Output Terminals	Not isolated				
	Туре	See "24V DC Power Ty	pe" on page 2-37			
I/O Terminal Connector	Insertion/ Removal Durability	100 times minimum				
	Turn ON Time	Q0 to Q1: 5 µs or less Q2 to Q3: 30 µs or less Q4 to Q7, Q10 to Q17:			Q0 to Q7: 5 μs or less Q10 to Q17: 300 μs or less	
Output Delay	Turn OFF Time	Q0 to Q1: 5 µs or less Q2 to Q3: 30 µs or less Q4 to Q7, Q10 to Q17:	5		Q0 to Q7: 5 μs or less Q10 to Q17: 300 μs or less	

Output Internal Circuit (The overcurrent detection circuit has been omitted.)

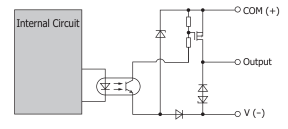




■ 12V DC Power Type

Type No.		FC6A-C16P1DE FC6A-C16P4DE	FC6A-C40P1DE FC6A-C40P4DE	FC6A-C40P1DEJ FC6A-C40P4DEJ
No. of Outputs		7	16	
Output Points	СОМО	7	8	
per Common Line	СОМ1	_	8	
Rated Load Voltage		12V DC		
Operating Load Voltage Range		10.2 to 18.0V DC 10.2 to 16.0V DC		10.2 to 16.0V DC
Terminal Arrangement		See "12V DC Power Type" on page 2-43		
Maximum Load	1	0.5 A maximum		
Current	1 Common	3.5 A maximum	4 A maximum	
Voltage Drop (ON	l Voltage)	1 V or less, voltage between COM and output terminal when ON		
Maximum Inrush Current		1A		
Leakage Current		0.1 mA maximum		
Clamping Voltage		39 V±1 V 27 V±1 V		27 V±1 V
Maximum Lamp Load		12 W		
Inductive Load		L/R = 10 ms (28.8V DC, 1 Hz) L/R = 10 ms (16.0		L/R = 10 ms (16.0V DC 1 Hz)
External Current Draw		100 mA maximum, 12V DC (-V terminal supply power)		
Output Protection Functions		Overcurrent protection function (not a thermal shutdown function). Overcurrent detected with 4 outputs as 1 group. When overcurrent is detected, the 4 corresponding outputs are turned off for a fixed period (1 s). When overcurrent is detected, a special internal relay turns on (M8172) and the error LED [ERR] turns on.		
Output Current Limit Value		1.0 to 2.0 A		
Isolation	Between Output Terminal and Internal Circuit	Photocoupler isolated		
	Between Output Terminals	Not isolated		
	Туре	See "12V DC Power Type" on page 2-43		
I/O Terminal Connector	Insertion/ Removal Durability	100 times minimum		
Output Delay	Turn ON Time	Q0 to Q1: 5 μs or less Q2 to Q3: 30 μs or less Q4 to Q7, Q10 to Q17: 300 μ:	s or less	Q0 to Q7: 5 μs or less Q10 to Q17: 300 μs or less
	Turn OFF Time	Q0 to Q1: 5 μs or less Q2 to Q3: 30 μs or less Q4 to Q7, Q10 to Q17: 300 μ:	s or less	Q0 to Q7: 5 µs or less Q10 to Q17: 300 µs or less

Output Internal Circuit (The overcurrent detection circuit has been omitted.)





Ambient Temperature, Input Voltage, Output Voltage, I/O Simultaneous ON Ratio

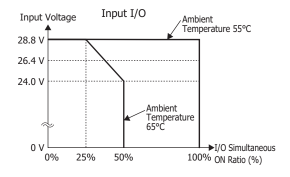
When the FC6A is used in an ambient temperature of 45°C or higher, reduce the input voltage and I/O utilization (simultaneous ON ratio: a%) according to the following diagrams. However, the following diagrams show the temperature conditions when the FC6A is normally installed.

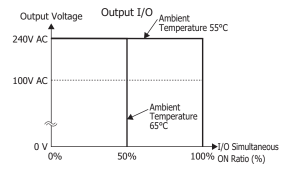
Note: Normally installed means the state in the diagram in "Normal Installation State" on page 3-1.

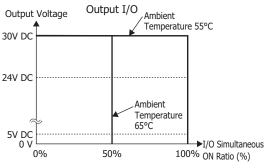
The usage conditions will also change according to the installation state. For details, see "Installation Location" on page 3-1.

■ Relay output type

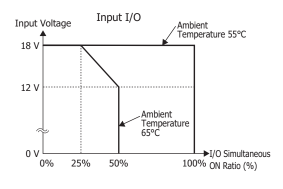
24V DC Power Type

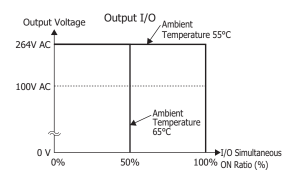


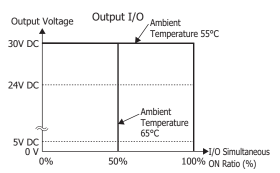




12V DC Power Type





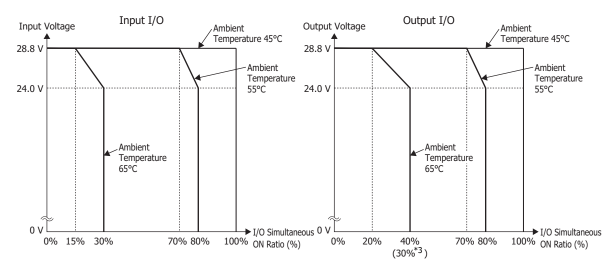




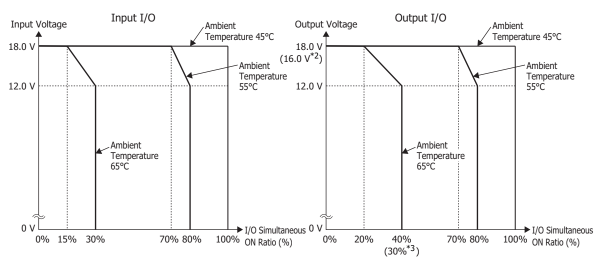
■ Transistor sink output type

- There are no usage restrictions for input and output I/O when the ambient temperature is 55°C or lower and no cartridges are connected.
- When a cartridge is connected or the ambient temperature is greater than 55°C, reduce the input voltage, output voltage, and I/O simultaneous ON ratio as shown in the following diagrams. *1

24V DC Power Type



12V DC Power Type



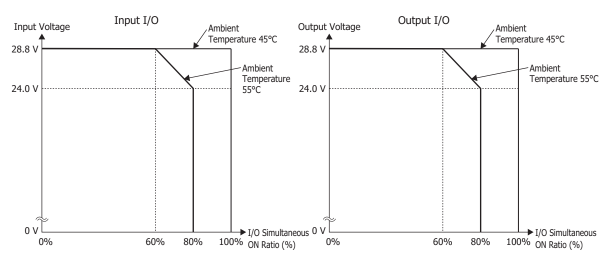
- *1 Cartridges cannot be used in environments with expanded ambient operating temperatures (-25 to -10°C and 55 to 65°C).
- *2 The values in parentheses are for the CAN J1939 All-in-One CPU module.
- *3 The values in parentheses are for the 16-I/O type All-in-One CPU module.



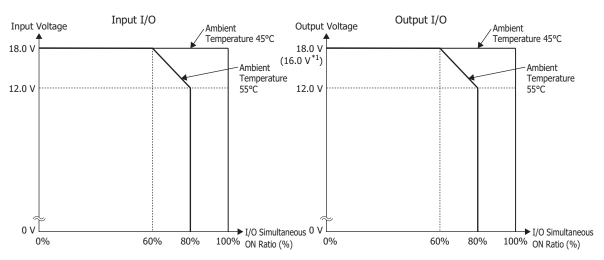
■ Transistor protection source output type

When the ambient temperature is 55°C or lower and no cartridges are connected, reduce the input voltage, output voltage, and I/O simultaneous ON ratio as shown in the following diagrams.

24V DC Power Type



12V DC Power Type

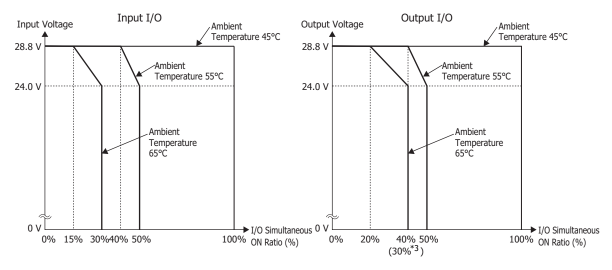


*1 The values in parentheses are for the CAN J1939 All-in-One CPU module.

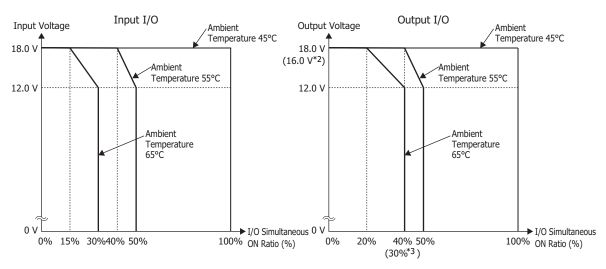


When a cartridge is connected or the ambient temperature is greater than 55°C, reduce the input voltage, output voltage, and I/O simultaneous ON ratio as shown in the following diagrams. *1

24V DC Power Type



12V DC Power Type



- *1 Cartridges cannot be used in environments with expanded ambient operating temperatures (-25 to -10°C and 55 to 65°C).
- *2 The values in parentheses are for the CAN J1939 All-in-One CPU module.
- *3 The values in parentheses are for the 16-I/O type All-in-One CPU module.



Terminal Arrangement and Wiring Examples

■ AC Power Type

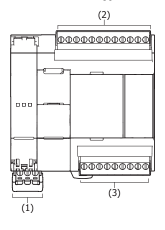
16-I/O Type: Screw fastened type: FC6A-C16R1AE

Push-in type: FC6A-C16R4AE

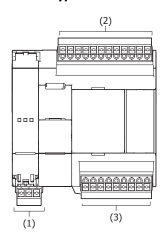
Applicable connector

(1) Power supply terminals	Screw fastened type	FC6A-PMTD03PN02
(1) rower supply terminals	Push-in type (AC)	FC6A-PMSDA03PN02
(2) Sensor power terminals, input terminals	Screw fastened type	FC6A-PMTA12PN02
(2) Sensor power terminals, input terminals	Push-in type	FC6A-PMSA12PN02
(3) Output terminals	Screw fastened type	FC6A-PMTA09PN02
(5) Output terrimais	Push-in type	FC6A-PMSA09PN02

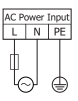
Screw fastened type



Push-in type



(1) Power supply terminals

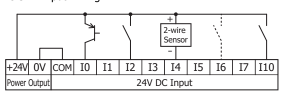




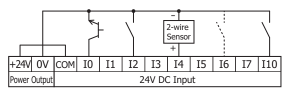
(L): Load

(2) Sensor power terminals, input terminals

DC Sink Input Wiring

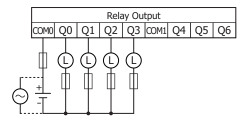


DC Source Input Wiring



(3) Output terminals

Relay Output





24-I/O Type: Screw fastened type: FC6A-C24R1AE Push-in type: FC6A-C24R4AE

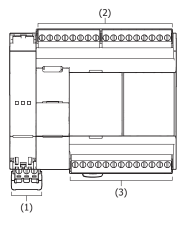
Applicable connector

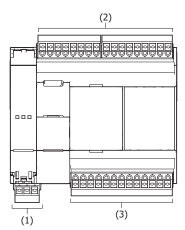
(1) Power supply terminals	Screw fastened type	FC6A-PMTD03PN02
(1) Fower supply terminals	Push-in type (AC)	FC6A-PMSDA03PN02
	Screw fastened type	FC6A-PMTA08PN02
(2) Sensor power terminals, input terminals		FC6A-PMTA09PN02
(2) Sensor power terminals, input terminals	Push-in type	FC6A-PMSA08PN02
		FC6A-PMSA09PN02
(3) Output terminals	Screw fastened type	FC6A-PMTA13PN02
(3) Output terminals	Push-in type	FC6A-PMSA13PN02

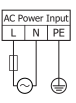
Screw fastened type

Push-in type

(1) Power supply terminals





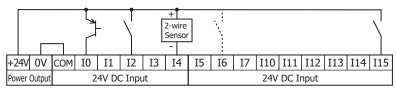




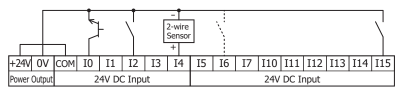
(L): Load

(2) Sensor power terminals, input terminals

DC Sink Input Wiring

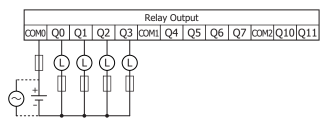


DC Source Input Wiring



(3) Output terminals

Relay Output





40-I/O Type: Screw fastened type: FC6A-C40R1AE, FC6A-C40R1AEJ Push-in type: FC6A-C40R4AE, FC6A-C40R4AEJ

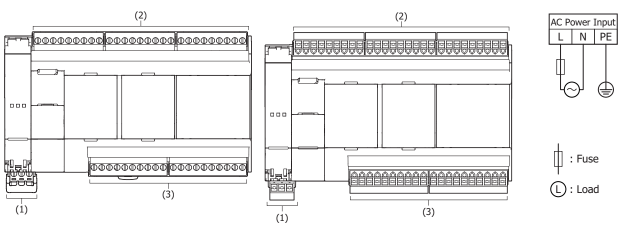
Applicable connector

(1) Power supply terminals	Screw fastened type	FC6A-PMTD03PN02
(1) Fower supply terminals	Push-in type (AC)	FC6A-PMSDA03PN02
(2) Sensor power terminals, input terminals	Screw fastened type	FC6A-PMTA09PN02
(2) Sensor power terminals, input terminals	Push-in type	FC6A-PMSA09PN02
(3) Output terminals	Screw fastened type	FC6A-PMTA10PN02
(3) Output terriiriais	Push-in type	FC6A-PMSA10PN02

Screw fastened type

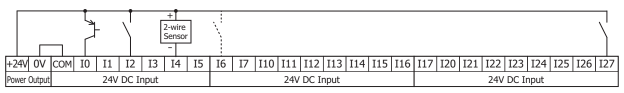
Push-in type

(1) Power supply terminals

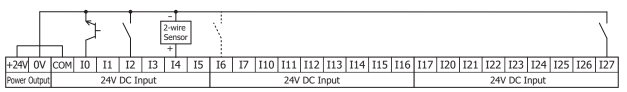


(2) Sensor power terminals, input terminals

DC Sink Input Wiring

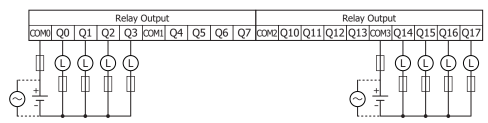


DC Source Input Wiring



(3) Output terminals

Relay Output





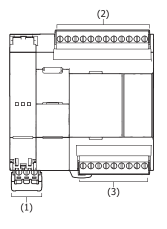
■ 24V DC Power Type

16-I/O type: Screw fastened type: FC6A-C16R1CE, FC6A-C16K1CE, FC6A-C16P1CE Push-in type: FC6A-C16R4CE, FC6A-C16K4CE, FC6A-C16P4CE

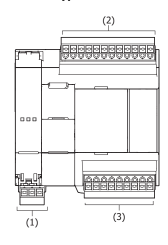
Applicable connector

(1) Power supply terminals	Screw fastened type	FC6A-PMTD03PN02
(1) Fower supply terminals	Push-in type (24 VDC)	FC6A-PMSDC03PN02
(2) Sensor power terminals, input terminals	Screw fastened type	FC6A-PMTA12PN02
(2) Sensor power terminals, input terminals	Push-in type	FC6A-PMSA12PN02
(3) Output terminals	Screw fastened type	FC6A-PMTA09PN02
(3) Output terminais	Push-in type	FC6A-PMSA09PN02

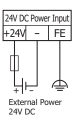
Screw fastened type







(1) Power supply terminals

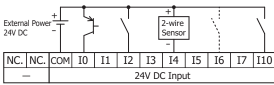




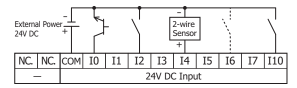
(L): Load

(2) Input terminals

DC Sink Input Wiring



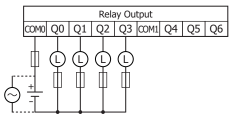
DC Source Input Wiring



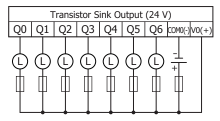


(3) Output terminals

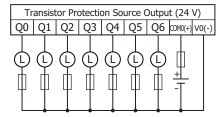
Relay Output: FC6A-C16R1CE, FC6A-C16R4CE



Transistor Sink Output: FC6A-C16K1CE, FC6A-C16K4CE



Transistor Protection Source Output: FC6A-C16P1CE, FC6A-C16P4CE

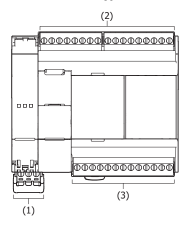


24-I/O Type: Screw fastened type: FC6A-C24R1CE, FC6A-C24K1CE, FC6A-C24P1CE Push-in type: FC6A-C24R4CE, FC6A-C24K4CE, FC6A-C24P4CE

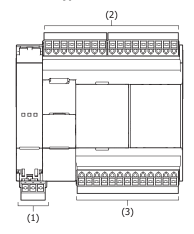
Applicable connector

(1) Power supply terminals	Screw fastened type	FC6A-PMTD03PN02
(1) Fower supply terminals	Push-in type (24 VDC)	FC6A-PMSDC03PN02
(2) Sensor power terminals, input terminals	Screw fastened type	FC6A-PMTA08PN02
		FC6A-PMTA09PN02
	Push-in type	FC6A-PMSA08PN02
		FC6A-PMSA09PN02
(3) Output terminals	Screw fastened type	FC6A-PMTA13PN02
	Push-in type	FC6A-PMSA13PN02

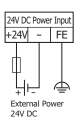
Screw fastened type



Push-in type



(1) Power supply terminals

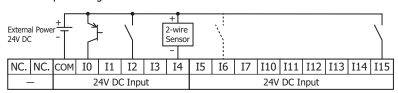




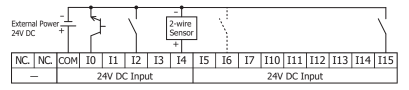
(L): Load

(2) Input terminals

DC Sink Input Wiring



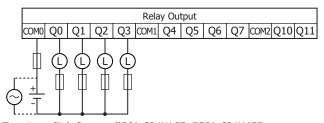
DC Source Input Wiring



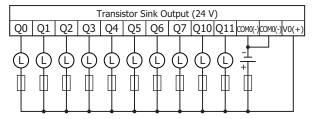


(3) Output terminals

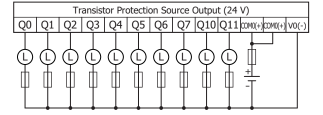
Relay Output: FC6A-C24R1CE, FC6A-C24R4CE



Transistor Sink Output: FC6A-C24K1CE, FC6A-C24K4CE



Transistor Protection Source Output: FC6A-C24P1CE, FC6A-C24P4CE



40-I/O Type: Screw fastened type: FC6A-C40R1CE, FC6A-C40K1CE, FC6A-C40P1CE, FC6A-C40R1CEJ,

FC6A-C40K1CEJ, FC6A-C40P1CEJ

Push-in type: FC6A-C40R4CE, FC6A-C40R4CE, FC6A-C40P4CE, FC6A-C40R4CEJ,

FC6A-C40K4CEJ, FC6A-C40P4CEJ

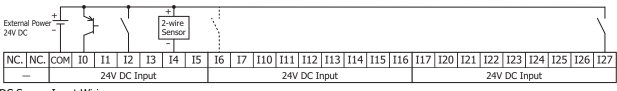
Applicable connector

(1) Power supply terminals	Screw fastened type	FC6A-PMTD03PN02
(1) Fower supply terminals	Push-in type (24 VDC)	FC6A-PMSDC03PN02
(2) Sensor power terminals, input terminals	Screw fastened type	FC6A-PMTA09PN02
	Push-in type	FC6A-PMSA09PN02
(3) Output terminals	Screw fastened type	FC6A-PMTA10PN02
	Push-in type	FC6A-PMSA10PN02

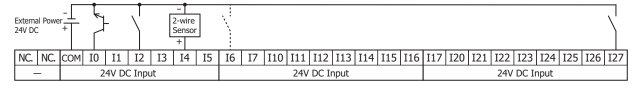
(1) Power supply Screw fastened type **Push-in type** terminals (2) (2) 24V DC Power Input +24V - FE External Power 000 24V DC : Fuse (L): Load (3) (1) (3)

(2) Input terminals

DC Sink Input Wiring



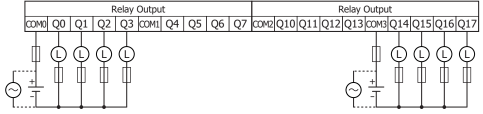
DC Source Input Wiring



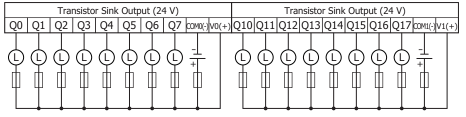


(3) Output terminals

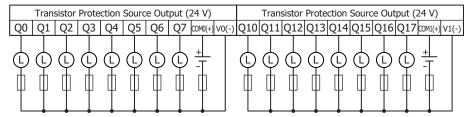
Relay Output: FC6A-C40R1CE, FC6A-C40R4CE, FC6A-C40R1CEJ, FC6A-C40R4CEJ



Transistor Sink Output: FC6A-C40K1CE, FC6A-C40K4CE, FC6A-C40K1CEJ, FC6A-C40K4CEJ



Transistor Protection Source Output: FC6A-C40P1CE, FC6A-C40P4CE, FC6A-C40P1CEJ, FC6A-C40P4CEJ



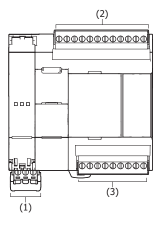
■ 12V DC Power Type

16-I/O type: Screw fastened type: FC6A-C16R1DE, FC6A-C16K1DE, FC6A-C16P1DE Push-in type: FC6A-C16R4DE, FC6A-C16K4DE, FC6A-C16P4DE

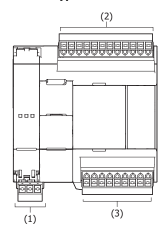
Applicable connector

(1) Power supply terminals	Screw fastened type	FC6A-PMTD03PN02
(1) Fower supply terminals	Push-in type (12 VDC)	FC6A-PMSDD03PN02
(2) Sensor power terminals, input terminals	Screw fastened type	FC6A-PMTA12PN02
	Push-in type	FC6A-PMSA12PN02
(3) Output terminals	Screw fastened type	FC6A-PMTA09PN02
	Push-in type	FC6A-PMSA09PN02

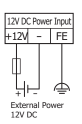
Screw fastened type



Push-in type



(1) Power supply terminals

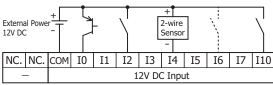




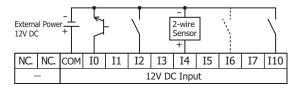
(L): Load

(2) Input terminals

DC Sink Input



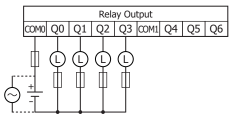
DC Source Input



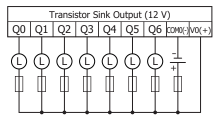


(3) Output terminals

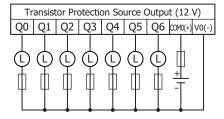
Relay Output: FC6A-C16R1DE, FC6A-C16R4DE



Transistor Sink Output: FC6A-C16K1DE, FC6A-C16K4DE



Transistor Protection Source Output: FC6A-C16P1DE, FC6A-C16P4DE



40-I/O Type: Screw fastened type: FC6A-C40R1DE, FC6A-C40K1DE, FC6A-C40P1DE, FC6A-C40R1DEJ,

FC6A-C40K1DEJ, FC6A-C40P1DEJ

Push-in type: FC6A-C40R4DE, FC6A-C40K4DE, FC6A-C40P4DE, FC6A-C40R4DEJ,

FC6A-C40K4DEJ, FC6A-C40P4DEJ

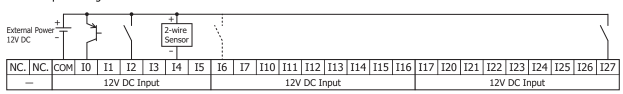
Applicable connector

(1) Power supply terminals	Screw fastened type	FC6A-PMTD03PN02
(1) Fower supply terminals	Push-in type (12 VDC)	FC6A-PMSDD03PN02
(2) Sensor power terminals, input terminals	Screw fastened type	FC6A-PMTA09PN02
	Push-in type	FC6A-PMSA09PN02
(3) Output terminals	Screw fastened type	FC6A-PMTA10PN02
	Push-in type	FC6A-PMSA10PN02

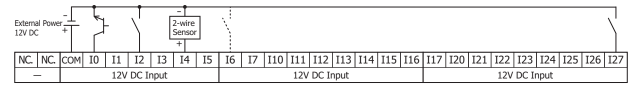
(1) Power supply Screw fastened type **Push-in type** terminals (2) (2) 12V DC Power Input +12V - FE External Power 000 12V DC : Fuse (L): Load (3) (1) (3)

(2) Input terminals

DC Sink Input Wiring



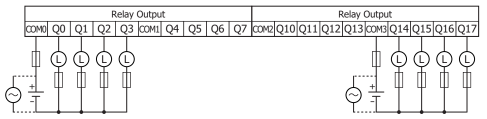
DC Source Input Wiring



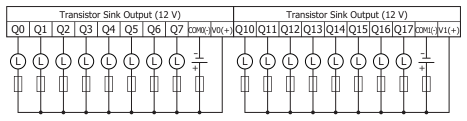


(3) Output terminals

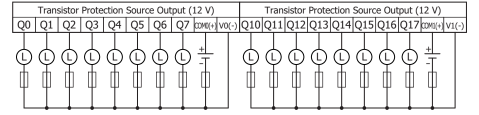
Relay Output: FC6A-C40R1DE, FC6A-C40R4DE, FC6A-C40R1DEJ, FC6A-C40R4DEJ



Transistor Sink Output: FC6A-C40K1DE, FC6A-C40K4DE, FC6A-C40K1DEJ, FC6A-C40K4DEJ

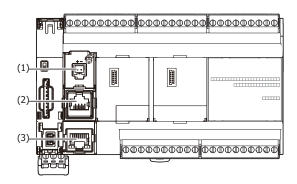


Transistor Protection Source Output: FC6A-C40P1DE, FC6A-C40P4DE, FC6A-C40P1DEJ, FC6A-C40P4DEJ

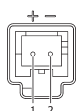


Other Inputs and Ports

■ All-in-One CPU module

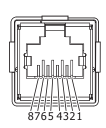


(1) Analog input



No.	Signal Wire	Cable Color
1	AN(+)	Red
2	AN(-)	Black

(2) Serial Port 1

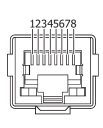


No.	Signal Wire (RS-232C)	Signal Wire (RS-485)
1	RD	_
2	SD	_
3	ER	_
4	_	Α
5	_	В
6	DR	_
7	_	_
8	SG	SG
Shell*1	Shield	Shield

^{*1} Shell is connected to PE or FE on the power supply terminals.

Note: The recommended cable to connect to this port is the FC6A-KC1C or the FC6A-KC2C. For details, see "Cables" on page A-14.

(3) Ethernet Port 1

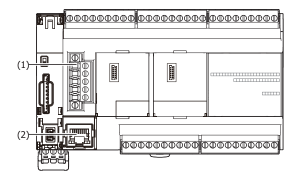


Signal Wire
TPO+
TPO-
TPI+
_
_
TPI-
_
_
Shield

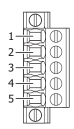
^{*1} Shell is connected to PE or FE on the power supply terminals.



■ CAN J1939 All-in-One CPU module



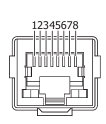
(1) CAN port



No.	Signal Wire	Description
1	SG	CAN external power supply (-)
2	CAN_L	CAN_L bus line (dominant low)
3	CAN_SHLD	CAN cable shield*1
4	CAN_H	CAN_H bus line (dominant high)
5	(V+)	CAN external power supply (+). (This port is not used with the FC6A.)

^{*1} Internally connected to the SG via a resistor and capacitor connected in a series. (R = 1 Ω , 0.68 μ F) Applicable connector: FC6A-PMTE05PN02 (screw fastened type), FC6A-PMSE05PN02 (push-in type)

(2) Ethernet Port 1

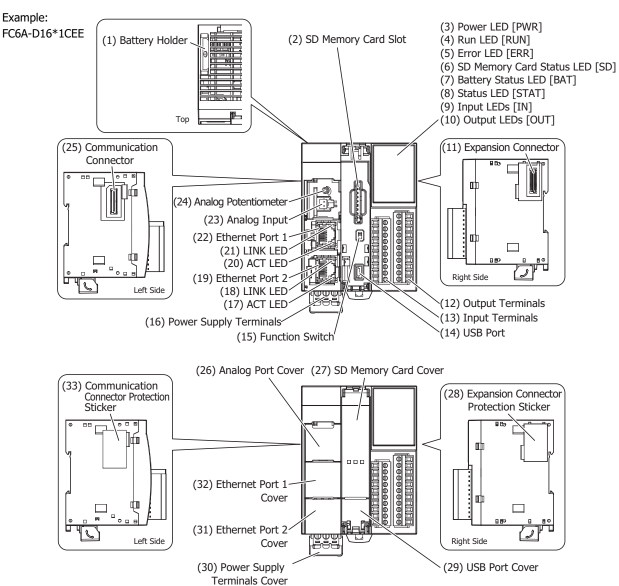


No.	Signal Wire
1	TPO+
2	TPO-
3	TPI+
4	_
5	_
6	TPI-
7	_
8	_
Shell*1	Shield

^{*1} Shell is connected to PE or FE on the power supply terminals.

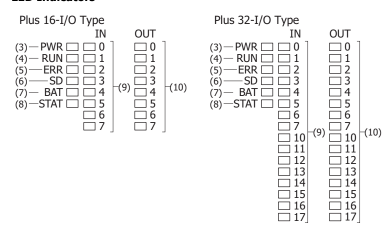
Plus CPU module

Part Names and Functions



The content in brackets is the LED indicator name on the FC6A.

LED Indicators





(1) Battery Holder

This holder is for installing the backup battery.

(2) SD Memory Card Slot

This slot is used to insert the SD memory card.

(3) Power LED [PWR]

This LED turns on when the power is supplied to the CPU module.

(4) Run LED [RUN]

This LED turns on while the CPU module is running the user program.

This LED flashes when using certain functions while the user program is running.

LED	Status	
ON	While the CPU module is running the user program	
Slow flashing (1 s cycle)	When executing the forced I/O function while the user program is running	
Quick flashing (100 ms cycle)	While the CPU module is in USB boot When executing the forced I/O function while the user program is stopped	

(5) Error LED [ERR]

This LED turns on when an error occurs in the CPU module.

(6) SD Memory Card Status LED [SD]

This LED turns on or flashes when the SD memory card is being read or written.

LED	Status	
When the SD memory card is not inserted When an unsupported or unformatted SD memory card was inserted Unmount SD memory card (M8072) is on, so the SD memory card has been un When the FC6A power is off		
ON	The standby state where the SD memory card can be written or read	
Slow flashing (1 s cycle)	When the FC6A is recognizing the SD memory card Unmount SD memory card (M8072) is turned on and the FC6A is unmounting the SD memory card	
Quick flashing (100 ms cycle)	Reading or writing the SD memory card	

(7) Battery Status LED [BAT]

This LED turns on or flashes when the backup battery level is low.

LED	Condition	Battery Status	
OFF	Battery voltage (D8056) > 2,300	Normal	Sufficient battery level.
Flashing (1 s cycle)	2,300 ≥ battery voltage (D8056) > 2,000	Warning	Low battery level. Replace the battery.
ON	2,000 ≥ battery voltage (D8056)	Dead battery	The battery is almost dead. Or no battery.

(8) Status LED [STAT]

This LED can be turned on or off in the user program.

(9) Input LEDs [IN]

These LEDs turn on when the corresponding input is on.

(10) Output LEDs [OUT]

These LEDs turn on when the corresponding output is on.

(11) Expansion Connector

This connector is used to connect an expansion module.

(12) Output Terminals

These terminals connect output devices such as electromagnetic switches and solenoid valves. The CPU module is available in the relay output type (240V AC: 2 A, 30V DC: 2 A), the transistor sink output type (0.5 A), and the transistor protection source output type (0.5 A).



(13) Input Terminals

These terminals connect input devices such as push buttons and limit switches. DC inputs are both sinks and sources.

(14) USB Port

A mini-B type USB 2.0 connector. A USB cable can be attached to the FC6A and connected to a PC to download and upload user programs using WindLDR.

(15) Function Switch

This switch turns M8073 on or off (default setting: 0 (off)).

You can run or stop the CPU module with this switch by enabling **Run/Stop PLC by Function Switch** in WindLDR (default setting: enabled).

For details about the function switch, see "Function Switch Configuration" on page 5-10.

(16) Power Supply Terminals

These terminals are used to supply 24V DC power to the CPU module.

(17) ACT LED

This LED flashes when sending or receiving data while the LINK LED (18) is on.

(18) LINK LED

This LED is on when a network-compatible device is connected to Ethernet port 2.

(19) Ethernet Port 2

This port allows Ethernet communication with connected devices that are equipped with an Ethernet interface.

(20) ACT LED

This LED flashes when sending or receiving data while the LINK LED (21) is on.

(21) LINK LED

This LED is on when a network-compatible device is connected to Ethernet port 1.

(22) Ethernet Port 1

This port allows Ethernet communication with connected devices that are equipped with an Ethernet interface.

(23) Analog Input

The connector for the analog input.

(24) Analog Potentiometer

A potentiometer for setting a timer or other device. This allows an analog value used in the user program to be set without the use of an external device.

(25) Communication Connector

This connector is used to connect the HMI module and cartridge base module.

(26) Analog Port Cover

A removable cover that protects the analog input and analog potentiometer. When using these, remove the analog port cover.

(27) SD Memory Card Cover

An openable cover that protects the SD memory card and function switch. Open the SD memory card cover when inserting or ejecting the SD memory card or when using the function switch.

(28) Expansion Connector Protection Sticker

This sticker protects the expansion connector. Remove the expansion connector protection sticker when connecting an expansion module.

(29) USB Port Cover

An openable cover that protects the USB port. When using the USB port, open the USB port cover.

(30) Power Supply Terminals Cover

An openable cover that protects the power supply terminals. Open the power supply terminals cover when removing and attaching the power supply terminals.

Note: The FC6A-D16R4CEE, FC6A-D16K4CEE, FC6A-D16P4CEE, FC6A-D32K4CEE, and FC6A-D32P4CEE do not have a power supply terminal cover.



2: PRODUCT SPECIFICATIONS

(31) Ethernet Port 2 Cover

A removable cover that protects Ethernet Port 2. When using the Ethernet port, remove the Ethernet Port 2 cover.

(32) Ethernet Port 1 Cover

A removable cover that protects Ethernet Port 1. When using the Ethernet port, remove the Ethernet Port 1 cover.

(33) Communication Connector Protection Sticker

This sticker protects the communication connector. Remove the communication connector protection sticker when connecting the HMI module or cartridge base module.



Power Supply Specifications

■ 24V DC Power Type

Type No.		FC6A-D16R1CEE, FC6A-D16R4CEE, FC6A-D16K1CEE, FC6A-D16K4CEE, FC6A-D16P1CEE, FC6A-D16P4CEE, FC6A-D32K3CEE, FC6A-D32K4CEE, FC6A-D32P3CEE, FC6A-D32P4CEE		
Rated Power Voltage		24V DC		
Voltage Fluctuation Range		20.4 to 28.8V DC (including ripple)		
Maximum Power Consumption		Standalone	When Maximum Load is Connected	
	FC6A-D16R1CEE/ FC6A-D16R4CEE	2.88 W (24V DC)	18.24 W (24V DC)	
	FC6A-D16K1CEE/ FC6A-D16K4CEE	2.88 W (24V DC)	18.24 W (24V DC)	
	FC6A-D16P1CEE/ FC6A-D16P4CEE	2.88 W (24V DC)	18.24 W (24V DC)	
	FC6A-D32K3CEE/ FC6A-D32K4CEE	3.36 W (24V DC)	18.72 W (24V DC)	
	FC6A-D32P3CEE/ FC6A-D32P4CEE	3.36 W (24V DC)	18.72 W (24V DC)	
Allowable Mom Interruption	nentary Power	10 ms or longer (when rated power supply voltage	ge)	
		Between power and FE terminals: 500V AC, 1 min	nute	
		Between input and FE terminals: 500V AC, 1 minute		
		Between transistor output and FE terminals: 500V AC, 1 minute		
		Between relay output and FE terminals: 2,300V AC, 1 minute		
Withstand Volt	age	Between power and input terminals: 500V AC, 1 minute		
		Between power and transistor output terminals: 500V AC, 1 minute		
		Between power and relay output terminals: 2,300V AC, 1 minute		
		Between input and transistor output terminals: 500V AC, 1 minute		
		Between input and relay output terminals: 2,300V AC, 1 minute		
		Between power and FE terminals: 100 M Ω or higher (500V DC insulation resistance tester)		
		Between input and FE terminals: 100 M Ω or higher (500V DC insulation resistance tester)		
		Between transistor output and FE terminals: 100 M Ω or higher (500V DC insulation resistance tester)		
		Between relay output and FE terminals: 100 M Ω or higher (500V DC insulation resistance tester)		
		Between power and input terminals: 100 M Ω or higher (500V DC insulation resistance tester)		
Insulation Resi	istance	Between power and transistor output terminals: 100 M Ω or higher (500V DC insulation resistance tester)		
		Between power and relay output terminals: 100 M Ω or higher (500V DC insulation resistance tester)		
		Between input and transistor output terminals: $100~\text{M}\Omega$ or higher (500V DC insulation resistance tester)		
		Between input and relay output terminals: 100 M Ω or higher (500V DC insulation resistance tester)		
Inrush Current	Current 35 A maximum			
Isolation		Between power terminal and internal circuit: Transformer isolated		
Ground		D-type ground (Class 3 ground)		
Grounding Wire	е	See "Recommended Ferrule List" on page 3-46.		
Power Supply V	Power Supply Wire See "Recommended Ferrule List" on page 3-46.			
	_	Reverse polarity: Normal operation		
Effect of Improper Power Supply Connection		Improper voltage or frequency: Permanent damage may be caused		
		Improper lead connection: Permanent damage may be caused		



2: PRODUCT SPECIFICATIONS

	FC6A-D16R1CEE	290 g
	FC6A-D16R4CEE	280 g
	FC6A-D16K1CEE	275 g
	FC6A-D16K4CEE	265 g
Weight (approx.)	FC6A-D16P1CEE	275 g
	FC6A-D16P4CEE	265 g
	FC6A-D32K3CEE	255 g
	FC6A-D32K4CEE	255 g
	FC6A-D32P3CEE	255 g
	FC6A-D32P4CEE	255 g



Function Specifications

■ CPU Module Performance

bytes 0 steps) bytes			
bytes			
	7		
8			
	16		
	16		
256			
12			
I/O in the system can be expanded up to a maximum of 63 modules using expansion interface modules (remote master/slave) (I/O points: maximum 2,016 points). For details, see "Expansion Interface Modules (Remote Master/Slave)" on page 2-146.			
1,000 times			
Stored program system			
5			
130 types			
0.021 ms/1,000 steps			
1 ms			
15,400			
256			
60,000			
512			
	e modules (remote master/slave) (I/O pansion Interface Modules (Remote M mes program system s		

^{*1 1} step is equivalent to 8 bytes.

Backup Function

Backup Data RAM (internal relays, shift registers, counters, data registers*1)*2, clock	
Backup Battery	Lithium ion primary cell (A battery is included with the product. The model of battery to be included with the product cannot be specified.) Panasonic: BR2032/CR2032A/CR2032B, Murata: CR2032X/CR2032W
Battery Life	Guaranteed 1 year, replacement recommended every 4 years (+25°C)*3
Replaceability	Replace within 1 minute after power off (recommended)*4

^{*1} D70000 to D269999 cannot be designated as "Keep." Data register values are kept when you switch the PLC from Stop to Run, but those values are cleared at power up.

^{*4} Replacement while powered and replacement while power is supplied from the USB bus are also possible. For the replacement method, see "Replacing the Backup Battery" on page 3-34.



^{*2} There are limitations on the maximum number of outputs that can be simultaneously turned on. For details, see "Connection Restrictions When Expanding the PLC" on page 3-37.

^{*3} A maximum of three cartridges can be used by connecting the cartridge base module and HMI module.

^{*4} The maximum number of expansion modules that can be connected can be increased by using the expansion interface module. For details, see "Expansion Interface Modules" on page 2-143.

^{*2} To prepare for when the battery dies, the contents of RAM (internal relays, shift registers, counters, and data registers) can be saved to non-volatile memory. For how to save the contents of RAM, see "SD Memory Card" on page 11-1.

^{*3} The battery is primarily consumed by backup current while unpowered. However, the ambient environment (temperature and humidity) while unpowered and powered also affects consumption. In particular, battery life is greatly reduced in a high-temperature and high-humidity environment, so replacement is recommended every year when the effect of the ambient environment (temperature and humidity) while unpowered and powered is included.

Clock Function

Accuracy	±30 seconds/month at 25°C

Self-diagnostic Functions

- Keep data
- User program (ROM) CRC check
- Timer/counter preset value change check
- User program syntax check
- User program execution check
- Watchdog timer check
- User program download check

- · Power failure detection
- Clock error
- Data link connection check
- Expansion bus initialization check
- System check
- SD memory card transfer check
- SD memory card access check

Input Filter

0 ms (no filter), 3 to 15 ms (selectable in increments of 1 ms)

Type No.	FC6A-D16R1CEE, FC6A-D16R4CEE FC6A-D16K1CEE, FC6A-D16K4CEE FC6A-D16P1CEE, FC6A-D16P4CEE	FC6A-D32K3CEE, FC6A-D32K4CEE FC6A-D32P3CEE, FC6A-D32P4CEE
I0 to I7	0 ms (no filter), 3 to 15 ms (selectable in increments of 1 ms)	
I10 to I13	_	0 ms (no filter), 3 to 15 ms selectable (in 1 ms increments)
I14 to I17	_	3 ms fixed

Catch Input/Interrupt Input

Type No.	FC6A-D16R1CEE, FC6A-D16R4CEE FC6A-D16K1CEE, FC6A-D16K4CEE FC6A-D16P1CEE, FC6A-D16P4CEE	FC6A-D32K3CEE, FC6A-D32K4CEE FC6A-D32P3CEE, FC6A-D32P4CEE
High-speed 6 Points (I0, I1, I3, I4, I6,	Minimum turn on pulse width: 5 µs	
17)	Minimum turn off pulse width: 5 μs	
Medium-speed 3 Points (I11, I12, I13)	_	Minimum turn on pulse width: 35 μs
medium-speed 3 Points (111, 112, 113)		Minimum turn off pulse width: 35 μs

High-speed Counter

Maximum Counter Frequency and Points	Single-phase, two-phase common: 100 kHz (single-phase 6 points max, two-phase 3 points max)
Count Range	Single-phase, two-phase common: 0 to 4,294,967,295 (32 bits)
Operation Mode	Rotary encoder mode, adding counter mode, frequency measurement mode

Pulse Output (Transistor Output Type Only)

Points

Function Switch

Points	1 (2 position slide switch)	
Function	Program run/stop	
	The function can be set in the function area settings (default setting: enabled).	

Analog Potentiometer

Points	1
Data Resolution	0 to 1,000

Analog Input

Points	1
Input Range	0 to 10 V
Data Resolution	0 to 4,095
Input Impedance	Approx. 100 kΩ
Error	±1% of full scale (±5% of full scale when noise is applied)



Input Delay Time 12 ms (including the software filter)		
Maximum Allowed Steady Load	13 V	
Isolation	Not isolated	
Cable	Unshielded cable 1 m (included with the product)	

Run/Stop Methods

- Power on/off
- WindLDR RUN/STOP command
- Function switch operation

- Special internal relay (M8000) operationOperation of stop input and reset input

USB Port

Points	1
Communication Type	USB2.0 Full speed, CDC class
Communication Functions	Capable of maintenance communication with a PC
Connector	USB mini-B
Isolation between Internal Circuit	Not isolated
Available Function when FC6A is Powered by USB	Downloading/uploading user programs, downloading system software, data file manager

Ethernet Port

Points		2 (When the HMI module is connected, this can be expanded by 1 point with the Ethernet port that has the web server function.)		
Communication Typ	e	IEEE 802.3 compliant		
Communication Spe	eed	10BASE-T, 100BASE-TX		
Port 1 Communication Functions Port 2		Maintenance communication server, User communication server/client (TCP/UDP), Modbus TCP server/client, MC protocol client, PING, SNTP, e-mail, web server, FTP server/client, BACnet/IP		
		Maintenance communication server, User communication server/client (TCP/UDP), Modbus TCP server/client, MC protocol client, PING, EtherNet/IP communication		
Connector		RJ45 (Auto MDI/MDI-X compatible)		
Cable		CAT 5 or higher, STP		
Maximum Cable Length		100 m		
Isolation between Internal Circuit		Pulse transformer isolated		

SD Memory Card Slot

Points	1
Supported SD Card	SD memory cards (max 2 GB), SDHC memory cards (max 32 GB)
File System	FAT16, FAT32
Function	Downloading/uploading user programs, saving log data, recipes, downloading system software, saving web pages
Insertion/Removal Durability	2,000 times

Communication Connector

Cartridge Base Module Connection*1	No. of Modules	1 (Two cartridges can be connected to the cartridge base module when it is connected to Plus CPU module.)	
i Modules		1 (One cartridge can be connected to the HMI module when it is connected to the Plus CPU module.)	



*1 All devices that are connectable to the communication connector cannot be used in expanded ambient operating temperatures (-25 to -10°C and 55 to 65°C). Do not connect these devices when the product is used in expanded ambient operating temperatures.

DC Input Specifications

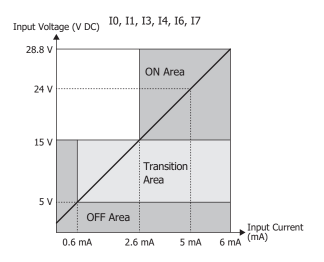
■ 24V DC Power Type

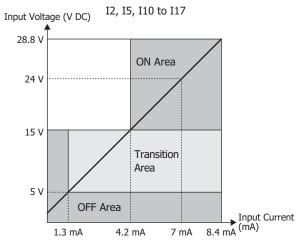
Type No.			FC6A-D16R1CEE, FC6A-D16R4CEE FC6A-D16K1CEE, FC6A-D16K4CEE FC6A-D16P1CEE, FC6A-D16P4CEE	FC6A-D32K3CEE, FC6A-D32K4CEE FC6A-D32P3CEE, FC6A-D32P4CEE	
Rated Input Voltage		24V DC shared sink/source			
Input Voltage Ran	ige		20.4 to 28.8V DC		
Rated Input Curre	n t	10, 11, 13, 14, 16, 17	5 mA/point (at 24V DC)		
Kateu Input Curre	;iit	I2, I5, I10 to I17	7 mA/point (at 24V DC)		
Terminal Arrange	ment		See "24V DC Power Type" on page 2-64		
Input Impedance		10, 11, 13, 14, 16, 17	4.9 kΩ		
Imput Impedance		I2, I5, I10 to I17	3.4 kΩ		
		10, 11, 13, 14, 16, 17	5 μs + software filter setting		
	Turn ON	12, 15	35 μs + software filter setting		
	Time	I10 to I13	_	35 μs + software filter setting	
Input Delay Time		I14 to I17	_	4.1 ms	
Triput Delay Triffe		10, 11, 13, 14, 16, 17	5 μs + software filter setting		
	Turn OFF	12, 15	35 μs + software filter setting		
	Time	I10 to I13	_	35 μs + software filter setting	
		I14 to I17	_	4.1 ms	
Quantity of Inputs	5	•	8 points in 1 common line	16 points in 1 common line	
Isolation		Between Input Terminals	Not isolated		
		Internal circuit	Photocoupler isolated		
Input Type		•	Type1 (IEC61131-2)		
External Load for	I/O Intercon	nection	Not needed		
Signal Determinat	ion Method		Static		
Effect of Improper Input Connection		Even if wiring for sink or source connection is incorrect, no damages are caused. However, if high voltage is applied that exceeds the input voltage range, there is a risk of permanent damage.			
Cable Length		3 m			
I/O Terminal	Туре		See "24V DC Power Type" on page 2-64.		
Connector Insertion/Removal Durability		100 times minimum			



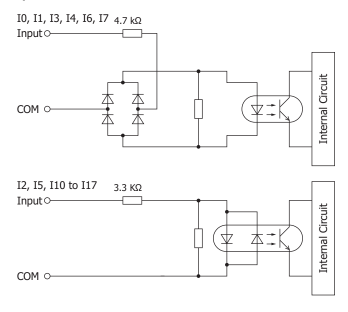
Operating Ranges

The operating range of Type 1 (IEC 61131-2) DC input is as follows.





Input Internal Circuit





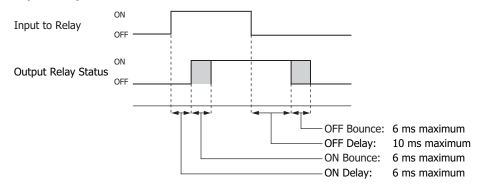
Relay Output Specifications

■ 24V DC Power Type

Type No.		FC6A-D16R1CEE, FC6A-D16R4CEE		
No. of Outputs		8		
Output Points per COM1		4		
Common Line	COM2	4		
Terminal Arrangement		See "24V DC Power Type" on page 2-64.		
Output Type		1a contact		
Maximum Load Current *1	1	2 A maximum		
Maximum Load Current	1 Common	7 A maximum		
Minimum Switching Load		1.0 mA/5.0V DC (reference value)		
Initial Contact Resistance		30 m $Ω$ or lower		
Electrical Life		100,000 operations minimum (rated load 1,800 operations/hour)		
Mechanical Life		20,000,000 operations minimum (no load 18,000 operations/hour)		
Rated Load *1		240V AC 2 A, 30V DC 2 A		
	Between Output Terminal and FE	2,300V AC, 1 minute		
Withstand Voltage Between Output Terminal and Internal Circuit Between Output Terminals (COMs)		2,300V AC, 1 minute		
		2,300V AC, 1 minute		
	Туре	See "24V DC Power Type" on page 2-64.		
I/O Terminal Connector Insertion/Removal Durability		100 times minimum		

^{*1} Values for resistive/inductive load.

Output Delay



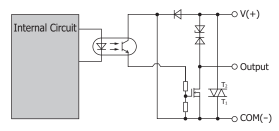


Transistor Sink Output Specifications

■ 24V DC Power Type

Type No.		FC6A-D16K1CEE, FC6A-D16K4CEE FC6A-D32K3CEE, FC6A-D32		
Output Points		8 16		
Output Points per Commo	on Line	8 16		
Rated Load Voltage		24V DC		
Operating Load Voltage R	lange	20.4 to 28.8V DC		
Terminal Arrangement		See "24V DC Power Type" on page 2-64.		
Maximum Load Current	1	0.5 A maximum	0.1 A maximum	
Maximum Load Current	1 Common	4 A maximum	1.6 A maximum	
Voltage Drop (ON Voltage	e)	1 V or less, voltage between COM and ou	tput terminal when ON	
Maximum Inrush Current	;	1 A	0.2 A	
Leakage Current		0.1 mA maximum		
Clamping Voltage		39 V±1 V		
Maximum Lamp Load		12 W	2.4 W	
Inductive Load		L/R = 10 ms (28.8V DC, 1 Hz)		
External Current Draw		100 mA maximum, 24V DC (+V terminal s	supply power)	
Isolation	Between Output Terminal and Internal Circuit	Photocoupler isolated		
	Between Output Terminals	Not isolated		
	Туре	See "24V DC Power Type" on page 2-64.		
I/O Terminal Connector	Insertion/Removal Durability	100 times minimum		
Output Delay	Turn ON Time	Q0 to Q7: 5 μs or less	Q0 to Q7: 5 μs or less Q10 to Q17: 300 μs or less	
Output Delay	Turn OFF Time	Q0 to Q7: 5 μs or less	Q0 to Q7: 5 μs or less Q10 to Q17: 300 μs or less	

Output Internal Circuit



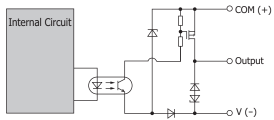


Transistor Protection Source Output Specifications

■ 24V DC Power Type

Type No.		FC6A-D16P1CEE, FC6A-D16P4CEE	FC6A-D32P3CEE, FC6A-D32P4CEE	
Output Points		8 16		
Output Points per Common Line		8 16		
Rated Load Voltage		24V DC		
Operating Load Voltage R	lange	20.4 to 28.8V DC		
Terminal Arrangement		See "24V DC Power Type" on page 2-64.		
Maximum Load Current	1	0.5 A maximum	0.1 A maximum	
Maximum Load Current	1 Common	4 A maximum	1.6 A maximum	
Voltage Drop (ON Voltage	e)	1 V or less, voltage between COM and ou	tput terminal when ON	
Maximum Inrush Current		1 A	0.2 A	
Leakage Current		0.1 mA maximum		
Clamping Voltage		39 V±1 V		
Maximum Lamp Load		12 W	2.4 W	
Inductive Load		L/R = 10 ms (28.8V DC, 1 Hz)		
External Current Draw		100 mA maximum, 24V DC (-V terminal s	supply power)	
Output Protection Functions		Overcurrent protection function (not a thermal shutdown function). Overcurrent detected with 4 outputs as 1 group. (Group 1: Q0 to Q3, Group 2: Q4 to Q7, Group 3: Q10 to Q13, Group 4: Q14 to Q17) When overcurrent is detected, the 4 outputs in the corresponding group are turned off for a fixed period (1 s). When overcurrent is detected, a special internal relay turns on (M8172 to M8175) and the error LED [ERR] turns on.		
Output Current Limit Valu	ıe	1.0 to 2.0 A	0.2 to 0.3 A	
Isolation	Between Output Terminal and Internal Circuit	Photocoupler isolated		
	Between Output Terminals	Not isolated		
	Туре	See "24V DC Power Type" on page 2-64.		
I/O Terminal Connector Insertion/Removal Durability		100 times minimum		
Output Delay	Turn ON Time	Q0 to Q7: 5 μs or less	Q0 to Q7: 5 μs or less Q10 to Q17: 300 μs or less	
Output Delay	Turn OFF Time	Q0 to Q7: 5 µs or less Q10 to Q1: 5 µs or less Q10 to Q17: 300 µs or less		

Output Internal Circuit



(The overcurrent detection circuit has been omitted.)



Ambient Temperature, Input Voltage, Output Voltage, I/O Simultaneous ON Ratio

When the FC6A is used in an ambient temperature of 45°C or higher, reduce the input voltage and I/O utilization (simultaneous ON ratio: a%) according to the following diagrams. However, the following diagrams show the temperature conditions when the FC6A is normally installed.

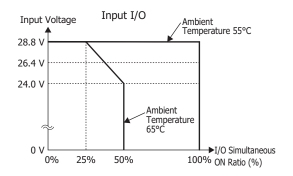
Note: Normally installed means the state in the diagram in "Normal Installation State" on page 3-1.

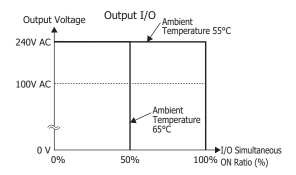
The usage conditions will also change according to the installation state. For details, see "Installation Location" on page 3-1.

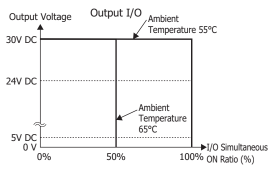
■ Relay Output Type

(FC6A-D16R1CEE, FC6A-D16R4CEE)

Reduce the input voltage, output voltage, and I/O simultaneous ON ratio as shown in the following diagrams.



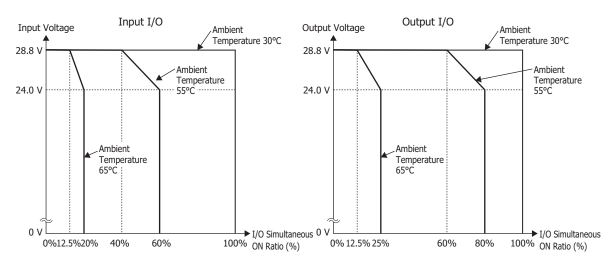




■ Transistor Output Type

(FC6A-D16K1CEE, FC6A-D16P1CEE, FC6A-D32K1CEE, FC6A-D32P1CEE, FC6A-D16K4CEE, FC6A-D16P4CEE, FC6A-D32K4CEE, FC6A-D32P4CEE)

Reduce the input voltage, output voltage, and I/O simultaneous ON ratio as shown in the following diagrams.





Terminal Arrangement and Wiring Examples

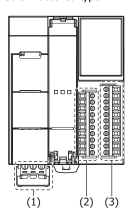
■ 24V DC Power Type

Plus 16-I/O type: Screw fastened type: FC6A-C16R1CEE, FC6A-D16K1CEE, FC6A-D16P1CEE Push-in type: FC6A-D16R4CEE, FC6A-D16K4CEE, FC6A-D16P4CEE

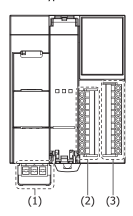
Applicable connector

(1) Power supply terminals		Screw fastened type	FC6A-PMTD03PN02
		Push-in type	FC6A-PMSDC03PN02
(2) Input terminals		Screw fastened type	FC6A-PMTCN10PN02
		Push-in type	FC6A-PMSCN10PN02
(3) Output terminals	Relay output	Screw fastened type	FC6A-PMTCR11PN02
	Relay output	Push-in type	FC6A-PMSCR11PN02
	Transistor sink output	Screw fastened type	FC6A-PMTCK11PN02
	Transistor sink output	Push-in type	FC6A-PMSCK11PN02
	Transister protection course output	Screw fastened type	FC6A-PMTCP11PN02
	Transistor protection source output	Push-in type	FC6A-PMSCP11PN02

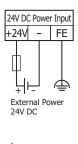
Screw fastened type



Push-in type



(1) Power supply terminals

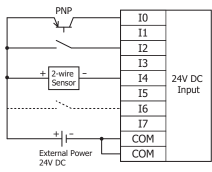




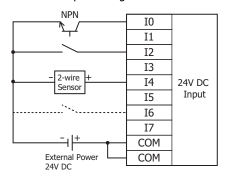
L : Load

(2) Input terminals

DC Sink Input Wiring



DC Source Input Wiring

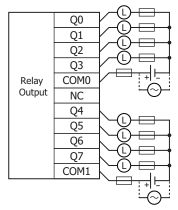




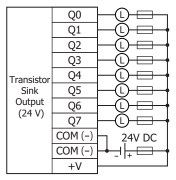
(3) Output terminals

Relay Output:

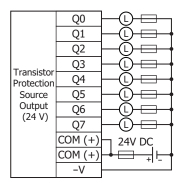
FC6A-D16R1CEE, FC6A-D16R4CEE



Transistor Sink Output: FC6A-D16K1CEE, FC6A-D16K4CEE



Transistor Protection Source Output: FC6A-D16P1CEE, FC6A-D16P4CEE



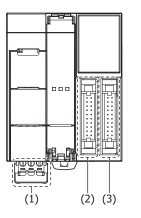


Plus 32-I/O type: Screw fastened type: FC6A-D32K3CEE, FC6A-D32P3CEE Push-in type: FC6A-D32K4CEE, FC6A-D32P4CEE

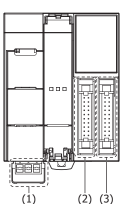
Applicable connector

(1) Power supply terminals	Screw fastened type	FC6A-PMTD03PN02
(1) Fower supply terminals	Push-in type	FC6A-PMSDC03PN02
(2) Input terminals		FC4A-PMC20PN02
(3) Output terminals		FC4A-PMC20PN02

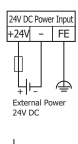
Screw fastened type



Push-in type



(1) Power supply terminals



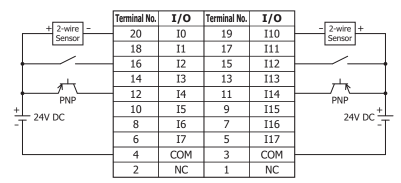


(2) Input terminals

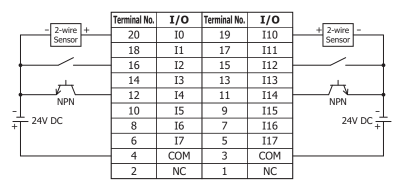
The two COM lines are each connected in the module.

For wiring precautions, see "Input/Output Wiring" on page 3-18. For the connector cable, see "Cables" on page A-14.

DC Sink Input Wiring



DC Source Input Wiring





(3) Output terminals

The two COM(+) and COM(-) lines are each connected in the module.

The two +V and -V lines are each connected in the module.

For wiring precautions, see "Input/Output Wiring" on page 3-18.

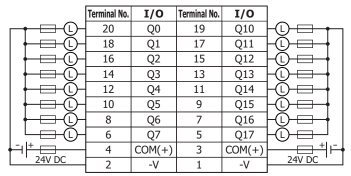
For the connector cable, see "Cables" on page A-14.

Transistor sink output type: FC6A-D32K3CEE, FC6A-D32K4CEE

	Terminal No.	I/O	Terminal No.	I/O	
	20	Q0	19	Q10	
 	18	Q1	17	Q11	
 	16	Q2	15	Q12	H© -□-
 	14	Q3	13	Q13	HQ
 	12	Q4	11	Q14	
 	10	Q5	9	Q15	HO
 	8	Q6	7	Q16	H© -□-
	6	Q7	5	Q17	
+ + + + - + + + + + + + + + + + + + + +	4	COM(-)	3	COM(-)	
24V ¹ DC	2	+V	1	+V	24V ['] DC

Insert a fuse that corresponds to the load.

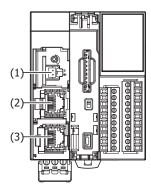
Transistor Protection Source Output Type: FC6A-D32P3CEE, FC6A-D32P4CEE



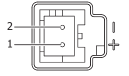
Insert a fuse that corresponds to the load.



Other Inputs and Ports

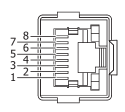


(1) Analog input



No.		Signal Wire	Cable Color
	1	AN(+)	Red
	2	AN(-)	Black

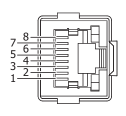
(2) Ethernet Port 1



No.	Signal Wire
1	TPO+
2	TPO-
3	TPI+
4	_
5	_
6	TPI-
7	_
8	_
Shell*1	Shield

^{*1} Shell is connected to FE on the power supply terminals.

(3) Ethernet Port 2



No.	Signal Wire
1	TPO+
2	TPO-
3	TPI+
4	_
5	_
6	TPI-
7	_
8	_
Shell*1	Shield

st1 Shell is connected to FE on the power supply terminals.

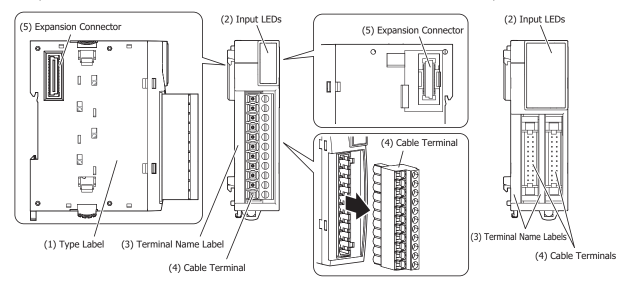
Digital I/O Modules

Digital I/O modules are available as three types of modules: digital input modules equipped with input terminals, digital output modules equipped with output terminals, and digital mixed I/O modules equipped with both input and output terminals.

Digital Input Module

Parts Description

Example: FC6A-N08B1 Example: FC6A-N32B3



(1) Type Label

Indicates the digital input module type number and specifications.

(2) Input LEDs

These LEDs turn on when an input is on.

(3) Terminal Name Label

Indicates terminal numbers.

(4) Cable Terminal

Three types of terminals are separately available: the terminal block type (3.81 mm pitch), the terminal block type (5.08 mm pitch), and the connector type.

(5) Expansion Connector

Connects the expansion modules and the CPU module.

Model List

■ DC Input Modules

Cable Terminal T	DC Input 8 Points	DC Input 16 Points	DC Input 32 Points	
Terminal block type (5.08 mm pitch)	Screw fastened type	FC6A-N08B1	_	_
reminal block type (5.06 min pitch)	Push-in type	FC6A-N08B4		
Towning block time (2.01 mm nitch)	Screw fastened type	_	FC6A-N16B1	_
Terminal block type (3.81 mm pitch)	Push-in type		FC6A-B16B4	
Connector type	_	FC6A-N16B3	FC6A-N32B3	

■ AC Input Modules

Cable Terminal Typ	AC Input 8 Points	
Terminal block type (5.08 mm pitch)	Screw fastened type	FC6A-N08A11
Terminal block type (3.08 min pitch)	Push-in type	FC6A-N08A14



Function Specifications

■ DC Input Module Specifications

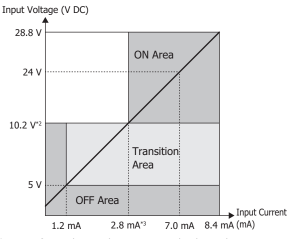
Type No.		FC6A-N08B1 FC6A-N08B4	FC6A-N16B1 FC6A-N16B4	FC6A-N16B3	FC6A-N32B3	
Rated Input Voltage		12/24V DC*1 shared sink/source				
Operating Load \	/oltage Range	0.0 to 28.8V DC	0.0 to 28.8V DC			
Rated Input Curr	rent	3.5 mA/point (at 12V DC), 7 mA/point (at 24V DC) 2.5 mA/point (at 12V DC), 5 mA/point (at 24V DC)				
Input Points		8 (8 points in 1 common line)	16 (16 points in 1 com	mon line)	32 (16 points in 1 common line)	
Terminal Arrange	ement	See 2-74	See 2-75	See 2-77	See 2-78	
Input Impedance	е	3.4 kΩ		4.4 kΩ		
Input Delay	Turn ON Time	4.1 ms				
Time (24V DC)	Turn OFF Time	4.1 ms				
Isolation	Between Channels	Not isolated				
	Internal Circuit	Photocoupler isolated				
External Load for I/O Interconnection		Not needed				
Signal Determina	ation Method	Static				
Effect of Improper Input Connection		Even if wiring for sink or source connection is incorrect, no damages are caused. If any input exceeding the rated value is applied, permanent damage may be caused.				
Cable Length		3 m				
Connector	Insertion/ Removal Durability	100 times minimum				
	All Points ON	30 mA (5V DC)	40 mA (5V DC) 65 mA (5V DC)		65 mA (5V DC)	
Internal		0 mA (24V DC) 0 mA (24V DC) 0 mA (24V DC)				
Current Draw	All Points OFF	17 mA (5V DC)		_	_	
	All Follies Of F	0 mA (24V DC)				
Weight (approx.)		FC6A-N08B1: 110 g FC6A-N08B4: 95 g	FC6A-N16B1: 105 g FC6A-N16B4: 95 g	75 g	110 g	

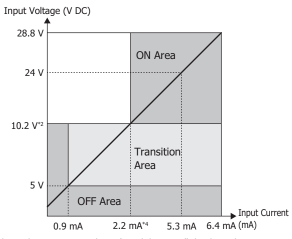
^{*1 24}V DC for products with a version number lower than V400. For details on the version number of modules, see "Checking the Version Number" on page 2-1.

Operating Ranges

The operating range of Type 1 (IEC 61131-2) DC input modules is as follows.

FC6A-N08B1, FC6A-N08B4, FC6A-N16B1, FC6A-N16B4 FC6A-N16B3, FC6A-N32B3



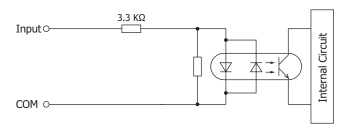


- *2 15 V for products with a version number lower than V400. For details on the version number of modules, see "Checking the Version Number" on page 2-1.
- *3 4.2 mA for products with a version number lower than V400. For details on the version number of modules, see "Checking the Version Number" on page 2-1.
- *4 3.2 mA for products with a version number lower than V400. For details on the version number of modules, see "Checking the Version Number" on page 2-1.

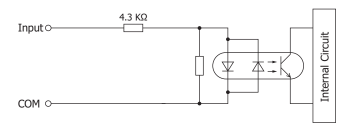


Input Internal Circuit

FC6A-N08B1, FC6A-N08B4, FC6A-N16B1, FC6A-N16B4



FC6A-N16B3, FC6A-N32B3



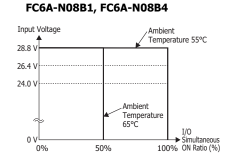
Ambient Temperature, Input Voltage, Output Voltage, I/O Simultaneous ON Ratio

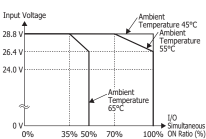
When the FC6A is used in an ambient temperature of 30°C or higher, reduce the input voltage and I/O utilization (simultaneous ON ratio: a%) according to the following diagrams. However, the following diagrams show the temperature conditions when the FC6A is normally installed.

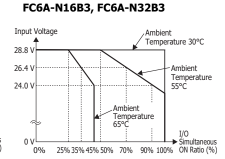
Note: Normally installed means the state in the diagram in "Normal Installation State" on page 3-1.

The usage conditions will also change according to the installation state. For details, see "Installation Location" on page 3-1.

FC6A-N16B1, FC6A-N16B4







I/O Simultaneous ON Ratio (a%)

FC6A-N08B1, FC6A-N08B4	I0 to	17	There are no usage restrictions for input and output I/O.
FC6A-N16B1, I0 to I7 FC6A-N16B4 I10 to I17			Set the usage ratio of the inputs (ON status) to a% or lower according to the conditions in the above graph.
FC6A-N16B3 I0 to I7 I10 to I17			Set the usage ratio of the inputs (ON status) to a% or lower according to the conditions in the above graph.
FC6A-N32B3	CN1	I0 to I7 I10 to I17	Set the usage ratio of the inputs (ON status) to a% or lower according to the conditions in the above graph.*1
	CN2	I20 to I27 I30 to I37	Set the usage ratio of the inputs (ON status) to a% or lower according to the conditions in the above graph.*1

 $^{^{\}ast}1$ $\,$ For the usage ratio of connector CN1 and CN2 inputs, set each to a% or lower.

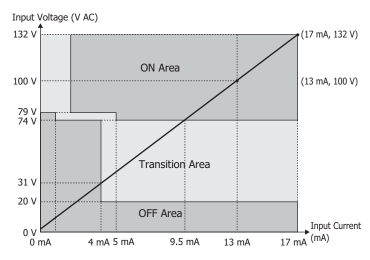


■ AC Input Module Specifications

Type No.		FC6A-N08A11, FC6A-N08A14		
Rated Input Vol	tage	100 to 120V AC		
Operating Load Voltage Range		0 to 132V AC		
Rated Power Frequency		50/60 Hz		
Rated Input Cui	rrent	15 mA/1 point (at 120V AC, 50/60 Hz)		
Input Points		8 points in 2 common lines		
Terminal Arrang	jement	See 2-79		
Input Type		AC input Type 1, 2 (IEC 61131-2)		
Input Impedance	ce	8.0 kΩ (at 60 Hz)		
Input Delay	Turn ON Time	25 ms		
Time	Turn OFF Time	30 ms		
	In the Same Common Channel	Not isolated		
Isolation	In Different Common Channels	Isolated		
	Between Input and Internal Circuit	Photocoupler isolated		
External Load fo	or I/O Interconnection	Not needed		
Signal Determin	ation Method	Static		
Effect of Improper Input Connection		If high voltage is applied that exceeds the input voltage range, there is a risk of permanent damage.		
Connector Insertion/Removal Durability 100 times minimum		100 times minimum		
Internal	All Points ON	40 mA (5V DC) 0 mA (24V DC)		
Current Draw	All Points OFF	17 mA (5V DC) 0 mA (24V DC)		
Weight	FC6A-N08A11	110 g		
(approx.)	FC6A-N08A14	95 g		

Operating Ranges The operating range of Type 1 and 2 (IEC 61131-2) AC input modules is as follows.

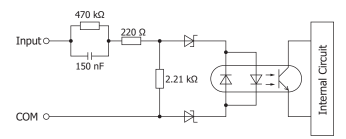
FC6-N08A11, FC6A-N08A14





Input Internal Circuit

FC6-N08A11, FC6A-N08A14



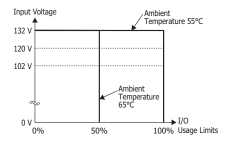
Ambient Temperature, Input Voltage, Output Voltage, I/O Simultaneous ON Ratio

- At conditions where the ambient temperature is 55°C and the input voltage is 132 V, the inputs can be 100% used.
- When the is used in an ambient temperature of 55°C or higher, reduce the input voltage and I/O utilization (simultaneous ON ratio: a%) according to the following diagrams. However, the following diagrams show the temperature conditions when the FC6A is normally installed.

Note: Normally installed means the state in the diagram in "Normal Installation State" on page 3-1.

The usage conditions will also change according to the installation state. For details, see "Installation Location" on page 3-1.

FC6-N08A11, FC6A-N08A14





Terminal Arrangement and Wiring Examples

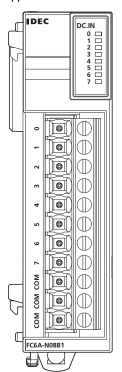
■ FC6A-N08B1, FC6A-N08B4

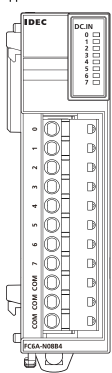
Screw fastened type: FC6A-N08B1

Applicable connector: FC6A-PMTB11PN02

Push-in type: FC6A-N08B4

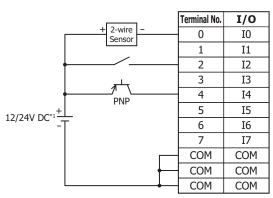
Applicable connector: FC6A-PMSB11PN02



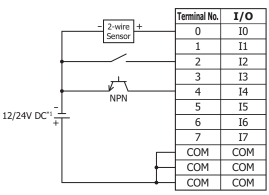


The 3 COM lines are connected in the module. For wiring precautions, see "Input/Output Wiring" on page 3-18.

DC Sink Input Wiring Example



DC Source Input Wiring Example



^{*1 24}V DC for products with a version number lower than V400. For details on the version number of modules, see "Checking the Version Number" on page 2-1.



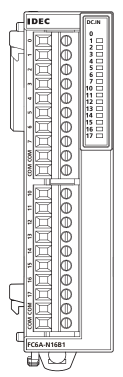
■ FC6A-N16B1, FC6A-N16B4

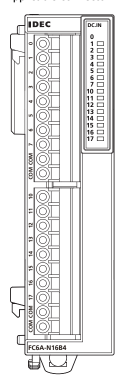
Screw fastened type: FC6A-N16B1

Applicable connector: FC6A-PMTC10PN02

Push-in type: FC6A-N16B4

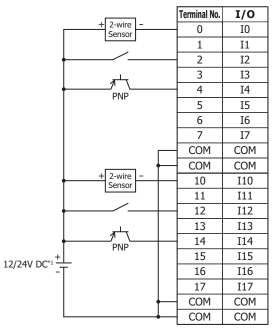
Applicable connector: FC6A-PMSC10PN02





The 4 COM lines are connected in the module. For wiring precautions, see "Input/Output Wiring" on page 3-18.

DC Sink Input Wiring Example



^{*1 24}V DC for products with a version number lower than V400. For details on the version number of modules, see "Checking the Version Number" on page 2-1.



DC Source Input Wiring Example

		Terminal No.	I/O
	- 2-wire + Sensor	0	10
	[23.32]	1	I1
•		2	I2
	, 	3	I3
•	NPN	4	I4
	14114	5	I5
		6	I6
		7	I7
		COM	COM
		COM	COM
•	- 2-wire +	10	I10
		11	I11
•		12	I12
		13	I13
•	NPN	14	I14
12/24\/ DC*1 =		15	I15
12/24V DC*1 -1		16	I16
		17	I17
	<u> </u>	COM	COM
		COM	COM

^{*1 24}V DC for products with a version number lower than V400. For details on the version number of modules, see "Checking the Version Number" on page 2-1.

■ FC6A-N16B3

Connector type

IDEC DC.IN

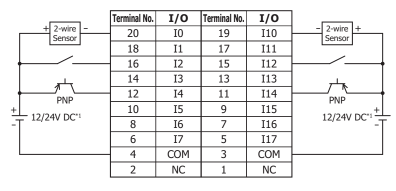
Applicable connector: FC4A-PMC20PNO2

The two COM lines are each connected in the module.

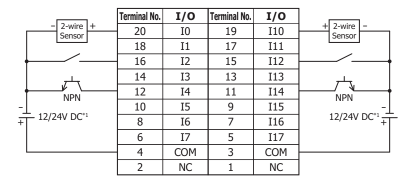
For wiring precautions, see "Input/Output Wiring" on page 3-18. For the connector cable, see

"Cables" on page A-14.

DC Sink Input Wiring Example



DC Source Input Wiring Example



*1 24V DC for products with a version number lower than V400. For details on the version number of modules, see "Checking the Version Number" on page 2-1.



■ FC6A-N32B3

Connector type

IDEC DC.IN CN1 CN2 FC6A-N32B3

Applicable connector: FC4A-PMC20PNO2

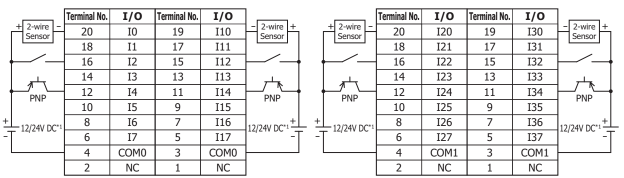
The two COM0 and COM1 lines are each connected in the module.

Each of the terminals for COM0 and COM1 are independent.

For wiring precautions, see "Input/Output Wiring" on page 3-18. For the connector cable, see "Cables" on page A-14.

DC Sink Input Wiring Example

CN2 CN1



DC Source Input Wiring Example

CN1 CN2

	Terminal No.	I/O	Terminal No.	I/O]			Terminal No.	I/O	Terminal No.	I/O]
- 2-wire + Sensor	20	10	19	I10	+ 2-wire - Sensor		- 2-wire + Sensor	20	I20	19	I30	+ 2-wire - Sensor
	18	I1	17	I11				18	I21	17	I31	
	16	I2	15	I12	$\vdash \frown \vdash$		-	16	I22	15	I32	\vdash / \dashv
	14	I3	13	I13]			14	I23	13	I33]
NPN	12	I4	11	I14	NPN NPN	•	NPN	12	I24	11	I34	NPN NPN
141.14	10	I5	9	I15] ''''		'*''	10	I25	9	I35] ''''
- <u> </u> 12/24V DC*1	8	I6	7	I16	12/24V DC*1 -		12/24V DC*1	8	I26	7	I36	12/24V DC*1
+ 12/2 14 50	6	17	5	I17	+	+	12/211 00	6	I27	5	I37] +
	4	COM0	3	COM0				4	COM1	3	COM1	\vdash
	2	NC	1	NC				2	NC	1	NC	

^{*1 24}V DC for products with a version number lower than V400. For details on the version number of modules, see "Checking the Version Number" on page 2-1.



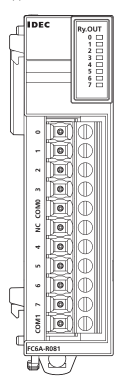
■ FC6A-N08A11, FC6A-N08A14

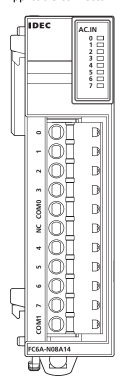
Screw fastened type: FC6A-N08A11

Applicable connector: FC6A-PMTB11PN02

Push-in type: FC6A-N08A14

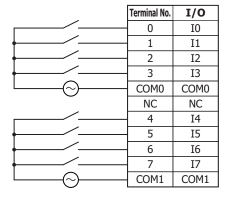
Applicable connector: FC6A-PMSB11PN02





Each of the terminals for COM0 and COM1 are independent. For wiring precautions, see "Input/Output Wiring" on page 3-18.

AC input wiring example



 \bigwedge

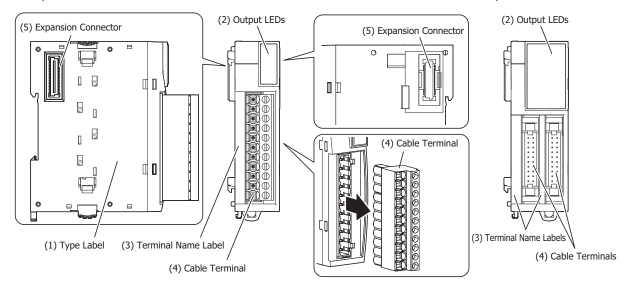
Caution Do not connect an external load.



Digital Output Module

Parts Description

Example: FC6A-R081 Example: FC6A-T32K3



(1) Type Label

Indicates the digital output module type number and specifications.

(2) Output LEDs

These LEDs turn on when an output is on.

(3) Terminal Name Label

Indicates terminal numbers.

(4) Cable Terminal

Three types of terminals are separately available: the terminal block type (3.81 mm pitch), the terminal block type (5.08 mm pitch), and the connector type.

(5) Expansion Connector

Connects the expansion modules and the CPU module.



Model List

■ Relay Output Modules

Cable Te	rminal Type	Relay Output 8 Points	Relay Output 16 Points
Terminal block type	Screw fastened type	FC6A-R081	
(5.08 mm pitch)	Push-in type	FC6A-R084]
Terminal block type	Screw fastened type	_	FC6A-R161
(3.81 mm pitch)	Push-in type	_	FC6A-R164

■ Transistor Sink Output Modules

Cable Terminal Type		Tr Sink Output 8 Points	Tr Sink Output 16 Points	Tr Sink Output 32 Points
Terminal block type	Screw fastened type	FC6A-T08K1	_	_
(5.08 mm pitch)	Push-in type	FC6A-T08K4	_	_
Terminal block type	Screw fastened type	_	FC6A-T16K1	_
(3.81 mm pitch)	Push-in type	_	FC6A-T16K4	_
Connector type		_	FC6A-T16K3	FC6A-T32K3

■ Transistor Source Output Modules

Cable Ter	minal Type	Tr Source Output 8 Points	Tr Source Output 16 Points	Tr Source Output 32 Points
Terminal block type	Screw fastened type	FC6A-T08P1	_	_
(5.08 mm pitch)	Push-in type	FC6A-T08P4	_	_
Terminal block type	Screw fastened type		FC6A-T16P1	
(3.81 mm pitch)	Push-in type	_	FC6A-T16P4	_
Connector type	•	_	FC6A-T16P3	FC6A-T32P3



Function Specifications

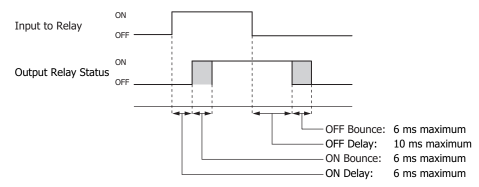
■ Relay Output Module Specifications

Type No.		FC6A-R081, FC6A-R084	FC6A-R161, FC6A-R164			
No. of Outputs		8 (4 points in 1 common line)	16 (8 points in 1 common line)			
Output Type		1a contact	•			
Terminal Arrang	ement	See 2-88	See 2-89			
Load Current	1	2 A maximum				
Load Current	1 Common	7 A maximum	8 A maximum			
Minimum Switch	ing Load	1.0 mA/5.0V DC (reference value)				
Initial Contact R	esistance	30 mΩ or lower				
Electrical Life		100,000 operations minimum (rated load	1,800 operations/hour)			
Mechanical Life		20,000,000 operations minimum (no load	18,000 operations/hour)			
B-1-111		240V AC 2 A (resistive load, cosφ=0.4 inc	ductive load)			
Rated Load		30V DC 2 A (resistive load, L/R=7 ms inductive load)				
	Between Output Terminal and FE	2,300V AC 1 minute				
Withstand Voltage	Between Output Terminal and Internal Circuit	2,300V AC 1 minute				
	Between Output Terminals (COMs)	2,300V AC 1 minute				
Connector	Insertion/Removal Durability	100 times minimum	100 times minimum			
M. J. L.	All Points ON	35 mA (5V DC)	50 mA (5V DC)			
Module Internal	All Politis ON	50 mA (24V DC)	100 mA (24V DC)			
Current Draw	All Points OFF	17 mA (5V DC)	17 mA (5V DC)			
	All FUIILS OFF	0 mA (24V DC) 0 mA (24V DC)				
Weight (approx.	1	FC6A-R081: 130 g	FC6A-R161: 140 g			
weight (approx.	,	FC6A-R084: 115 g FC6A-R164: 130 g				

Note: When expanding the CPU module with relay output modules, there are limitations on the number of relays that can be simultaneously on. For details, see "Connection Restrictions When Expanding the PLC" on page 3-37.

If the maximum number of relays is exceeded, it may not be possible to turn on output relays.

Output Delay





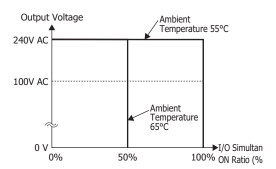
Ambient Temperature, Input Voltage, Output Voltage, I/O Simultaneous ON Ratio

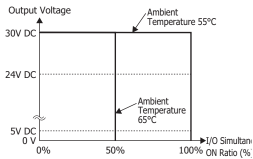
When the FC6A is used in an ambient temperature of 55°C or higher, reduce the output voltage and I/O utilization (simultaneous ON ratio: a%) according to the following diagrams. However, the following diagrams show the temperature conditions when the FC6A is normally installed.

Note: Normally installed means the state in the diagram in "Normal Installation State" on page 3-1.

The usage conditions will also change according to the installation state. For details, see "Installation Location" on page 3-1.

FC6A-R081, FC6A-R084, FC6A-R161, FC6A-R164





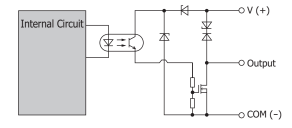


■ Transistor Sink Output Module Specifications

Type No.		FC6A-T08K1 FC6A-T08K4	FC6A-T16K1 FC6A-T16K4	FC6A-T16K3	FC6A-T32K3		
Output Signal		Transistor sink output					
Rated Load Volta	age	12/24V DC*1					
Operating Load	Voltage Range	10.2 to 28.8V DC					
No. of Outputs		8 (8 points in 1 common line)	16 (16 points in 1 common line)		32 (16 points in 1 common line)		
Rated Load		0.5 A 1 point	•	0.1 A 1 point	•		
Terminal Arrang	ement	See 2-90	See 2-92	See 2-94	See 2-95		
Voltage Drop (O	N Voltage)	0.4 V or less, voltage	between COM and outpo	ut terminal when ON	•		
Allowed Inrush (Current	1 A maximum					
Leakage Current		0.1 mA maximum					
Clamping Voltage 50 V							
Lamp Load		12 W maximum 2.4 W maximum					
Inductive Load		L/R = 10 ms (28.8V DC, 1 Hz)					
External Current	Draw	100 mA maximum, 24V DC (+V terminal supply power)					
Isolation	Between Output Terminal and Internal Circuit	Photocoupler isolated					
	Between Output Terminals	Not isolated					
Connector	Insertion/Removal Durability	100 times minimum					
Internal	All Points ON	25 mA (5V DC) 15 mA (24V DC)	30 mA (5V DC) 25 mA (24V DC)	45 mA (5V DC) 50 mA (24V DC)			
Current Draw	All Points OFF	17 mA (5V DC) 0 mA (24V DC)					
Turn ON Time		450 μs or lower					
Output Delay	Turn OFF Time	450 μs or lower					
Weight (approx.)	FC6A-T08K1: 110 g FC6A-T08K4: 95 g	FC6A-T16K1: 105 g FC6A-T16K4: 95 g	70 g	115 g		

^{*1 24}V DC for products with a version number lower than V400. For details on the version number of modules, see "Checking the Version Number" on page 2-1.

Output Internal Circuit





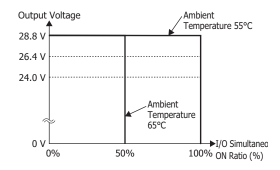
Ambient Temperature, Input Voltage, Output Voltage, I/O Simultaneous ON Ratio

When the FC6A is used in an ambient temperature of 55°C or higher, reduce the output voltage and I/O utilization (simultaneous ON ratio: a%) according to the following diagrams. However, the following diagrams show the temperature conditions when the FC6A is normally installed.

Note: Normally installed means the state in the diagram in "Normal Installation State" on page 3-1.

The usage conditions will also change according to the installation state. For details, see "Installation Location" on page 3-1.

FC6A-T08K1, FC6A-T08K4, FC6A-T16K1, FC6A-T16K4, FC6A-T16K3, FC6A-T32K3

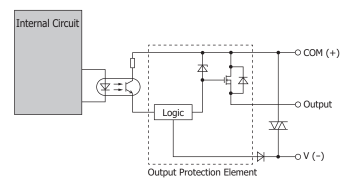




■ Transistor Protection Source Output Module Specifications

Type No.		FC6A-T08P1 FC6A-T08P4	FC6A-T16P1 FC6A-T16P4	FC6A-T16P3	FC6A-T32P3		
Output Signal		Transistor protection	source output	•			
Rated Load Volta	age	24V DC					
Operating Load	Voltage Range	20.4 to 28.8V DC					
No. of Outputs		8 (8 points in 1 common line)	16 (16 points in 1 comm	on line)	32 (16 points in 1 common line)		
Rated Load		0.5 A 1 point	-	0.1 A 1 point	•		
Terminal Arrang	ement	See 2-91	See 2-93	See 2-94	See 2-96		
Output Current I	Limit Range	1.01 to 2.6 A	1	0.7 to 1.7 A			
Voltage Drop (O	N Voltage)	0.4 V or less, voltage	between COM and outp	ut terminal when ON			
Allowed Inrush	Current	1 A maximum	·				
Leakage Current	<u> </u>	0.1 mA maximum					
Clamping Voltag							
Lamp Load		12 W maximum	12 W maximum 9.6 W maximum				
Inductive Load		L/R = 10 ms (28.8V DC, 1 Hz)					
Protection Opera		Temporarily protected by element heat generation, automatic recovery. (There is no function that detects the protection error.)					
external Current		100 mA maximum, 24V DC (-V terminal supply power)					
Isolation	Between Output Terminal and Internal Circuit	Photocoupler isolated					
	Between Output Terminals	Not isolated					
Connector	Insertion/Removal Durability	100 times minimum					
Module Internal	All points ON	25 mA (5V DC) 15 mA (24V DC)	30 mA (5V DC) 25 mA (24V DC)		45 mA (5V DC) 50 mA (24V DC)		
Current Draw	All points OFF	17 mA (5V DC) 0 mA (24V DC)					
Output Dalay	Turn ON Time	450 μs or lower					
Output Delay	Turn OFF Time	450 µs or lower					
Weight (approx.)	FC6A-T08P1: 110 g FC6A-T08P4: 95 g	FC6A-T16P1: 105 g FC6A-T16P4: 95 g	75 g	115 g		

Output Internal Circuit



(The overcurrent detection circuit has been omitted.)



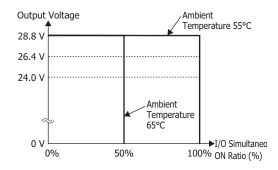
Ambient Temperature, Input Voltage, Output Voltage, I/O Simultaneous ON Ratio

When the FC6A is used in an ambient temperature of 55°C or higher, reduce the output voltage and I/O utilization (simultaneous ON ratio: a%) according to the following diagrams. However, the following diagrams show the temperature conditions when the FC6A is normally installed.

Note: Normally installed means the state in the diagram in "Normal Installation State" on page 3-1.

The usage conditions will also change according to the installation state. For details, see "Installation Location" on page 3-1.

FC6A-T08P1, FC6A-T08P4, FC6A-T16P1, FC6A-T16P4, FC6A-T16P3, FC6A-T32P3



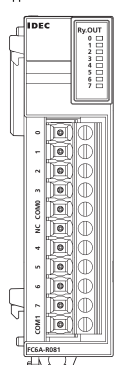


Terminal Arrangement and Wiring Examples

■ FC6A-R081, FC6A-R084

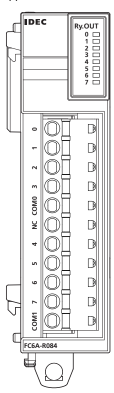
Screw fastened type: FC6A-R081

Applicable connector: FC6A-PMTB11PN02



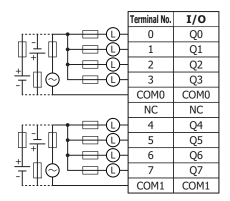
Push-in type: FC6A-R084

Applicable connector: FC6A-PMSB11PN02



Each of the terminals for COM0 and COM1 are independent. For wiring precautions, see "Input/Output Wiring" on page 3-18.

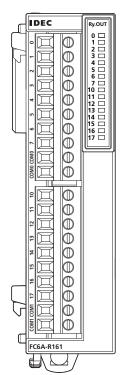




■ FC6A-R161, FC6A-R164

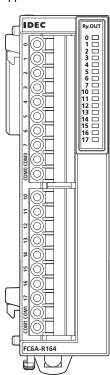
Screw fastened type: FC6A-R161

Applicable connector: FC6A-PMTC10PN02

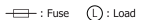


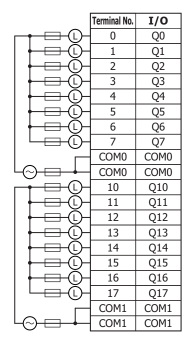
Push-in type: FC6A-R164

Applicable connector: FC6A-PMSC10PN02



The two COM0 and COM1 lines are each connected in the module. Each of the terminals for COM0 and COM1 are independent. For wiring precautions, see "Input/Output Wiring" on page 3-18.



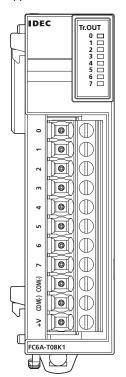




■ FC6A-T08K1, FC6A-T08K4

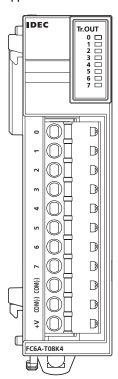
Screw fastened type: FC6A-T08K1

Applicable connector: FC6A-PMTB11PN02



Push-in type: FC6A-T08K4

Applicable connector: FC6A-PMSB11PN02



For wiring precautions, see "Input/Output Wiring" on page 3-18.

· Fuse

(L): Load

	Terminal No.	I/O
	0	Q0
 0-	1	Q1
 	2	Q2
 0-	3	Q3
	4	Q4
 0-	5	Q5
 	6	Q6
 	7	Q7
 	COM(-)	COM(-)
12/24V DC*1	COM(-)	COM(-)
	+V	+V

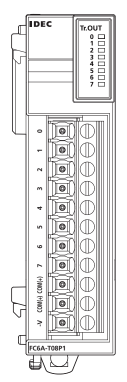


^{*1 24}V DC for products with a version number lower than V400. For details on the version number of modules, see "Checking the Version Number" on page 2-1.

■ FC6A-T08P1, FC6A-T08P4

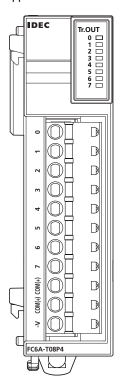
Screw fastened type: FC6A-T08P1

Applicable connector: FC6A-PMTB11PN02



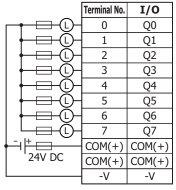
Push-in type: FC6A-T08P4

Applicable connector: FC6A-PMSB11PN02



For wiring precautions, see "Input/Output Wiring" on page 3-18.

: Fuse (L): Load





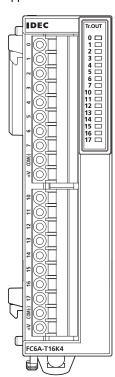
■ FC6A-T16K1, FC6A-T16K4

Screw fastened type: FC6A-T16K1

Applicable connector: FC6A-PMTC10PN02

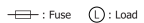
Push-in type: FC6A-T16K4

Applicable connector: FC6A-PMSC10PN02



The two COM(-) lines are each connected in the module. The two +V lines are each connected in the module.

For wiring precautions, see "Input/Output Wiring" on page 3-18.



_	Terminal No.	I/O
	0	Q0
 	1	Q1
 0-	2	Q2
 0-	3	Q3
 	4	Q4
 0-	5	Q5
 	6	Q6
 	7	Q7
+ -	COM(-)	COM(-)
12/24V DC*1	+V	+V
	10	Q10
 0-	11	Q11
 	12	Q12
 0-	13	Q13
 	14	Q14
	15	Q15
 	16	Q16
	17	Q17
+ -	COM(-)	COM(-)
12/24V DC*1	+V	+V

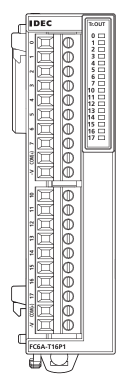
^{*1 24}V DC for products with a version number lower than V400. For details on the version number of modules, see "Checking the Version Number" on page 2-1.



■ FC6A-T16P1, FC6A-T16P4

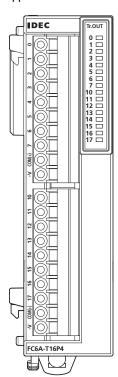
Screw fastened type: FC6A-T16P1

Applicable connector: FC6A-PMTC10PN02



Push-in type: FC6A-T16P4

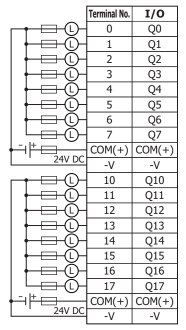
Applicable connector: FC6A-PMSC10PN02



The two COM(+) lines are each connected in the module. The two -V lines are each connected in the module.

For wiring precautions, see "Input/Output Wiring" on page 3-18.







■ FC6A-T16K3, FC6A-T16P3

Terminal block types

Applicable connector: FC4A-PMC20PN02

The two COM(+) and COM(-) lines are each connected in the module.

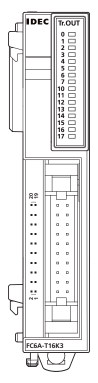
The two +V and -V lines are each connected in the module. For wiring precautions, see "Input/Output Wiring" on page 3-18.

For the connector cable, see "Cables" on page A-14.

: Fuse

(L): Load

FC6A-T16K3

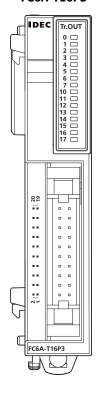


	Terminal No.	I/O	Terminal No.	I/O]
	20	Q0	19	Q10	
 	18	Q1	17	Q11	
	16	Q2	15	Q12	
	14	Q3	13	Q13	
 	12	Q4	11	Q14	
 	10	Q5	9	Q15	
	- 8	Q6	7	Q16	
	6	Q7	5	Q17	
+ -	4	COM(-)	3	COM(-)	12/24/4 20*1
12/24V DC*1	2	+V	1	+V	12/24V DC*1

Insert a fuse that corresponds to the load.

*1 24V DC for products with a version number lower than V400. For details on the version number of modules, see "Checking the Version Number" on page 2-1.

FC6A-T16P3

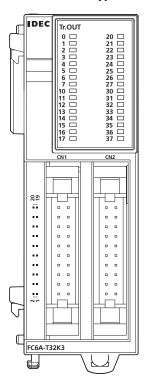


	Terminal No.	I/O	Terminal No.	I/O	
	20	Q0	19	Q10	
	18	Q1	17	Q11	
 0	16	Q2	15	Q12	
 0-	14	Q3	13	Q13	
 	12	Q4	11	Q14	
	10	Q5	9	Q15	
 0	8	Q6	7	Q16	
	6	Q7	5	Q17	
+ -	4	COM(+)	3	COM(+)	 + - + - + - + - + - + - + - + - +
24V DC	2	-V	1	-V	24V DC '



■ FC6A-T32K3

Terminal block type

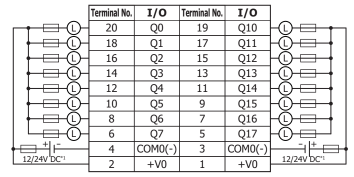


Applicable connector: FC4A-PMC20PN02

The two COM0(-) and COM1(-) lines are each connected in the module. Each of the terminals for COM0(-) and COM1(-) are independent. The two +V0 and +V1 lines are each connected in the module. Each of the terminals for +V0 and +V1 are independent. For wiring precautions, see "Input/Output Wiring" on page 3-18. For the connector cable, see "Cables" on page A-14.

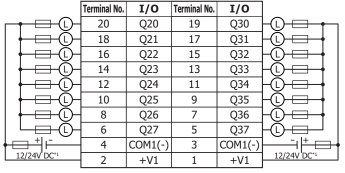
 \longrightarrow : Fuse (L): Load

CN1



Insert a fuse that corresponds to the load.

CN2

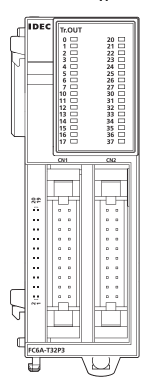




^{*1 24}V DC for products with a version number lower than V400. For details on the version number of modules, see "Checking the Version Number" on page 2-1.

■ FC6A-T32P3

Terminal block type



Applicable connector: FC4A-PMC20PN02

The two COM0(+) and COM1(+) lines are each connected in the module. Each of the terminals for COM0(+) and COM1(+) are independent. The two -V0 and -V1 lines are each connected in the module. Each of the terminals for -V0 and -V1 are independent. For wiring precautions, see "Input/Output Wiring" on page 3-18. For the connector cable, see "Cables" on page A-14.

 \longrightarrow : Fuse \bigcirc : Load

CN1

	Terminal No.	I/O	Terminal No.	I/O	
	20	Q0	19	Q10	
	18	Q1	17	Q11	
 	16	Q2	15	Q12	
 	14	Q3	13	Q13	
	12	Q4	11	Q14	
	10	Q5	9	Q15	
 	8	Q6	7	Q16	
	6	Q7	5	Q17	
+ -	4	COM0(+)	3	COM0(+)	
24V DC	2	-V0	1	-V0	24V'DC

Insert a fuse that corresponds to the load.

CN2

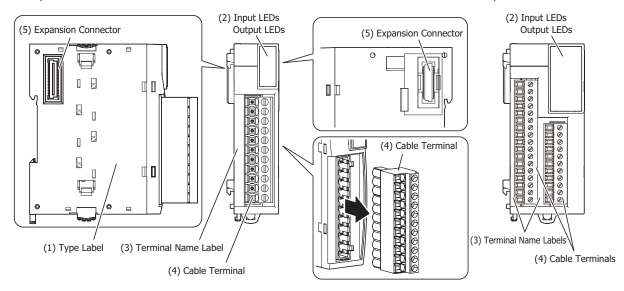
	Terminal No.	I/O	Terminal No.	I/O	
	20	Q20	19	Q30	
 	18	Q21	17	Q31	HŪ -□-
	16	Q22	15	Q32	
 	14	Q23	13	Q33	
	12	Q24	11	Q34	
 	10	Q25	9	Q35	HŪ -□-
	- 8	Q26	7	Q36	
	6	Q27	5	Q37	
+ - + -	4	COM1(+)	3	COM1(+)	
24V'DC	2	-V1	1	-V1	24V'DC



Digital Mixed I/O Module

Parts Description

Example: FC6A-M08BR1 Example: FC6A-M24BR1



(1) Type Label

Indicates the digital mixed I/O module type number and specifications.

(2) Input LEDs

These LEDs turn on when an input is on.

Output LEDs

These LEDs turn on when an output is on.

(3) Terminal Name Label

Indicates terminal numbers.

(4) Cable Terminal

Two types of terminals are separately available: the terminal block type (3.81 mm pitch) and the terminal block type (5.08 mm pitch).

(5) Expansion Connector

Connects the expansion modules and the CPU module.

Model List

Cable Terminal T	уре	DC Input 4 Points/ Relay Output 4 Points	DC Input 16 Points/ Relay Output 8 Points	
Terminal block type (5.08 mm pitch)	Screw fastened type	FC6A-M08BR1		
Terminal block type (5.08 mm pitch)	Push-in type	FC6A-M08BR4	_	
Terminal block type (3.81 mm pitch)	Screw fastened type		FC6A-M24BR1	
Terrilliai block type (5.81 min pitch)	Push-in type	1	FC6A-M24BR4	



Function Specifications

■ Power Supply Specifications

Type No.		FC6A-M08BR1, FC6A-M08BR4	FC6A-M24BR1, FC6A-M24BR4		
Points	Input Points	4 (4 points in 1 common line)	16 (16 points in 1 common line)		
Politis	No. of Outputs	4 (4 points in 1 common line)	8 (4 points in 1 common line)		
Terminal Arrang	ement	See 2-101	See 2-103		
Connector	Insertion/Removal Durability	100 times minimum	•		
	All Points ON	30 mA (5V DC)	55 mA (5V DC)		
Internal	All Polits ON	25 mA (24V DC)	50 mA (24V DC)		
Current Draw	All Points OFF	17 mA (5V DC)			
	All Politis OFF	0 mA (24V DC)			
Weight (approx.)		FC6A-M08BR1: 120 g	FC6A-M24BR1: 165 g		
		FC6A-M08BR4: 100 g FC6A-M24BR4: 155 g			

■ Input Specifications

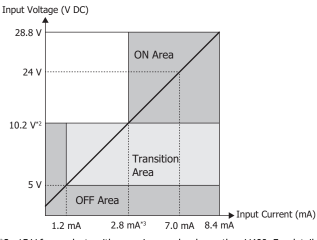
Type No.		FC6A-M08BR1, FC6A-M08BR4	FC6A-M08BR1, FC6A-M08BR4 FC6A-M24BR1, FC6A-M24BR4				
Rated Input Voltage		12/24V DC*1 shared sink/source					
Operating Load \	Voltage Range	0.0 to 28.8V DC					
Rated Input Current 3.5 mA/point (at 12V DC), 7 mA/point (at 24V DC)							
Input Impedanc	Impedance 3.4 kΩ						
Input Delay Turn ON Time		4.1 ms	4.1 ms				
Time (24V DC)	Turn OFF Time	4.1 ms					
Isolation	Between Channels	Not isolated					
ISOIATION	Internal Circuit	Photocoupler isolated					
External Load fo	r I/O Interconnection	Not needed					
Signal Determination Method		Static					
Effect of Improper Input Connection		Even if wiring for sink or source connection is	Even if wiring for sink or source connection is incorrect, no damages are caused.				
		If any input exceeding the rated value is applied, permanent damage may be caused.					
Cable Length		3 m					

^{*1 24}V DC for products with a version number lower than V400. For details on the version number of modules, see "Checking the Version Number" on page 2-1.

Operating Ranges

The operating range of Type 1 (IEC 61131-2) DC input modules is as follows.

FC6A-M08BR1, FC6A-M08BR4, FC6A-M24BR1, FC6A-M24BR4

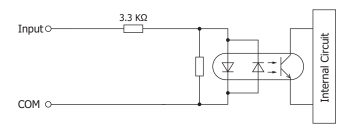


- *2 15 V for products with a version number lower than V400. For details on the version number of modules, see "Checking the Version Number" on page 2-1.
- *3 4.2 mA for products with a version number lower than V400. For details on the version number of modules, see "Checking the Version Number" on page 2-1.



Input Internal Circuit

FC6A-M08BR1, FC6A-M08BR4, FC6A-M24BR1, FC6A-M24BR4



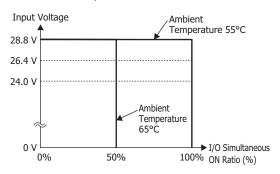
Ambient Temperature, Input Voltage, I/O Simultaneous ON Ratio

When the FC6A is used in an ambient temperature of 45°C or higher, reduce the input voltage and I/O utilization (simultaneous ON ratio: a%) according to the following diagrams. However, the following diagrams show the temperature conditions when the FC6A is normally installed.

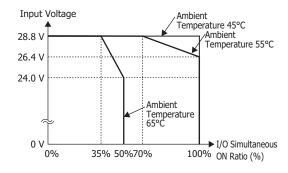
Note: Normally installed means the state in the diagram in "Normal Installation State" on page 3-1.

The usage conditions will also change according to the installation state. For details, see "Installation Location" on page 3-1.

FC6A-M08BR1, FC6A-M08BR4



FC6A-M24BR1, FC6A-M24BR4

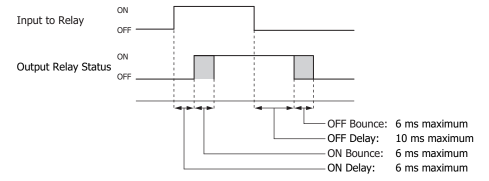




■ Output Specifications

Type No.		FC6A-M08BR1, FC6A-M08BR4	FC6A-M24BR1, FC6A-M24BR4		
Output Points	COM1	4	4		
per Common Line	COM2	_	4		
Output Type		1a contact			
Load Current	1	2 A maximum			
Load Current	1 Common	7 A maximum			
Minimum Switch	ning Load	1.0 mA/5.0V DC (reference value)			
Initial Contact R	esistance	30 mΩ or lower			
Electrical Life		100,000 operations minimum (rated load 1,800 operations/hour)			
Mechanical Life		20,000,000 operations minimum (no load 18,000 operations/hour)			
Rated Load		240V AC 2 A (resistive load, cosφ=0.4 inductive load)			
Rateu Loau		30V DC 2 A (resistive load, L/R=7 ms inductive load)			
Between Output Terminal and FE		2,300V AC 1 minute			
Withstand Voltage	Between Output Terminal and Internal Circuit	2,300V AC 1 minute			
	Between Output Terminals (COMs)	2,300V AC 1 minute			

Output Delay



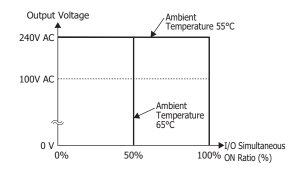
Ambient Temperature, Input Voltage, I/O Simultaneous ON Ratio

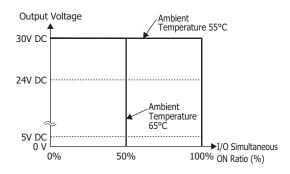
When the FC6A is used in an ambient temperature of 55°C or higher, reduce the output voltage and I/O utilization (simultaneous ON ratio: a%) according to the following diagrams. However, the following diagrams show the temperature conditions when the FC6A is normally installed.

Note: Normally installed means the state in the diagram in "Normal Installation State" on page 3-1.

The usage conditions will also change according to the installation state. For details, see "Installation Location" on page 3-1.

FC6A-M08BR1, FC6A-M08BR4, FC6A-M24BR1, FC6A-M24BR4





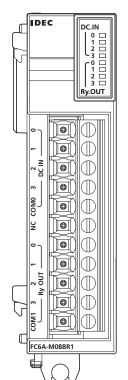


Terminal Arrangement and Wiring Examples

■ FC6A-M08BR1, FC6A-M08BR4

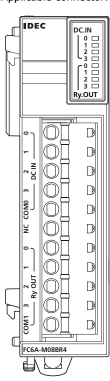
Screw fastened type: FC6A-M08BR1

Applicable connector: FC6A-PMTB11PN02



Push-in type: FC6A-M08BR4

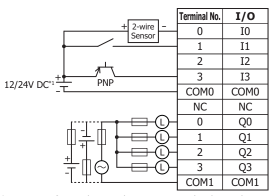
Applicable connector: FC6A-PMSB11PN02



Each of the terminals for COM0 and COM1 are independent. For wiring precautions, see "Input/Output Wiring" on page 3-18.

: Fuse (L): Load

DC Sink Input Wiring Example



^{*1 24}V DC for products with a version number lower than V400. For details on the version number of modules, see "Checking the Version Number" on page 2-1.



DC Source Input Wiring Example

	Terminal No.	I/O
- 2-wire + Sensor	0	10
	1	I1
4	2	I2
12/24V DC*1 NPN	3	I3
12/247 DC 1	COM0	COM0
	NC	NC
	0	Q0
	1	Q1
	2	Q2
	3	Q3
llL	COM1	COM1

^{*1 24}V DC for products with a version number lower than V400. For details on the version number of modules, see "Checking the Version Number" on page 2-1.



■ FC6A-M24BR1, FC6A-M24BR4

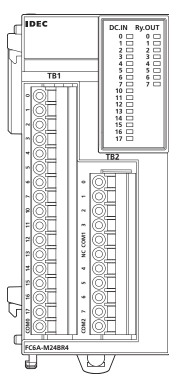
Screw fastened type: FC6A-M24BR1

Applicable connector: FC6A-PMTC17PN02 FC6A-PMTC11PN02

IDEC DC.IN Ry.OUT TB1 \square \square 0 0 \bigcirc \bigcirc 99 \bigcirc \bigcirc Ŏ 0 Ō 0 NC COM1 \bigcirc \bigcirc 0 \bigcirc \Box \bigcirc \Box \square \Box 0 Ŏ Ŏ 0 FC6A-M24BR1

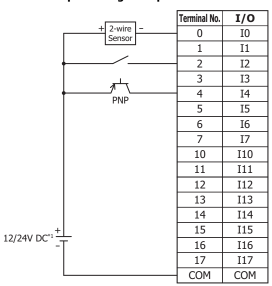
Push-in type: FC6A-M24BR4

Applicable connector: FC6A-PMSC17PN02 FC6A-PMSC11PN02



The 3 COM lines are connected in the module. For wiring precautions, see "Input/Output Wiring" on page 3-18.

DC Sink Input Wiring Example



^{*1 24}V DC for products with a version number lower than V400. For details on the version number of modules, see "Checking the Version Number" on page 2-1.

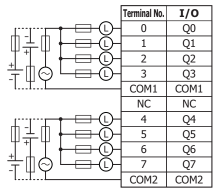


DC Source Input Wiring Example

	Terminal No.	I/O
- 2-wire + Sensor	0	10
	1	I1
	2	I2
	3	I3
NPN	4	I4
	5	I5
	6	I6
	7	I7
	10	I10
	11	I11
	12	I12
	13	I13
	14	I14
12/24/4 2011	15	I15
12/24V DC*1++	16	I16
	17	I17
	COM	COM

^{*1 24}V DC for products with a version number lower than V400. For details on the version number of modules, see "Checking the Version Number" on page 2-1.

Relay Output Wiring Example



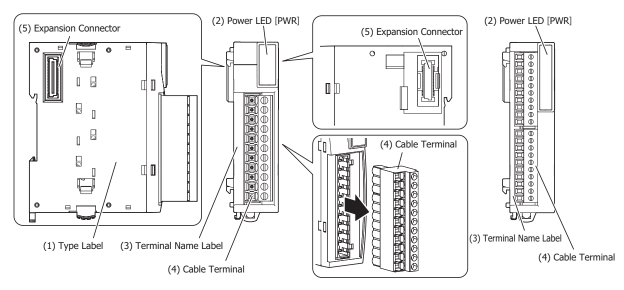
Insert a fuse that corresponds to the load.

Analog I/O Modules

Three type of analog I/O modules are available: analog input modules equipped with input terminals, analog output modules equipped with output terminals, and analog mixed I/O modules equipped with both input and output terminals.

Parts Description

Example: FC6A-J2C1 Example: FC6A-L06A1



(1) Type Label

Indicates the analog I/O module type no. and specifications.

(2) Power LED [PWR]

This LED turns on when the power is supplied to the analog I/O module.

(3) Terminal Name Label

Indicates terminal numbers.

(4) Cable Terminal

Two types of terminals are separately available: the terminal block type (3.81 mm pitch) and the terminal block type (5.08 mm pitch).

(5) Expansion Connector

Connects the expansion modules and the CPU module.



Model List

Module Type	I/C	Points	I/O Signal	Cable Terminal Type 1	Cable Terminal Type 2	Type No.								
		2	Voltage input (0 to 10 V, -10 to +10 V)	Terminal block type	Screw fastened type	FC6A-J2C1								
		2	Current input (4 to 20 mA, 0 to 20 mA)	(5.08 mm pitch)	Push-in type	FC6A-J2C4								
		4	Voltage input (0 to 10 V, -10 to +10 V)	Terminal block type	Screw fastened type	FC6A-J4A1								
		7	Current input (4 to 20 mA, 0 to 20 mA)	(3.81 mm pitch)	Push-in type	FC6A-J4A4								
		8	Voltage input (0 to 10 V, -10 to +10 V)	Terminal block type	Screw fastened type	FC6A-J8A1								
		0	Current input (4 to 20 mA, 0 to 20 mA)	(3.81 mm pitch)	Push-in type	FC6A-J8A4								
Analog input	Input		Voltage input (0 to 10 V, -10 to +10 V) Current input (4 to 20 mA, 0 to 20 mA)	Torminal block time	Screw fastened type	FC6A-J4CN1								
module	Thermocouple (K, J, R, S, B, E, T, N, C) Resistance thermometer (Pt100, Pt1000, Ni100, Ni1000)	Resistance thermometer (Pt100, Pt1000,		Push-in type	FC6A-J4CN4									
		4	Thermocouple (K, J, R, S, B, E, T, N, C)		Screw fastened type	FC6A-J4CH1Y								
		7	Thermocouple (K, J, K, S, B, E, T, N, C)	(3.81 mm pitch)	Push-in type	FC6A-J4CH4Y								
		8	Thermocouple (K, J, R, S, B, E, T, N, C) Thermistor (PTC, NTC)	Terminal block type	Screw fastened type	FC6A-J8CU1								
			Resistance (100 to 32,000 Ω)	(3.81 mm pitch)	Push-in type	FC6A-J8CU4								
		2	Voltage output (0 to 10 V, -10 to +10 V)	Terminal block type	Screw fastened type	FC6A-K2A1								
Analog output	Otmt	2	Current output (4 to 20 mA, 0 to 20 mA)	(5.08 mm pitch)	··	FC6A-K2A4								
module	Output	4	Voltage output (0 to 10 V, -10 to +10 V)	Terminal block type	Screw fastened type	FC6A-K4A1								
		4	Current output (4 to 20 mA, 0 to 20 mA)	(5.08 mm pitch)	Push-in type	FC6A-K4A4								
										2 (Input)	Voltage input (0 to 10 V, -10 to +10 V) Current input (4 to 20 mA, 0 to 20 mA) Thermocouple (K, J, R, S, B, E, T, N, C)	To observe the state of	Screw fastened type	FC6A-L03CN1
Mixed analog	I/O		Resistance thermometer (Pt100, Pt1000, Ni100, Ni1000)	Terminal block type (5.08 mm pitch)	Push-in type	FC6A-L03CN4								
I/O module		1 (Output)	Voltage output (0 to 10 V, -10 to +10 V) Current output (4 to 20 mA, 0 to 20 mA)		i don in type	I COA-LUSCINT								
	I/O	4 (Input)	Voltage input (0 to 10 V, -10 to +10 V) Current input (4 to 20 mA, 0 to 20 mA)	Terminal block type	Screw fastened type	FC6A-L06A1								
	1/0	2 (Output)	Voltage output (0 to 10 V, -10 to +10 V) Current output (4 to 20 mA, 0 to 20 mA)	(3.81 mm pitch)	Push-in type	FC6A-L06A4								



Power Supply Specifications

Type No.		FC6A-J2C1 FC6A-J2C4	FC6A-J4A1 FC6A-J4A4	FC6A-J8A1 FC6A-J8A4	FC6A-J4CN1 FC6A-J4CN4	FC6A-J4CH1Y FC6A-J4CH4Y
External	Power Supply Voltage	12/24V DC*2				
Power	Allowed Fluctuation Range	10.2 to 28.8V DC				
Terminal A	rrangement	2-116	2-117	2-118	2-119	2-120
Connector Module	Insertion/Removal Durability	100 times minimum				
Internal	5V DC	40 mA	45 mA	40 mA	50 mA	50 mA
Current Draw	24V DC	0 mA	0 mA	0 mA	0 mA	0 mA
	ernal Power Supply	50 mA (12V DC)	60 mA (12V DC)	80 mA (12V DC)	80 mA (12V DC)	80 mA (12V DC)
Current Draw*1		25 mA (24V DC)	30 mA (24V DC)	40 mA (24V DC)	40 mA (24V DC)	40 mA (24V DC)
Weight (approx.)		FC6A-J2C1: 115 g	FC6A-J4A1: 110 g	FC6A-J8A1: 110 g	FC6A-J4CN1: 110 g	FC6A-J4CH1Y: 110 g
weight (ap	piux. <i>j</i>	FC6A-J2C4: 100 g	FC6A-J4A4: 100 g	FC6A-J8A4: 100 g	FC6A-J4CN4: 100 g	FC6A-J4CH4Y: 100 g

^{*1} The value when the input is not open and the output is 100% output.

^{*2 24}V DC for products with a version number lower than V400. For details on the version number of modules, see "Checking the Version Number" on page 2-1.

Type No.		FC6A-J8CU1 FC6A-J8CU4	FC6A-K2A1 FC6A-K2A4	FC6A-K4A1 FC6A-K4A4	FC6A-L03CN1 FC6A-L03CN4	FC6A-L06A1 FC6A-L06A4	
External	Power Supply Voltage	12/24V DC*2		24V DC	12/24V DC*2	24V DC	
Power	Allowed Fluctuation Range	10.2 to 28.8V DC		20.4 to 28.8V DC	10.2 to 28.8V DC	20.4 to 28.8V DC	
Terminal A	rrangement	2-121 2-122		2-123	2-124	2-125	
Connector Module	Insertion/Removal Durability	100 times minimum	100 times minimum				
Internal	5V DC	45 mA	40 mA	50 mA	60 mA	55 mA	
Current Draw	24V DC	0 mA	0 mA	0 mA	0 mA	0 mA	
Module Ext	ternal Power Supply aw ^{*1}	60 mA (12V DC) 30 mA (24V DC)	140 mA (12V DC) 70 mA (24V DC)	125 mA (24V DC)	160 mA (12V DC) 80 mA (24V DC)	100 mA (24V DC)	
Weight (ap	prox.)	FC6A-J8CU1: 110 g FC6A-J8CU4: 100 g	FC6A-K2A1: 115 g FC6A-K2A4: 100 g	FC6A-K4A1: 115 g FC6A-K4A4: 100 g	FC6A-L03CN1: 115 g FC6A-L03CN4: 100 g	_	

^{*1} The value when the input is not open and the output is 100% output.



^{*2 24}V DC for products with a version number lower than V400. For details on the version number of modules, see "Checking the Version Number" on page 2-1.

Function Specifications

■ Analog Input Specifications

Analog Input Module

Type No.		FC6A-J2C1 FC6A-J2C4	FC6A-J4A1 FC6A-J4A4	FC6A-J8A1 FC6A-J8A4	FC6A-J4CN1 FC6A-J4CN4	FC6A-J4CH1Y FC6A-J4CH4Y		
		0 to 10 V	FC0A-J4A4	FCUA-JOA4	FC0A-34CN4	FC0A-J4CH41	FC0A-J8C04	
•	Voltage	-10 to 10 V					_	
_		4 to 20 mA						
•	Current	0 to 20 mA					_	
					(K) -200 to 1,300	.°C (-328 to 2.37	2°F)	
					(J) -200 to 1,000			
					(R) 0 to 1,760°C	(32 to 3,200°F)	•	
					(S) 0 to 1,760°C			
	Thermocouple		_		(B) 0 to 1,820°C		·F\	
					(E) -200 to 800°((T) -200 to 400°(
					(N) -200 to 1,300	•		
					(C) 0 to 2,315°C		,	
					Pt100:			
Input Type					-200 to 850°C			
and Input					(-328 to			
Range					1,562°F)			
					Pt1000:			
,	Resistance				-200 to +600°C (-328 to			
	Thermometer*1		_		1,112°F)		_	
					Ni100:			
					-60 to +180°C			
					(-76 to 356°F)			
					Ni1000:			
					-60 to +180°C (-76 to 356°F)			
-					(-70 to 330 1)	<u> </u>	NTC	
							(-90 to 150°C)	
	Thermistor			_			PTC	
							(100 to 10,000 Ω)	
	Resistor			_			100 to 32,000 Ω	
<u></u>	Voltage	1 MΩ or higher	r					
	Current	50 Ω or lower						
	Thermocouple	1 MΩ or higher						
<u></u>	Resistance Thermometer	1 MΩ or higher						
_	Thermistor	1 MΩ or higher						
	Resistor	1 MΩ or higher	r 1		1	Line		
!	Sampling Time	1 ms	1 ms or 10 ms		10 ms, 100 ms or 104 ms	120 ms or 30 ms	104 ms	
ļ.	Sampling Repetition Time	Sampling time	× Number of e	nabled input cl		1	1	
	Total Input Delay Time*2		+ Sampling rep					
Conversion	Type of Input	Single-ended				Differential input	Single-ended	
7	Operation Mode	Self-scan				•	1	
•	Conversion Method	ΣΔ type ADC						
					±0.2% of full sca			
					Cold junction cor	npensation accur	acy: ±4.0°C or	
		±0.1% of full			lower			
Input Error	Maximum Error at 25°C	scale	±0.2% of full	scale	Exceptions R, S: ±6°C (0 to	o 200°C)		
Ziiput Liitii		Scale					uracy (0 to 300°C)	
l I					B: Not possible to guarantee accuracy (0 to 300°C) K, J, E, T, N:			
					K, J, E, T, N:			
	Temperature Coefficient	0.006%/°C	0.01%/°C			ale (0°C or lower	·)	



Type No.			FC6A-J2C1 FC6A-J2C4	FC6A-J4A1 FC6A-J4A4	FC6A-J8A1 FC6A-J8A4	FC6A-J4CN1 FC6A-J4CN4	FC6A-J4CH1Y FC6A-J4CH4Y	FC6A-J8CU1 FC6A-J8CU4	
		Voltage	65,536 (16 bits)	4,096 (12 bits)	65,536 (16 bits)*3	65,536 (16 bits)	_		
		Current	65,536	4,096	65,536	65,536 (16 bits)		_	
		Current	(16 bits)	(12 bits)	(16 bits)*3	, , ,		_	
						K: 15,000 (14 bi J: 12,000 (14 bit			
		Thermocouple				R: 17,600 (14 bit			
	Digital Resolution					S: 17,600 (15 bi	-		
			- B: 18,200 (15 bits)						
						E: 10,000 (14 bi	ts)		
						T: 6,000 (13 bits N: 15,000 (14 bits			
					-				
						C: 23,150 (15 bi	ts)		
		Resistance Thermometer				Pt100:			
						10,500 (14 bits) Pt1000:			
						8,000 (13 bits)			
				_		Ni100:		_	
						2,400 (12 bits)			
						Ni1000:			
						2,400 (12 bits)			
Data		Thermistor				1		NTC: 2,400 (12 bit)	
		THETHISO			_			PTC: 9,900 (14 bit)	
		Resistor			-			31,900 (15 bit)	
	Input Value per Step	Voltage	0.15 mV	2.44 mV	0.15 mV	0.15 mV			
			(0 to 10 V)	(0 to 10 V)	(0 to 10 V)*3	(0 to 10 V)		_	
			0.30 mV	4.88 mV	0.30 mV	0.30 mV			
		Current		(-10 to +10 V)		(-10 to +10 V)			
			0.30 μA	4.88 µA (0 to 20 mA)	0.30 μA (0 to 20 mA)*3	0.30 μA (0 to 20 mA)			
			(0 to 20 mA) 0.244 μA	3.91 µA	0.244 µA	0.244 μA		_	
			(4 to 20 mA)	(4 to 20 mA)	(4 to 20 mA)*3	(4 to 20 mA)			
		Thermocouple	((((ı		
		Resistance							
		Thermometer	_			0.1°C or 0.18°F			
		Thermistor (NTC)							
		Thermistor							
		(PTC)	_					1 Ω	
	Data Type in Application Program		Can be arbitrarily set for each CH in a range between -32,768 to 32,767*4						
	Monotonicity		Yes						
	Input Data Out of Range		Detectable*5						
Noise Resistance	Maximum Temporary Deviation during Electrical Noise Tests		±4.0% or lowe	er					
	Input Filter		Yes						
	Recommended Cable		Current/voltage: Pair shielded cable						
	for Noise Immunity		Other: Pair cable						
	Crosstalk		1 LSB or lower						
Isolation	Between Input and Power Circuit		Isolated power supply						
	Between Input and Internal Circuit		Photocoupler isolated						
	Between Inputs				_		Photocoupler isolated	_	
	1	t Connection	No damage				I		



Type No.	FC6A-J2C1 FC6A-J2C4	FC6A-J4A1 FC6A-J4A4	FC6A-J8A1 FC6A-J8A4	FC6A-J4CN1 FC6A-J4CN4	FC6A-J4CH1Y FC6A-J4CH4Y	FC6A-J8CU1 FC6A-J8CU4
Maximum Permanent Allowed Overload (No Damage)	30V DC, 160m/	A or lowe ^{*6}				
Selection of Input Type and Input Range	Using programming software					
Calibration or Verification to Maintain Rated Accuracy	Not possible					

- *1 The resistance (allowable conductor resistance) of the electrical leads to connect to the resistance thermometer is 10Ω or less per wire.
- *2 The total input delay time increases in proportion to the number of channels used. Input channels that have been set to unused are not included in the number of enabled input channels.
- *3 FC6A-J8A1 and FC6A-J8A4 (Version lower than 200) supports 4096 (12 bits) digital resolution.

The input values per step are as follows:

Voltage: 2.44 mV (0 to 10 V), 4.88 mV (-10 to +10 V)

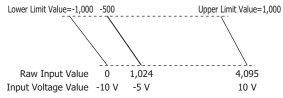
Current: 4.88 µA (0 to 20 mA), 3.91 µA (4 to 20 mA)

When using FC6A-J8A1/FC6A-J8A4 (Version 200 or later), the digital resolution can be selected from 12 bits or 16 bits in Analog I/O Module Configuration dialog box in WindLDR.

*4 The arbitrary setting is a function that uses the digital resolution data by scaling it to arbitrary data (that arbitrarily sets the lower limit value and the upper limit value). The range setting (-32,768 to 32,767) is specified with data registers.

Example: When -5 V is input, 1,024 is displayed as long as the arbitrary setting is not configured, but -500 is displayed when the arbitrary setting is configured as upper limit value = 1,000 and lower limit value = -1,000, and this makes it easier to intuitively read the input voltage value.

When the digital resolution data is 12 bits and the input range is -10 to +10 $\rm V$



- *5 Input data out of range is reflected in the status of the analog I/O module.
- *6 For products with a version lower than 200, the maximum permanent allowed overload is 13V DC (when the voltage input is set) and 40mA DC (when the current input is set). If a current of 160mA or higher (at an ambient temperature of 25°C) flows through the circuit, the protection function for the input circuit starts operating and works to reduce the applied current. However, the circuit will be damaged if the applied current is due to voltage applied at 30V DC or higher. For details on the version number of modules, see "Checking the Version Number" on page 2-1.

Mixed Analog I/O Module

Type No.		FC6A-L06A1, FC6A-L06A4	FC6A-L03CN1, FC6A-L03CN4		
	Voltage	0 to 10 V	•		
Input Type and Input Range	Voltage	-10 to 10 V			
	Current	4 to 20 mA			
	Current	0 to 20 mA			
			(K) -200 to 1,300°C (-328 to 2,372°F)		
			(J) -200 to 1,000°C (-328 to 1,832°F)		
			(R) 0 to 1,760°C (32 to 3,200°F)		
			(S) 0 to 1,760°C (32 to 3,200°F)		
	Thermocouple	_	(B) 0 to 1,820°C (32 to 3,308°F)		
			(E) -200 to 800°C (-328 to 1,472°F)		
			(T) -200 to 400°C (-328 to 752°F)		
			(N) -200 to 1,300°C (-328 to 2,372°F)		
			(C) 0 to 2,315°C (32 to 4,199°F)		
			Pt100: -200 to +850°C (-328 to 1,562°F)		
	Resistance Thermometer*1		Pt1000: -200 to +600°C (-328 to 1,112°F		
	Resistance Thermometer	_	Ni100: -60 to +180°C (-76 to 356°F)		
			Ni1000: -60 to +180°C (-76 to 356°F)		
	Thermistor				
	Resistor		_		



Type No.			FC6A-L06A1, FC6A-L06A4	FC6A-L03CN1, FC6A-L03CN4	
	Voltage		1 M Ω or higher		
	Current		50 Ω or lower		
Input	Thermocouple		1 MΩ or higher		
Impedance	Resistance Thermometer		1 MΩ or higher		
-	Thermistor		1 MΩ or higher		
	Resistor		1 MΩ or higher		
	Sampling Time		1 ms or 10 ms	10 ms, 100 ms, or 104 ms	
		n Time	Sampling time × Number of enabled input of	·	
	Sampling Repetition				
AD .	Total Input Delay	Time" ²	Sampling time + Sampling repetition time + 1 scan time		
Conversion	Type of Input		Single-ended		
	Operation Mode		Self-scan		
	Conversion Method	d	ΣΔ type ADC		
	Maximum Error at	25°C	±0.2% of full scale	±0.1% of full scale	
Input Error	Temperature Coeff	ficient	0.01% of full scale/°C	0.006% of full scale/°C	
		Voltage	4,096 (12 bits)	65,536 (16 bits)	
		Current	4,096 (12 bits)	65,536 (16 bits)	
		Current	1,050 (12 513)	K: 15,000 (14 bits)	
				J: 12,000 (14 bits)	
		1		R: 17,600 (15 bits)	
		1		S: 17,600 (15 bits)	
		Thermocouple	_	B: 18,200 (15 bits)	
		1		E: 10,000 (14 bits)	
	Digital Resolution	1		T: 6,000 (13 bits)	
	Digital Resolution				
				N: 15,000 (14 bits)	
				C: 23,150 (15 bits)	
			-	Pt100: 10,500 (14 bits)	
		Resistance Thermometer		Pt1000: 8,000 (13 bits)	
				Ni100: 2,400 (12 bits)	
				Ni1000: 2,400 (12 bits)	
		Thermistor		1411000: 2,700 (12 bits)	
Data					
		Resistor		_ 	
		Voltage	2.44 mV (0 to 10 V)	0.15 mV (0 to 10 V)	
		Voitage	4.88 mV (-10 to +10 V)	-0.30 mV (-10 to +10 V)	
		C	4.88 μA (0 to 20 mA)	0.30 μA (0 to 20 mA)	
		Current	3.91 µA (4 to 20 mA)	0.244 μA (4 to 20 mA)	
		Thermocouple	, , ,	, , ,	
	Input Value per	Resistance	-		
	Step	Thermometer	_	0.1°C or 0.18°F	
		Thermistor	-	0.1 0 0 0.10 1	
		(NTC)			
		Thermistor		_	
		(PTC)			
	Data Type in Appli	cation	Can be arbitrarily set for each CH in a range	e between -32,768 to 32.767*3	
	Program		, , , ,		
	Monotonicity		Yes		
	Input Data Out of	Range	Detectable*4		
	Maximum Tempora	ary Deviation			
	during Electrical N		±4% or less of full scale		
Noise	Input Filter		Yes		
Resistance	Recommended Cal	hle	Current/voltage: Pair shielded cable Wire length: 30 m or shorter		
	for Noise Immunit		, ,		
		У	Other: Pair cable Wire length: 30 m or shorter		
	Crosstalk		1 LSB or lower		
Between Input and Power Circuit		Transformer isolated			
Isolation Between Input and Internal		Photocoupler isolated			
	Circuit		rnotocoupier isolated		
Effect of Im	proper Input Connec	ction	No damage		
	ermanent Allowed O				
Damage)		(110	30V DC, 160mA or lower*5		
	Input Type and Inp	ut Range	Using programming software		
	or Verification to Ma		Johns programming software		
	or verification to Ma	mtam Kated	Not possible		
Accuracy					

^{*1} The resistance (allowable conductor resistance) of the electrical leads to connect to the resistance thermometer is 10 Ω or less per wire.



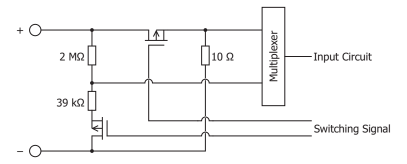
2: PRODUCT SPECIFICATIONS

- *2 The total input delay time increases in proportion to the number of channels used. Input channels that have been set to unused are not included in the number of enabled input channels.
- *3 The arbitrary setting is a function that uses the digital resolution data by scaling it to arbitrary data (that arbitrarily sets the lower limit value and the upper limit value). The range setting (-32,768 to 32,767) is specified with data registers.
- *4 Input data out of range is reflected in the status of the analog I/O module.
- *5 For products with a version lower than 200, the maximum permanent allowed overload is 13V DC (when the voltage input is set) and 40mA DC (when the current input is set). If a current of 160mA or higher (at an ambient temperature of 25°C) flows through the circuit, the protection function for the input circuit starts operating and works to reduce the applied current. However, the circuit will be damaged if the applied current is due to voltage applied at 30V DC or higher. For details on the version number of modules, see "Checking the Version Number" on page 2-1.

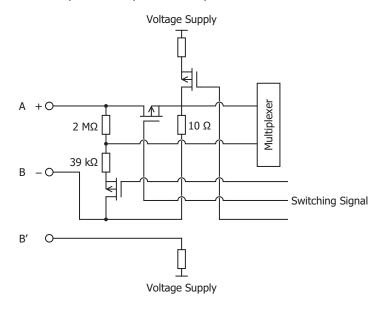


Input Internal Circuit

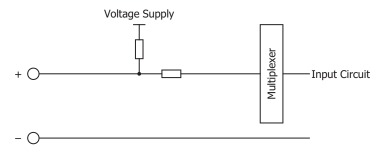
FC6A-J2C1, FC6A-J2C4, FC6A-J4A1, FC6A-J4A4, FC6A-J8A1, FC6A-J8A4, FC6A-L06A1, FC6A-L06A4



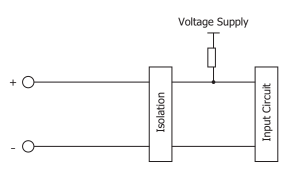
FC6A-J4CN1, FC6A-J4CN4, FC6A-L03CN1, FC6A-L03CN4



FC6A-J8CU1, FC6A-J8CU4



FC6A-J4CH1Y, FC6A-J4CH4Y





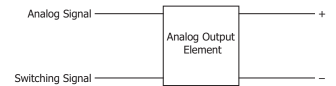
■ Analog Output Specifications

			Voltage	Current	
Output Type and Output Range		0 to 10 V	4 to 20 mA		
			-10 to 10 V	0 to 20 mA	
Lond	Impedance		1 kΩ or higher	300 Ω or lower	
Load	Load Type		Resistive load		
	DA Conversion Tin	ne	1 ms		
DA Conversion	Output Update Interval		1 ms		
Conversion	Total Output System Transfer Time		DA conversion time + Output Up	odate Interval + 1 scan time	
		FC6A-L03CN1	10.10/ 255 H 22212		
		FC6A-L03CN4	±0.1% of full scale		
		FC6A-L06A1			
	Maximum Error	FC6A-L06A4			
	at 25°C	FC6A-K2A1	10.204 (5.5.1)		
		FC6A-K2A4	±0.2% of full scale		
		FC6A-K4A1			
		FC6A-K4A4			
		FC6A-L03CN1	0.0000/		
Output Error	Temperature Coefficient	FC6A-L03CN4	0.006% of full scale/°C		
		FC6A-L06A1	0.01% of full scale/°C		
		FC6A-L06A4			
		FC6A-K2A1			
		FC6A-K2A4			
		FC6A-K4A1			
		FC6A-K4A4			
	Output Ripple	•	1 LSB or lower		
	Overshoot		0%		
	Digital Resolution		4,096 steps (12 bits)		
			2.44 mV (0 to 10 V)		
	Input Value per Si	ten	4.88 mV (-10 to +10 V)		
Data	Input value per Si	сер	4.88 μA (0 to 20 mA)		
Data			3.91 μA (4 to 20 mA)		
	Application		Can be arbitrarily set for each CH in a range between -32,768 to 32,767*1		
	Monotonicity		Yes		
	Current Loop Oper		Not detectable		
Naine	Maximum Tempor during Electrical N		±4% or less of full scale		
Noise Resistance	Recommended Ca	ble for Noise	Current/voltage: Pair shielded cable		
RESISTANCE	Immunity		Other: Pair cable		
Crosstalk		1 LSB			
Isolation	Between Output a		Transformer isolated		
		and Internal Circuit	Photocoupler isolated		
Effect of Improper Output Connection			No damage		
		-	I Haina nyaayammina coffusus		
Selection of An	nalog Output Signal Verification to Maint		Using programming software Not possible		

^{*1} The arbitrary setting is a function that uses the digital resolution data by scaling it to arbitrary data (that arbitrarily sets the lower limit value and the upper limit value). The range setting (-32,768 to 32,767) is specified with data registers.



Output Internal Circuit



Ambient Temperature and Analog Input/Output Restrictions

- Certain models of the analog module do not support expanded ambient operating temperatures (-25 to -10°C and 55 to 65°C). Do not use unsupported models in an environment with expanded ambient operating temperatures.
- For the status of support for expanded ambient operating temperatures, see "Status of Support for Expanded Ambient Operating Temperatures (- 25 to -10°C and 55 to 65°C)" on page 2-2.
- When using the product in high temperatures that exceed 55°C, do not use analog current output from the FC6A-L03CN1 or FC6A-L03CN4. For other models, there are no restrictions on analog input/output.



Terminal Arrangement and Wiring Examples



- When connecting the terminal, insert an IEC 60127-approved fuse suitable for the applied voltage and current draw at the position shown in the following diagram.
 - (Applicable when equipment containing the FC6A is destined for Europe)
- Do not connect a thermocouple to a part with hazardous voltage (60V DC or peak 42.4V DC or higher part).
- · Before turning on the power, always check the wiring. If wiring is incorrect, the analog I/O module may be damaged.

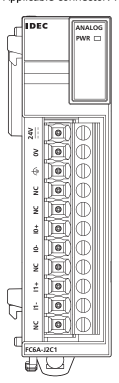
■ FC6A-J2C1, FC6A-J2C4

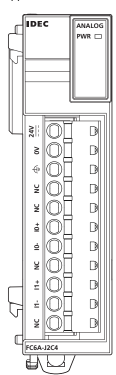
Screw fastened type: FC6A-J2C1

Applicable connector: FC6A-PMTB11PN02

Push-in type: FC6A-J2C4

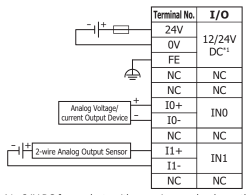
Applicable connector: FC6A-PMSB11PN02





For wiring precautions, see "Input/Output Wiring" on page 3-18.





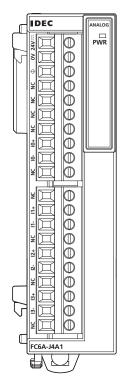
*1 24V DC for products with a version number lower than V400. For details on the version number of modules, see "Checking the Version Number" on page 2-1.



■ FC6A-J4A1, FC6A-J4A4

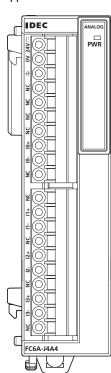
Screw fastened type: FC6A-J4A1

Applicable connector: FC6A-PMTC10PN02



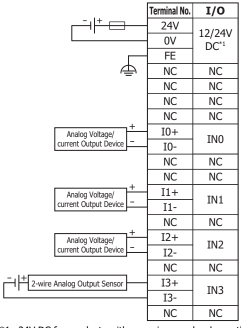
Push-in type: FC6A-J4A4

Applicable connector: FC6A-PMSC10PN02



For wiring precautions, see "Input/Output Wiring" on page 3-18.

: Fuse



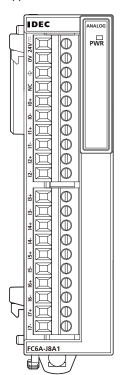
^{*1 24}V DC for products with a version number lower than V400. For details on the version number of modules, see "Checking the Version Number" on page 2-1.



■ FC6A-J8A1, FC6A-J8A4

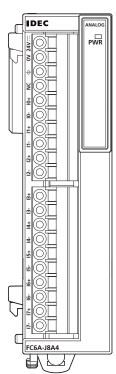
Screw fastened type: FC6A-J8A1

Applicable connector: FC6A-PMTC10PN02



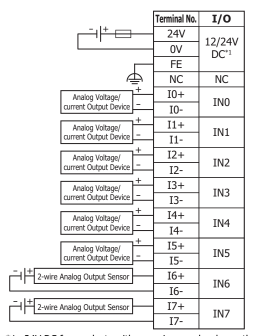
Push-in type: FC6A-J8A4

Applicable connector: FC6A-PMSC10PN02



For wiring precautions, see "Input/Output Wiring" on page 3-18.

----: Fuse



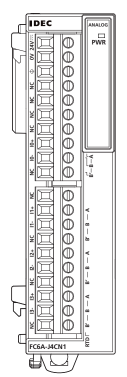
^{*1 24}V DC for products with a version number lower than V400. For details on the version number of modules, see "Checking the Version Number" on page 2-1.



■ FC6A-J4CN1, FC6A-J4CN4

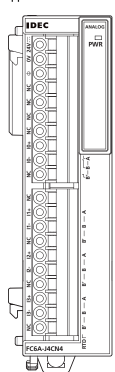
Screw fastened type: FC6A-J4CN1

Applicable connector: FC6A-PMTC10PN02



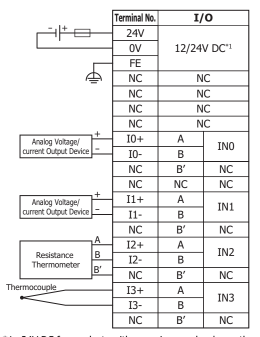
Push-in type: FC6A-J4CN4

Applicable connector: FC6A-PMSC10PN02



For wiring precautions, see "Input/Output Wiring" on page 3-18.

── : Fuse



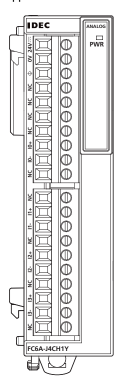
^{*1 24}V DC for products with a version number lower than V400. For details on the version number of modules, see "Checking the Version Number" on page 2-1.



■ FC6A-J4CH1Y, FC6A-J4CH4Y

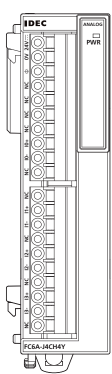
Screw fastened type: FC6A-J4CH1Y

Applicable connector: FC6A-PMTC10PN02



Push-in type: FC6A-J4CH4Y

Applicable connector: FC6A-PMSC10PN02



For wiring precautions, see "Input/Output Wiring" on page 3-18.

: Fuse

	Terminal No.	I/O
- - + 	24V	10/04/
'	0V	12/24V DC*1
	FE	DC 1
4	NC	NC
	NC	NC
	NC	NC
	NC	NC
Thermocouple	I0+	IN0
	I0-	INO
	NC	NC
	NC	NC
Thermocouple	I1+	IN1
	I1-	IIII
	NC	NC
Thermocouple	I2+	IN2
	I2-	IIVZ
	NC	NC
Thermocouple	I3+	IN3
	I3-	11/12
	NC	NC

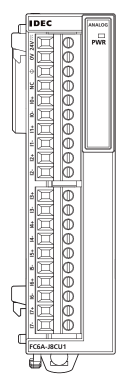
^{*1 24}V DC for products with a version number lower than V400. For details on the version number of modules, see "Checking the Version Number" on page 2-1.



■ FC6A-J8CU1, FC6A-J8CU4

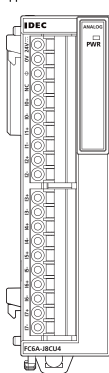
Screw fastened type: FC6A-J8CU1

Applicable connector: FC6A-PMTC10PN02

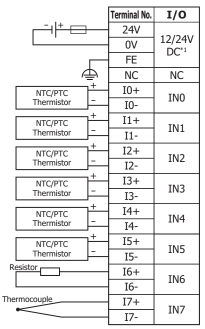


Push-in type: FC6A-J8CU4

Applicable connector: FC6A-PMSC10PN02







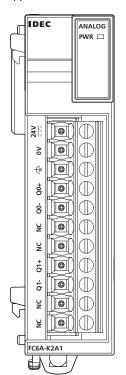
^{*1 24}V DC for products with a version number lower than V400. For details on the version number of modules, see "Checking the Version Number" on page 2-1.



■ FC6A-K2A1, FC6A-K2A4

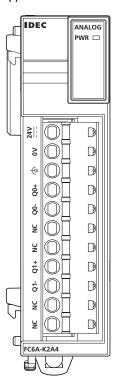
Screw fastened type: FC6A-K2A1

Applicable connector: FC6A-PMTB11PN02

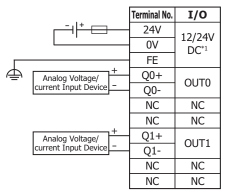


Push-in type: FC6A-K2A4

Applicable connector: FC6A-PMSB11PN02







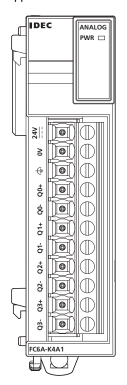
^{*1 24}V DC for products with a version number lower than V400. For details on the version number of modules, see "Checking the Version Number" on page 2-1.



■ FC6A-K4A1, FC6A-K4A4

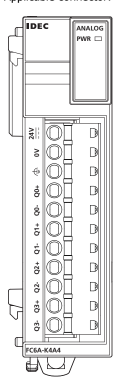
Screw fastened type: FC6A-K4A1

Applicable connector: FC6A-PMTB11PN02

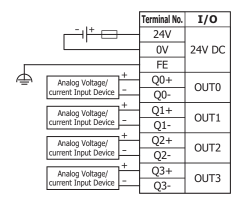


Push-in type: FC6A-K4A4

Applicable connector: FC6A-PMSB11PN02





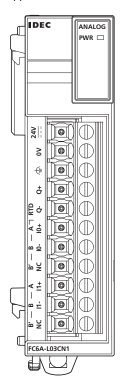




■ FC6A-L03CN1, FC6A-L03CN4

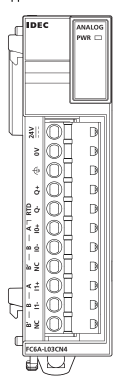
Screw fastened type: FC6A-L03CN1

Applicable connector: FC6A-PMTB11PN02



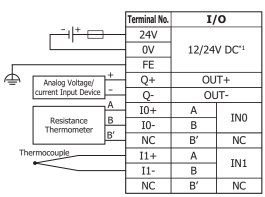
Push-in type: FC6A-L03CN4

Applicable connector: FC6A-PMSB11PN02



For wiring precautions, see "Input/Output Wiring" on page 3-18.





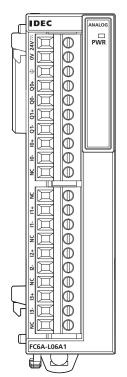
*1 24V DC for products with a version number lower than V400. For details on the version number of modules, see "Checking the Version Number" on page 2-1.



■ FC6A-L06A1, FC6A-L06A4

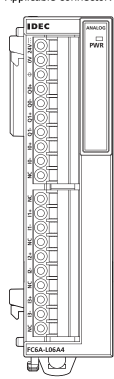
Screw fastened type: FC6A-L06A1

Applicable connector: FC6A-PMTC10PN02

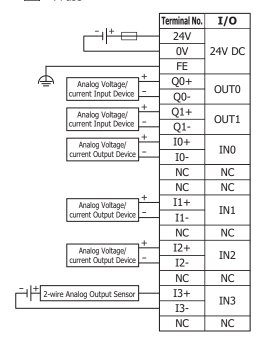


Push-in type: FC6A-L06A4

Applicable connector: FC6A-PMSC10PN02



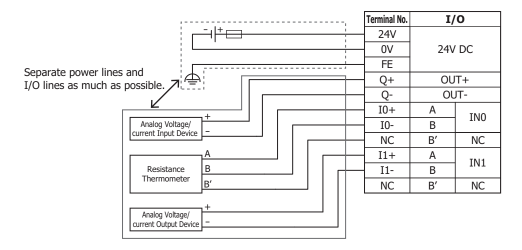






Precautions when Supplying Power to the Analog I/O Module

Separate analog I/O lines (resistance thermometers in particular) from power lines as much as possible to reduce the effect of noise.





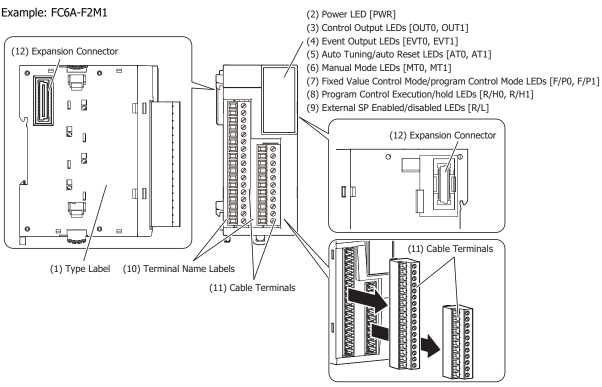
PID Module

The PID module performs control actions to eliminate the deviation between the set point (SP) and process variable (PV). The PID module, which is an expansion module, is required to connect to the CPU module for use. Depending on the difference of output specifications, the PID modules are categorized into two types.

The input channel can accept voltage, current, thermocouple or resistance thermometer signals. The output channel generates relay output, non-contact voltage (for SSR drive), or current signals.

To configure the PID modules, the Expansion Modules Configuration dialog box in WindLDR is used. For detailed configuration methods, see "Module Configuration Editor" on page 12-1. For details on the PID module parameter settings, see the "FC6A PID Module User's Manual".

Parts Description



The content in brackets is the LED indicator name on the PID module.

LED Indicators

D14/D	- (=)
PWR	\Box +(2)
OUT0	\Box +(3)
EVT0	□ 1 (4)
AT0	□ + (5)
MT0	□ + (6)
F/P0	□ - (7)
R/H0	□ - (8)
R/L	□ +(9)
OUT1	\Box +(3)
EVT1	□ - (4)
AT1	□ - (5)
MT1	□ - (6)
F/P1	□ - (7)
R/H1	□ -(8)

(1) Type Label

Indicates the PID module type no. and specifications.

(2) Power LED [PWR]

On: Power normally supplied

Flashing: When there is an external power supply (24V DC) fault

Off: Power is not supplied



(3) Control Output LEDs [OUT0, OUT1]

On: Control output is on Off: Control output is off

Flashing: For current output only, flashes at the duty cycle that corresponds to the output manipulated variable in a 100 ms cycle.

For an output manipulated variable of 20%, the LED is on for 20 ms and off for 80 ms.

(4) Event Output LEDs [EVT0, EVT1]

On: When alarm 1 to alarm 8 or a loop error alarm has occurred

Off: When no alarms have occurred

(5) Auto Tuning/auto Reset LEDs [AT0, AT1]

Flashing: When executing auto tuning or auto reset Off: When auto tuning or auto reset is stopped

(6) Manual Mode LEDs [MT0, MT1]

On: When program control mode is selected

Off: When auto mode is selected

(7) Fixed Value Control Mode/program Control Mode LEDs [F/P0, F/P1]

On: During program control mode
Off: During fixed value control mode

(8) Program Control Execution/hold LEDs [R/H0, R/H1]

On: During program control execution or while control is allowed in fixed value control

Flashing: When there is a power interruption during program control hold or during program control execution

Off: During program control stopped or while control prohibited in fixed value control

(9) External SP Enabled/disabled LEDs [R/L]

On: External SP input is enabled Off: External SP input is disabled

(10) Terminal Name Label

Indicates terminal numbers.

(11) Cable terminals

These terminals are for connecting cables. Terminal block type (3.81 mm pitch).

(12) Expansion connector

Connects the expansion modules and the CPU module.

Model List

Module type	I/C) Points	I/O Signal	Cable Terminal Type 1	Cable Terminal Type 2	Type No.
Non-contact		2 (Input)	Voltage input (0 to 10 V, 0 to 5 V, 1 to 5 V, 0 to 1 V) Current input (4 to 20 mA, 0 to 20 mA)		Screw fastened type	FC6A-F2M1
(to drive SSRs)/ current	I/O	2 (Input)	Thermocouple (K, J, R, S, B, E, T, N, PL-II, C) Resistance thermometer (Pt100, jPt100)	Terminal block type (3.81 mm pitch)	Push-in type	FC6A-F2M4
output type		2 (Output)	Voltage output (12V DC digital output) Current output (4 to 20 mA)			
			Voltage input (0 to 10 V, 0 to 5 V, 1 to 5 V, 0 to 1 V) Current input (4 to 20 mA, 0 to 20 mA)		Screw fastened type	FC6A-F2MR1
Relay contact output type	I/O	2 (Input)	Thermocouple (K, J, R, S, B, E, T, N, PL-II, C) Resistance thermometer (Pt100, jPt100)	Terminal block type (3.81 mm pitch)	Push-in type	FC6A-F2MR4
		2 (Output)	Relay output			



Quantity of Applicable PID Modules

The maximum number of PID modules that can be connected depends on the CPU module type. The maximum number of PID modules that can be connected to the CPU modules is as follows.

Module	е Туре	Type No.	Quantity of Applicable PID Modules
		FC6A-C16R1AE, FC6A-C16R4AE	
		FC6A-C16R1CE, FC6A-C16R4CE	
		FC6A-C16K1CE, FC6A-C16K4CE	
		FC6A-C16P1CE, FC6A-C16P4CE	4 modules + 8 modules*1
		FC6A-C16R1DE, FC6A-C16R4DE	
		FC6A-C16K1DE, FC6A-C16K4DE	
		FC6A-C16P1DE, FC6A-C16P4DE	
		FC6A-C24R1AE, FC6A-C24R4AE	
	All-in-One CPU	FC6A-C24R1CE, FC6A-C24R4CE	
	module	FC6A-C24K1CE, FC6A-C24K4CE	
		FC6A-C24P1CE, FC6A-C24P4CE	
		FC6A-C40R1AE, FC6A-C40R4AE	
All-in-One CPU module		FC6A-C40R1CE, FC6A-C40R4CE	
		FC6A-C40K1CE, FC6A-C40K4CE	
		FC6A-C40P1CE, FC6A-C40P4CE	
		FC6A-C40R1DE, FC6A-C40R4DE	
		FC6A-C40K1DE, FC6A-C40K4DE	7 modules + 8 modules*1
		FC6A-C40P1DE, FC6A-C40P4DE	
		FC6A-C40R1AEJ, FC6A-C40R4AEJ	_
		FC6A-C40R1CEJ, FC6A-C40R4CEJ	
		FC6A-C40K1CEJ, FC6A-C40K4CEJ	
	CAN J1939 All-in-One	FC6A-C40P1CEJ, FC6A-C40P4CEJ	
	CPU module	FC6A-C40R1DEJ, FC6A-C40R4DEJ	
		FC6A-C40K1DEJ, FC6A-C40K4DEJ	
		FC6A-C40P1DEJ, FC6A-C40P4DEJ	
		FC6A-D16R1CEE	
		FC6A-D16R4CEE	
		FC6A-D16K1CEE	
		FC6A-D16K4CEE	
		FC6A-D16P1CEE	
Plus CPU module	Plus CPU module	FC6A-D16P4CEE	63 modules*2
		FC6A-D32K3CEE	-
		FC6A-D32K4CEE	
		FC6A-D32P3CEE	
		FC6A-D32P4CEE	

^{*1} When the expansion interface module (expander) is used, an additional eight PID modules can be connected to the expansion interface side (right side) of the expansion interface module (expander). The maximum number of modules that can be connected does not include the expansion interface module (expander).



^{*2} The number of modules that can be connected does not include the expansion interface modules (expander and remote master/slave).

Power Supply Specifications

Type No.		FC6A-F2M1, FC6A-F2M4 FC6A-F2MR1, FC6A-F2MR4		
	Power Supply Voltage	24V DC		
External Power	Allowed Fluctuation Range	20.4 to 28.8V DC		
Terminal Arrange	ement	See "Terminal Arrangement and Wiring Exam	nples" on page 2-135	
Connector	Insertion/Removal Durability	100 times minimum		
Module	5V DC	65 mA	65 mA	
Internal Current Draw	24V DC	0 mA 0 mA		
Module External Draw	Power Supply Current	150 mA (24V DC)	150 mA (24V DC)	
Weight (approx.)		FC6A-F2M1: 140 g FC6A-F2M4: 130 g	FC6A-F2MR1: 140 g FC6A-F2MR4: 130 g	

Function Specifications

■ Input Specifications

Type No.		FC6A-F2M1, FC	6A-F2M4, FC6A-F2MR	1, FC6A-F2MR4			
	Voltage	0 to 10 V 0 to 5 V 1 to 5 V					
		0 to 1 V					
	Current	4 to 20 mA					
		0 to 20 mA					
		K	-200 to 1,370°C	-328 to 2,498°F			
		K (with decimal point)	-200.0 to 400.0°C	-328.0 to 752.0°F			
		J	-200 to 1,000°C	-328 to 1,832°F			
		R	0 to 1,760°C	32 to 3,200°F			
Input Type and Input Range		S	0 to 1,760°C	32 to 3.200°F			
	Thermocouple	В	0 to 1,820°C	32 to 3,308°F			
		E	-200 to 800°C	-328 to 1,472°F			
		Т	-200.0 to 400.0°C	-328.0 to 752.0°F			
		N	-200 to 1,300°C	-328 to 2,372°F			
		PL-II	0 to 1,390°C	32 to 2,534°F			
		C (W/Re5-26)	0 to 2,315°C	32 to 4,199°F			
	Resistance Thermometer*1	Pt100	-200 to 850°C	-328 to 1,562°F			
		Pt100 (with decimal	200 0 +- 050 000	220 0 to 1 502 005			
		point)	-200.0 to 850.0°C	-328.0 to 1,562.0°F			
	Resistance Thermometer	JPt100	-200 to 500°C	-328 to 932°F			
		JPt100 (with decimal	-200.0 to 500.0°C	-328.0 to 932.0°F			
		point)					
	Voltage	2 ,	1 M Ω or higher (0 to 1 V range)				
Input	Voltage	J (100 k Ω or higher (other range)				
Impedance	Current	50 Ω or lower					
	Thermocouple	1 M Ω or higher					
	Resistance Thermometer	1 M Ω or higher					
	Sampling Time	100 ms					
	Sampling Repetition Time	100 ms	100 ms				
AD Conversion	Total Input Delay Time*2	Sampling time + Sampli	ng repetition time + 1 sc	an time			
AD COUVELSION	Type of Input	Differential input					
	Operation Mode	Self-scan					
	Conversion Method	ΣΔ type ADC	ΣΔ type ADC				



Type No.			FC6A-F2M1, FC	6A-F2M4, FC6A-F2MR	1, FC6A-F2MR4
	Maximum Error at	Thermocouple	Within ±0.2% of full scale or ±2°C (4°F), whichever is larger Cold junction compensation accuracy: ±1.0°C or lower However, R, S input 0 to 200°C (0 to 400°F) is within ±6°C (12°F) B input 0 to 300°C (0 to 600°F) is outside the guaranteed range of accuracy		
Input Error	25°C	Resistance Thermometer	K, J, E, T, N input less the Within ±0.1% of full sca		
		Voltage/ Current	Within ±0.2% of full sca	le	
	Temperature Coeffic	ient	±0.005% of full scale/°C	•	
	-	Voltage	12,000 (14 bits)		
		Current	12,000 (14 bits)		
				Celsius (°C)	Fahrenheit (°F)
			К	1,570	2,826
			K (with decimal point)	6,000	10,800
			J	1,200	2,160
			R	1,760	3,169
	Digital Resolution	Thermocouple	S	1,760	3,169
			В	1,820	3,277
			E	1,000	1,800
			Т	6,000	10,800
			N	1,500	2,700
			PL-II	1,390	2,503
			C (W/Re5-26)	2,315	4,168
		Resistance Thermometer*1	, ,	Celsius (°C)	Fahrenheit (°F)
			Pt100	1,050	1,890
			Pt100 (with decimal point)	10,500	18,900
			JPt100	700	1,260
Data			JPt100 (with decimal point)	7,000	12,600
		Voltage	0 to +10V DC: 0.83 mV 0 to +5V DC: 0.416 mV 1 to +5V DC: 0.333 mV 0 to +1V DC: 0.083 mV		
		Current	4 to 20mA DC: 1.333 μA 0 to 20mA DC: 1.666 μA		
			Туре	•	ue per Step
			K		(°F)
	Input Value per		K (with decimal point)	0.1°C (°F)	
	Step		J	1°C (°F)	
			R	1°C (°F)	
		Thermocouple	S		(°F)
		cocoupie	В		(°F)
			E		(°F)
			Т		C (°F)
			N	1°C (°F)	
			PL-II		(°F)
			C (W/Re5-26)	1°C	(°F)

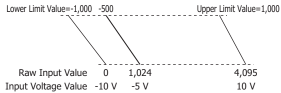


Type No.			FC6A-F2M1, FC6A-F	-2M4, FC6A-F2MR1, FC6A-F2MR4	
			Туре	Input Value per Step	
		Resistance Thermometer	Pt100	1°C (°F)	
	Townshill Males and an		Pt100 (with decimal	0.1°C (°F)	
	Input Value per Step		point)	0.1°C (°F)	
Data	ССР	Thermometer	JPt100	1°C (°F)	
Data			JPt100 (with decimal	0.100 (05)	
			point)	0.1°C (°F)	
	Data Type in Applic	ation Program	Can be arbitrarily set for each	CH in a range between -32,768 to 32,767*2	
	Monotonicity		Yes		
	Input Data Out of Range		Detectable*3		
	Maximum Temporary Deviation during Electrical Noise Tests		±4% or less of full scale		
Noise Resistance	Input Filter		Yes		
Noise Resistance	Recommended Cable for Noise		Current/voltage: Pair shielded cable		
	Immunity		Other: Pair cable		
	Crosstalk		None		
	Between Input and	Power Circuit	Transformer isolated		
Isolation	Between I/O and I	nternal Circuit	Photocoupler isolated		
	Between Inputs		Photocoupler isolated		
Effect of Improper Input Connection			No damage		
Maximum Permanent Allowed Overload (No Damage)			15V DC or lower (0 to 1 V ran	nge is 5V DC or lower), 50 mA or lower	
Selection of Input	Selection of Input Type and Input Range			Using programming software	
Calibration or Veri	fication to Maintain R	ated Accuracy	Not possible		

^{*1} The resistance (allowable conductor resistance) of the electrical leads to connect to the resistance thermometer is 10Ω or less per wire.

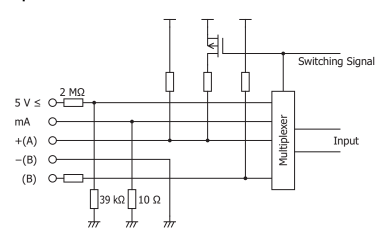
Example: When -5 V is input, 1,024 is displayed as long as the arbitrary setting is not configured, but -500 is displayed when the arbitrary setting is configured as upper limit value = 1,000 and lower limit value = -1,000, and this makes it easier to intuitively read the input voltage value.

When the digital resolution data is 12 bits and the input range is -10 to +10 $\rm V$



^{*3} Input data out of range is reflected in the status of the analog I/O module.

Input Internal Circuit





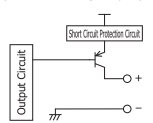
^{*2} The arbitrary setting is a function that uses the digital resolution data by scaling it to arbitrary data (that arbitrarily sets the lower limit value and the upper limit value). The range setting (-32,768 to 32,767) is specified with data registers.

Output Specifications

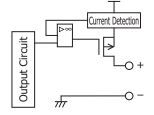
Type No.		FC6A-F2M1, FC6A-F2M4	FC6A-F2MR1, FC6A-F2MR4		
Output Type and	Digital Output	Transistor protection source output (12V DC output)	Relay output		
Output Range	Analog Output	4 to 20 mA	_		
	Digital Output	Max 40 mA (12V DC)	_		
	Analog Output	550 Ω or higher	_		
			5 A 250V AC (resistive load)		
Load	Balan Ontrod		5 A 30V DC (resistive load)		
	Relay Output	_	3 A 250V AC (inductive load cosφ=0.4)		
			3 A 30V DC (inductive load L/R=7 ms)		
	Load Type	Resistive load	Resistive load/inductive load		
	Analog Output Settling Time	80 ms	_		
DA	Digital Output Delay Time	Turn OFF time: 10 ms	_		
Conversion	Digital Output Delay Time	Turn ON time: 5 ms	_		
	Total Output System Transfer Time	Analog output: Settling time + input sampling time (100 ms)			
		Digital output/relay output: Output delay time + proportional cycle (1 to 120 s)			
_	Maximum Error at 25°C				
Output	Temperature Coefficient	±0.01% of full scale/°C			
Error	Output Ripple	±0.2% or less of full scale			
	Overshoot	0%			
	Digital Resolution	1,000 steps (10 bits)			
Data	Input Type and Input Range	0.0016 mA (4 to 20 mA)			
	Monotonicity	Yes			
	Current Loop Open	Not detectable			
N 1.*	Maximum Temporary Deviation during Electrical Noise Tests	±4% or less of full scale			
Noise Resistance	Recommended Cable for Noise Immunity	Current/voltage: Pair shielded cable			
	Crosstalk	1 LSB			
	Between Output and Power Circuit	Transformer isolated			
Isolation	Between Output and Internal Circuit	Photocoupler isolated			
Effect of Imp	roper Output Connection	No damage			
Selection of	Analog Output Signal Type	Using programming software			
Calibration o Accuracy	r Verification to Maintain Rated	Not possible			

Output Internal Circuit

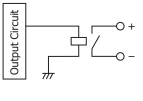
FC6A-F2M1, FC6A-F2M4 (non-contact voltage output (to drive SSRs))



FC6A-F2M1, FC6A-F2M4 (current output)



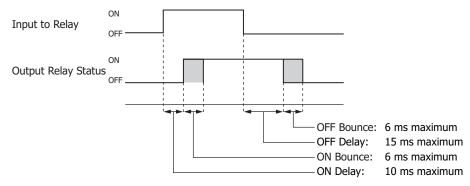
FC6A-F2MR1, FC6A-F2MR4





2: PRODUCT SPECIFICATIONS

Output Delay



■ Program Performance

Item	Specifications
Time setting accuracy	Within ±0.5% of the set time
Progression time error after power interruption	6 minutes maximum



Terminal Arrangement and Wiring Examples



- When connecting the terminal, insert an IEC 60127-approved fuse suitable for the applied voltage and current draw at the position shown in the following diagram.
 - This is required when equipment containing the FC6A is destined for Europe.
- Do not connect a thermocouple to a part with hazardous voltage (60V DC or peak 42.4V DC or higher part).
- Before turning on the power, always check the wiring. If the wiring is incorrect, the PID module may be damaged.
- When connecting stranded wire or multiple wires to a terminal block, always use a ferrule for the terminal block. For details, see "Recommended Ferrule List" on page 3-46.

■ FC6A-F2M1, FC6A-F2M4, FC6A-F2MR1, FC6A-F2MR4

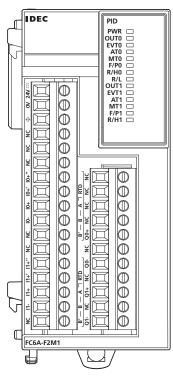
Screw fastened type: FC6A-F2M1, FC6A-F2MR1

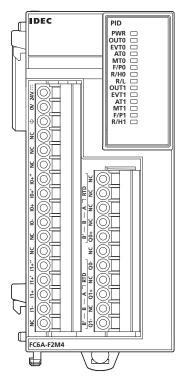
Applicable connector: FC6A-PMTC11PN02

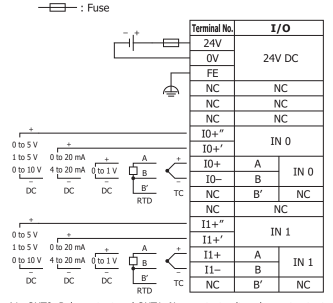
FC6A-PMTC17PN02

Push-in type: FC6A-F2M4, FC6A-F2MR4

Applicable connector: FC6A-PMSC11PN02 FC6A-PMSC17PN02







DC: Voltage/current RTD: Resistance Thermometer

TC: Thermocouple

(L)— : Load

Terminal No. I/O

: Fuse

		NC	NC
		NC	NC
		NC	NC
		NC	NC
		Q0+	
+ + 6)	NC	OUT 0
		Q0-	*1
		NC	NC
		Q1+	
() ()	NC	OUT 1
	└─	Q1-	*1

^{*1} OUT0: Relay output and OUT1: Non-contact voltage/current output connection examples are shown. There are no models with both types of specifications.

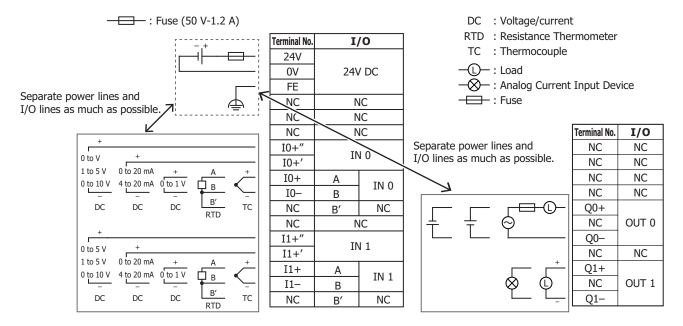


Precautions when Supplying Power to the PID Module

When the PID module and the CPU module are set to the same power supply, the PID module will be initialized for a maximum of approximately 5 seconds after the power is turned on and the CPU module is set to run, so the parameters will not be stable. Always enable control after the module status flag changes to "0001H" (operating normally).

Wiring PID Module Power and I/O Lines

Separate I/O lines (resistance thermometers in particular) from power lines as much as possible to reduce the effect of noise.



Communication Modules

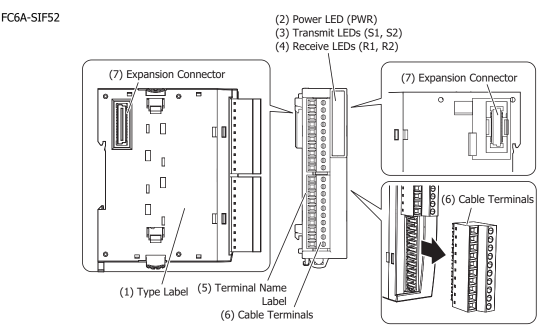
The communication modules include the serial communications module that communicate with peripheral devices using RS-232C or RS-485 communications.

The communication modules are equipped with two serial ports, and RS-232C or RS-485 can be selected and used for each port. These modules support the maintenance communication function, user communication function, data link communication, and Modbus communication function.

Use the communication modules by connecting them to the CPU module. For details on the maximum number of communication modules that can be connected and slots to install those modules, see "Maximum Number of Modules and Slots to Install" on page 2-139. To use a communication module, it must be configured in the Module Configuration Editor. For detailed configuration methods, see "Module Configuration Editor" on page 12-1. For details on communication settings, see Chapter 3 "Communication Settings" in the "FC6A Series MICROSmart Communication Manual".

Note: Communication modules cannot be connected to the expansion interface remote slave module.

Part Names and Functions



(1) Type Label

Indicates the communication module type number and specifications.

(2) Power LED (PWR)

This LED turns on when the power is supplied to the communication module.

(3) Transmit LEDs (S1, S2)

These LEDs turn on when data is being transmitted from the communication module.

(4) Receive LEDs (R1, R2)

These LEDs turn on when the communication module is receiving data.

(5) Terminal Name Label

Indicates terminal numbers.

(6) Cable Terminals

Wires for RS232C or RS485 communication are connected to these terminals.

(7) Expansion Connector

This connector is used to connect expansion modules and the CPU module.



Model List

Module Type	Points	Туре	Cable Terminal Type	Type No.
Communication module	2	Serial communication interface (RS-232C/RS-485)	Screw fastened type	FC6A-SIF52
	2	Schal communication interface (NS 2322) NS 103)	Push-in type	FC6A-SIF524

Note: A single port cannot be used as both RS-232C and RS-485 simultaneously.

Function Specifications

Type No.		FC6A-SIF52, FC6A-SIF524
Terminal Arrangem	nent	See "Terminal Arrangement and Wiring Examples" on page 2-141.
Connector	Insertion/Removal Durability	100 times minimum
Internal Current Draw	5V DC	35 mA
	24V DC	35 mA
Weight (approx.)	FC6A-SIF52	110 g
	FC6A-SIF524	100 g

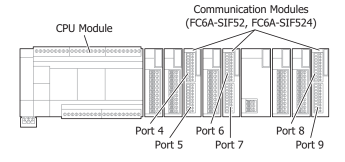
■ Communication Specifications

Type No.		FC6A-SIF52, FC6A-SIF524	
Points		2	
Electrical Character	ristics	EIA RS-232C/EIA RS-485*1	
Maximum Commun	ication Speed	115,200 bps	
Maintenance Comm	nunication	Yes	
User Communication	n	Yes	
Data Link Communi	ication	Yes	
Modbus Master		Yes	
Modbus Slave		Yes	
Maximum Cable Le	ngth	15 m (RS232C)/1,200 m (RS485)	
Isolation between Internal Circuit	Between Communication Port and Internal Circuit	Photocoupler isolation	
Between Ports		Transformer isolation	
Cable	Recommended Cable	RS-232C: 24 AWG shielded multicore cable RS-485: 24 AWG twisted-pair shielded cable	

^{*1} Specify RS232C or RS485 in the WindLDR **Function Area Settings**. The combination of "Data Bits: 7 bits" and "Parity: None" cannot be set.

Communication Port Assignments

The communication ports are assigned to port 4, port 5, and so on in order from the ports closest to the CPU module.





Maximum Number of Modules and Slots to Install

The maximum number of communication modules that can be connected to the CPU module depends on the CPU module. The following table gives the maximum number of communication modules that can be connected to each CPU module and slots to install those modules.

				ation		
M . 1 1. =	N	Maximum	CPU Module		Expansion Interface Remote Slave Module	
Module Type	Type No.	Number of Modules	Basic Expansion Side	Expansion Interface Side	Basic Expansion Side	Expansion Interface Side
All-in-One CPU module	FC6A-C16R1AE FC6A-C16R4CE FC6A-C16R4CE FC6A-C16R4CE FC6A-C16K1CE FC6A-C16K1CE FC6A-C16P1CE FC6A-C16P1CE FC6A-C16R4DE FC6A-C16R4DE FC6A-C16K1DE FC6A-C16K4DE FC6A-C16K4DE FC6A-C16P1DE FC6A-C16P4DE FC6A-C24R1AE FC6A-C24R1CE FC6A-C24R4CE FC6A-C24R4CE FC6A-C24R4CE FC6A-C24R4CE FC6A-C24R1CE FC6A-C24R1CE FC6A-C24R1CE FC6A-C24R1CE FC6A-C24R1CE FC6A-C24R1CE FC6A-C24R1CE FC6A-C40R1CE FC6A-C40R1CE FC6A-C40R1CE FC6A-C40R4DE	3 modules*1	Yes	Yes	*3	*3
CAN J1939 All-in-One CPU module	FC6A-C40R1AEJ FC6A-C40R4AEJ FC6A-C40R1CEJ FC6A-C40R4CEJ FC6A-C40K1CEJ FC6A-C40K4CEJ FC6A-C40P1CEJ FC6A-C40P4CEJ FC6A-C40R4DEJ FC6A-C40R4DEJ FC6A-C40K1DEJ FC6A-C40K4DEJ FC6A-C40P4DEJ FC6A-C40P4DEJ	3 modules*1	Yes	Yes	_*3	<u></u> *3



Module Type			Location			
	Type No.	Maximum Number of Modules	CPU Module		Expansion Interface Remote Slave Module	
Piodule Type	туре но.		Basic Expansion Side	Expansion Interface Side	Basic Expansion Side	Expansion Interface Side
Plus CPU module	FC6A-D16R1CEE FC6A-D16R4CEE FC6A-D16K4CEE FC6A-D16K4CEE FC6A-D16P1CEE FC6A-D16P4CEE FC6A-D32K3CEE FC6A-D32K4CEE FC6A-D32P3CEE FC6A-D32P4CEE	7 modules + 8 modules*2	Yes	Yes	_	_

^{*1} When the expansion interface module (expander) is used, communication modules can also be connnected to the expansion interface side (right side).



^{*2} When the expansion interface module (expander) is used, a total of 15 communication modules, seven communication modules on the basic expansion side (left side) and additional eight communication modules on the expansion interface side (right side), can be connected to the CPU module. Communication modules cannot be connected to the expansion interface remote slave module.

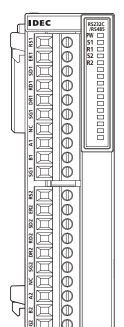
^{*3} The expansion interface remote master/slave module cannot be connected to All-in-One CPU module or CAN J1939 All-in-One CPU module.

Terminal Arrangement and Wiring Examples

■ FC6A-SIF52, FC6A-SIF524

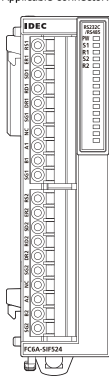
Screw fastened type: FC6A-SIF52

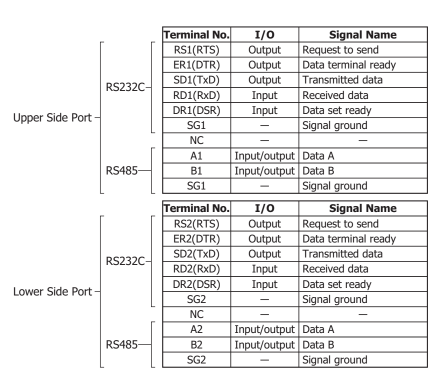
Applicable connector: FC6A-PMTC10PN02



Push-in type: FC6A-SIF524

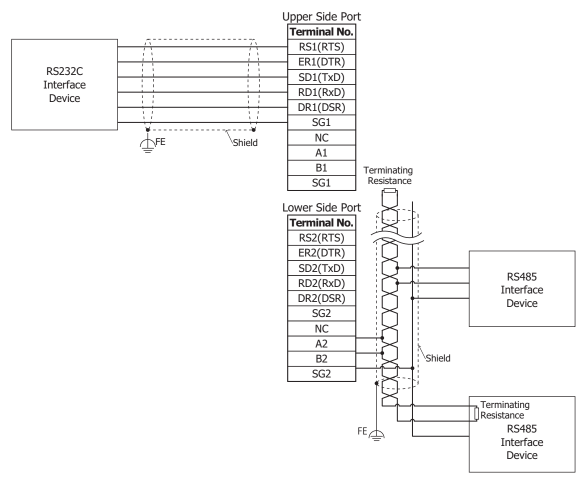
Applicable connector: FC6A-PMSC10PN02







Wiring Example When Using Both Ports



The serial communication module is equipped with two serial ports, and serial communication can be performed using both serial ports simultaneously. RS-232C or RS-485 can be selected and used for each port.

Above wiring example shows RS-232C communication with the upper side port and RS-485 communication with the lower side port.

Notes:

- A single port cannot be used as RS-232C and RS-485 simultaneously.
- When communication conditions are unstable, add terminating resistance matched to the characteristic impedance to both ends of the cable. Use resistance with a rating of 1/2 W or higher.

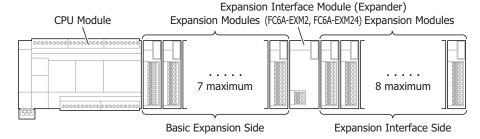


Expansion Interface Modules

The expansion interface modules are available as an expander that is added in between expansion modules to expand the number of connected modules and as remote modules (remote master and remote slave) that are daisy chained by Ethernet cables and allow expansion modules to be positioned away from the CPU module. Remote master/slave modules can be connected only to the Plus CPU module.

Expansion Interface Module (Expander)

The number of expansion modules that can be connected to the CPU module (basic expansion side) is seven modules, but additional eight expansion modules (expansion interface side, maximum 256 I/O points) can be connected by installing the expansion interface module (expander).

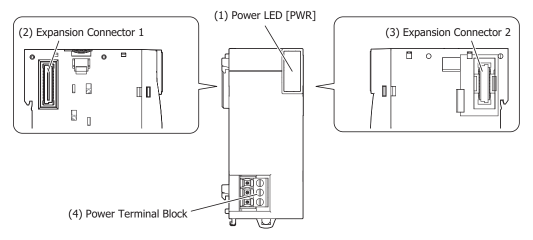


Notes:

- Only one expansion interface module (expander) can be connected to one CPU module.
- When using the expansion interface module (expander) together with expansion interface modules (remote master/slave) on the Plus CPU module, one expansion interface module (expander) can be connected per remote slave that is daisy chained to the remote master. For details, see "Expansion Interface Modules (Remote Master/Slave)" on page 2-146.
- The maximum number of modules that can be connected depends on the modules. For detailed restrictions when using the expansion interface module and connection examples, see "Connection Restrictions When Expanding the PLC" on page 3-37.

Parts Description

FC6A-EXM2



(1) Power LED [PWR]

This LED turns on when the power is supplied to the expansion interface module (expander).

(2) Expansion Connector 1

This connector is used to connect the expansion module on the basic expansion side.

(3) Expansion Connector 2

This connector is used to connect the expansion module on the expansion interface side.

(4) Power Terminal Block

These terminals supply 24V DC power to the expansion interface module (expander).



Function Specifications

Type No.		FC6A-EXM2, FC6A-EXM24				
Rated Operatin	g Voltage	24V DC (supplied from external power)				
Voltage Fluctua	tion Range	n Range 20.4 to 28.8V DC (including ripple)				
Current Draw	Internal Power	CPU module side supply 20 mA (5\	/ DC), 0 mA (24V DC)			
Current Draw	External Power	When maximum number of modules is connected*1 0.77 A (28.8V DC)				
Maximum Powe	er Consumption*1	19 W (28.8V DC)				
	Basic Expansion	Connectable CPU modules:	All CPU modules			
I/O	Side	Connectable expansion modules:	Maximum of 7 modules*2			
Expansion	Expansion Interface Side	Connectable expansion modules:	Maximum of 8 modules			
Allowable Momentary Power Interruption		10 ms or longer (when rated power supply voltage)				
Isolation betwe	een Internal Circuit	Not isolated				
Withstand Voltage		Between power and FE terminals: 500V AC, 1 minute				
Insulation Resi	stance	Between power and FE terminals: 10 MΩ or higher (500V DC insulation resistance tester)				
Inrush Current		35 A maximum				
Ground		D-type ground (Class 3 ground)				
Ground Wire		See "Connection Restrictions When Expanding the PLC" on page 3-37				
Power Supply V	Vire	See "Connection Restrictions When Expanding the PLC" on page 3-37				
Power Supply Insertion/Removal Connector Durability		100 times minimum				
		Reverse polarity:	No operation, no damage			
Effect of Impro	per Power Supply	Improper voltage:	Permanent damage may be caused			
Connection		Improper lead connection:	Permanent damage may be caused			
Weight		150 g				

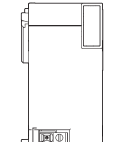
^{*1} The value when the expansion interface module (expander) + 8 expansion modules (expansion interface side) are used.

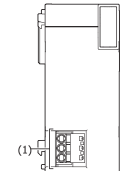
Terminal Arrangement and Wiring Examples

■ FC6A-EXM2, FC6A-EXM24

Screw fastened type: FC6A-EXM2

Applicable connector: FC6A-PMTB03PN02

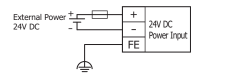




Push-in type: FC6A-EXM24

Applicable connector: FC6A-PMSB03PN02

(1) Power supply terminals



: Fuse

For wiring precautions, see "Power Supply and Power Supply Wiring" on page 3-20.

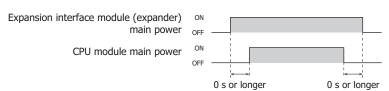


^{*2} The maximum is five modules when the expansion interface remote master module is connected to the Plus CPU module.

Power Supply Precautions

• When supplying the power to the CPU module and to the expansion interface module (expander) with different power supplies, turn the modules on and off in the order in the following table. An error may occur on the CPU module if the power on order or the power off order is mistaken.

Power Supply	Order
Power on	Turn on the expansion interface module (expander) and the CPU module at the same time, or in expansion interface
TOWER OIL	module (expander) \rightarrow CPU module order
Power off	Turn off the expansion interface module (expander) and the CPU module at the same time, or in CPU module $ ightarrow$
rower on	expansion interface module (expander) order

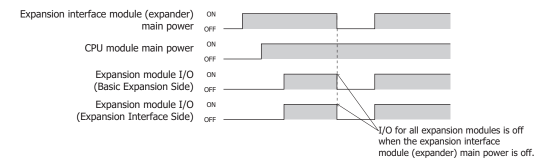


 $\bullet \quad \text{When the CPU has suffered a power interruption and restarts, RUN/STOP follows the function area settings.}\\$

When the expansion interface module (expander) has suffered a power interruption, the CPU maintains its RUN/STOP status regardless of that power interruption.

The other cartridges and the HMI module operate regardless of whether or not the expansion interface module is powered.

This section describes items that are particular affected by a power interruption of the expansion interface module.



• If the expansion interface module (expander) main power supply is on and the CPU module main power supply is off, the expansion modules on the expansion interface side are set to the reset status. Please note that during the reset status, the analog I/O module and PID module LED indicators are on. This is not a malfunction.



Expansion Interface Modules (Remote Master/Slave)

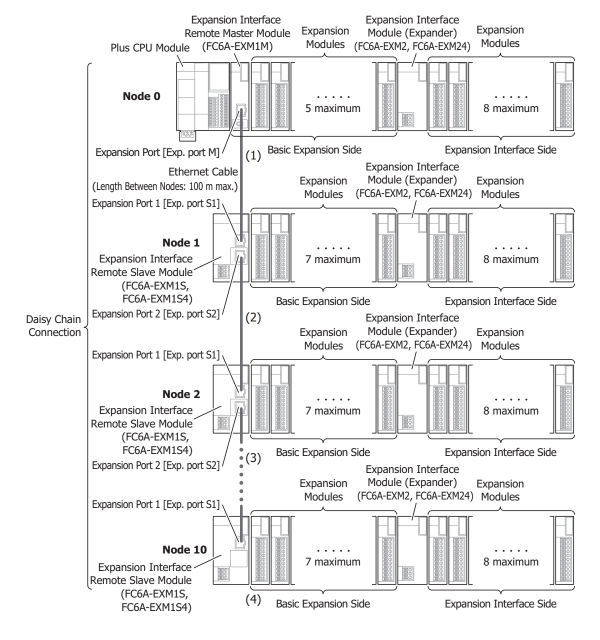
The Plus CPU module can be expanded with up to a maximum of 63 modules (I/O points: maximum 2,016 points) using expansion interface modules (remote master/slave). The expansion interface modules (remote master/slave) are the remote master which connects to the expansion connector of the Plus CPU module and the remote slave which connects to expansion modules that are positioned away from the CPU module.

The expansion interface remote master module can be connected only to the basic expansion side of the Plus CPU module. At this time, the maximum number of expansion modules (basic expansion side) that can be connected to the remote master is five modules, but additional eight expansion modules (expansion interface side) can be connected by installing the expansion interface module (expander).

Expansion interface remote slave modules are daisy chained to the remote master using Ethernet cables.

The group of expansion modules that are connected to the expansion connectors and communication connectors of the Plus CPU module and expansion interface remote slave modules are called as nodes. As illustrated below, the first node that includes the Plus CPU module is called node 0, and the nodes containing remote slaves are called node 1, node 2, and up to node 10 in order from those closest to node 0. The maximum number of nodes is 11, from node 0 to node 10.

The maximum number of expansion modules (basic expansion side) that can be connected to the remote slaves is seven modules, but additional eight expansion modules (expansion interface side) can be connected by installing the expansion interface module (expander).





- (1) For the remote master, connect expansion port [Exp. port M] to expansion port 1 [Exp. port S1] on the remote slave installed as node 1 using an Ethernet cable.
- (2) To install node 2, connect expansion port 2 [Exp. port S2] on the remote slave of node 1 to expansion port 1 [Exp. port S1] on the remote slave installed as node 2 using an Ethernet cable.
- (3) To add more nodes, follow the same procedure and connect expansion port 2 [Exp. port S2] on the remote slave of upstream node n to expansion port 1 [Exp. port S1] on the remote slave of downstream node n+1 using an Ethernet cable. (n = 3 to 9)
- (4) A maximum of 10 nodes can be used.

 Do not connect an Ethernet cable to expansion port 2 [Exp. port S2] of the remote slave installed as the last node.

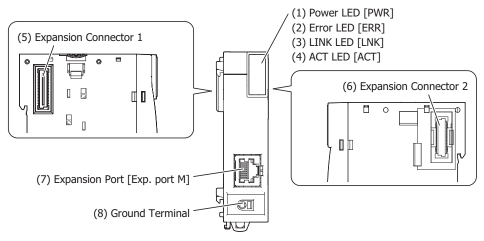
Notes:

- The expansion interface remote master module can be connected only to the Plus CPU module and used on the basic expansion side.
- A maximum of 10 expansion interface remote slave modules can be used within a single daisy chain connection setup.
- Only one expansion interface module (expander) can be connected to each node.
- The only connection that is supported between the remote master and remote slaves is a daisy chain connection. Star connections and tree connections are not supported.
- The maximum number of expansion modules that can be connected is 63 modules, but the maximum number of modules that can be
 connected depends on the connected module. For details on restrictions when using expansion interface modules (remote master/slave), see
 "Connection Restrictions When Expanding the PLC" on page 3-37.
- Any devices other than the expansion interface remote master/slave modules do not operate even if they are connected to the expansion
 port [Exp. port M] on the expansion interface remote master module or the expansion port 1 [Exp. port S1] or the expansion port 2 [Exp.
 port S2] on the expansion interface remote slave module. If connected with an Ethernet cable, the expansion interface remote master
 module does not recognize the expansion interface remote slave modules.

Part Names and Functions

■ Expansion Interface Remote Master Module

FC6A-EXM1M



(1) Power LED [PWR]

This LED turns on when the power is supplied to the expansion interface remote master module from the internal power supply of the Plus CPU module.

(2) Error LED [ERR]

This LED turns on when the following errors occur in the expansion interface remote master module.

- When the cable breaks or the power supply to the expansion interface remote slave modules is turned off (LINK not established state continues for 10 seconds or longer)
- When there is an Ethernet communication error (when LINK is established and data is not normally received for a fixed amount of time or longer even when one expansion interface remote slave module is connected)
- When there is an internal circuit error
- When there is a CPU module error

(3) LINK LED [LNK]

This LED turns on when an expansion interface remote slave module is connected using an Ethernet cable.



(4) ACT LED [ACT]

This LED flashes when the module is communicating with the expansion interface remote slave module connected using an Ethernet cable.

(5) Expansion Connector 1

This connector is used to connect the Plus CPU module or an expansion module.

(6) Expansion Connector 2

This connector is used to connect an expansion module.

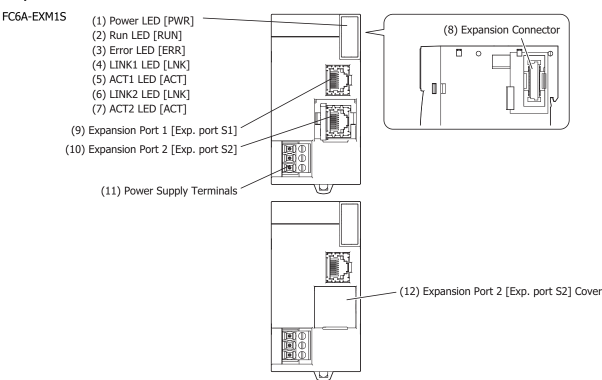
(7) Expansion Port [Exp. port M]

This port is used to connect an expansion interface remote slave module using an Ethernet cable.

(8) Ground Terminal

The functional ground terminal.

■ Expansion Interface Remote Slave Module



(1) Power LED [PWR]

This LED turns on when the power is supplied to the expansion interface remote slave module.

(2) Run LED [RUN]

This LED turns on when the expansion interface remote slave module is operating.

(3) Error LED [ERR]

This LED turns on when the following errors occur in the expansion interface remote slave module.

- When the cable breaks (data is not normally received for 10 seconds or longer on expansion port 1 [Exp. port S1])
- When the following occur for a connected expansion module:
 - An unsupported module was connected.
 - · Exceeded 15 modules.
 - Exceeded seven modules on the basic expansion side.
 - Exceeded eight modules on the expansion interface side.
 - · Initialization error

(4) LINK1 LED [LNK]

This LED turns on when the expansion interface remote master module or upstream expansion interface remote slave module is connected to expansion port 1 [Exp. port S1] using an Ethernet cable.



(5) ACT1 LED [ACT]

When the LINK1 LED is on, this LED flashes when the module is communicating with the expansion interface remote master module or upstream expansion interface remote slave module.

(6) LINK2 LED [LNK]

This LED turns on when the downstream expansion interface remote slave module is connected to expansion port 2 [Exp. port S2] using an Ethernet cable.

(7) ACT2 LED [ACT]

When the LINK2 LED is on, this LED flashes when the module is communicating with the downstream expansion interface remote slave module.

(8) Expansion Connector

This connector is used to connect an expansion module.

(9) Expansion Port 1 [Exp. port S1]

This port is used to connect the expansion interface remote master module or upstream expansion interface remote slave module to the module using an Ethernet cable.

(10) Expansion Port 2 [Exp. port S2]

This port is used to connect the downstream expansion interface remote slave module to the module using an Ethernet cable.

(11) Power Supply Terminals

These terminals supply 24V DC power to the expansion interface remote slave module.

(12) Expansion Port 2 [Exp. port S2] Cover

A removable cover that protects expansion port 2 [Exp. port S2]. When using expansion port 2 [Exp. port S2], remove the expansion port 2 [Exp. port S2] cover.

Expansion Modules That Can Be Connected to an Expansion Interface Remote Slave Module

Module Type	Connectable to Expansion Interface Remote Slave Module	
Digital I/O module	Yes	
Analog I/O module	Yes	
PID module	Yes	
Communication module	_	
Expansion interface module (expander)	Yes	
Expansion interface remote master module	-	

Function Specifications

Type No.		FC6A-EXM1M (Expansion interface remote master module)	FC6A-EXM1S, FC6A-EXM1S4 (Expansion interface remote slave module)	
Rated Operati	ng Voltage	Internal power: 5V DC (supplied from CPU module)	External power: 24V DC	
Voltage Fluctuation Range		_	20.4 to 28.8V DC (including ripple)	
Comment Down	Internal Power	75 mA supplied from CPU module (5V DC)	_	
	External Power	_	When maximum number of modules is connected: 0.85 A (28.8V DC)	
Allowable Mor Power Interru	•	_	10 ms or longer (when rated power supply voltage)	
Isolation betw Internal Circu		Not isolated	Not isolated	
Withstand Voltage		_	Between power and FE terminals: 500V AC, 1 minute	
Insulation Resistance		_	Between power and FE terminals: $10~\text{M}\Omega$ or higher (500V DC insulation resistance tester)	
Inrush Curren	t	_	35 A maximum	



2: PRODUCT SPECIFICATIONS

Type No.		FC6A-EXM1M (Expansion interface remote master module)	FC6A-EXM1S, FC6A-EXM1S4 (Expansion interface remote slave module)
Ground		D-type ground (Class 3 ground)	
Ground Wire		See "Recommended Ferrule List" on page 3-46.	
Power Supply	oly Wire — See "Recommended Ferrule List" on page		
Power Supply Connector	Insertion /Removal Durability	_	100 times minimum
Effect of Improper Power Supply Connection		_	Reverse polarity: No operation, no damage
		_	Improper voltage: Permanent damage may be caused Improper lead connection: Permanent damage may be
		_	caused
Weight (appro	x.)	80 g	165 g

Communication Port Specifications (Exp. port M, Exp. port S1, Exp. port S2)

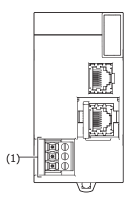
Communication Type	IEEE 802.3-compliant 100BASE-TX (Auto MDI/MDI-X supported)	
Communication Protocol	Dedicated communications (the modules cannot be connected to other Ethernet network)	
Connector	RJ45	
Cable	CAT 5 or higher, STP	
Maximum Cable Length	100 m	
Isolation between Internal Circuit	Pulse transformer isolated	

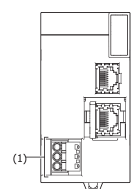
Terminal Arrangement and Wiring Examples

■ FC6A-EXM1S, FC6A-EXM1S4 (Expansion Interface Remote Slave Module)

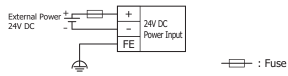
Screw fastened type: FC6A-EXM1S Push-in type: FC6A-EXM1S4

Applicable connector: FC6A-PMTB03PN02 Applicable connector: FC6A-PMSB03PN02





(1) Power supply terminals



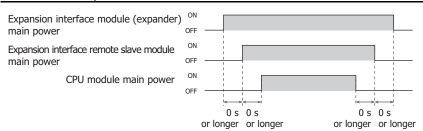
For wiring precautions, see "Power Supply and Power Supply Wiring" on page 3-20.



Power Supply Precautions

When supplying the power to the CPU module, expansion interface remote slave modules, and expansion interface modules (expander) with separate power supplies, turn the modules on and off in the order given in the following table. An error will occur on the CPU module if the order to turn the power supply on and off is wrong.

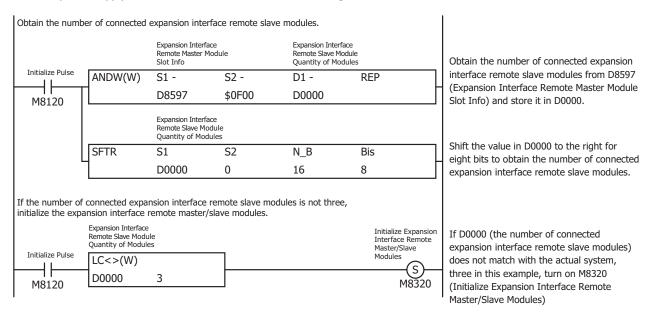
Power Supply	Order		
ON	Expansion interface module (expander) -> Expansion interface remote slave module -> CPU module order		
OFF	CPU module -> Expansion interface remote slave module -> Expansion interface module (expander) order		



If the order to turn on the power supply is wrong, the expansion interface modules (remote master/slave) along with the connected expansion modules can be initialized by turning on M8320 (Initialize Expansion Interface Remote Master/Slave Modules).

Programming Example

The following program shows how to recover the operation of the system using three expansion interface remote slave modules when the power supply to those modules are turned on in a wrong order.

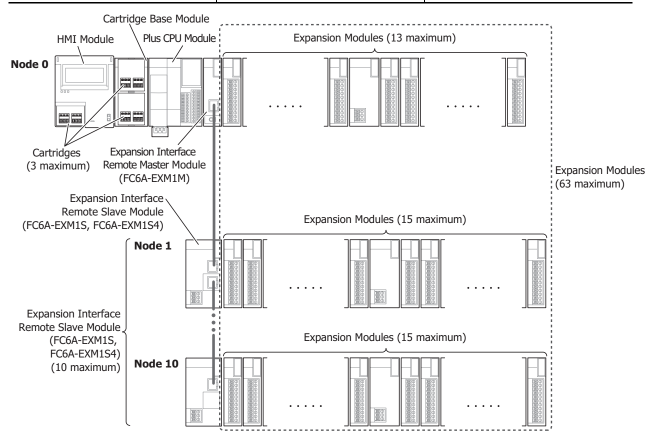




Maximum I/O Points When Using Expansion Interface Modules (Remote Master/Slave)

The following table gives the number of digital I/O points and analog I/O points when expansion interface modules (remote master/slave) are connected to the Plus CPU module and the maximum number of expansion modules and cartridges are connected to the system.

I/O		Maximum No. of I/O Points
Digital I/O	Input	2,044
	Output	2,044
Analog I/O	Input	511
	Output	258



Maximum number of expansion modules: 63 Maximum number of expansion cartridges: 3

Notes:

- I/O refresh time of the expansion interface remote master/slave modules is stored in D8618 (Refresh Time of Expansion Interface Remote Master/Slave Modules Current Value) and D8619 (Refresh Time of Expansion Interface Remote Master/Slave Modules Maximum Value). When the outputs status are changed in a shorter time than the I/O refresh time of the expansion interface remote master/slave modules, the outputs status may be reflected to the actual outputs. Make sure that the outputs are controlled in a longer time than the I/O refresh time of the expansion interface remote master/slave modules.
- The expansion interface master/slave modules cannot be connected over the Ethernet switch.

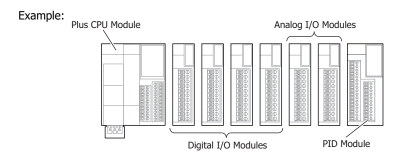


Calculation Method of I/O Data Refresh Time

When expansion modules are used with the CPU module, an approximate value for the I/O data refresh time can be calculated with the following equations.

Use the I/O data refresh time obtained with the following equations as a rough estimate.

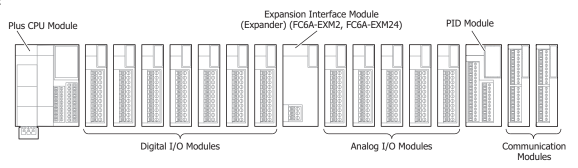
■ When Not Using an Expansion Interface Module (FC6A-EXM2, FC6A-EXM24, FC6A-EXM1M, FC6A-EXM1S, or FC6A-EXM1S4)



I/O data refresh time =
$$4 \times 0.04$$
 ms + 2×0.17 ms + 1×0.34 ms + 0×1.09 ms + scan time = 0.84 ms + scan time

■ When Using an Expansion Interface Module (Expander) (FC6A-EXM2, FC6A-EXM24)

Example:

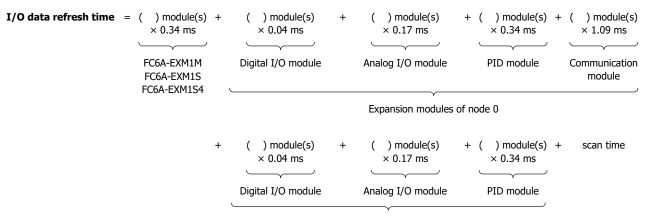


I/O data refresh time =
$$7 \times 0.08 \text{ ms} + 5 \times 0.29 \text{ ms} + 1 \times 0.58 \text{ ms} + 2 \times 1.09 \text{ ms} + \text{scan time}$$
 = $4.77 \text{ ms} + \text{scan time}$



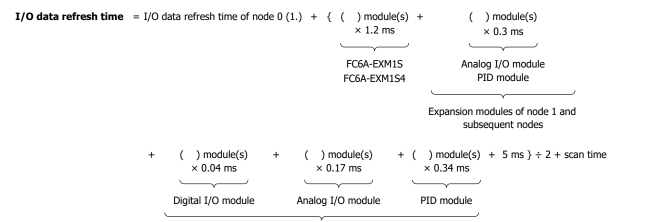
■ When Using an Expansion Interface Module (Remote Master/Slave) (FC6A-EXM1M, FC6A-EXM1S, or FC6A-EXM1S4)

1. I/O data refresh time of node 0



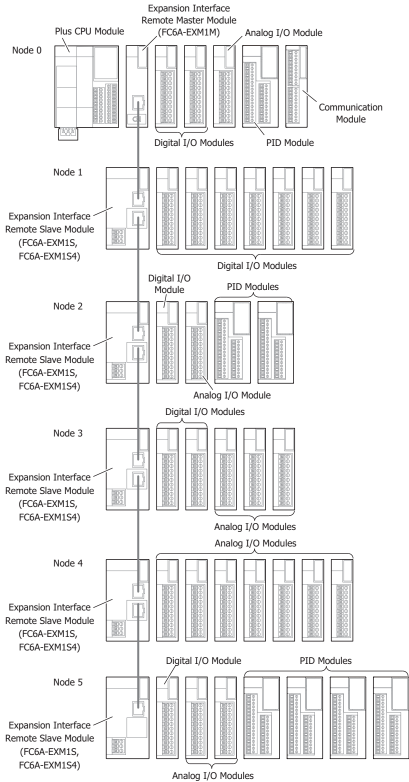
Expansion modules of node 1 and subsequent nodes

2. I/O data refresh time of node 1 and subsequent nodes



Expansion modules of node 1 and subsequent nodes $% \left(1\right) =\left(1\right) \left(1$

Examples:





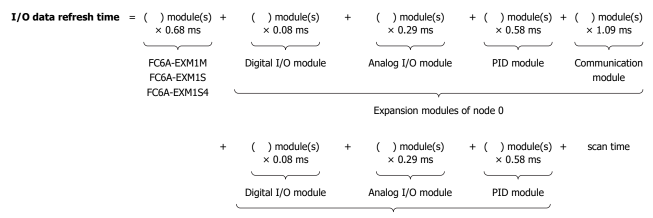
1. I/O data refresh time of node 0

```
I/O data refresh time = 6 \times 0.34 \text{ ms} + 2 \times 0.04 \text{ ms} + 1 \times 0.17 \text{ ms} + 1 \times 0.34 \text{ ms} + 1 \times 1.09 \text{ ms} + 11 \times 0.04 \text{ ms} + 13 \times 0.17 \text{ ms} + 6 \times 0.34 \text{ ms} + \text{scan time}
= 8.41 \text{ ms} + \text{scan time}
2. I/O data refresh time of node 1 and subsequent nodes
I/O data refresh time = 8.41 \text{ ms} + \{5 \times 1.2 \text{ ms} + 19 \times 0.3 \text{ ms} + 11 \times 0.04 \text{ ms} + 13 \times 0.17 \text{ ms} + 6 \times 0.34 \text{ ms} + 5 \text{ ms}\} \div 2 + \text{scan time}
= 19.11 \text{ ms} + \text{scan time}
```



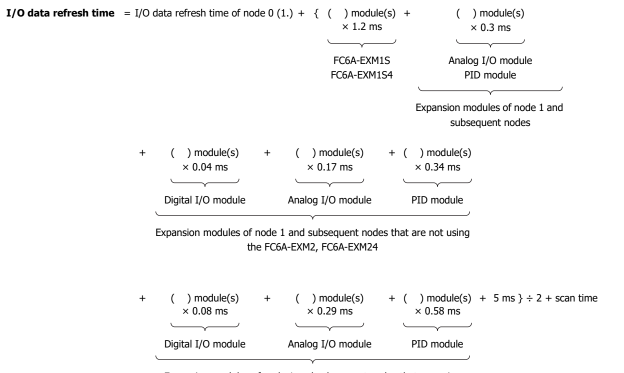
■ When Using an Expansion Interface Module (FC6A-EXM2, FC6A-EXM24, FC6A-EXM1S, FC6A-EXM1S4, or FC6A-EXM1)

1. I/O data refresh time of node 0



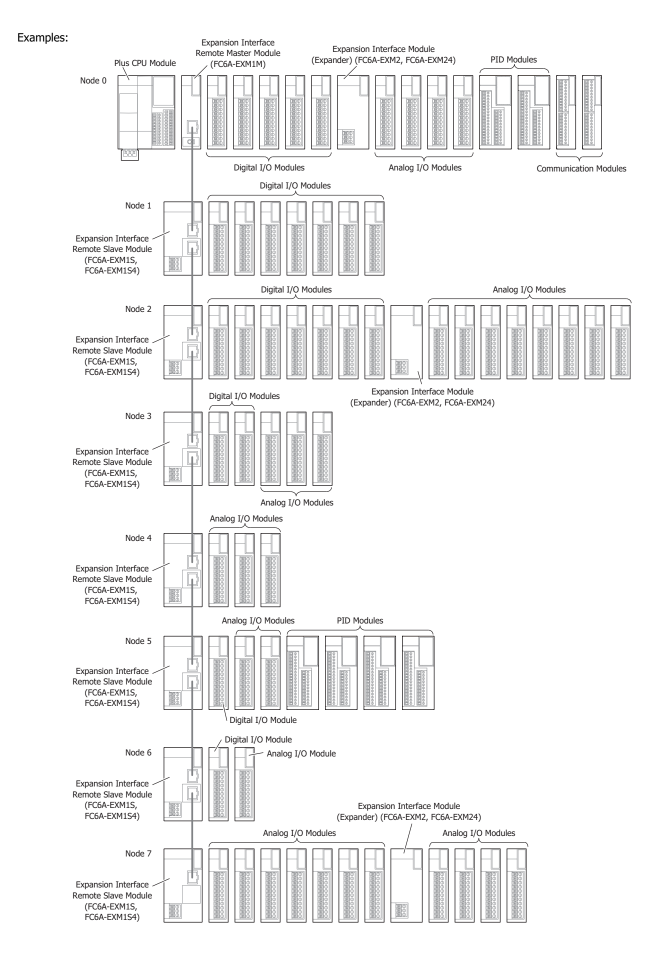
Expansion modules of node 1 and subsequent nodes

2. I/O data refresh time of node 1 and subsequent nodes



Expansion modules of node 1 and subsequent nodes that are using the FC6A-EXM2, FC6A-EXM24





1. I/O data refresh time of node 0

```
I/O data refresh time = 8 \times 0.68 \text{ ms} + 5 \times 0.08 \text{ ms} + 4 \times 0.29 \text{ ms} + 2 \times 0.58 \text{ ms} + 2 \times 1.09 \text{ ms} + 18 \times 0.08 \text{ ms} + 28 \times 0.29 \text{ ms} + 4 \times 0.58 \text{ ms} + s \text{can time}
= 22.22 \text{ ms} + s \text{can time}
2. I/O data refresh time of node 1 and subsequent nodes
```

I/O data refresh time = $22.22 \text{ ms} + \{ 7 \times 1.2 \text{ ms} + 32 \times 0.3 \text{ ms} + 11 \times 0.04 \text{ ms} + 9 \times 0.17 \text{ ms} + 4 \times 0.34 \text{ ms} + 7 \times 0.08 \text{ ms} + 19 \times 0.29 \text{ ms} + 0 \times 0.58 \text{ ms} + 5 \text{ ms} \} \div 2 + \text{scan time}$ = 38.42 ms + scan time

Notes:

- The scan time is the time duration for executing one cycle of the user program that is cyclically executed.
- The scan time can be checked with special data register D8023 (Scan Time Current Value (ms)).



HMI Module

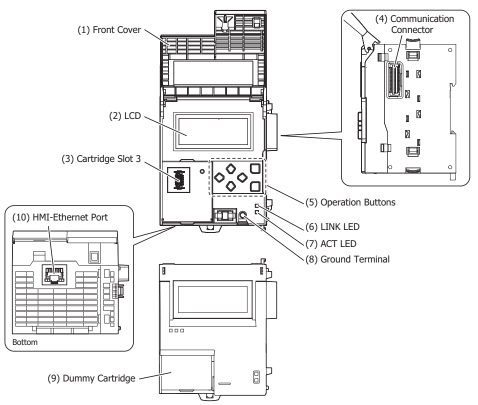
The HMI module is connected to the CPU module's communication connector.

You can run and stop the user program, monitor device values, and modify settings using the LCD and operation buttons on the HMI module. The HMI module also features the maintenance communication function, web server function, and send e-mail function using Ethernet communication.

For details on the HMI module functions, the menu screen, and the operation methods, see "HMI Function" on page 7-1.

Parts Description

FC6A-PH1



(1) Front Cover

This cover prevents the mistaken operation of the operation buttons. Open the front cover when using the operation buttons and when installing or ejecting the cartridge.

(2) LCD

Displays the menus to control the FC6A and display the status and settings for the FC6A.

(3) Cartridge Slot 3

This slot is used for installing a cartridge. However, a communication cartridge cannot be used in cartridge slot 3 of the Allin-One CPU module. A communication cartridge can be used in cartridge slot 3 of the Plus CPU module.

(4) Communication Connector

Connects the HMI module and the CPU module.

(5) Operation Buttons

Selects the display menu on the LCD and other functions. There are six buttons: (Up), (Down), (Left), (Right), (ESC), (K) (OK).

(6) LINK LED

This LED is on when a network-compatible device is connected to the HMI-Ethernet port with an Ethernet cable.

(7) ACT LED

This LED flashes when sending or receiving data while the LINK LED is on.

(8) Ground Terminal

The functional ground terminal.



(9) Dummy Cartridge

A removable dummy cartridge that protects the cartridge slot. Remove the dummy cartridge when connecting a cartridge.

(10) HMI-Ethernet Port

This port allows Ethernet communication with connected devices that are equipped with an Ethernet interface.

Function Specifications

Type No.		FC6A-PH1	
Rated Power Voltage (Supplied from		5V DC	
Module)		24V DC	
HMI-Ethernet Port		RJ45	
Connector	Insertion/Removal Durability	100 times minimum	
Module	5V DC	300 mA	
Internal Current Draw	24V DC	15 mA	
Ground		D-type ground (Type 3 ground)	
Ground Wire		UL1007 AWG18	
Weight		170 g	

■ HMI-Ethernet Port Specifications

Points	1
Communication Type	IEEE 802.3 compliant
Communication Speed	10BASE-T, 100BASE-TX
Communication Functions	Maintenance communication
Connector	RJ45 (Auto MDI/MDI-X compatible)
Cable	CAT 5 or higher, STP
Maximum Cable Length	100 m
Isolation between Internal Circuit	Pulse transformer isolated

■ Ethernet Communication Specifications

Number of Connections	8 maximum	
Communication Mode	Maintenance Communication	
Web Server Function	Yes	
Web Data Storage	FROM	
Web Data Capacity	5 Mbyte (Total size of the system web page and user web page)	
Send E-mail Function	Yes	

■ LCD Specifications

Туре	STN monochrome LCD	
Resolution	64 x 192 pixels	
	24 digits x 8 lines (8 x 8 pixel font)	
Number of Characters	12 digits x 8 lines (16 x 8 pixel font)	
	12 digits x 4 lines (16 x 16 pixel font)	
Display Content	System menus, messages, operation status monitor	
Contrast Adjustment	Not possible	
Backlight	Yes (can be turned on and off)	

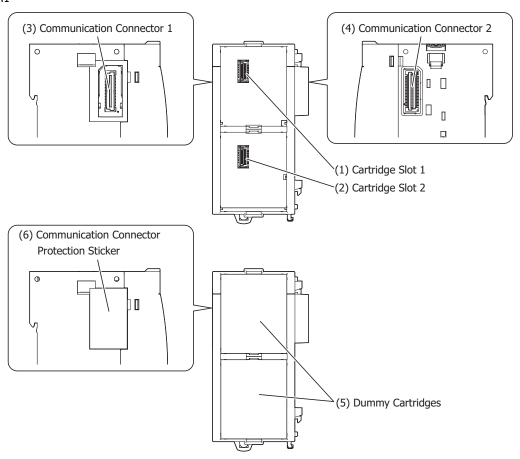


Cartridge Base Module

The cartridge base module can be connected to the communication connector on the Plus CPU module to allow the use of cartridges. The cartridge base module is equipped with cartridge slots 1 and 2. One cartridge base module can be connected to the Plus CPU module.

Part Names and Functions

FC6A-HPH1



(1) Cartridge Slot 1

This slot is used to connect a digital I/O cartridge, analog I/O cartridge, or communication cartridge.

(2) Cartridge Slot 2

This slot is used to connect a digital I/O cartridge, analog I/O cartridge, or communication cartridge.

(3) Communication Connector 1

This connector is used to connect an HMI module.

(4) Communication Connector 2

This connector is used to connect the module to the Plus CPU module.

Note: The cartridge base module cannot be connected to the All-in-One CPU module or CAN J1939 All-in-One CPU module.

(5) Dummy Cartridges

Removable dummy cartridges that protect the cartridge slots. Remove the dummy cartridge when connecting a digital I/O cartridge, analog I/O cartridge, or communication cartridge.

(6) Communication Connector Protection Sticker

This sticker protects the communication connector. Remove the communication connector protection sticker when connecting the HMI module.



Function Specifications

Type No.	FC6A-HPH1
Number of connected cartridges	2 maximum
Weight	90 g

Notes:

- Do not install the cartridge base module in the Plus CPU module or remove it from the Plus CPU module when the Plus CPU module is powered. Otherwise there is a risk of damage.
- Do not touch the connectors on the back of the cartridge when installing or removing it. Otherwise there is a risk of damaging the connectors and making poor contact with module.



Cartridges

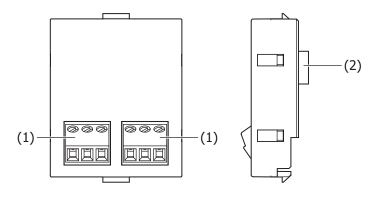
Three types of cartridges are available for the FC6A: digital I/O cartridges that expand the number of digital inputs or outputs, analog I/O cartridges that expand the number of analog inputs or outputs, and communication cartridges that expand RS-232C communication ports, RS-485 communication ports, or Bluetooth communication ports.

Digital I/O Cartridges

Digital I/O cartridges expand the system with four digital inputs or outputs. Those cartridges can be connected to cartridge slots on the All-in-One CPU module, CAN J1939 All-in-One CPU module, the cartridge base module, or the HMI module. For details on digital cartridges, see "Digital I/O Cartridge" on page 10-1.

Digital I/O Cartridge Specifications

Part Names and Functions



(1) Terminals

These terminals connect the cartridge to the power supply and to input or output devices. The devices that can be connected differ by the type of digital I/O cartridge.

(2) Connector

This connector connects the cartridge to Cartridge Slot 1 or 2 of the All-in-One CPU module or the cartridge base module.

Model List

Cartridge Type	I/O Points		I/O Signal	Type No.
Digital input cartridge	Input 4		DC input (shared sink/source): 12/24V DC	FC6A-PN4
Digital output cartridge	Output 4	4	Transistor sink output: 12/24V DC	FC6A-PTK4
		Transistor source output: 12/24V DC	FC6A-PTS4	

Function Specifications

Type No.	FC6A-PN4	FC6A-PTK4	FC6A-PTS4			
Rated Power Voltage	5.0 V, 3.3 V (supplied from CPU m	5.0 V, 3.3 V (supplied from CPU module)				
Current Draw	5.0 V: 0 mA	5.0 V: 0 mA				
Current Draw	3.3 V: 35 mA					
Weight	15 g					

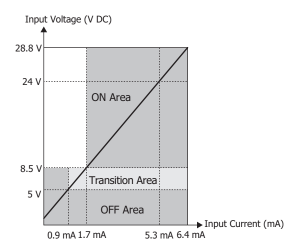


Digital Input Specifications

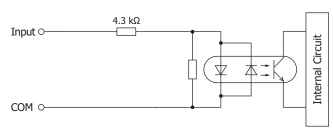
Type No.		FC6A-PN4
Rated Input Voltage	9	12/24V DC (shared sink/source)
Operating Load Volt	age Range	0 to 28.8V DC
Rated Input Current	ı	5 mA/1 point (when 24V DC) 2.5 mA/1 point (when 12V DC)
Terminal Arrangeme	ent	See "Wiring Arrangement and Wiring Examples" on page 2-167.
Input Impedance		4.4 kΩ
Input Delay Time	Turn ON Time	0.5 ms
(24V DC)	Turn OFF Time	0.5 ms
External Load for I/ Interconnection	0	Not needed
Signal Determination	n Method	Static
Effect of Improper Input Connection		Even if wiring for sink or source connection is incorrect, no damages are caused. If any input exceeding the rated value is applied, permanent damage may be caused.
Cable Length		3 m

Input Operating Range

The operating range of Type 1 (IEC 61131-2) DC input modules is as follows.



Input Internal Circuit



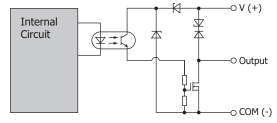


Digital Output Specifications

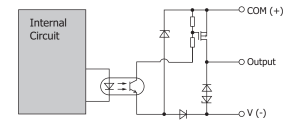
Type No.		FC6A-PTK4	FC6A-PTS4		
Output Signal		Transistor sink output	Transistor source output		
Rated Load Voltag	e	12/24V DC			
Operating Load Vo	ltage Range	10.2 to 28.8V DC			
Output Points		4 (4 points in 1 common line)			
Rated Load		0.1 A/1 point			
Terminal Arranger	nent	See "Wiring Arrangement and Wiring Example	s" on page 2-167.		
Voltage Drop (ON	Voltage)	0.4 V or less, voltage between COM and output terminal when ON			
Allowed Inrush Cu	irrent	1 A maximum			
Leakage Current		0.1 mA maximum			
Clamping Voltage		50 V			
Lamp Load		2.4 W maximum			
Inductive Load		L/R = 10 ms (28.8V DC, 1 Hz)			
Protection Operati	ion	None			
External Current Draw		100 mA maximum, 24V DC (+V terminal supply power)			
Output Delay	Turn ON Time	450 μs maximum			
Time (24V DC)	Turn OFF Time	450 μs maximum			

Output Internal Circuit

FC6A-PTK4



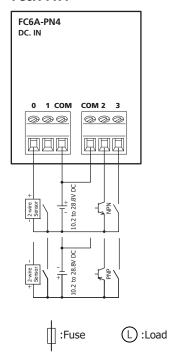
FC6A-PTS4





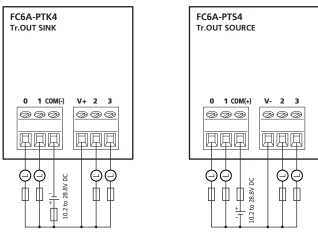
Wiring Arrangement and Wiring Examples

FC6A-PN4



FC6A-PTK4





(L) Rated Load: 12 to 24V DC/0.1 A

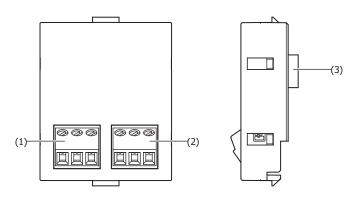
Insert a fuse that corresponds to the load.



Analog I/O Cartridges

Analog I/O cartridges can be connected to cartridge slots on the All-in-One CPU module, CAN J1939 All-in-One CPU module, cartridge base module, or HMI module. These cartridges expand the system with a maximum of six analog inputs or outputs. For details on analog I/O cartridges, see "Analog I/O Cartridge" on page 10-7.

Parts Description



(1) Channel 0 terminals

The terminals connect an input device or an output device. The devices that can be connected differ by the type of analog I/O cartridge.

(2) Channel 1 terminals

The terminals connect an input device or an output device. The devices that can be connected differ by the type of analog I/O cartridge.

(3) Connector

Connects the cartridge to cartridge slot 1 or 2 on the All-in-One CPU module, CAN J1939 All-in-One CPU module, or cartridge base module or cartridge slot 3 on the HMI module.

Model List

Cartridge Type	e I/O Points		I/O Signal	Type No.
Analog autout contridge	Output	2	Voltage output: 0 to 10V DC	FC6A-PK2AV
Analog output cartridge	Output	2	Current output: 4 to 20mA DC	FC6A-PK2AW
Analog input cartridge	Input 2		Voltage input: 0 to 10V DC Current input: 0 to 20mA DC, 4 to 20mA DC	FC6A-PJ2A
Analog input cartridge	Input	2	Thermocouple input: K, J, R, S, B, E, T, N, C Resistance thermometer input: Pt100, Pt1000, Ni100, Ni1000	FC6A-PJ2CP

Function Specifications

Type No.	FC6A-PK2AV	FC6A-PK2AW	FC6A-PJ2A	FC6A-PJ2CP
Rated Power Voltage	5.0 V, 3.3 V (supplied from module)			
C	5.0 V: 70 mA	5.0 V: 185 mA	5.0 V: —	5.0 V: —
Current Draw	3.3 V: 30 mA	3.3 V: 30 mA	3.3 V: 30 mA	3.3 V: 30 mA
Weight	15 g	15 g	15 g	15 g



■ Analog Output Specifications

Type No.		FC6A-PK2AV	FC6A-PK2AW
Output	Voltage	0 to 10V DC	_
Type and Output Range	Current	-	4 to 20mA DC
Load	Impedance	2 kΩ or higher	500 Ω or lower
Loau	Load Type	Resistive load	·
D4	DA Conversion Time	Max 40 ms	Max 20 ms
DA Conversion	Output Update Interval	20 ms	20 ms
Conversion	Total Output System Transfer Time	DA conversion time + Output Updat	e Interval + 1 scan time
	Maximum Error at 25°C	±0.3% of full scale	±0.3% of full scale
Output	Temperature Coefficient	±0.02% of full scale/°C	±0.02% of full scale/°C
Error	Output Ripple	Max 30 mV	Max 30 mV
	Overshoot	0%	0%
	Digital Resolution	4,096 steps (12 bits)	4,096 steps (12 bits)
	Input Value per Step	2.44 mV (0 to 10 V)	3.91 μA (4 to 20 mA)
Data	Data Type in Application Program	0 to 4,095 (0 to 10 V)	0 to 4,095 (4 to 20 mA)
	Monotonicity	Yes	Yes
	Current Loop Open	_	Not detectable
Noise	Maximum Temporary Deviation during Electrical Noise Tests	Max ±4.0% of full scale	Max ±4.0% of full scale
Resistance	Recommended Cable	Pair shielded cable	
	Crosstalk	MAX 1 LSB	MAX 1 LSB
Isolation		None	None
Effect of Imp	roper Output Connection	No damage	No damage
Calibration or Verification to Maintain Rated Accuracy		Not possible	Not possible

■ Analog Input Specifications

Type No.		FC6A	N-PJ2A	FC	С6А-РЈ2СР	
Input Type		Voltage	Current	Resistance Thermometer	Thermocouple	
Input Type	10 to 10V DC 0 to 20mA DC 0 to		(K) -200 to 1,300°C (-328 to 2,372°F) (J) -200 to 1,000°C (-328 to 1,832°F) (R) 0 to 1,760°C (32 to 3,200°F) (S) 0 to 1,760°C (32 to 3,200°F) (B) 0 to 1,820°C (32 to 3,308°F) (E) -200 to 800°C (-328 to 1,472°F) (T) -200 to 400°C (-328 to 752°F) (N) -200 to 1,300°C (-328 to 2,372°F) (C) 0 to 2,315°C (32 to 4,199°F)			
Input Impe	dance	Min 1 MΩ	Max 250 Ω	Min 1 MΩ		
Allowed Cor	nductor Resistance	_	_	Max 10 Ω	_	
Detected In	put Current	_	_	TYP: 0.2 mA Max 1.0 mA	_	
	Sampling Time	10 ms	10 ms	250 ms	250 ms	
	Sampling Repetition Time	20 ms		500 ms		
AD Conversion	Total Input Delay Time*1	Sampling time + Sampling repetitio		n time + 1 scan time		
	Type of Input	Single-ended				
	Operation Mode	Self-scan				
	Conversion Method SAR					

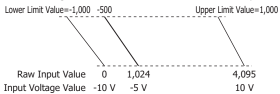


Type No.		FC6A	PJ2A FC6A-PJ2CP				
Input Type		Voltage	Current	Resistance Thermometer	Thermocouple		
Input Error	Maximum Error at 25°C	±0.1% of full scale		±0.1% of full scale	±0.1% of full scale Cold junction compensation accuracy ±4.0°C or lower Exceptions R, S thermocouple error: ±6.0°C (0 to 200°C range only) B thermocouple error: Not guaranteed (0 to 300°C range only) K, J, E, T, N thermocouple error: ±0.4% of full scale (0°C or lower range only)		
	Temperature Coefficient	±0.02% of full sc	ale/°C	±0.02% of full scale/°C			
Digital Resolution		4,096 steps (12 bits)		Pt100: Approx. 10,500 (equivalent to 14 bits) Pt1000: Approx. 8,000 (equivalent to 13 bits) Ni100: Approx. 2,400 (equivalent to 12 bits) Ni1000: Approx. 2,400 (equivalent to 12 bits)	K: 15,000 (14 bits) J: 12,000 (14 bits) R: 17,600 (15 bits) S: 17,600 (15 bits) B: 18,200 (15 bits) E: 10,000 (14 bits) T: 6,000 (13 bits) N: 15,000 (14 bits) C: 23,150 (15 bits)		
Data	Input Value per Step	2.44 mV (0 to 10V DC)	4.88 μA (0 to 20mA DC) 3.91 μA (4 to 20mA DC)	0.1°C 0.18°F	0.1°C 0.18°F		
	Application Data Type	Can be arbitrarily	set for each chann	el in a range between -32,768	3 to 32,767 ^{*2}		
	Monotonicity	Yes					
	Input Data Out of Range	Detectable*3					
Noise Resistance	Maximum Temporary Deviation during Electrical Noise Tests	Max ±4.0% of full scale					
	Recommended Cable	Pair shielded cable	e	Pair cable			
Crosstalk		Max 1 LSB			_		
Isolation	Isolation		None				
-	Effect of Improper Input Connection						
Overload*4	ermanent Allowed (No Damage)	13 V	40 mA	13 V			
Range	Input Type and Input	Using programming software					
	Calibration or Verification to Maintain Rated Accuracy Not possible						

^{*1} Total input delay time indicates the total value of the sampling repetition time plus the internal processing time. The total input delay time increases in proportion to the number of channels used.

Example: When -5 V is input, 1,024 is displayed as long as the arbitrary setting is not configured, but -500 is displayed when the arbitrary setting is configured as upper limit value = 1,000 and lower limit value = -1,000, and this makes it easier to intuitively read the input voltage value.

When the digital resolution data is 12 bits and the input range is -10 to +10 V $\,$



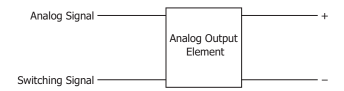
^{*3} Input data out of range is reflected in the status of the analog I/O module.



^{*2} The arbitrary setting is a function that uses the digital resolution data by scaling it to arbitrary data (that arbitrarily sets the lower limit value and the upper limit value). The range setting (-32,768 to 32,767) is specified with data registers.

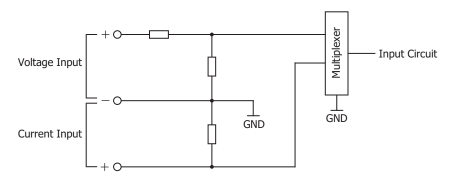
^{*4} The maximum voltage/current value that can be input without damage.

Output Internal Circuit FC6A-PK2AV, FC6A-PK2AW

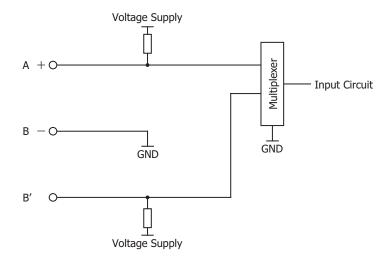


Input Internal Circuit

FC6A-PJ2A



FC6A-PJ2CP



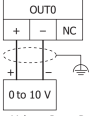


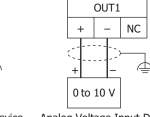
Wiring Arrangement and Wiring Examples



- Do not connect a thermocouple to a part with hazardous voltage (60V DC or peak 42.4V DC or higher part).
- Before turning on the power, please check that the wiring is correct. If the wiring is incorrect, the analog I/O cartridge
 may be damaged. When the analog I/O cartridge may malfunction due to noise, wire it with a shielded cable and
 connect both ends to the FE.
- When connecting cables to the analog I/O cartridges, the tightening torque is 0.22 to 0.25 Nm.

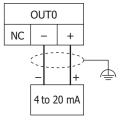
FC6A-PK2AV

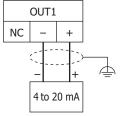




FC6A-PK2AW

FC6A-PJ2CP





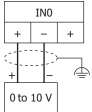
Analog Voltage Input Device

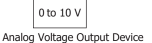
Analog Voltage Input Device

Analog Current Input Device

Analog Current Input Device

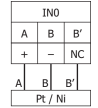
FC6A-PJ2A



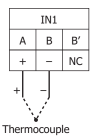


IN1 + - + 0 to 20 mA 4 to 20 mA

Analog Current Output Device



Resistance Thermometer



Communication Cartridges

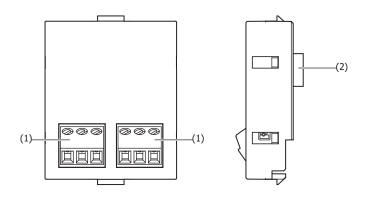
Communication cartridges can be connected to cartridge slots on the All-in-One CPU module, CAN J1939 All-in-One CPU module, the cartridge base module, or HMI module connected to the Plus CPU module. These cartridges expand the system with RS-232C, RS-485, or Bluetooth communication ports.

Note: The cartridge slot on the HMI module connected to the All-in-One CPU module or CAN J1939 All-in-One CPU module cannot be used.

RS-232C and RS-485 Communication Cartridges

The RS-232C and RS-485 communication cartridges support the maintenance communication, user communication, and Modbus communication. The RS-485 communication cartridge also supports the data link communication.

Parts Description



(1) Terminals

These terminals connect a device equipped with a serial interface (RS-232C or RS-485). The devices that can be connected differ by the type of communication cartridge.

(2) Connector

The connector used to connect the cartridge to cartridge slot 1 or 2 on the All-in-One CPU module, CAN J1939 All-in-One CPU module, or cartridge base module or cartridge slot 3 on the HMI module connected to the Plus CPU module.

Model List

Cartridge Type	Points	Туре	Type No.
RS-232C communication cartridge	1	Serial interface (RS-232C)	FC6A-PC1
RS-485 communication cartridge	1	Serial interface (RS-485)	FC6A-PC3



Function Specifications

Type No.	FC6A-PC1	FC6A-PC3
Rated Power Voltage	5.0 V, 3.3 V (supplied from module)	5.0 V, 3.3 V (supplied from module)
Current Draw	5.0 V: Max 23 mA	5.0 V: Max 23 mA
Current Draw	3.3 V: Max 6 mA	3.3 V: Max 6 mA
Weight	15 g	15 g

■ Communication Specifications

Type No.		FC6A-PC1	FC6A-PC3
Electrical Cha	aracteristics	EIA RS232C	EIA RS485
Maximum Co	mmunication Speed	115,200 bps	115,200 bps
Maintenance	Communication	Yes	Yes
User Commu	nication	Yes	Yes
Data Link Co	mmunication	Yes	Yes
Modbus Mast	ter	Yes	Yes
Modbus Slave	e	Yes	Yes
Maximum Ca	ble Length	5 m	200 m
Isolation bet	ween Internal Circuit	Not isolated	Not isolated
Cable	Recommended Cable	Shielded multicore cable: 24 AWG	Shielded twisted-pair cable: 24 AWG



When connecting cables to the communication cartridges, the tightening torque is 0.22 to 0.25 Nm. Recommended screwdriver: SZS 0.4×2.5 (Phoenix Contact) and SDS $0.4 \times 2.5 \times 75$ (Weidmüller)



Terminal Arrangement and Wiring Examples

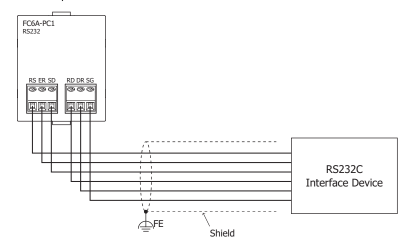
Notes:

- For the cables to use for wiring, fabricate and use the recommended cable or an equivalent type of shielded cable.
- When there is a risk of malfunction due to noise, ground the shielded cables.
- Fully read and understand the manual for the device that will be connected to and communicate with the communication cartridge before wiring it.

FC6A-PC1

Terminal Name	I/O Direction	Signal Name, etc.
RS (RTS)*1	Output	Request to send
ER (DTR)	Output	Data terminal ready
SD (TxD)	Output	Transmitted data
RD (RxD)	Input	Received data
DR (DSR)	Input	Data set ready
SG (SG)	_	Signal ground

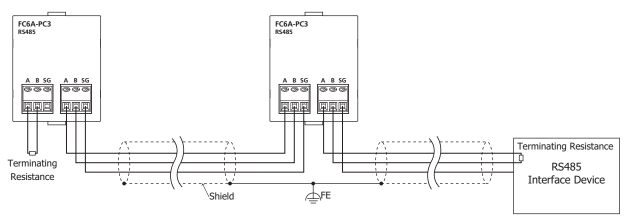
^{*1} The RS terminal is a constant output terminal.



FC6A-PC3

Terminal Name	I/O Direction	Signal Name, etc.
A	I/O	Data A*1
В	I/O	Data B*1
SG	_	Signal ground*1

^{*1} The terminals are shorted inside the cartridge.



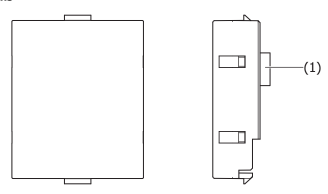
Note: When communication quality is unstable, add terminating resistance matched to the characteristic impedance to both ends of the cable. Use resistance with a rating of 1/2 W or higher.



Bluetooth Communication Cartridge

The Bluetooth communication cartridge supports the maintenance communication and user communication.

■ Part Names and Functions



(1) Connector

The connector used to connect the cartridge to cartridge slot 1 or 2 or cartridge slot 3 on the HMI module connected to the Plus CPU module.

■ Function Specifications

Type No.	FC6A-PC4
Rated Power Voltage	5.0 V, 3.3 V (supplied from module)
Current Draw	5.0 V: 120 mA maximum 3.3 V: 30 mA maximum
Weight	15 g

Wireless Communication Specifications

Type No.	FC6A-PC4	
Bluetooth Standard	Bluetooth ver.2.1 + EDR	
Profile	SPP (Serial Port Profile) iAP (iPod Accessory Protocol)	
Frequency Range	2,402 MHz to 2,480 MHz	
Wireless Transmission Distance*1	10 m (Class 2)	
Multi-point Function	8 units	
Communication Protocol	Maintenance communication protocol, user communication protocol	
Bluetooth Wireless Approved Regions*2	Japan, China, USA, Canada, Australia, New Zealand, Europe	

^{*1} Connection effective range is affected by obstacles (human, metal, wall) and wave signal condition. Make sure to confirm the connection status before actual operation.

Note: Communication performance (required time) in maintenance communication is as follows.

- $\bullet~$ User program upload equivalent to 10,000 steps: 40 seconds approx.
- User program download equivalent to 10,000 steps: 50 seconds approx.
- User program upload equivalent to 20,000 steps: 1 minute 20 seconds approx.
- $\bullet~$ User program download equivalent to 20,000 steps: 1 minute 40 seconds approx.
- 100 KB CSV file retrieval: 30 seconds approx.
- 200 KB CSV file retrieval: 1 minute approx.



^{*2} Depending on countries or regions, evaluations on the device equipped with FC6A may be necessary.

Dimensions

CPU Modules

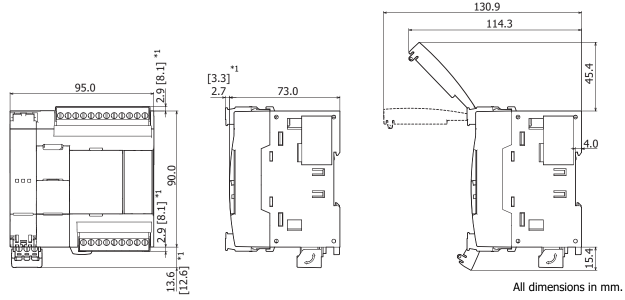
All-in-One CPU module

16-I/O Type: Screw fastened type: FC6A-C16R1AE, FC6A-C16R1CE, FC6A-C16K1CE, FC6A-C16P1CE,

FC6A-C16R1DE, FC6A-C16K1DE, FC6A-C16P1DE

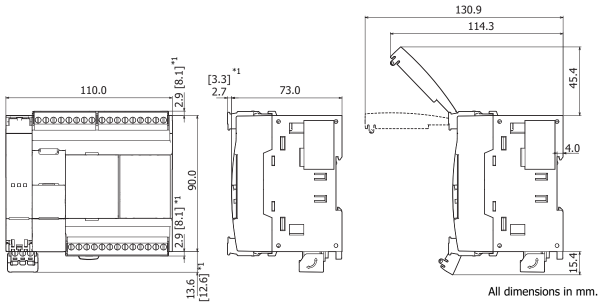
Push-in type: FC6A-C16R4AE, FC6A-C16R4CE, FC6A-C16K4CE, FC6A-C16P4CE,

FC6A-C16R4DE, FC6A-C16K4DE, FC6A-C16P4DE



 $^{^{*1}}$ The above drawing is for the screw fastened type. Dimensions for the push-in type are given in [].

24-I/O Type: Screw fastened type: FC6A-C24R1AE, FC6A-C24R1CE, FC6A-C24K1CE, FC6A-C24P1CE Push-in type: FC6A-C24R4AE, FC6A-C24R4CE, FC6A-C24K4CE, FC6A-C24P4CE



^{*1} The above drawing is for the screw fastened type. Dimensions for the push-in type are given in [].

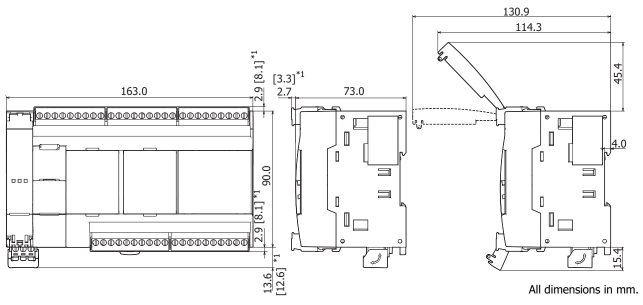


40-I/O Type: Screw fastened type: FC6A-C40R1AE, FC6A-C40R1CE, FC6A-C40K1CE, FC6A-C40P1CE,

FC6A-C40R1DE, FC6A-C40K1DE, FC6A-C40P1DE

Push-in type: FC6A-C40R4AE, FC6A-C40R4CE, FC6A-C40K4CE, FC6A-C40P4CE,

FC6A-C40R4DE, FC6A-C40K4DE, FC6A-C40P4DE



 *1 The above drawing is for the screw fastened type. Dimensions for the push-in type are given in [].

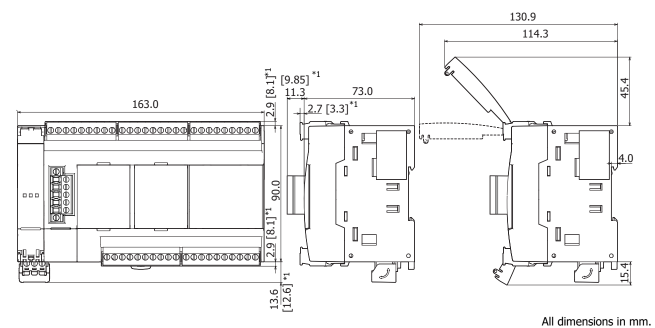
CAN J1939 All-in-One CPU module

40-I/O Type: Screw fastened type: FC6A-C40R1AEJ, FC6A-C40R1CEJ, FC6A-C40K1CEJ, FC6A-C40P1CEJ,

FC6A-C40R1DEJ, FC6A-C40K1DEJ, FC6A-C40P1DEJ

Push-in type: FC6A-C40R4AEJ, FC6A-C40R4CEJ, FC6A-C40R4CEJ, FC6A-C40P4CEJ,

FC6A-C40R4DEJ, FC6A-C40K4DEJ, FC6A-C40P4DEJ

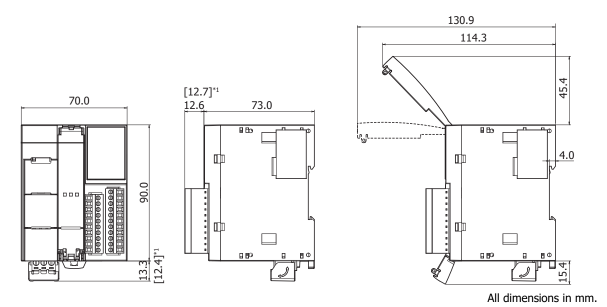


*1 The above drawing is for the screw fastened type. Dimensions for the push-in type are given in [].



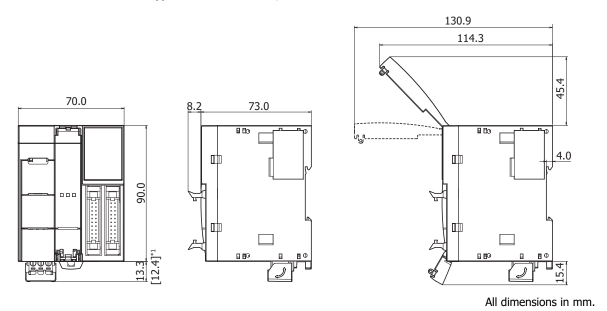
Plus CPU module

Plus 16-I/O type: Screw fastened type: FC6A-D16R1CEE, FC6A-D16K1CEE, FC6A-D16P1CEE Push-in type: FC6A-D16R4CEE, FC6A-D16K4CEE, FC6A-D16P4CEE



^{*1} The above drawing is for the screw fastened type. Dimensions for the push-in type are given in [].

Plus 32-I/O type: Screw fastened type: FC6A-D32K3CEE, FC6A-D32P3CEE Push-in type: FC6A-D32K4CEE, FC6A-D32P4CEE



^{*1} The above drawing is for the screw fastened type. Dimensions for the push-in type are given in [].



Expansion Modules

Digital input modules: Screw fastened type: FC6A-N08B1, FC6A-N08A11

Push-in type: FC6A-N08B4, FC6A-N08A14

Digital output modules: Screw fastened type: FC6A-R081, FC6A-T08K1, FC6A-T08P1

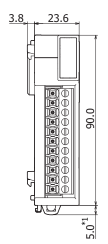
Push-in type: FC6A-R084, FC6A-T08K4, FC6A-T08P4

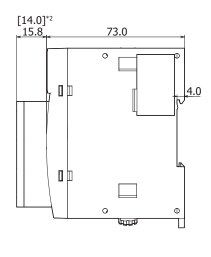
Digital mixed I/O modules: Screw fastened type: FC6A-M08BR1

Push-in type: FC6A-M08BR4

Analog I/O modules: Screw fastened type: FC6A-J2C1, FC6A-K2A1, FC6A-K4A1, FC6A-J4CN1

Push-in type: FC6A-J2C4, FC6A-K2A4, FC6A-K4A4, FC6A-J4CN4





All dimensions in mm.

Digital input modules: Screw fastened type: FC6A-N16B1

Push-in type: FC6A-N16B4

Digital output modules: Screw fastened type: FC6A-R161, FC6A-T16K1, FC6A-T16P1

Push-in type: FC6A-R164, FC6A-T16K4, FC6A-T16P4

Analog I/O modules: Screw fastened type: FC6A-J4A1, FC6A-J8A1, FC6A-J4CN1, FC6A-J4CH1Y,

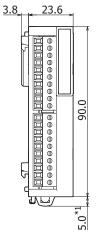
FC6A-J8CU1, FC6A-L06A1

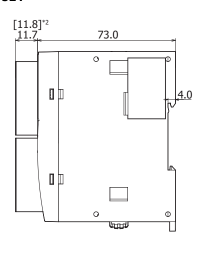
Push-in type: FC6A-J4A4, FC6A-J8A4, FC6A-J4CN4, FC6A-J4CH4Y, FC6A-J8CU4,

FC6A-L06A4

Communication modules: Screw fastened type: FC6A-SIF52

Push-in type: FC6A-SIF524





All dimensions in mm.



^{*1 9.3} mm when the hook is pulled out.

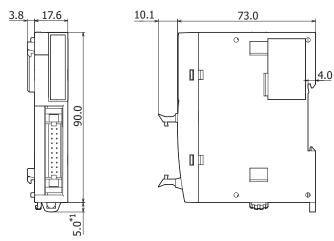
^{*2} The above drawing is for the screw fastened type. Dimensions for the push-in type are given in [].

^{*1 9.3} mm when the hook is pulled out.

^{*2} The above drawing is for the screw fastened type. Dimensions for the push-in type are given in [].

Digital input modules: FC6A-N16B3

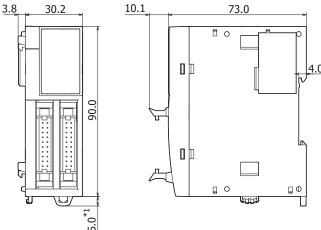
Digital output modules: FC6A-T16K3, FC6A-T16P3



All dimensions in mm.

Digital input modules: FC6A-N32B3

Digital output modules: FC6A-T32K3, FC6A-T32P3



All dimensions in mm.



^{*1 9.3} mm when the hook is pulled out.

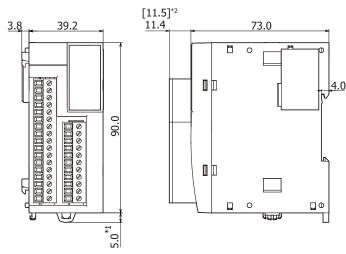
^{*1 9.3} mm when the hook is pulled out.

Digital mixed I/O modules: Screw fastened type: FC6A-M24BR1

Push-in type: FC6A-M24BR4

PID modules: Screw fastened type: FC6A-F2M1, FC6A-F2MR1

Push-in type: FC6A-F2M4, FC6A-F2MR4

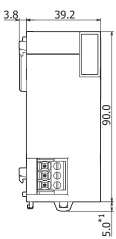


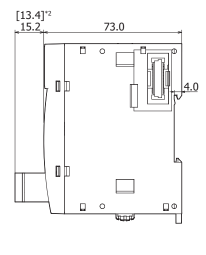
All dimensions in mm.

- *1 9.3 mm when the hook is pulled out.
- *2 The above drawing is for the screw fastened type. Dimensions for the push-in type are given in [].

Expansion Interface Module

Expander: Screw fastened type: FC6A-EXM2
Push-in type: FC6A-EXM24



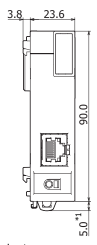


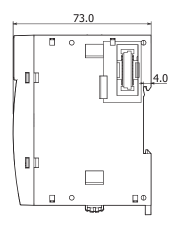
All dimensions in mm.

- *1 9.3 mm when the hook is pulled out.
- *2 The above drawing is for the screw fastened type. Dimensions for the push-in type are given in [].

Remote Master:

FC6A-EXM1M



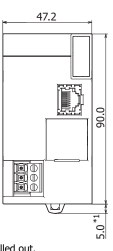


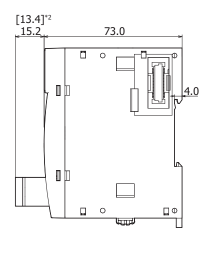
All dimensions in mm.

*1 9.3 mm when the hook is pulled out.

Remote Slave:

Screw fastened type: FC6A-EXM1S Push-in type: FC6A-EXM1S4



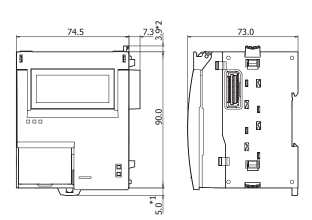


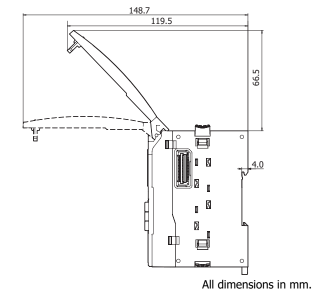
- *1 9.3 mm when the hook is pulled out.
- *2 The above drawing is for the screw fastened type. Dimensions for the push-in type are given in [].



HMI Module

FC6A-PH1

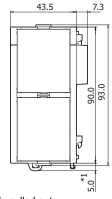


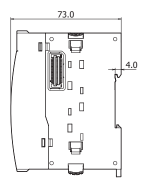


- *1 9.3 mm when the hook is pulled out.
- *2 This dimension is 0 mm when the eject button is locked.

Cartridge Base Module

FC6A-HPH1





All dimensions in mm.

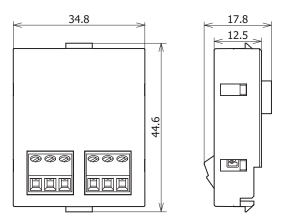
*1 9.3 mm when the hook is pulled out.

Cartridges

Digital I/O cartridges: FC6A-PN4, FC6A-PTK4, FC6A-PTS4

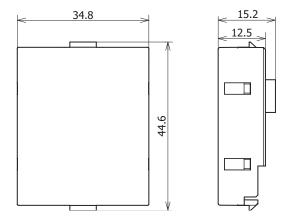
Analog I/O cartridges: FC6A-PK2AV, FC6A-PK2AW, FC6A-PJ2A, FC6A-PJ2CP

Communication cartridges: FC6A-PC1, FC6A-PC3



All dimensions in mm.

Communication cartridges: FC6A-PC4





Rating at Max Surrounding Air Temperature of 55°C/65°C

The input/output ratings at Max Surrounding Air Temperature of 55°C/65°C are as follows.

Model Names	Туре	Air Temp	Inputs	Outputs
		55°C	9 inputs: 24V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 7 mA/PT	7 relay outputs: 240V AC / 30V DC, 2 A (GEN/RES) 7 A (Common)
	FC6A-C16R1AE	65°C	9 inputs: 24V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 7 mA/PT Total Max. 28 mA, 4 PTs	7 relay outputs: 240V AC / 30V DC, 2 A (GEN/RES) 7 A (Common) Total Max. 6 A, 3 PTs
		55°C	9 inputs: 24V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 7 mA/PT	7 relay outputs: 240V AC / 30V DC, 2 A (GEN/RES) 7 A (Common)
	FC6A-C16R1CE	65°C	9 inputs: 24V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 7 mA/PT Total Max. 28 mA, 4 PTs	7 relay outputs: 240V AC / 30V DC, 2 A (GEN/RES) 7 A (Common) Total Max. 6 A, 3 PTs
		55°C	9 inputs: 24V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 7 mA/PT	7 transistor source outputs: 24V DC, 0.5 A/PT Class 2
	FC6A-C16P1CE	65°C	9 inputs: 24V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 7 mA/PT Total Max. 17 mA, 3 PTs	7 transistor source outputs: 24V DC, 0.5 A/PT Class 2 Total Max. 1 A, 2 PTs
		55°C	9 inputs: 24V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 7 mA/PT	7 transistor sink outputs: 24V DC, 0.5 A/PT
	FC6A-C16K1CE	65°C	9 inputs: 24V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 7 mA/PT Total Max. 17 mA, 3 PTs	7 transistor sink outputs: 24V DC, 0.5 A/PT Total Max. 1 A, 2 PTs
All-in-One CPU	FC6A-C16R1DE	55°C	9 inputs: 12V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 6 mA/PT	7 relay outputs: 240V AC / 30V DC, 2 A (GEN/RES) 7 A (Common)
module		65°C	9 inputs: 12V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 6 mA/PT Total Max. 24 mA, 4 PTs	7 relay outputs: 240V AC / 30V DC, 2 A (GEN/RES) 7 A (Common) Total Max. 6 A, 3 PTs
	FC6A-C16P1DE	55°C	9 inputs: 12V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 6 mA/PT	7 transistor source outputs: 12 V DC, 0.5 A/PT resistive Limited energy
		65°C	9 inputs: 12V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 6 mA/PT Total Max. 18 mA, 3 PTs	7 transistor source outputs: 12 V DC, 0.5 A/PT resistive Total Max. 1A, 2 PTs Limited energy
	FC6A-C16K1DE	55°C	9 inputs: 12V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 6 mA/PT	7 transistor sink outputs: 12 V DC, 0.5 A/PT resistive Limited energy
		65°C	9 inputs: 12V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 6 mA/PT Total Max. 18 mA, 3 PTs	7 transistor sink outputs: 12 V DC, 0.5 A/PT resistive Total Max. 1A, 2 PTs Limited energy
		55°C	14 inputs: 24V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 7 mA/PT	10 relay outputs: 240V AC / 30V DC, 2 A (GEN/RES) 7 A (Common)
	FC6A-C24R1AE	65°C	14 inputs: 24V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 7 mA/PT Total Max. 45 mA, 7 PTs	10 relay outputs: 240V AC / 30V DC, 2 A (GEN/RES) 7 A (Common) Total Max. 10 A, 5 PTs
		55°C	14 inputs: 24V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 7 mA/PT	10 relay outputs: 240V AC / 30V DC, 2 A (GEN/RES) 7 A (Common)
	FC6A-C24R1CE	65°C	14 inputs: 24V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 7 mA/PT Total Max. 45 mA, 7 PTs	10 relay outputs: 240V AC / 30V DC, 2 A (GEN/RES) 7 A (Common) Total Max. 10 A, 5 PTs



Model Names	Туре	Air Temp	Inputs	Outputs
	ECCA C24D4CE	55°C	14 inputs: 24V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 7 mA/PT	10 transistor source outputs: 24V DC, 0.5 A/PT Class 2
	FC6A-C24P1CE	65°C	14 inputs: 24V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 7 mA/PT Total Max. 27 mA, 5 PTs	10 transistor source outputs: 24V DC, 0.5 A/PT Class 2 Total Max. 2 A, 4 PTs
		55°C	14 inputs: 24V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 7 mA/PT	10 transistor sink outputs: 24V DC, 0.5 A/PT
	FC6A-C24K1CE	65°C	14 inputs: 24V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 7 mA/PT Total Max. 27 mA, 5 PTs	10 transistor sink outputs: 24V DC, 0.5 A/PT Total Max. 2 A, 4 PTs
		55°C	24 inputs: 24V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 7 mA/PT	16 relay outputs: 240V AC / 30V DC, 2 A (GEN/RES) 7 A (Common)
	FC6A-C40R1AE	65°C	24 inputs: 24V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 7 mA/PT Total Max. 80 mA, 12 PTs	16 relay outputs: 240V AC / 30V DC, 2 A (GEN/RES) 7 A (Common) Total Max. 16 A, 8 PTs
		55°C	24 inputs: 24V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 7 mA/PT	16 relay outputs: 240V AC / 30V DC, 2 A (GEN/RES) 7 A (Common)
	FC6A-C40R1CE	65°C	24 inputs: 24V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 7 mA/PT Total Max. 80 mA, 12 PTs	16 relay outputs: 240V AC / 30V DC, 2 A (GEN/RES) 7 A (Common) Total Max. 16 A, 8 PTs
All in One CDU	FC6A-C40P1CE	55°C	24 inputs: 24V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 7 mA/PT	16 transistor source outputs: 24V DC, 0.5 A/PT Class 2
All-in-One CPU module		65°C	24 inputs: 24V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 7 mA/PT Total Max. 48 mA, 8 PTs	16 transistor source outputs: 24V DC, 0.5 A/PT Class 2 Total Max. 3 A, 6 PTs
	FC6A-C40K1CE	55°C	24 inputs: 24V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 7 mA/PT	16 transistor sink outputs: 24V DC, 0.5 A/PT
		65°C	24 inputs: 24V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 7 mA/PT Total Max. 48 mA, 8 PTs	16 transistor sink outputs: 24V DC, 0.5 A/PT Total Max. 3 A, 6 PTs
		55°C	24 inputs: 12V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 6 mA/PT	16 relay outputs: 240V AC / 30V DC, 2 A (GEN/RES) 7 A (Common)
	FC6A-C40R1DE	65°C	24 inputs: 12V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 6 mA/PT Total Max. 70 mA, 12 PTs	16 relay outputs: 240V AC / 30V DC, 2 A (GEN/RES) 7 A (Common) Total Max. 16 A, 8 PTs
		55°C	24 inputs: 12V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 6 mA/PT	16 transistor source outputs: 12V DC, 0.5 A/PT Class 2
	FC6A-C40P1DE	65°C	24 inputs: 12V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 6 mA/PT Total Max. 42 mA, 8 PTs	16 transistor source outputs: 12V DC, 0.5 A/PT Class 2 Total Max. 3 A, 6 PTs
		55°C	24 inputs: 12V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 6 mA/PT	16 transistor sink outputs: 12V DC, 0.5 A/PT
	FC6A-C40K1DE	65°C	24 inputs: 12V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 6 mA/PT Total Max. 42 mA, 8 PTs	16 transistor sink outputs: 12V DC, 0.5 A/PT Total Max. 3 A, 6 PTs



Model Names	Туре	Air Temp	Inputs	Outputs
	FC6A-C40R1AEJ	55°C	24 inputs: 24V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 7 mA/PT	16 relay outputs: 240V AC / 30V DC, 2 A (GEN/RES) 7 A (Common)
		65°C	24 inputs: 24V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 7 mA/PT Total Max. 80 mA, 12 PTs	16 relay outputs: 240V AC / 30V DC, 2 A (GEN/RES) 7 A (Common) Total Max. 16 A, 8 PTs
		55°C	24 inputs: 24V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 7 mA/PT	16 relay outputs: 240V AC / 30V DC, 2 A (GEN/RES) 7 A (Common)
	FC6A-C40R1CEJ	65°C	24 inputs: 24V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 7 mA/PT Total Max. 80 mA, 12 PTs	16 relay outputs: 240V AC / 30V DC, 2 A (GEN/RES) 7 A (Common) Total Max. 16 A, 8 PTs
		55°C	24 inputs: 24V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 7 mA/PT	16 transistor source outputs: 24V DC, 0.5 A/PT Class 2
	FC6A-C40P1CEJ	65°C	24 inputs: 24V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 7 mA/PT Total Max. 48 mA, 8 PTs	16 transistor source outputs: 24V DC, 0.5 A/PT Class 2 Total Max. 3 A, 6 PTs
CAN J1939 All-		55°C	24 inputs: 24V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 7 mA/PT	16 transistor sink outputs: 24V DC, 0.5 A/PT
in-One CPU module	FC6A-C40K1CEJ	65°C	24 inputs: 24V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 7 mA/PT Total Max. 48 mA, 8 PTs	16 transistor sink outputs: 24V DC, 0.5 A/PT Total Max. 3 A, 6 PTs
	FC6A-C40R1DEJ	55°C	24 inputs: 12V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 6 mA/PT	16 relay outputs: 240V AC / 30V DC, 2 A (GEN/RES) 7 A (Common)
		65°C	24 inputs: 12V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 6 mA/PT Total Max. 70 mA, 12 PTs	16 relay outputs: 240V AC / 30V DC, 2 A (GEN/RES) 7 A (Common) Total Max. 16 A, 8 PTs
	FC6A-C40P1DEJ	55°C	24 inputs: 12V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 6 mA/PT	16 transistor source outputs: 12V DC, 0.5 A/PT Class 2
		65°C	24 inputs: 12V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 6 mA/PT Total Max. 42 mA, 8 PTs	16 transistor source outputs: 12V DC, 0.5 A/PT Class 2 Total Max. 3 A, 6 PTs
	FC6A-C40K1DEJ	55°C	24 inputs: 12V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 6 mA/PT	16 transistor sink outputs: 12V DC, 0.5 A/PT
		65°C	24 inputs: 12V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 6 mA/PT Total Max. 42 mA, 8 PTs	16 transistor sink outputs: 12V DC, 0.5 A/PT Total Max. 3 A, 6 PTs
		55°C	8 inputs: 24V DC, Input 0, 1, 3, 4, 6, 7: 5 mA/PT Others: 7 mA/PT	8 relay outputs: 240V AC /30V DC, 2 A (GEN/RES) 7 A (Common); D300, 2 A 30V AC, 180 VA 120/240V AC, R300, 1 A 30V DC, 28 VA 125/250V DC pilot duty
	FC6A-D16R1CEE	65°C	8 inputs: 24V DC, Input 0, 1, 3, 4, 6, 7: 5 mA/PT Others: 7 mA/PT Total Max. 22 mA, 4 PTs	8 relay outputs: 240V AC /30V DC, 2 A (GEN/RES) 7 A (Common); D300, 2 A 30V AC, 180 VA 120/240V AC, R300, 1 A 30V DC, 28 VA 125/250V DC pilot duty Total Max. 8 A, 4 PTs
Plus CPU module	FC6A-D16P4CFF	55°C	8 inputs: 24V DC, Input 0, 1, 3, 4, 6, 7: 5 mA/PT Others: 7 mA/PT	8 relay outputs: 240V AC /30V DC, 2 A (GEN/RES) 7 A (Common); D300, 2 A 30V AC, 180 VA 120/240V AC, R300, 1 A 30V DC, 28 VA 125/250V DC pilot duty
	FC6A-D16R4CEE	65°C	8 inputs: 24V DC, Input 0, 1, 3, 4, 6, 7: 5 mA/PT Others: 7 mA/PT Total Max. 22 mA, 4 PTs	8 relay outputs: 240V AC /30V DC, 2 A (GEN/RES) 7 A (Common); D300, 2 A 30V AC, 180 VA 120/240V AC, R300, 1 A 30V DC, 28 VA 125/250V DC pilot duty Total Max. 8 A, 4 PTs



Model Names	Туре	Air Temp	Inputs	Outputs
	FC6A-D16P1CEE	55°C	8 inputs: 24V DC, Input 0, 1, 3, 4, 6, 7: 5 mA/PT Others: 7 mA/PT Total Max. 26.4 mA	8 transistor source outputs: 24V DC, 0.5 A/PT resistive Total Max. 3.2 A, Limited energy
		65°C	8 inputs: 24V DC, Input 0, 1, 3, 4, 6, 7: 5 mA/PT Others: 7 mA/PT Total Max. 10 mA, 2 PTs	8 transistor source outputs: 24V DC, 0.5 A/PT resistive Total Max. 1 A, 2 PTs, Limited energy
		55°C	8 inputs: 24V DC, Input 0, 1, 3, 4, 6, 7: 5 mA/PT Others: 7 mA/PT Total Max. 26.4 mA	8 transistor source outputs: 24V DC, 0.5 A/PT resistive Total Max. 3.2 A, Limited energy
	FC6A-D16P4CEE	65°C	8 inputs: 24V DC, Input 0, 1, 3, 4, 6, 7: 5 mA/PT Others: 7 mA/PT Total Max. 10 mA, 2 PTs	8 transistor source outputs: 24V DC, 0.5 A/PT resistive Total Max. 1 A, 2 PTs, Limited energy
	FOCA DIGNICES	55°C	8 inputs: 24V DC, Input 0, 1, 3, 4, 6, 7: 5 mA/PT Others: 7 mA/PT Total Max. 26.4 mA	8 transistor sink outputs: 24V DC, 0.5 A/PT resistive Total Max. 3.2 A, Limited energy
	FC6A-D16K1CEE	65°C	8 inputs: 24V DC, Input 0, 1, 3, 4, 6, 7: 5 mA/PT Others: 7 mA/PT Total Max. 10 mA, 2 PTs	8 transistor sink outputs: 24V DC, 0.5 A/PT resistive Total Max. 1 A, 2 PTs, Limited energy
	FC6A-D16K4CEE	55°C	8 inputs: 24V DC, Input 0, 1, 3, 4, 6, 7: 5 mA/PT Others: 7 mA/PT Total Max. 26.4 mA	8 transistor sink outputs: 24V DC, 0.5 A/PT resistive Total Max. 3.2 A, Limited energy
Plus CPU module		65°C	8 inputs: 24V DC, Input 0, 1, 3, 4, 6, 7: 5 mA/PT Others: 7 mA/PT Total Max. 10 mA, 2 PTs	8 transistor sink outputs: 24V DC, 0.5 A/PT resistive Total Max. 1 A, 2 PTs, Limited energy
Tius Ci o module	FC6A-D32P3CEE	55°C	16 inputs: 24V DC, Input 0, 1, 3, 4, 6, 7: 5 mA/PT Others: 7 mA/PT Total Max. 60.0 mA	16 transistor source outputs: 24V DC, 0.1 A/PT resistive Total Max. 1.28 A, Limited energy
		65°C	16 inputs: 24V DC, Input 0, 1, 3, 4, 6, 7: 5 mA/PT Others: 7 mA/PT Total Max. 21 mA	16 transistor source outputs: 24V DC, 0.1 A/PT resistive Total Max. 0.4 A, Limited energy
	FC6A-D32P4CEE	55°C	16 inputs: 24V DC, Input 0, 1, 3, 4, 6, 7: 5 mA/PT Others: 7 mA/PT Total Max. 60.0 mA	16 transistor source outputs: 24V DC, 0.1 A/PT resistive Total Max. 1.28 A, Limited energy
		65°C	16 inputs: 24V DC, Input 0, 1, 3, 4, 6, 7: 5 mA/PT Others: 7 mA/PT Total Max. 21 mA	16 transistor source outputs: 24V DC, 0.1 A/PT resistive Total Max. 0.4 A, Limited energy
	FC6A-D32K3CEE	55°C	16 inputs: 24V DC, Input 0, 1, 3, 4, 6, 7: 5 mA/PT Others: 7 mA/PT Total Max. 60.0 mA	16 transistor sink outputs: 24V DC, 0.1 A/PT resistive Total Max. 1.28 A
	PCOA-D32K3CEE	65°C	16 inputs: 24V DC, Input 0, 1, 3, 4, 6, 7: 5 mA/PT Others: 7 mA/PT Total Max. 21 mA	16 transistor sink outputs: 24V DC, 0.1 A/PT resistive Total Max. 0.4 A
	ECEQ-D32K4CEE	55°C	16 inputs: 24V DC, Input 0, 1, 3, 4, 6, 7: 5 mA/PT Others: 7 mA/PT Total Max. 60.0 mA	16 transistor sink outputs: 24V DC, 0.1 A/PT resistive Total Max. 1.28 A
	FC6A-D32K4CEE	65°C	16 inputs: 24V DC, Input 0, 1, 3, 4, 6, 7: 5 mA/PT Others: 7 mA/PT Total Max. 21 mA	16 transistor sink outputs: 24V DC, 0.1 A/PT resistive Total Max. 0.4 A



Model Names	Туре	Air Temp	Inputs	Outputs
		55°C	8 inputs: 24V DC, 7 mA/PT	-
	FC6A-N08B1/ FC6A-N08B4	6506	8 inputs: 24V DC,	
		65°C	7 mA/PT Total Max. 28 mA, 4 PTs	-
		55°C	16 inputs, 24V DC, 7 mA/PT	_
	FC6A-N16B1/	33 C	Total max. 123.2 mA	
	FC6A-N16B4	65°C	16 inputs: 24V DC, 7 mA/PT	_
			Total Max. 56 mA 8 PTs	
		55°C	16 inputs: 24V DC, 5 mA/PT	-
	FC6A-N16B3		Total Max. 72 mA 16 inputs: 24V DC,	
		65°C	5 mA/PT	-
			Total Max. 35 mA, 7 PTs 32 inputs: 24V DC,	
		55°C	5 mA/PT	-
	FC6A-N32B3		Total Max. 144 mA 32 inputs: 24V DC,	
		65°C	5 mA/PT Total Max. 70 mA, 14 PTs	-
		55°C	8 inputs: 120V AC,	_
	FC6A-N08A11/	- 33 C	50/60 Hz, 15 mA/PT 8 inputs: 120V AC,	
	FC6A-N08A14	65°C	50/60 Hz, 15 mA/PT	-
	FC6A-R081/ FC6A-R084		Total Max. 60 mA, 4 PTs	8 relay outputs:
		55°C	-	240V AC/30V DC, 2 A (GEN/RES) 7 A/Common
		65°C	-	8 relay outputs: 240V AC/30V DC, 2 A (GEN/RES) 7 A/Common
Digital I/O module				Total Max. 8 A, 4 PTs 16 relay outputs:
	FC6A-R161/ FC6A-R164	55°C	-	240V AC/30V DC, 2 A (GEN/RES) 8 A/Common
		65°C	-	16 relay outputs: 240V AC/30V DC, 2 A (GEN/RES) 8 A/Common Total Max. 16 A, 8 PTs
	FC6A-T08P1/ FC6A-T08P4	55°C		8 transistor source outputs:
			-	24V DC, 0.5 A/PT Class 2
				8 transistor source outputs:
		65°C	-	24V DC, 0.5 A/PT Class 2
				Total Max. 2 A, 4 PTs 16 transistor source outputs:
		55°C	-	24V DC, 0.5 A/PT Class 2
	FC6A-T16P1/ FC6A-T16P4			16 transistor source outputs:
	1 00/1 110/1	65°C	-	24V DC, 0.5 A/PT Class 2
				Total Max. 4 A, 8 PTs
		55°C	-	16 transistor source outputs: 24V DC, 0.1 A/PT
	FC6A-T16P3			Class 2
	rcoa-116P3	65°C	-	16 transistor source outputs: 24V DC, 0.1 A/PT
				Class 2 Total Max. 0.8 A, 8 PTs
		55°C	_	32 transistor source outputs: 24V DC, 0.1 A/PT
		33 C	-	Class 2
	FC6A-T32P3	6505		32 transistor source outputs: 24V DC, 0.1 A/PT
		65°C	-	Class 2 Total Max. 1.6 A, 16 PTs
		<u> </u>		10tal Plat. 1.0 A, 10 F15



6A-T08K1/ C6A-T08K4 6A-T16K1/ C6A-T16K4	55°C 65°C 55°C 65°C	- - -	8 transistor sink outputs: 24V DC, 0.5 A/PT Class 2 8 transistor sink outputs: 24V DC, 0.5 A/PT Class 2 Total Max. 2 A, 4 PTs 16 transistor sink outputs: 24V DC, 0.5 A/PT Class 2 16 transistor sink outputs: 24V DC, 0.5 A/PT Class 2 16 transistor sink outputs: 24V DC, 0.5 A/PT Class 2 Total Max. 4 A, 8 PTs 16 transistor sink outputs: 24V DC, 0.1 A/PT Class 2 16 transistor sink outputs:
C6A-T08K4 C6A-T16K1/ C6A-T16K4	55°C 65°C 55°C	-	24V DC, 0.5 A/PT Class 2 Total Max. 2 A, 4 PTs 16 transistor sink outputs: 24V DC, 0.5 A/PT Class 2 16 transistor sink outputs: 24V DC, 0.5 A/PT Class 2 Total Max. 4 A, 8 PTs 16 transistor sink outputs: 24V DC, 0.1 A/PT Class 2
C6A-T16K4	65°C 55°C	-	24V DC, 0.5 A/PT Class 2 16 transistor sink outputs: 24V DC, 0.5 A/PT Class 2 Total Max. 4 A, 8 PTs 16 transistor sink outputs: 24V DC, 0.1 A/PT Class 2
C6A-T16K4	55°C	-	24V DC, 0.5 A/PT Class 2 Total Max. 4 A, 8 PTs 16 transistor sink outputs: 24V DC, 0.1 A/PT Class 2
C6A-T16K3		-	24V DC, 0.1 A/PT Class 2
C6A-T16K3	65°C		16 transistor sink outputs:
	i l	-	24V DC, 0.1 A/PT Class 2 Total Max. 0.8 A, 8 PTs
	55°C	-	32 transistor sink outputs: 24V DC, 0.1 A/PT Class 2
FC6A-T32K3	65°C	-	32 transistor sink outputs: 24V DC, 0.1 A/PT Class 2 Total Max. 1.6 A, 16 PTs
FC6A-M08BR1/ FC6A-M08BR4	55°C	4 inputs: 24V DC, 7 mA/PT	4 relay outputs: 240V AC/30V DC, 2 A (GEN/RES) 7 A/Common
	65°C	4 inputs: 24V DC, 7 mA/PT Total Max. 14 mA, 2 PTs	4 relay outputs: 240V AC/30V DC, 2 A (GEN/RES) 7 A/Common Total Max. 4 A, 2 PTs
FC6A-M24BR1/ FC6A-M24BR4	55°C	16 inputs: 24V DC, 7 mA/PT Total Max. 123.2 mA	8 relay outputs: 240V AC/30V DC, 2 A (GEN/RES) 7 A/Common
	65°C	16 inputs: 24V DC, 7 mA/PT Total Max. 56 mA, 8 PTs	8 relay outputs: 240V AC/30V DC, 2 A (GEN/RES) 7 A/Common Total Max. 8 A, 4 PTs
C6A-J2C1/	55°C	2 analog inputs	-
C6A-J2C4		2 analog inputs	-
C6A-J4A1/		4 analog inputs	-
C6A-J4A4			-
C6A-J8A1/		• •	-
		<u> </u>	-
			1 analog output, Class 2
			1 analog voltage output only, Class 2
			-
			2 analog outputs, Class 2 2 analog outputs, Class 2
			2 analog outputs, Class 2
		<u> </u>	<u>-</u>
		J 1	
FC6A-J4CH1Y/ FC6A-J4CH4Y		<u> </u>	
	5A-M08BR1/ 5A-M08BR4 5A-M24BR1/ 5A-M24BR4 5A-M24BR4 C6A-J2C1/ C6A-J2C4 C6A-J4A1/ C6A-J4A4 C6A-J8A1/ C6A-J8A4 5A-L03CN1/ 6A-L03CN4 6A-J4CN1/ C6A-J4CN4 C6A-J4CN4 C6A-J4CN4 C6A-J4CN4 C6A-J8CU1/ C6A-J8CU1/ C6A-J8CU1/ C6A-J8CU1/	55°C 55°C	65°C



Model Names	Туре	Air Temp	Inputs	Outputs
	FC6A-EXM1M	55°C	-	-
	FC0A-EXIVITIVI	65°C	-	-
	ECGA EVM1C	55°C	-	-
	FC6A-EXM1S	65°C	-	-
Expansion		55°C	-	-
interface module	FC6A-EXM1S4	65°C	-	-
		55°C	_	_
	FC6A-EXM2	65°C	_	_
-		55°C	_	_
	FC6A-EXM24	65°C	_	
			-	
	FC6A-SIF52	55°C	-	-
Communication		65°C	-	-
module	FC6A-SIF524	55°C	-	-
	. 00/ (01/ 02)	65°C	-	-
	FC6B-D16K1C	55°C	8 inputs: 24V DC, Input 0, 1, 6, 7: 5mA/PT Others: 7 mA/PT Total Max. 28.8 mA 8 inputs: 24V DC,	8 transistor sink outputs: 24V DC, 0.5 A/PT resistive Total Max. 3.2 A, Limited energy
		65°C	Input 0, 1, 6, 7: 5 mA/PT Others : 7 mA/PT Total Max. 10 mA, 2 PTs	8 transistor sink outputs: 24V DC, 0.5 A/PT resistive Total Max. 1 A, 2 PTs, Limited energy
	FC6B-D16K4C	55°C	8 inputs: 24V DC, Input 0, 1, 6, 7: 5mA/PT Others: 7 mA/PT Total Max. 28.8 mA	8 transistor sink outputs: 24V DC, 0.5 A/PT resistive Total Max. 3.2 A, Limited energy
		65°C	8 inputs: 24V DC, Input 0, 1, 6, 7: 5 mA/PT Others : 7 mA/PT Total Max. 10 mA, 2 PTs	8 transistor sink outputs: 24V DC, 0.5 A/PT resistive Total Max. 1 A, 2 PTs, Limited energy
	FC6B-D16P1C	55°C	8 inputs: 24V DC, Input 0, 1, 6, 7: 5 mA/PT Others : 7 mA/PT Total Max. 28.8 mA	8 transistor source outputs: 24V DC, 0.5 A/PT resistive Total Max. 3.2 A, Limited energy
		65°C	8 inputs: 24V DC, Input 0, 1, 6, 7: 5mA/PT Others: 7 mA/PT Total Max. 10 mA, 2 PTs	8 transistor source outputs: 24V DC, 0.5 A/PT resistive Total Max. 1 A, 2 PTs, Limited energy
FC6B series	FC6B-D16P4C	55°C	8 inputs: 24V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 7 mA/PT Total Max. 28.8 mA	8 transistor source outputs: 24V DC, 0.5 A/PT resistive Total Max. 3.2 A, Limited energy
		65°C	8 inputs: 24V DC, Input 0, 1, 6, 7: 5mA/PT Others: 7 mA/PT Total Max. 10 mA, 2 PTs	8 transistor source outputs: 24V DC, 0.5 A/PT resistive Total Max. 1 A, 2 PTs, Limited energy
		55°C	8 inputs: 24V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 7 mA/PT	8 relay outputs: 240V AC / 30V DC, 2 A (GEN/RES), 7 A (Common) D300, 2 A 30V AC, 180 VA 120/240V AC, R300, 1 A 30V DC, 28 VA 125/250V DC pilot duty
	FC6B-D16R1C	65°C	8 inputs: 24V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 7 mA/PT Total Max. 24 mA, 4 PTs	8 relay outputs: 240V AC / 30V DC, 2 A (GEN/RES), 7 A (Common) D300, 2 A 30V AC, 180 VA 120/240V AC, R300, 1 A 30V DC, 28 VA 125/250V DC pilot duty Total Max. 8 A, 4 PTs
	FC6P D16240	55°C	8 inputs: 24V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 7 mA/PT	8 relay outputs: 240V AC / 30V DC, 2 A (GEN/RES), 7 A (Common) D300, 2 A 30V AC, 180 VA 120/240V AC, R300, 1 A 30V DC, 28 VA 125/250V DC pilot duty
	FC6B-D16R4C	65°C	8 inputs: 24V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 7 mA/PT Total Max. 24 mA, 4 PTs	8 relay outputs: 240V AC / 30V DC, 2 A (GEN/RES), 7 A (Common) D300, 2 A 30V AC, 180 VA 120/240V AC, R300, 1 A 30V DC, 28 VA 125/250V DC pilot duty Total Max. 8 A, 4 PTs



Model Names	Туре	Air Temp	Inputs	Outputs
	FC6B-D32K3C	55°C	16 inputs: 24V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 7 mA/PT Total Max. 62.4 mA	16 transistor sink outputs: 24V DC, 0.1 A/PT resistive Total Max. 1.28 A, Limited energy
	TCOB-D32K3C	65°C	16 inputs: 24V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 7 mA/PT Total Max. 21 mA, 3 PTs	16 transistor sink outputs: 24V DC, 0.1 A/PT resistive Total Max. 0.4 A, 4 PTs, Limited energy
	F05D D00446	55°C	16 inputs: 24V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 7 mA/PT Total Max. 62.4 mA	16 transistor sink outputs: 24V DC, 0.1 A/PT resistive Total Max. 1.28 A, Limited energy
	FC6B-D32K4C	65°C	16 inputs: 24V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 7 mA/PT Total Max. 21 mA, 3 PTs	16 transistor sink outputs: 24V DC, 0.1 A/PT resistive Total Max. 0.4 A, 4 PTs, Limited energy
	FC(D D22D2C	55°C	16 inputs: 24V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 7 mA/PT Total Max. 62.4 mA	16 transistor source outputs: 24V DC, 0.1 A/PT resistive Total Max. 1.28 A, Limited energy
	FC6B-D32P3C	65°C	16 inputs: 24V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 7 mA/PT Total Max. 21 mA, 3 PTs	16 transistor source outputs: 24V DC, 0.1 A/PT resistive Total Max. 0.4 A, 4 PTs, Limited energy
	FC6B-D32P4C	55°C	16 inputs: 24V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 7 mA/PT Total Max. 62.4 mA	16 transistor source outputs: 24V DC, 0.1 A/PT resistive Total Max. 1.28 A, Limited energy
		65°C	16 inputs: 24V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 7 mA/PT Total Max. 21 mA, 3 PTs	16 transistor source outputs: 24V DC, 0.1 A/PT resistive Total Max. 0.4 A, 4 PTs, Limited energy
FC6B series	FC6B-C16R1A	55°C	9 inputs: 24V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 7 mA/PT	7 relay outputs: 240V AC / 30V DC, 2 A (GEN/RES) 7 A (Common)
		65°C	9 inputs: 24V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 7 mA/PT Total Max. 28 mA, 4 PTs	7 relay outputs: 240V AC / 30V DC, 2 A (GEN/RES) 7 A (Common) Total Max. 6 A, 3 PTs
	FC6B-C16R1C	55°C	9 inputs: 24V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 7 mA/PT	7 relay outputs: 240V AC / 30V DC, 2 A (GEN/RES) 7 A (Common)
		65°C	9 inputs: 24V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 7 mA/PT Total Max. 28 mA, 4 PTs	7 relay outputs: 240V AC / 30V DC, 2 A (GEN/RES) 7 A (Common) Total Max. 6 A, 3 PTs
		55°C	9 inputs: 24V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 7 mA/PT	7 transistor source outputs: 24V DC, 0.5 A/PT Class 2
	FC6B-C16P1C	65°C	9 inputs: 24V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 7 mA/PT Total Max. 17 mA, 3 PTs	7 transistor source outputs: 24V DC, 0.5 A/PT Class 2 Total Max. 1 A, 2 PTs
		55°C	9 inputs: 24V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 7 mA/PT	7 transistor sink outputs: 24V DC, 0.5 A/PT Class 2
	FC6B-C16K1C	65°C	9 inputs: 24V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 7 mA/PT Total Max. 17 mA, 3 PTs	7 transistor sink outputs: 24V DC, 0.5 A/PT Class 2 Total Max. 1 A, 2 PTs
		55°C	14 inputs: 24V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 7 mA/PT	10 relay outputs: 240V AC / 30V DC, 2 A (GEN/RES) 7 A (Common)
	FC6B-C24R1A	65°C	14 inputs: 24V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 7 mA/PT Total Max. 45 mA, 7 PTs	10 relay outputs: 240V AC / 30V DC, 2 A (GEN/RES) 7 A (Common) Total Max. 10 A, 5 PTs



Model Names	Туре	Air Temp	Inputs	Outputs
	FC6B-C24R1C	55°C	14 inputs: 24V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 7 mA/PT	10 relay outputs: 240V AC / 30V DC, 2 A (GEN/RES) 7 A (Common)
		65°C	14 inputs: 24V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 7 mA/PT Total Max. 45 mA, 7 PTs	10 relay outputs: 240V AC / 30V DC, 2 A (GEN/RES) 7 A (Common) Total Max. 10 A, 5 PTs
		55°C	14 inputs: 24V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 7 mA/PT	10 transistor source outputs: 24V DC, 0.5 A/PT Class 2
	FC6B-C24P1C	65°C	14 inputs: 24V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 7 mA/PT Total Max. 27 mA, 5 PTs	10 transistor source outputs: 24V DC, 0.5 A/PT Class 2 Total Max. 2 A, 4 PTs
		55°C	14 inputs: 24V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 7 mA/PT	10 transistor sink outputs: 24V DC, 0.5 A/PT Class 2
	FC6B-C24K1C	65°C	14 inputs: 24V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 7 mA/PT Total Max. 27 mA, 5 PTs	10 transistor sink outputs: 24V DC, 0.5 A/PT Class 2 Total Max. 2 A, 4 PTs
	FC6B-C40R1A	55°C	24 inputs: 24V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 7 mA/PT	16 relay outputs: 240V AC / 30V DC, 2 A (GEN/RES) 7 A (Common)
FC6B series		65°C	24 inputs: 24V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 7 mA/PT Total Max. 80 mA, 12 PTs	16 relay outputs: 240V AC / 30V DC, 2 A (GEN/RES) 7 A (Common) Total Max. 16 A, 8 PTs
	FC6B-C40R1C	55°C	24 inputs: 24V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 7 mA/PT	16 relay outputs: 240V AC / 30V DC, 2 A (GEN/RES) 7 A (Common)
		65°C	24 inputs: 24V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 7 mA/PT Total Max. 80 mA, 12 PTs	16 relay outputs: 240V AC / 30V DC, 2 A (GEN/RES) 7 A (Common) Total Max. 16 A, 8 PTs
		55°C	24 inputs: 24V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 7 mA/PT	16 transistor source outputs: 24V DC, 0.5 A/PT Class 2
	FC6B-C40P1C	65°C	24 inputs: 24V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 7 mA/PT Total Max. 48 mA, 8 PTs	16 transistor source outputs: 24V DC, 0.5 A/PT Class 2 Total Max. 3 A, 6 PTs
		55°C	24 inputs: 24V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 7 mA/PT	16 transistor sink outputs: 24V DC, 0.5 A/PT Class 2
	FC6B-C40K1C	65°C	24 inputs: 24V DC, Input 0, 1, 6, 7: 5 mA/PT Others: 7 mA/PT Total Max. 48 mA, 8 PTs	16 transistor sink outputs: 24V DC, 0.5 A/PT Class 2 Total Max. 3 A, 6 PTs



The following products can be used at Max Surrounding Air Temperature of 55°C only.

The input/output ratings of the following products at Max Surrounding Air Temperature of 55°C are as follows.

Model Names	Туре	Air Temp	Inputs	Outputs
	FC6A-K4A1/ FC6A-K4A4	55°C	-	4 analog outputs, Class 2
Analog I/O	FC6A-L06A1/ FC6A-L06A4	55°C	-	2 analog outputs, Class 2
module	FC6A-F2M1/ FC6A-F2M4	55°C	2 analog inputs	2 analog outputs or digital output, Class 2
	FC6A-F2MR1/ FC6A-F2MR4	55°C	2 analog inputs	2 relay outputs: 250V AC/30V DC, 5 A (RES), 3 A (GEN)
HMI module	FC6A-PH1	55°C	-	-
Cartridge base module	FC6A-HPH1	55°C	-	-
	FC6A-PJ2A	55°C	2 analog inputs	-
Analog I/O	FC6A-PJ2CP	55°C	2 analog inputs	-
cartridge	FC6A-PK2AV	55°C	-	2 analog outputs
	FC6A-PK2AW	55°C	-	2 analog outputs
6	FC6A-PC1	55°C	-	-
Communication cartridge	FC6A-PC3	55°C	-	-
cararage	FC6A-PC4	55°C	-	-
Digital I/O cartridge	FC6A-PTK4	55°C	-	4 transistor source outputs: 24V DC, 0.1 A/PT resistive 12V DC, 0.1 A/PT resistive Limited energy
	FC6A-PTS4	55°C	-	4 transistor source outputs: 24V DC, 0.1 A/PT resistive 12V DC, 0.1 A/PT resistive Limited energy
	FC6A-PN4	55°C	4 inputs: 24V DC, 5 mA/PT 12V DC, 2.5 mA/PT	-





3: Installation and Wiring

Introduction

This chapter describes the methods and precautions for installing and wiring FC6A modules.

Before starting installation and wiring, be sure to read "Safety Precautions" in the beginning of this manual and understand precautions described under Warning and Caution.

This section describes the precautions when installing and wiring the FC6A.

/ Warning

- Turn off the power to the FC6A before starting installation, removal, wiring, maintenance, and inspection of the FC6A. Failure to turn power off may cause electrical shocks or fire hazard.
- Emergency stop and interlocking circuits must be configured outside the FC6A. If such a circuit is configured inside the FC6A, failure of the FC6A may cause disorder of the control system, damage, or accidents.
- Special expertise is required to install, wire, program, and operate the FC6A. People without such expertise must not use the FC6A.



- Prevent metal fragments and pieces of wire from dropping inside the FC6A housing. Put a cover on the FC6A modules during installation and wiring. Ingress of such fragments and chips may cause fire hazard, damage, or malfunction.
- Do not touch the connector pins with your hand. Electrostatic discharge may damage the internal elements.
- When handling the FC6A, take measures to discharge static electricity.
- · Keep the FC6A wiring away from motor lines.
- Wire the connectors and terminal blocks so that no force is applied to them.

Installation Location

The FC6A is designed to be installed in control panels and similar locations.

Install the FC6A within product specifications.

Avoid use in the environments below, as doing so may cause electric shock, fire, or malfunction:

Places where there is a lot of dust, salt, iron powder, or soot.

Places exposed to direct sunlight.

Places where the FC6A may be exposed to vibration or shock, either directly or indirectly.

Atmospheres of corrosive or flammable gases.

Places where condensation may form.

Places where the FC6A may be directly exposed to water.

Around high-voltage lines, high-voltage equipment, motor lines, or motor equipment.

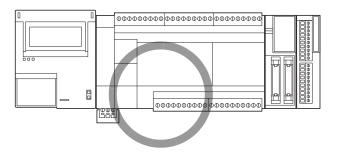
Places near where a large switching surge may occur.

Places subject to a strong magnetic or electrical field.

Mount the FC6A as follows. To provide ample ventilation, ensure that there is sufficient space between the FC6A and other devices, heat sources, and panel surfaces.

Normal Installation State

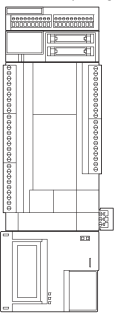
FC6A



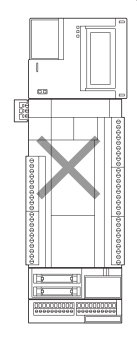


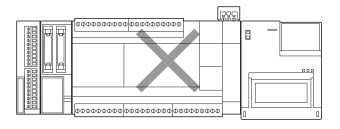
The FC6A can be mounted with the following orientation when the operating temperature is 35°C or lower.

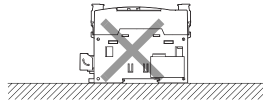
Side Orientation (Use this orientation with an operating temperature of 35°C or lower.)

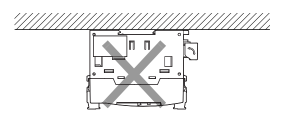


The FC6A cannot be mounted with the following orientations.



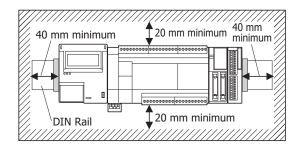




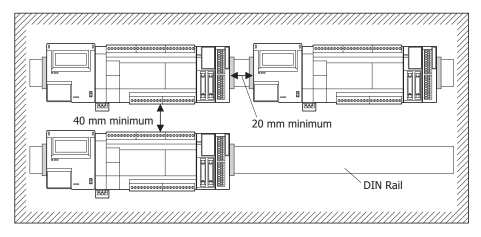


Mounting Space

To allow for heat dissipation and facilitate replacement, ensure that there are at least 20 to 40 mm between the FC6A and surrounding equipment and ducts.



Mounting Two or More Units





Assembly Methods

This section describes how to assemble the FC6A.

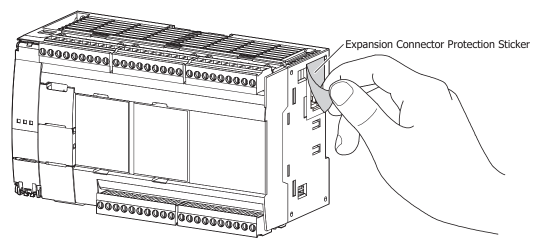
Caution

Assemble the FC6A before mounting it to a DIN rail or directly mounting it. When mounting the FC6A to a DIN rail, if it is assembled after being mounted to the DIN rail, there is a risk of damage.

Assembling the CPU Module and Expansion and Expansion Interface Modules

The following procedure describes the assembly of the CPU module and an expansion module.

1. Peel off the protection sticker applied to the expansion connector on the CPU module.

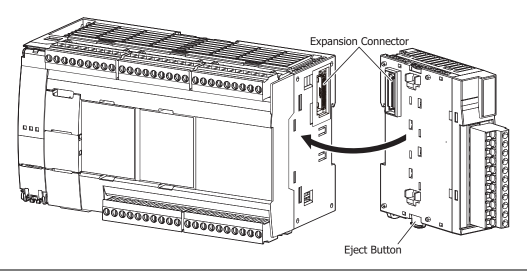


2. Line up the expansion module alongside the CPU module.

Note: The CPU module and the expansion module are easier to line up if you use the position of the expansion connector as a guide.

3. Confirm that the expansion module eject button is depressed and push the expansion module until it clicks while taking care with the position of the expansion connector. If the eject button is not depressed, push in the eject button until it clicks after the expansion module has been pushed onto the CPU module.

The expansion module is now locked on the CPU module.



 \triangle

Caution Do not perform this work when the FC6A is powered. Otherwise there is a risk of damage.

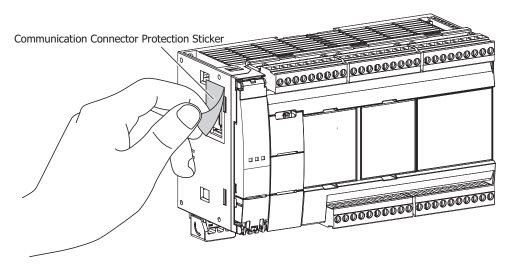
Note: The assembly of an expansion module and the expansion interface module is the same, first peel off the expansion connector protection sticker on the expansion module and then mount it.



Assembling the CPU Module and the HMI Module

The following procedure describes the assembly of the CPU module and the HMI module.

1. Peel off the protection sticker applied to the communication connector on the CPU module.

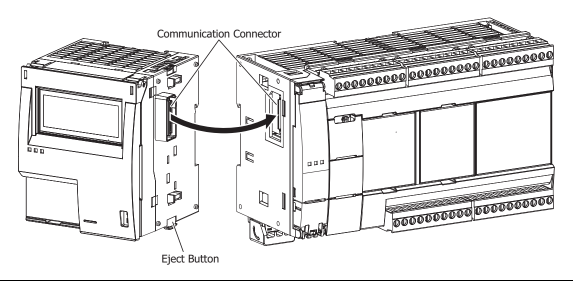


2. Line up the HMI module alongside the CPU module.

Note: The CPU module and the HMI module are easier to line up if you use the position of the communication connector as a guide.

3. Confirm that the HMI module eject button is depressed and push the HMI module until it clicks while taking care with the position of the communication connector. If the eject button is not depressed, push in the eject button until it clicks after the HMI module has been pushed onto the CPU module.

The HMI module is now locked on the CPU module.



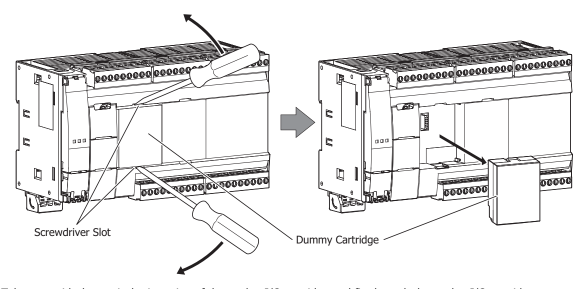
Caution Do not perform this work when the FC6A is powered. Otherwise there is a risk of damage.



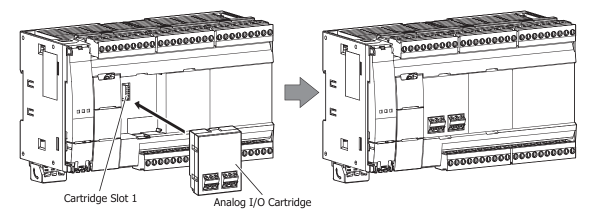
Assembling the CPU Module and a Cartridge

The following procedure describes the assembly of the CPU module (cartridge slot 1) and an analog I/O cartridge.

1. Insert a flathead screwdriver into each of the screwdriver slots (two locations) on the CPU module (cartridge slot 1) and remove the dummy cartridge straight off the CPU module by pushing down the dummy cartridge tabs.



2. Take care with the vertical orientation of the analog I/O cartridge and firmly push the analog I/O cartridge connector onto cartridge slot 1 on the CPU module.





- Do not perform this work when the FC6A is powered. Otherwise there is a risk of damage.
- Attach and remove the cartridge straight in relation to the CPU module. If you attach or remove the cartridge at an angle, there is a risk of damage or communication failure.

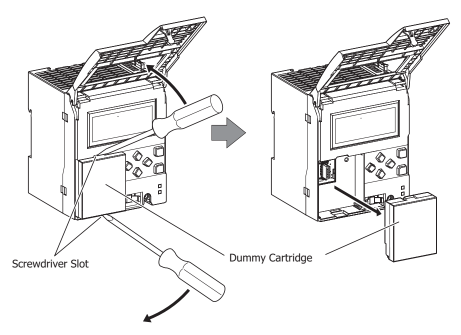
Note: Cartridges cannot be attached to the Plus CPU module.



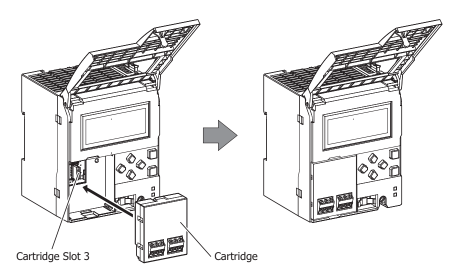
Assembling the HMI Module and a Cartridge

The following procedure describes the assembly of the HMI module (cartridge slot 3) and an analog I/O cartridge.

- **1.** Unlock and open the front cover of the HMI module. For details, see "Opening the Front Cover" on page 3-9.
- **2.** Insert a flathead screwdriver into each of the screwdriver slots (two locations) on the HMI module and remove the dummy cartridge straight off the HMI module by pushing in the dummy cartridge tabs.



3. Take care with the vertical orientation of the cartridge and firmly push the cartridge connector onto cartridge slot 3 on the HMI module.





- Do not perform this work when the FC6A is powered. Otherwise there is a risk of damage.
- Attach and remove the cartridge straight in relation to the HMI module. If you attach or remove the cartridge at an angle, there is a risk of damage or communication failure.

Note: A communication cartridge cannot be attached to cartridge slot 3 of an HMI module added to the All-in-One CPU module.

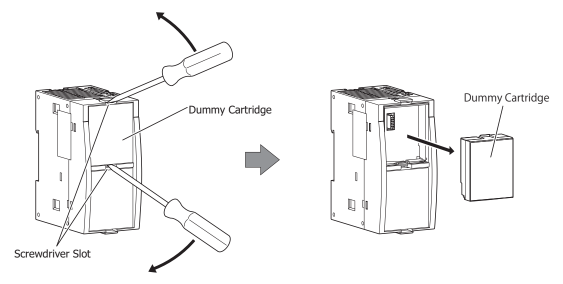
4. Close and lock the front cover of the HMI module. For details, see "Closing the Front Cover" on page 3-9.



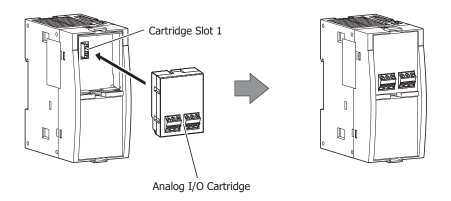
Assembling the Cartridge Base Module and a Cartridge

The following procedure describes the assembly of the cartridge base module (cartridge slot 1) and an analog I/O cartridge.

1. Insert a flathead screwdriver into each of the screwdriver slots (two locations) on the cartridge base module (cartridge slot 1) and remove the dummy cartridge straight off the cartridge base module by pushing down the dummy cartridge tabs.



2. Take care with the vertical orientation of the analog I/O cartridge and firmly push the analog I/O cartridge connector onto cartridge slot 1 on the cartridge base module.





- Do not perform this work when the FC6A is powered. Otherwise there is a risk of damage.
- Attach and remove the cartridge straight in relation to the cartridge base module. If you attach or remove the cartridge at an angle, there is a risk of damage or communication failure.

Note: The cartridge base module cannot be attached to the All-in-One CPU module.



Opening and Closing the Front Cover of the HMI Module

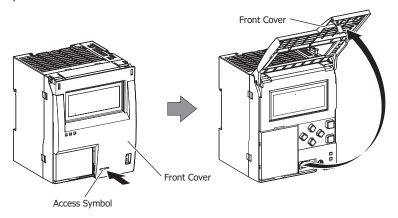
The following procedure describes how to open and close the front cover of the HMI module.

Opening the Front Cover

Caution

Always unlock the front cover before opening it with the following procedure. Otherwise there is a risk of damage to the HMI module.

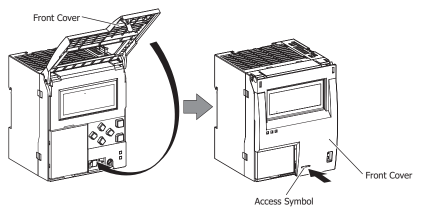
- 1. Push the access symbol until it clicks to unlock the front cover.
- **2.** The front cover will open.



Closing the Front Cover

Caution Always lock the front cover with the following procedure.

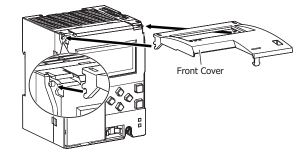
- 1. Close the front cover.
- 2. Push the access symbol until it clicks to lock the front cover.



/ Caution

Applying too much force to the front cover may cause it to fall off.

If this happens, make the front cover vertical with the HMI module as shown in the following figure, and then slowly push on the part indicated by the arrow.



Mounting on DIN Rail

Caution

- Install the FC6A modules according to instructions described in this manual. Improper installation will result in falling, failure, or malfunction of the FC6A.
- Do not install the FC6A when it is powered up. Doing so may result in electric shock and may damage the product.

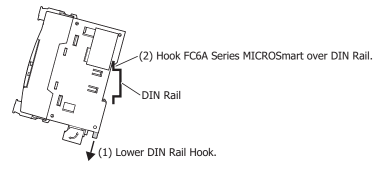
This section describes how to mount the FC6A.

The FC6A can be mounted on a DIN rail or directly to a panel inside a cabinet.

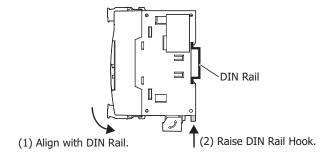
DIN Rail Mounting and Removal

The following procedure describes how to mount and remove the FC6A to and from a DIN rail.

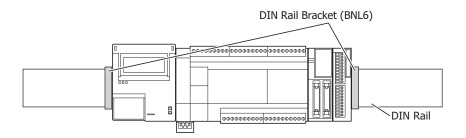
- 1. Firmly fasten the DIN rail to a panel using screws.
- 2. Using a flat head screwdriver, lower the DIN rail hook (1) and hang the FC6A on the DIN rail (2).



3. Align the FC6A with the DIN rail (1) and raise the DIN rail hook (2).



4. Secure both ends of the FC6A using the DIN rail brackets.



Notes:

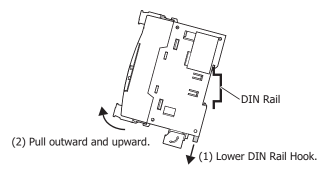
The FC6A supports 35 mm wide DIN rails.
 Supported rails: IDEC BAA1000 (Length: 1,000 mm)
 Rail bracket: BNL6PN10

· The FC6A can also be mounted by hooking it onto the DIN rail when the DIN rail hook is raised and pushing it on until it clicks.



Removing from DIN Rail

1. Lower the FC6A's DIN rail hook with a flathead screwdriver (1) and lift it up while pulling forward (2).



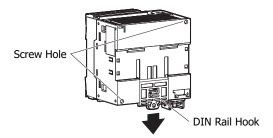
Direct Mounting on Panel Surface

This section describes how to mount the FC6A directly onto a mounting plate for installation in a control panel. The direct mounting method differs according to the FC6A. To mount the FC6A directly, it may be necessary to make holes in the mounting plate depending on the FC6A model.

Direct Mounting Methods

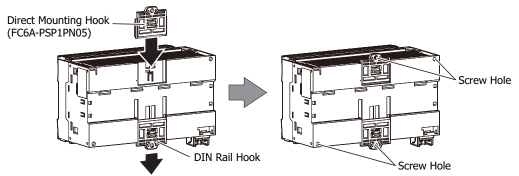
■ 16- and 24-I/O types

Mount using the screw holes on the back of the module.



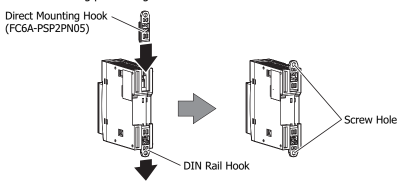
■ 40-I/O type and the HMI module

Pull out the DIN rail hook on the back of the module, attach the direct mounting hook (maintenance part: FC6A-PSP1PN05), and then mount the module to the mounting plate using the screw holes.



■ Expansion and expansion interface modules

Pull out the DIN rail hook on the back of the module, attach the direct mounting hook (maintenance part: FC6A-PSP2PN05), and then mount the module to the mounting plate using the screw holes.





Mounting Hole Layout for Direct Mounting on Panel Surface

As shown in the following diagram, mount the FC6A to the mounting plate with M4 pan head screws.

Always give sufficient consideration to operability, ease-of-maintenance, and environmental resistance when deciding on the mounting position.

 \bigwedge

Caution When directly mounting the FC6A, tighten mounting screws with torque of 1 N·m (kgf·cm).

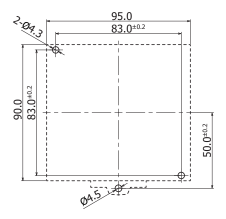
■ CPU Modules

• 16-I/O type: Screw fastened type: FC6A-C16R1AE, FC6A-C16R1CE, FC6A-C16K1CE, FC6A-C16P1CE,

FC6A-C16R1DE, FC6A-C16K1DE, FC6A-D16P1DE

Push-in type: FC6A-C16R4AE, FC6A-C16R4CE, FC6A-C16R4CE,

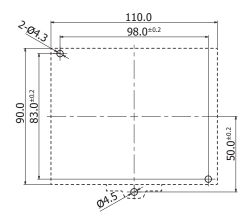
FC6A-C16R4DE, FC6A-C16K4DE, FC6A-D16P4DE



All dimensions in mm.

• 24-I/O type: Screw fastened type: FC6A-C24R1AE, FC6A-C24R1CE, FC6A-C24K1CE, FC6A-C24P1CE

Push-in type: FC6A-C24R4AE, FC6A-C24R4CE, FC6A-C24K4CE, FC6A-C24P4CE





• 40-I/O type: Screw fastened type: FC6A-C40R1AE, FC6A-C40R1CE, FC6A-C40K1CE, FC6A-C40P1CE,

FC6A-C40R1DE, FC6A-C40K1DE, FC6A-C40P1DE,

FC6A-C40R1AEJ, FC6A-C40R1CEJ, FC6A-C40K1CEJ, FC6A-C40P1CEJ,

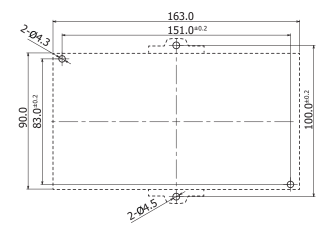
FC6A-C40R1DEJ, FC6A-C40K1DEJ, FC6A-C40P1DEJ

Push-in type: FC6A-C40R4AE, FC6A-C40R4CE, FC6A-C40K4CE, FC6A-C40P4CE,

FC6A-C40R4DE, FC6A-C40K4DE, FC6A-C40P4DE,

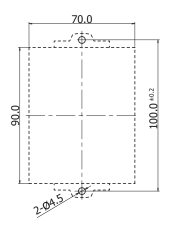
FC6A-C40R4AEJ, FC6A-C40R4CEJ, FC6A-C40K4CEJ, FC6A-C40P4CEJ,

FC6A-C40R4DEJ, FC6A-C40K4DEJ, FC6A-C40P4DEJ



All dimensions in mm.

• Plus CPU module: FC6A-D16R1CEE, FC6A-D16R4CEE, FC6A-D16K1CEE, FC6A-D16K4CEE, FC6A-D16P1CEE, FC6A-D16P4CEE, FC6A-D32K3CEE, FC6A-D32K4CEE, FC6A-D32P3CEE, FC6A-D32P4CEE





■ Expansion Modules, Expansion Interface Modules, HMI Module, and Cartridge Base Module

Digital input modules: Screw fastened type: FC6A-N08B1, FC6A-N16B1, FC6A-N08A11

Push-in type: FC6A-N08B4, FC6A-N16B4, FC6A-N08A14

Digital output modules: Screw fastened type: FC6A-R081, FC6A-R161, FC6A-T08K1, FC6A-T16K1,

FC6A-T08P1, FC6A-T16P1

Push-in type: FC6A-R084, FC6A-R164, FC6A-T08K4, FC6A-T16K4,

FC6A-T08P4, FC6A-T16P4

Digital mixed I/O modules: Screw fastened type: FC6A-M08BR1

Push-in type: FC6A-M08BR4

Analog I/O modules: Screw fastened type: FC6A-J2C1, FC6A-J4A1, FC6A-J8A1, FC6A-K2A1,

FC6A-K4A1, FC6A-J4CN1, FC6A-J4CH1Y, FC6A-J8CU1, FC6A-K2A1, FC6A-K4A1, FC6A-L03CN1, FC6A-L06A1

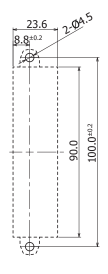
Push-in type: FC6A-J2C4, FC6A-J4A4, FC6A-J8A4, FC6A-K2A4,

FC6A-K4A4, FC6A-J4CN4, FC6A-J4CH4Y, FC6A-J8CU4, FC6A-K2A4, FC6A-K4A4, FC6A-L03CN4, FC6A-L06A4

Communication modules: Screw fastened type: FC6A-SIF52

Push-in type: FC6A-SIF524

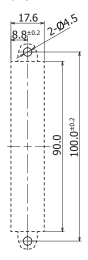
Expansion interface remote master module: FC6A-EXM1M



All dimensions in mm.

Digital input modules: FC6A-N16B3

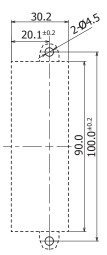
Digital output modules: FC6A-T16K3, FC6A-T16P3





Digital input modules: FC6A-N32B3

Digital output modules: FC6A-T32K3, FC6A-T32P3



All dimensions in mm.

Digital mixed I/O modules: Screw fastened type: FC6A-M24BR1

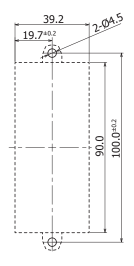
Push-in type: FC6A-M24BR4

PID modules: Screw fastened type: FC6A-F2M1, FC6A-F2MR1

Push-in type: FC6A-F2M4, FC6A-F2MR4

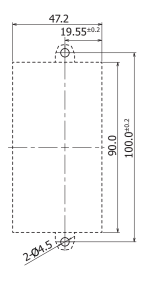
Expansion interface module (expander): Screw fastened type: FC6A-EXM2

Push-in type: FC6A-EXM24



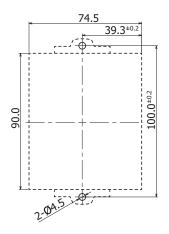


Expansion interface remote slave module: FC6A-EXM1S, FC6A-EXM1S4



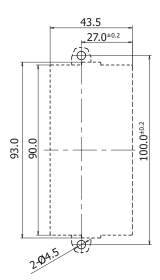
All dimensions in mm.

HMI module: FC6A-PH1

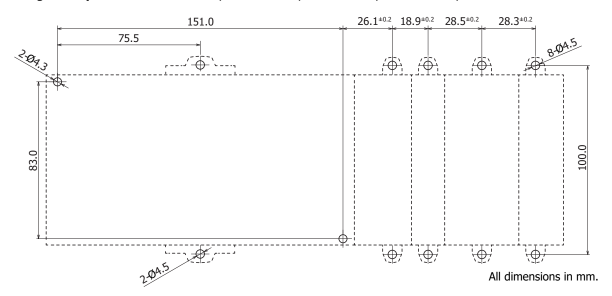


All dimensions in mm.

Cartridge base module: FC6A-HPH1



■ Example: Mounting hole layout for FC6A-C40R1AE, FC6A-N32B3, FC6A-T16K3, FC6A-F2MR1, and C6A-L06A1





Input/Output Wiring

This section describes FC6A input/output device wiring.

Precautions for I/O Device Wiring

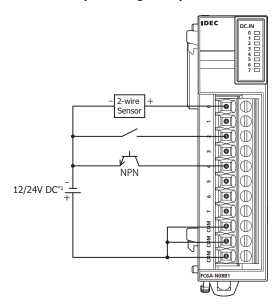
Input Terminal Wiring

When wiring input devices, separate wiring from power, output, and motor lines.

For the wires to use with the CPU modules, expansion modules, and cartridges, see "Recommended Ferrule List" on page 3-46.

DC Sink Input Wiring Example

DC Source Input Wiring Example



*1 24V DC for products with a version number lower than V400. For details on the version number of modules, see "Checking the Version Number" on page 2-1.

Output Terminal Wiring



- If output relays or transistors in the FC6A or output modules should fail, outputs may remain on or off. For output signals which may cause heavy accidents, provide a monitor circuit outside the FC6A.
- Connect a fuse to the output module, selecting a fuse appropriate for the load.
- When equipment containing the FC6A is intended for use in European countries, insert an IEC 60127-approved fuse to
 each output of every module for protection against overload or short-circuit. This is required when equipment containing
 the FC6A is destined for Europe.
- When driving an inductive load that emits noise like a magnet or a valve, to reduce noise and protect circuits, use a diode
 for the output on DC power type models and a surge absorber for the output on AC power type models.
- For the wires to use with the CPU modules, expansion modules, and cartridges, see "Recommended Ferrule List" on page 3-46.

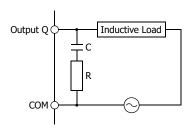


Output Protection Circuit

When a motor, solenoid, or similar inductive load is connected, the life of the contact is shortened due to the inrush current and counter-electromotive force acting on the load. In order to prevent this, set up an output protection circuit outside the FC6A. Choose a protection circuit from (1) through (4) shown below, according to the power supply, and connect the protection circuit to the outside of the FC6A.

For protection of the transistor output of the FC6A modules, connect protection circuit (3) shown below to the transistor output circuit.

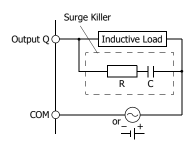
Protection Circuit (1)



This protection circuit can be used when the load impedance is smaller than the RC impedance in an AC load power circuit.

R: Resistor of approximately the same resistance value as the load C: 0.1 to 1 μF

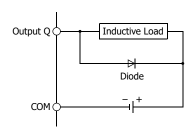
Protection Circuit (2)



This protection circuit can be used for both AC and DC load power circuits.

R: Resistor of approximately the same resistance value as the load C: 0.1 to 1 μF

Protection Circuit (3)



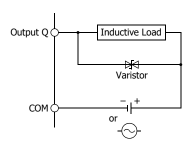
This protection circuit can be used for DC load power circuits.

Use a diode with the following ratings.

Reverse withstand voltage: Power voltage of the load circuit \times 10

Forward current: More than the load current

Protection Circuit (4)



This protection circuit can be used for both AC and DC load power circuits.



Power Supply and Power Supply Wiring

Power Supply

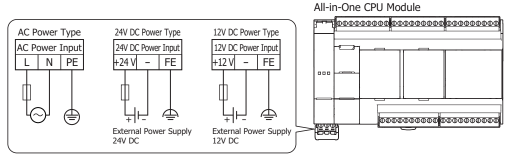
This section describes how to connect a power supply to the FC6A.



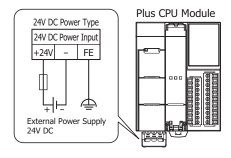
- · Use a power supply of the rated value. Use of the wrong power supply may cause fire or malfunction.
- Ensure that the power voltage to the FC6A does not exceed the allowable power voltage range described in the power supply specifications. The FC6A may run and stop repeatedly within this voltage range, particularly if the power voltage turns on or off very slowly.
- Use an IEC 60127-approved fuse on the power line outside the FC6A. This is required when equipment containing the FC6A is destined for Europe.

CPU Module

There are three power supply specifications for the All-in-One CPU module: the AC power type, the 24V DC power type, and the 12V DC power supply type.



The power supply specification of the Plus CPU module is the 24V DC power type only.



■ Power Supply Voltage

• The power supply voltages that can be used with the All-in-One CPU module are as follows.

AC power type: 85 to 264V AC 24V DC power type: 20.4 to 28.8V DC 12V DC power type: 10.2 to 18.0V DC

The power supply voltage that can be used with the Plus CPU module is as follows.

24V DC power type: 20.4 to 28.8V DC



Do not use the FC6A outside of the power supply voltages listed above.

When an external device that carries the risk of causing a serious accident is connected to the inputs and outputs of the FC6A, implement measures in the external circuit (such as voltage monitoring) so that the device will function safely when there is a failure.

• The power failure detection voltage varies depending on the usage conditions of the inputs and outputs, but a power failure is normally detected when the power supply voltage is the following values.

AC power type: Less than 85V AC 24V DC power type: Less than 20.4V DC 12V DC power type: Less than 10.2V DC

• For all power supply types, a momentary power interruption of 10 ms or less is not recognized as a power failure when the power voltage is at the rated voltage.



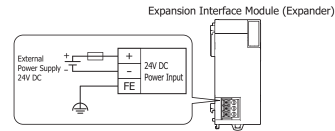
■ Inrush Current at Powerup

The following inrush current flows through the FC6A when powered up. Use a power supply with sufficient capacity.

AC power type: 40 A or lower 24V DC power type: 35 A or lower 12V DC power type: 35 A or lower

Expansion interface module

The power supply specification of the expansion interface module (expander) and expansion interface remote slave module is the 24V DC power type.



■ Power Supply Voltage

• The power supply voltage that can be used with the expansion interface module (expander) and expansion interface remote slave module is 20.4 to 28.8V DC.



Do not use the FC6A outside of the power supply voltages listed above.

When using the expansion interface module and an external device that carries the risk of causing a serious accident has been connected, implement measures in the external circuit (such as voltage monitoring) so that the device will function safely when there is a failure.

- The power failure detection voltage varies depending on the usage conditions of the inputs and outputs, but a power failure is normally detected when the power supply voltage is less than 20.4V DC.
- A momentary power interruption of 10 ms or less is not recognized as a power failure when the power voltage is at the rated voltage.

■ Inrush Current at Powerup

An inrush current of 35 A or lower flows through the expansion interface module (expander) and expansion interface remote slave module when powered on. Use a power supply with sufficient capacity.



When using the CPU module, expansion interface module (expander), and expansion interface remote slave module with separate power supplies, turn the power on and off in the following order.

Power-up: Expansion interface module (expander) -> Expansion interface remote slave module (Downstream -> Upstream) -> CPU module

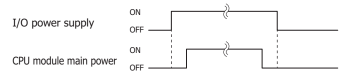
Power-down: CPU module -> Expansion interface remote slave module (Upstream -> Downstream) -> Expansion interface module (expander)

If the power supply is not shut off with the above sequence, the I/O for all expansion modules will not be updated.

About the sequence to turn on and off the I/O power supply

When automatically running and stopping the FC6A in conjunction with turning the power supply to the FC6A on and off, use the following sequence to turn on and off the I/O power supply and CPU module main power supply. If the sequence is wrong, inputs and outputs may be mistakenly activated.

Power on: I/O power supply \rightarrow CPU module main power Power off: CPU module main power \rightarrow I/O power supply





Power Supply Wiring

- Make the power line as short as possible. For details, see "Recommended Ferrule List" on page 3-46.
- Run the power line as far away as possible from motor lines.

Note:

Review the following items when there is a risk of malfunction due to electric shock and noise.

- Ground the PE and FE terminals with D-type ground (type 3: ground resistance of $100~\Omega$ or lower).
- Do not use a shared ground wire for the FC6A and motor equipment.
- For ground wire details, see "Recommended Ferrule List" on page 3-46.

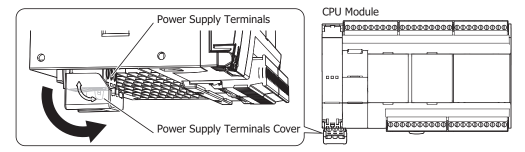
Power Supply Terminal Wiring Method

When wiring the power supply to the CPU module, the power supply terminals are removed from the CPU module, wired, and then once again attached to the CPU module.

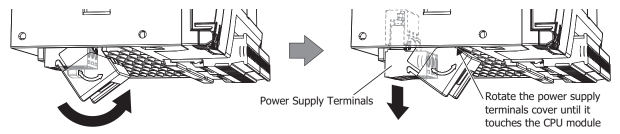
The following procedure describes how to remove and attach the power supply terminals.

■ Removing the Power Supply Terminals

1. Slowly rotate the power supply terminals cover in the direction of the arrow.



2. Rotate the power supply terminals cover until it touches the CPU module to unlock it, and then remove the power supply terminals.



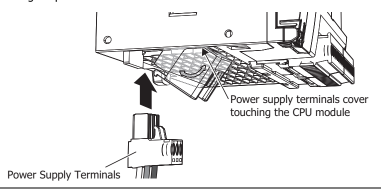
Notes:

- Rotate the power supply terminals cover in the direction of the arrow printed on the side.
- The power supply terminals move together with the power supply terminals cover when it is rotated.
- The following push-in types of CPU modules do not have the power supply terminals cover.
 - All-in-One CPU module:
 - FC6A-C16R4AE, FC6A-C16R4CE, FC6A-C16K4CE, FC6A-C16P4DE, FC6A-C16R4DE, FC6A-C16K4DE, FC6A-C16P4DE, FC6A-C24R4AE, FC6A-C24R4CE, FC6A-C24R4CE, FC6A-C24R4CE, FC6A-C24R4CE, FC6A-C24R4CE, FC6A-C40R4DE, FC6A-C40R4DE, FC6A-C40R4DE
 - CAN J1939 All-in-One CPU module:
 - FC6A-C40R4AEJ, FC6A-C40R4CEJ, FC6A-C40K4CEJ, FC6A-C40P4CEJ, FC6A-C40R4DEJ, FC6A-C40K4DEJ, FC6A-C40P4DEJ
 - Plus CPU module:
 - FC6A-D16R4CEE, FC6A-D16K4CEE, FC6A-D16P4CEE, FC6A-D32K4CEE, FC6A-D32P4CEE



■ Attaching the Power Supply Terminals

1. With the power supply terminals cover touching the CPU module, slowly push the power supply terminals with the attached power line straight into their original position.

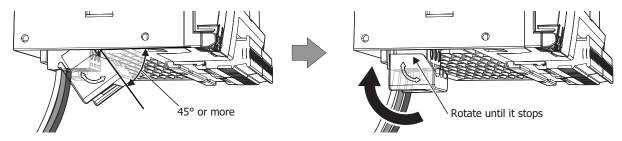




Push the power supply terminals straight in relation to the CPU module. If you push them in at an angle, there is a risk of damage or poor contact.

2. When the power supply terminals cover is rotated 45° or more from the CPU module, slowly rotate it in the direction of the arrow until it stops.

The power supply terminals cover and the power supply terminal block are locked.



Notes:

- Rotate the power supply terminals cover in the direction of the arrow printed on the side.
- · The power supply terminals move together with the power supply terminals cover when it is rotated.
- The following push-in types of CPU modules do not have the power supply terminals cover.
 - All-in-One CPU module:
 - FC6A-C16R4CE, FC6A-C16R4CE, FC6A-C16R4CE, FC6A-C16P4DE, FC6A-C16R4DE, FC6A-C16R4DE, FC6A-C16P4DE, FC6A-C24R4AE, FC6A-C24R4CE, FC6A-C24R4CE, FC6A-C24R4CE, FC6A-C24R4CE, FC6A-C24P4CE, FC6A-C40R4AE, FC6A-C40R4CE, FC6A-C40P4CE, FC6A-C40P4DE, FC6A-C40P4DE
 - CAN J1939 All-in-One CPU module:
 - FC6A-C40R4AEJ, FC6A-C40R4CEJ, FC6A-C40K4CEJ, FC6A-C40P4CEJ, FC6A-C40R4DEJ, FC6A-C40K4DEJ, FC6A-C40P4DEJ
 - Plus CPU module:
 - FC6A-D16R4CEE, FC6A-D16K4CEE, FC6A-D16P4CEE, FC6A-D32K4CEE, FC6A-D32P4CEE



Push the power supply terminals straight in relation to the CPU module. If you push them in at an angle, there is a risk of damage or poor contact.



Using the Ports

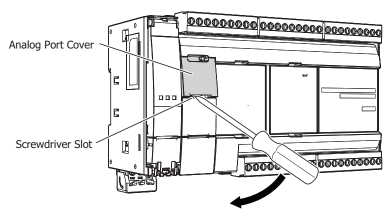
This section describes how to use the analog input and analog potentiometer, serial port 1, Ethernet port 1, and the USB port.

Removing and Attaching the Analog Port Cover

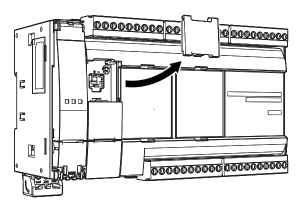
The following procedure describes how to remove and attach the analog port cover.

Removing the Analog Port Cover

1. Insert a flathead screwdriver into the screwdriver slot on the analog port cover and slowly move the screwdriver in the direction of the arrow to unlock the bottom lock.



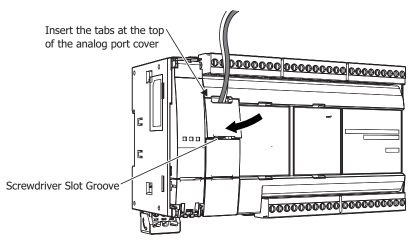
2. Lift up the analog port cover in the direction of the arrow to remove it.



Attaching the Analog Port Cover

Attach the analog port cover after wiring the port.

1. Insert the tabs at the top of the analog port cover into the analog port cover slots, then push the bottom of the analog port cover in the direction of the arrow to attach it.



Note: Take care with the orientation of the analog port cover. The groove to insert the screwdriver goes on the bottom.

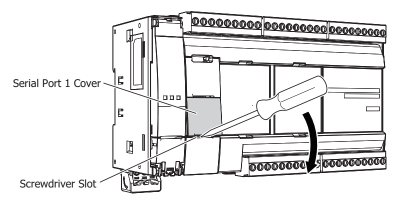


Removing and Attaching the Serial Port 1 Cover

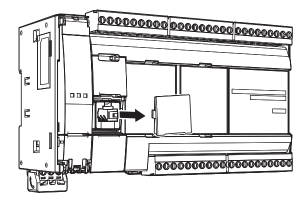
The following procedure describes how to remove and attach the serial port 1 cover.

Removing the Serial Port 1 Cover

1. Insert a flathead screwdriver into the screwdriver slot on the serial port 1 cover and slowly move the screwdriver in the direction of the arrow to unlock the bottom lock.



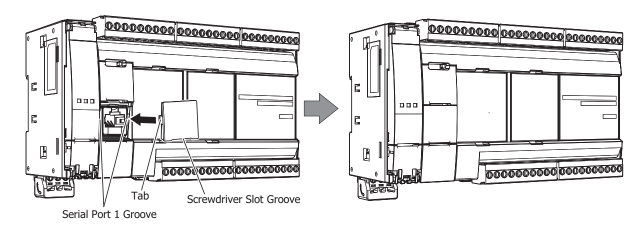
2. Lift the serial port 1 cover straight up in the direction of the arrow to remove it.



Attaching the Serial Port 1 Cover

When not using serial port 1, attach the serial port 1 cover.

1. Insert the serial port 1 cover tabs into the grooves on the left and right sides of serial port 1 and push the cover straight in to attach it.



Note: Take care with the orientation of the serial port 1 cover. The groove to insert the screwdriver goes on the bottom.

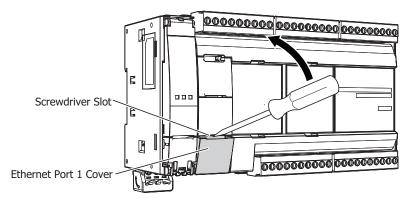


Removing and Attaching the Ethernet Port 1 Cover

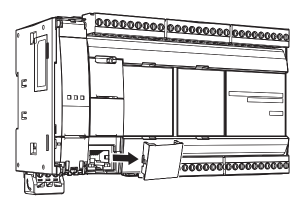
The following procedure describes how to remove and attach the Ethernet port 1 cover. The procedure is the same for Ethernet port 1 cover and Ethernet port 2 cover on the Plus CPU module.

Removing the Ethernet Port 1 Cover

1. Insert a flathead screwdriver into the screwdriver slot on the Ethernet port 1 cover and slowly move the screwdriver in the direction of the arrow to unlock the top lock.



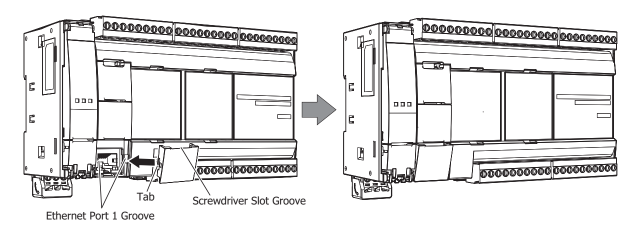
2. Lift the Ethernet port 1 cover straight up in the direction of the arrow to remove it.



Attaching the Ethernet Port 1 Cover

When not using Ethernet port 1, attach the Ethernet port 1 cover.

1. Insert the Ethernet port 1 cover tabs into the grooves on the left and right sides of Ethernet port 1 and push the cover straight in to attach it.



Note: Take care with the orientation of the Ethernet port 1 cover. The groove to insert the screwdriver goes on the bottom.

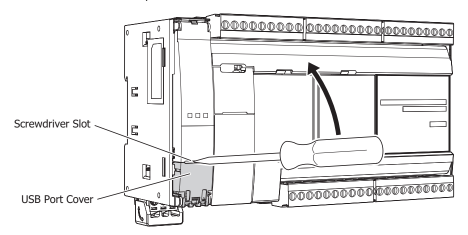


Opening and Closing the USB Port Cover

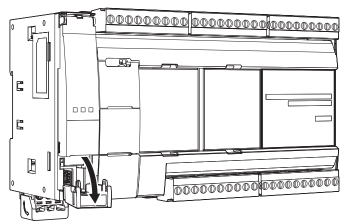
The following procedure describes how to open and close the USB port cover.

Opening the USB Port Cover

1. Insert a flathead screwdriver into the screwdriver slot on the USB port cover and slowly move the screwdriver in the direction of the arrow to unlock the top lock.



2. Open the USB port cover in the direction of the arrow.



Note: To remove the USB cover, first open the cover in step 2, and then apply force in that same direction to remove the cover.

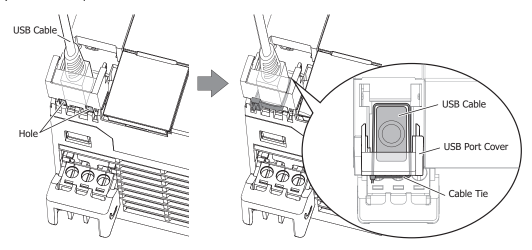
To communicate with a computer, use the USB cable (model: HG9Z-XCM42).

If you use the USB extension cable (model: HG9Z-XCE21), you can perform maintenance on an FC6A installed in a control panel from the face of the control panel. We recommend securing the USB extension cable to the USB port cover with a cable tie (HellermannTyton cable tie: T18R) so that the USB extension cable is not disconnected from the FC6A.



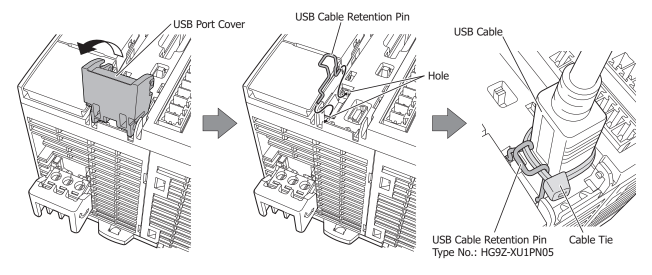
All-in-One CPU module/CAN J1939 All-in-One CPU module

- (1) Open the USB port cover and plug the USB cable into the USB port.
- (2) Lock the USB port cover and USB cable with a cable tie.

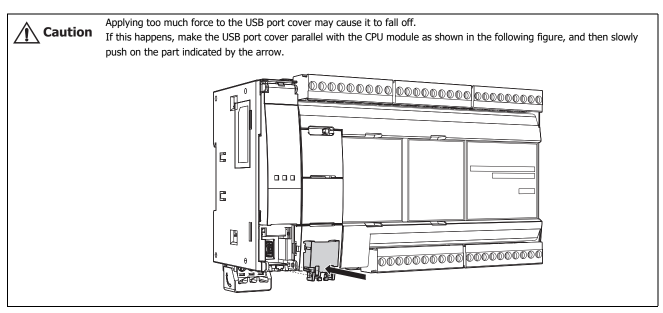


Plus CPU module

- (1) Open the SD memory card cover and remove the USB port cover. Carefully store the removed USB port cover in a safe location.
- (2) Insert the USB cable retention pin into the top hole, and then insert it into the bottom hole.
- (3) Plug the USB cable into the USB port, and then lock the USB cable to the USB cable retention pin with a cable tie.

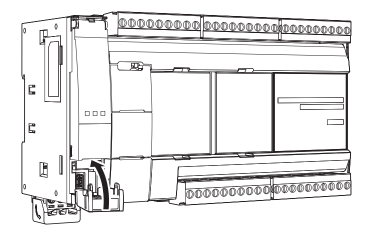






Closing the USB Port Cover

1. Close the USB port cover and push it until it clicks.





Using an SD Memory Card

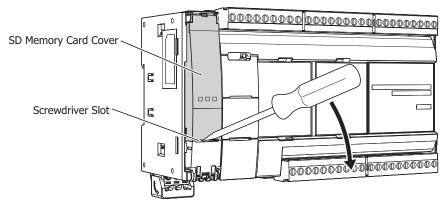
This section describes how to use an SD memory card.

Opening and Closing the SD Memory Card Cover

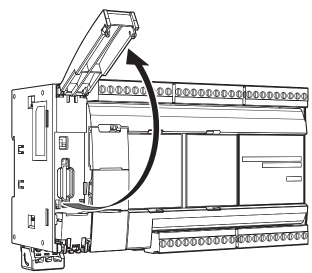
The following procedure describes how to open and close the SD memory card cover.

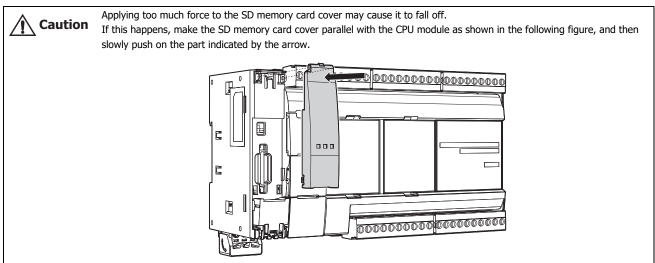
Opening the SD Memory Card Cover

1. Insert a flathead screwdriver into the screwdriver slot on the SD memory card cover and slowly move the screwdriver in the direction of the arrow to unlock the bottom lock.



2. Open the SD memory card cover in the direction of the arrow.

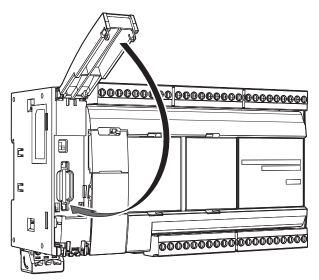






Closing the SD Memory Card Cover

1. Close the SD memory card cover and push it until it clicks.



Inserting and Removing the SD Memory Card

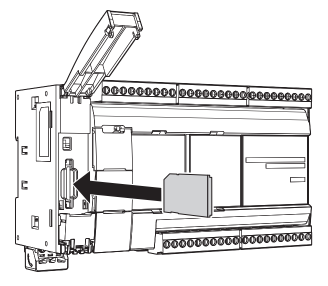
The following procedure describes how to insert and remove the SD memory card.

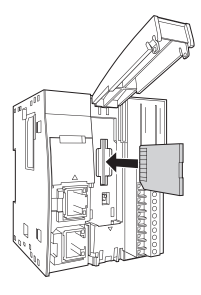
Inserting the SD Memory Card

- **1.** Unlock and open the SD memory card cover. For details, see "Opening the SD Memory Card Cover" on page 3-30.
- 2. With the missing corner of the SD memory card facing the function switch side, push the SD memory card straight in until it clicks.

All-in-One CPU module CAN J1939 All-in-One CPU module

Plus CPU module





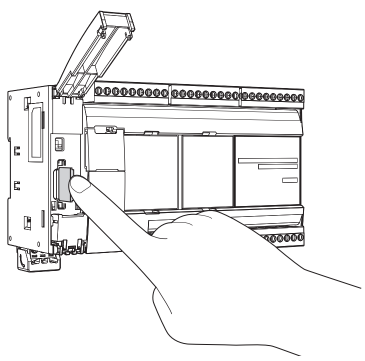
Notes:

- Use caution as the direction to insert the SD memory card depends on the model.
- Turn off the write protect switch on the SD memory card that will be inserted into the FC6A.
- **3.** Close the SD memory card cover and push it until it clicks. For details, see "Closing the SD Memory Card Cover" on page 3-31.



Removing the SD Memory Card

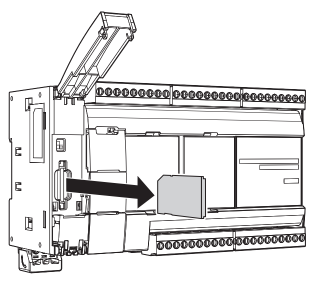
- **1.** Unlock and open the SD memory card cover. For details, see "Opening the SD Memory Card Cover" on page 3-30.
- 2. Push the SD memory card inserted into the FC6A until it clicks to unlock it.

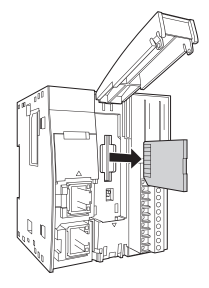


3. Slowly pull out the SD memory card.

All-in-One CPU module CAN J1939 All-in-One CPU module

Plus CPU module





4. Close the SD memory card cover and push it until it clicks. For details, see "Closing the SD Memory Card Cover" on page 3-31.



The data on the SD memory card may be corrupted by doing the following during access to the SD memory card.

- Turning the FC6A power OFF.
- Removing the SD memory card.

Do not turn OFF the FC6A power during access to the SD memory card (while the SD card status LED "SD" is flashing). First confirm that the SD card status LED "SD" is not flashing, then remove the SD memory card from FC6A. For details on the SD card status LED "SD", see "SD Memory Card" on page 11-1.



Replacing the Backup Battery

This section explains how to replace the backup battery.



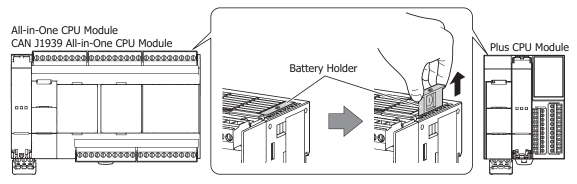
Performing the work to attach and replace the backup battery in the unpowered state is recommended to avoid electric shock by touching the product and wired parts with the body or tools and to avoid damage to the product and malfunction. The backup battery can also be attached and replaced while powered and while power is supplied from the USB bus. However, first discharge any static electricity built up in the body by touching grounded metal before performing the work. Use caution so that electric shock from touching the product and wired parts with the body or tools, damage to the product, and malfunction do not occur.

Replacing the Backup Battery While Unpowered (Recommended)

To replace the backup battery, first turn off the power, and then perform the following steps $1\ \text{to}\ 4$ within $1\ \text{minute}.$

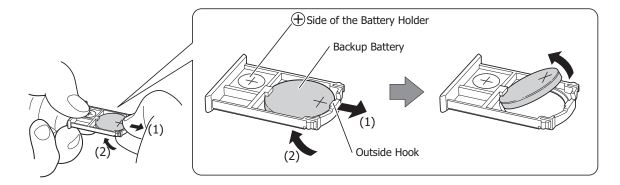
(The position of the battery holder is located on the right side of the top of the All-in-One CPU module and CAN J1939 All-in-One CPU module, and it is located on the left side of the top of the Plus CPU module.)

1. Grip both ends of the battery holder, and then pull it out. The battery holder pulls out to a length of 36 mm.



2. Remove the dead backup battery from the battery holder.

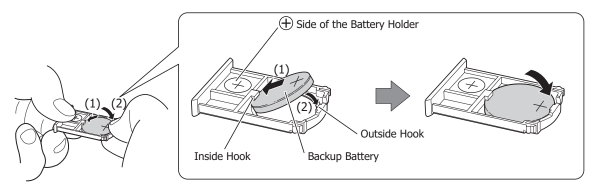
Orient the battery holder with the
side facing up. While pulling on the outside hook (1), press the backup battery from below (2).





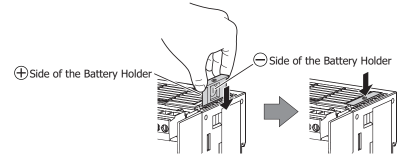
3. Insert a new backup battery into the battery holder.

Orient the battery holder with the side facing up. Orient the new backup battery with the side facing up. Press the backup battery into the inside hook of the battery holder (1), and then press down on the battery until you hear a click from the outside hook (2).



Note: Exercise caution regarding the orientation of the backup battery when you insert it.

4. Insert the battery holder into its original position, and then press it firmly as far as it will go.



Note: Exercise caution regarding the orientation of the battery holder when you insert it.

5. After installing the battery, promptly turn on the power and confirm that the battery status LED [BAT] turns off (within one hour as a general rule).



- To replace the backup battery while unpowered, complete the work within 1 minute after the power is turned off. If it takes a long time to replace the battery, the device values will be reset to the initial values.
- After the battery is installed, relatively large amount of current may flow in the battery until the CPU module is powered. For this reason, immediately turn on the power or the USB bus power after installing the battery (within about an hour).

Replacing the Backup Battery While Power Is Supplied from the USB Bus

The backup battery can be replaced by supplying power from the USB bus. Use the following procedure to replace the backup battery by supplying power from the USB bus.

- **1.** Turn on the power to supply to the product.
- 2. Connect a USB cable. (Start supplying USB bus power.)

Note: To supply power from the USB bus, use a computer or a power bank compatible with USB 2.0.

- **3.** Turn off the power supplied to the product.
- **4.** Replace the backup battery by following steps 1 to 4 in the replacement procedure in "Replacing the Backup Battery While Unpowered (Recommended)" on page 3-34. There is no time limit.
- 5. Disconnect the USB cable.
- 6. Turn on the power to supply to the product, and confirm that the battery status LED [BAT] turns off.



Replacing the Backup Battery While Powered

The backup battery can be replaced while the product is powered without turning off the power.

Perform steps 1 to 4 in "Replacing the Backup Battery While Unpowered (Recommended)" on page 3-34 while the product is powered. There is no time limit on the replacement work.



- When the backup battery is attached and replaced while powered or while power is supplied from the USB bus, first
 discharge any static electricity built up in the body by touching grounded metal before performing the work. Use caution
 so that electric shock from touching the product and wired parts with the body or tools, damage to the product, and
 malfunction do not occur.
- Performing the work in the unpowered state is recommended to avoid electric shock by touching the product and wired parts with the body or tools and to avoid damage to the product and malfunction.

↑ Caution

• If the battery dies, device values are reset to their initial values when the power is turned off. Replace the backup battery before it dies.

Recommended Backup Batteries

Panasonic: BR2032, CR2032A, CR2032B

Murata: CR2032X, CR2032W



This symbol mark means that batteries and accumulators, at their end-of life, should be disposed of separately from your household waste. If a chemical symbol is printed beneath the symbol shown above, this chemical symbol means that the battery or accumulator contains a heavy metal at a certain concentration. This will be indicated as follows:

Hg: Mercury (0.0005%) Cd: Cadmium (0.002%) Pb: Lead (0.004%)

In the European Union there are separate collection systems for used batteries and accumulators.

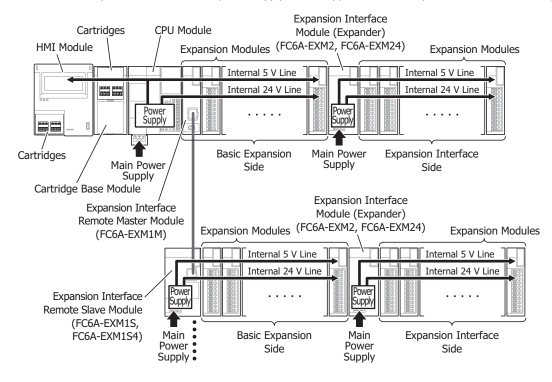
Please dispose of batteries and accumulators correctly in accordance with each country or local regulation.



Connection Restrictions When Expanding the PLC

Connection Restrictions When Expanding the PLC

Expansion modules, the HMI module, the cartridge base module, and cartridges on the basic expansion side operate with the internal power supply that is supplied from the CPU module or the expansion interface remote slave module. Expansion modules on the expansion interface side operate with the internal power supply that is supplied from the expansion interface module (expander).



The internal power supply current that can be supplied to the expansion modules on the basic expansion side, HMI module, cartridge base module, and cartridges depends on the module supplying the power. Ensure that the total amount of current for the expansion modules on the basic expansion side, HMI module, cartridge base module, and cartridges does not exceed the limit of the internal power supply that can be supplied.

Notes:

- A maximum of eight expansion modules can be connected on the expansion interface side, regardless of the internal power supply current that can be supplied from the CPU module or the expansion interface remote slave module.
- · Expansion modules require an I/O external power supply.



Connecting Modules to the CPU Module

The internal power supply current that can be supplied from the CPU module to the expansion modules on the basic expansion side, HMI module, cartridge base module, and cartridges is as follows.

	Maximum Number of Modules That Can Be Connected to the CPU Module							
CPU Module		Expansion Modules	HM1 Module		Cartridge Base Module		CPU Module Unit	
		(basic expansion side)*1		Cartridges		Cartridges		Cartridges
	16-I/O type	4*2	1	1*3	_	_	_	1
All-in-One CPU module	24-I/O type	7 ^{*2}	1	1*3	_	_	_	1
	40-I/O type	7 ^{*2}	1	1*3	-	_	-	2
CAN J1939 All-in-One CPU module	40-I/O type	7*2	1	1*3	_	_	_	2
Plus CPU module	Plus 16-I/O type	7*2*4		1 1		2 –		_
Plus CPO Illoudie	Plus 32-I/O type	1 /	1		1	2	_	



		Internal Power Supply Current That Can Be Supplied from the CPU Module						
		Intern	al 5 V Line Total*5	Interna	al 24 V Line Total*6			
CPU Module		Ambient Operating Temperature (-10 to 55°C)	Expanded Ambient Operating Temperature (-25 to 10°C, 55 to 65°C)	Ambient Operating Temperature (-10 to 55°C)	Expanded Ambient Operating Temperature (-25 to 10°C, 55 to 65°C)			
	16-I/O type	≤ 695 mA	≤ 347 mA	≤ 126 mA	≤ 63 mA			
All-in-One CPU module	24-I/O type	≤ 890 mA	≤ 445 mA	≤ 167 mA	≤ 83 mA			
	40-I/O type	≤ 1,070 mA	≤ 535 mA	≤ 270 mA	≤ 135 mA			
CAN J1939 All-in-One CPU module	40-I/O type	≤ 960 mA	≤ 480 mA	≤ 270 mA	≤ 135 mA			
Dius CDLI madula	Plus 16-I/O type	≤ 1.070 mA	≤ 535 mA	≤ 350 mA	≤ 175 mA			
Plus CPU module	Plus 32-I/O type	≥ 1,0/0 IIIA	≥ SSS IIIA	≥ 350 IIIA	≥ 1/5 MA			

^{*1} The number of modules that can be connected on the basic expansion side does not include the expansion interface module (expander). When using the expansion interface module (expander), add the following current.

Module Type	Model	Internal 5 V Line Current
Expansion interface module (expander)	FC6A-EXM2, FC6A-EXM24	20 mA

^{*2} Only the following number of communication modules can be connected to the CPU module, regardless of the internal power supply current that can be supplied from the CPU module.

Module Type	Maximum No. of Modules (Total on Basic Expansion and Expansion Interface Sides)
All-in-One CPU module	3
CAN J1939 All-in-One CPU module	3
Plus CPU module	15

^{*3} Only an analog I/O cartridge can be connected.

• Relay output: 6 mA/point

• Transistor output: 1.5 mA/point

Connecting Modules to the Expansion Interface Remote Slave Module

A maximum of seven expansion modules can be connected on the basic expansion side, regardless of the internal power supply current that can be supplied from the expansion interface remote slave module.



^{*4} When an expansion interface remote master module (FC6A-EXM1M) is connected to the basic expansion side, a maximum of five modules can be connected on the basic expansion side.

^{*5} The internal power supply for the internal 5 V line is used to run the expansion modules (basic expansion side), the HMI module, and the cartridges. Calculate the total current that is used by the modules and ensure that the limit is not exceeded. Use caution because the upper limits differ with expanded ambient operating temperatures (-25 to -10°C and 55 to 65°C). For details, see "Internal Power Supply Current of the Modules and Cartridges" on page 3-39.

^{*6} The internal power supply for the internal 24 V line is used to drive the output module relays and transistors. Calculate the total current when the outputs are simultaneously ON with the following values as the current per output and ensure that the limit is not exceeded. Use caution because the upper limits differ with expanded ambient operating temperatures (-25 to -10°C and 55 to 65°C).

Caution

The CPU module cannot detect the internal power supply current that the expansion modules are using. Observe the restrictions in this section because malfunction or failure may result if the FC6A is continuously used when the current exceeds the limit.

Internal Power Supply Current of the Modules and Cartridges

Мо	dule Type	Model	Internal 3.3 V Line Current*1	Internal 5 V Line Current	Internal 24 V Line Current
		FC6A-N08B1/FC6A-N08B4	_	30 mA	_
		FC6A-N16B1/FC6A-N16B4	_	40 mA	_
	Digital input module	FC6A-N16B3	_	40 mA	_
		FC6A-N32B3	_	65 mA	_
		FC6A-N08A11/FC6A-N08A14	_	40 mA	_
		FC6A-R081/FC6A-R084	_	35 mA	6 mA/point
		FC6A-R161/FC6A-R164	_	50 mA	6 mA/point
		FC6A-T08P1/FC6A-T08P4	_	25 mA	1.5 mA/point
Digital I/O module		FC6A-T16P1/FC6A-T16P4	_	30 mA	1.5 mA/point
	Digital autout madula	FC6A-T16P3	_	30 mA	1.5 mA/point
	Digital output module	FC6A-T32P3	_	45 mA	1.5 mA/point
		FC6A-T08K1/FC6A-T08K4	_	25 mA	1.5 mA/point
		FC6A-T16K1/FC6A-T16K4	_	30 mA	1.5 mA/point
		FC6A-T16K3	_	30 mA	1.5 mA/point
		FC6A-T32K3	_	45 mA	1.5 mA/point
	Digital mixed I/O module	FC6A-M08BR1/FC6A-M08BR4	_	30 mA	6 mA/point
	Digital mixed I/O module	FC6A-M24BR1/FC6A-M24BR4	_	55 mA	6 mA/point
		FC6A-J2C1/FC6A-J2C4	_	40 mA	_
		FC6A-J4A1/FC6A-J4A4	_	45 mA	_
	Analog input module	FC6A-J8A1/FC6A-J8A4	_	40 mA	_
		FC6A-J4CN1/FC6A-J4CN4	_	50 mA	_
Analog I/O modulo		FC6A-J4CH1Y/FC6A-J4CH4Y	_	50 mA	_
Analog I/O module		FC6A-J8CU1/FC6A-J8CU4	_	45 mA	_
	Analog autnut madula	FC6A-K2A1/FC6A-K2A4	_	40 mA	_
	Analog output module	FC6A-K4A1/FC6A-K4A4	_	50 mA	_
	Analog mixed I/O medule	FC6A-L03CN1/FC6A-L03CN4	_	55 mA	_
	Analog mixed I/O module	FC6A-L06A1/FC6A-L06A4	_	60 mA	_
DID madula	•	FC6A-F2M1/FC6A-F2M4	_	65 mA	_
PID module		FC6A-F2MR1/FC6A-F2MR4	_	65 mA	_
Serial communication	module	FC6A-SIF52/FC6A-SIF524	_	35 mA	35 mA
		FC6A-PN4	35mA	_	_
	Digital I/O cartridge	FC6A-PTK4	35mA	_	_
		FC6A-PTS4	35mA	_	_
		FC6A-PJ2A	35mA	_	_
Contridada	Analog I/O sautvidge	FC6A-PJ2CP	35mA	_	_
Cartridges	Analog I/O cartridge	FC6A-PK2AV	35mA	80 mA	_
		FC6A-PK2AW	35mA	190 mA	_
		FC6A-PC1	35mA	10 mA	_
	Communication cartridge	FC6A-PC3	35mA	60 mA	_
		FC6A-PC4	35mA	120 mA	_
Cartridge base modul	e (no installed cartridges)*2	FC6A-HPH1	_	_	_
HMI module (no insta	alled cartridges)	FC6A-PH1	_	150 mA	15 mA*3

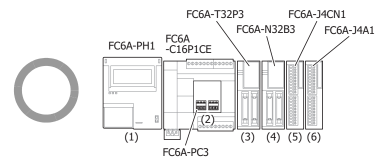


Module Type	Model	Internal 3.3 V Line Current*1	Internal 5 V Line Current	Internal 24 V Line Current
	FC6A-PH1+FC6A-PJ2A	_	170 mA	15 mA*3
	FC6A-PH1+FC6A-PJ2CP	_	170 mA	15 mA ^{*3}
	FC6A-PH1+FC6A-PK2AV	_	250 mA	15 mA ^{*3}
	FC6A-PH1+FC6A-PK2AW	_	360 mA	15 mA*3
HMI module + cartridge	FC6A-PH1+FC6A-PC1	_	180 mA	15 mA*3
Timi module + cardiage	FC6A-PH1+FC6A-PC3	_	230 mA	15 mA*3
	FC6A-PH1+FC6A-PC4	_	290 mA	15 mA*3
	FC6A-PH1+FC6A-PN4	_	175 mA	15 mA*3
	FC6A-PH1+FC6A-PTK4	_	175 mA	15 mA*3
	FC6A-PH1+FC6A-PTS4	_	175 mA	15 mA*3

^{*1} Not included in the calculation of the connection restriction.

■ Connection Example 1

This example describes the number of connected modules, the internal 5 V line current, and the internal 24 V line current when the expansion modules, HMI module, and cartridges in the below diagram are connected to the 16-I/O type.



No.	Module Type	Model	Internal 5 V Line Current	Internal 24 V Line Current
(1)	HMI Module (no installed cartridges)	FC6A-PH1	150 mA	_
(2)	Communication Cartridge	FC6A-PC3	60 mA	_
(3)	Digital Output Module	FC6A-T32P3	45 mA	48 mA (= 1.5 mA × 32 points)
(4)	Digital Input Module	FC6A-N32B3	65 mA	_
(5)	Analog Input Module	FC6A-J4CN1	50 mA	_
(6)	Analog Input Module	FC6A-J4A1	45 mA	_
			415 mA (695 mA or lower)	48 mA (126 mA or lower)

• Number of connected modules

For the 16-I/O type, the number of modules that can be connected must be four expansion modules (basic expansion side), one HMI module, and two cartridges or lower. There are four expansion modules (basic expansion side), one HMI module, and one cartridge, so there is no problem because the maximum number of modules was not exceeded.

• Internal 5 V line current

The current must be 695 mA or lower. The total current is 415 mA, so there is no problem because it is not exceeded 695 mA.

• Internal 24 V line current

The current must be 126 mA or lower. The total current is 48 mA, so there is no problem because it is not exceeded 126 mA.

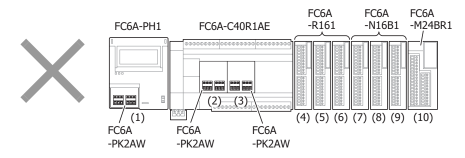


^{*2} There is no change in the current of the internal power supply for the cartridge base module, even if cartridges are connected.

^{*3} Current for the backlight. This is not included in the calculation of the connection restriction.

■ Connection Example 2

This example describes the number of connected modules, the internal 5 V Line Current, and the internal 24 V line current when the expansion modules, HMI module, and cartridges in the below diagram are connected to the 40-I/O type.

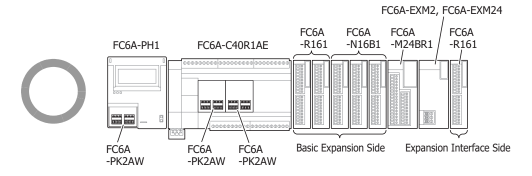


No.	Module Type	Model	Internal 5 V Line Current	Internal 24 V Line Current
(1)	HMI Module + Cartridge	FC6A-PH1 + FC6A-PK2AW	360 mA	_
(2)	Analog I/O Cartridge	FC6A-PK2AW	190 mA	_
(3)	Analog I/O Cartridge	FC6A-PK2AW	190 mA	_
(4)	Digital Output Module	FC6A-R161	50 mA	96 mA (= 6 mA × 16 points)
(5)	Digital Output Module	FC6A-R161	50 mA	96 mA (= 6 mA × 16 points)
(6)	Digital Output Module	FC6A-R161	50 mA	96 mA (= 6 mA × 16 points)
(7)	Digital Input Module	FC6A-N16B1	40 mA	_
(8)	Digital Input Module	FC6A-N16B1	40 mA	_
(9)	Digital Input Module	FC6A-N16B1	40 mA	_
(10)	Digital Mixed I/O Module	FC6A-M24BR1	55 mA	48 mA (= 6 mA × 8 points)
			1,065 mA (1,070 mA or lower)	336 mA (270 mA or lower)

• Number of connected modules

For the 40-I/O type, the number of modules that can be connected must be seven expansion modules (basic expansion side), one HMI module, and three cartridges or lower. There are seven expansion modules (basic expansion side), one HMI module, and two cartridges, so there is no problem because the maximum number of modules was not exceeded.

- Internal 5 V line current
 - The current must be 1,070 mA or lower. The total current is 1,065 mA, so there is no problem because it does not exceed 1,070 mA.
- Internal 24 V line current
 - The current must be 270 mA or lower. The total current is 336 mA, which exceeds 270 mA. Program the PLC so that 45 or fewer relay outputs turn ON simultaneously (270 mA or lower = 6 mA \times 45 points) or use the expansion interface module (FC6A-EXM2, FC6A-EXM24) and connect the digital output modules with an insufficient amount of current to the expansion interface side.



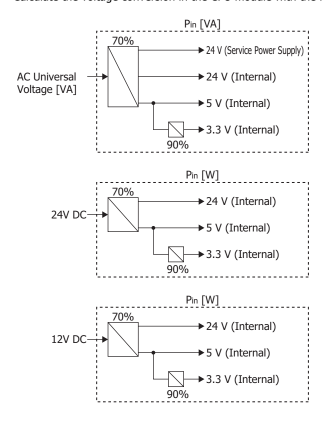


Calculating the Power Consumed by the Main Power Supply

Calculate the power by referring to the values of the modules given in the table in "Internal Power Supply Current of the Modules and Cartridges" on page 3-39.

■ Examples of Calculating the Power Consumed by Expansion Modules

When the FC6A-R081 is connected to the All-in-One CPU module/CAN J1939 All-in-One CPU module Calculate the voltage conversion in the CPU module with the following efficiencies.



For the FC6A-R081

$$P_{R081} = \frac{\underbrace{(\text{ Iout} \times \text{ Vout }) + (\text{ Iout} \times \text{ Vout })}_{0.7}}_{0.7}$$

$$= \frac{(\underbrace{0 \text{ A} \times 3.3 \text{ V}}_{0.9 \times 5 \text{ V}}) + (0.035 \text{ A} \times 5 \text{ V}) + (0.006 \text{ A} \times 8 \text{ points} \times 24 \text{ V})}_{0.7}}_{0.7}$$

$$\approx 1.9 \text{ [W]}$$

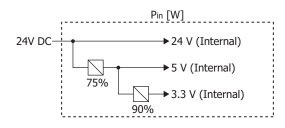


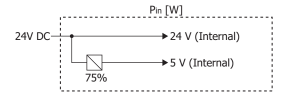
When the FC6A-R081 or FC6A-PC4 is connected to the Plus CPU module or an expansion interface module

Calculate the voltage conversion in the CPU module and expansion interface module with the following efficiencies.

Plus CPU module

Expansion interface module (Expander) (FC6A-EXM2, FC6A-EXM24) Expansion interface module (remote master/slave) (FC6A-EXM1M, FC6A-EXM1S, FC6A-EXM1S4)





For the FC6A-R081

$$P_{R081} = \frac{\overbrace{(\text{ Iout} \times \text{ Vout })}^{\text{5 V}} + \overbrace{(\text{ Iout} \times 24 \text{ V})}^{\text{24 V}}}_{0.75} + \underbrace{(\overbrace{\text{ Iout} \times 24 \text{ V}})}_{0.75} + \underbrace{(0.035 \text{ A} \times 5 \text{ V})}_{0.006 \text{ A} \times 8 \text{ points}}_{\text{points}} + \underbrace{(0.006 \text{ A} \times 8 \text{ points} \times 24 \text{ V})}_{\text{24 V}}$$

$$\approx 1.39 \text{ [W]}$$

For the FC6A-PC4*1

$$P_{PC4} = \frac{\left\{ \left(\frac{\text{Iout} \times 3.3 \text{ V}}{0.9 \times 5 \text{ V}} \right) + \text{Iout} \right\} \times 5 \text{ V}}{0.75}$$

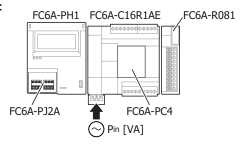
$$= \frac{\left\{ \left(\frac{0.035 \text{ A} \times 3.3 \text{ V}}{0.9 \times 5 \text{ V}} \right) + 0.12 \text{ A} \right\} \times 5 \text{ V}}{0.75}$$

$$\approx 0.97 \text{ [W]}$$

■ Example 1 of Calculating the Power Consumed by the Main Power Supply

This example shows how to calculate the power consumed by the main power supply when the expansion module, HMI module, and cartridge in the below diagram are connected to the 16-I/O type.

Example:

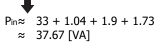


FC6A-C16R1AE : $33 \text{ [VA] when alone}^{*1}$

FC6A-PC4 : $\left\{ \left(\frac{0.035 \text{ A} \times 3.3 \text{ V}}{0.9 \times 5 \text{ V}} \right) + 0.12 \text{ A} \right\} \times 5 \text{ V} \atop 0.7} \approx 1.04 \text{ [VA]}$

FC6A-R081 : $\frac{(0.035 \text{ A} \times 5 \text{ V}) + (0.006 \times 8 \text{ points} \times 24 \text{ V})}{0.7} \approx 1.9 \text{ [VA]}$

FC6A-PH1 + FC6A-PJ2A : $\frac{(0.17 \text{ A} \times 5 \text{ V}) + (0.015 \text{ A} \times 24 \text{ V})}{0.7} \approx 1.73 \text{ [VA]}$

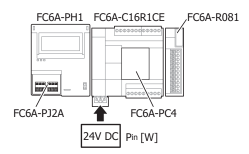


^{*1} For the power consumption of each CPU module alone, see "Product Specifications" on page 2-1.



^{*1} Cartridges cannot be connected to expansion interface modules.

The power consumed by the main power supply will differ if the CPU module is different, even if the system configuration is the same.



FC6A-C16R1CE : 3.36 [W] when alone^{*1}

FC6A-PC4 : $\approx 1.04 \, [\text{W}]$ FC6A-R081 : $\approx 1.9 \, [\text{W}]$ FC6A-PH1 + FC6A-PJ2A : $\approx 1.73 \, [\text{W}]$

1

 $P_{in} \approx 3.36 + 1.04 + 1.9 + 1.73$

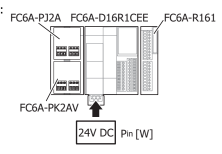
≈ 8.03 [W]

*1 For the power consumption of each CPU module alone, see "Product Specifications" on page 2-1.

■ Example 2 of Calculating the Power Consumed by the Main Power Supply

This example shows how to calculate the power consumed by the main power supply when the expansion modules and cartridge in the below diagram are connected to the Plus 16-I/O type.

Example



FC6A-D16R1CEE : $2.88 \text{ [W] when alone}^{*1}$

FC6A-PJ2A :
$$= \frac{\left(\frac{0.035 \text{ A} \times 3.3 \text{ V}}{0.9 \times 5 \text{ V}}\right) \times 5 \text{ V}}{0.75} \approx 0.17 \text{ [W]}$$

FC6A-PK2AV :
$$\frac{\left\{\left(\frac{0.035 \text{ A} \times 3.3 \text{ V}}{0.9 \times 5 \text{ V}}\right) + 0.08 \text{ A}\right\} \times 5 \text{ V}}{0.75} \approx 0.7 \text{ [W]}$$

FC6A-R161 :
$$\frac{0.05 \text{ A} \times 5 \text{ V}}{0.75}$$
 + (0.006 A × 16 points × 24 V) ≈ 2.64 [W]



$$P_{in} \approx 2.88 + 0.17 + 0.7 + 2.64$$

 $\approx 6.39 [W]$

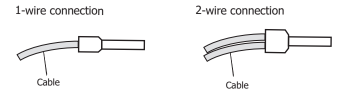
*1 For the power consumption of each CPU module alone, see "Product Specifications" on page 2-1.



Terminal Connection

This section describes types of terminals and how to use them.

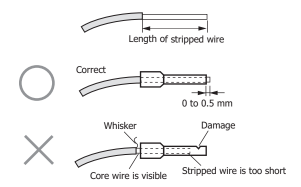
- When connecting stranded wire or multiple solid wires to a terminal block, use appropriate ferrule for the terminal block. For details, see "Recommended Ferrule List" on page 3-46.
- 1-wire and 2-wire ferrules can be used with the FC6A.



Terminals for Terminal Blocks

Crimp ferrules using an appropriate tool according to the size of ferrules. Cut the end of the wire to the same length or about 0.5 mm longer than the ferrule.

Ensure that the core wire does not protrude at the end of the shield and there are no whiskers.



- The thickness and stripping length of stranded wire and single wire differs according to the connectors that will be used. For wire thickness, see "Recommended Ferrule List" on page 3-46.
- Single wire assumes the use of one wire. Do not attach two or more wires to the one connector hole.
- When using single wires, you do not need to use ferrules.



Recommended Ferrule List

The following ferrules can be used with the FC6A.

The recommended ferrules are manufactured by IDEC (top), Weidmüller (middle) or Phoenix Contact (bottom).

■ All-in-One CPU module/CAN J1939 All-in-One CPU module

CPU Mo	dule Tern	ninals			Supply ninals		erminals Terminals	(CAN J1939	Port All-in-One lule only)
Wire Ty	Wire Type			UL1007 UL2464 Equivalent	UL1015 Equivalent	UL1007 UL2464 Equivalent	UL1015 Equivalent	UL1007 UL2464 Equivalent*1	UL1015 Equivalent*1
Stripping	J length (m	m)			7		7	1	0
Wire thic	kness (mm	1 ²)		0.2 t	o 2.5	0.2 t	o 2.5	0.2 t	o 2.5
			S3TL-H025-10WJ (S3TL-H025- 10WJ) H0.25/10 HBL (9025740000) AI 0,25- 6 (3203040)	Yes	_	Yes	_	_	_
	AWG 24	1-wire usage	S3TL-H025-12WJ (S3TL-H025- 12WJ) H0.25/12T GE (9021020000) AI 0,25- 8 (3203037)	Yes	_	Yes	_	_	_
			_ _ AI 0,25-10 (3241128)	_	_	_	_	Yes	_
			S3TL-H034-10WT (S3TL-H034- 10WT) H0.34/10 TK (9025750000) AI 0,34- 6 (3203053)	Yes	_	Yes	_	_	_
	AWG22	1-wire usage	S3TL-H034-12WT (S3TL-H034- 12WT) H0.34/12 TK (9025770000) AI 0,34- 8 (3203066)	Yes	_	Yes	_	_	_
			 _ AI 0,34-10 (3241129)	_	_	_	_	Yes	_
Wire gauge			S3TL-H05-12WA (S3TL-H05-12WA) H0.5/12D W (9019000000) H0.5/12 OR (040950000) AI 0,5- 6 (3200687)	Yes	_	Yes	_	_	_
			S3TL-H05-14WA (S3TL-H05-14WA) H0.5/14D W (9019010000) H0.5/14 OR (0690700000) AI 0,5- 8 (3200014)	Yes	_	Yes	_	_	_
		1-wire usage	 _ AI 0,5- 8 GB (1208966)	-	Yes	_	Yes	_	_
	AWG20		S3TL-H05-16WA (S3TL-H05-16WA) H0.5/16D W (9019020000) H0.5/16 OR (9025870000) AI 0,5-10 (3201275)	_	_	_	_	Yes	_
				_	_	_	_	_	Yes
		2-wire	S3TL-J05-14WA (S3TL-J05-14WA) H0.5/14D ZH W (9037380000) H0.5/14 ZH OR (9037200000) AI-TWIN 2 x 0,5-8 (3200933)	Yes	_	Yes	_	_	_
		usage	S3TL-J05-16WA (S3TL-J05-16WA) H0.5/16D ZH W (9037390000) H0.5/16 ZH OR (9037210000) AI-TWIN 2 x 0,5-10 (3203309)	_	_	_	_	Yes	_



CPU Mo	odule Tern	ninals			Supply inals		erminals erminals		Port All-in-One ule only)
Wire Ty	Wire Type			UL1007 UL2464 Equivalent	UL1015 Equivalent	UL1007 UL2464 Equivalent	UL1015 Equivalent	UL1007 UL2464 Equivalent*1	UL1015 Equivalent ^{*1}
			S3TL-H075-12WW (S3TL-H075- 12WW) H0.75/12D GR (9019030000) H0.75/12 W (0409600000) AI 0,75- 6 (3200690)	Yes	_	Yes	_	_	_
			S3TL-H075-14WW (S3TL-H075- 14WW) H0.75/14D GR (9019040000) H0.75/14 W (0462900000) AI 0,75- 8 (3200519)	Yes	-	Yes	_	_	_
		1-wire usage	S3TL-H075-16WW (S3TL-H075- 16WW) H0.75/16D GR (9019050000) H0.75/16 W (9025860000) AI 0,75-10 (3201288)	_	-	-	_	Yes	_
	AWG18		S3TL-H10-14WY (S3TL-H10-14WY) H1.0/14D R (9019080000) H1.0/14 GE (0463000000) AI 1-8 (3200030)	_	Yes	_	Yes	_	_
			S3TL-H10-16WY (S3TL-H10-16WY) H1.0/16D R (9019100000) H1.0/16 GE (9025950000) AI 1-10 (3200182)	_	_	_	_	_	Yes
Wire gauge		2-wire	S3TL-J075-14WW (S3TL-J075- 14WW) H0.75/14D ZH GR (9037410000) H0.75/14 ZH W (9037230000) AI-TWIN 2 x 0,75-8 (3200807)	Yes	_	Yes	_	_	_
		usage	S3TL-J075-16WW (S3TL-J075- 16WW) H0.75/16D ZH GR (9037420000) H0.75/16 ZH W (9037240000) AI-TWIN 2 x 0,75-10 (3200975)	_	-	_	_	Yes	-
			 _ AI 1,5- 6 (3200755)	Yes	Yes	Yes	Yes	_	_
		1-wire usage	S3TL-H15-14WR (S3TL-H15-14WR) H1.5/14D SW (9019120000) H1.5/14 R (0463100000) AI 1,5- 8 (3200043)	Yes	Yes	Yes	Yes	_	_
	AWG16		S3TL-H15-16WR (S3TL-H15-16WR) H1.5/16D SW (9019130000) H1.5/16 R (0635100000) AI 1,5-10 (3200195)	_	_	_	_	Yes	Yes
		2-wire usage	S3TL-J15-16WR (S3TL-J15-16WR) H1.5/16D ZH SW (9037470000) H1.5/16 ZH R (9037290000) AI-TWIN 2 x 1,5-8 (3200823)	Yes	Yes	Yes	Yes	_	_
	S3TL-D04-25-75 (S3TL-D04-25-75) SDIS 0.4×2.5×75 (2749790000) SZS 0.4×2.5 (1205037) Screwdriver S3TL-D06-35-100 (S3TL-D06-35- 100) SDIS 0.6×3.5×100 (2749810000) SZS 0.6×3.5 (1205053)		-	-	-	_	-	_	
Screwdr			100) SDIS 0.6×3.5×100 (2749810000)	Y	es	Y	es	Yes	
	ng torque (used, see "Wiring the CAN J1939 Bus"		51	0.	51	-	erminal) 3 (Flange)

^{*1} For the wires that can be used, see "Wiring the CAN J1939 Bus" on page 3-55.



■ Plus CPU module

CPU Me	CPU Module Terminals			Power Supp	ly Terminals	Input Terminals/Output Terminals (FC6A-D16R1CEE, FC6A-D16K1CEE, FC6A- D16P1CEE, FC6A-D16R4CEE, FC6A-D16K4CEE, FC6A- D16P4CEE only)		
Wire Ty	/ire Type		UL1007 UL2464 Equivalent	UL1015 Equivalent	UL1007 UL2464 Equivalent	UL1015 Equivalent		
	g length (m				7		9	
Wire thi	ckness (mn	n²)	I	0.2 t	o 2.5	0.14 t	o 1.50	
			S3TL-H025-10WJ (S3TL-H025- 10WJ) H0.25/10 HBL (9025740000) AI 0,25- 6 (3203040)	Yes	_	_	_	
	AWG 24	1-wire usage	S3TL-H025-12WJ (S3TL-H025- 12WJ) H0.25/12T GE (9021020000) AI 0,25- 8 (3203037)	Yes	_	Yes	_	
			 AI 0,25-10 (3241128)	-	_	Yes	_	
			S3TL-H034-10WT (S3TL-H034- 10WT) H0.34/10 TK (9025750000) AI 0,34- 6 (3203053)	Yes	_	_	_	
	AWG22	1-wire usage	S3TL-H034-12WT (S3TL-H034- 12WT) H0.34/12 TK (9025770000) AI 0,34- 8 (3203066)	Yes	_	Yes	_	
				_ _ AI 0,34-10 (3241129)	-	_	Yes	_
Wire gauge			S3TL-H05-12WA (S3TL-H05-12WA) H0.5/12D W (9019000000) H0.5/12 OR (040950000) AI 0,5- 6 (3200687)	Yes	_	-	_	
			S3TL-H05-14WA (S3TL-H05-14WA) H0.5/14D W (9019010000) H0.5/14 OR (0690700000) AI 0,5- 8 (3200014)	Yes	_	Yes	_	
		1-wire usage	 _ AI 0,5- 8 GB (1208966)	-	Yes	_	Yes	
	AWG20		S3TL-H05-16WA (S3TL-H05-16WA) H0.5/16D W (9019020000) H0.5/16 OR (9025870000) AI 0,5-10 (3201275)	-	_	Yes	_	
				_	_	_	Yes	
		2-wire	S3TL-J05-14WA (S3TL-J05-14WA) H0.5/14D ZH W (9037380000) H0.5/14 ZH OR (9037200000) AI-TWIN 2 x 0,5-8 (3200933)	Yes	_	_	_	
		usage	S3TL-J05-16WA (S3TL-J05-16WA) H0.5/16D ZH W (9037390000) H0.5/16 ZH OR (9037210000) AI-TWIN 2 x 0,5-10 (3203309)	-	_	Yes	_	



СРИ М	odule Terr	ninals		Power Supp	ly Terminals	Input Terminals/Output Terminals (FC6A-D16R1CEE, FC6A-D16K1CEE, FC6A- D16P1CEE, FC6A-D16R4CEE, FC6A-D16K4CEE, FC6A- D16P4CEE only)		
Wire T	Vire Type		UL1007 UL2464 Equivalent	UL1015 Equivalent	UL1007 UL2464 Equivalent	UL1015 Equivalent		
			S3TL-H075-12WW (S3TL-H075- 12WW) H0.75/12D GR (9019030000) H0.75/12 W (0409600000) AI 0,75- 6 (3200690)	Yes	-	-	-	
			S3TL-H075-14WW (S3TL-H075- 14WW) H0.75/14D GR (9019040000) H0.75/14 W (0462900000) AI 0,75- 8 (3200519)	Yes	_	_	_	
		1-wire usage	S3TL-H075-16WW (S3TL-H075- 16WW) H0.75/16D GR (9019050000) H0.75/16 W (9025860000) AI 0,75-10 (3201288)	-	_	_	_	
	AWG18		S3TL-H10-14WY (S3TL-H10-14WY) H1.0/14D R (9019080000) H1.0/14 GE (0463000000) AI 1-8 (3200030)	-	Yes	_	_	
			S3TL-H10-16WY (S3TL-H10-16WY) H1.0/16D R (9019100000) H1.0/16 GE (9025950000) AI 1-10 (3200182)	-	_	_	_	
Wire gauge		2-wire	S3TL-J075-14WW (S3TL-J075- 14WW) H0.75/14D ZH GR (9037410000) H0.75/14 ZH W (9037230000) AI-TWIN 2 x 0,75-8 (3200807)	Yes	_	_	_	
		usage	S3TL-J075-16WW (S3TL-J075- 16WW) H0.75/16D ZH GR (9037420000) H0.75/16 ZH W (9037240000) AI-TWIN 2 x 0,75-10 (3200975)	ı	_	-	_	
			 _ AI 1,5- 6 (3200755)	Yes	Yes	_	_	
		1-wire usage	S3TL-H15-14WR (S3TL-H15-14WR) H1.5/14D SW (9019120000) H1.5/14 R (0463100000) AI 1,5- 8 (3200043)	Yes	Yes	-	-	
	AWG16		S3TL-H15-16WR (S3TL-H15-16WR) H1.5/16D SW (9019130000) H1.5/16 R (0635100000) AI 1,5-10 (3200195)	ı	_	_	_	
	2-wire usage		S3TL-J15-16WR (S3TL-J15-16WR) H1.5/16D ZH SW (9037470000) H1.5/16 ZH R (9037290000) AI-TWIN 2 x 1,5-8 (3200823)	Yes Yes		_	_	
	S3TL-D04-25-75 (S3TL-D04-25-75) SDIS 0.4×2.5×75 (2749790000) SZS 0.4×2.5 (1205037) Screwdriver S3TL-D06-35-100 (S3TL-D06-35-100) SDIS 0.6×3.5×100 (2749810000) SZS 0.6×3.5 (1205053)		-	_	Yı	es		
Screwdr			Yes		_			
Tighten	ing torque ((N·m)	(0.	51	0.	28	



■ Expansion Modules, Expansion Interface Module (Expander), and Expansion Interface Remote Slave Module

Expansion Modules, Expansion Interface Module (Expander), and Expansion Interface Remote Slave Module Terminal Block Types			3.81 m	ım Pitch	5.08 mm Pitch		
Model			FC6A-N16B1, FC6A-R161, FC6A-T16K1, FC6A-T16P1, FC6A-M24BR1, FC6A-J4A1, FC6A-J8A1, FC6A-J4CN1, FC6A-J4CN1, FC6A-J4CN1, FC6A-J8CU1, FC6A-F2M1, FC6A-F2MR1, FC6A-SIF52,	FC6A-N16B4, FC6A-R164, FC6A-T16K4, FC6A-T16P4, FC6A-J4A4, FC6A-J8A4, FC6A-J4CN4, FC6A-J4CN4, FC6A-J4CN4, FC6A-J8CU4, FC6A-F2M4, FC6A-F2M7	FC6A-N08B1, FC6A-N08A11, FC6A-R081, FC6A-T08K1, FC6A-T08P1, FC6A-M08BR1, FC6A-J2C1, FC6A-K2A1, FC6A-K4A1, FC6A-L03CN1, FC6A-EXM2, FC6A-EXM1S,	FC6A-N08B4, FC6A-N08A14, FC6A-R084, FC6A-T08K4, FC6A-T08P4, FC6A-M08BR4, FC6A-J2C4, FC6A-K2A4, FC6A-K4A4, FC6A-L03CN4, FC6A-EXM24, FC6A-EXM24,	
Wire Ty	/pe			UL1007 UL2464 Equivalent	UL1015 Equivalent	UL1007 UL2464 Equivalent	UL1015 Equivalent
	g length (m				9		10
Wire thi	ckness (mm	1 ')	COTI 1100E 101417 (COTI 1100E	0.14 (to 1.50	0.2	to 2.5
			S3TL-H025-10WJ (S3TL-H025- 10WJ) H0.25/10 HBL (9025740000) AI 0,25- 6 (3203040)	_	_	_	_
	AWG 24	1-wire usage	S3TL-H025-12WJ (S3TL-H025- 12WJ) H0.25/12T GE (9021020000) AI 0,25- 8 (3203037)	Yes	-	_	_
			- - AI 0,25-10 (3241128)	Yes	_	Yes	_
			S3TL-H034-10WT (S3TL-H034- 10WT) H0.34/10 TK (9025750000) AI 0,34- 6 (3203053)	_	_	_	_
	AWG22	1-wire usage	S3TL-H034-12WT (S3TL-H034- 12WT) H0.34/12 TK (9025770000) AI 0,34- 8 (3203066)	Yes	_	_	_
Wire gauge			- - AI 0,34-10 (3241129)	Yes	_	Yes	_
			S3TL-H05-12WA (S3TL-H05-12WA) H0.5/12D W (9019000000) H0.5/12 OR (0409500000) AI 0,5- 6 (3200687)	_	_	_	_
			S3TL-H05-14WA (S3TL-H05-14WA) H0.5/14D W (9019010000) H0.5/14 OR (0690700000) AI 0,5- 8 (3200014)	Yes	_	_	_
	AWG20	1-wire usage	— — AI 0,5- 8 GB (1208966)	_	Yes	_	_
			S3TL-H05-16WA (S3TL-H05-16WA) H0.5/16D W (9019020000) H0.5/16 OR (9025870000) AI 0,5-10 (3201275)	Yes	_	Yes	_
				_	Yes	_	Yes



(Expan	der), and	Expansion	nsion Interface Module on Interface Remote Slave opes	3.81 m	m Pitch	5.08 mm Pitch		
Module Terminal Block Types Model			FC6A-N16B1, FC6A-R161, FC6A-T16K1, FC6A-T16P1, FC6A-M24BR1, FC6A-J4A1, FC6A-J8A1, FC6A-J4CN1, FC6A-J4CN1, FC6A-J4CN1, FC6A-J8CU1, FC6A-F2M1, FC6A-F2M1, FC6A-F2MR1, FC6A-SIF52,	FC6A-N16B4, FC6A-R164, FC6A-T16K4, FC6A-T16P4, FC6A-M24BR4, FC6A-J4A4, FC6A-J8A4, FC6A-J4CN4, FC6A-J4CN4, FC6A-J4CN4, FC6A-J8CU4, FC6A-F2M4, FC6A-F2M74	FC6A-N08B1, FC6A-N08A11, FC6A-R081, FC6A-T08K1, FC6A-T08P1, FC6A-M08BR1, FC6A-J2C1, FC6A-K2A1, FC6A-K4A1, FC6A-L03CN1, FC6A-EXM2, FC6A-EXM1S,	FC6A-N08B4, FC6A-N08A14, FC6A-R084, FC6A-T08K4, FC6A-T08P4, FC6A-M08BR4, FC6A-J2C4, FC6A-K2A4, FC6A-K2A4, FC6A-K4A4, FC6A-EXM24, FC6A-EXM1S4		
Wire Ty	/ре			UL1007 UL2464 Equivalent	UL1015 Equivalent	UL1007 UL2464 Equivalent	UL1015 Equivalent	
	AWG20	2-wire usage	S3TL-J05-14WA (S3TL-J05-14WA) H0.5/14D ZH W (9037380000) H0.5/14 ZH OR (9037200000) AI-TWIN 2 x 0,5-8 (3200933)	_	_	_	_	
	AWG20		S3TL-J05-16WA (S3TL-J05-16WA) H0.5/16D ZH W (9037390000) H0.5/16 ZH OR (9037210000) AI-TWIN 2 x 0,5-10 (3203309)	Yes	_	Yes	_	
		1-wire usage	S3TL-H075-12WW (S3TL-H075- 12WW) H0.75/12D GR (9019030000) H0.75/12 W (0409600000) AI 0,75- 6 (3200690)	_	_	_	_	
			S3TL-H075-14WW (S3TL-H075- 14WW) H0.75/14D GR (9019040000) H0.75/14 W (0462900000) AI 0,75- 8 (3200519)	_	_	_	-	
Wire gauge			S3TL-H075-16WW (S3TL-H075- 16WW) H0.75/16D GR (9019050000) H0.75/16 W (9025860000) AI 0,75-10 (3201288)	_	_	Yes	_	
	AWG18		S3TL-H10-14WY (S3TL-H10-14WY) H1.0/14D R (9019080000) H1.0/14 GE (0463000000) AI 1-8 (3200030)	_	_	_	_	
			S3TL-H10-16WY (S3TL-H10-16WY) H1.0/16D R (9019100000) H1.0/16 GE (9025950000) AI 1-10 (3200182)	_	_	_	Yes	
		2-wire	S3TL-J075-14WW (S3TL-J075- 14WW) H0.75/14D ZH GR (9037410000) H0.75/14 ZH W (9037230000) AI-TWIN 2 x 0,75-8 (3200807)	_	_	_	_	
		usage	S3TL-J075-16WW (S3TL-J075- 16WW) H0.75/16D ZH GR (9037420000) H0.75/16 ZH W (9037240000) AI-TWIN 2 x 0,75-10 (3200975)	_	_	Yes	_	



3: INSTALLATION AND WIRING

Expansion Modules, Expansion Interface Module (Expander), and Expansion Interface Remote Slave Module Terminal Block Types			3.81 m	m Pitch	5.08 mm Pitch		
Model			FC6A-N16B1, FC6A-R161, FC6A-T16K1, FC6A-T16P1, FC6A-M24BR1, FC6A-J4A1, FC6A-J8A1, FC6A-J4CN1, FC6A-J4CN1, FC6A-J4CN1, FC6A-J8CU1, FC6A-F2M1, FC6A-F2MR1, FC6A-F2MR1,	FC6A-N16B4, FC6A-R164, FC6A-T16K4, FC6A-T16P4, FC6A-J4A4, FC6A-J8A4, FC6A-J8CN4, FC6A-J4CN4, FC6A-J4CN4, FC6A-J8CN4, FC6A-F2M4, FC6A-F2M4	FC6A-N08B1, FC6A-N08B4, FC6A-R08A1, FC6A-R08A1, FC6A-T08K1, FC6A-T08P4, FC6A-M08BR1, FC6A-J2C1, FC6A-K2A1, FC6A-K2A1, FC6A-L03CN1, FC6A-EXM12, FC6A-EXM15, FC6A-EX		
Wire Type			UL1007 UL2464 Equivalent	UL1015 Equivalent	UL1007 UL2464 Equivalent	UL1015 Equivalent	
			 AI 1,5- 6 (3200755)	_	_	_	_
Wire		1-wire usage G16	S3TL-H15-14WR (S3TL-H15-14WR) H1.5/14D SW (9019120000) H1.5/14 R (0463100000) AI 1,5- 8 (3200043)	_	_	_	_
gauge	AWG16		S3TL-H15-16WR (S3TL-H15-16WR) H1.5/16D SW (9019130000) H1.5/16 R (0635100000) AI 1,5-10 (3200195)	_	_	Yes	Yes
		2-wire usage	S3TL-J15-16WR (S3TL-J15-16WR) H1.5/16D ZH SW (9037470000) H1.5/16 ZH R (9037290000) AI-TWIN 2 x 1,5-8 (3200823)	_	_	_	_
S3TL-D04-25-75 (S3TL-D04-25-75) SDIS 0.4×2.5×75 (2749790000) SZS 0.4×2.5 (1205037) Screwdriver S3TL-D06-35-100 (S3TL-D06-35- 100) SDIS 0.6×3.5×100 (2749810000) SZS 0.6×3.5 (1205053)		Yes		_			
		_		Yes			
Tightenir	ng torque (N·m)		0	.28	0	.49

■ Expansion Interface Remote Master Module, HMI Module, and Cartridge

Module Type			Expansion Interface Remote Master Module		HMI Module		Cartridges		
Wire Type			UL1007 UL2464 Equivalent	UL1015 Equivalent	UL1007 UL2464 Equivalent	UL1015 Equivalent	UL1007 UL2464 Equivalent	UL1015 Equivalent	
Stripping	length (m	m)			7	7		5	
Wire thic	kness (mm	1 ²)		0.14 to 2.5		0.14 to 2.5		0.14 to 1.50	
			S3TL-H025-10WJ (S3TL-H025-10WJ) H0.25/10 HBL (9025740000) AI 0,25- 6 (3203040)	_	_	Yes	_	Yes	_
Wire gauge	AWG 24	1-wire usage	S3TL-H025-12WJ (S3TL-H025-12WJ) H0.25/12T GE (9021020000) AI 0,25- 8 (3203037)	Yes	_	Yes	_	_	_
			 _ AI 0,25-10 (3241128)	_	_	_	_	_	-



Module	Module Type			Remote	Expansion Interface Remote Master Module		1odule	Cartridges	
Wire Ty	Wire Type			UL1007 UL2464 Equivalent	UL1015 Equivalent	UL1007 UL2464 Equivalent	UL1015 Equivalent	UL1007 UL2464 Equivalent	UL1015 Equivalent
			S3TL-H034-10WT (S3TL-H034-10WT) H0.34/10 TK (9025750000) AI 0,34- 6 (3203053)	-	-	Yes	_	Yes	_
	AWG22	1-wire usage	S3TL-H034-12WT (S3TL-H034-12WT) H0.34/12 TK (9025770000) AI 0,34- 8 (3203066)	Yes	_	Yes	_	_	_
			 AI 0,34-10 (3241129)	_	_	_	_	_	_
			S3TL-H05-12WA (S3TL-H05-12WA) H0.5/12D W (9019000000) H0.5/12 OR (0409500000) AI 0,5- 6 (3200687)	_	_	Yes	_	Yes	_
			S3TL-H05-14WA (S3TL-H05-14WA) H0.5/14D W (9019010000) H0.5/14 OR (0690700000) AI 0,5- 8 (3200014)	Yes	_	Yes	_	_	_
		1-wire usage	 AI 0,5- 8 GB (1208966)	_	Yes	_	Yes	_	_
	AWG20		S3TL-H05-16WA (S3TL-H05-16WA) H0.5/16D W (9019020000) H0.5/16 OR (9025870000) AI 0,5-10 (3201275)	_	_	_	-	_	_
				_	_	_	_	_	_
Wire gauge		2-wire usage	S3TL-J05-14WA (S3TL-J05-14WA) H0.5/14D ZH W (9037380000) H0.5/14 ZH OR (9037200000) AI-TWIN 2 x 0,5-8 (3200933)	Yes	_	Yes	_	_	_
			S3TL-J05-16WA (S3TL-J05-16WA) H0.5/16D ZH W (9037390000) H0.5/16 ZH OR (9037210000) AI-TWIN 2 x 0,5-10 (3203309)	_	_	_	_	_	_
			S3TL-H075-12WW (S3TL-H075- 12WW) H0.75/12D GR (9019030000) H0.75/12 W (0409600000) AI 0,75- 6 (3200690)	_	_	Yes	_	_	_
			S3TL-H075-14WW (S3TL-H075- 14WW) H0.75/14D GR (9019040000) H0.75/14 W (0462900000) AI 0,75- 8 (3200519)	Yes	_	Yes	_	_	_
	AWG18	1-wire usage	S3TL-H075-16WW (S3TL-H075- 16WW) H0.75/16D GR (9019050000) H0.75/16 W (9025860000) AI 0,75-10 (3201288)	_	_	_	_	_	-
			S3TL-H10-14WY (S3TL-H10-14WY) H1.0/14D R (9019080000) H1.0/14 GE (0463000000) AI 1-8 (3200030)	Yes	_	_	Yes	_	_
			S3TL-H10-16WY (S3TL-H10-16WY) H1.0/16D R (9019100000) H1.0/16 GE (9025950000) AI 1-10 (3200182)	_	_	-	_	_	_



Module	Module Type			Remote	Expansion Interface Remote Master Module		HMI Module		Cartridges	
Wire Ty	rpe			UL1007 UL2464 Equivalent	UL1015 Equivalent	UL1007 UL2464 Equivalent	UL1015 Equivalent	UL1007 UL2464 Equivalent	UL1015 Equivalent	
	AWG18	2-wire usage	S3TL-J075-14WW (S3TL-J075-14WW) H0.75/14D ZH GR (9037410000) H0.75/14 ZH W (9037230000) AI-TWIN 2 x 0,75-8 (3200807)	Yes	_	Yes	_	_	_	
	AWGIO		S3TL-J075-16WW (S3TL-J075-16WW) H0.75/16D ZH GR (9037420000) H0.75/16 ZH W (9037240000) AI-TWIN 2 x 0,75-10 (3200975)	_	_	_	_	_	_	
Wire			 AI 1,5- 6 (3200755)	_	_	Yes	Yes	_	-	
gauge		1-wire usage	S3TL-H15-14WR (S3TL-H15-14WR) H1.5/14D SW (9019120000) H1.5/14 R (0463100000) AI 1,5- 8 (3200043)	Yes	Yes	_	Yes	_	_	
	AWG16		S3TL-H15-16WR (S3TL-H15-16WR) H1.5/16D SW (9019130000) H1.5/16 R (0635100000) AI 1,5-10 (3200195)	_	_	_	_	_	_	
		2-wire usage	S3TL-J15-16WR (S3TL-J15-16WR) H1.5/16D ZH SW (9037470000) H1.5/16 ZH R (9037290000) AI-TWIN 2 x 1,5-8 (3200823)	Yes	_	_	_	_	_	
S3TL-D04-25-75 (S3TL-D04-25-75) SDIS 0.4×2.5×75 (2749790000) SZS 0.4×2.5 (1205037) S3TL-D06-35-100 (S3TL-D06-35-100) SDIS 0.6×3.5×100 (2749810000) SZS 0.6×3.5 (1205053) S3TL-D06-35-100 (S3TL-D06-35-100) SDIS 0.6×3.5×100 (2749810000) SZF 1-0,6×3,5 (1204517)		_		_		Yes				
			SDIS 0.6×3.5×100 (2749810000)	_		Yes		_		
			SDIS 0.6×3.5×100 (2749810000)		es*1	_		_		
Tightenii	ng torque (N·m)		_	_*2	0.5 t	o 0.6	0	.2	

^{*1} Used when removing the wires.

Crimping Tool

The following crimping tool can be used with FC6A.

Tool Name	Model Number (Order Number)				
1001 Name	IDEC	Weidmüller	Phoenix Contact		
Crimping tool	S3TL-CR06D (S3TL-CR06D) S3TL-CR04T (S3TL-CR04T)	PZ 6 Roto L (1444050000)	CRIMPFOX 6 (1212034)		



- Do not touch live terminals. There is a risk of electric shock.
- When powered, the terminals that are connected to external devices may become hot. Do not touch the terminals immediately after turning the power off.
- Do not touch the power supply terminals immediately after turning the power off. There is a risk of electric shock.
- Insert the wire all the way to the tip of the ferrule and crimp it.
- When connecting stranded wire or multiple wires to a terminal block, use a ferrule. Otherwise there is a risk of wires becoming disconnected.
- When using single wires, you do not need to use ferrules.
- Single wire assumes the use of one wire. Do not attach two or more wires to the one connector hole.

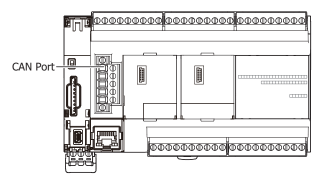


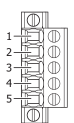
^{*2} Push-in type.

Wiring the CAN J1939 Bus

This section describes the CAN port terminal arrangement, internal equivalent circuit, and specifications.

CAN Port Terminal Arrangement

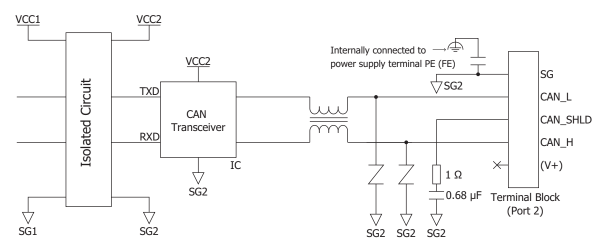




No.	Signal Wire	Details
1	SG	CAN external power supply (-)
2	CAN_L	CAN_L bus line (dominant low)
3	CAN_SHLD	CAN cable shield*1
4	CAN_H	CAN_H bus line (dominant high)
5	(V+)	CAN external power supply (+). (N.C. Not connected internally.)

^{*1} Internally connected to the SG via a resistor and capacitor connected in a series. (R = 1 Ω , 0.68 μ F)

Internal Equivalent Circuit



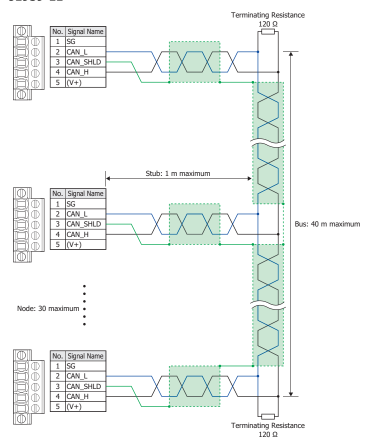
CAN J1939 Wiring

The specifications and wiring examples differ according to CAN protocol standard J1939-11 and J1939-15. Connect terminating resistance (120 Ω , 0.5 W or higher) between CAN_H and CAN_L at both ends of the main line when wiring the CAN port.

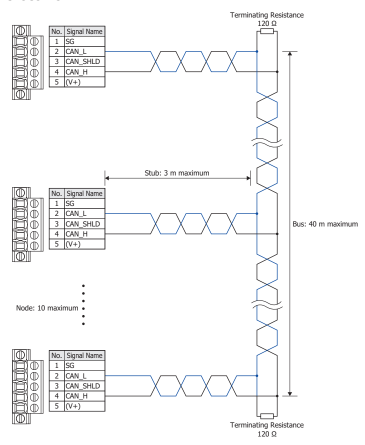
CAN Protoc	ol Standard	J1939-11	J1939-15			
Communica	ation Speed	250 kbps				
Nodes		30	10			
		Twisted pair				
	Wire Configuration	Shielded	Unshielded			
Cable		0.3 mm ² to 0.82 mm ² (AWG 22 to 18)				
Cable	Applicable Standards	ISO 11898/1993				
	Characteristic Impedance	120 Ω				
	Cable Length	40 m maximum, stub 1 m maximum	40 m maximum, stub 3 m maximum			



J1939-11



J1939-15





4: OPERATION BASICS

Introduction

The following version of WindLDR is required for FC6A programming and maintenance:

- When you use All-in-One CPU module/CAN J1939 All-in-One CPU module: WindLDR version 8.0.0 or later
- When you use Plus CPU module: WindLDR version 8.6.0 or later

For details on how to check the version, see "Checking the WindLDR Version Number" on page 4-17.

This chapter describes basic procedures for operating WindLDR, programming and maintenance software for the FC6A.

Start WindLDR

■ Windows 11/10

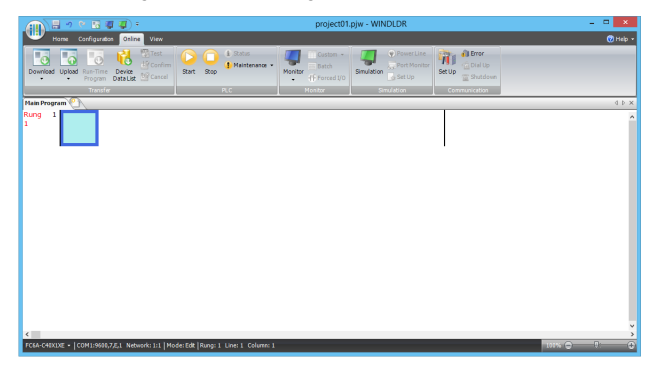
Click Start and then All Apps > IDEC Automation Organizer > WindLDR.

■ Windows 8

Click WindLDR in the tiles on the Start screen.

■ Windows 7

Click Start and then Programs > IDEC Automation Organizer > WindLDR.

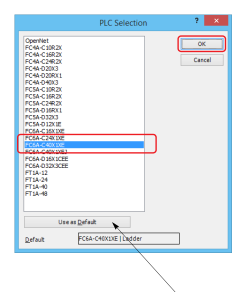




PLC Selection

Before programming a user program on WindLDR, select a PLC type.

- Select Configuration from the WindLDR menu bar, then select PLC Type.
 The PLC Selection dialog box appears.
- 2. Select a PLC type in the selection box and the programming language to use.
- 3. Click OK.



Select the PLC type from the list and click **Use as Default** to set the selected PLC type as the default type when WindLDR starts.

In WindLDR, the FC6A is categorized by the number of inputs and outputs and the PLC type names are displayed as follows.

PLC Selection Option	Type No.
FC6A-C16X1XE	FC6A-C16R1AE, FC6A-C16R1CE, FC6A-C16K1CE, F6A-C16P1CE, FC6A-C16R1DE, FC6A-C16K1DE, FC6A-C16P1DE
T COA CTOXIXE	FC6A-C16R4AE, FC6A-C16R4CE, FC6A-C16K4CE, F6A-C16P4CE, FC6A-C16R4DE, FC6A-C16K4DE, FC6A-C16P4DE
FC6A-C24X1XF	FC6A-C24R1AE, FC6A-C24R1CE, FC6A-C24P1CE, FC6A-C24K1CE
TCOA-CZ4XIXL	FC6A-C24R4AE, FC6A-C24R4CE, FC6A-C24P4CE, FC6A-C24K4CE
FC6A-C40X1XE	FC6A-C40R1AE, FC6A-C40R1CE, FC6A-C40P1CE, FC6A-C40K1CE, FC6A-C40R1DE, FC6A-C40P1DE, FC6A-C40K1DE
FC0A-C4UXIXE	FC6A-C40R4AE, FC6A-C40R4CE, FC6A-C40P4CE, FC6A-C40K4CE, FC6A-C40R4DE, FC6A-C40P4DE, FC6A-C40K4DE
	FC6A-C40R1AEJ, FC6A-C40R1CEJ, FC6A-C40P1CEJ, FC6A-C40K1CEJ, FC6A-C40R1DEJ, FC6A-C40P1DEJ,
FC6A-C40X1XEJ	FC6A-C40K1DEJ, FC6A-C40R4AEJ, FC6A-C40R4CEJ, FC6A-C40P4CEJ, FC6A-C40K4CEJ, FC6A-C40R4DEJ,
	FC6A-C40P4DEJ, FC6A-C40K4DEJ
FC6A-D16X1CEE	FC6A-D16R1CEE, FC6A-D16R4CEE, FC6A-D16K1CEE, FC6A-D16K4CEE, FC6A-D16P1CEE, FC6A-D16P4CEE
FC6A-D32X3CEE	FC6A-D32K3CEE, FC6A-D32K4CEE, FC6A-D32P3CEE, FC6A-D32P4CEE

PLC selection is now complete. Next, create a ladder program.



Create Program

Create Ladder Program

This section describes the operating procedure to create a ladder program in WindLDR.

Note: For details about devices, see "Devices" on page 6-1. See the "Ladder Programming Manual" for details on basic and advanced instructions.

Sample User Program

Create a simple program using WindLDR. The sample program performs the following operation:

When only input I0 is turned on, output Q0 is turned on.

When only input I1 is turned on, output Q1 is turned on.

When both inputs I0 and I1 are turned on, output Q2 flashes in 1-s increments.

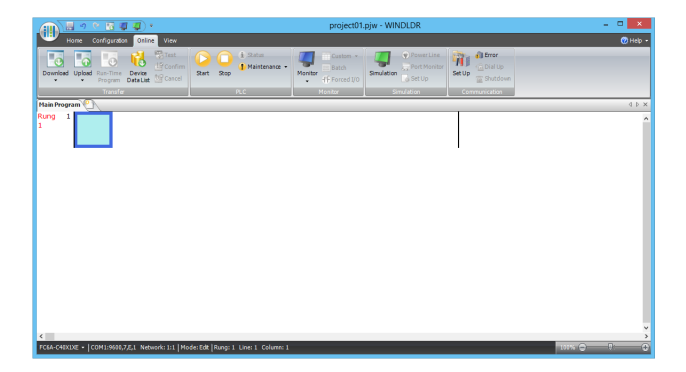
Rung No.	Input IO	Input I1	Output Operation
1	ON	OFF	Output Q0 is turned ON.
2	OFF	ON	Output Q1 is turned ON.
3	ON	ON	Output Q2 flashes in 1-s increments.

Note: One collection of a group of instructions that control output or advanced instructions is called a rung. WindLDR manages programs in rung units. Function descriptions can be configured as rung comments for individual rungs.

Start WindLDR

From the Start menu of Windows, select Programs > IDEC Automation Organizer > WindLDR.

WindLDR starts and a blank ladder editing screen appears with menus and tool bars shown on top of the screen.

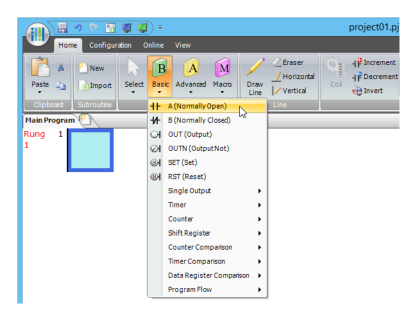




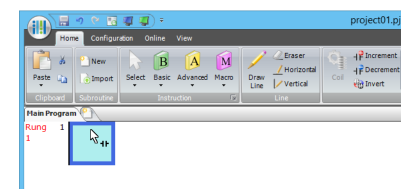
Edit User Program Rung by Rung

Start the user program with the LOD instruction by inserting a NO contact of input IO.

1. From the WindLDR menu bar, select **Home** > **Basic** > **A (Normally Open)**.



2. Move the mouse pointer to the first column of the first line where you want to insert a NO contact, and click the left mouse button.



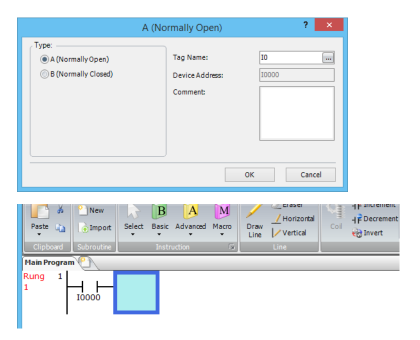
3. Double-click Normally Open.

The A (Normally Open) dialog box is displayed.





4. Enter **I0** in the **Tag Name** field, and click **OK**.



Note:

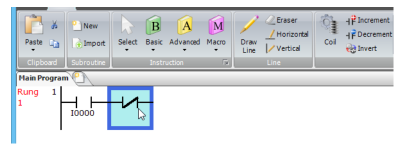
- To enter an NO contact from the right-click menu, right-click at the location to insert the NO contact, and on the right-click menu, click **Basic Instructions (B)**, then **A (Normally Open)**.

A NO contact of input I0 is programmed in the first column of the first ladder line.

Next, program the ANDN instruction by inserting a NC contact of input I1.

- 5. From the WindLDR menu bar, select **Home** > **Basic** > **B** (**Normally Closed**).
- **6.** Move the mouse pointer to the second column of the first ladder line where you want to insert a NC contact, and click the left mouse button.
- 7. Double-click Normally Closed.

The **B** (Normally Closed) dialog box is displayed.



8. Enter I1 in the Tag Name field, and click OK.

An NC contact of input I1 is programmed in the second column of the first ladder line.

At the end of the first ladder line, program the OUT instruction by inserting a NO coil of output Q0.

- 9. From the WindLDR menu bar, select **Home** > **Basic** > **OUT** (**Output**).
- **10.** Move the mouse pointer to the third column of the first ladder line where you want to insert an output coil, and click the left mouse button.

Note: Another method to insert an instruction (either basic or advanced) is to type the instruction symbol, OUT, where you want to insert the instruction.



11. Double-click Output.

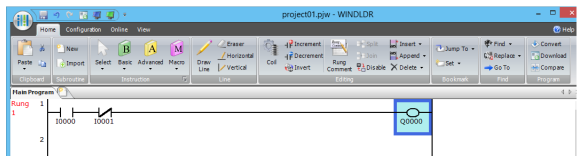
The Out (Output) dialog box is displayed.



12. Enter Q0 in the Tag Name field, and click OK.



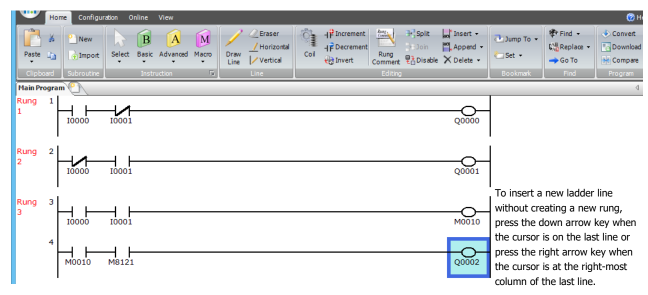
A NO output coil of output Q0 is programmed in the right-most column of the first ladder line. This completes programming for rung 1.



Continue programming for rungs 2 and 3 by repeating similar procedures.

A new rung is inserted by pressing the **Enter** key while the cursor is on the preceding rung. A new rung can also be inserted by selecting **Home** > **Append** > **Append** a **Rung**.

When completed, the ladder program looks like below.



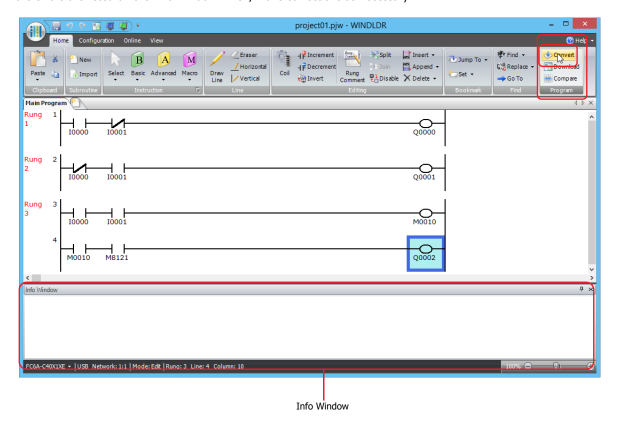


Convert Program

The program can be checked whether it contains any user program syntax error.

From the menu bar, select **Home** > **Convert** (**Program** group).

When the instruction/FB symbols are connected correctly, the program conversion is completed successfully. If any error is found, the errors are listed on the Info Window. Then, make corrections as necessary.





Protect Project

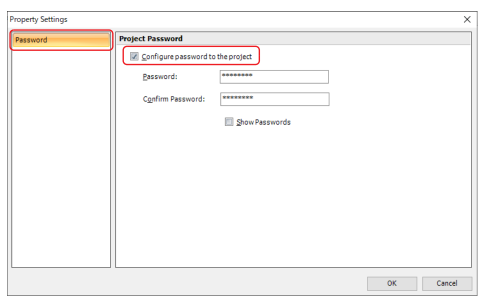
The ladder program created in WindLDR is managed as a project file.

You can set a password for your project and save it to protect the project file from being viewed or edited by a third party. This section describes the operating procedure to set a password to a project.

1. Click (application) button > Property.

The **Property Settings** dialog box appears.

2. Click the Password tab, and in the Project Password group, select the Configure password to the project check box.



3. Set a password.

Note:

- The length of the password is 4 to 15 characters.
- Use the Show Passwords check box to show or hide the password. When the Show Passwords check box is selected, the set password is displayed.
- Manage the password appropriately so that third parties do not know it. If you forget the password of a project, you can no longer open that
 project file.
- A project with a password can only be downloaded to the CPU module with the following system software versions.

CPU module	System Software
All-in-One CPU module	Version 2.40 or later
CAN J1939 All-in-One CPU module	Version 2.40 or later
Plus CPU module	Version 2.00 or later

4. Click OK.

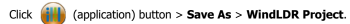
This concludes configuring the settings.

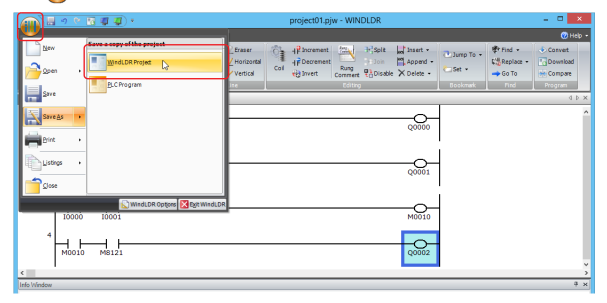


Save Project

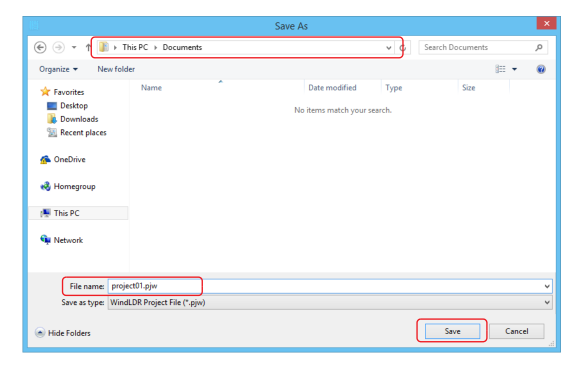
This section describes the operating procedure to save the created ladder program as a project file.

1. Save the current project with a new name.





2. Enter the file name in **File name**, specify the folder to save to, and click **Save**.



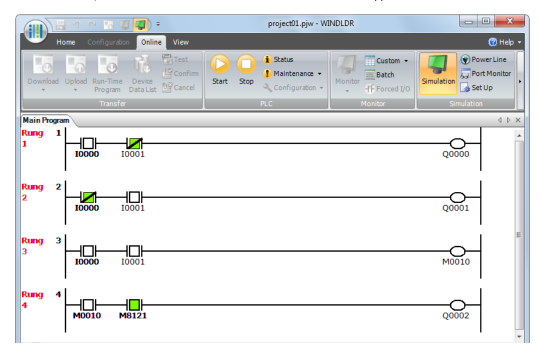
This completes the procedure to save a project to a file.

Note: The saved file is called a project file. The extension is ".pjw".



Simulate Operation

This section describes the operating procedure to check the operation of the user program before transferring it to the FC6A. From the WindLDR menu bar, select **Online** > **Simulation**. The Simulation screen appears.



Select and right-click the input contact you want to change, and on the right-click menu, click **Set** or **Reset**. To quit simulation, from the WindLDR menu bar, select **Online** > **Simulation**.

Notes:

- You can also change the status of an input contact by double-clicking it.
- To quit simulation, from the WindLDR menu bar, once more select **Online** > **Simulation** > **Simulation**.

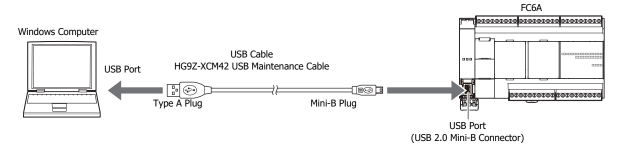


Download Program

While WindLDR is running on a PLC, you can download the user program to the FC6A.

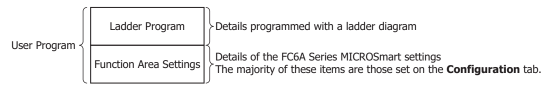
User programs can be downloaded to the FC6A from WindLDR using USB or Ethernet.

This section describes the operating procedure from configuring communication settings to downloading the user program using a USB connection as an example.

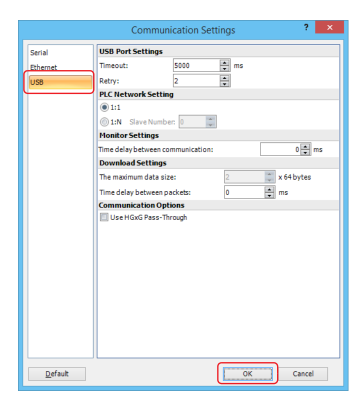


Notes:

- In order for WindLDR to communicate with the FC6A via USB, a dedicated USB driver must be installed on the computer.
 For details, see "How to install USB driver". Click ▼ to the right of the icon ② at the top right corner of the WindLDR window and click How to install USB driver to display How to install USB driver.
- A user program is a combination of a ladder program and the setting details (Function Area Settings).



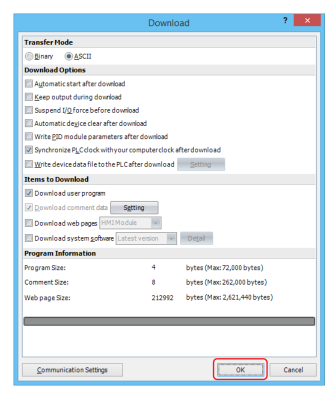
- From the WindLDR menu bar, select Online > Set Up.
 The Communication Settings dialog box is displayed.
- 2. Click the **USB** tab and then click **OK**.



The communication method is now set to USB. Next, download a user program.



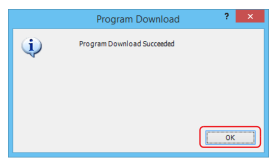
3. From the WindLDR menu bar, select **Online** > **Download**. The **Download** dialog box appears, then click **OK**. The user program is downloaded to the FC6A.



Note: The Download dialog box can also be opened by selecting **Home** > **Download**.

Note: When downloading a user program, all values and selections in the Function Area Settings are also downloaded to the FC6A. For details on function settings, see "Functions and Settings" on page 5-1.

When the following message appears, the download has completed successfully. Click OK.



Notes:

- The PLC will not run if the function switch is 0 when **Run/Stop PLC by Function Switch** is enabled in WindLDR and a program is downloaded with **Automatic start after download** enabled.

 To run the PLC, the function switch must be set to 1.
- Enabled is the default setting for **Run/Stop PLC by Function Switch** in WindLDR.

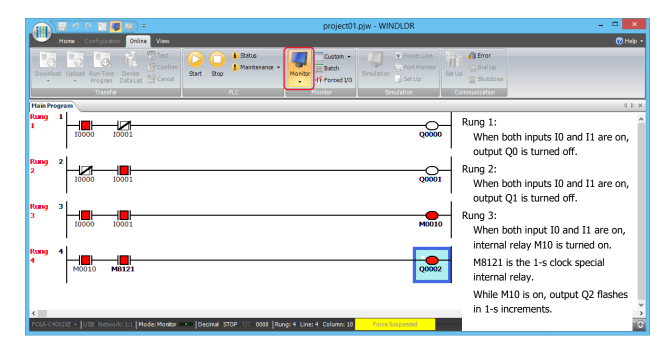


Monitor Operation

Another powerful function of WindLDR is to monitor the PLC operation on the computer. The input and output statuses of the sample program can be monitored in the ladder diagram.

From the WindLDR menu bar, select **Online** > **Monitor** > **Monitor**.

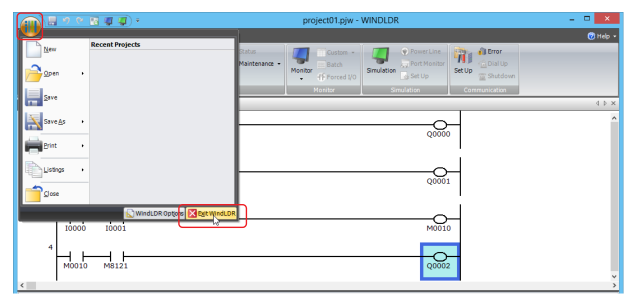
When both inputs I0 and I1 are on, the ladder diagram on the monitor screen looks as follows:



Exit WindLDR

This section describes the operating procedure to exit WindLDR.

When you have completed monitoring, you can exit WindLDR either directly from the monitor screen or from the editing screen. In both cases, from the WindLDR application button, click **Exit WindLDR**.





Windows Displayed in the Workspace

This section describes how to change the position and display method of windows.

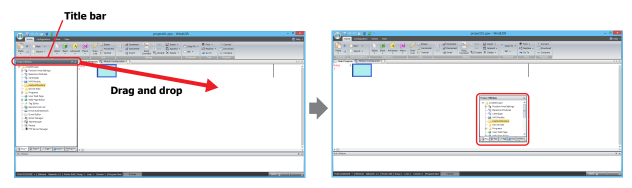
Changing the position of windows

You can change the display position of the window by dragging and dropping the title bar of the window or its tab to disable docking. Windows that are not docked are called floating windows.

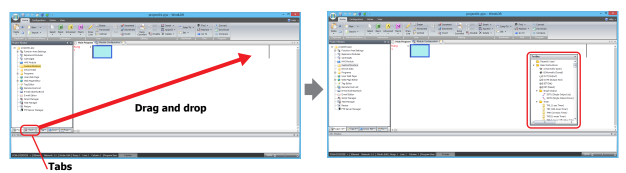
Disabling docking

This section describes how to disable the docking of a title bar or tab of a window.

• If you drag the title bar of the workspace window, you can move all the docked windows together.



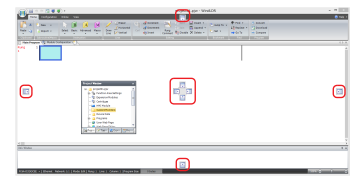
• If you drag the tab of a workspace window, you can move just the selected window.



Docking windows

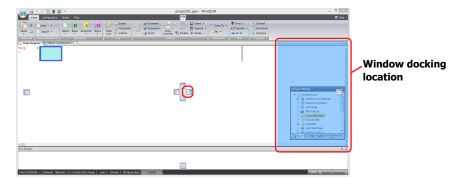
This section describes how to dock a floating window to another window or the frame at the top, bottom, left, and right sides of WindLDR.

1. Drag the window's title bar or tab. The (Docking) icon is displayed.

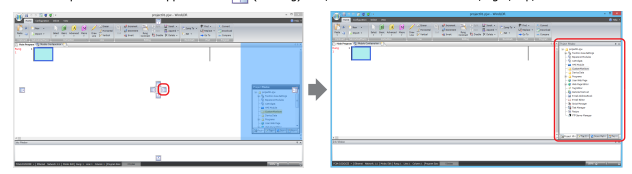




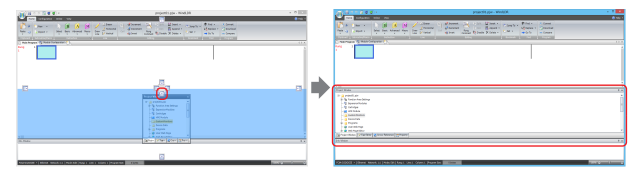
Note: When the mouse cursor gets close to a [Note: When the mous



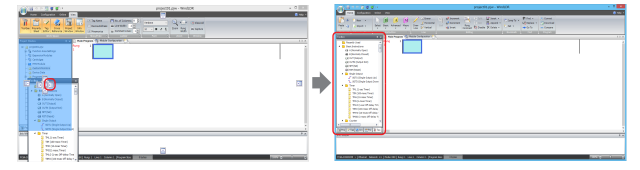
- 2. Drop the title bar or tab on the [(Docking) icon to dock that window to WinidLDR's left, right, top, or bottom frame or a separate window.
 - If the workspace window is dropped on the [] (Docking) icon, it is docked to WindLDR's left, right, top, or bottom frame.



• If a floating window is dropped on the [1] (Docking) icon, it is docked to WindLDR's left, right, top, or bottom frame or a docked window.



• If you put the mouse cursor on another window while dragging a floating windows title bar, the [(Docking) icon is displayed. Drop the title bar on the [(Docking) icon to dock the floating window to that window. Change the displayed window with the tabs.

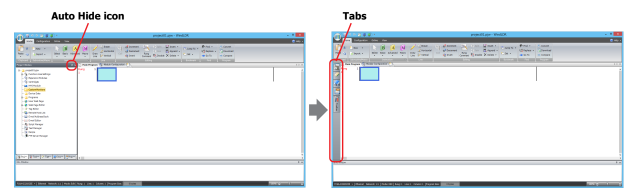




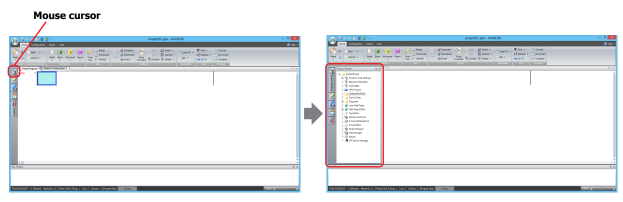
Changing the display method of windows

If the workspace window is docked, you can change the widow to automatically hide and show only its tabs.

• Click the T (Auto Hide) icon to change the window to show only its tabs.



• The window is displayed when you bring the mouse cursor close to the tabs.



Notes:

- Click = (Auto Hide) to secure the window in place.
- Click 🔀 (Close) to close the window.

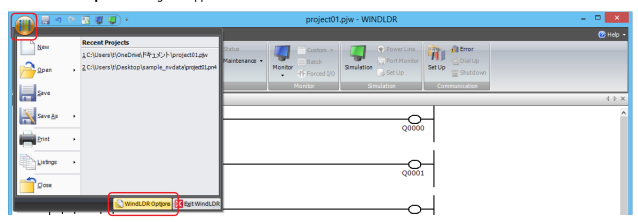


Checking the WindLDR Version Number

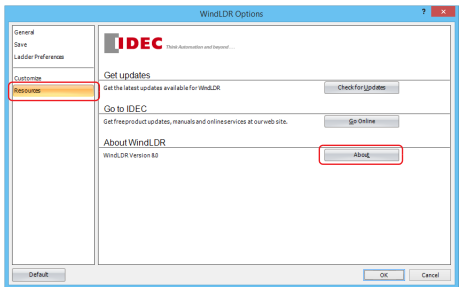
This section describes how to check the WindLDR version.

1. Click (application) button > WindLDR Options.

The WindLDR Options dialog box appears.



Click the Resources tab, and then click About.The About WindLDR dialog box appears.



You can check the WindLDR version. When finished, click OK.



Note: When using the FC6A, use the following versions of WindLDR.

- All-in-One CPU module/CAN J1939 All-in-One CPU module: WindLDR version 8.0.0 or later
- Plus CPU module: WindLDR version 8.6.0 or later

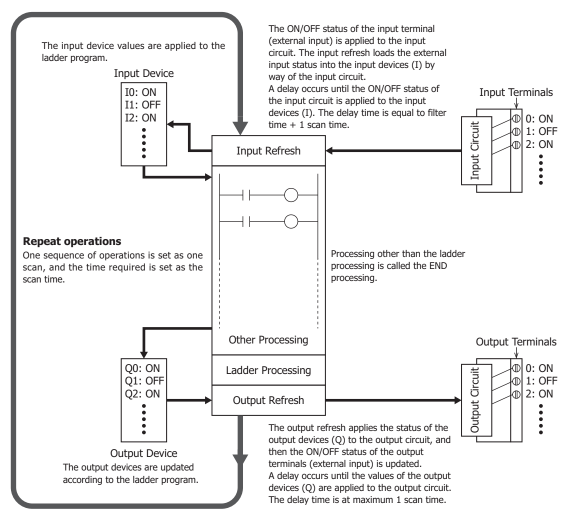
If you are using a version of WindLDR that does not meet this condition, click **Check for Updates** on the **Resources** tab to obtain the latest version of WindLDR.

This concludes the procedure for checking the WindLDR version.



Ladder Program Operation

The FC6A performs the following operations to process ladder programs.



Notes:

- The delay time of the hardware is added to the actual input and output delay times. For details on the hardware input/output delay times, see "Product Specifications" on page 2-1.
- The filter time differs depending on the input used.
 - When the input is a CPU module input (I0 to I27)
 See the input filter time configured in the WindLDR Function Area Settings. The initial value is 3 ms.
 - When the input is an expansion input (I30 or greater) There is no filter time.



Start/Stop Operation

This section describes how to run and stop the FC6A.



Make sure of safety before starting and stopping the FC6A. Incorrect operation of the FC6A may cause machine damage or accidents.

You can start and stop FC6A operations by using WindLDR operations, FC6A operations, function switch operations, menu operations using an HMI module, by turning the FC6A on or off, or by using the stop/reset input function by way of external input.

- For operations using WindLDR, see "Start/Stop Operation Using WindLDR" on page 4-19.
- For operations using the FC6A power supply, see "Start/Stop Operation Using the Power Supply" on page 4-20.
- For operations using the function switch, see "Function Switch Configuration" on page 5-10.
- For operations using an HMI module, see "HMI Function" on page 7-1.
- For the stop input settings, see "Stop Input" on page 5-5.
- For the reset input settings, see "Reset Input" on page 5-5.

The switch from start to stop is performed during the END processing of the user program, and the following functions are also stopped when the user program is stopped. For details on END processing, see the appendix "Breakdown of END Processing Time" in the "Ladder Programming Manual".

High-speed counter/frequency measurement/user interrupt/catch input/timer interrupt/user communication/pulse output

- You can use M8025 (Maintain Outputs While Stopped) to select whether to maintain or clear the outputs while the CPU is stopped.
 - For details on M8025 (Maintain Outputs While Stopped), see "M8025: Maintain Outputs While Stopped" on page 6-10.
- The current value of the timer instruction is reset.
 For details on timer instructions, see Chapter 4 "TML (1-s Timer)" in the "Ladder Programming Manual".

Also, when you switch from stop to start, the device status is cleared or kept depending on **Memory Backup** in the **Function Area Settings**. For details, see "Memory Backup" on page 5-12.

Start/Stop Operation Using WindLDR

The FC6A can be started and stopped using WindLDR run on a Windows computer connected to the FC6A. When the **Start** button is pressed in the menu bar shown below, start control special internal relay M8000 is turned on to start the FC6A. When the **Stop** button is pressed, M8000 is turned off to stop the FC6A.

- 1. Connect the computer to the FC6A, start WindLDR, and power up the FC6A.
- Check that a stop input is not designated using Configuration > Run/Stop Control > Stop and Reset Inputs. See "Stop Input and Reset Input" on page 5-5.

Note: When a stop input is designated, the FC6A cannot be started or stopped by turning start control special internal relay M8000 on or off.

3. Select **Online** from the WindLDR menu bar. The Online tab appears.



- 4. Click the **Start** button to start operation, then the start control special internal relay M8000 is turned on.
- 5. Click the Stop button to stop operation, then the start control special internal relay M8000 is turned off.
 The PLC operation can also be started and stopped while WindLDR is in the monitor mode. Select Online > Monitor > Monitor and click the Start or Stop button.

Note: Special internal relay M8000 is a keep type internal relay and stores the status when the power is turned off. M8000 retains its previous status when the power is turned on again. However, when the backup battery is dead, M8000 loses the stored status, and can be turned on or off as programmed when the FC6A is powered up. The selection is made in **Configuration** > **Run/Stop Control** > **Run/Stop Selection at Memory**



Backup Error. See "Run/Stop Selection at Keep Data Error" on page 5-8.

Start/Stop Operation Using the Power Supply

The FC6A can be started and stopped by turning power on and off.

- **1.** Power up the FC6A to start operation.
- 2. Turn power on and off to start and stop operation.



5: FUNCTIONS AND SETTINGS

Introduction

This chapter describes the FC6A's special functions and convenient functions that you should know about in using the WindLDR (Windows compatible) PLC programming software.

Function List

The FC6A supports many functions in addition to instructions.

For functions that require advanced setup including the high-speed counters, user program protection functions, and Ethernet communication functions, first configure those settings in the **Function Area Settings** dialog box, and then download the user program to the FC6A.

Function Name	Overview	Reference	Setup Location
Stop input	The FC6A can be started/stopped with a specified input.	5-6	
Reset input	The device values of the FC6A can be cleared with a specified input.	5-6	
Run/stop selection at keep	This function specifies the user program operating state (run/stop) when the	5-8	
data error	FC6A power is turned on when the backup battery has died.	3.0	
Run/stop selection at	Whether to start or stop the FC6A regardless of the M8000 status when the	5-9	
power up	FC6A is powered up can be specified.	3 3	
Function switch configuration	This function configures the operation when the FC6A function switch is used.	5-10	
Memory backup	Whether to clear or keep the device values, such as counter current values, when the FC6A starts running can be specified.	5-12	
High-speed counter	The high-speed counters can be used to count input pulses from rotary encoders or proximity switches regardless of the scan time.	5-14	
Catch input	The catch input can be used to receive short pulses from sensors regardless of the scan time.	5-34	Function area
Interrupt input	When a quick response to an external input is required, such as in positioning control, the interrupt input can call a subroutine to execute an interrupt program.	5-36	- settings
Frequency measurement	The pulse frequency of input signals to input terminals can be counted regardless of the scan time.	5-39	-
Input filter	The input filter rejects short input pulses when the FC6A is used with input signals containing noises.	5-41	
Analog voltage input	Analog voltage input, such as input from pressure sensor, can be read and stored in special data register as digital value.	5-43	
Analog potentiometer	This function changes the analog value used in a user program with the FC6A's analog potentiometer.	5-45	-
Timer interrupt	5-47	-	
Forced I/O function	required, the timer interrupt can call a subroutine at specified time interval. The inputs or outputs of the FC6A can forcibly be turned on or off regardless of the actual inputs and outputs status.	5-49	Monitor
External memory devices	Configure the CSV file format of the log data to save to the SD memory card.	5-53	
Log data file size	The maximum file size of the log data that is saved to the SD memory card can be configured.	5-54	
32-bit data storage setting	The order of upper and lower words for 32-bit data can be specified.	5-55	1
User program protection	The user program in the FC6A can be protected with a password against the user program upload or download.	5-57	
Watchdog timer settings	The watchdog timer monitors the FC6A operation and the watchdog time preset value can be changed.	5-60	Function area settings
Constant scan time	The scan time of the FC6A can be made constant by specifying the constant scan time.	5-61	
Time Zone	This function sets the time zone as the difference between the FC6A internal clock and Universal Coordinated Time (UTC).	5-62	1
Daylight savings time	The internal clock of the FC6A can automatically be adjusted according to the configured daylight saving time period.	5-63	1
Clock function	The FC6A can operate according to the current date and time and be used in applications, such as lighting or air conditioning.	5-64	Instructions
Battery monitor	This function monitors the voltage of the backup battery.	5-67	_



5: FUNCTIONS AND SETTINGS

Function Name	Overview	Reference	Setup Location
USB boot	This function starts the FC6A with only USB bus power (5 V).	5-69	_
User program capacity	This function selects the FC6A user program capacity.	5-71	Function area settings
Online Edit	This function rewrites the user program without stopping FC6A operation.	5-72	_
Communication port	Configures the communication methods and ports for the connected devices.		
Network settings			
Ethernet Port 1	Configures information for connecting the FC6A to a network.		
Ethernet Port 2		Communication	Function area
Network management	Configures SNTP settings and the PING instruction timeout time.	Manual	settings
	Communication mode and parameters for the Ethernet communication can be		
Connection settings	configured for each connection so that the FC6A can communicate with other		
	network devices over the Ethernet.		



Function Area Settings

This section describes the function area settings that configure the environment settings for using the FC6A, such as the operation when starting the FC6A and the communication ports.

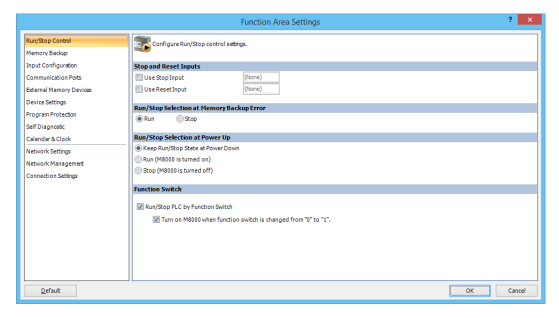
The function area settings are configured on the **Function Area Settings** dialog box in the WindLDR PLC programming software (Windows compatible).

Displaying the Dialog Box

To display the **Function Area Settings** dialog box, on the **Configuration** tab, in the **Function Area Settings** group, click a configuration item.



The **Function Area Settings** dialog box is displayed with the selected configuration item.



Configuration Items and Functions

The function area settings configuration items and functions are as follows.

Run/Stop Control

Configure the following run/stop control settings.

- · Stop input
- Reset input
- Run/stop selection at memory backup error
- Run/stop selection at power up
- Function switch configuration

Memory Backup

These functions keep or clear devices (the contents of memory) when a user program starts operation (RUN).

The following devices can be configured to be kept or cleared.

- Internal relays
- Shift registers
- Counters
- Data registers



Input Configuration

These settings configure special input functions such as the external input filter values and high-speed counters.

- · High-speed counter
- Catch input
- Interrupt input
- · Frequency measurement
- · Input filter
- Analog voltage input
- Analog input
- Timer interrupt

Communication Ports

These settings configure the FC6A communication ports that communicate with external devices.

- Maintenance communication
- User communication
- Modbus RTU master/slave
- · Data link master/slave station
- J1939 (CAN J1939 All-in-One CPU module only)

External Memory Devices

These settings configure the CSV file format and the maximum file size of the log data that is saved to the SD memory card.

- CSV file format
- Data log and trace*1

Device Settings

Configure the order to store the upper and lower words for 32-bit data.

Program Protection

Applies the protection to the user program by configuring a password so unauthorized users cannot inadvertently upload or download it.

Self Diagnostic

Configure the watchdog timer monitoring the operating status of the FC6A.

Calendar & Clock

The FC6A is equipped with an internal clock and its calendar data (year, month, day, day of the week) and clock data (hour, minute, second) can be used in user programs. Daylight savings time can also be configured for the internal clock.

Network Settings*2

These settings configure information for connecting the All-in-One CPU module to a network using Ethernet port 1.

Network Management*2 These settings configure the FC6A's internal clock and the ping timeout time for the PING instruction and when the auto ping function is being executed.

- SNTP settings
- Ping settings

Ethernet Port 1*1

These settings configure information for connecting the Plus CPU module to a network using Ethernet port 1. These settings are also used to configure SNTP settings for getting the time, the ping timeout duration when using the PING instruction or auto ping, the send e-mail settings, web server settings, and FTP client/server settings.

- IP settings
- DNS settings
- SNTP settings
- · Ping settings
- E-mail settings
- Web server settings
- FTP client settings
- FTP server settings

Ethernet Port 2*1

These settings configure information for connecting the Plus CPU module to a network using Ethernet port 2. These settings are also used to configure the ping timeout duration when using the PING instruction or auto ping.

- IP settings
- DNS settings
- Ping settings

Connection Settings

These settings configure server/client communication used in FC6A Ethernet communication.

- Maintenance communication server
- User communication server/client
- User communication (UDP)*1
- Modbus TCP communication server/client
- MC protocol client
- *1 Can be used only with the Plus CPU module.
- *2 Can be used only with the All-in-One CPU module.



Stop Input and Reset Input

As described on "Start/Stop Operation" on page 4-19, the FC6A can be started and stopped using a stop input or reset input, which can be designated from the **Function Area Settings** menu. When the designated stop or reset input is turned on, the FC6A stops operation.

Since these settings relate to the user program, the user program must be downloaded to the FC6A after changing any of these settings.

Stop Input

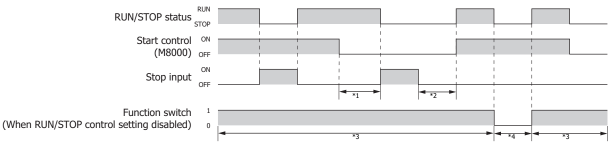
This section describes the stop input that stops execution of the FC6A user program with an external input.

Function Description

This function stops execution of the FC6A user program with an external input, such as a switch on a control panel.

Specify an FC6A normal external input for the stop input.

When the stop input is turned on, the user program that is being executed will stop. When the stop input is turned off, the user program will be executed from the beginning.



- *1 Even when M8000 (start control) is turned off, if the stop input is off, the FC6A maintains the RUN status.
- *2 Even when the stop input is off, M8000 (start control) is off, so the FC6A does not change to the RUN status.
- *3 When the function switch is set to the function to control FC6A RUN/STOP, the status changes to that corresponding to the stop input and M8000 when the function switch is 1.
- *4 When the function switch is set to the function to control FC6A RUN/STOP, the status will not change to the RUN status if M8000 is turned on when the function switch is 0.

The external inputs that can be specified as the stop input are as follows.

All-in-One CPU module

Туре	16-I/O type	24-I/O type	40-I/O type
External Input	I0 to I7, I10	I0 to I7, I10 to I15	I0 to I7, I10 to I17, I20 to I27
Plus CPU module			
Tyne	Plus 16-I/O type	Plus 32-I/O type	

I0 to I7, I10 to I17

Notes:

• The stop input operation has priority over the WindLDR RUN/STOP operation (M8000 ON/OFF).

I0 to I7

- In addition to the FC6A stopping the user program with an external input, RUN/STOP operations can also be performed by operating the function switch and by changing the start control (M8000) value with WindLDR.
- · While the reset input is on, user program execution stops. For details on the reset input, see "Reset Input" on page 5-5.

Reset Input

External Input

This section describes the reset input that clears FC6A device values with an external input.

Function Description

This function clears FC6A device values with an external input, such as a switch on a control panel. Specify an FC6A normal external input for the reset input.

When the reset input is turned on, the user program that is being executed will stop, and all devices and general errors will be cleared except the special internal relays and special data registers. When the reset input is turned off, the user program will be executed from the beginning.

To turn off the reset input and execute the user program again, the following conditions must be met.

- M8000 is on
- The stop input is off (when the stop input has been configured)
- The function switch is 1 (when the function to control FC6A RUN/STOP has been configured)

If these conditions are not met, the user program will not be executed and the FC6A will remain stopped even if the reset input is turned off.

The external inputs that can be specified as the reset input are as follows.



All-in-One CPU module

Туре	16-I/O type	24-I/O type	40-I/O type
External Input	I0 to I7, I10	I0 to I7, I10 to I15	I0 to I7, I10 to I17, I20 to I27
Plus CPU module			
Туре	Plus 16-I/O type	Plus 32-I/O type	-
External Input	I0 to I7	I0 to I7, I10 to I17	=

Programming WindLDR

From the WindLDR menu bar, select Configuration > Run/Stop Control.
 The Function Area Settings dialog box for Run/Stop Control appears.

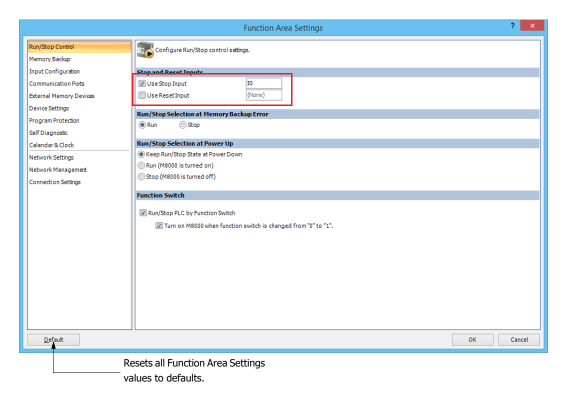
2. Click the check box under the Stop and Reset Inputs.

Stop Input: Click the check box on the left of Use Stop Input and type a desired input number available on the FC6A in the Stop

Input field.

Reset Input: Click the check box on the left of Use Reset Input and type a desired reset number available on the FC6A in the Reset

Input field.



Default: No stop and reset inputs are designated.

3. Click OK.

This concludes configuring the settings.

After you download the user program, you can stop it by turning on IO.



When I1 is specified as the reset input and I1 is turned on, the user program is stopped and device values are cleared. Device values of FC6A at each status is as follows:

		During Run	Stopped	Stop to Run	During Reset	Power Off
Outputs		Program operation	OFF Maintained OFF OF		OFF	
Internal Relays, Shift	Range Specified as "Keep"*1	Program operation	Maintained	Maintained	Cleared	Maintained
Registers, Counters, Data Registers	ters, Data Range Specified as Program Maintained	Maintained	Cleared	Cleared	Maintained	
Special Internal	Relays	Program operation	*2	Maintained	Maintained	*2
Special Data Re	gisters	Program operation	Maintained	Maintained	Maintained	Maintained
Non-retentive D	ata Registers	Program operation	Maintained Maintained Cleared		Cleared	
Timer Current Values		Program operation	Maintained	Initialized	Cleared	Cleared

^{*1} Keep and clear designations for internal relays, shift registers, counters, and data registers can be configured in the **Function Area Settings** dialog box in WindLDR. For details, see "Memory Backup" on page 5-12.



^{*2} See "Special Internal Relay" on page 6-4.

Run/Stop Selection at Keep Data Error

This section describes the function for specifying the run/stop status of the user program when the FC6A "keep" data is lost.

The keep data (data that is maintained by the FC6A), such as the device values and the current time, is lost when the FC6A power is turned off and left this way for a long time such that the backup battery dies. When the FC6A has lost its keep data and is turned on, a keep data error occurs. You can specify the run/stop status of the user program when this keep data error occurs.

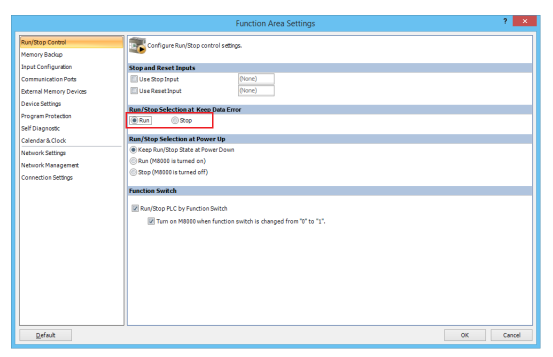
Specify **Stop** when unexpected operation may result due to running the FC6A when the keep data has been lost. Specify **Run** when you want to run the FC6A at all times regardless of whether a keep data error has occurred.

Notes:

- The FC6A uses the backup battery to maintain the run/stop status (status of M8000) immediately before the power is turned off. When the power is turned on, operation starts according to the maintained run/stop status.
- If you turn on the FC6A with its maintained data deleted, a keep data error will occur and the value of the special internal relay M8000 (start control) will be lost.
- If a keep data error occurs, the data kept by the FC6A will be lost.
- If you specify Stop for Run/Stop Selection at Keep Data Error, the FC6A will stop if a keep data error occurs. To run the FC6A, perform
 the appropriate operations from WindLDR, an HMI module, or the main unit's function switch. For details, see "Start/Stop Operation" on page
 4-19.
- When a keep data error occurs, the error code is written to special data register D8005 (general error code). For details, see "General Error Codes" on page 13-3.

Programming WindLDR

- From the WindLDR menu bar, select Configuration > Run/Stop Control.
 The Function Area Settings dialog box is displayed.
- 2. Click RUN or STOP under Run/Stop Selection at Keep Data Error.



3. Click OK.

This concludes configuring the settings.



Run/Stop Selection at Power Up

Start control special internal relay M8000 maintains its status when the FC6A is powered down. When powered up, the FC6A is started or stopped according to the M8000 status. The Run/Stop Selection at Power Up is used to select whether to start or stop the FC6A regardless of the M8000 status when the FC6A is powered up.

Stop and reset inputs and function switch have priority over **Run/Stop Selection at Power Up**. When the memory backup error occurs, the FC6A is started or stopped according to Run/Stop Selection at Memory Backup Error regardless of Run/Stop Selection at Power Up. For start/stop operation, see "Start/Stop Operation" on page 4-19.

Since this settings relate to the user program, the user program must be downloaded to the FC6A after changing this settings.

Programming WindLDR

- From the WindLDR menu bar, select Configuration > Run/Stop Control.
 The Function Area Settings dialog box for Run/Stop Control appears.
- 2. Click the button under Run/Stop Selection at Power Up.

Keep Run/Stop State at Power Down (Default):

Click this button to keep the run/stop status at power down when the FC6A is powered up.

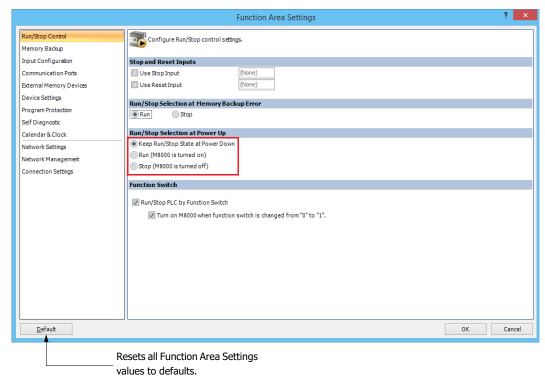
Run (M8000 is turned on):

Click this button to always start the FC6A when the FC6A is powered up. However, when the function to control running and stopping the FC6A is set for the function switch, the function switch must be set to 1.

Stop (M8000 is turned off):

Click this button to always stop the FC6A when the FC6A is powered up.

This example designates Keep Run/Stop Status at Power Down.



3. Click OK.

This concludes configuring the settings.



Function Switch Configuration

This section describes the function of the function switch on the front of the FC6A.

Function Description

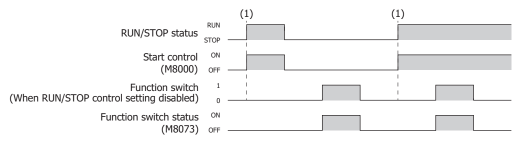
When Function switch is 0, special internal relay M8073 (Function switch status) turns off. When Function switch is 1, M8073 turns on. The function switch can be used as an external switch by using M8073.

When special internal relay M8000 (start control) is on, running and stopping the FC6A can be controlled with the function switch.

Notes:

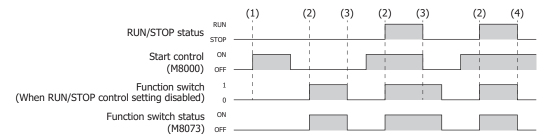
- Stop input and reset input have priority over the status of M8000.
- Enabled is the default setting for Run/Stop PLC by Function Switch and Turn on M8000 when function switch is changed from "0" to "1". in WindLDR.

When RUN/STOP PLC by Function Switch is disabled



- (1) The FC6A run/stop status is controlled by the status of M8000, regardless of the function switch.
- * M8073 turns on and off according to the status of the function switch.

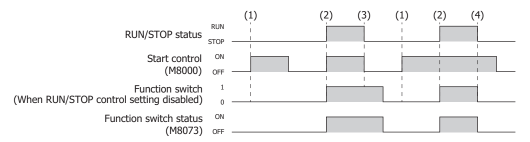
When RUN/STOP PLC by Function Switch is enabled and Turn on M8000 when function switch is changed from "0" to "1". is disabled



- (1) When the function switch is 0, the FC6A remains in the stopped state, even when M8000 is turned on.
- (2) When the function switch is changed from 0 to 1, the FC6A runs or stops according to the status of M8000.
- (3) When the function switch is 1, the FC6A stops when M8000 is turned off.
- (4) When the function switch is changed from 1 to 0, the FC6A stops.
- * M8073 turns on and off according to the status of the function switch.



When **Run/Stop PLC by Function Switch** and **Turn on M8000 when function switch is changed from "0" to "1".** are enabled (For the default setting)



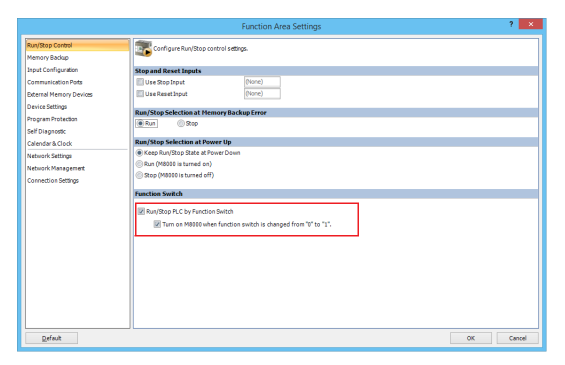
- (1) When the function switch is 0, the FC6A remains in the stopped state, even when M8000 is turned on.
- (2) When the function switch is changed from 0 to 1, and when M8000 is off, it is turned on (remains on when on) and the FC6A runs.
- (3) When the function switch is 1, the FC6A stops when M8000 is turned off.
- (4) When the function switch is changed from 1 to 0, the FC6A stops.
- * M8073 turns on and off according to the status of the function switch.

WindLDR Settings

When assigning the function to control FC6A running and stopping to the function switch, you must configure **Run/Stop Control** under **Function Switch** in the WindLDR **Function Area Settings**.

· Operation procedure

- From the WindLDR menu bar, select Configuration > Run/Stop Control.
 The Function Area Settings dialog box is displayed.
- Select the Run/Stop PLC by Function Switch check box.
 Select the Turn on M8000 when function switch is changed from "0" to "1". check box.



3. Click OK.

This concludes configuring the settings.



Memory Backup

The statuses of internal relays and shift register bits are usually cleared at startup. It is also possible to designate all or a block of consecutive internal relays or shift register bits as "keep" types. Counter current values and data register values are usually maintained at powerup. It is also possible to designate all or a block of consecutive counters and data registers as "clear" types.

When the FC6A is stopped, these statuses and values are maintained. When the FC6A is reset by turning on a designated reset input, these statues and values are cleared despite the settings in the Configure Keep/Clear Settings dialog box shown below. The keep/clear settings in this dialog box are not maintained when restarting the FC6A.

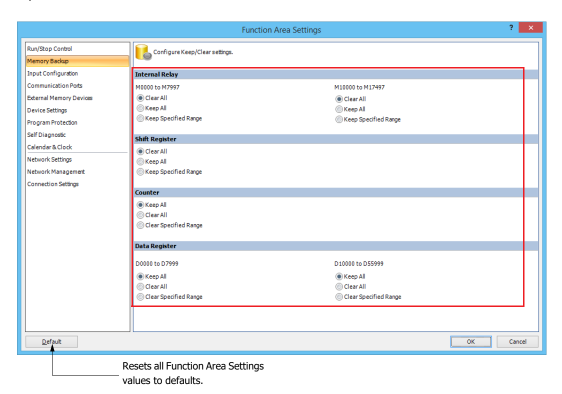
Since these settings relate to the user program, the user program must be downloaded to the FC6A after changing any of these settings. Device addresses that can be kept or cleared are as follows.

	Device	Internal Relay	Shift Register	Counter	Data Register
Setting		Specify device	Specify device address to keep		address to clear
	All-in-One CPU module	M0000-M7997,			D0000-D7999,
CAN J1939 All-in-One CPU	CAN J1939 All-in-One CPU	M10000 H7337,	I R000-R255 C000-C511 I	C000-C511	D10000-D55999
Type	module	1110000 1117 157		D10000 D33333	
	Plus CPU module	M0000 to M7997,	R000 to R255	C000 to C511	D0000 to D7999,
	Flus CFO Illodule	M10000 to M21247	K000 to K233	C000 to C311	D10000 to D61999*1

^{*1} Memory backup for the non-retentive data registers (D70000 to D269999) is not supported.

Programming WindLDR

- From the WindLDR menu bar, select Configuration > Memory Backup.
 The Function Area Settings dialog box for Configure Keep/Clear Settings appears.
- 2. Click the buttons under Internal Relay, Shift Register, Counter, and Data Register to clear all, keep all, or keep/clear specified range as required.



3. Click OK.

This concludes configuring the settings.

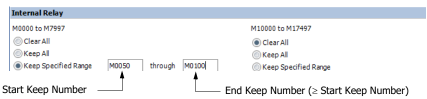


Internal Relay 'Keep' Designation (M0000 to M7997)

Clear All: Clears the internal relays (M0000 to M7997) when the FC6A starts operation.

Keep All: Keeps the status of the internal relays (M0000 to M7997) while the FC6A power is off.

Keep Specified Range: Keeps the status of the internal relays in the specified range while the FC6A power is off.



When a range of M50 through M100 is designated as shown in the example above, M50 through M100 are keep types, M0 through M47 and M101 through M7997 are clear types.

Internal Relay 'Keep' Designation (All-in-One CPU module: M10000 to M17497, Plus CPU module: M10000 to M21247)

Clear All: Clears the internal relays (All-in-One CPU module: M10000 to M17497, Plus CPU module: M10000 to M21247)

when the FC6A starts operation.

Keep All: Keeps the status of the internal relays (All-in-One CPU module: M10000 to M17497, Plus CPU module: M10000 to

M21247) while the FC6A power is off.

Keep Specified Range: Keeps the status of the internal relays in the specified range while the FC6A power is off.

Shift Register 'Keep' Designation

Clear All:

All shift register bit statuses are cleared at startup (default).

Keep All:

All shift register bit statuses are maintained at startup.

Keep Specified Range: A specified range of shift register bits are maintained at startup. Enter the start "keep" number in the left field

and the end "keep" number in the right field. The start "keep" number must be smaller than or equal to the end

"keep" number.

Counter 'Clear' Designation

Clear All: All counter current values are cleared at startup.

Keep All: Keeps all counter current values while the FC6A power is off.

Clear Specified Range: A specified range of counter current values are cleared at startup. Enter the start "clear" number in the left field

and the end "clear" number in the right field. The start "clear" number must be smaller than or equal to the end

"clear" number.

Data Register 'Clear' Designation (D0000 to D7999)

Clear All: Clears the values of the data registers (D0000 to D7999) when the FC6A starts operation.

Keep All: Keeps the values of the data registers (D0000 to D7999) while the FC6A power is off.

Clear Specified Range: A specified range of data register values are cleared at startup. Enter the start "clear" number in the left field and

the end "clear" number in the right field. The start "clear" number must be smaller than or equal to the end

"clear" number.

Data Register 'Clear' Designation (All-in-One CPU module: D10000 to D55999, Plus CPU module: D10000 to D61999)

Clear All: Clears the values of the data registers (All-in-One CPU module: D10000 to D55999, Plus CPU module: D10000 to

D61999) when the FC6A starts operation.

Keep All: Keeps the values of the data registers (All-in-One CPU module: D10000 to D55999, Plus CPU module: D10000 to

D61999) while the FC6A power is off.

Clear Specified Range: A specified range of data register values are cleared at startup. Enter the start "clear" number in the left field and

the end "clear" number in the right field. The start "clear" number must be smaller than or equal to the end

"clear" number.

Notes:

- When the FC6A has lost its keep data, the Run/Stop Selection at Memory Backup Error setting has priority over the Run/Stop Selection at Power Up setting.
- Relays and registers specified as **Clear Al**l or **Clear Specified Range** are cleared when the FC6A starts operation. The values while the power is off are retained until the power is turned on and operation is started.
- Keep/clear settings cannot be configured for special data registers. They operate the same as **Keep All**.
- Keep/clear settings cannot be configured for special internal relays. For operation when the power is shut off and when stopped, see "Devices" "Special Internal Relay" on page 6-4.



High-Speed Counter

This section describes the high-speed counter for counting high-speed pulses from devices such as rotary encoders and proximity switches. The high-speed counter is a function that counts high-speed pulses with the FC6A hardware that cannot be read in the execution of a normal user program. The high-speed counter has a comparator function to compare the current value and a preset value (target value). When the current value and the preset value match, an external output is turned on or an interrupt program is executed.

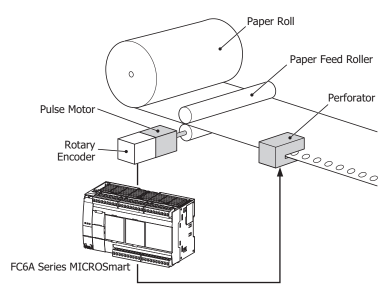
The high-speed counter has a single-phase high-speed counter and a two-phase high-speed counter.

To use high-speed counters, WindLDR function area settings are required.

■ Application example

This application example punches holes into a roll of paper at a regular interval. The two pulses (A-phase, B-phase) that carry the phase difference output from the rotary encoder are counted by the FC6A two-phase high-speed counter.

When the current value reaches the preset value, the specified external output turns on and the perforator punches a hole in the roll of paper.



High-speed counter operation modes

The high-speed counter has the following two operation modes:

- Single-phase high-speed counter
- Two-phase high-speed counter

High-speed counting modes

The high-speed counter has the following five counting modes:

- Adding counter (single-phase high-speed counter)
- Up/down selection reversible counter (single-phase high-speed counter)
- Dual-pulse reversible counter (single-phase high-speed counter)
- 2-edge count (two-phase high-speed counter)
- 4-edge count (two-phase high-speed counter)

Example: The input allocation when external input group ${\bf 1}$ is specified as a two-phase high-speed counter

External input	10	11	12
	↓	\	↓
High-speed counter	A-phase	B-phase	External reset input (Z-phase)



High-speed Counter External Inputs

The maximum points of the single-phase high-speed counter and two-phase high speed counter are as follows.

Туре	16-I/O type	24-I/O type	40-I/O type	Plus 16-I/O type	Plus 32-I/O type
Single-phase High-speed Counter Points (maximum)	6	6	6	6	6
Two-phase High-speed Counter Points (maximum)	2	2	2	3	3

Single-phase high-speed counter

All-in-One CPU module

Group	1		2 3 4		4	5		6
External Input	I2	IO	I1	I3	I4	I5	I6	I7
Adding Counter	Reset input*1	Pulse input	Pulse input	Pulse input	Pulse input	Reset input*1	Pulse input	Pulse input
Up/Down Selection Reversible Counter	Reset input*1	Pulse input	Up/down selection input*2	_	Ι	Reset input*1	Pulse input	Up/down selection input*2
Dual-pulse Reversible Counter	Reset input*1	Pulse input (up)	Pulse input (down)*3	_	1	Reset input*1	Pulse input (up)	Pulse input (down)*3

^{*1} If I2 or I5 is not used as reset inputs, they can be used as normal inputs.

Plus CPU module

Group	1		2	3		4	5		6
External Input	I2	IO	I1	I13*1	I3	I4	I5	I6	I7
Adding Counter	Reset input*2	Pulse input	Pulse input	Reset input ^{*2}	Pulse input	Pulse input	Reset input ^{*2}	Pulse input	Pulse input
Up/Down Selection Reversible Counter	Reset input	Pulse input	Up/down selection input*3	Reset input	Pulse input	Up/down selection input*3	Reset input	Pulse input	Up/down selection input*3
Dual-pulse Reversible Counter	Reset input	Pulse input (up)	Pulse input (down)*4	Reset input	Pulse input (up)	Pulse input (down)*4	Reset input	Pulse input (up)	Pulse input (down)*4

^{*1} Can be used only with the Plus 32-I/O type.

Two-phase high-speed counter

All-in-One CPU module

External inputs I0/I1 (Group 1-2) and I6/I7 (Group 5-6) can be used as two-phase high-speed counters.

External inputs I2 and I5 can be used as reset inputs for Group 1-2 and Group 5-6.

Group		1	2	3	4	Į	5	6
External Input	I2	IO	I1	I3	I4	I5	I6	I7
Two-phase High-speed Counter	Reset input (Z-phase)*1	Pulse input (A-phase)	Pulse input (B-phase)	1	_	Reset input (Z-phase)*1	Pulse input (A-phase)	Pulse input (B-phase)

^{*1} If I2 or I5 is not used as reset inputs, they can be used as normal inputs.



^{*2} If Group 1 and Group 5 are used as **Up/Down Selection Reversible Counter**, use I1 as the Group 1 input (up/down selection input) and use I7 as the Group 5 input (up/down selection input).

^{*3} If Group 1 and Group 5 are used as **Dual-Pulse Reversible Counter**, use I1 as the Group 1 input (pulse input) and I7 as Group 5 input (pulse input).

^{*2} If I2, I5 or I13 is not used as reset inputs, they can be used as normal inputs.

^{*3} If Group 1, Group 3, or Group 5 is used as **Up/Down Selection Reversible Counter**, I1 is used as the up/down selection input of Group 1, I4 is used as the up/down selection input of Group 3, and I7 is used as the up/down selection input of Group 5, respectively.

^{*4} If Group 1, Group 3, or Group 5 is used as **Dual-Pulse Reversible Counter**, I1 is used as the pulse input of Group 1, I4 is used as the pulse input of Group 3, and I7 is used as the pulse input of Group 5, respectively.

Plus CPU module

External inputs I0/I1 (Group 1-2), external inputs I3/I4 (Group 3-4), and external inputs I6/I7 (Group 5-6) can be used as two-phase high-speed counters.

External inputs I2, I13 (Plus 32-I/O type only), and I5 can be used as reset inputs for Group 1-2, Group 3-4, and Group 5-6 respectively.

Group		1	2	3		4	Ţ	5	6
External Input	I2	IO	I1	I13*1	I3	I4	I5	I6	I7
Two-phase High-speed Counter	Reset input (Z-phase)*2		Pulse input (B-phase)	Reset input (Z-phase)*2			Reset input (Z-phase)*2		Pulse input (B-phase)

^{*1} Can be used only with the Plus 32-I/O type.



^{*2} If I2, I13 (Plus 32-I/O type only), or I5 is not used as reset inputs (Z-phase), they can be used as normal inputs.

High-Speed Counter Operation

The high-speed counter turns on an external output or executes an interrupt program when the current value matches the preset value (target value).

For how to configure the function to turn on an external output, see "Comparison Actions" on page 5-20.

All-in-One CPU module

■ Single-phase high-speed counter

Group 1, group 2, group 5, group 6 single-phase high-speed counter

- The high-speed counter has three operation modes, the adding counter, the up/down selection reversible counter, and the dual-pulse reversible counter.
- The up/down selection reversible counter and the dual-pulse reversible counter which can count in both directions are supported.
- These groups support 100 kHz maximum pulse input and are capable of counting in a range from 0 to 4,294,967,295 (32 bits).
- When the current value and the preset value match or an overflow or underflow occurs, a comparison output turns on or an interrupt program is executed.
- These groups support resetting the current value by the reset special internal relay or external reset input. When the reset is executed, the current value returns to the reset value specified by the special data registers. For the reset input details, see "Reset input" on page 5-27.

Counting Mode	Frequency	Reset Input
	Group 2, 6: 100 kHz	_
Adding counter	Group 1: 100 kHz	I2
	Group 5: 100 kHz	I5
Up/down selection	Group 1-2: 100 kHz	I2
reversible counter	Group 5-6: 100 kHz	I5
Dual-pulse reversible	Group 1-2: 100 kHz	I2
counter	Group 5-6: 100 kHz	I5

Group 3, group 4 single-phase high-speed counter

- These groups only support the adding counter.
- These groups support 5 kHz maximum pulse input and are capable of counting in a range from 0 to 4,294,967,295 (32 bits).
- When the current value and the preset value match or an overflow or underflow occurs, an external output turns on or an interrupt program is executed.
- These groups only support the reset input via a special internal relay. When the reset is executed, the current value returns to the reset value specified by the special data registers.

Counting Mode	Frequency	Reset Input
Adding counter	Group 3, 4: 5 kHz	_

■ Two-phase high-speed counter

Group 1-2, group 5-6 two-phase high-speed counter

- · The two-phase high-speed counter counts by the phase difference between the A-phase and B-phase pulse input.
- These groups support 50 kHz maximum pulse input and are capable of counting in a range from 0 to 4,294,967,295 (32 bits).
- Even higher speed counting is possible by specifying 2-edge count or 4-edge count.
- When the current value and the preset value match or an overflow or underflow occurs, an external output turns on or an interrupt program is executed.
- These groups support resetting the current value by the reset special internal relay or external reset input (Z-phase). When the reset is executed, the current value returns to the reset value specified by the special data registers.

Counting Mode	Frequency	Reset Input (Z-phase)		
2-edge count	Group 1-2: 50 kHz	I2		
	Group 5-6: 50 kHz	I5		
4-edge count	Group 1-2: 25 kHz	I2		
	Group 5-6: 25 kHz	I5		



Plus CPU module

■ Single-phase high-speed counter

- The single-phase high-speed counter has three operation modes, the adding counter, the up/down selection reversible counter, and the dual-pulse reversible counter.
- · The up/down selection reversible counter and the dual-pulse reversible counter which can count in both directions are supported.
- This counter support 100 kHz (pulse width ≥ 5 µs) maximum pulse input and is capable of counting in a range from 0 to 4,294,967,295 (32 bits).
- When the current value and preset value match or an overflow or underflow occurs, a comparison output turns on or an interrupt program is
 executed.
- This counter support resetting the current value by special internal relay reset input and reset input. When the reset input is turned on or when the current value reset is executed, the current value becomes the reset value specified by special data registers. For details on the reset input, see "Reset input" on page 5-27.

Counting Mode	Frequency	Reset Input
	Group 2, 4, 6: 100 kHz	_
Adding country	Group 1: 100 kHz	I2
Adding counter	Group 3: 100 kHz	*1
	Group 5: 100 kHz	I5
	Group 1 to 2: 100 kHz	I2
Up/down selection reversible counter	Group 3 to 4: 100 kHz	*1
	Group 5 to 6: 100 kHz	I5
Dual-pulse reversible counter	Group 1 to 2: 100 kHz	I2
	Group 3 to 4: 100 kHz	*1
	Group 5 to 6: 100 kHz	I5

^{*1} The Plus 16-I/O type supports only reset input by special internal relay.

The Plus 32-I/O type can use I13 as an external reset input.

■ Two-phase high-speed counter

Group 1 to 2, group 3 to 4, group 5 to 6 two-phase high-speed counter

- The two-phase high-speed counter counts with the phase difference between A-phase and B-phase pulse inputs.
- These groups support 50 kHz maximum pulse input and are capable of counting in a range from 0 to 4,294,967,295 (32 bits).
- Even higher speed counting is possible by specifying 2-edge count or 4-edge count.
- When the current value and preset value match or an overflow or underflow occurs, a comparison output turns on or an interrupt program is
 executed.
- These groups support resetting the current value by special internal relay reset input and external reset input (Z-phase). When the reset input is turned on or the current value reset is executed, the current value becomes the reset value specified by special data registers.

Counting Mode	Frequency	Reset Input (Z-phase)
	Group 1 to 2: 50 kHz	I2
2-edge count	Group 3 to 4: 50 kHz	*1
	Group 5 to 6: 50 kHz	I5
	Group 1 to 2: 25 kHz	I2
4-edge count	Group 3 to 4: 25 kHz	*1
	Group 5 to 6: 25 kHz	I5

^{*1} The Plus 16-I/O type supports only reset input by special internal relay.

The Plus 32-I/O type can use I13 as an external reset input.

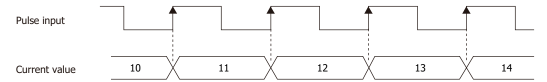


Counting mode

The high-speed counter as the following five counting modes.

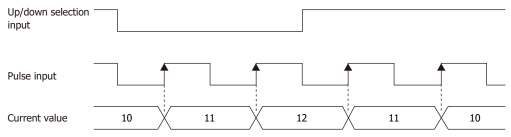
■ Adding counter (single-phase high-speed counter)

The adding counter counts up with the rise in pulse input.



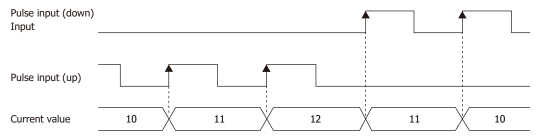
■ Up/down selection reversible counter (single-phase high-speed counter)

Up/down selection reversible counter can switch between addition and subtraction by pulse input with the up/down selection input. When the up/down selection input is on, the counter counts up with the rise in pulse input. When the up/down selection input is off, the counter counts down with the rise in pulse input.



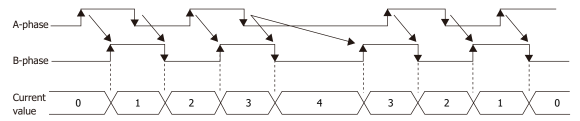
■ Dual-pulse reversible counter (single-phase high-speed counter)

This counter switches between the up count and the down count with pulse input (up) and pulse input (down). When a pulse is input to pulse input (up), the counter counts up with the rise in pulse input. When a pulse is input to pulse input (down), the counter counts down with the rise in pulse input.



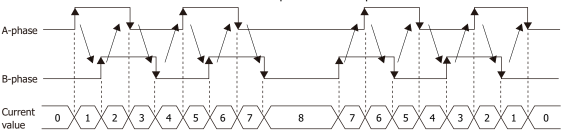
■ 2-edge count (two-phase high-speed counter)

This counter counts by the phase difference between the A-phase and B-phase pulse input. When the A-phase precedes the B-phase, the counter counts up with the rise and fall of the B-phase. When the B-phase precedes the A-phase, the counter counts down with the rise and fall of the B-phase.



■ 4-edge count (two-phase high-speed counter)

This counter counts by the phase difference between the A-phase and B-phase pulse input. When the A-phase precedes the B-phase, the counter counts up with the rise and fall of the A-phase and the B-phase. When the B-phase precedes the A-phase, the counter counts down with the rise and fall of the A-phase and the B-phase.





Comparison Actions

The operating condition when comparing values is configured in the WindLDR **High-speed Counter Settings**, under **Comparison Action**.

The action when comparing values is **Comparison Output** or **Interrupt Program**, so specify an external output number or label number when comparing.

Operation

When the preset value and the current value are compared and the values match, the specified output is turned on or the interrupt program is executed.

A maximum of six high-speed counter preset values can be configured. For one preset value, the current value is compared with the same preset value each time.

When multiple preset values are configured, the preset value is changed each time the current value and preset value match.

For example, if four preset values are configured, when preset value 1 matches the current value, the comparison subject changes to preset value $2 \rightarrow 3 \rightarrow 4$ in order.

When the final preset value 4 matches the current value, the preset value returns to preset value 1 and the values are compared.

■ Preset value storage locations

The preset values during high-speed counter operation are stored as 2 words in special data registers.

Single-phase high-speed counter (Adding counter)

Group		1	2	3	4	5	6	Read/Write
Preset Value	Upper Word	D8212	D8194	D8220	D8224	D8228	D8200	D
	Lower Word	D8213	D8195	D8221	D8225	D8229	D8201	K

Single-phase high-speed counter (Up/down selection reversible counter, dual-pulse reversible counter), two-phase high-speed counter

All-in-One CPU module

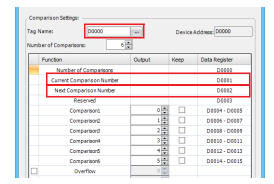
Group		1	2	3	4	5	6	Read/Write
Preset Value	Upper Word	D8212		_		D8228		D
	Lower Word	D82	213	-	_		D8229	

Plus CPU module

Group		1	2	3	4	5	6	Read/Write
Preset Value —	Upper Word	D8212		D8220		D8228		D
	Lower Word	D82	213	D8221		D8229		K.

Note: In the WindLDR **Function Area Settings**, when **32-bit Data Storage Setting** is set to **From Lower Word**, the lower word is stored in the first device.

Specify the data registers to store the preset values in WindLDR and store those preset values in the user program. Specify the start address of the data registers to allocate the data registers to the individual settings in the comparison settings. When the high-speed counter is executed, the preset value with the number stored in **Current Comparison Number** is active. The active preset value number for each comparison is stored in **Current Comparison Number** and the next active preset value number is automatically stored in **Next Comparison Number**. By changing the value of **Next Comparison Number** in the user program, the next active preset value number can be changed. The active preset value is stored for each group in the special data registers shown in the table above.



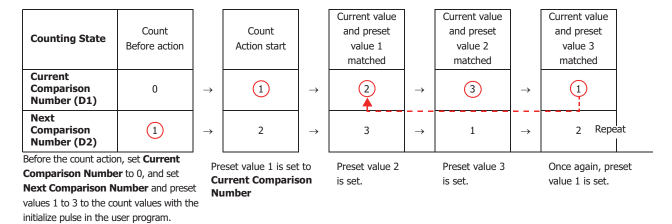


Example: Group 1, number of comparisons is 3, set to device address D0

When the current value matches preset value 1, **Current Comparison Number** becomes 2 and 3 is stored in **Next Comparison Number**.

When the device address is configured as D0, **Current Comparison Number** is stored in D1 and **Next Comparison Number** is stored in D2.

For the group 1 preset value, the value of the data registers (D4, D5) allocated to preset value number 1 is stored in D8212 and D8213 as shown in the table above and it is compared to the current value.



Note: When the **Next Comparison Number** preset value becomes active, the high-speed counter preset value during execution does not change, even when the preset value for that preset value number is changed. When the current value and the current preset value match, the preset value with the number stored in **Next Comparison Number** becomes active. Changes to the **Next Comparison Number** data register must be performed before the preset value becomes active.



Comparison operation flow

The comparison operation flow is as follows.

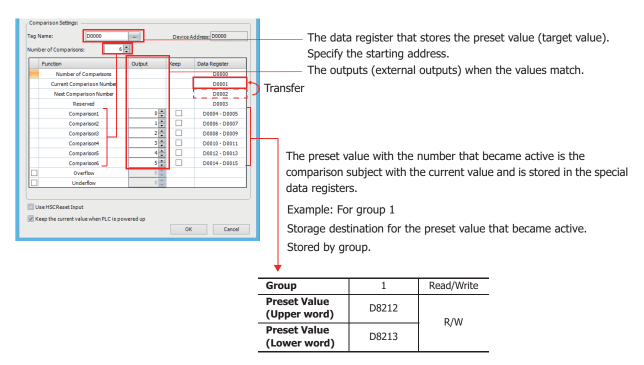
1. Start (run) the FC6A.

For the first scan, **Current Comparison Number** is set to 0, and **Next Comparison Number** is set to the number for preset value 1 with the initialize pulse.

For the second scan, an I/O refresh is performed in END processing and the value of **Next Comparison Number** is transferred to **Current Comparison Number**.

The content of **Next Comparison Number** becomes the preset value n + 1 ("2" in this example).

When **Number of Comparisons** is 1, **Next Comparison Number** is always "1".



- **2.** Start the high-speed counter count operation. Turn on the gate input to start the count operation.
- 3. Compare the Current Comparison Number preset value and the current value. When the current value and the preset value match, the next number for the preset value becomes active and the high-speed counter continues counting. Execute Comparison Output or Interrupt Program. (Comparison Output in this example)
 - Turn on the comparison (special internal relay) for only one scan.
 - Overwrite Current Comparison Number with Next Comparison Number and start the count with the preset value for Current Comparison Number.
 - Add 1 to Next Comparison Number.
- 4. When the procedure is executed up to preset value 6, repeat again from the beginning with preset value 1.

Note: The **Current Comparison Number** data register cannot be written to during the count action. It is read-only. **Next Comparison Number** and **Comparison 1** to **Comparison 6** can be read and written to.

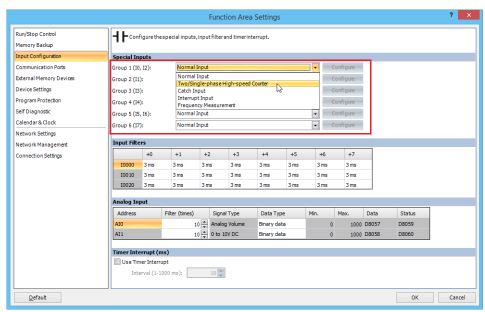


Programming WindLDR

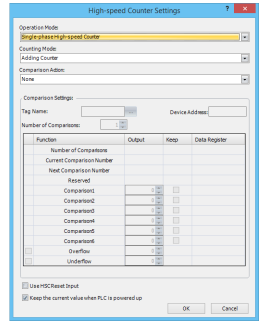
To use the high-speed counter, a normal external input must be specified as **Two/Single-phase High-speed Counter** in the WindLDR **Function Area Settings**. The function for external input groups on the FC6A can be selected as normal input, high-speed counter, catch input, interrupt input, and frequency measurement.

When using normal input, catch input, interrupt input, or frequency measurement, the high-speed counter cannot be used. However, the interrupt program can only be used when ladder program is selected as the programming language.

- From the WindLDR menu bar, select Configuration > Input Configuration.
 The Function Area Settings dialog box is displayed.
- 2. Select Two/Single-phase High-speed Counter for the group to use the high-speed counter.



The **High-speed Counter Settings** dialog box is displayed.



- **3.** Configure the operation mode and the counting mode. To use comparison actions, configure the comparison settings.
- 4. Click OK.

This concludes configuring the settings.



Settings

■ Operation mode

For group 1 and group 5, you can select **Single-phase High-speed Counter** or **Two-phase High-speed Counter**.

Only **Single-phase High-speed Counter** can be selected for Group 2, Group 4, and Group 6.

The operation mode that can be selected for Group 3 depends on the type of FC6A.

Only **Single-phase High-speed Counter** can be selected for the All-in-One CPU module. **Single-phase High-speed Counter** and **Two-phase High-speed Counter** can be selected for the Plus CPU module.

■ Counting mode (single-phase high-speed counter)

When the **Single-phase High-speed Counter** is specified for **Operation Mode** of Group 1 or Group 5, **Counting Mode** can be selected as **Adding Counter**, **Up/Down Selection Reversible Counter**, or **Dual-Pulse Reversible Counter**.

Only Adding Counter can be selected for Group 2, Group 4, and Group 6 high-speed counters.

The counting mode that can be selected for Group 3 depends on the type of FC6A.

Only **Adding Counter** can be selected for the All-in-One CPU module. **Adding Counter**, **Up/Down Selection Reversible Counter**, and **Dual-Pulse Reversible Counter** can be selected for the Plus CPU module.

Adding counter

The adding counter counts up with the rise in pulse input.

Up/down selection reversible counter

Up/down selection reversible counter can switch between addition and subtraction with the up/down selection input. When the up/down selection input is on, the counter counts up with the rise in pulse input. When the up/down selection input is off, the counter counts down with the rise in pulse input.

Dual-pulse reversible counter

This counter switches between the up count and the down count with pulse input (up) and pulse input (down) pulses. When a pulse is input to pulse input (up), the counter counts up with the rise in the pulse. When a pulse is input to pulse input (down), the counter counts down with the rise in pulse input.

Note: When Group 1, Group 3 (Plus CPU module), or Group 5 is set to **Up/Down Selection Reversible Counter**, **Dual-Pulse Reversible Counter**, or **Two-phase High-speed Counter**, Group 2, Group 4, or Group 6 has the same setting.

■ Counting mode (two-phase high-speed counter)

When the two-phase high-speed counter is specified for **Operation mode** for group 1, group 3 (Plus CPU module), or group 5, the counting mode can be selected as **2-edge count** or **4-edge count**.

2-edge count

This counter counts at double the frequency of the input pulse.

This counter counts by the phase difference between the A-phase and B-phase pulse input. When the A-phase precedes the B-phase, the counter counts up with the rise and fall of the B-phase. When the B-phase precedes the A-phase, the counter counts down with the rise and fall of the B-phase.

4-edge count

This counter counts at quadruple the frequency of the input pulse.

This counter counts by the phase difference between the A-phase and B-phase pulse input. When the A-phase precedes the B-phase, the counter counts up with the rise and fall of the A-phase and the B-phase. When the B-phase precedes the A-phase, the counter counts down with the rise and fall of the A-phase and the B-phase.

■ Comparison action

The comparison action is a function that compares the high-speed counter's current value with a preset value (target value). It can use either the comparison output or an interrupt program. However, the interrupt program can only be used when ladder program is selected as the programming language.

- When Comparison Output is selected, the specified external output is turned on when the current value and the preset value match.
- When **Interrupt Program** is selected, the subroutine program with the specified label number is executed as the interrupt program when the current value and the preset value match.

Overflow and underflow can also be used for the comparison conditions.

For details on the comparison actions, see "Comparison Actions" on page 5-20.



■ Comparison settings

When using the comparison output or the interrupt program as the comparison action for the high-speed counter, configure the external output number or the label number when there is a match. A maximum of six preset values can be specified for **Number of Comparisons** (preset value number 1 to 6).

Tag name

This setting specifies the starting address of the data register region to store the preset values.

Device address

This item shows the address of the data register specified by the tag name.

Number of Comparisons

You can configure a maximum of six preset values (target values) for the comparison action.

Notes:

- The preset value becomes active by the END processing in the second scan after the FC6A starts operation. Store **Preset Value** in the data registers with initialize pulse M8120 input.
- When the preset value (special data register) is changed before the comparison, the preset value currently being used for the comparison is discarded in the program's END processing, and the comparison is performed with the newly configured preset value.
- Configure the settings so that an interval of 1 ms or more is present between instances of the preset value and the current value matching. If this interval is less than 1 ms in length, the next Comparison ON status may be missed.

Output

When a comparison action is selected, these are the external outputs specified for preset value 1 to 6.

The external outputs that can be used as comparison outputs are listed by model as follows. Remote outputs cannot be configured.

Model Number	Comparison Output
16-I/O type	Q0 to Q6
24-I/O type	Q0 to Q11
40-I/O type	Q0 to Q17
Plus 16-I/O type	Q0 to Q7
Plus 32-I/O type	Q0 to Q17

Overflow

Select this check box to use overflow in the comparison action conditions (when the current value exceeds 4,294,967,295).

Underflow

Select this check box to use underflow in the comparison action conditions (when the current value falls below 0).

Note: When the comparison action is **Comparison Output** and either a preset value, overflow, or underflow has been enabled as a comparison condition, the text box to enter the comparison output is enabled. The comparison output can be specified for each of these match conditions.

■ Keep

After the current value matches the preset value, select to reset the current value to a reset value or to keep the value. Select this check box to keep the current value.

■ Use HSC Reset Input

Select this check box to reset the current value to the reset value with an external input (high-speed counter reset input). High-speed counter reset input can only be specified for group 1, group 3 (Plus 32-I/O type), and group 5.

Group	External Input
Group 1	I2
Group 3	*1
Group 5	I5

^{*1} The All-in-One CPU module and Plus 16-I/O type support only reset input by special internal relay. The Plus 32-I/O type can use I13 as an external reset input.

When the high-speed counter reset input is turned on, the current value is reset to the reset value.

If the high-speed counter reset input is not used, I2, I13, and I5 are normal inputs.

■ Keep current values at power on

Select this check box to maintain the current values that have been kept with the backup battery at power on. If this check box is cleared, the current values are initialized to 0.



High-speed counter devices

The high-speed counter operates according to special internal relay and special data register settings. While the high-speed counter is operating, the current value, control output, and operating status value are reflected in the special internal relays and special data registers with each scan.

The high-speed counter start and stop control signals and the current value, preset values, and reset values are allocated to the special internal relays and special data registers.

Device allocation table

The devices used by the high-speed counter are as follows.

Special internal relay list

Group	1	2	3	4	5	6	Read/Write
Comparison Output Reset	M8030	M8051	M8034	M8040	M8044	M8057	R/W
Gate Input	M8031	M8052	M8035	M8041	M8045	M8060	
Reset Input	M8032	M8053	M8036	M8042	M8046	M8061	
Reset Status	M8130	_	M8600	_	M8135	_	
Comparison ON Status	M8131	M8054	M8133	M8134	M8136	M8062	
Overflow	M8161	M8055	M8165	M8166	M8163	M8063	R
Underflow	M8162	_	M8601	_	M8164	_	
Count Direction Flag	M8027	_	M8602	_	M8043	_	

Special data register list

Group	1	2	3	4	5	6	Read/Write
Current Value (Upper word)	D8210	D8192	D8218	D8222	D8226	D8198	
Current Value (Lower word)	D8211	D8193	D8219	D8223	D8227	D8199	R
Preset Value (Upper word)	D8212	D8194	D8220	D8224	D8228	D8200	T K
Preset Value (Lower word)	D8213	D8195	D8221	D8225	D8229	D8201	
Reset Value (Upper word)	D8216	D8196	D8234	D8236	D8232	D8202	R/W
Reset Value (Lower word)	D8217	D8197	D8235	D8237	D8233	D8203	- K/VV

When using the devices above with instructions where the data type unit can be specified, specify the data type as double word (D). In the WindLDR **Function Area Settings**, when **32-bit Data Storage Setting** is set to **From Lower Word**, the lower word is stored in the first device.

■ Start/stop high-speed counter

The high-speed counter can be started and stopped per group by turning the gate input on or off.

Group	1	2	3	4	5	6	Read/Write
Gate Input	M8031	M8052	M8035	M8041	M8045	M8060	R/W

Current value storage locations

The current value for the single-phase high-speed counter is stored in special data registers as 2 words per group.

Group	1	2	3	4	5	6	Read/Write
Current Value (Upper word)	D8210	D8192	D8218	D8222	D8226	D8198	D
Current Value (Lower word)	D8211	D8193	D8219	D8223	D8227	D8199	K

In the WindLDR Function Area Settings, when 32-bit Data Storage Setting is set to From Lower Word, the lower word is stored in the first device.

■ Comparison ON status

When the current value and the preset value match, the special internal relay turns on for only one scan.

Group	1	2	3	4	5	6	Read/Write
Comparison ON Status	M8131	M8054	M8133	M8134	M8136	M8062	R



■ Overflow

When **Overflow** is enabled, if the current value exceeds 4,294,967,295, the special internal relay turns on for only one scan. When the current value overflows, it becomes 0.

Group	1	2	3	4	5	6	Read/Write
Overflow	M8161	M8055	M8165	M8166	M8163	M8063	R

Underflow

When **Underflow** is enabled, if the current value falls below 0, the special internal relay turns on for only one scan. When the current value underflows, it becomes 4,294,967,295.

Group	1	2	3	4	5	6	Read/Write
Underflow	M8162	_	M8601	_	M8164	_	R

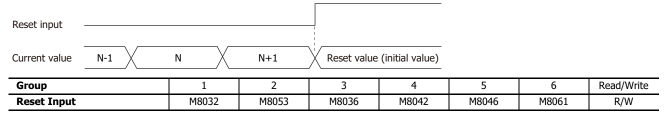
■ Comparison output reset

When the special internal relay turns on, the comparison output selected on High-speed Counter Settings turns off.

Group	1	2	3	4	5	6	Read/Write
Comparison Output Reset	M8030	M8051	M8034	M8040	M8044	M8057	R/W

■ Reset input

When reset input is turned on, the current value returns to the reset value.



■ Preset value, reset value storage locations

The preset value and the reset value for the high-speed counter are stored in special data registers as 2 words.

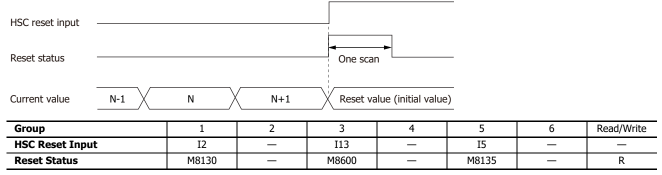
Group	1	2	3	4	5	6	Read/Write	
Preset Value (Upper word)	D8212	D8194	D8220	D8224	D8228	D8200	R	
Preset Value (Lower word)	D8213	D8195	D8221	D8225	D8229	D8201		
Reset Value (Upper word)	D8216	D8196	D8234	D8236	D8232	D8202	D/W	
Reset Value (Lower word)	D8217	D8197	D8235	D8237	D8233	D8203	R/W	

In the WindLDR Function Area Settings, when 32-bit Data Storage Setting is set to From Lower Word, the lower word is stored in the first device.

■ HSC reset input and reset status

When the HSC reset input is enabled in group 1, group 3 (Plus 32-I/O type), or group 5, turn on HSC reset input I2, I13, or I5 to return the current value to the reset value.

In this situation, reset status turns on for only one scan.



To use the reset input with the group 1, group 3, or group 5 single-phase high-speed counter, use I2, I13, or I5. When not using I2, I13, or I5 as an external reset input, they can be used as normal input.

■ Count direction flag

These special internal relays maintain whether the Group 1, Group 3, or Group 5 current value is being added or subtracted. When these special internal relays are on, they indicate addition. When they are off, they indicate subtraction.

Group	1	2	3	4	5	6	Read/Write
Count Direction flag	M8027	_	M8602	_	M8043	_	_

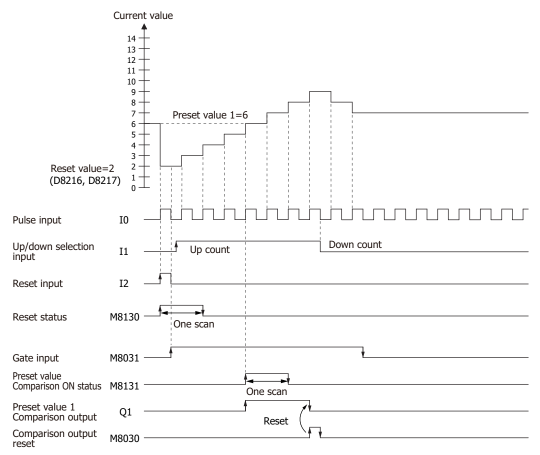


Timing chart 1

Single-phase high-speed counter (group 1) timing chart

Operating conditions

The counting mode is set to Up/**down selection reversible counter** and reset input (I2) is used. One preset value is used, and when the values match, output Q1 turns on and the current value is kept. Overflow and underflow are not used.



- **1.** When reset input (I2) turns on, the reset value (D8216, D8217) is stored in the current value (D8210, D8211). In this situation, reset status (M8130) turns on for only one scan.
- 2. When gate input (M8031) turns on, the counting begins.
- **3.** The counting direction (count up/count down) is determined by the on/off state of the up/down selection input (I1), and the pulse input (I0) is counted. The current value is updated with each scan.
- **4.** When the current value and preset value 1 (D8212, D8213) match, the preset value 1 comparison output (Q1) and Comparison ON status (M8131) turn on. When the **Keep** check box is selected in the settings in the WindLDR **High-speed Counter Settings**, the current value is kept.
- 5. Q1 maintains the on state until comparison output reset (M8030) turns on. M8131 turns on for only one scan.
- **6.** When the gate output turns off, counting stops.

Note: High-speed counter usage precautions

The high-speed counter starts the count operation with the following two conditions:

- The FC6A starts operation
- The gate input is turned on

To start the count operation, turn the gate input on from off while the FC6A is running. When the gate input is already on and the FC6A is stopped, the count operation starts when the FC6A is switched from stop to run.

If run-time download is performed on the program when the gate input is on, the count operation stops.

When the PLC is in the RUN state (the PLC must be operating in RUN for three or more scans), the count operation is possible by turning the gate input off and then on or by stopping and then running the PLC. When performing run-time download on the program, we recommend doing so with the gate inputs off.



Timing chart 2

Two-phase high-speed counter (group 1) timing chart

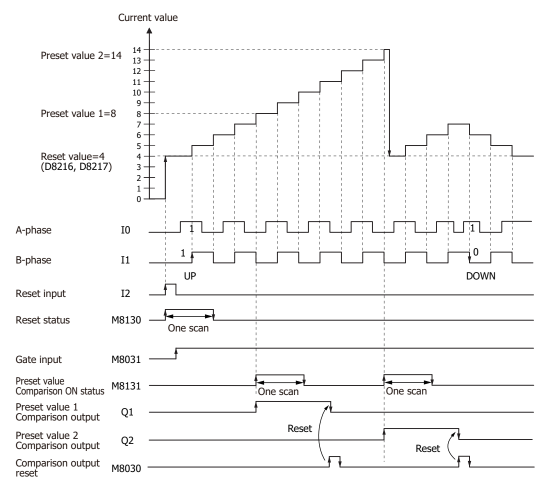
Operating conditions

The counting mode is set to **2-edge count** and reset input (I2) is used.

Two preset values are used, and when preset value 1 matches, output Q1 turns on and the current value is kept.

When preset value 2 matches, output Q2 turns on and the current value is cleared.

Overflow and underflow are not used.



- **1.** When reset input (I2) turns on, the reset value (D8216, D8217) is stored in the current value (D8210, D8211). In this situation, reset status (M8130) turns on for only one scan.
- 2. When gate input (M8031) turns on, the counting begins.
- **3.** When the A-phase pulse (I0) precedes the B-phase pulse (I1), the count goes up. When the B-phase pulse (I1) precedes the A-phase pulse (I0), the count goes down.
- **4.** When the current value and preset value 1 (D8212, D8213) match, the preset value 1 comparison output (Q1) and setting value match (M8131) turn on.
- **5.** When preset value 1 matches, preset value 2 is stored in the preset value (D8212, D8213) as the new preset value and counting continues.
- **6.** The preset value 1 comparison output (Q1) maintains the on state until comparison output reset (M8030) turns on. M8131 turns on for only one scan.



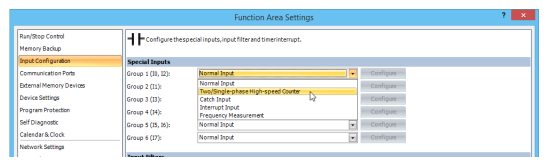
Example program 1

Using the single-phase high-speed counter on the ladder program, this example program turns on external output Q2 when 1,000 pulses are counted.

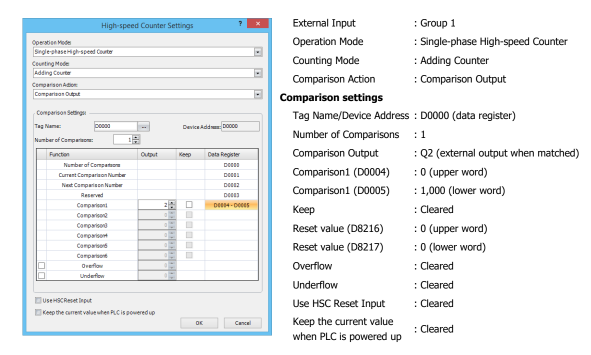
Application description

When pulses are input to external input I0 and the count reaches 1,000, external output Q2 is turned on.

In the WindLDR Function Area Settings, select Two/Single-phase High-speed Counter for Group 1.



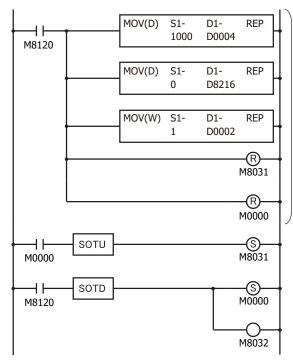
In the High-speed Counter Settings dialog box, configure the settings as follows.





Program

M8120 (initialize pulse) is a special internal relay that turns on when the FC6A runs.



1st scan

Store 1,000 in preset value 1 (D0004, D0005)

Store the reset value in D8216, D8217

Store 1 in the next preset value number (D0002)

Turn off gate input (M8031)

Turn off M0000

3rd scan

Detect the rising edge of M0000, turn on gate input (M8031) Start high-speed counter counting in the END processing after the 3rd scan is executed

2nd scan

Detect the falling edge of the initialize pulse, M0000 and M8032 turn on Initialize the current value with the reset value in the END processing after the 2nd scan is executed

M8032 (reset input) is a special internal relay that stores the preset value (D8216, D8217) in the current value (D8210, D8211).

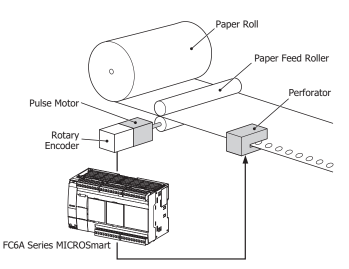


Example program 2

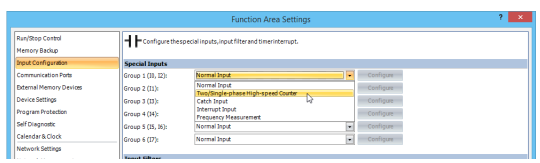
Using the two-phase high-speed counter, the pulses from a rotary encoder are input to the FC6A and a continuous workpiece is marked at a regular interval.

Application description

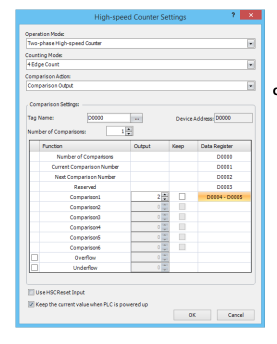
- The rotary encoder pulses are input to external input IO. A continuous sheet of paper is marked (holes are punched) at a regular interval (every 2,700 pulses).
- The rotary encoder is directly connected to the paper feed roller, and output pulses are counted by the high-speed counter and controlled.
- The cycle time is the time to count 2,700 pulses. When the hole punch time is 0.5 seconds, the operation condition is 2,700 pulse count time > 0.5 seconds.



In the WindLDR Function Area Settings, select Two/Single-phase High-speed Counter for Group 1.



In the **High-speed Counter Settings** dialog box, configure the settings as follows.



External Input : Group 1

Operation Mode : Two-phase High-speed Counter

Counting Mode : 4-edge Count

Comparison Action : Comparison Output

Comparison settings

Tag Name/Device Address: D0000 (data register)

Number of Comparisons : 1

Comparison Output : Q2 (external output when matched)

Comparison1 (D0004) : 0 (upper word)

Comparison1 (D0005) : 2,700 (lower word)

Keep : OFF

Reset value (D8216) : 0 (upper word)
Reset value (D8217) : 0 (lower word)

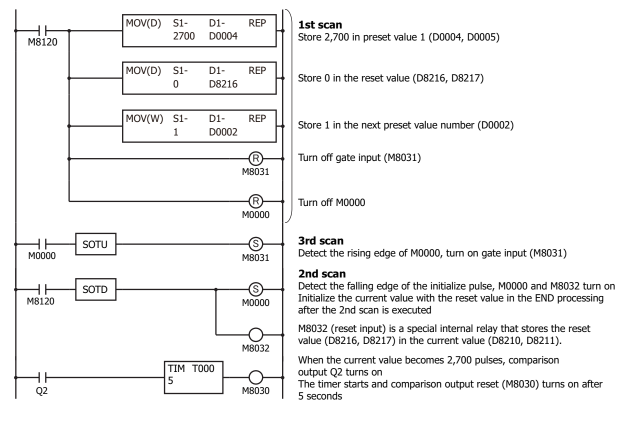
Overflow : OFF
Underflow : OFF
Use HSC Reset Input : OFF

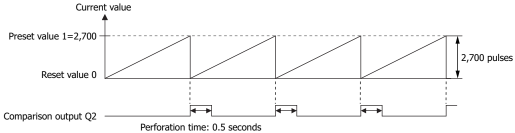
Keep the current value when PLC is powered up : Checked



Program

M8120 (initialize pulse) is a special internal relay that turns on when the FC6A runs.





Note: In this example, Z-phase reset input is not used.



Catch Input

The catch input function is used to receive short pulses from sensor outputs regardless of the scan time. Input pulses shorter than one scan time can be received. When using catch input, the on/off status according to the status of the external inputs during one scan is stored in the special internal relays (M8153 to M8157, M8160) that correspond to each external input group, and those signals can be used as input conditions.

The Function Area Settings dialog box is used to designate inputs I0, I1, I3, I4, I6 and I7 as a catch input.

Normal input signals to input terminals are read when the END instruction is executed at the end of a scan.

Since these settings relate to the user program, the user program must be downloaded to the FC6A after changing any of these settings.

Catch Input Specifications

Minimum Turn ON Pulse Width	5 μs
Minimum Turn OFF Pulse Width	5 μs

Note: Input filter settings have no effect on the catch inputs. For the input filter function, see "Input Filter" on page 5-41.

External Inputs

External inputs on the FC6A can be switched between and used as normal inputs, high-speed counters, catch inputs, interrupt inputs, and frequency measurements. To use catch inputs, specify the corresponding group as **Catch Input** in the **Function Area Settings** of WindLDR.

The status of external inputs that are assigned to catch inputs are stored in the following special internal relays by group (read-only).

All-in-One CPU module

Group	1		2	3	4	5		6
External Input	I2	IO	I1	I3	I4	I5	I6	I7
Catch Input	*1	Yes	Yes	Yes	Yes	_*1	Yes	Yes
Special Internal Relay*2	_	M8153	M8154	M8155	M8156	_	M8157	M8160

^{*1} Can be used as a normal input.

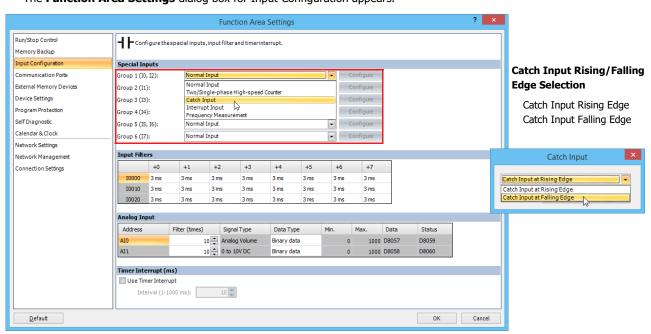
Plus CPU module

Group		1	2		3	4		5	6
External Input	I2	10	I1	I13*2	I3	I4	I5	I6	I7
Catch Input	*1	Yes	Yes	*1	Yes	Yes	_*1	Yes	Yes
Special Internal Relay*3	_	M8153	M8154	_	M8155	M8156	_	M8157	M8160

^{*1} Can be used as a normal input.

Programming WindLDR

From the WindLDR menu bar, select Configuration > Input Configuration.
 The Function Area Settings dialog box for Input Configuration appears.





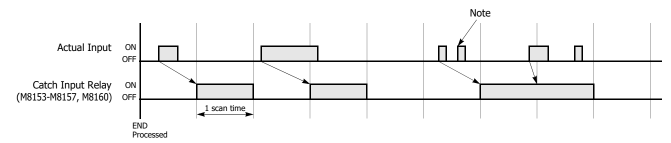
^{*2} Read-only.

^{*2} Can be used only with the Plus 32-I/O type.

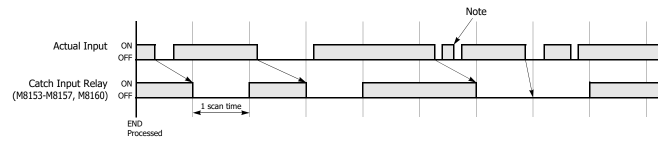
^{*3} Read-only.

- 2. Select Catch Input in the Groups 1 through 4 pull-down list boxes. The Catch Input dialog box appears.
- 3. Select Catch Input Rising Edge or Catch Input Falling Edge in the pull-down list.

Catching Rising Edge of Input Pulse



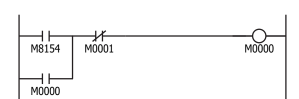
Catching Falling Edge of Input Pulse



Note: When two or more pulses enter within one scan, subsequent pulses are ignored.

Example: Maintaining Catch Input

When a catch input is received, the catch input relay assigned to a catch input is turned on for only one scan. This example demonstrates a program to maintain a catch input status for more than one scan.



Input I1 is designated as a catch input using the Function Area Settings.

When input I1 is turned on, special internal relay M8154 is turned on, and M0000 is maintained in the self-holding circuit.

When NC input M0001 is turned off, the self-holding circuit is unlatched, and M0000 is turned off.

M0000 is used as an input condition for the subsequent program instructions.



Interrupt Input

When a quick response to an external input is required, such as positioning control, the interrupt input can call a subroutine to execute an interrupt program.

Six inputs I0, I1, I3, I4, I6, and I7 can be designated to execute interrupt at a rising and/or falling edge of input pulses. When an interrupt is initiated by inputs I0, I1, I3, I4, I6 and I7, program execution immediately jumps to a predetermined label number stored in special data registers D8215, D8032 through D8035, and D8214 respectively. The **Function Area Settings** dialog box is used to designate inputs I0, I1, I3, I4, I6 and I7 as an interrupt input, normal input, high-speed counter input, or catch input. Normal input signals to input terminals are read when the END instruction is executed at the end of a scan.

Since these settings relate to the user program, the user program must be downloaded to the FC6A after changing any of these settings.

Interrupt Input Terminals, Special Data Registers, and Special Internal Relays for Interrupt Inputs

All-in-One CPU module

Group		L	2	3	4	Į.	5	6
External Input	I2	10	I1	I3	I4	I5	16	I7
Interrupt Input	*1	Yes	Yes	Yes	Yes	*1	Yes	Yes
Special Data Register (Jump Destination Label No.)	_	D8215	D8032	D8033	D8034	_	D8035	D8214
Special Internal Relay (Interrupt Input Status)	_	M8137	M8140	M8141	M8142	_	M8143	M8167
Special Internal Relay (Interrupt Input Edge)		M8192	M8197	M8193	M8194	_	M8195	M8196

^{*1} Can be used as a normal input.

Plus CPU module

Group		1	2	:	3	4	Į.	5	6
External Input	I2	10	I1	I13*2	I3	I4	I5	16	I7
Interrupt Input	_*1	Yes	Yes	_*1	Yes	Yes	_*1	Yes	Yes
Special Data Register (Jump Destination Label No.)	_	D8215	D8032	_	D8033	D8034	_	D8035	D8214
Special Internal Relay (Interrupt Input Status)	_	M8137	M8140	_	M8141	M8142	_	M8143	M8167
Special Internal Relay (Interrupt Input Edge)	_	M8192	M8197	_	M8193	M8194	_	M8195	M8196

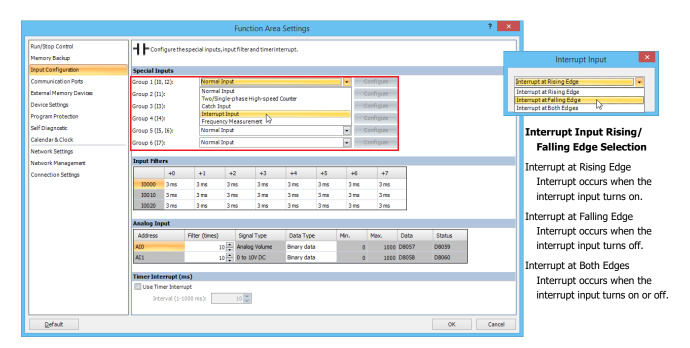
^{*1} Can be used as a normal input.



^{*2} Can be used only with the Plus 32-I/O type.

Programming WindLDR

From the WindLDR menu bar, select Configuration > Input Configuration.
The Function Area Settings dialog box for Input Configuration appears.



- 2. Select Interrupt Input in the Groups 1 through 6 pull-down list boxes. the Interrupt Input dialog box appears.
- **3.** Select an interrupt edge in the pull-down list for each group.

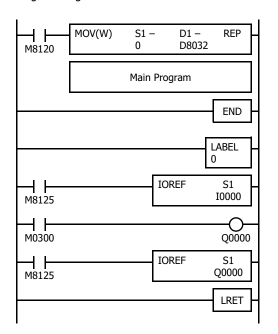
Disable and Enable Interrupts

The interrupt inputs I0, I1, I3, I4, I6, and I7 and timer interrupt are normally enabled while the FC6A is running, and can also be individually disabled using the DI instruction or enabled using the EI instruction. When interrupt inputs I0, I1, I3, I4, I6, and I7 are enabled, special internal relay M8137 through M8143, and M8167 are turned on, respectively. See Chapter 14 "Refresh Instructions" in the "Ladder Programming Manual".



Example: Interrupt Input

The following example demonstrates a program using the interrupt input function, with input I1 designated as an interrupt input. When the interrupt input is turned on, the input I0 status is immediately transferred to output Q0 using the IOREF (I/O refresh) instruction before the END instruction is executed. For the IOREF instruction, See Chapter 14 "Refresh Instructions" in the "Ladder Programming Manual".



M8120 is the initialize pulse special internal relay.

D8032 stores 0 to designate jump destination label 0 for interrupt input I1.

The interrupt program is separated from the main program by the END instruction.

When input I1 is on, program execution jumps to label 0.

M8125 is the in-operation output special internal relay.

IOREF immediately reads input IO status to internal relay M0300.

M0300 turns on or off the output Q0 internal memory.

Another IOREF immediately writes the output $\mathrm{Q}0$ internal memory status to actual output $\mathrm{Q}0$.

Program execution returns to the main program.

Insert LRET at the end of the subroutine to return to the main program.

Notes for Using Interrupt Inputs and Timer Interrupt:

- When using an interrupt input or timer interrupt, separate the interrupt program from the main program using the END instruction at the end of the main program.
- When an interrupt program calls another subroutine, a maximum of 3 subroutine calls can be nested. If more than 3 calls are nested, a user program execution error occurs, turning on special internal relay M8004 and the ERR LED.
- When using an interrupt input or timer interrupt, include the label number of the interrupt program to be executed when an interrupt occurs. The label numbers stored in data registers D8214, D8215, and D8032 through D8035 specify the interrupt programs for interrupt inputs I0, I1, I3, I4, I6, and I7 and timer interrupt, respectively.
- When more than one interrupt input is turned on at the same time, interrupt program execution is given priority to inputs I0, I1, I3, I4, I6, and I7, in that order. If an interrupt is initiated while another interrupt program is executed, the subsequent interrupt program is executed after the prior interrupt is completed. Multiple interrupt programs cannot be executed simultaneously.
- · Make sure that the execution time of the interrupt program is shorter than interrupt intervals sufficiently.
- Interrupt programs cannot use the following instructions: SOTU, SOTD, TML, TIM, TMH, TMS, TMLO, TIMO, TMHO, TMSO, CNT, CDP, CUD, CNTD, CDPD, CUDD, SFR, SFRN, WKTIM, WJTBL, WEEK, YEAR, MSG, DISP, DGRD, COMRF, DI, EI, XYFS, CVXTY, CVYTX, AVRG, PULS, PWM, RAMP, ZRN, ARAMP, ABS, JOG, PID, PIDA, DTML, DTIM, DTMH, DTMS, TTIM, FIFOF, NDSRC, HOUR, SCALE, FLWA, FLWP, PING, EMAIL, TXD, RXD, ETXD, ERXD, DLOG, and TRACE.



Frequency Measurement

This section describes frequency measurement, which measures the frequency of pulses input to an external input. Frequency measurement is a function that measures the frequency of pulses input to an external input.

These input pulses are processed with dedicated hardware device in FC6A, so frequencies can be measured with no relation to the scan time. The measurement results are stored in special data registers and they are updated with each scan.

Function Specification

The FC6A external inputs are used by switching between normal input, high-speed counters, catch input, interrupt input, and frequency measurement. To use frequency measurement, specify the relevant group as **Frequency Measurement** in the WindLDR **Function Area Settings**.

Frequency measurement can be used with the following external inputs.

The frequency measurement results are stored in the following special data registers for each external input group.

All-in-One CPU module

Group			1	2	3	4	!	5	6	
External Input	t	I2	10	I1	I3	I4	I5	16	I7	
Frequency Me Value	asurement	_*1	Yes	Yes	Yes	Yes	_*1	Yes	Yes	
Frequency Me Range	asurement		4 Hz to 100 kH	z	4 Hz to	5 kHz	4 Hz to 100 kHz			
Measurement	Error	L	Less than ±10% (4 Hz or higher and less than 4 kHz), less than ±0.1% (4 kHz or higher)							
Calculation Cy	cle	Within 1 s (less than 4 kHz), within 250 ms (4 kHz or higher)								
Frequency Measurement	Upper Word	_	D8210	D8192	D8218	D8222	_	D8226	D8198	
Value (32 bits)	Lower Word	_	D8211	D8193	D8219	D8223	_	D8227	D8199	

^{*1} Can be used as a normal input.

Plus CPU module

Group			1	2	3	3	4	Ĩ	5	6	
External Input	t	I2	I2 I0 I1 I13*2 I3 I4 I5 I6						I6	I7	
Frequency Me Value	asurement	*1	Yes	Yes	*1	Yes	Yes	_*1	Yes	Yes	
Frequency Me Range	asurement		4 Hz to 100 kHz								
Measurement	Error		Less than ±10% (4 Hz or higher and less than 4 kHz), less than ±0.1% (4 kHz or higher)								
Calculation Cy	cle		Within 1 s (less than 4 kHz), within 250 ms (4 kHz or higher)								
Frequency Measurement	Upper Word	_	D8210	D8192	_	D8218	D8222	_	D8226	D8198	
Value (32 bits)	Lower Word	_	D8211	D8193	_	D8219	D8223	_	D8227	D8199	

^{*1} Can be used as a normal input.

Notes:

- To reflect the measurement results in the special data registers, a maximum of calculation cycle + scan time is required. However, when the FRQRF instruction is used during ladder processing, the frequency value of the special data registers can be updated to the latest value. The latest calculation result can be read within 250 ms regardless of the input frequency.
- The data registers for the upper word and the lower word of the measurement value change according to the 32-bit data storage method specified. For details, see "32-bit Data Storage Setting" on page 5-55.

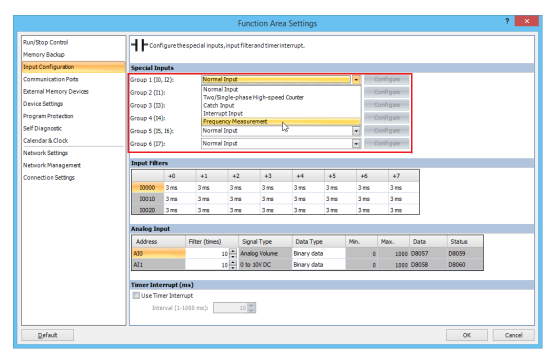


^{*2} Can be used only with the Plus 32-I/O type.

Programming WindLDR

To use frequency measurement, you must configure the **Function Area Settings** in WindLDR and download the user program to the FC6A. Frequency measurements will start when you download the user program and set the FC6A to run.

- From the WindLDR menu bar, select Configuration > Input Configuration.
 The Function Area Settings dialog box is displayed.
- 2. Specify **Frequency Measurement** for the group to use frequency measurement.



3. Click OK.

This concludes configuring the settings.



Input Filter

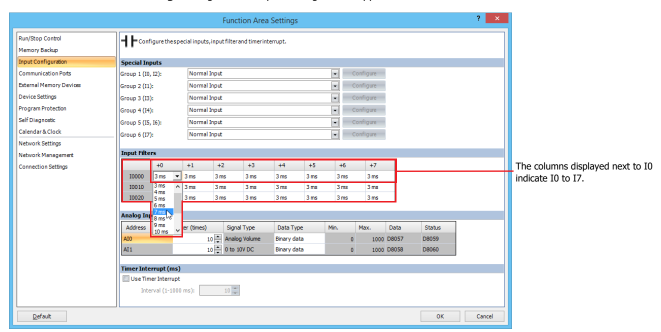
The input filter function is used to reject input noises. The catch input function described in the preceding section is used to read short input pulses to special internal relays. To the contrary, the input filter rejects short input pulses when the FC6A is used with input signals containing noises.

Different input filter values can be selected for inputs I0 through I27 in four groups using the **Function Area Settings**. Selectable input filter values to pass input signals are 0 ms, and 3 through 15 ms in 1 ms increments. Default value is 3 ms for all inputs I0 through I27. Input I30 and above on all expansion input modules have a fixed filter of 3 ms. The input filter rejects inputs shorter than the selected input filter value minus 2 ms.

Normal inputs require a pulse width of the filter value plus one scan time to receive input signals. When using the input filter function, select **Normal Input** under Special Inputs on the Input Configuration dialog box in the **Function Area Settings**. Since these settings relate to the user program, the user program must be downloaded to the FC6A after changing any of these settings.

Programming WindLDR

From the WindLDR menu bar, select Configuration > Input Configuration.
 The Function Area Settings dialog box for Input Configuration appears.



2. Select an input filter value for each group of inputs.

Input Filter Values and Input Operation

Depending on the selected values, the input filter has three response areas to reject or pass input signals.

Reject area: Input signals do not pass the filter (selected filter value minus 2 ms).

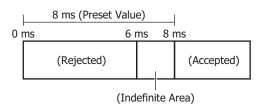
Indefinite area: Input signals may be rejected or passed.

Pass area: Input signals pass the filter (selected filter value).



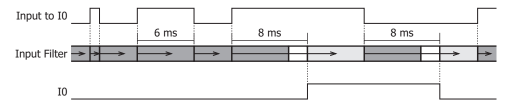
Example: Input Filter 8 ms

To reject input pulses of 6 ms or less, select input filter value of 8 ms. Then input pulses of 8 ms plus one scan time are accepted correctly at the END processing.



When there is a change in the input, the input filter starts measuring the time.

Once the measured time exceeds the preset value, the change in the input is acquired internally.



Notes:

- Signals that pass through the input filter cannot always be acquired as input. To acquire a signal as normal input, a maximum pulse width of input filter value + 1 scan time is required.
- When an external input (I0, I2, I3, I5, I6, I7) is set to a high-speed counter, catch input, interrupt input, frequency measurement, or the interrupt input for an ARAMP instruction or a ZRN instruction, the input filter is disabled.
- The filter for I/O module external inputs (starting from I30) are fixed at 3 ms. This filter value cannot be changed.

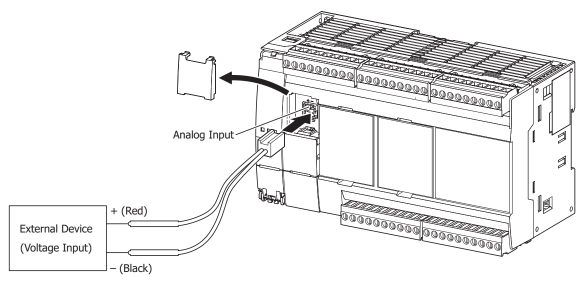


Analog Voltage Input

The section describes the analog input built into the FC6A.

Function Description

The FC6A is equipped with a built-in analog voltage input function. This function acquires 0 to 10V DC voltage analog input by converting it to a digital value. The converted analog signal is stored in a special data register. Only one analog input can be used.



Analog input value storage location

The converted analog signal is stored in a special data register (D8058: read-only) as a digital value. This digital value is updated with each scan. The range of the value that is stored in the special data register (D8058: read-only) can be specified with the data type.

Analog input status (D8060)

The analog input status code is stored in special data register D8060 (analog input status).

Status code	Details	Analog Input Value
0	Normal operation	Current analog input value
1	Converting data	Undefined
1	(occurs only once during the initial conversion when the power is turned on)	Ondermed
2	Initializing	0
E	Wiring fault (out of maximum range)	Upper limit value
J	When the analog input value exceeds 11 V	Opper littlic value
3, 4, 6 to 65,535	Reserved	_

Analog Input Filter

The analog input data is averaged by the specified filter count. This can reduce rapid fluctuations in analog input.

The larger this value is set, the slower the tracking of the change in analog input becomes.

Count	Details
1 to 255	The input value is set as the average value of n samples of analog input data. (n: Count)

When filtering, the input value is calculated with the equation below.

Analog input value after filtering = Total analog input values for filter count (n) worth of scans

Filter count n

Analog input data types

The range of analog values that can be handled with the specified data types are as follows.

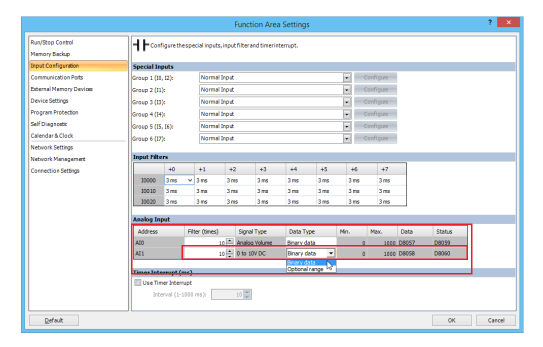
	Details	
Data type	All-in-One CPU Module	Plus CPU Module
Binary data	0 to 1,000	0 to 4,000
	Minimum to maximum	Minimum to maximum
Optional range	(The minimum and maximum in a range between 0 to	(The minimum and maximum in a range between -32,768
	1,000 where minimum ≤ maximum)	to 32,767 where minimum ≤ maximum)



Programming WindLDR

To use analog input, you must configure the Function Area Settings in WindLDR and download the user program to the FC6A.

- 1. On the **Configuration** tab, in the **Function Area Settings** group, click **Input Configuration**. The **Function Area Settings** dialog box is displayed.
- **2.** For AI1, configure the filter count and data type for the analog input. The AI1 signal type is fixed as "0 to 10V DC".



3. Click OK.

This concludes configuring the settings.

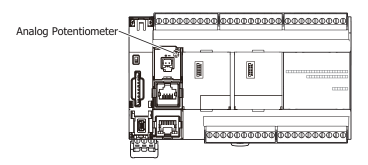


Analog Potentiometer

This section describes the analog potentiometer that changes the analog value used in the user program without the use of an external device.

Function Description

The analog potentiometer has a minimum value of 0 and a maximum value of 1,000. An analog value of 0 to 1,000 is acquired according to the position of the analog potentiometer and without the use of any special external devices, and that value is stored in a special data register.



Analog potentiometer value storage location

The analog potentiometer value is stored in a special data register (D8057: read-only) as a value between 0 and 1,000. This value is updated with each scan.

Analog potentiometer status (D8059)

The analog potentiometer status code is stored in special data register D8059 (analog potentiometer status).

Status code	Details	Analog Potentiometer Value
0	Normal operation	Current analog potentiometer value
1	Converting data (occurs only once during the initial conversion when the power is turned on)	Undefined
2	Initializing	0
3 to 65,535	Reserved	_

Analog Potentiometer Filter

The analog potentiometer data is averaged by the specified filter count. This can reduce rapid fluctuations in the analog potentiometer.

The larger this value is set, the slower the tracking of the change in analog potentiometer becomes.

Count	Details
0	No filtering
1 to 255	The input value is set as the average value of n samples of analog potentiometer data. (n: Count)

When filtering, the input value is calculated with the equation below.

Analog potentiometer value after filtering = Total analog potentiometer values for filter count (n) worth of scans

Filter count n

Analog potentiometer data types

The range of analog potentiometer values that can be handled with the specified data types are as follows.

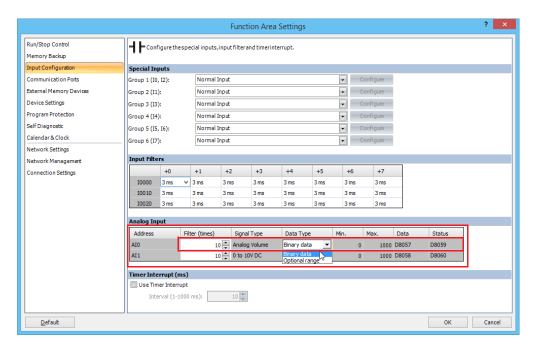
Data type	Details	
Binary data	0 to 1,000	
Ontional range	Minimum to maximum	
Optional range	(The minimum and maximum in a range between 0 to 1,000 where minimum ≤ maximum)	



Programming WindLDR

To use the analog potentiometer, you must configure the **Function Area Settings** in WindLDR and download the user program to the FC6A.

- **1.** On the **Configuration** tab, in the **Function Area Settings** group, click **Input Configuration**. The **Function Area Settings** dialog box is displayed.
- **2.** For AIO, configure the filter count and data type for the analog Potentiometer. The AIO signal type is fixed as "Analog Potentiometer".

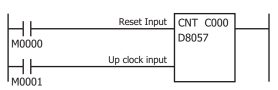


3. Click OK.

This concludes configuring the settings.

Example program

This program uses the analog potentiometer value for the counter preset value.



When reset input M0000 turns on, the current value is reset to "0". While reset input M0000 is off, the counter can count.

While the counter is in the state where it can count, it increments +1 with each rise in up clock input M0001.

When the current value reaches analog potentiometer value D8057, counting ends, and the counter output is maintained until reset input M0000 is turned on.



Timer Interrupt

In addition to the interrupt input as described in the preceding section, all FC6A have a timer interrupt function. When a repetitive operation is required, the timer interrupt can be used to call a subroutine repeatedly at predetermined intervals of 1 through 1,000 ms.

The **Function Area Settings** dialog box is used to enable the timer interrupt and to specify the interval, from 1 to 140 ms, to execute the timer interrupt. When the timer interrupt is enabled, the program execution repeatedly jumps to the jump destination label number stored in special data register D8036, while the FC6A is running. When the interrupt program is completed, the program execution returns to the main program at the address where the interrupt occurred.

Since these settings relate to the user program, the user program must be downloaded to the FC6A after changing any of these settings.

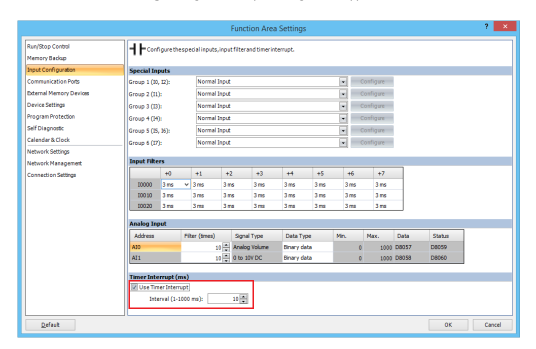
Special Data Register and Special Internal Relay for Timer Interrupt

Interrupt	Special Data Register for Timer Interrupt Jump Destination Label No.	Special Internal Relay for Timer Interrupt Status
Timer Interrupt	D8036	M8144

Note: A label is the starting address of the program branch to jump to, and it is specified by the LABEL instruction.

Programming WindLDR

From the WindLDR menu bar, select Configuration > Input Configuration.
 The Function Area Settings dialog box for Input Configuration appears.



- **2.** Under the Timer Interrupt, click the check box to use the timer interrupt function.
- 3. Select an interval to execute the timer interrupt, from 1 to 140 ms.
- 4. Click OK.

This concludes configuring the settings.

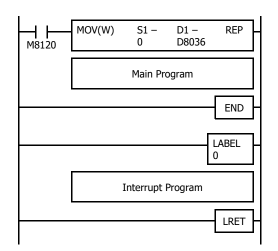


Disable and Enable Interrupts

The timer interrupt and interrupt inputs I0, I1, I3, I4, I6 and I7 are normally enabled while the FC6A is running, and can also be individually disabled using the DI instruction or enabled using the EI instruction. When timer interrupt is enabled, M8144 is turned on. When disabled, M8144 is turned off. See Chapter 15 "Interrupt Control Instructions" in the "Ladder Programming Manual".

Example: Timer Interrupt

The following example demonstrates a program of using the timer interrupt function. The Function Area Settings must also be completed to use the timer interrupt function as described on the preceding page.



M8120 is the initialize pulse special internal relay.

D8036 stores 0 to designate jump destination label 0 for timer interrupt.

The interrupt program is separated from the main program by the END instruction.

While the FC6A is running, program execution jumps to label 0 repeatedly at intervals selected in the **Function Area Settings**.

Each time the interrupt program is completed, program execution returns to the main program at the address where timer interrupt occurred.

Insert LRET at the end of the subroutine to return to the main program.

Notes for Using Timer Interrupt and Interrupt Inputs:

- When using a timer interrupt or interrupt input, separate the interrupt program from the main program using the END instruction at the end of the main program.
- When an interrupt program calls another subroutine, a maximum of 3 subroutine calls can be nested. If more than 3 calls are nested, a user program execution error occurs, turning on special internal relay M8004 and the ERR LED.
- When using a timer interrupt or interrupt input, include the label number of the interrupt program to be executed when an interrupt occurs. The label numbers stored in data registers D8214, D8215, D8032 through D8035 specify the interrupt programs for interrupt inputs I0, I1, I3, I4, I6 and I7 and timer interrupt, respectively.
- If an interrupt is initiated while another interrupt program is executed, the subsequent interrupt program is executed after the prior interrupt is completed. Multiple interrupt programs cannot be executed simultaneously.
- · Make sure that the execution time of the interrupt program is shorter than interrupt intervals sufficiently.
- Interrupt programs cannot use the following instructions: SOTU, SOTD, TML, TIM, TMH, TMS, TMLO, TIMO, TMHO, TMSO, CNT, CDP, CUD, CNTD, CDPD, CUDD, SFR, SFRN, WKTIM, WKTBL, WEEK, YEAR, MSG, DISP, DGRD, COMRF, DI, EI, XYFS, CVXTY, CVYTX, AVRG, PULS, PWM, RAMP, ZRN, ARAMP, ABS, JOG, PID, PIDA, DTML, DTMH, DTMS, TTIM, FIFOF, NDSRC, HOUR, SCALE, FLWA, FLWP, PING, EMAIL, TXD, RXD, ETXD, ERXD, DLOG, TRACE, and SCRPT.



Forced I/O Function

Inputs can be forced on/off regardless of the status of physical inputs, and outputs can be forced on/off regardless of the ladder logic using the forced I/O function in WindLDR. The force input function can be used to monitor or online edit mode to test the ladder logic without the need of wiring the input terminals or turning on the actual inputs. The force output function can be used to turn on/off the outputs to the external devices.



Caution The forced I/O may cause unexpected operation of the FC6A. Make sure of safety before forcing inputs or outputs.

Devices

All the inputs and outputs of the FC6A can be forced on/off individually.

All-in-One CPU module

Туре	Device Range	
Туре	Inputs	Outputs
16-I/O type	I0 to I10, I30 to I627, I630 to I633	Q0 to Q6, Q30 to Q627, Q630 to Q633
24-I/O type	I0 to I15, I30 to I627, I630 to I633	Q0 to Q11, Q30 to Q627, Q630 to Q633
40-I/O type	I0 to I27, I30 to I627, I630 to I637	Q0 to Q617, Q30 to Q627, Q630 to Q637

Plus CPU module

Туре	Device Range	
туре	Inputs	Outputs
	I0 to I7, I30 to I627, I630 to I643,	Q0 to Q7, Q30 to Q627, Q630 to Q643,
	I1000 to I1597, I2000 to I2597, I3000 to I3597,	Q1000 to Q1597, Q2000 to Q2597, Q3000 to Q3597,
Plus 16-I/O type	I4000 to I4597, I5000 to I5597, I6000 to I6597,	Q4000 to Q4597, Q5000 to Q5597, Q6000 to Q6597,
	I7000 to I7597, I8000 to I8597, I9000 to I9597,	Q7000 to Q7597, Q8000 to Q8597, Q9000 to Q9597,
	I10000 to I10597	Q10000 to Q10597
	I0 to I17, I30 to I627, I630 to I643,	Q0 to Q17, Q30 to Q627, Q630 to Q643,
	I1000 to I1597, I2000 to I2597, I3000 to I3597,	Q1000 to Q1597, Q2000 to Q2597, Q3000 to Q3597,
Plus 32-I/O type	I4000 to I4597, I5000 to I5597, I6000 to I6597,	Q4000 to Q4597, Q5000 to Q5597, Q6000 to Q6597,
	I7000 to I7597, I8000 to I8597, I9000 to I9597,	Q7000 to Q7597, Q8000 to Q8597, Q9000 to Q9597,
	I10000 to I10597	Q10000 to Q10597

Forced I/O Status

Events of the FC6A and effects on the forced I/O settings are shown below.

Events	Forced I/O Status
When the FC6A starts running	The force settings are retained. The forced inputs and outputs are kept on/off even after the FC6A is stopped, regardless of the status of M8025 (maintain outputs while FC6A is stopped).
When the FC6A is stopped.	
When the FC6A is powered up	The force settings are retained, but the force is suspended. If the battery is dead, the force settings are cleared.
When user program download is executed	The force settings are retained, and whether the force will be suspended or not can be selected in the Download Program dialog box.
When Reset Input is turned on	
When Clear All Devices is executed in the PLC Status dialog box of WindLDR	The force settings are cleared.
When the system software download is executed	

Note: Force function has no effect on high-speed counters, catch inputs, or interrupt inputs. The stop or reset input can be initiated using the force function, but the force settings will be cleared as soon as the reset input is turned on.

Checking Forced I/O Function Execution State

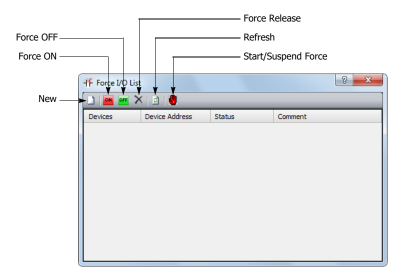
The forced I/O function status (running or stopped) can be checked with WindLDR or with the FC6A run LED [RUN]. Details on the run LED [RUN] that shows the forced I/O function status are as follows.

LED	Status
ON	When the forced I/O function is stopped while the CPU module is running the user program
Slow flashing (1 s cycle)	When executing the forced I/O function while the user program is running
Quick flashing (100 ms cycle)	When executing the forced I/O function while the user program is stopped



Forced I/O List

The forced I/O function is controlled with the Force I/O List in WindLDR.



(1) New

Register an I/O device to the list that will be set for forced I/O.

(2) Force On

Switches the status to on.

(3) Force Off

Switches the status to off.

(4) Force Release

Cancels the status of the I/O device set for forced I/O.

(5) Refresh

Updates the list.

(6) Start/Suspend Force

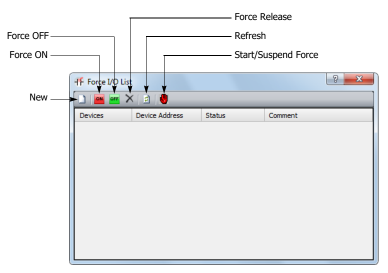
Starts and stops the forced I/O function.



Programming WindLDR

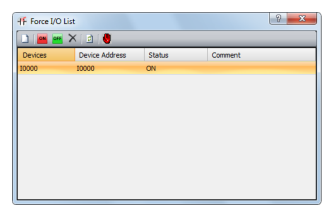
- From the WindLDR menu bar, select Online > Monitor > Monitor.
 Online mode is activated.
- 2. From the WindLDR menu bar, select **Online** > **Forced I/O**.

 The Forced I/O List dialog box appears and shows a list of forced inputs and outputs. I/O numbers and force I/O statuses can be specified in this dialog box.



3. Click the New button and type an input or output number under Device in the list.

Click the Force On button or Force Off button to force on or off the designated input or output.

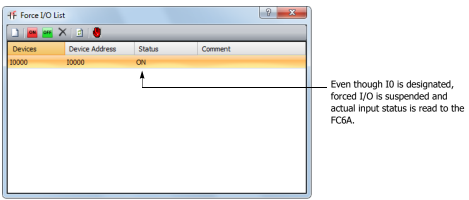


4. To start the forced I/O function, click the Start/Suspend Force button **4.**



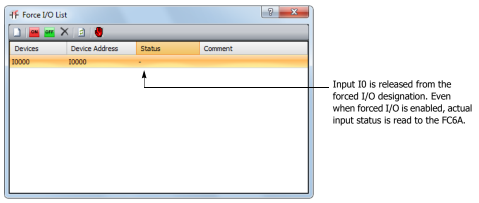
The forced I/O can be suspended temporarily by clicking the Start/Suspend Force button **@** again.





The forced inputs or outputs remain designated until the forced I/O designation is released.

6. To release the forced I/O designation, click the Force Release button X.



Now input I0 works as a normal input.

Note: Make sure that all the forced inputs and outputs are released when the test using the forced I/O function is finished. Select **Delete All** from the right click menu in the Forced I/O List dialog box to release all the forced inputs and outputs at once.



External Memory Devices

This section describes the CSV file format of log data that is saved to the SD memory card.

Function Description

Specify the CSV file format when saving specific device values as log data (CSV file) using the DLOG (data log) instruction and the TRACE (data trace) instruction.

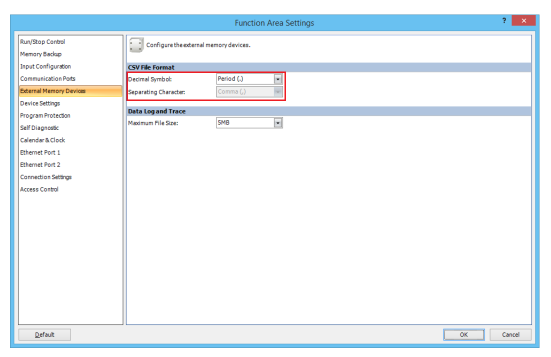
For **Decimal Symbol**, select either **Period (.)** or **Comma (,)**.

Separating Character is determined by the symbol that is selected for **Decimal Symbol**.

Decimal Symbol	Separating Character
Period (.)	Comma (,)
Comma (,)	Semicolon (:)

Programming WindLDR

- **1.** From the WindLDR menu bar, select **Configuration** > **External Memory Devices**. The **Function Area Settings** dialog box appears.
- 2. Under CSV File Format, select the symbols for Decimal Symbol.



3. Click OK.

This concludes configuring the settings.



Log Data File Size

This section provides an explanation of the maximum file size for log data that is saved to the SD memory card.

Function Description

Set the maximum file size for when saving specific device values to the SD memory card as log data (CSV file) using the DLOG (data log) instruction and the TRACE (data trace) instruction.

This value can be selected from 10 KB, 20 KB, 50 KB, 100 KB, 200 KB, 500 KB, 1 MB to 10 MB (in increments of 1 MB), or 256 MB. The default is 5 MB.

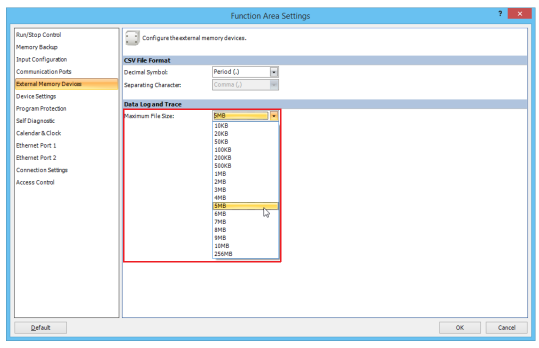
Notes:

- If the file size exceeds the maximum when saving the log data in basic mode of the DLOG instruction or with the TRACE instruction, the file is saved with "_" + "2 digit number (01 to 99)" appended to the file name.

 Example: 20170401_01.csv
- The file size is not checked while the log data is being saved, so log data will be saved to the same file, even if it exceeds the log data file size. The maximum file size is the log data file size + 1,024 bytes (maximum value of one entry of log data).

Programming WindLDR

- On the Configuration tab, in the Function Area Settings group, click External Memory Devices.
 The Function Area Settings dialog box is displayed.
- 2. Under **Data Log and Trace**, select the maximum file size (10 KB, 20 KB, 50 KB, 100 KB, 200 KB, 500 KB, 1 MB to 10 MB, 256 MB).



3. Click OK.

This concludes configuring the settings.



32-bit Data Storage Setting

This section describes the methods of storing 32-bit data in data registers.

Function Specification

When the double-word, long, or float data type is selected for the source or destination device, the data is loaded from or stored to two consecutive data registers. The order of the two devices can be selected from the following two settings in the **Function Area Settings**.

Setting	Description			
From Upper Word (Default)	When a data register, timer, or counter is used as a double-word device, the high-word data is loaded from or stored to the first device selected. The low-word data is loaded from or stored to the subsequent device. This is identical with the 32-bit data storage of OpenNet Controller and FC4A/FC5A.			
From Lower Word	When a data register, timer, or counter is used as a double-word device, the low-word data is loaded from or stored to the first device selected. The high-word data is loaded from or stored to the subsequent device.			

Devices

When the devices listed below are used as a double-word device, two consecutive devices are processed according to the 32-bit data storage settings.

Device	Device Address		
Data Register	D0 - D7999, D10000 - D61999		
Special Data Register	D8000 - D8899		
Non-retentive Data Register	D70000 - D269999		
Counter	C0 - C511		

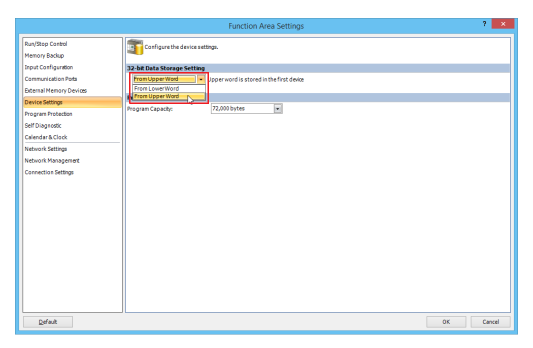
Data: The following data composed of 32 bits is subject to this setting.

- Device values of advanced instructions with the data processing units D (double word), L (long), F (float)
- · Pulse output preset values and current values
- High-speed counter function current values, preset values, and reset values
- Frequency measurement values in frequency measurement
- Double word counter instruction preset values



Programming WindLDR

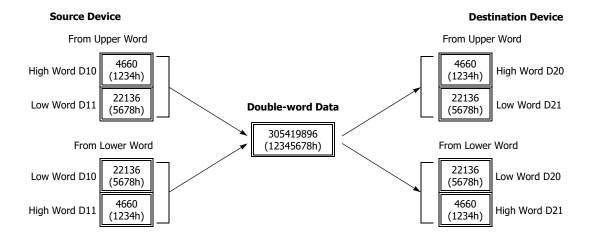
1. From the WindLDR menu bar, select **Configuration** > **Device Settings**. The **Function Area Settings** dialog box for Device Settings appears.



2. Under 32-bit Data Storage Setting, select From Upper Word or From Lower Word in the pull-down list.

Example: 32-bit Data Storage Setting

When data register D10 is designated as a double-word source device and data register D20 is designated as a double word destination device, the data is loaded from or stored to two consecutive devices according the 32-bit data storage setting as illustrated below.





User Program Protection

This function protects the FC6A user program from being modified, erased, or stolen by a third party.

You can configure the protection individually for uploading and downloading the user program in **User Program Protection** under **Program Protection**. You can also configure the protection level for user programs in **Security Mode** under **Program Protection**.

Mode	Description			
Unprotected	The user program is unprotected.			
	A password must be entered when downloading or uploading the user program.			
	The password is six to eight single-width alphanumeric characters, and it must include a minimum of one			
Password Protected	number and one character.			
	One password can be set for one user program.			
	When applying password protection to both user program uploads and downloads, the same password is used.			
Prohibited	The user program cannot be uploaded. Prohibited protection can only be configured for user program			
Proffibited	uploads. User program downloads cannot be prohibited.			

For enhanced security, if the entered password does not match the user program password in the FC6A will not verify a new password for one second. Therefore, even if the correct password is entered within one second after a mismatch, that is a mismatch. If the password does not match, wait one second or longer and then enter the password again.

Note: When the user program is password protected, there are restrictions on uploading and downloading the user program using the SD memory card. For details, see "Download from SD Memory Card" on page 11-40.

Security Mode	Description		
Enhanced protection mode	This mode generates a user program with higher protection level.		
Emanced protection mode	It is recommended that you configure this mode to protect the user program.		
Compatibility mode	This mode generates a user program that can operate in the system software that does not support		
Companishing mode	Enhanced protection mode.		

Note: User program with Enhanced protection mode can only be downloaded to a CPU module with the following system software versions.

CPU module	System Software	
All-in-One CPU module	Version 2.40 or later	
CAN J1939 All-in-One CPU module		
Plus CPU module	Version 2.00 or later	

Configure **Compatibility mode** when you use a CPU module with a system software version lower than the one listed above.

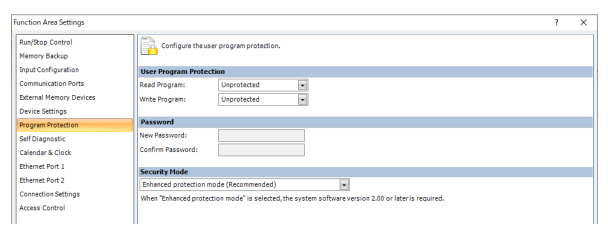
Notes:

- Before proceeding with the following steps, make sure to note the protect code, which is needed to disable the user program protection. If the user program in the FC6A is write- or read/write-protected, the user program cannot be changed without the protect code.
- If the user program is read-protected without using a password, the read protection cannot be temporarily disabled using the password, thus the user program cannot be read out by any means. To disable the read protection, download another user program without user program protection.
- When the user program is protected, even if you enter the correct password and download the program, if protection is set for the downloaded user program, the protection will be once again enabled.
- If you do not download or upload the user program within 10 seconds of unlocking the protection, the protection will once again be enabled.



Programming WindLDR

From the WindLDR menu bar, select Configuration > Program Protection.
 The Function Area Settings dialog box for Program Protection appears.



2. Under User Program Protection, select required protect modes for Read Program and Write Program in the pull-down list.

Unprotected: The user program in the FC6A can be read and written without a password.

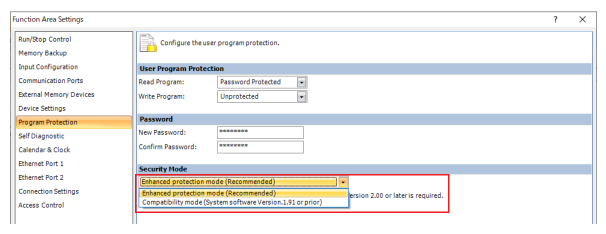
Password Protected: Prevents unauthorized copying or inadvertent replacement of the user program.

This protection can be temporarily disabled using a predetermined password.

Prohibited: Prevents copying of the user program completely.

This option is available for read protection only and can not be temporarily disabled using a password.

- **3.** After selecting a required protect mode, enter a password of 6 through 8 ASCII characters from the key board in the **New Password** field, and enter the same password in the **Confirm Password** field.
- 4. Configure Security Mode.



5. Click **OK** and download the user program to the FC6A after changing any of these settings.



Disabling Protection

When the user program is password-protected against read and/or write, the protection can be temporarily disabled using WindLDR.

If the user program is read-prohibited, the read protection cannot be disabled, thus the user program cannot be read by any means. To disable the read protection, download another user program without user program protection.

1. From the WindLDR menu bar, select **Online** > **Download or Upload**.

When the user program in the FC6A is read and/or write protected, the Protect Error dialog box appears. When program verification or online edit is attempted, the Protect Error dialog box appears.



2. Enter the password and click **OK**.

The user program protection is disabled only temporarily. When the FC6A is powered up again, the protection designated in the user program takes effect again.

To disable or change the protection permanently, change the protection settings and download the user program.



Watchdog Timer Setting

This section describes watchdog timer setting.

A watchdog error occurs when the processing time for one scan exceeds the allowed time while the user program is running.

If a watchdog error occurs, the system is reset with the purpose of returning the system to normal operation.

If the watchdog error occurs frequently, you can assume that there is a hardware problem and that the FC6A requires replacement.

Some of the reasons why a watchdog timer will occur are problems with the FC6A hardware and length of the processing time in the program. If the processing time for one scan of the ladder program exceeds the time configured for the watchdog timer on the ladder program, place an NOP (no operation) instruction in the ladder program. The watchdog timer is reset when the NOP instruction is executed.

Watchdog timer setting time

The watchdog timer setting time can be changed in the **Function Area Settings**. Decide on the watchdog timer setting time in either of the following two ways.

· Decide by user system specification

Determine the maximum on time (milliseconds) so the output signals do not stay on if the FC6A loses control and set that value as the watchdog timer setting time. However, if the ladder program processing time takes longer than the design specification, use an NOP (no operation) instruction in the ladder program. For example, when the watchdog timer is set to 100 ms and the maximum value for one scan is 120 ms on the ladder program, insert an NOP instruction in the ladder program to ensure that the error does not occur.

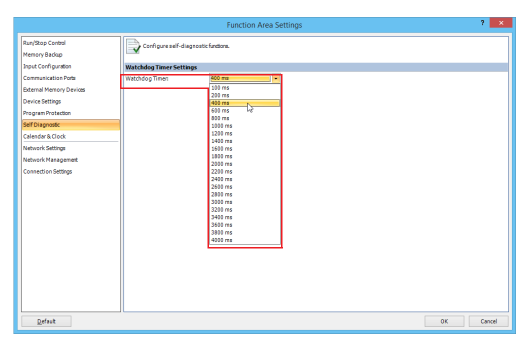
· Match the program processing time

Check the maximum value for one scan (D8024) and set the watchdog timer value as a value with a safety margin added to the maximum value.

Note: When changing the watchdog timer setting value, select an appropriate value that fully takes into consideration the safety of the system. The maximum value of one scan while the FC6A is running can be checked with special data register D8024.

Programming WindLDR

- Select Configuration from the WindLDR menu bar, and then click Self Diagnostic.
 The Function Area settings dialog box appears.
- **2.** Select the watchdog timer setting value.



3. Click OK.

This concludes configuring the settings.

Watchdog Timer Settings

Select the watch dog timer setting between 100 ms and 4,000 ms. The default time is 400 ms.



Constant Scan Time

The scan time may vary whether basic and advanced instructions are executed or not depending on input conditions to these instructions. The scan time can be made constant by entering a required scan time preset value into special data register D8022 reserved for constant scan time. When performing accurate repetitive control, make the scan time constant using this function. The constant scan time preset value can be between 1 to 1,000 ms.

The scan time error is ± 1 ms of the preset value normally. When the data link or other communication functions are used, the scan time error may be increased to several milliseconds.

When the actual scan time is longer than the scan time preset value, the scan time cannot be reduced to the constant value.

Special Data Registers for Scan Time

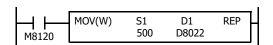
In addition to D8022, three more special data registers are reserved to indicate current, maximum, and minimum scan time values.

Note: R/W is the abbreviation for read/write. When R/W, it can be read and written. When R, it can only be read. When W, it can only be written.

D8022	Constant Scan Time Preset Value (1 to 1,000 ms)	R/W
D8023	Scan Time Current Value (ms)	
D8024	Scan Time Maximum Value (ms)	R
D8025	Scan Time Minimum Value (ms)	

Example: Constant Scan Time

This example sets the scan time to a constant value of 500 ms.



M8120 is the initialize pulse special internal relay.

When the FC6A starts operation, the MOV (move) instruction stores 500 to special data register D8022.

The scan time is set to a constant value of 500 ms.



Time Zone

This section describes the time zone function on the FC6A.

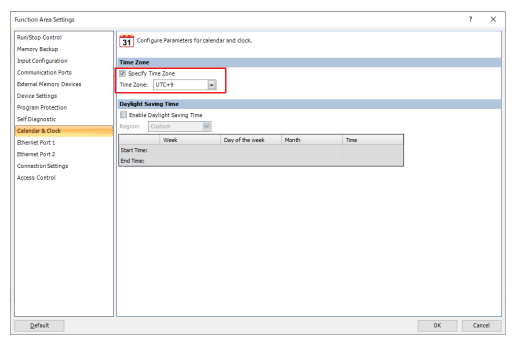
This function enables you to set the time zone as the difference between the FC6A internal clock and Universal Coordinated Time (UTC). The time zone can be set from UTC-12:00 to UTC+14:00.

Note: The time zone can be adjusted in 15 minute increments using special data register D8413. For example, when UTC+09:00 is selected, storing +1 in D8413 advances the time by 15 minutes to make the time zone "UTC+09:15". Storing -2 in D8413 sets the time back by -30 minutes to make the time zone "UTC+08:30".

Programming WindLDR

Configure time zone on the FC6A.

- From the WindLDR menu bar, select Configuration > Calendar & Clock.
 The Function Area Settings dialog box is displayed.
- 2. Select the **Specify Time Zone** check box and set the time zone.



3. Click OK.

This concludes configuring the settings.



Daylight Savings Time

This section describes the function that automatically adjusts the FC6A time according to daylight savings time settings.

For regions where the FC6A is used that implement daylight savings time, this function can automatically adjust the FC6A clock using the daylight savings time settings. When the time reaches the daylight savings start time, the clock is set an hour forward. When the time reaches the daylight savings time end, the clock is set an hour back.

The FC6A adjusts the clock for daylight savings time on the start day and the end day. However, the clock is also adjusted for daylight savings time under the following conditions.

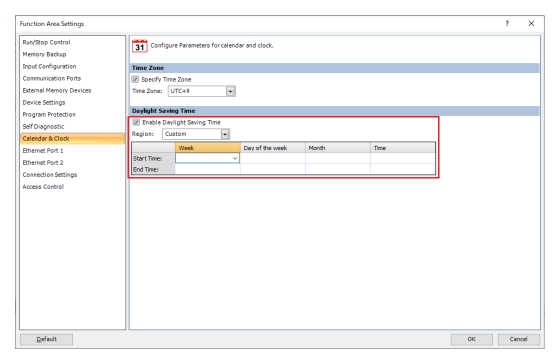
- When a user program was downloaded to the FC6A.
- When the FC6A power was turned on.

When the current time of the FC6A' internal clock is set using WindLDR or the operator interface, the time is not adjusted for daylight savings time, even if the time after it was set is within the daylight savings time period. Set the time to the time adjusted for daylight savings time. The set date and time becomes the date and time after being adjusted for daylight savings time.

Programming WindLDR

Configure daylight savings time on the FC6A.

- From the WindLDR menu bar, select Configuration > Calendar & Clock.
 The Function Area Settings dialog box is displayed.
- 2. Select the Enable Daylight Savings Time check box.



3. Configure the start time and the end time. Specify the region using the **Region** list box. If you select **Custom**, you are able to select any desired start time and end time.

Region	Start Time	End Time	
Custom	User specified	User specified	
USA or Canada	March, 2nd Sunday, 2:00 AM	November, 1st Sunday, 2:00 AM	
Europe	March, last Sunday, 1:00 AM October, last Sunday, 1:		
Australia	October, 1st Sunday, 2:00 AM April, 1st Sunday, 3:		

4. Click OK.

This concludes configuring the settings.



Clock Function

This section describes the internal clock function on the FC6A.

This function enables you to control the time schedule for lighting or air conditioning equipment using the current time data stored in special data registers. The internal clock data is backed up by a backup battery. The current time is reset when the backup data is lost, so the current time will need to be set again.

Function	Description
Read clock	The current time (calendar, clock) is updated every 500 ms and automatically stored in the special data registers.
Set clock	Sets the current time (calendar, clock). Set the current time with WindLDR or a user program that uses the special data registers.
Adjust function	When clock data adjust flag M8021 is turned on from off, the seconds for the current time are rounded up or rounded down based on 30 seconds to correct the seconds data for the internal clock. If the current seconds are between 0 and 29 seconds, the seconds are set to 0 when M8021 is turned on from off. If the current seconds are between 30 and 59 seconds, the minutes are set to + 1 and the seconds are set to 0 when M8021 is turned on from off.
Calendar/clock error	M8013: This relay turns on if clock write processing or a clock adjust processing could not be executed normally. M8014: This relay turns on if an error occurs while calendar/clock data is read from the internal clock to the special data registers (D8008 to D8014).

Setting the Clock with WindLDR

Set the current time on the FC6A with WindLDR.

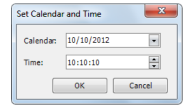
From the WindLDR menu bar, select Online > Monitor > Monitor.
 WindLDR enters monitor mode.

2. Select Online > PLC > Status.

The PLC Status dialog box is displayed.

3. Click Change for Calendar.

The Calendar Settings dialog box is displayed. The current time on the computer is displayed in the dialog box as the initial value. The settings can also be changed as necessary.



4. Click OK.

The date and time configured in the dialog box is written to the FC6A.

Setting the Clock with a User Program

A user program can write the clock data from an operator interface without using WindLDR by using special data registers D8015 to D8021. Undefined values are stored in special data registers D8015 to D8021. Always store an appropriate value before turning on M8016, M8017, or M8020.

Calendar Data Write Flag (M8016)

After writing data to the write calendar special data registers (D8015 to D8018), turn M8016 off to on to set the internal clock with the data in D8015 to D8018 as the calendar data (year, month, day, day of the week). If the day of the week is wrong, the correct day of the week is automatically written according to the date.

Clock Data Write Flag (M8017)

After writing data to the write clock special data registers (D8019 to D8021), turn M8017 off to on to set the internal clock with the data in D8019 to D8021 as the clock data (hour, minute, second).

Calendar/Clock Data Write Flag (M8020)

After writing data to the write calendar/clock special data registers (D8015 to D8021), turn M8020 off to on to set the internal clock with the data in D8015 to D8021 as the calendar data (year, month, day, day of the week) and the clock data (hour, minute, second). If the day of the week is wrong, the correct day of the week is automatically written according to the date.



Calendar and clock data storage locations

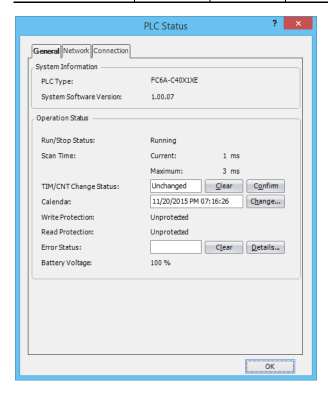
The calendar/clock data is stored in the following special data registers.

Special Data Register	Description		Range	Setting Timing
D8008		Year	0 to 99	
D8009		Month	1 to 12	
D8010	Calendar/Clock	Day	1 to 31	
D8011	Current Data	Day of the week	0 to 6	Every 500 ms*1
D8012	(Read only)	Hour	0 to 23	
D8013		Minute	0 to 59	
D8014		Second	0 to 59	
D8015		Year	0 to 99	
D8016		Month	1 to 12	
D8017	Calendar/Clock	Day	1 to 31	
D8018	New Data (Write only)	Day of the week	0 to 6	-
D8019		Hour	0 to 23	
D8020		Minute	0 to 59	
D8021		Second	0 to 59	

^{*1} If the scan time is 500 ms or longer, D8008 to D8014 are updated with each scan.

For the day of the week data, the values below are stored in the special data registers.

Day of the week	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Value	0	1	2	3	4	5	6

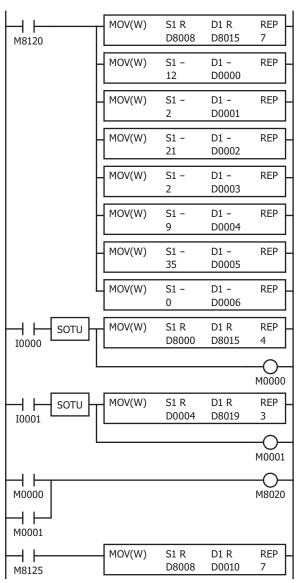




Example ladder program 1

This example sets the calendar and clock in a user program.

If you turn on M8020 with the new calendar/clock data set in the write-only data registers D8015 to D8021, the internal clock on the FC6A is updated with the current time (calendar, clock). In this example, the FC6A internal clock is set to 9:35:00 on Tuesday February 21, 2012.



M8120 is the initial pulse that turns on for only one scan at the start of operation.

When the FC6A Series MICROSmart starts operating, the current calendar/clock data is stored in D8015 to D8021 and the new calendar/clock data is stored in D0 to D6 with the MOV (move) instruction.

When external input I0 turns on, the new calendar data is stored in special data registers D8015 to D8018.

Internal relay M0 turns on for one scan only.

When external input I1 turns on, the new clock data is stored in special data registers D8019 to D8021.

Internal relay M1 turns on for one scan only.

When external input M0 or M1 turns on, M8020 turns on and the calendar/clock data is written to the internal clock.

(M8020: Calendar/Clock Data Write Flag)

M8125 is a special internal relay that is always on during operation. While the FC6A Series MICROSmart is running, the current time (calendar, clock) is stored in D10 to D16 with the MOV instruction.

Example ladder program 2

When I1 turns off to on, the seconds on the internal clock are corrected to 0 seconds.



When input I1 turns on, clock data adjust flag M8021 turns on to correct the seconds on the internal clock.

Note: The internal clock backup time is guaranteed for one year. If the backup time is exceeded, the retained clock data is lost and the current time is initialized as 00:00:00 on January 1, 2000. For details on the battery, see "Battery Monitor" on page 5-67.



Battery Monitor

This section describes the battery monitor function that monitors the voltage of the FC6A backup battery.

Function Description

You can know when to change the backup battery before it dies by monitoring its voltage. The battery voltage in **mV** as measured after the FC6A power is turned on is stored in a special data register (D8056), and the battery level status is displayed on the battery status LED [BAT]. The battery voltage can also be measured at any time.

If the battery dies, device values are reset to their initial values when the power is turned off. Replace the backup battery before it dies.

Battery voltage (D8056)

Stores the measured battery voltage in **mV**. The range of the value is 0 to 3,000. If the value is greater than 3,000, this value is 3,000. The battery voltage fluctuates according to the usage environment.

When the power is turned on, this value is 65,535 until the initial battery voltage measurement has completed.

This value is 0 when there is a measurement error or when there is no battery.

Battery voltage measurement (M8074)

Shows the battery voltage measurement status.

- 0: Battery voltage measurement completed
- 1: Battery voltage being measured

The battery voltage can also be measured by writing 1. The measured value in **mV** is stored in D8056. The value is reset to 0 when the measurement has completed. The battery voltage is automatically measured once when the power is turned on and stored in D8056. For this reason, Battery Voltage Measurement Flag (M8074) does not normally need to be used.



When Battery Voltage Measurement Flag (M8074) is used to measure the battery voltage, current will temporarily flow through the battery for A/D conversion processing inside the PLC. This consumes the battery, so minimize the use of Battery Voltage Measurement Flag (M8074). In particular, do not use Battery Voltage Measurement Flag (M8074) in ladder programs that perform constant measurements while running.

Battery level indicator

The status of the battery level is displayed on the battery status LED [BAT] according to the battery voltage value.

Replacing the battery on a regular schedule is recommended, regardless of whether the battery status LED is blinking or on. For details on the battery life, see "Backup Function" on page 2-17 and "Backup Function" on page 2-55.

Replace the battery immediately when the battery status LED is blinking (1-s cycle).

All-in-One CPU module Plus CPU module





Battery Status LED [BAT]	Condition	Battery Status		
Off	Battery voltage (D8056) > 2,300	300 Normal Sufficient battery level.		
Blinking (1 s cycle)	2,300 ≥ battery voltage (D8056) > 2,000	Warning	Low battery level. Replace the battery.	
On	2,000 ≥ battery voltage (D8056)	Dead battery The battery is almost dead. Or no batter		



- When the main power supply is off and the product is started with USB bus power, the monitoring of Battery Voltage (D8056) is performed in the same manner as in the above table.
- A general guide for the time it takes Battery Voltage (D8056) to decrease from 2300 to 2000 is approximately 10 days including the effect of the ambient environment (temperature and humidity) while unpowered and powered. Replace the battery immediately when the battery status LED is blinking (1-s cycle).
- The final voltage of the coin cell is 2000. If a battery that has reached its final voltage (battery status LED is on) is left in the product for a long period of time, the product may be damaged or malfunction.



General Errors Related to the Battery

When the power is turned on with a battery that is almost dead or without a battery, a keep data error and a clock error will occur.

Keep Data Error

When the power is turned off with a battery that is almost dead or without a battery, the data that is supposed to be backed up in RAM (keep data) cannot be backed up. A keep data error will occur and the keep data will be cleared in the following case:

• The status of keep data when the power supply was turned on has changed from when the power supply was previously turned off

Clock Error

When the power is turned off with a battery that is almost dead or without a battery, the clock data cannot be backed up. A clock error will occur and the clock data will be initialized in either of the following cases:

- Battery Voltage (D8056) measured when the power supply is turned ON is less than 2000*1
- A keep data error occurs*2
- *1 Applicable to the following versions. For versions before the following versions, the clock error will occur when Battery Voltage (D8056) is less than 2300.

All-in-One CPU module: Version 2.10 and higher CAN J1939 All-in-One CPU module: Version 2.10 and higher Plus CPU module: Version 1.00 and higher

*2 Applicable to the following versions. For versions before the following versions, a clock error caused by a keep data error will not occur.

All-in-One CPU module: Version 2.10 and higher CAN J1939 All-in-One CPU module: Version 2.10 and higher Plus CPU module: Version 1.50 and higher



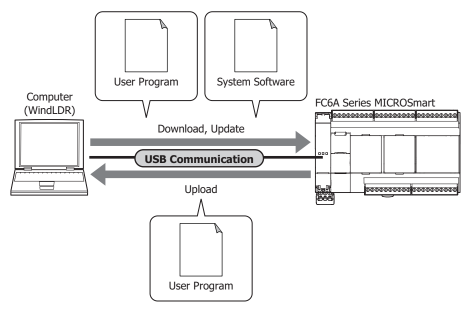
USB Boot

This section describes USB boot startup that starts the FC6A using only USB bus power (5 V).

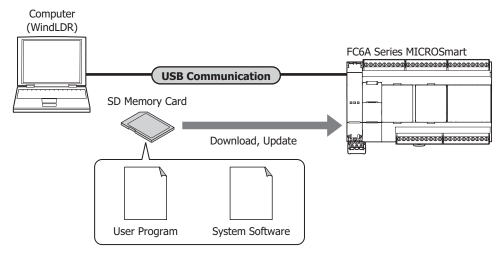
What USB boot can do

The function that starts the FC6A using only USB bus power (5 V) is called USB boot. USB boot enables the following.

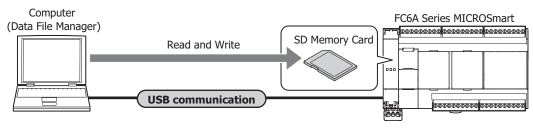
■ Communicate with the FC6A using WindLDR and a USB connection to update the user program and system software



Overwrite the user program or system software on the FC6A with a user program and system software saved to an SD memory card



■ Read and write files on the SD memory card using WindLDR's Data File Manager



■ Other operations

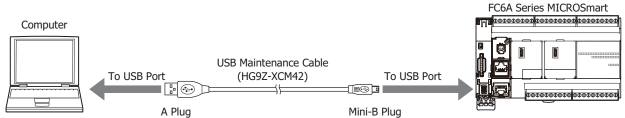
- Set the time and calendar
- Change the content of keep devices (D, M, R, C)
- Update data by recipe



Starting and stopping USB boot

Starting USB boot

- 1. Connect a USB cable to the USB port of a computer.
- 2. When the FC6A's power is not supplied, plug the USB cable (5 V) into the USB port of the FC6A.



When the FC6A is started by the USB bus, the power indicator LED [PWR] is off and the operation indicator LED [RUN] is blinking.

All-in-One CPU module

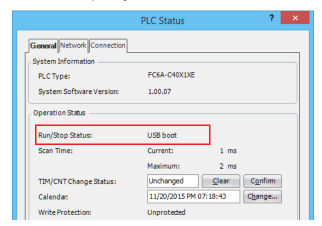
Plus CPU module





The operation indicator LED [RUN] blinks at an interval of 100 ms.

Note: The FC6A operating status can be checked with the PLC Status dialog box. During USB boot, USB boot is displayed for Run/Stop Status.



Stopping USB boot

USB boot can be stopped by unplugging the USB cable from the FC6A. USB boot also stops when power (24V DC, 12V DC, 100-240V AC) is supplied during USB boot, and operation switches to that power (24V DC, 12V DC, 100-240V AC).

Restrictions

During USB boot, peripheral functions other than the USB port and SD memory card do not operate.



User Program Capacity

This section describes the function to select the user program capacity on the FC6A.

Function Description

If the default FC6A user program capacity is insufficient, you can secure a larger user program capacity. However, Online Edit can no longer be used.

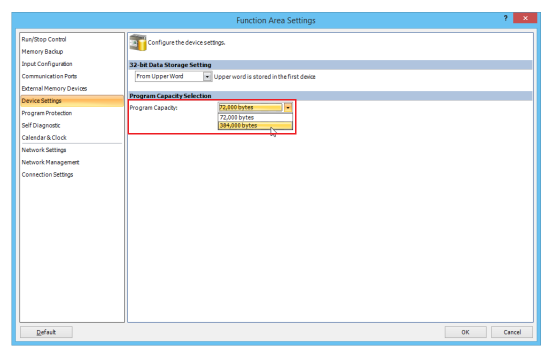
CPU Module Type	User Program Capacity				
CPO Module Type	Default Capacity	When Securing a Larger User Program Capacity			
All-in-One CPU Module		384,000 bytes (48,000 steps)			
CAN J1939 All-in-One CPU Module	72,000 bytes (9,000 steps)	640,000 bytes (80,000 steps)			
Plus CPU Module	800,000 bytes (100,000 steps)				

Programming WindLDR

You can set the user program capacity of the All-in-One CPU module and CAN J1939 All-in-One CPU module.

The Plus CPU module is fixed to 800,000 bytes.

- **1.** On the **Configuration** tab, in the **Function Area Settings** group, click **Device Settings**. The **Function Area Settings** dialog box is displayed.
- 2. For **Program Capacity Selection**, select 72,000 bytes, 384,000 bytes (All-in-One CPU module), or 640,000 bytes (CAN J1939 All-in-One CPU module).



3. Click OK.

This concludes configuring the settings.



Online Edit

This section describes the Online Edit function that allows rewriting user programs and checking operation after rewriting without stopping FC6A operation.

Run-time download function

This section describes the run-time download function that rewrites the user program without stopping FC6A operation.



- Rewriting the program during operation is extremely dangerous. Carefully read and understand the function description
 and precautions before using the function.
- If a user program syntax error or a user program download error occurs, the FC6A will stop operation (STOP) and all
 outputs will be cleared. Depending on the subject being controlled, this may be extremely dangerous.
- When run-time download is executed, the FC6A immediately switches to the new program when the program has
 finished being transferred, but it may take a maximum of 30 seconds to save the program to ROM. During this period, the
 scan time for each scan increases in length about 10 to 400 ms.
- When using Online Edit, under no circumstances should you turn off the FC6A power or unplug the communication cable.
 The result may be a serious error such as a user program download error, and depending on the subject being controlled, this may be extremely dangerous.
- Device Q values are kept before and after run-time download. Therefore, when OUT/OUTN instructions are deleted or device numbers are changed, device Q before the change keep their status before run-time download. Depending on the subject being controlled, this may be extremely dangerous.

Function Description

A program can be downloaded and changed at the next ladder scan during FC6A operation.

During run-time download, devices Q, M, R, T (current value), C (current value), and D keep their status before run-time download. TP (preset value) and CP (preset value) are overwritten with the preset values of the newly written user program.

Notes

- Before executing run-time download, always check the changed content and the program operation after it is written. There are no restrictions on the scope of editing with run-time download, but if many changes are made at one time, the possibility of triggering unexpected actions will increase. Keep program changes with run-time download to a minimum.
- If PID, PIDA, AVRG, DGRD, DISP, PULS, PWM, RAMP, ARAMP, JOG, or ZRN instructions are created or edited, the instructions are not initialized unless the input to the instruction is turned off for one or more scans. When copied instructions are pasted in the program, and when instructions that have been commented out are enabled, these are regarded as new instructions.
- SOTU/SOTD instructions are initialized at the first scan after the run-time download has completed.
- For user communication instructions (TXD, RXD, ETXD, ERXD), if instruction information remains in the instruction setup area, communication is performed according to the information before run-time download until all of the instructions in the setup area have sent or received their data, even when the instruction information is overwritten by run-time download. All RXD instructions in the setup area can be deleted by turning on the receive cancel flag assigned to each communication port.
- Run-time download can only be executed when the FC6A is operating (RUN).

Run-time download can only be executed when WindLDR is in Online Edit mode. To start Online Edit mode, the user program opened in WindLDR and the user program running on the FC6A must be the same.

During Online Edit, **Function Area Settings** and expansion data register settings cannot be changed. Only the ladder program can be edited.

Notes:

- If run-time download is performed when FC6A timer and counter preset values have been changed by the online monitor or HMI module, the
 changed values are overwritten by the values of the program that is newly written. To keep the FC6A timer preset values and counter preset
 values before and after run-time download, confirm the timer and counter preset value changes, upload the program, and then start Online
 Edit. To confirm timer and counter preset value changes, on the Online tab, in the PLC group, click Status, and then click Confirm under
 TIM/CNT preset value.
- During Online Edit, function area settings and expansion data register settings cannot be changed. To change these, download the entire
 user program with a normal download.
- If communication was lost during run-time download, the program being executed in RAM and the program saved to ROM may not be the same. In this situation, exit Online Edit and download the program.
- After downloading or uploading the user program, start Online Edit when the WindLDR user program and the program running on the FC6A
 are the same. Online Edit cannot start if the programs are different.

Initialize pulse after run-time download (M8126)

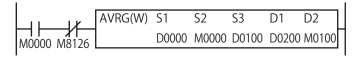
M8126 is a special internal relay that turns on for only one scan after run-time download has completed.



This is effective when you want to reliably initialize instructions after run-time download.

Example: A user program that initializes the AVRG instruction during run-time download

Even if the status of M0 is on during run-time download, the input to the AVRG instruction turns off for only one scan time by normally-closed M8126, and the instruction is initialized.



Example: A user program that cancels RXD instructions in standby during run-time download

The user communication receive instruction cancel flag (port 1) turns on for only one scan during run-time download and all RXD instructions in standby are canceled.



WindLDR Online Edit and run-time download operations

Program to create

Add rung 4 with the following specification to the program created in Chapter 4. When input I0 and input I1 are both off, output Q3 turns on.

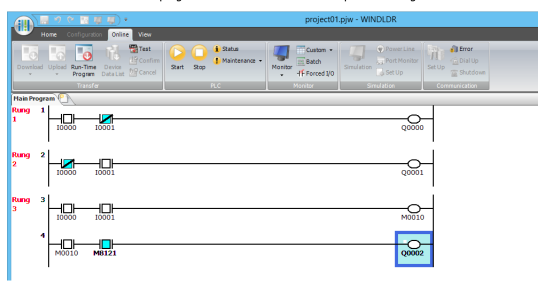
Rung Number	10	I1	Operation
4	OFF	OFF	Output Q3 is ON

· Operation procedure

1. Start Online Edit.

After downloading or uploading the user program, when the FC6A and WindLDR programs are the same, on the **Online** tab, in the **Monitor** group, click **Online Edit** under **Monitor**.

Online Edit mode starts and a program can be edited with FC6A's operation being monitored.



2. Create a program.

Add rung 4 and insert the instructions according to the specification.



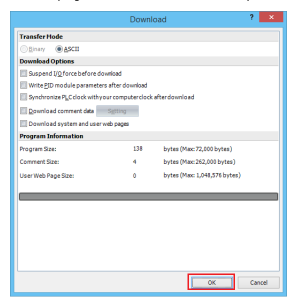


3. Execute run-time download.

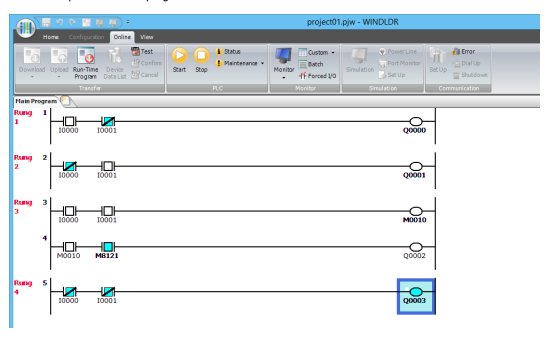
On the **Online** tab, in the **Transfer** group, click **Run-Time Program Download**.

The Download dialog box is displayed.

The user program is written to the FC6A when you click OK.



4. Check the operation of the program.



Rung 4: When both input I0 and I1 are off, output Q3 turns on.

5. Exit Online Edit.

On the **Online** tab, in the **Monitor** group, click **Online Edit** under **Monitor**. This exits Online Edit.



Test Programming Function

This section describes the test programming function that rewrites the user program without stopping FC6A operation and allows you confirm or cancel those changes after checking the operation of the program.



- Rewriting the program during operation is extremely dangerous. Carefully read and understand the function description and precautions before using the function.
- Before executing test programming, confirming test programming, or canceling test programming, always check and
 double check the changed content and the operation of the program. There are no restrictions on the scope of editing
 with test programming, but if many changes are made at one time, the possibility of triggering unexpected actions will
 increase. Keep program changes with test programming to a minimum.
- If a user program syntax error or a user program download error occurs, the FC6A will stop operation (STOP) and all outputs will be cleared. Depending on the subject being controlled, this may be extremely dangerous.
- Test programming can be repeatedly executed, but when the test programming is canceled, all test programming is canceled at once, and the FC6A is restored to the program before test programming. When the test programming is canceled after repeated test programming, the changed content will be difficult to understand when the FC6A is restored to the original program and the possibility of trigger unexpected actions will increase. Keep the number of times test programming is performed to a minimum.
- When exiting Online Edit after test programming, always confirm or cancel the test programming, or perform run-time
 download. When the test programming is not confirmed or canceled and run-time download is not performed after test
 programming, the program stored in ROM and the program being executed in RAM will not be the same. The program in
 RAM will be cleared when the CPU module power is turned off, and then it will be overwritten by the program saved in
 ROM when the power is turned on. Unexpected actions may be triggered in this situation, and depending on the subject
 being controlled, this may be extremely dangerous.
- When using Online Edit, under no circumstances should you turn off the FC6A power or unplug the communication cable. The result may be a serious error such as a user program download error, and depending on the subject being controlled, this may be extremely dangerous.
- Device Q values are kept before and after test programming and cancel test programming. Therefore, when OUT/OUTN instructions are deleted or device numbers are changed, device Q before the change keeps the status. Depending on the subject being controlled, this may be extremely dangerous.

Function Description

With test programming, a program can be downloaded and changed at the next ladder scan during FC6A operation. Next, after checking the operation of the changed program, you can select to confirm or cancel the test programming. If the test programming is confirmed, the program that was overwritten by the test programming is written to ROM and it becomes permanent. If the test programming is canceled, the program that was overwritten by the test programming is restored to the program saved in ROM.

During test programming and cancel test programming, devices Q, M, R, T (current value), C (current value), and D keep their previous status. TP (preset value) and CP (preset value) are overwritten with the preset values of the user program after it is changed.

Notes:

- · When the test programming is canceled, only the user program is restored. The contents of the devices are not restored.
- When test programming is executed, the FC6A immediately switches to the new program when the program has finished being transferred.
- It takes a maximum of 30 seconds to save the program being executed in RAM to ROM by confirming the test programming. During this period, the scan time for each scan increases in length about 10 to 130 ms.
- When the test programming is canceled, the program is restored to the program before test programming, but the device values are kept and not restored.
- · After test programming and cancel test programming are completed, M8126 turns on for only one scan.
- If test programming is performed and the test programming is confirmed when FC6A timer or counter preset values have been changed by
 communication or advanced instructions, the preset values of the program being executed in RAM are overwritten. When test programming
 is canceled, the preset values are restored to the values before test programming.
- If PID, PIDA, PIDD, AVRG, DGRD, DISP, PULS, PWM, RAMP, RAMPL, ARAMP, JOG, or ZRN instructions are created or edited, the instructions are not initialized unless the input to the instruction is turned off for one or more scans. When instructions are pasted in the program, and when instructions that have been commented out are enabled, these are regarded as new instructions.
- SOTU/SOTD instructions are initialized at the first scan after test programming and cancel test programming have completed.
- For user communication instructions (TXD, RXD, ETXD, ERXD), if instruction information remains in the instruction setup area, communication is performed according to the information before the program was overwritten until all of the instructions in the setup area have sent or received their data, even when the instruction information is overwritten by test programming and cancel test programming. All RXD instructions in the setup area can be deleted by turning on the receive cancel flag assigned to each communication port.
- · Test programming, test programming confirmation, and test programming cancellation can only be executed when the FC6A is operating (RUN).



5: FUNCTIONS AND SETTINGS

Test programming, test programming confirmation, and test programming cancellation can only be executed during Online Edit mode. These are all executed during FC6A operation (RUN).

Notes:

- During Online Edit, function area settings and expansion data register settings cannot be changed. To change these, download the entire user program with a normal download.
- If communication was lost during test programming, test programming confirmation, or test programming cancellation, the program being executed in RAM and the program saved to ROM may not be the same. In this situation, exit Online Edit and download the program.
- After downloading or uploading the user program, start Online Edit when the WindLDR user program and the program running on the FC6A
 are the same. Online Edit cannot start if the programs are different.



WindLDR Online Edit and test programming operations

Program to create

Add rung 4 with the following specification to the program created in Chapter 4, and after testing operation with the test program, confirm or cancel the test programming.

When input I0 and input I1 are both off, output Q3 turns on.

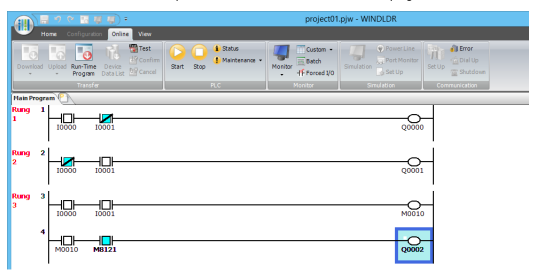
Rung Number	10	I1	Operation
4	OFF	OFF	Output Q3 is ON

· Operation procedure

1. Start Online Edit.

After downloading or uploading the user program, when the FC6A and WindLDR programs are the same, on the **Online** tab, in the **Monitor** group, click **Online Edit** under **Monitor**.

Online Edit mode starts and the operation of the FC6A is monitored and the program can be edited.



2. Create a program.

Add rung 4 and insert the instructions according to the specification.

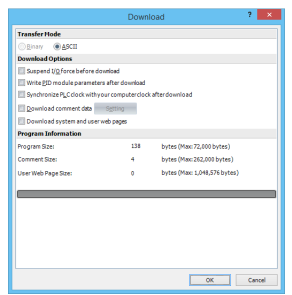


3. Execute the test programing.

On the **Online** tab, in the **Transfer** group, click **Test**.

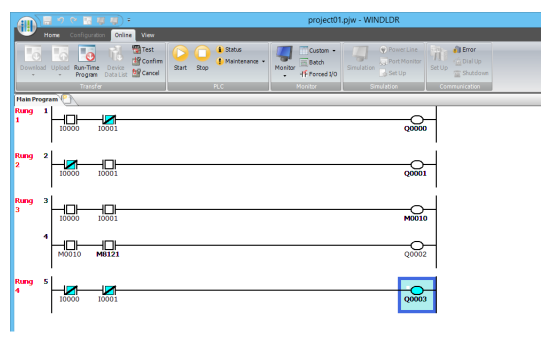
The **Download** dialog box is displayed.

The user program is written to the FC6A when you click **OK**.





4. Check the operation of the program.



Rung 4: When both input I0 and I1 are off, output Q3 turns on.

- 5. To confirm the test programming, on the Online tab, in the Transfer group, click Confirm.
 A confirmation message is displayed. Click Yes to save the program overwritten by the test programming to ROM and to make it permanent.
- **6.** To cancel the test programming, on the **Online** tab, in the **Transfer** group, click **Cancel**.

 A confirmation message is displayed. Click **Yes** to restore the program that was overwritten by the test programming to the program saved in ROM.

Note: Devices overwritten by checking operation after test programming are also kept after test programming is canceled. For the above example, if the test programming is canceled when Q3 is on, it keeps the on status. Depending on the subject being controlled, this may be extremely dangerous.

7. Exit Online Edit.

On the **Online** tab, in the **Monitor** group, click **Online Edit** under **Monitor**. This exits Online Edit.

Note: You cannot exit Online Edit if the test programming has not been confirmed or canceled after test programming, or if run-time download has not been executed.



6: DEVICES

This chapter provides detailed descriptions of the allocations of devices such as inputs, outputs, internal relays, registers, timers, and counters that are used in the basic and advanced instructions, as well as details about the allocations of special internal relays and special data registers.

Please use this chapter as a reference for the devices.

Note: The programing and operation of FC6A user programs requires specialist knowledge.

Take the time to develop a thorough understanding of the contents and programs in this manual before using the FC6A.

Device Addresses

All-in-One CPU Module/J1939 All-in-One CPU Module

Device	Symbol	Unit	Range (Points)				
Device	Syllibol	Ollic	16-I/O Type	24-I/O Type	40-I/O Type		
Inputs*1	I	Bit	I0 - I10	I0 - I15	IO - I27		
Triputs		DIC	(9 points)	(14 points)	(24 points)		
			I30 - I187	I30 - I307	I30 - I307		
			(128 points)	(224 points)	(224 points)		
Expansion Inputs*1	ı	Bit	I190 - I507*2	I310 - I627*3	I310 - I627*3		
Expansion inputs		Dit	(256 points)	(256 points)	(256 points)		
			I630 - I633*4	I630 - I633*4	I630 - I637*4		
			(4 points)	(4 points)	(8 points)		
Output*1	Q	Bit	Q0 - Q6	Q0 - Q11	Q0 - Q17		
Оигрис	ą.	Sic .	(7 points)	(10 points)	(16 points)		
			Q30 - Q187	Q30 - Q307	Q30 - Q307		
			(128 points)	(224 points)	(224 points)		
Expansion Outputs*1	Q	Bit	Q190 - Q507*2	Q310 - Q627*3	Q310 - Q627*3		
	4	Dit.	(256 points)	(256 points)	(256 points)		
			Q630 - Q633*4	Q630 - Q633*4	Q630 - Q637*4		
			(4 points)	(4 points)	(8 points)		
				M0 - M7997			
Internal Relay*1	м	Bit	(6,400 points)				
Internal Relay	I ^M I		M10000 - M17497				
				(6,000 points)			
Special Internal Relay*1	м	Bit		M8000 - M8317			
Special Internal Relay		Sic .	(256 points)				
Shift Register	R	Bit		R0 - R255			
Shirt Register	K	ыс	(256 points)				
Timer	Т	Bit/Word		T0 - T1023			
Time	'	big word		(1,024 points)			
Counter	С	Bit/Word		C0 - C511			
Counter		big word		(512 points)			
				D0000 - D7999			
Data Register	D	Bit/Word		(8,000 points)			
Data Register		big word	D10000 to D55999				
			(46,000 points)				
Special Data Register	D	Bit/Word	D8000 - D8499				
Special Data Negistel		DIG WOIG	(500 points)				
Index Register*5	Р	2 words	P0 - P15				
THUCK NEGISIEI	_ r	2 WOIUS		(16 points)			

^{*1} The least significant digit of the device address is an octal number (0 to 7).

^{*5} The data type that can be used is L (Long) only.



^{*2} I190 to I507 and Q190 to Q507 are devices that can only be used when expansion modules are connected at the expansion interface side using the expansion interface module (expander).

^{*3} I310 to I627 and Q310 to Q627 are devices that can only be used when expansion modules are connected at the expansion interface side using the expansion interface module (expander).

^{*4} I630 to I637 and Q630 to Q637 are devices that can be used only when I/O cartridges are connected.

Plus CPU module

Device Symbol Unit			Range (Points)			
Device	Symbol	Unit	Plus 16-I/O Type	Plus 32-I/O Type		
Inputs*1	I	Bit	IO - I7	I0 - I17		
1117400	-	Sic .	(8 points)	(16 points)		
			I30 - I			
			(224 pc			
			I310 - I			
Expansion Inputs*1	I	Bit	(256 po I630 - I	-		
		(12 po				
			I1000 - I:			
			(2,016 p			
	+		Q0 - Q7	Q0 - Q17		
Output*1	Q	Bit	(8 points)	(16 points)		
	+ +		Q30 - (
			=	-		
			(224 points) Q310 - Q627*2			
***			(256 points)			
Expansion Outputs*1	Q	Bit	Q630 - Q643*3			
			(12 po	=		
			Q1000 - Q			
			(2,016 points)			
			M0 - M	7997		
T. I I D. I *1		D'I	(6,400 p	points)		
Internal Relay*1	М	Bit	M10000 - M21247			
			(9,000 д	ooints)		
Special Internal Relay*1	М	Bit	M8000 - M9997			
Special Internal Relay	1*1	DIL	(1,600 p	points)		
Shift Register	R	Bit	R0 - R	255		
Shirt Register	K	Dit	(256 po	oints)		
Timer	Т	Bit/Word	T0 - T	1999		
Timer	'	big word	(2,000 p	points)		
Counter	С	Bit/Word	C0 - C	2511		
Counter	Ŭ L	big word	(512 pc			
			D0000 -			
Data Register	D	Bit/Word	(8,000 բ	•		
			D10000 - D61999			
	1		(52,000			
Non-retentive Data	D	Bit ^{*7} /Word	D70000 - D			
Register		-	(200,000 points) D8000 - D8899			
Special Data Register	D	Bit/Word				
-	+ +		(900 pc			
Index Register*6	Р	2 words	P0 - I			
			(16 po	ints)		

^{*1} The least significant digit of the device address is an octal number (0 to 7).



^{*2} I1310 to I627 and Q310 to Q627 are devices that can only be used when expansion modules are connected at the expansion interface side using the expansion interface module (expander). (Node 0)

^{*3} I630 to I643 and Q630 to Q643 are devices that can be used only when I/O cartridges are connected.

^{*4} I1000 to I10597 and Q1000 to Q10597 are devices that can be used only when expansion modules are connected using the expansion interface modules (remote master and slaves) and the expansion interface modules (expander). (Node 1 to 10)

^{*5} D70000 to D269999 cannot be designated as "Keep." Data register values are kept when you switch the PLC from Stop to Run, but those values are cleared at power up.

^{*6} The data type that can be used is L (Long) only.

^{*7} Usable only in scripts executed by the SCRPT instruction and as argument devices used in UMACRO instructions.

■ Inputs (I), Expansion Inputs (I)

Devices that input on/off information from external devices to the FC6A.

■ Outputs (Q), Expansion Outputs (Q)

Devices that output on/off information from the FC6A to external devices.

■ Internal Relays (M)

Bit devices used internally on the FC6A.

■ Special Internal Relays (M)

Bit devices used internally on the FC6A. Special functions are assigned to each bit.

■ Shift Registers (R)

Bit devices that are used with the SFR instruction and the SFRN instruction. The bit sequence of the data is shifted according to pulse input.

■ Timer (T)

Timers used internally in the FC6A. There are three devices: Timer bits (symbol: T, unit: bit), timer preset values (symbol: TP, unit: word), and timer current values (symbol: TC, unit: word).

These can be used as an on-delay timer or an off-delay timer. For details on timers (T), see "Using Timer or Counter as Source Device" on page 8-6.

■ Counters (C)

Counters used internally in the FC6A. There are three devices: Counter bits (symbol: C, unit: bit), counter preset values (symbol: CP, unit: word), and counter current values (symbol: CC, unit: word). These can be used as an adding counter or a reversible counter. For details on counters (C), see "Using Timer or Counter as Source Device" on page 8-6.

■ Data Registers (D)

Word devices that are used for writing numerical data internally in the FC6A. These can also be used as bit devices.

■ Special Data Registers (D)

Word devices that are used for writing numerical data internally in the FC6A. Special functions are assigned to each data register. These can also be used as bit devices.

Notes:

- Although the device symbol for internal relays (M0000 to M7997, M10000 to M21247) and special internal relays (M8000 to M9997) is the same ("M"), the device characteristics are different. Special functions are assigned to each bit of the special internal relays.
- Although the device symbol for the data registers (D0000 to D7999, D10000 to D61999, D70000 to D269999) and special data registers (D8000 to D8899) is the same ("D"), the device characteristics are different. Special functions are assigned to each special data register.



Special Internal Relay

Special Internal Relay Device Addresses

Warning

Do not write to data in the area marked as reserved in the special internal relays list. Otherwise the system may not operate correctly.

Note: R/W is an abbreviation for read/write. The notation for the R/W field is as follows.

R/W: The device can be both read from and written to

R: Read-only W: Write-only

Device Address	Description		When Stopped	Power OFF	R/W
M8000	Start Control		Maintained	Maintained	R/W
M8001	1-s Clock Reset		Cleared	Cleared	R/W
M8002	All Outputs OFF		Cleared	Cleared	R/W
M8003	Carry (Cy) or Borrow (Bw)	Carry (Cy) or Borrow (Bw)		Cleared	R/W
M8004	User Program Execution Error		Cleared	Cleared	R/W
M8005	Communication Error		Maintained	Cleared	R/W
M8006	Communication Prohibited Flag (When Data Link Master)		Maintained	Maintained	R/W
M8007	Initialization Flag (When Data Link Ma Data Link Slave)	ster)/Stop Communication Flag (When	Cleared	Cleared	R/W
M8010	Status LED Operation	,		Cleared	R/W
M8011	_ :				<u> </u>
M8012	— Reserved —	— Reserved —		_	_
M8013	Calendar/Clock Data Write/Adjust Erro	or Flag	Operating	Cleared	R/W
M8014	Calendar/Clock Data Read Error Flag		Operating	Cleared	R/W
M8015	— Reserved —		_	_	_
M8016	Calendar Data Write Flag		Operating	Cleared	R/W
M8017	Clock Data Write Flag		Operating	Cleared	R/W
M8020	Calendar/Clock Data Write Flag		Operating	Cleared	R/W
M8021	Clock Data Adjust Flag			Cleared	R/W
M8022	User Communication Receive Instruction Cancel Flag (Port 1)		Cleared	Cleared	R/W
M8023	User Communication Receive Instruction Cancel Flag (Port 2)		Cleared	Cleared	R/W
M8024	BMOV/WSFT Executing Flag		Maintained	Maintained	R/W
M8025	Maintain Outputs While Stopped		Maintained	Cleared	R/W
M8026	User Communication Receive Instruction Cancel Flag (Port 3)		Cleared	Cleared	R/W
M8027		Count Direction Flag	Maintained	Cleared	R/W
M8030	High cond Conduction (Conduction)	Comparison Output Reset	Cleared	Cleared	R/W
M8031	High-speed Counter (Group 1/I0)	Gate Input	Maintained	Cleared	R/W
M8032		Reset Input	Maintained	Cleared	R/W
M8033	User Communication Receive Instructi	on Cancel Flag (Port 4)	Cleared	Cleared	R/W
M8034		Comparison Output Reset	Cleared	Cleared	R/W
M8035	High-speed Counter (Group 3/I3)	Gate Input	Maintained	Cleared	R/W
M8036		Reset Input	Maintained	Cleared	R/W
M8037	— Reserved —	•	_	_	_
M8040		Comparison Output Reset	Cleared	Cleared	R/W
M8041	High-speed Counter (Group 4/I4)	Gate Input	Maintained	Cleared	R/W
M8042		Reset Input	Maintained	Cleared	R/W
M8043		Count Direction Flag	Maintained	Cleared	R/W
M8044	High-speed Counter (Group 5/I6)	Comparison Output Reset	Cleared	Cleared	R/W
M8045	night-speed Counter (Group 5/16)	Gate Input	Maintained	Cleared	R/W
M8046		Reset Input	Maintained	Cleared	R/W
M8047	— Reserved —	•			
M8050	— Reserved —		_	_	_



M8052 M8054 M8055 M805	Device Address	Desc	cription	When Stopped	Power OFF	R/W
M8053 High-speed Counter (Group 2/11) Reset Input Maintained Cleared R80554 M80556 — Reserved —	M8051		Comparison Output Reset	Cleared	Cleared	R/W
M8055 Reserved — Comparison ON Status Maintained Cleared M8055 Reserved — — —	M8052		Gate Input	Maintained	Cleared	R/W
M8055 N8056 Reserved — Comparison Output Reset Cleared Cleared R8057 Comparison Output Reset Cleared Cleared R80560 R90560 High-speed Counter (Group 6/I7) Reset Input Maintained Cleared R8061 M9062 M9063 M9064 M9064 M9064 M90664 M90667 Reset Input Maintained Cleared R80663 M90667 Reset Input M90667 M90667 Reserved — M9070 M9067 M9070 M907	M8053	High-speed Counter (Group 2/I1)	Reset Input	Maintained	Cleared	R/W
M8056 Reserved — Comparison Output Reset Cleared Cleared R8060 M8061 High-speed Counter (Group 6/17) Reset Input Maintained Cleared R8 M8062 Comparison ON Status Maintained Cleared Cleared M8063 M8064 Comparison ON Status Maintained Cleared Cleared Comparison ON Status Maintained Cleared Cleared M8067 Cleared Comparison ON Status Maintained Cleared Cleared M8067 Cleared C	M8054	1	Comparison ON Status	Maintained	Cleared	R
M8056 Reserved — Comparison Output Reset Cleared Cleared R8060 M8061 High-speed Counter (Group 6/17) Reset Input Maintained Cleared R8 M8062 Comparison ON Status Maintained Cleared Cleared M8063 M8064 Comparison ON Status Maintained Cleared Cleared Comparison ON Status Maintained Cleared Cleared M8067 Cleared Comparison ON Status Maintained Cleared Cleared M8067 Cleared C			Overflow	Maintained	Cleared	R
M8057 M8060 High-speed Counter (Group 6/17) Gate Input Maintained Cleared R 6 date M8063 M8064 M8063 M8064 Maintained Cleared M8065 Maintained Cleared M8067 M8064 Maintained Cleared M8067 M8067 SD Memory Card Mount Status Maintained Cleared M8071 Accessing SD Memory Card Maintained Cleared M8072 Unmount SD Memory Card Maintained Cleared M8072 Unmount SD Memory Card Maintained Cleared R 6 date M8072 Maintained Cleared R 7 date M8073 M8074 Battery Voltage Measurement Flag Operating Cleared R 7 date M8075 M807		— Reserved —		_	_	_
M8061 High-speed Counter (Group 6/17) Reset Input Maintained Cleared R M8062 M8063 M8064 to M8064 to M8064 to M8067 M8067 M8067 M8067 M8067 M8067 M8067 SD Memory Card M8067 M8068 M8067 M8068 M8068 M8068 Data Link Slave 1 Communication Completed Relay M8068 M8068 Data Link Slave 2 Communication Completed Relay Operating Cleared M8068 M8068 Data Link Slave 3 Communication Completed Relay Operating Cleared M8068 Data Link Slave 4 Communication Completed Relay Operating Cleared M8068 Data Link Slave 5 Communication Completed Relay Operating Cleared M8068 Data Link Slave 6 Communication Completed Relay Operating Cleared M8068 Data Link Slave 6 Communication Completed Relay Operating Cleared M8068 Data Link Slave 6 Communication Completed Relay Operating Cleared M8068 Data Link Slave 6 Communication Completed Relay Operating Cleared M8069 Data Link Slave 1 Communication Completed Relay Operating Cleared M8069 Data Link Slave 1 Communication Completed Relay Operating Cleared M8069 Data Link Slave 1 Communication Completed Relay Operating Cleared M8069 Data Link Slave 1 Communication Completed Relay Operating Cleared M8069 Data Link Slave 1 Communication Completed Relay Operating Cleared M8069 Data Link Slave 1 Communication Completed Relay Operating Cleared M8069 Data Link Slave 1 Communication Completed Rel			Comparison Output Reset	Cleared	Cleared	R/W
High-speed Counter (Group 6/17) Reset Input Maintained Cleared R M8062 M8063		1	· · ·			R/W
M8062 Comparison ON Status Maintained Cleared M8064 to M8064 to M8067 Serveed —		High-speed Counter (Group 6/17)	•			R/W
M8063			· ·			R
M8067		_	<u>'</u>	-		R
M80070 SD Memory Card Mount Status Maintained Cleared M8071 Accessing SD Memory Card Maintained Cleared M8072 Unmount SD Memory Card Operating Cleared R8073 Function Switch Status Operating Cleared R8073 Function Switch Status Operating Cleared R8075 Cleared R8075 Cleared R8075 Sattery Voltage Measurement Flag Operating Cleared R8077 Cleared R8077 Operating Cleared R80877 Operating Cleared R80877 Operating Cleared R80877 Operating Cleared M8081 Data Link Slave 1 Communication Completed Relay Operating Cleared M8081 Data Link Slave 2 Communication Completed Relay Operating Cleared M8082 Data Link Slave 3 Communication Completed Relay Operating Cleared M8084 Data Link Slave 4 Communication Completed Relay Operating Cleared M8084 Data Link Slave 6 Communication Completed Relay Operating Cleared M8085 Data Link Slave 6 Communication Completed Relay Operating Cleared M8086 Data Link Slave 6 Communication Completed Relay Operating Cleared M8087 Data Link Slave 7 Communication Completed Relay Operating Cleared M8087 Data Link Slave 7 Communication Completed Relay Operating Cleared M8087 Data Link Slave 8 Communication Completed Relay Operating Cleared M8090 Data Link Slave 9 Communication Completed Relay Operating Cleared M8091 Data Link Slave 10 Communication Completed Relay Operating Cleared M8092 Data Link Slave 10 Communication Completed Relay Operating Cleared M8093 Data Link Slave 11 Communication Completed Relay Operating Cleared M8095 Data Link Slave 12 Communication Completed Relay Operating Cleared M8096 Data Link Slave 13 Communication Completed Relay Operating Cleared M8096 Data Link Slave 14 Communication Completed Relay Operating Cleared M8096 Data Link Slave 14 Communication Completed Relay Operating Cleared M8100 Data Link Slave 10 Communication Completed Relay Operating			overnow.	i idiiitaiiied	Cicarca	
M8070 SD Memory Card Mount Status Maintained Cleared		— Reserved —		_	_	_
M8071 Accessing SD Memory Card Operating Cleared RM8072 Ummount SD Memory Card Operating Cleared RM8073 Function Switch Status Operating Cleared RM8074 Battery Voltage Measurement Flag Operating Cleared RM8075 Cleared RM8075 Operating Cleared RM8075 Operating Cleared RM8075 Operating Cleared RM8075 Operating Cleared Cleared Cleared Cleared Operating Cleared Cleared Cleared Operating Cleared Cleared Operating Cleared		SD Memory Card Mount Status		Maintained	Cleared	R
M8072 Unmount SD Memory Card Operating Cleared R M8073 Function Switch Status Operating Cleared R M8075 to M8075 to Data Link Slave 1 Communication Completed Relay (When Data Link Master) Operating Cleared Data Link Slave 2 Communication Completed Relay Operating Cleared Data Link Slave 2 Communication Completed Relay Operating Cleared M8081 Data Link Slave 2 Communication Completed Relay Operating Cleared M8082 Data Link Slave 3 Communication Completed Relay Operating Cleared M8083 Data Link Slave 4 Communication Completed Relay Operating Cleared M8083 Data Link Slave 5 Communication Completed Relay Operating Cleared M8085 Data Link Slave 5 Communication Completed Relay Operating Cleared M8085 Data Link Slave 6 Communication Completed Relay Operating Cleared M8086 Data Link Slave 7 Communication Completed Relay Operating Cleared M8086 Data Link Slave 9 Communication Completed Relay Operating Cleared M8087 Data Link Slave 9 Communication Completed Relay Operating Cleared M8090 Data Link Slave 9 Communication Completed Relay Operating Cleared M8090 Data Link Slave 10 Communication Completed Relay Operating Cleared M8091 Data Link Slave 10 Communication Completed Relay Operating Cleared M8092 Data Link Slave 11 Communication Completed Relay Operating Cleared M8093 Data Link Slave 12 Communication Completed Relay Operating Cleared M8094 Data Link Slave 13 Communication Completed Relay Operating Cleared M8094 Data Link Slave 14 Communication Completed Relay Operating Cleared M8095 Data Link Slave 15 Communication Completed Relay Operating Cleared M8096 Data Link Slave 15 Communication Completed Relay Operating Cleared M8097 Data Link Slave 16 Communication Completed Relay Operating Cleared M8100 Data Link Slave 17 Communication Completed Relay Operating Cleared M8100 Data Link Slave 18 Communication Completed Relay Operating Cleared M8101 Data Link Slave 18 Communication Completed Relay Operating Cleared M8101 Data Link Slave 20 Communication Completed Relay Operating Cleared M8101 Data Link Slave 20 Communication		·				R
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M8095 Data Link Slave 14 Communication Completed Relay Operating Cleared M8096 Data Link Slave 15 Communication Completed Relay Operating Cleared M8097 Data Link Slave 16 Communication Completed Relay Operating Cleared M8100 Data Link Slave 17 Communication Completed Relay Operating Cleared M8101 Data Link Slave 18 Communication Completed Relay Operating Cleared M8102 Data Link Slave 19 Communication Completed Relay Operating Cleared M8103 Data Link Slave 20 Communication Completed Relay Operating Cleared M8104 Data Link Slave 21 Communication Completed Relay Operating Cleared M8105 Data Link Slave 22 Communication Completed Relay Operating Cleared M8106 Data Link Slave 23 Communication Completed Relay Operating Cleared M8107 Data Link Slave 24 Communication Completed Relay Operating Cleared M8110 Data Link Slave 25 Communication Completed Relay Operating Cleared M8111 Data Link Slave 25 Communication Completed Relay Operating Cleared M8111 Data Link Slave 26 Communication Completed Relay Operating Cleared M8112 Data Link Slave 27 Communication Completed Relay Operating Cleared M8113 Data Link Slave 28 Communication Completed Relay Operating Cleared M8114 Data Link Slave 29 Communication Completed Relay Operating Cleared M8115 Data Link Slave 30 Communication Completed Relay Operating Cleared M8116 Data Link Slave 31 Communication Completed Relay Operating Cleared M8116 Data Link Slave 31 Communication Completed Relay Operating Cleared M8117 Data Link Slave Sommunication Completed Relay Operating Cleared M8117 Data Link Slave Sommunication Completed Relay Operating Cleared M8117 Data Link Slave Sommunication Completed Relay Operating Cleared M8117 Data Link Slave Sommunication Completed Relay Operating Cleared						R
M8096Data Link Slave 15 Communication Completed RelayOperatingClearedM8097Data Link Slave 16 Communication Completed RelayOperatingClearedM8100Data Link Slave 17 Communication Completed RelayOperatingClearedM8101Data Link Slave 18 Communication Completed RelayOperatingClearedM8102Data Link Slave 19 Communication Completed RelayOperatingClearedM8103Data Link Slave 20 Communication Completed RelayOperatingClearedM8104Data Link Slave 21 Communication Completed RelayOperatingClearedM8105Data Link Slave 22 Communication Completed RelayOperatingClearedM8106Data Link Slave 23 Communication Completed RelayOperatingClearedM8107Data Link Slave 24 Communication Completed RelayOperatingClearedM8110Data Link Slave 25 Communication Completed RelayOperatingClearedM8111Data Link Slave 26 Communication Completed RelayOperatingClearedM8112Data Link Slave 27 Communication Completed RelayOperatingClearedM8113Data Link Slave 28 Communication Completed RelayOperatingClearedM8114Data Link Slave 29 Communication Completed RelayOperatingClearedM8115Data Link Slave 30 Communication Completed RelayOperatingClearedM8116Data Link Slave 31 Communication Completed RelayOperatingClearedM8117Data Link All Slaves Communication Completed RelayOperatingC		·		Operating	Cleared	R
M8097 Data Link Slave 16 Communication Completed Relay Operating Cleared M8100 Data Link Slave 17 Communication Completed Relay Operating Cleared M8101 Data Link Slave 18 Communication Completed Relay Operating Cleared M8102 Data Link Slave 19 Communication Completed Relay Operating Cleared M8103 Data Link Slave 20 Communication Completed Relay Operating Cleared M8104 Data Link Slave 21 Communication Completed Relay Operating Cleared M8105 Data Link Slave 22 Communication Completed Relay Operating Cleared M8106 Data Link Slave 23 Communication Completed Relay Operating Cleared M8107 Data Link Slave 24 Communication Completed Relay Operating Cleared M8109 Data Link Slave 25 Communication Completed Relay Operating Cleared M8110 Data Link Slave 26 Communication Completed Relay Operating Cleared M8111 Data Link Slave 26 Communication Completed Relay Operating Cleared M8112 Data Link Slave 27 Communication Completed Relay Operating Cleared M8113 Data Link Slave 28 Communication Completed Relay Operating Cleared M8114 Data Link Slave 29 Communication Completed Relay Operating Cleared M8115 Data Link Slave 30 Communication Completed Relay Operating Cleared M8116 Data Link Slave 31 Communication Completed Relay Operating Cleared M8117 Data Link All Slaves Communication Completed Relay Operating Cleared M8117 Data Link All Slaves Communication Completed Relay Operating Cleared	M8095	Data Link Slave 14 Communication Co	ompleted Relay	Operating	Cleared	R
M8100Data Link Slave 17 Communication Completed RelayOperatingClearedM8101Data Link Slave 18 Communication Completed RelayOperatingClearedM8102Data Link Slave 19 Communication Completed RelayOperatingClearedM8103Data Link Slave 20 Communication Completed RelayOperatingClearedM8104Data Link Slave 21 Communication Completed RelayOperatingClearedM8105Data Link Slave 22 Communication Completed RelayOperatingClearedM8106Data Link Slave 23 Communication Completed RelayOperatingClearedM8107Data Link Slave 24 Communication Completed RelayOperatingClearedM8110Data Link Slave 25 Communication Completed RelayOperatingClearedM8111Data Link Slave 26 Communication Completed RelayOperatingClearedM8112Data Link Slave 27 Communication Completed RelayOperatingClearedM8113Data Link Slave 28 Communication Completed RelayOperatingClearedM8114Data Link Slave 29 Communication Completed RelayOperatingClearedM8115Data Link Slave 31 Communication Completed RelayOperatingClearedM8116Data Link Slave 31 Communication Completed RelayOperatingClearedM8117Data Link All Slaves Communication Completed RelayOperatingCleared				' '		R
M8101 Data Link Slave 18 Communication Completed Relay Operating Cleared M8102 Data Link Slave 19 Communication Completed Relay Operating Cleared M8103 Data Link Slave 20 Communication Completed Relay Operating Cleared M8104 Data Link Slave 21 Communication Completed Relay Operating Cleared M8105 Data Link Slave 22 Communication Completed Relay Operating Cleared M8106 Data Link Slave 23 Communication Completed Relay Operating Cleared M8107 Data Link Slave 24 Communication Completed Relay Operating Cleared M8110 Data Link Slave 25 Communication Completed Relay Operating Cleared M8111 Data Link Slave 26 Communication Completed Relay Operating Cleared M8112 Data Link Slave 27 Communication Completed Relay Operating Cleared M8113 Data Link Slave 28 Communication Completed Relay Operating Cleared M8114 Data Link Slave 29 Communication Completed Relay Operating Cleared M8115 Data Link Slave 30 Communication Completed Relay Operating Cleared M8116 Data Link Slave 31 Communication Completed Relay Operating Cleared M8117 Data Link Slave Sommunication Completed Relay Operating Cleared M8117 Data Link Slave Sommunication Completed Relay Operating Cleared M8117 Data Link Slave Sommunication Completed Relay Operating Cleared M8117 Data Link Slave Sommunication Completed Relay Operating Cleared	M8097	Data Link Slave 16 Communication Co	ompleted Relay	Operating	Cleared	R
M8102Data Link Slave 19 Communication Completed RelayOperatingClearedM8103Data Link Slave 20 Communication Completed RelayOperatingClearedM8104Data Link Slave 21 Communication Completed RelayOperatingClearedM8105Data Link Slave 22 Communication Completed RelayOperatingClearedM8106Data Link Slave 23 Communication Completed RelayOperatingClearedM8107Data Link Slave 24 Communication Completed RelayOperatingClearedM8110Data Link Slave 25 Communication Completed RelayOperatingClearedM8111Data Link Slave 26 Communication Completed RelayOperatingClearedM8112Data Link Slave 27 Communication Completed RelayOperatingClearedM8113Data Link Slave 28 Communication Completed RelayOperatingClearedM8114Data Link Slave 29 Communication Completed RelayOperatingClearedM8115Data Link Slave 30 Communication Completed RelayOperatingClearedM8116Data Link Slave 31 Communication Completed RelayOperatingClearedM8117Data Link All Slaves Communication Completed RelayOperatingCleared	M8100	Data Link Slave 17 Communication Co	ompleted Relay	Operating	Cleared	R
M8103 Data Link Slave 20 Communication Completed Relay M8104 Data Link Slave 21 Communication Completed Relay M8105 Data Link Slave 22 Communication Completed Relay M8106 Data Link Slave 23 Communication Completed Relay M8107 Data Link Slave 24 Communication Completed Relay M8108 Data Link Slave 24 Communication Completed Relay M8109 Data Link Slave 25 Communication Completed Relay M8110 Data Link Slave 25 Communication Completed Relay M8111 Data Link Slave 26 Communication Completed Relay M8112 Data Link Slave 27 Communication Completed Relay M8113 Data Link Slave 28 Communication Completed Relay M8114 Data Link Slave 29 Communication Completed Relay M8115 Data Link Slave 30 Communication Completed Relay M8116 Data Link Slave 31 Communication Completed Relay M8117 Data Link All Slaves Communication Completed Relay M8117 Data Link All Slaves Communication Completed Relay Operating Cleared M8117 Data Link All Slaves Communication Completed Relay Operating Cleared	M8101	Data Link Slave 18 Communication Co	mpleted Relay	Operating	Cleared	R
M8104 Data Link Slave 21 Communication Completed Relay M8105 Data Link Slave 22 Communication Completed Relay M8106 Data Link Slave 23 Communication Completed Relay M8107 Data Link Slave 24 Communication Completed Relay M8108 Data Link Slave 24 Communication Completed Relay M8109 Data Link Slave 25 Communication Completed Relay M8110 Data Link Slave 25 Communication Completed Relay M8111 Data Link Slave 26 Communication Completed Relay M8112 Data Link Slave 27 Communication Completed Relay M8113 Data Link Slave 28 Communication Completed Relay M8114 Data Link Slave 29 Communication Completed Relay M8115 Data Link Slave 30 Communication Completed Relay M8116 Data Link Slave 31 Communication Completed Relay M8117 Data Link All Slaves Communication Completed Relay M8117 Data Link All Slaves Communication Completed Relay Operating Cleared	M8102	Data Link Slave 19 Communication Co	mpleted Relay	Operating	Cleared	R
M8105 Data Link Slave 22 Communication Completed Relay Operating Cleared M8106 Data Link Slave 23 Communication Completed Relay Operating Cleared M8107 Data Link Slave 24 Communication Completed Relay Operating Cleared M8110 Data Link Slave 25 Communication Completed Relay Operating Cleared M8111 Data Link Slave 26 Communication Completed Relay Operating Cleared M8112 Data Link Slave 27 Communication Completed Relay Operating Cleared M8113 Data Link Slave 28 Communication Completed Relay Operating Cleared M8114 Data Link Slave 28 Communication Completed Relay Operating Cleared M8115 Data Link Slave 29 Communication Completed Relay Operating Cleared M8116 Data Link Slave 31 Communication Completed Relay Operating Cleared M8116 Data Link Slave 31 Communication Completed Relay Operating Cleared M8117 Data Link All Slaves Communication Completed Relay Operating Cleared	M8103	Data Link Slave 20 Communication Co	mpleted Relay	Operating	Cleared	R
M8106 Data Link Slave 23 Communication Completed Relay Operating Cleared M8107 Data Link Slave 24 Communication Completed Relay Operating Cleared M8110 Data Link Slave 25 Communication Completed Relay Operating Cleared M8111 Data Link Slave 26 Communication Completed Relay Operating Cleared M8112 Data Link Slave 27 Communication Completed Relay Operating Cleared M8113 Data Link Slave 28 Communication Completed Relay Operating Cleared M8114 Data Link Slave 29 Communication Completed Relay Operating Cleared M8115 Data Link Slave 30 Communication Completed Relay Operating Cleared M8116 Data Link Slave 31 Communication Completed Relay Operating Cleared M8117 Data Link All Slaves Communication Completed Relay Operating Cleared Operating Cleared Operating Cleared Operating Cleared Operating Cleared Operating Cleared	M8104	Data Link Slave 21 Communication Co	mpleted Relay	Operating	Cleared	R
M8107 Data Link Slave 24 Communication Completed Relay Operating Cleared M8110 Data Link Slave 25 Communication Completed Relay Operating Cleared M8111 Data Link Slave 26 Communication Completed Relay Operating Cleared M8112 Data Link Slave 27 Communication Completed Relay Operating Cleared M8113 Data Link Slave 28 Communication Completed Relay Operating Cleared M8114 Data Link Slave 29 Communication Completed Relay Operating Cleared M8115 Data Link Slave 30 Communication Completed Relay Operating Cleared M8116 Data Link Slave 31 Communication Completed Relay Operating Cleared M8117 Data Link All Slaves Communication Completed Relay Operating Cleared Operating Cleared Operating Cleared Operating Cleared Operating Cleared	M8105	Data Link Slave 22 Communication Co	ompleted Relay	Operating	Cleared	R
M8110Data Link Slave 25 Communication Completed RelayOperatingClearedM8111Data Link Slave 26 Communication Completed RelayOperatingClearedM8112Data Link Slave 27 Communication Completed RelayOperatingClearedM8113Data Link Slave 28 Communication Completed RelayOperatingClearedM8114Data Link Slave 29 Communication Completed RelayOperatingClearedM8115Data Link Slave 30 Communication Completed RelayOperatingClearedM8116Data Link Slave 31 Communication Completed RelayOperatingClearedM8117Data Link All Slaves Communication Completed RelayOperatingCleared	M8106	Data Link Slave 23 Communication Co	ompleted Relay	Operating	Cleared	R
M8110Data Link Slave 25 Communication Completed RelayOperatingClearedM8111Data Link Slave 26 Communication Completed RelayOperatingClearedM8112Data Link Slave 27 Communication Completed RelayOperatingClearedM8113Data Link Slave 28 Communication Completed RelayOperatingClearedM8114Data Link Slave 29 Communication Completed RelayOperatingClearedM8115Data Link Slave 30 Communication Completed RelayOperatingClearedM8116Data Link Slave 31 Communication Completed RelayOperatingClearedM8117Data Link All Slaves Communication Completed RelayOperatingCleared	M8107	• • •		Operating	Cleared	R
M8111 Data Link Slave 26 Communication Completed Relay Operating Cleared M8112 Data Link Slave 27 Communication Completed Relay Operating Cleared M8113 Data Link Slave 28 Communication Completed Relay Operating Cleared M8114 Data Link Slave 29 Communication Completed Relay Operating Cleared M8115 Data Link Slave 30 Communication Completed Relay Operating Cleared M8116 Data Link Slave 31 Communication Completed Relay Operating Cleared M8117 Data Link All Slaves Communication Completed Relay Operating Cleared M8117 Data Link All Slaves Communication Completed Relay Operating Cleared		• • •			Cleared	R
M8112 Data Link Slave 27 Communication Completed Relay Operating Cleared M8113 Data Link Slave 28 Communication Completed Relay Operating Cleared M8114 Data Link Slave 29 Communication Completed Relay Operating Cleared M8115 Data Link Slave 30 Communication Completed Relay Operating Cleared M8116 Data Link Slave 31 Communication Completed Relay Operating Cleared M8117 Data Link All Slaves Communication Completed Relay Operating Cleared Operating Cleared Cleared		Data Link Slave 26 Communication Completed Relay				R
M8113 Data Link Slave 28 Communication Completed Relay Operating Cleared M8114 Data Link Slave 29 Communication Completed Relay Operating Cleared M8115 Data Link Slave 30 Communication Completed Relay Operating Cleared M8116 Data Link Slave 31 Communication Completed Relay Operating Cleared M8117 Data Link All Slaves Communication Completed Relay Operating Cleared M8117 Data Link All Slaves Communication Completed Relay Operating Cleared		·				R
M8114 Data Link Slave 29 Communication Completed Relay Operating Cleared M8115 Data Link Slave 30 Communication Completed Relay Operating Cleared M8116 Data Link Slave 31 Communication Completed Relay Operating Cleared M8117 Data Link All Slaves Communication Completed Relay Operating Cleared			<u>'</u>	<u> </u>		R
M8115 Data Link Slave 30 Communication Completed Relay Operating Cleared M8116 Data Link Slave 31 Communication Completed Relay Operating Cleared M8117 Data Link All Slaves Communication Completed Relay Operating Cleared			<u>'</u>	<u> </u>		R
M8116 Data Link Slave 31 Communication Completed Relay Operating Cleared M8117 Data Link All Slaves Communication Completed Relay Operating Cleared		·		<u> </u>		R
M8117 Data Link All Slaves Communication Completed Relay Operating Cleared		· ·		<u> </u>		R
					R	
M8120 Initialize Pulse Cleared Cleared						R
						R
				<u> </u>		R



Device Address	Descri	ption	When Stopped	Power OFF	R/W
M8123	10-ms Clock		Operating	Cleared	R
M8124	Timer/Counter Preset Value Changed		Maintained	Cleared	R
M8125	In-operation Output		Cleared	Cleared	R
M8126	1 Scan ON After Run-Time Download Co	mpletes	Cleared	Cleared	R
M8127	— Reserved —		_	_	-
M8130	High grand Country (Country 1/10)	Reset Status	Maintained	Cleared	R
M8131	High-speed Counter (Group 1/I0)	Comparison ON Status	Maintained	Cleared	R
M8132	— Reserved —	1	_	_	_
M8133	High-speed Counter (Group 3/I3)	Comparison ON Status	Maintained	Cleared	R
M8134	High-speed Counter (Group 4/I4)	Comparison ON Status	Maintained	Cleared	R
M8135	High according to the (Const E/IC)	Reset Status	Maintained	Cleared	R
M8136	High-speed Counter (Group 5/I6)	Comparison ON Status	Maintained	Cleared	R
M8137	Interrupt Input I0 Status (Group 1/I0)		Cleared	Cleared	R
M8140	Interrupt Input I1 Status (Group 2/I1)	1	Cleared	Cleared	R
M8141	Interrupt Input I3 Status (Group 3/I3)	(ON: Allowed, OFF: Prohibited)	Cleared	Cleared	R
M8142	Interrupt Input I4 Status (Group 4/I4)	1	Cleared	Cleared	R
M8143	Interrupt Input I6 Status (Group 5/I6)		Cleared	Cleared	R
M8144	Timer Interrupt Status	l .	Cleared	Cleared	R
M8145	User Communication Receive Instruction	Cancel Flag (Port 5)	Cleared	Cleared	R/W
M8146	User Communication Receive Instruction Cancel Flag (Port 6)		Cleared	Cleared	R/W
M8147	User Communication Receive Instruction	<u> </u>	Cleared	Cleared	R/W
M8150	Comparison Result 1		Maintained	Cleared	R
M8151	Comparison Result 2		Maintained	Cleared	R
M8152	Comparison Result 3		Maintained	Cleared	R
M8153	Comparison Result 5	Group 1/I0	Maintained	Cleared	R
M8154		Group 2/I1	Maintained	Cleared	R
M8155		Group 3/I3	Maintained	Cleared	R
M8156	Catch Input ON/OFF Status	Group 4/I4	Maintained	Cleared	R
M8157	_	Group 5/I6	Maintained	Cleared	R
M8160	_	Group 6/I7	Maintained	Cleared	R
M8161		Overflow	Maintained	Cleared	R
	High-speed Counter (Group 1/I0)	Underflow		Cleared	
M8162			Maintained		R
M8163	High-speed Counter (Group 5/I6)	Overflow	Maintained	Cleared	R
M8164	High cond Conda (Conda 2/12)	Underflow	Maintained	Cleared	R
M8165	High-speed Counter (Group 3/I3)	Overflow	Maintained	Cleared	R
M8166	High-speed Counter (Group 4/I4)	Overflow	Maintained	Cleared	R
M8167	Interrupt Input I7 Status (Group 6/I7)	(ON: Allowed, OFF: Prohibited)	Maintained	Cleread	R
M8170	User Communication Receive Instruction	Cancel Flag (Port 8)	Cleared	Cleared	R/W
M8171	— Reserved —		_		
M8172	4	Group 1	Operating	Cleared	R
M8173	Transistor Source Output Overcurrent	Group 2	Operating	Cleared	R
M8174	Detection	Group 3	Operating	Cleared	R
M8175		Group 4	Operating	Cleared	R
M8176	User Communication Receive Instruction	Cancel Flag (Port 9)	Cleared	Cleared	R/W
M8177 to	— Reserved —		_	_	_
M8183					
M8184	Change HMI Module Network Settings Trigger		Operating	Cleared	R/W
M8185	In Daylight Saving Time Period		Operating	Cleared	R
M8186	Ethernet Port 1 Executing Auto Ping		Operating	Cleared	R
M8187	Ethernet Port 1 Auto Ping Stop Flag		Operating	Cleared	R/W
M8190	Change CPU Module Ethernet Port 1 Net	work Settings Trigger	Operating	Cleared	R/W
M8191	SNTP Acquisition Flag		Operating	Cleared	R/W



Device Address	Descri	ption	When Stopped	Power OFF	R/W
M8192	Interrupt Input I0 Edge		Cleared	Cleared	R
M8193	Interrupt Input I3 Edge		Cleared	Cleared	R
M8194	Interrupt Input I4 Edge	On: Rising Edge	Cleared	Cleared	R
M8195	Interrupt Input I6 Edge	Off: Falling Edge	Cleared	Cleared	R
M8196	Interrupt Input I7 Edge	1	Cleared	Cleared	R
M8197	Interrupt Input I1 Edge	1	Cleared	Cleared	R
M8200		Connection 1	Cleared	Cleared	R/W
M8201		Connection 2	Cleared	Cleared	R/W
M8202		Connection 3	Cleared	Cleared	R/W
M8203	User Communication Receive	Connection 4	Cleared	Cleared	R/W
M8204	Instruction Cancel Flag	Connection 5	Cleared	Cleared	R/W
M8205		Connection 6	Cleared	Cleared	R/W
M8206	-	Connection 7	Cleared	Cleared	R/W
M8207		Connection 8	Cleared	Cleared	R/W
M8210	— Reserved —		_	_	
M8211	HMI Module Send E-mail Server Settings	Initialization	Operating	Cleared	R/W
M8212		Connection 1	Operating	Cleared	R
M8213	+	Connection 2	Operating	Cleared	R
M8214	4	Connection 3	Operating	Cleared	R
M8215	Connection Status	Connection 4	Operating	Cleared	R
M8216	Connection Status (ON: Connected, OFF: Not Connected)	Connection 5	Operating	Cleared	R
M8217		Connection 6	. 3	Cleared	R
M8220		Connection 7	Operating	Cleared	R
			Operating		
M8221		Connection 8	Operating	Cleared	R
M8222		Connection 1	Operating	Cleared	R/W
M8223		Connection 2	Operating	Cleared	R/W
M8224		Connection 3	Operating	Cleared	R/W
M8225	Disconnect User Communication Connection	Connection 4	Operating	Cleared	R/W
M8226		Connection 5	Operating	Cleared	R/W
M8227	<u> </u>	Connection 6	Operating	Cleared	R/W
M8230	<u> </u>	Connection 7	Operating	Cleared	R/W
M8231		Connection 8	Operating	Cleared	R/W
M8232	HMI Module Connection Information Ref	erence Connection Status	Operating	Cleared	R
M8233 to	— Reserved —		_	_	_
M8247					
M8250	Download from SD Memory Card Execut		Operating	Cleared	R/W
M8251	Upload to SD Memory Card Execution Fla	ag	Operating	Cleared	R/W
M8252	Executing SD Memory Card Download		Operating	Cleared	R
M8253	Executing SD Memory Card Upload		Operating	Cleared	R
M8254	SD Memory Card Download/Upload Exec	cution Completion Output	Operating	Cleared	R
M8255	SD Memory Card Download/Upload Exec	cution Error Output	Operating	Cleared	R
M8256	— Reserved —			_	
M8257	izeaci veu —				
M8260	Write Recipe Execution Flag		Operating	Cleared	R/W
M8261	Read Recipe Execution Flag		Operating	Cleared	R/W
M8262	Executing Write Recipe		Operating	Cleared	R/W
M8263	Executing Read Recipe		Operating	Cleared	R/W
M8264	Recipe Channel Execution Completed Ou	itput	Operating	Cleared	R/W
M8265	Recipe Execution Error Output		Operating	Cleared	R/W
M8266	Recipe Block Execution Completed Output		Operating	Cleared	R/W
M8267	Read Restriction for Recipe Internal Memory (ROM-Range)		Operating	Cleared	R
M8270	— Reserved —		<u> </u>	_	
M8271	Download MQTT Basic Settings from SD	Memory Card Execution Flag	Operating	Cleared	R/W
· ·	, ,				. 4
M8272	Download MQTT Basic Settings from SD	Memory Card Execution Completed	Operating	Cleared	R



Device Address	Descri	ption	When Stopped	Power OFF	R/W
M8273	Download MQTT Basic Settings from SD	Memory Card Error Output	Operating	Cleared	R
M8274 to M8297	— Reserved —	— Reserved —		-	-
M8300	J1939 Communication Permitted Flag		Cleared	Cleared	R/W
M8301	J1939 Online Status	J1939 Online Status		Cleared	R
M8302	J1939 Local Station Address Confirmatio	n Status	Cleared	Cleared	R
M8303	J1939 Communication Error Output		Cleared	Cleared	R
M8304	J1939 Communication Bus Off Occurrence	ce Output	Cleared	Cleared	R
M8305 to		•			
M8310	— Reserved —		_	_	_
M8311	ESC+Key Input (Up)	ESC+Key Input (🏝)	Cleared	Cleared	R
M8312	ESC+Key Input (Down)	ESC+Key Input (♦)	Cleared	Cleared	R
M8313	ESC+Key Input (Left)	ESC+Key Input (�)	Cleared	Cleared	R
M8314	ESC+Key Input (Right)	ESC+Key Input (🍑)	Cleared	Cleared	R
M8315 to	Bassand	1			
M8319	— Reserved —		_	_	_
M8320	Initialize Expansion Interface Remote Ma	aster/Slave	Operating	Cleared	R/W
M8321 to	— Reserved —		_	_	_
M8330	Ethernet Port 2 Executing Auto Ping		Operating	Cleared	
M8331	, , , , , , , , , , , , , , , , , , ,		Operating		R
M8332	Ethernet Port 2 Auto Ping Stop Flag	d. Cottings Triange	Operating	Cleared	R/W
M8333	Change CPU Module Ethernet Port 2 Net		Operating	Cleared	R/W
M8334	User Communication Receive	Connection 9	Cleared	Cleared	R/W
M8335		Connection 10	Cleared	Cleared	R/W
M8336		Connection 11	Cleared	Cleared	R/W
M8337		Connection 12	Cleared	Cleared	R/W
M8340	Instruction Cancel Flag	Connection 13	Cleared	Cleared	R/W
M8341		Connection 14	Cleared	Cleared	R/W
M8342		Connection 15	Cleared	Cleared	R/W
M8343		Connection 16	Cleared	Cleared	R/W
M8344	Ethernet Port 1 Send E-mail Server Setti		Operating	Cleared	R/W
M8345		Connection 9	Operating	Cleared	R
M8346		Connection 10	Operating	Cleared	R
M8347		Connection 11	Operating	Cleared	R
M8350	Connection Status	Connection 12	Operating	Cleared	R
M8351	(ON: Connected, OFF: Not Connected)	Connection 13	Operating	Cleared	R
M8352	<u>_</u>	Connection 14	Operating	Cleared	R
M8353		Connection 15	Operating	Cleared	R
M8354		Connection 16	Operating	Cleared	R
M8355	_	Connection 9	Operating	Cleared	R/W
M8356	_	Connection 10	Operating	Cleared	R/W
M8357	_	Connection 11	Operating	Cleared	R/W
M8360	Disconnect User Communication	Connection 12	Operating	Cleared	R/W
M8361	Connection	Connection 13	Operating	Cleared	R/W
M8362	_	Connection 14	Operating	Cleared	R/W
M8363		Connection 15	Operating	Cleared	R/W
M8364	Connection 16		Operating	Cleared	R/W
M8365	User Communication Receive Instruction Cancel Flag (Port 10)		Cleared	Cleared	R/W
M8366	User Communication Receive Instruction Cancel Flag (Port 11)		Cleared	Cleared	R/W
M8367	User Communication Receive Instruction Cancel Flag (Port 12)		Cleared	Cleared	R/W
M8370	User Communication Receive Instruction Cancel Flag (Port 13)		Cleared Cleared	Cleared	R/W
M8371		User Communication Receive Instruction Cancel Flag (Port 14)		Cleared Cleared	R/W
M8372		User Communication Receive Instruction Cancel Flag (Port 15)			R/W
M8373	User Communication Receive Instruction	J. ,	Cleared	Cleared	R/W
M8374	User Communication Receive Instruction	Cancel Flag (Port 17)	Cleared	Cleared	R/W



Device Address	Desc	Description		Power OFF	R/W
M8375	User Communication Receive Instruction	on Cancel Flag (Port 18)	Cleared	Cleared	R/W
M8376	User Communication Receive Instruction	on Cancel Flag (Port 19)	Cleared	Cleared	R/W
M8377	User Communication Receive Instruction	on Cancel Flag (Port 20)	Cleared	Cleared	R/W
M8380	User Communication Receive Instruction	on Cancel Flag (Port 21)	Cleared	Cleared	R/W
M8381	User Communication Receive Instruction	on Cancel Flag (Port 22)	Cleared	Cleared	R/W
M8382	User Communication Receive Instruction	on Cancel Flag (Port 23)	Cleared	Cleared	R/W
M8383	User Communication Receive Instruction	on Cancel Flag (Port 24)	Cleared	Cleared	R/W
M8384	User Communication Receive Instruction	on Cancel Flag (Port 25)	Cleared	Cleared	R/W
M8385	User Communication Receive Instruction	on Cancel Flag (Port 26)	Cleared	Cleared	R/W
M8386	User Communication Receive Instruction	on Cancel Flag (Port 27)	Cleared	Cleared	R/W
M8387	User Communication Receive Instruction	on Cancel Flag (Port 28)	Cleared	Cleared	R/W
M8390	User Communication Receive Instruction	on Cancel Flag (Port 29)	Cleared	Cleared	R/W
M8391	User Communication Receive Instruction	on Cancel Flag (Port 30)	Cleared	Cleared	R/W
M8392	User Communication Receive Instruction Cancel Flag (Port 31)		Cleared	Cleared	R/W
M8393	User Communication Receive Instruction	User Communication Receive Instruction Cancel Flag (Port 32)		Cleared	R/W
M8394	User Communication Receive Instruction Cancel Flag (Port 33)		Cleared	Cleared	R/W
M8395 to M8400	— Reserved —		_	_	_
M8401	Download Files for Server Functions from SD Memory Card Execution Flag		Operating	Cleared	R/W
M8402	Download Files for Server Functions from SD Memory Card Execution Completed Output		Operating	Cleared	R
M8403	Download Files for Server Functions from SD Memory Card Error Output		Operating	Cleared	R
M8404	Plus CPU Module Web Server Operatio	n Status	Operating	Cleared	R
M8405 to M8447	— Reserved —		_	_	_
M8450	BACnet Communication Bit		Operating	Cleared	R/W
M8451 to M8457	— Reserved —		_	_	_
M8460	EtherNet/IP Communication Bit		Cleared	Cleared	R/W
M8461 to M8597	— Reserved —		_	_	_
M8600		Reset Status	Maintained	Cleared	R
M8601	High-speed Counter (Group 3/I3) Underflow Count Direction Flag		Maintained	Cleared	R
M8602			Maintained	Cleared	R
M8603 to M8997	— Reserved —		_	_	_

Supplementary Descriptions of the Special Internal Relays

■ M8000: Start Control

M8000 controls the run/stop status of the FC6A. The CPU is set to run when M8000 is turned on, and the CPU is set to off when M8000 is turned off. See "Start/Stop Operation" on page 4-19. However, the function switch, stop input, and reset input have precedence over start control. M8000 maintains its status when the CPU is powered down. When data to be maintained during a power failure disappears after the CPU has been off for a period longer than the battery backup duration, the CPU restarts operation as selected in Configuration > Run/Stop Control > Run/Stop Selection at Keep Data Error. For details, see "Run/Stop Selection at Keep Data Error" on page 5-8.

■ M8001: 1-s Clock Reset

While M8001 is on, M8121 (1-s clock) is always off.

■ M8002: All Outputs OFF

While M8002 is on, all outputs are off. The self-holding circuit created in the ladder program is also off.

■ M8003: Carry/Borrow

When a carry (Cy) or borrow (Bw) results from executing an addition or subtraction instruction, M8003 is turned on. For details, see "Carry and Borrow" on page 8-10".



■ M8004: User Program Execution Error

When an error occurs while executing a user program, M8004 is turned on. For details on user program execution errors, see the appendix "User Program Execution Error and Ladder Program Execution Error" in the "Ladder Programming Manual".

■ M8005: Communication Error

When an error occurs during data link communication, M8005 is turned on. The state is retained even when the error is cleared.

■ M8006: Communication Prohibited Flag (When Data Link Master)

During data link communication, communication is stopped while M8006 is on.

■ M8007: Initialization Flag (When Data Link Master)/Stop Communication Flag (When Data Link Slave)

When data link master: When this flag is turned on in the run status, the data link is initialized just once to check the connection

status. Use this when the slave configured in the data link is powered at a timing slower than the

master.

When data link slave : This flag is turned on when communication from the master is interrupted for 10 s or longer. This flag is

turned off when communication can be normally received.

■ M8010: Status LED Operation

While M8010 is on, the status LED [STAT] is turned on. While off, the status LED [STAT] is turned off.

■ M8013: Calendar/Clock Data Write/Adjust Error Flag

When the clock writing or clock adjustment processing could not be executed normally, M8013 is turned on. It is turned off when the processing completes normally.

■ M8014: Calendar/Clock Data Read Error Flag

When an error occurs while calendar/clock data is read from the internal clock to the special data registers (D8008 to D8021), M8014 is turned on. It is turned off when reading completes normally.

■ M8016: Calendar Data Write Flag

When M8016 is turned on after writing data to the calendar data (write-only) special data registers (D8015 to D8018), the calendar data (year, month, day, day of the week) is written to the internal clock.

■ M8017: Clock Data Write Flag

When M8017 is turned on after writing data to the clock data (write-only) special data registers (D8019 to D8021), the clock data (hours, minutes, seconds) is written to the internal clock.

■ M8020: Calendar/Clock Data Write Flag

When M8020 is turned on after writing data to the calendar/clock data (write-only) special data registers (D8015 to D8021), the calendar data (year, month, day, day of the week) and the clock data (hours, minutes, seconds) is written to the internal clock.

■ M8021: Clock Data Adjust Flag

When M8021 is turned on, the clock is adjusted with respect to seconds.

- When M8021 is turned on, if the seconds are between 0 and 29, the seconds will be set to 0 and the minutes remain the same.
- When M8021 is turned on, if the seconds are between 30 and 59, the seconds will be set to 0 and 1 will be added to the minutes.

■ M8022: User Communication Receive Instruction Cancel Flag (Port 1)

While M8022 is on, user communication (receive instruction) executing on Port 1 is canceled.

■ M8023: User Communication Receive Instruction Cancel Flag (Port 2)

While M8023 is on, user communication (receive instruction) executing on Port 2 is canceled.

■ M8024: BMOV/WSFT Executing Flag

While the WSFT (word shift) instruction or the BMOV (block move) instruction is executing, M8024 is turned on. When completed, M8024 is turned off.

■ M8025: Maintain Outputs While Stopped

When the FC6A is stopped while running with M8025 turned on, the outputs maintain their runtime status. When set to run again, M8025 is automatically turned off.

■ M8026: User Communication Receive Instruction Cancel Flag (Port 3)

While M8026 is on, user communication (receive instruction) executing on Port 3 is canceled.

■ M8033, M8145 to M8147, M8170, M8176, M8365 to M8394: User Communication Receive Instruction Cancel Flag (Port 4 to 33)

While these flags are on, user communication (receive instruction) being executed on the corresponding port is canceled.



```
M8033 = User Communication Receive Instruction Cancel Flag (Port 4)
M8145 = User Communication Receive Instruction Cancel Flag (Port 5)
M8146 = User Communication Receive Instruction Cancel Flag (Port 6)
M8147 = User Communication Receive Instruction Cancel Flag (Port 7)
M8170 = User Communication Receive Instruction Cancel Flag (Port 8)
M8176 = User Communication Receive Instruction Cancel Flag (Port 9)
M8365 = User Communication Receive Instruction Cancel Flag (Port 10)
M8366 = User Communication Receive Instruction Cancel Flag (Port 11)
M8367 = User Communication Receive Instruction Cancel Flag (Port 12)
M8370 = User Communication Receive Instruction Cancel Flag (Port 13)
M8371 = User Communication Receive Instruction Cancel Flag (Port 14)
M8372 = User Communication Receive Instruction Cancel Flag (Port 15)
M8373 = User Communication Receive Instruction Cancel Flag (Port 16)
M8374 = User Communication Receive Instruction Cancel Flag (Port 17)
M8375 = User Communication Receive Instruction Cancel Flag (Port 18)
M8376 = User Communication Receive Instruction Cancel Flag (Port 19)
M8377 = User Communication Receive Instruction Cancel Flag (Port 20)
M8380 = User Communication Receive Instruction Cancel Flag (Port 21)
M8381 = User Communication Receive Instruction Cancel Flag (Port 22)
M8382 = User Communication Receive Instruction Cancel Flag (Port 23)
M8383 = User Communication Receive Instruction Cancel Flag (Port 24)
M8384 = User Communication Receive Instruction Cancel Flag (Port 25)
M8385 = User Communication Receive Instruction Cancel Flag (Port 26)
M8386 = User Communication Receive Instruction Cancel Flag (Port 27)
M8387 = User Communication Receive Instruction Cancel Flag (Port 28)
M8390 = User Communication Receive Instruction Cancel Flag (Port 29)
M8391 = User Communication Receive Instruction Cancel Flag (Port 30)
M8392 = User Communication Receive Instruction Cancel Flag (Port 31)
M8393 = User Communication Receive Instruction Cancel Flag (Port 32)
M8394 = User Communication Receive Instruction Cancel Flag (Port 33)
```

M8027 to M8032, M8034 to M8036, M8040 to M8046, M8051 to M8055, M8057 to M8063, M8130, M8131, M8133 to M8136, M8161 to M8167, M8600 to M8602: Special Internal Relays for High-speed Counter

Special internal relays used for the high-speed counter. For details, see "High-Speed Counter" on page 5-14.

M8027 to M8032, M8130, M8131, M8161, M8162 = High-speed counter (group 1/I0)

M8034 to M8036, M8133, M8165, M8600 to M8602 = High-speed counter (group 3/I3)

M8040 to M8042, M8134, M8166 = High-speed counter (group 4/I4)

M8043 to M8046, M8135, M8136, M8163, M8164 = High-speed counter (group 5/I6)

M8051 to M8055 = High-speed counter (group 2/I1)

M8057 to M8063 = High-speed counter (group 6/I7)

■ M8070: SD Memory Card Mount Status

When an SD memory card is inserted in the FC6A and it has been recognized and can be used, M8070 is turned on. M8070 is turned off if no SD memory card has been inserted or if it is not recognized.

■ M8071: Accessing SD Memory Card

M8071 is turned on while the SD memory card is being accessed. It is turned off when access has finished.

■ M8072: Unmount SD Memory Card

When M8072 is turned on, access to the SD memory card is stopped. To make an SD memory card accessible that has had access to it stopped, insert the card once again.

■ M8073: Function Switch Status

This relay indicates the status of the function switch on the front of the CPU module. M8073 is on when the function switch is 1. M8073 is off when the function switch is 0.

■ M8074: Battery Voltage Measurement Flag

This relay indicates the battery voltage measurement status of the backup battery.

When M8074 is turned on, the battery voltage starts being measured, and it is turned off when the measurement has finished.

■ M8080 to M8117: Data Link Communication Completed Relay

Special internal relays used for data link communication. For details, see Chapter 7 "Data Link Communication" in the "FC6A Series MICROSmart Communication Manual".



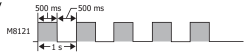
■ M8120: Initialize Pulse

When operation (RUN) starts, M8120 is turned on for a period of one scan.



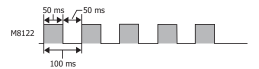
■ M8121: 1-s Clock

While M8001 is off, M8121 generates clock pulses in a 1 s cycle, with a duty ratio of 1:1 (500 ms on and 500 ms off).



■ M8122: 100-ms Clock

M8122 generates clock pulses in a 100 ms cycle, with a duty ratio of 1:1 (50 ms on and 50 ms off).



■ M8123: 10-ms Clock

M8123 generates clock pulses in a 10 ms cycle, with a duty ratio of 1:1 (5 ms on and 5 ms off).



■ M8124: Timer/Counter Preset Value Changed

When timer or counter preset values are changed, M8124 is turned on. When a user program is transferred or when the changed data is cleared, M8124 is turned off.

■ M8125: In-operation Output

M8125 is on during the run status.

■ M8126: Scan ON After Run-Time Download Completes

When the user program is changed during the run status (run-time download), after the download completes, M8126 is turned on for one scan only when the user program starts operation.

■ M8137 to M8143, M8167: Interrupt Input Status

These relays are turned on when the corresponding user interrupt is allowed. These relays are turned off when the user interrupt is prohibited.

M8137 = Interrupt input IO status

M8140 = Interrupt input I1 status

M8141 = Interrupt input I3 status

M8142 = Interrupt input I4 status

M8143 = Interrupt input I6 status

M8167 = Interrupt input I7 status

■ M8144: Timer Interrupt Status

When the timer interrupt is allowed, M8144 is turned on. When the timer interrupt is prohibited, M8144 is turned off.

■ M8150 to M8152: Comparison Result

M8150 to M8152 turn on according to the comparison results of the CMP= (Compare(=)) instruction and the ICMP>= (Interval Compare) instruction.

For details, see Chapter 6 "Special Internal Relays M8150, M8151, and M8152 in ICMP>=" in the "Ladder Programming Manual".

■ M8153 to M8160: Catch Input ON/OFF Status

When the rising or falling input edge of the input contact specified as the catch input is detected during a scan, the input contact status is captured. The detectable edges are once per scan.

M8153 = Group 1/I0 status

M8154 = Group 2/I1 status

M8155 = Group 3/I3 status

M8156 = Group 4/I4 status

M8157 = Group 4/14 statusM8157 = Group 5/I6 status

M8160 = Group 6/I7 status



■ M8172 to M8175: Transistor Source Output Overcurrent Detection

When overcurrent output occurs in a transistor protection source output on the CPU module, a special internal relay (M8172 to M8175) is turned on. The following special internal relays have been allocated with four outputs set as one group. If overcurrent output occurs in any of the special internal relays, it is turned on.

Even if the overcurrent output has been cleared, these special internal relays are not reset to off. To reset a special internal relay to off, create programming to do so in the ladder program.

```
M8172 = Group 1 (Q0 to Q3) status
M8173 = Group 2 (Q4 to Q7) status
M8174 = Group 3 (Q10 to Q13) status
M8175 = Group 4 (Q14 to Q17) status
```

■ M8184: Change HMI Module Network Settings Trigger

When M8184 is turned on, the values stored in D8437 to D8456 are set as the HMI module IP address.

The IP address is not set just by changing the values of D8437 to D8456. For details on changing the HMI module network settings, see Chapter 3 "Network settings by HMI module special data registers" in the "FC6A Series MICROSmart Communication Manual".

■ M8185: In Daylight Saving Time Period

When the daylight saving time function is enabled, M8185 is on during the daylight saving time period. When outside of the daylight saving time period, M8185 is off.

When the daylight saving time function is disabled, M8185 is off.

■ M8186: Ethernet Port 1 Executing Auto Ping

M8186 is on when the auto ping on Ethernet port 1 is operating. M8186 is off when auto ping is stopped. For details on auto ping, see Chapter 3 "Auto Ping Function" in the "FC6A Series MICROSmart Communication Manual".

■ M8187: Ethernet Port 1 Auto Ping Stop Flag

While M8187 is on, the auto ping on Ethernet port 1 is stopped. While M8187 is off, auto ping is executed. At that time, auto ping is executed from the smallest remote host number specified in the remote host list, regardless of the previous end status.

■ M8190: Change CPU Module Ethernet Port 1 Network Settings Trigger

When M8190 is turned on, the values stored in D8303 to D8323 are set as the IP Settings/DNS Settings of Ethernet port 1 on the CPU module.

The IP address is not set just by changing the values of D8303 to D8323. For details on changing the IP Settings/DNS Settings of Ethernet port 1 on the CPU module, see Chapter 3 "Network settings by special data registers" in the "FC6A Series MICROSmart Communication Manual".

■ M8191: SNTP Acquisition Flag

When M8191 is turned on, the time information is acquired from the SNTP server.

■ M8192 to M8197: Interrupt Input Edge

These relays turn on when an interrupt occurs with the rising edge of an interrupt input. They turn off when an interrupt occurs with the falling edge of an interrupt input.

```
M8192 = Interrupt input IO edge
M8193 = Interrupt input I3 edge
M8194 = Interrupt input I4 edge
M8195 = Interrupt input I6 edge
M8196 = Interrupt input I7 edge
M8197 = Interrupt input I1 edge
```

■ M8200 to M8207, M8334 to M8343: User Communication Receive Instruction Cancel Flag

When M8200 to M8207 or M8334 to M8343 are turned on, the user communication receive instruction being executed is stopped.

```
M8200 = User communication receive instruction being executed on client connection 1
M8201 = User communication receive instruction being executed on client connection 2
M8202 = User communication receive instruction being executed on client connection 3
M8203 = User communication receive instruction being executed on client connection 4
M8204 = User communication receive instruction being executed on client connection 5
M8205 = User communication receive instruction being executed on client connection 6
M8206 = User communication receive instruction being executed on client connection 7
M8207 = User communication receive instruction being executed on client connection 8
```



```
M8334 = User communication receive instruction being executed on client connection 9
M8335 = User communication receive instruction being executed on client connection 10
M8336 = User communication receive instruction being executed on client connection 11
M8337 = User communication receive instruction being executed on client connection 12
M8340 = User communication receive instruction being executed on client connection 13
M8341 = User communication receive instruction being executed on client connection 14
M8342 = User communication receive instruction being executed on client connection 15
M8343 = User communication receive instruction being executed on client connection 16
```

■ M8211: HMI Module Send E-mail Server Settings Initialization

When M8211 is turned on, the settings for the send E-mail server on the HMI-Ethernet port are initialized.

■ M8212 to M8221, M8345 to M8354: Connection Status

While connected to a network device via the maintenance communication server, user communication server/client, or Modbus TCP server/client, the connection status is turned on. While not connected to a network device, the connection status is turned off.

```
M8212 = Connection 1
M8213 = Connection 2
M8214 = Connection 3
M8215 = Connection 4
M8216 = Connection 5
M8217 = Connection 6
M8220 = Connection 7
M8221 = Connection 8
M8345 = Connection 9
M8346 = Connection 10
M8347 = Connection 11
M8350 = Connection 12
M8351 = Connection 13
M8352 = Connection 14
M8353 = Connection 15
M8354 = Connection 16
```

■ M8222 to M8231, M8355 to M8364: Disconnect User Communication Connection

When connected to a remote host via user communication, the corresponding connection is disconnected when M8222 to

```
M8231 is turned on.

M8222 = Connection 1

M8223 = Connection 2

M8224 = Connection 3

M8225 = Connection 4

M8226 = Connection 5

M8227 = Connection 6

M8230 = Connection 7

M8231 = Connection 8

M8355 = Connection 9

M8356 = Connection 10
```

M8357 = Connection 11 M8360 = Connection 12

M8361 = Connection 13

M8362 = Connection 14

M6362 = Connection 14

M8363 = Connection 15

M8364 = Connection 16

These relays are enabled only when a user communication client is used.

■ M8232: HMI Module Connection Information Reference Connection Status

M8232 is turned on when there is a connection with the connection number specified by D8429. M8232 is turned off when there is no connection.

■ M8250: Download from SD Memory Card Execution Flag

When M8250 is turned on, a ZLD file is downloaded from the SD memory card. The file that will be downloaded is the ZLD file specified in the autoexec.ini file.



■ M8251: Upload to SD Memory Card Execution Flag

When M8251 is turned on, a ZLD file is uploaded to the SD memory card.

A ZLD file is created with the file name specified in the autoexec.ini file.

■ M8252: Executing SD Memory Card Download

M8252 is turned on when starting execution of the download from the SD memory card, and when the download has completed, it is turned off.

■ M8253: Executing SD Memory Card Upload

M8253 is turned on when starting execution of the upload to the SD memory card, and when the upload has completed, it is turned off.

■ M8254: SD Memory Card Download/Upload Execution Completed Output

M8254 is turned off when starting execution of the download from the SD memory card or the upload to the SD memory card, and when the download or upload has completed, it is turned on.

■ M8255: SD Memory Card Download/Upload Execution Error Output

M8255 is updated when execution of the download from the SD memory card or the upload to the SD memory card has completed. M8255 is turned on when D8255 (Download/Upload Execution Status) is a value other than 0.

■ M8260: Write Recipe Execution Flag

When M8260 is turned on from off, write recipe is executed for all channels of the block number specified by D8260 (Recipe Block Number).

■ M8261: Read Recipe Execution Flag

When M8261 is turned on from off, read recipe is executed for all channels of the block number specified by D8260 (Recipe Block Number).

■ M8262: Executing Write Recipe

M8262 is turned on when the write recipe processing starts, and it is turned off when the processing has completed. M8262 also is turned off when read recipe processing starts.

■ M8263: Executing Read Recipe

M8263 is turned on when the read recipe processing starts, and it is turned off when the processing has completed. M8263 also is turned off when write recipe processing starts.

■ M8264: Recipe Channel Execution Completed Output

M8264 is turned off when starting to read or write a recipe channel, and it is turned on when reading or writing a recipe channel has completed.

■ M8265: Recipe Execution Error Output

M8265 is turned on when recipe execution has completed and D8264 (Recipe Execution Status) is a value other than 0. For details on recipes, see "Recipe Function" on page 11-8.

■ M8266: Recipe Block Execution Completed Output

M8266 is turned off when starting to read or write a recipe block, and it is turned on when reading or writing a recipe block has completed.

■ M8267: Read Restriction for Recipe Internal Memory (ROM-Range)

M8267 is turned on when reading or writing to a recipe block in internal memory (ROM-Range) has completed. When M8267 is on, recipes cannot be read to internal memory (ROM-Range 1) and internal memory (ROM-Range 2). When reading recipes, turn off M8267.

■ M8271: Download MQTT Basic Settings from SD Memory Card Execution Flag

When M8271 is turned on, the files for MQTT Basic Settings are downloaded. For details on the files for MQTT Basic Settings, see "SD Memory Card Folder Structure and Files" on page 11-4.

■ M8272: Download MQTT Basic Settings from SD Memory Card Execution Completed Output

M8272 is turned off when downloading the files for MQTT Basic Settings is started, and it is turned on once the download is finished

■ M8273: Download MQTT Basic Settings from SD Memory Card Error Output

M8273 is turned off when downloading the files for MQTT Basic Settings is started, and it is turned on if an error occurs during the process.



■ M8300 to M8304: J1939 Communication

Special internal relays used in J1939 communication. For details, see Chapter 8 "J1939 Communication" in the "FC6A Series MICROSmart Communication Manual".

■ M8311 to M8314: Key Input Status

While the ESC button and direction buttons on the HMI module are simultaneously pressed, the corresponding special internal relays are turned on. When the keys are not pressed, the relays are turned off.

M8311 = ESC key + Up (♠) key M8312 = ESC key + Down (♠) key M8313 = ESC key + Left (♠) key M8314 = ESC key + Right (♠) key

■ M8320: Initialize Expansion Interface Remote Master/Slave

When M8320 is turned on, expansion interface remote master and slave modules along with the expansion modules that are connected to the expansion interface remote slave modules are initialized. One the initialization is finished, M8320 is automatically turned off and the I/O refresh at the expansion interface remote slave modules will resume.

■ M8331: Ethernet Port 2 Executing Auto Ping

M8331 is on when the auto ping on Ethernet port 2 is operating. M8331 is off when auto ping is stopped. For details on auto ping, see Chapter 3 "Auto Ping Function" in the "FC6A Series MICROSmart Communication Manual".

■ M8332: Ethernet Port 2 Auto Ping Stop Flag

While M8332 is on, the auto ping on Ethernet port 2 is stopped. While M8332 is off, auto ping is executed. At that time, auto ping is executed from the smallest remote host number specified in the remote host list, regardless of the previous end status.

■ M8333: Change CPU Module Ethernet Port 2 Network Settings Trigger

When M8333 is turned on, the values stored in D8630 to D8650 are set as the IP Settings/DNS Settings of Ethernet port 2 on the CPU module. The IP address is not set just by changing the values of D8630 to D8650. For details on changing the IP Settings/DNS Settings of Ethernet port 2 on the CPU module, see Chapter 3 "Network settings by special data registers" in the "FC6A Series MICROSmart Communication Manual".

■ M8344: Ethernet Port 1 Send E-mail Server Settings Initialization

When M8344 is turned on, the settings for the send E-mail server on the Ethernet port 1 are initialized.

■ M8401: Download Files for Server Functions from SD Memory Card Execution Flag

When M8401 is turned on, the files for Server Functions are downloaded. For details on the files for Server Functions, see "SD Memory Card Folder Structure and Files" on page 11-4.

■ M8402: Download Files for Server Functions from SD Memory Card Execution Completed Output

M8402 is turned off when downloading the files for Server Functions is started, and it is turned on once the download is finished.

■ M8403: Download Files for Server Functions from SD Memory Card Error Output

M8403 is turned off when downloading the files for Server Functions is started, and it is turned on if an error occurs during the process.

■ M8404: Plus CPU Module Web Server Operation Status

M8404 turns on when the Plus CPU module web server starts, and it is turned off in the following cases.

- When the Plus CPU module power is turned on
- At the start of downloading the user program
- At the start of downloading system software
- At the start of downloading the files for the Server Functions

Note: Even if D8303 (CPU Module Ethernet Port 1 IP Settings / DNS Settings Switching) is changed, M8404 is not turned off.

■ M8450: BACnet Communication Bit

While M8450 is on, BACnet communication is performed.

■ M8460: EtherNet/IP Communication Bit

This special internal relay enables or disables EtherNet/IP communication.

OFF: Disable EtherNet/IP communication ON: Enable EtherNet/IP communication



Special Data Register

Special Data Register Device Addresses

Warning

Do not write to data in the area marked as reserved in the special data registers list. Otherwise the system may not operate correctly.

Note: R/W is an abbreviation for read/write.

The notation for the R/W field is as follows.

R/W: The device can be both read from and written to

R: Read-only W: Write-only

Device Address		Description	Update Timing	R/W
D8000	Quantity of Inputs		When I/O initialized	R
D8001	Quantity of Outputs		When I/O initialized	R
D8002	CPU Module Type Information		Power-up	R
D8003 D8004	— Reserved —			-
D8005	General Error Code		When error occurred	R/W
D8006	User Program Execution Error Co	de	When error occurred	R
D8007	— Reserved —		_	-
D8008		Year	Every 500 ms	R
D8009		Month	Every 500 ms	R
D8010	1	Day	Every 500 ms	R
D8011	Calendar/Clock Current Data	Day of the Week	Every 500 ms	R
D8012	(Read only)	Hour	Every 500 ms	R
D8013		Minute	Every 500 ms	R
D8014		Second	Every 500 ms	R
D8015		Year	_	W
D8016	Calendar/Clock New Data (Write only)	Month	_	W
D8017		Day	_	W
D8018		Day of the Week	_	W
D8019		Hour	_	W
D8020		Minute	_	W
D8021		Second	_	W
D8022		Constant Scan Time Preset Value (1 to 1,000 ms)	_	W
D8023	Scan Time Data	Scan Time Current Value (ms)	Every scan	R
D8024	Scan Time Data	Scan Time Maximum Value (ms)	At occurrence	R
D8025		Scan Time Minimum Value (ms)	At occurrence	R
D8026	Communication Mode Informatio	n (Port 1 to Port 3)	Every scan	R
D8027 D8028	— Reserved —		_	-
D8029	System Software Version	System Coffware Version		R
D8030	Communication Cartridge Inform	ation	Power-up Power-up	R
D8031	Optional Device Connection Infor		Power-up	R
D8032	Interrupt Input Jump Destination		- Tower up	R/W
D8033	Interrupt Input Jump Destination		_	R/W
D8034	Interrupt Input Jump Destination		_	R/W
D8035	Interrupt Input Jump Destination		_	R/W
D8036	Timer Interrupt Jump Destination		_	R/W
D8037	Number of Connected I/O Module		When I/O initialized	R
D8037			Titlett 1/ 5 initianzea	<u> </u>
D8039	— Reserved —		_	-
D8040	Slave Number (Port 4)		_	R/W
D8041	Slave Number (Port 5)		_	R/W
D8042	Slave Number (Port 6)		_	R/W
D8043	Slave Number (Port 7)			R/W
20013	Siare Halliber (Fore 7)			19 **



Device Address	Description	Update Timing	R/W
D8044	Slave Number (Port 8)	_	R/W
D8045	Slave Number (Port 9)	_	R/W
D8046 to D8051	— Reserved —	-	_
D8052	J1939 Communication Error Code	Every scan	R/W
D8053 to D8055	— Reserved —	_	_
D8056	Battery Voltage	_	R
D8057	Analog Volume (AIO)	Every scan	R
D8058	Built-in Analog Input (AI1)	Every scan	R
D8059	Analog Input Status AIO	Every scan	R
D8060	Analog Input Status AI1	Every scan	R
D8061 to	— Reserved —	_	_
D8067	Backlight ON Time	_	R/W
D8068	— Reserved —		
D8069	Slave 1 Communication Status/Error (When Data Link Master Mode) Slave Communication Status/Error (When Data Link Slave Mode)	When error occurred	R
D8070	Slave 2 Communication Status/Error (When Data Link Master Mode)	When error occurred	R
D8071	Slave 3 Communication Status/Error (When Data Link Master Mode)	When error occurred	R
D8072	Slave 4 Communication Status/Error (When Data Link Master Mode)	When error occurred	R
D8073	Slave 5 Communication Status/Error (When Data Link Master Mode)	When error occurred	R
D8074	Slave 6 Communication Status/Error (When Data Link Master Mode)	When error occurred	R
D8075	Slave 7 Communication Status/Error (When Data Link Master Mode)	When error occurred	R
D8076	Slave 8 Communication Status/Error (When Data Link Master Mode)	When error occurred	R
D8077	Slave 9 Communication Status/Error (When Data Link Master Mode)	When error occurred	R
D8078	Slave 10 Communication Status/Error (When Data Link Master Mode)	When error occurred	R
D8079	Slave 11 Communication Status/Error (When Data Link Master Mode)	When error occurred	R
D8080	Slave 12 Communication Status/Error (When Data Link Master Mode)	When error occurred	R
D8081	Slave 13 Communication Status/Error (When Data Link Master Mode)	When error occurred	R
D8082	Slave 14 Communication Status/Error (When Data Link Master Mode)	When error occurred	R
D8083	Slave 15 Communication Status/Error (When Data Link Master Mode)	When error occurred	R
D8084	Slave 16 Communication Status/Error (When Data Link Master Mode)	When error occurred	R
D8085	Slave 17 Communication Status/Error (When Data Link Master Mode)	When error occurred	R
D8086	Slave 18 Communication Status/Error (When Data Link Master Mode)	When error occurred	R
D8087	Slave 19 Communication Status/Error (When Data Link Master Mode)	When error occurred	R
D8088	Slave 20 Communication Status/Error (When Data Link Master Mode)	When error occurred	R
D8089	Slave 21 Communication Status/Error (When Data Link Master Mode)	When error occurred	R
D8090	Slave 22 Communication Status/Error (When Data Link Master Mode)	When error occurred	R
D8091	Slave 23 Communication Status/Error (When Data Link Master Mode)	When error occurred	R
D8092	Slave 24 Communication Status/Error (When Data Link Master Mode)	When error occurred	R
D8093	Slave 25 Communication Status/Error (When Data Link Master Mode)	When error occurred	R
D8094	Slave 26 Communication Status/Error (When Data Link Master Mode)	When error occurred	R
D8095	Slave 27 Communication Status/Error (When Data Link Master Mode)	When error occurred	R
D8096	Slave 28 Communication Status/Error (When Data Link Master Mode)	When error occurred	R
D8097	Slave 29 Communication Status/Error (When Data Link Master Mode)	When error occurred	R
D8098	Slave 30 Communication Status/Error (When Data Link Master Mode)	When error occurred	R
D8099	Slave 31 Communication Status/Error (When Data Link Master Mode)	When error occurred	R
D8100	Slave Number (Port 1)		R/W
D8101	- Reserved -		
D8102	Slave Number (Port 2)		R/W
D8103	Slave Number (Port 3)		R/W
D8104	Control Signal Status (Port 1 to 5)	Every scan	R
D8105	RS232C DSR Input Control Signal Option (Port 1 to 5)	Every scan	R/W
D8106	RS232C DTR Output Control Signal Option (Port 1 to 5)	Every scan	R/W



Device Address			Description	Update Timing	R/W
D8107 to D8119	— Reserved —			_	_
D8120	HMI Module Informa	tion	Type ID/Status	_	R
D8121	Timi Module Informa	CIOII	System Software Version	_	R
D8122	Cartridge Slot 1 Infor	rmation	Type ID/Status	_	R
D8123	Cartriage Slot 1 Illion	imadon	System Software Version	_	R
D8124	Cartridge Slot 2 Infor	rmation	Type ID/Status	_	R
D8125	cartriage 5lot 2 Illion	madon	System Software Version	_	R
D8126	Cartridge Slot 3 Infor	rmation	Type ID/Status	_	R
D8127			System Software Version	_	R
D8128 to	— Reserved —			_	_
D8169					
D8170	Analog I/O Cartridge			Every scan	R
D8171	Analog I/O Cartridge			Every scan	R
D8172	Analog I/O Cartridge			Every scan	R
D8173	Analog I/O Cartridge			Every scan	R
D8174	Analog I/O Cartridge			Every scan	R
D8175	Analog I/O Cartridge			Every scan	R
D8176	Analog I/O Cartridge			Every scan	R
D8177	Analog I/O Cartridge Analog I/O Cartridge		·	Every scan	R
D8178	5,	, , ,		Every scan	R
D8179 D8180	Analog I/O Cartridge Analog I/O Cartridge			Every scan	R R
D8181	Analog I/O Cartridge Analog I/O Cartridge			Every scan Every scan	R
D8182 to	Analog 1/O cartriage	Status AI//AQ/		Lvery scarr	K
D8191	— Reserved —			_	-
D8192		High Word	Current Value/Frequency Measurement (I1) Current	Every scan	R
D8193	-	Low Word	Value	Every scan	R
D8194	High-speed	High Word		_	R/W
D8195	Counter - (Crown 2/I1)	Low Word	Preset Value	_	R/W
D8196	(Group 2/I1)	High Word	Doort Value	_	R/W
D8197	-	Low Word	Reset Value	_	R/W
D8198		High Word	Current Value/Frequency Measurement (I7) Current	Every scan	R
D8199	1Palaca d	Low Word	Value	Every scan	R
D8200	High-speed Counter	High Word	Preset Value	_	R/W
D8201	(Group 6/I7)	Low Word	Preset value	_	R/W
D8202	(Group 0/17)	High Word	Reset Value	_	R/W
D8203		Low Word	Reset value	_	R/W
D8204	Control Signal Status	(Port 6 to 9)		Every scan	R
D8205	RS232C DSR Input C	ontrol Signal Op	tion (Port 6 to 9)	Every scan	R/W
D8206	RS232C DTR Output	Control Signal C	Option (Port 6 to 9)	Every scan	R/W
D8207 to	— Reserved —			_	_
D8209					
D8210	High-speed	High Word	Current Value/Frequency Measurement (I0) Current	Every scan	R
D8211	Counter	Low Word	Value	Every scan	R
D8212	(Group 1/I0)	High Word	Preset Value	_	R/W
D8213	Tale of Tale 17	Low Word		_	R/W
D8214	Interrupt Input Jump			_	R/W
D8215	Interrupt Input Jump		DEL NO. (10)	_	R/W
D8216	High-speed Counter	High Word	Reset Value	_	R/W
D8217	(Group 1/I0)	Low Word		_	R/W
D8218	High-speed	High Word	Current Value/Frequency Measurement (I3) Current	Every scan	R
D8219	Counter	Low Word	Value	Every scan	R
D8220	(Group 3/I3)	High Word	Preset Value	_	R/W
D8221	(/	Low Word		_	R/W



Device Address			Description	Update Timing	R/W
D8222		High Word	Current Value/Frequency Measurement (I4) Current	Every scan	R
D8223	High-speed	Low Word	Value	Every scan	R
D8224	Counter (Group 4/I4)	High Word	Durant Value	_	R/W
D8225	(Group 4/14)	Low Word	Preset Value	_	R/W
D8226		High Word	Current Value/Frequency Measurement (I6) Current	Every scan	R
D8227	High-speed	Low Word	Value	Every scan	R
D8228	Counter (Group 5/I6)	High Word	Durant Value	_	R/W
D8229	(Group 3/10)	Low Word	Preset Value	_	R/W
D8230	Decembed				
D8231	— Reserved —			_	_
D8232	High-speed Counter	High Word	Reset Value	_	R/W
D8233	(Group 5/I6)	Low Word	Reset value	_	R/W
D8234	High-speed Counter	High Word	Reset Value	_	R/W
D8235	(Group 3/I3)	Low Word	Reset value	_	R/W
D8236	High-speed Counter	High Word	Decet Value	_	R/W
D8237	(Group 4/I4)	Low Word	Reset Value	_	R/W
D8238	— Reserved —			_	_
D8239	Absolute Position Co	ontrol Status		Every scan	R
D8240	Absolute Position	High Word		Every scan	R
D8241	Counter 1	Low Word	Absolute Position	Every scan	R
D8242	Absolute Position	High Word		Every scan	R
D8243	Counter 2	Low Word	Absolute Position	Every scan	R
D8244	Absolute Position	High Word		Every scan	R
D8245	Counter 3	Low Word	Absolute Position	Every scan	R
D8246		High Word		· · · · · · · · · · · · · · · · · · ·	R
D8240	Absolute Position Counter 4		Absolute Position	Every scan	R
	Counter 4	Low Word		Every scan	K
D8248 D8249	— Reserved —			_	ı
D8250	Read SD Memory Card Capacity		Every scan	R	
D8251	Read SD Memory Card Free Capacity		Every scan	R	
D8252 D8253	— Reserved —			-	-
D8254	SD Memory Card Download/Upload Execution Information		When processing has completed	R	
D8255	SD Memory Card Download/Upload Execution Status		When processing has completed	R	
D8256	Download MQTT Basic Settings from SD Memory Card Execution Information		When processing has completed	R	
D8257	Download MQTT Basic Settings from SD Memory Card Execution Error Information		When processing has completed	R	
D8258 to D8259	— Reserved —			—	_
D8260	Recipe Block Number	Pr		_	R/W
D8261	Recipe Execution Block Number		When recipe execution	R	
 D8262	Recipe Execution Channel No.		has completed When recipe execution	R	
D8263	·		has completed When recipe execution	R	
	Recipe Execution Op			has completed When recipe execution	
D8264	Recipe Execution St	atus		has completed When recipe execution	R
D8265	Recipe Execution Er	ror Information		has completed	R
D8266	Recipe Internal Men	nory (ROM-Rang	ge 1) Read Count	When recipe execution has completed	R



Device Address		Description	Update Timing	R/W
D8267	Recipe Internal Memory (ROM-Rang	e 2) Read Count	When recipe execution has completed	R
D8268	Remote Host Number of Connection	1 (1 to 255)	_	R/W
D8269	Remote Host Number of Connection	2 (1 to 255)	_	R/W
D8270	Remote Host Number of Connection	3 (1 to 255)	_	R/W
D8271	Remote Host Number of Connection	nmunication Mode Information AI Connection 1 to 4 HMI Connection 5 to 8 Reserved — U Module Ethernet Port 1 IP Settings/DNS Settings Switching		R/W
D8272	Remote Host Number of Connection	5 (1 to 255)	_	R/W
D8273	Remote Host Number of Connection	6 (1 to 255)	_	R/W
D8274	Remote Host Number of Connection	7 (1 to 255)	_	R/W
D8275	Remote Host Number of Connection	8 (1 to 255)	_	R/W
D8276	Bassand			
D8277	— Reserved —		_	_
D8278	Communication Made Information	Connection 1 to 4	_	R
D8279	Communication Mode Information	Connection 5 to 8	_	R
D8280 to D8283	— Reserved —		_	_
D8284	Communication Mode Information	HMI Connection 1 to 4	_	R
D8285	(HMI Connection)		_	R
D8286 to	,	1		
D8302	— Reserved —		-	-
D8303	CPU Module Ethernet Port 1 IP Setti	ngs/DNS Settings Switching	_	R/W
D8304			_	W
D8305	CPU Module Ethernet Port 1 IP Addr	ess (Write-only)	_	W
D8306			_	W
D8307			_	W
D8308	PU Module Ethernet Port 1 Subnet Mask (Write-only)		_	W
D8309			_	W
D8310		(_	W
D8311			_	W
D8312			_	W
D8313	CPU Module Ethernet Port 1 Default	Gateway (Write-only)	_	W
D8314			_	W
D8315			_	W
D8316			_	W
D8317	CPU Module Ethernet Port 1 Preferre	ed DNS Server (Write-only)	_	W
D8318			_	W
D8319			_	W
D8320			_	W
D8321	CPU Module Ethernet Port 1 Alternat	e DNS Server (Write-only)	_	W
D8322			_	W
D8323				W
D8324			Every 1 s	R
D8325			Every 1 s	R
D8326	CPU Module Ethernet Port 1 MAC Ad	dress (Current Value Read-only)	Every 1 s	R
D8327			Every 1 s	R
D8328			Every 1 s	R
D8329			Every 1 s	R
D8330			Every 1 s	R
D8331	CPU Module Ethernet Port 1 IP Addr	ess (Current Value Read-only)	Every 1 s	R
D8332			Every 1 s	R
D8333			Every 1 s	R
D8334			Every 1 s	R
D8335	CPU Module Ethernet Port 1 Subnet	Mask (Current Value Read-only)	Every 1 s	R
D8336			Every 1 s	R
D8337			Every 1 s	R



6: DEVICES

Device Address	Description	Update Timing	R/W
D8338		Every 1 s	R
D8339	CPU Module Ethernet Port 1 Default Gateway (Current Value Read-only)	Every 1 s	R
D8340	er of roduce Edicinet Fort I Behalit duteway (current value redu only)	Every 1 s	R
D8341		Every 1 s	R
D8342		Every 1 s	R
D8343	CPU Module Ethernet Port 1 Preferred DNS Server (Current Value Read-only)	Every 1 s	R
D8344	are a risduce Editatives of a risduce as a server (contains value read strift)	Every 1 s	R
D8345		Every 1 s	R
D8346		Every 1 s	R
D8347	CPU Module Ethernet Port 1 Alternate DNS Server (Current Value Read-only)	Every 1 s	R
D8348		Every 1 s	R
D8349		Every 1 s	R
D8350		Every 1 s	R
D8351	Connection 1 Connected IP Address	Every 1 s	R
D8352	Connection 1 Connected 1 Address	Every 1 s	R
D8353		Every 1 s	R
D8354		Every 1 s	R
D8355	Connection 2 Connected IP Address	Every 1 s	R
D8356	Connection 2 Connected 11 / Idahess	Every 1 s	R
D8357		Every 1 s	R
D8358		Every 1 s	R
D8359	Connection 3 Connected IP Address	Every 1 s	R
D8360	Commission of Commission 2. Field and	Every 1 s	R
D8361		Every 1 s	R
D8362		Every 1 s	R
D8363	Connection 4 Connected IP Address	Every 1 s	R
D8364		Every 1 s	R
D8365		Every 1 s	R
D8366		Every 1 s	R
D8367	Connection 5 Connected IP Address	Every 1 s	R
D8368		Every 1 s	R
D8369		Every 1 s	R
D8370		Every 1 s	R
D8371	Connection 6 Connected IP Address	Every 1 s	R
D8372		Every 1 s	R
D8373		Every 1 s	R
D8374		Every 1 s	R
D8375	Connection 7 Connected IP Address	Every 1 s	R
D8376		Every 1 s	R
D8377		Every 1 s	R
D8378		Every 1 s	R
D8379	Connection 8 Connected IP Address	Every 1 s	R
D8380		Every 1 s	R
D8381		Every 1 s	R
D8382		Every 1 s	R
D8383		Every 1 s	R
D8384	HMI Module MAC Address (Current Value Read-only)	Every 1 s	R
D8385	· · · · · · · · · · · · · · · · · · ·	Every 1 s	R
D8386		Every 1 s	R
D8387		Every 1 s	R
D8388		Every 1 s	R
D8389	HMI Module IP Address (Current Value Read-only)	Every 1 s	R
D8390	, "	Every 1 s	R
D8391		Every 1 s	R



Device Address		Description	Update Timing	R/W
D8392			Every 1 s	R
D8393	LIMI Madula Cubaat Madu (Cumaat)	(alua Daard amb.)	Every 1 s	R
D8394	HIMI Module Subhet Mask (Current V	raiue Read-only)	Every 1 s	R
D8395			Every 1 s	R
D8396			Every 1 s	R
D8397	LIMI Madula Dafault Cataviau (Comma	at Value Book only)	Every 1 s	R
D8398	HMI Module Default Gateway (Curre	nt value Read-only)	Every 1 s	R
D8399		re Zone Offset TP Operation Status TP Access Elapsed Time Reserved — Connection No. I Module Connection Connected IP Address	Every 1 s	R
D8400			Every 1 s	R
D8401	LIMI Mad la Dafa ad DNG Cara (Samuel Malanda Barada ad N	Every 1 s	R
D8402	HMI Module Preferred DNS Server (Lurrent value Read-only)	Every 1 s	R
D8403			Every 1 s	R
D8404			Every 1 s	R
D8405			Every 1 s	R
D8406	HMI Module Alternate DNS Server (C	Current Value Read-only)	Every 1 s	R
D8407			Every 1 s	R
D8408 to			,	<u> </u>
D8412	— Reserved —		_	-
D8413	Time Zone Offset		_	R/W
D8414	SNTP Operation Status		_	R
D8415	SNTP Access Elapsed Time		_	R
D8416 to				
D8428	— Reserved —		_	_
D8429		Connection No.	_	R/W
D8430			Every 1 s	R
D8431	HMI Module Connection Information Reference	Connected IP Address	Every 1 s	R
D8432			Every 1 s	R
D8433			Every 1 s	R
D8434		Connected Port No.	Every 1 s	R
D8435			,	
D8436	— Reserved —		_	_
D8437			_	W
D8438			_	W
D8439	HMI Module IP Address (Write-only)		_	W
D8440			_	W
D8441			_	W
D8442			_	W
D8443	HMI Module Subnet Mask (Write-onl	у)	_	W
D8444			_	W
D8445			_	W
D8446			_	W
D8447	HMI Module Default Gateway (Write	-only)	_	W
D8448			_	W
D8449			_	W
D8450			_	W
D8451	HMI Module Preferred DNS Server (\	Write-only)	_	W
D8452			_	W
D8453			_	W
D8454			_	W
D8455	HMI Module Alternate DNS Server (\	Vrite-only)	_	W
D8456			_	W
D8457	EMAIL Instruction Detailed Error Info	ormation (HMI-Ethernet Port)	_	R
D8458 to		Simulating Edicinetrolog		1
D8469	— Reserved —		_	-
20107				1



Device Address		Description	Update Timing	R/W
D8470	Expansion Module Slot 1	Type ID/Status	_	R
D8471	Information	System Software Version/Position Information	_	R
D8472	Expansion Module Slot 2	Type ID/Status	_	R
D8473	Information	System Software Version/Position Information	_	R
D8474	Expansion Module Slot 3	Type ID/Status	_	R
D8475	Information	System Software Version/Position Information	_	R
D8476	Expansion Module Slot 4	Type ID/Status	_	R
D8477	Information	System Software Version/Position Information	_	R
D8478	Expansion Module Slot 5	Type ID/Status	_	R
D8479	Information	System Software Version/Position Information	_	R
D8480	Expansion Module Slot 6	Type ID/Status	_	R
D8481	Information	System Software Version/Position Information	_	R
D8482	Expansion Module Slot 7	Type ID/Status	_	R
D8483	Information	System Software Version/Position Information	_	R
D8484	Expansion Module Slot 8	Type ID/Status	_	R
D8485	Information	System Software Version/Position Information	_	R
D8486	Expansion Module Slot 9	Type ID/Status	_	R
D8487	Information	System Software Version/Position Information	_	R
D8488	Expansion Module Slot 10	Type ID/Status	_	R
D8489	Information	System Software Version/Position Information	_	R
D8490	Expansion Module Slot 11	Type ID/Status	_	R
D8491	Information	System Software Version/Position Information	_	R
D8492	Expansion Module Slot 12	Type ID/Status	_	R
D8493	Information	System Software Version/Position Information	_	R
D8494	Expansion Module Slot 13	Type ID/Status	_	R
D8495	Information	System Software Version/Position Information	_	R
D8496	Expansion Module Slot 14	Type ID/Status	_	R
D8497	Information	System Software Version/Position Information	_	R
D8498	Expansion Module Slot 15	Type ID/Status	_	R
D8499	Information	System Software Version/Position Information	_	R
D8500	Expansion Module Slot 16	Type ID/Status	_	R
D8501	Information	System Software Version/Position Information	_	R
D8502	Expansion Module Slot 17	Type ID/Status	_	R
D8503	Information	System Software Version/Position Information	_	R
D8504	Expansion Module Slot 18	Type ID/Status	_	R
D8505	Information	System Software Version/Position Information	_	R
D8506	Expansion Module Slot 19	Type ID/Status	_	R
D8507	Information	System Software Version/Position Information	_	R
D8508	Expansion Module Slot 20	Type ID/Status	_	R
D8509	Information	System Software Version/Position Information	_	R
D8510	Expansion Module Slot 21	Type ID/Status	_	R
D8511	Information	System Software Version/Position Information	_	R
D8512	Expansion Module Slot 22	Type ID/Status	_	R
D8513	Information	System Software Version/Position Information	_	R
D8514	Expansion Module Slot 23	Type ID/Status	_	R
D8515	Information	System Software Version/Position Information	_	R
D8516	Expansion Module Slot 24	Type ID/Status	_	R
D8517	Information	System Software Version/Position Information	_	R
D8518	Expansion Module Slot 25	Type ID/Status	_	R
D8519	Information	System Software Version/Position Information	_	R
D8520	Expansion Module Slot 26	Type ID/Status	_	R
D8521	Information	System Software Version/Position Information	_	R
D8522	Expansion Module Slot 27	Type ID/Status	_	R
D8523	Information	System Software Version/Position Information	_	R



Device Address		Description	Update Timing	R/W
D8524	Expansion Module Slot 28	Type ID/Status	_	R
D8525	Information	System Software Version/Position Information	_	R
D8526	Expansion Module Slot 29	Type ID/Status	_	R
D8527	Information	System Software Version/Position Information	_	R
D8528	Expansion Module Slot 30	Type ID/Status	_	R
D8529	Information	System Software Version/Position Information	_	R
D8530	Expansion Module Slot 31	Type ID/Status	_	R
D8531	Information	System Software Version/Position Information	_	R
D8532	Expansion Module Slot 32	Type ID/Status	_	R
D8533	Information	System Software Version/Position Information	_	R
D8534	Expansion Module Slot 33	Type ID/Status	_	R
D8535	Information	System Software Version/Position Information	_	R
D8536	Expansion Module Slot 34	Type ID/Status	_	R
D8537	Information	System Software Version/Position Information	_	R
D8538	Expansion Module Slot 35	Type ID/Status	_	R
D8539	Information	System Software Version/Position Information	_	R
D8530	Expansion Module Slot 36	Type ID/Status	_	R
D8541	Information	System Software Version/Position Information	_	R
D8542	Expansion Module Slot 37	Type ID/Status	_	R
D8543	Information	System Software Version/Position Information	_	R
D8544	Expansion Module Slot 38	Type ID/Status	_	R
D8545	Information	System Software Version/Position Information	_	R
D8546	Expansion Module Slot 39	Type ID/Status	_	R
D8547	Information	System Software Version/Position Information	_	R
D8548	Expansion Module Slot 40	Type ID/Status	_	R
D8549	Information	System Software Version/Position Information	_	R
D8550	Expansion Module Slot 41	Type ID/Status	_	R
D8551	Information	System Software Version/Position Information	_	R
D8552	Expansion Module Slot 42	Type ID/Status	_	R
D8553	Information	System Software Version/Position Information	_	R
D8554	Expansion Module Slot 43	Type ID/Status	_	R
D8555	Information	System Software Version/Position Information	_	R
D8556	Expansion Module Slot 44	Type ID/Status	_	R
D8557	Information	System Software Version/Position Information	_	R
D8558	Expansion Module Slot 45	Type ID/Status	_	R
D8559	Information	System Software Version/Position Information	_	R
D8560	Expansion Module Slot 46	Type ID/Status	_	R
D8561	Information	System Software Version/Position Information	_	R
D8562	Expansion Module Slot 47	Type ID/Status	_	R
D8563	Information	System Software Version/Position Information	_	R
D8564	Expansion Module Slot 48	Type ID/Status	_	R
D8565	Information	System Software Version/Position Information	_	R
D8566	Expansion Module Slot 49	Type ID/Status	_	R
D8567	Information	System Software Version/Position Information	_	R
D8568	Expansion Module Slot 50	Type ID/Status	_	R
D8569	Information	System Software Version/Position Information	_	R
D8570	Expansion Module Slot 51	Type ID/Status	_	R
D8571	Information	System Software Version/Position Information	_	R
D8572	Expansion Module Slot 52	Type ID/Status	_	R
D8573	Information	System Software Version/Position Information	_	R
D8574	Expansion Module Slot 53	Type ID/Status	_	R
D8575	Information	System Software Version/Position Information	_	R
D8576	Expansion Module Slot 54	Type ID/Status	_	R
D8577	Information	System Software Version/Position Information		R



Device Address		Description	Update Timing	R/W
D8578	Expansion Module Slot 55	Type ID/Status	_	R
D8579	Information	System Software Version/Position Information	_	R
D8580	Expansion Module Slot 56	Type ID/Status	_	R
D8581	Information	System Software Version/Position Information	_	R
D8582	Expansion Module Slot 57	Type ID/Status	_	R
D8583	Information	System Software Version/Position Information	_	R
D8584	Expansion Module Slot 58	Type ID/Status	_	R
D8585	Information	System Software Version/Position Information	_	R
D8586	Expansion Module Slot 59	Type ID/Status	_	R
D8587	Information	System Software Version/Position Information	_	R
D8588	Expansion Module Slot 60	Type ID/Status	_	R
D8589	Information	System Software Version/Position Information	_	R
D8590	Expansion Module Slot 61	Type ID/Status	_	R
D8591	Information	System Software Version/Position Information	_	R
D8592	Expansion Module Slot 62	Type ID/Status	_	R
D8593	Information	System Software Version/Position Information	_	R
D8594	Expansion Module Slot 63	Type ID/Status	_	R
D8595	Information	System Software Version/Position Information	_	R
D8596	Evpansion Interface Demote	Type ID/Status	_	R
D8597	Expansion Interface Remote Master Module Slot Information	System Software Version/ Number of Connected Expansion Interface Remote	_	R
D0337	Plaster Ploduic Slot Information	Slave Modules	_	, K
D8598		Type ID/Status	_	R
	Expansion Interface Remote Slave	System Software Version/		
D8599	Module (Node 1) Slot Information	Expansion Module Connection Information	_	R
D8600	Expansion Interface Remote Slave Module (Node 2) Slot Information	Type ID/Status	_	R
D8601		System Software Version/	_	R
	Floraic (Node 2) Slot Information	Expansion Module Connection Information		
D8602	Expansion Interface Remote Slave Module (Node 3) Slot Information	Type ID/Status	_	R
D8603		System Software Version/ Expansion Module Connection Information	_	R
D8604		Type ID/Status	_	R
	Expansion Interface Remote Slave	System Software Version/		
D8605	Module (Node 4) Slot Information	Expansion Module Connection Information	_	R
D8606	Expansion Interface Demote Clause	Type ID/Status	_	R
D8607	Expansion Interface Remote Slave Module (Node 5) Slot Information	System Software Version/	_	R
D0007	Florate (Node 5) Slot Information	Expansion Module Connection Information		IX.
D8608	Expansion Interface Remote Slave	Type ID/Status	_	R
D8609	Module (Node 6) Slot Information	System Software Version/ Expansion Module Connection Information	_	R
D8610		Type ID/Status	_	R
D0010	Expansion Interface Remote Slave	System Software Version/		T N
D8611	Module (Node 7) Slot Information	Expansion Module Connection Information	_	R
D8612	Companies Interfere Demote Claus	Type ID/Status	_	R
D8613	Expansion Interface Remote Slave Module (Node 8) Slot Information	System Software Version/	_	R
	Floatic (Node o) Siot Information	Expansion Module Connection Information		
D8614	Expansion Interface Remote Slave	Type ID/Status	_	R
D8615	Module (Node 9) Slot Information	System Software Version/ Expansion Module Connection Information	_	R
D8616	Expansion Interface Remote Slave	Type ID/Status	_	R
D8617	Module (Node 10) Slot Information	System Software Version/	_	R
D8618	Refresh Time of Expansion Interface	Expansion Module Connection Information Remote Master/Slave Modules Current Value	Every scan	R
D8619	·	Remote Master/Slave Modules Maximum Value	Every scan	R
D8620 to			11.2.7.200	1
D8629	— Reserved —		_	-
D8630	CPU Module Ethernet Port 2 IP Settir	ngs/DNS Settings Switching	_	R/W
		<u> </u>	1	, , , ,



Device Address	Description	Update Timing	R/W
D8631		_	W
D8632	CPU Module Ethernet Port 2 IP Address (Write-only)	_	W
D8633	of a Plantic Edicine For 2 If Address (write only)	_	W
D8634		_	W
D8635		_	W
D8636	CPU Module Ethernet Port 2 Subnet Mask (Write-only)	_	W
D8637	of a Produce Edicinet For 2 Subject Plask (Write Only)	_	W
D8638		_	W
D8639		_	W
D8640	CPU Module Ethernet Port 2 Default Gateway (Write-only)	_	W
D8641	of a House Edichiech are 2 Deliant cuterialy (while only)	_	W
D8642		_	W
D8643		_	W
D8644	CPU Module Ethernet Port 2 Preferred DNS Server (Write-only)	_	W
D8645	of a House Edichiech are 2 House and 3 Server (White Shiry)	_	W
D8646		_	W
D8647		_	W
D8648	CPU Module Ethernet Port 2 Alternate DNS Server (Write-only)	_	W
D8649	Cro Plodule Effect Fort 2 Afternate DNS Server (White-only)	_	W
D8650		_	W
D8651		Every 1 s	R
D8652		Every 1 s	R
D8653	CPU Module Ethernet Port 2 MAC Address (Current Value Read-only)	Every 1 s	R
D8654	CLO Plodate Edictrict For 2 PIAC Address (Carrette Value Read Only)	Every 1 s	R
D8655		Every 1 s	R
D8656		Every 1 s	R
D8657	CPU Module Ethernet Port 2 IP Address (Current Value Read-only)	Every 1 s	R
D8658		Every 1 s	R
D8659		Every 1 s	R
D8660		Every 1 s	R
D8661		Every 1 s	R
D8662	CPU Module Ethernet Port 2 Subnet Mask (Current Value Read-only)	Every 1 s	R
D8663	of a Floradic Edicinect of 2 Sabrice Flask (Carrent Value Read only)	Every 1 s	R
D8664		Every 1 s	R
D8665		Every 1 s	R
D8666	CPU Module Ethernet Port 2 Default Gateway (Current Value Read-only)	Every 1 s	R
D8667	Ci o Piodule Edicine For 2 Default dateway (Carrent Value Read only)	Every 1 s	R
D8668		Every 1 s	R
D8669		Every 1 s	R
D8670	CPU Module Ethernet Port 2 Preferred DNS Server (Current Value Read-only)	Every 1 s	R
D8671	3. 3	Every 1 s	R
D8672		Every 1 s	R
D8673		Every 1 s	R
D8674	CPU Module Ethernet Port 2 Alternate DNS Server (Current Value Read-only)	Every 1 s	R
D8675	5. 5. 1532.5 Edicineer of Extractinee Die Scitch Content value food only)	Every 1 s	R
D8676		Every 1 s	R
D8677		Every 1 s	R
D8678	Connection 9 Connected IP Address	Every 1 s	R
D8679	Surface of Francisco at Francisco	Every 1 s	R
D8680		Every 1 s	R
D8681		Every 1 s	R
D8682	Connection 10 Connected IP Address	Every 1 s	R
D8683	Connection 19 Connected in Address	Every 1 s	R
D8684		Every 1 s	R



Device Address	Description	Update Timing	R/W
D8685		Every 1 s	R
D8686	Connection 11 Connected ID Address	Every 1 s	R
D8687	Connection 11 Connected IP Address	Every 1 s	R
D8688		Every 1 s	R
D8689		Every 1 s	R
D8690	Constituted Constituted ID Addition	Every 1 s	R
D8691	nection 11 Connected IP Address nection 12 Connected IP Address nection 13 Connected IP Address nection 14 Connected IP Address nection 15 Connected IP Address nection 15 Connected IP Address nection 16 Connected IP Address nection 16 Connected IP Address nection 17 Connected IP Address nection 18 Connected IP Address nection 19 Connected IP Address	Every 1 s	R
D8692		Every 1 s	R
D8693		Every 1 s	R
D8694		Every 1 s	R
D8695	Connection 13 Connected IP Address	Every 1 s	R
D8696		Every 1 s	R
D8697		Every 1 s	R
D8698		Every 1 s	R
D8699	Connection 14 Connected IP Address	Every 1 s	R
D8700		Every 1 s	R
D8700		· · · · · · · · · · · · · · · · · · ·	R
		Every 1 s	
D8702	Connection 15 Connected IP Address	Every 1 s	R
D8703		Every 1 s	R
D8704		Every 1 s	R
D8705		Every 1 s	R
D8706	Connection 16 Connected IP Address	Every 1 s	R
D8707		Every 1 s	R
D8708		Every 1 s	R
D8709 to D8716	— Reserved —	_	_
D8717	Control Signal Status (Port 10 to 13)	Every scan	R
D8718	RS232C DSR Input Control Signal Option (Port 10 to 13)	Every scan	R/W
D8719	RS232C DTR Output Control Signal Option (Port 10 to 13)	Every scan	R/W
D8720	Control Signal Status (Port 14 to 17)	Every scan	R
D8721	RS232C DSR Input Control Signal Option (Port 14 to 17)	Every scan	R/W
D8722	RS232C DTR Output Control Signal Option (Port 14 to 17)	Every scan	R/W
D8723	Control Signal Status (Port 18 to 21)	Every scan	R
D8724	RS232C DSR Input Control Signal Option (Port 18 to 21)	Every scan	R/W
D8725	RS232C DTR Output Control Signal Option (Port 18 to 21)	Every scan	R/W
D8726	Control Signal Status (Port 22 to 25)	Every scan	R
D8727	RS232C DSR Input Control Signal Option (Port 22 to 25)	Every scan	R/W
D8728		Every scan	R/W
D8729		Every scan	R
D8730		•	R/W
D8731		Every scan	R/W
D8731	Control Signal Status (Port 30 to 33)	Every scan	R
D8732 D8733	RS232C DSR Input Control Signal Option (Port 30 to 33)	Every scan	R/W
	1 3 1 7	Every scan	
D8734	RS232C DTR Output Control Signal Option (Port 30 to 33)	Every scan	R/W
D8735	Slave Number (Port 10)	_	R/W
D8736	Slave Number (Port 11)	_	R/W
D8737	Slave Number (Port 12)	_	R/W
D 0 7 2 2		_	R/W
D8738	Slave Number (Port 13)		
D8739	Slave Number (Port 14)	-	R/W
D8739 D8740	Slave Number (Port 14) Slave Number (Port 15)	_ _	R/W
D8739 D8740 D8741	Slave Number (Port 14) Slave Number (Port 15) Slave Number (Port 16)		R/W R/W
D8739 D8740	Slave Number (Port 14) Slave Number (Port 15)	-	R/W
D8739 D8740 D8741	Slave Number (Port 14) Slave Number (Port 15) Slave Number (Port 16)		R/W R/W
D8739 D8740 D8741 D8742	Slave Number (Port 14) Slave Number (Port 15) Slave Number (Port 16) Slave Number (Port 17)	- - -	R/W R/W R/W



Device Address		Update Timing	R/W	
D8746	Slave Number (Port 21)	_	R/W	
D8747	Slave Number (Port 22)	_	R/W	
D8748	Slave Number (Port 23)		_	R/W
D8749	Slave Number (Port 24)		_	R/W
D8750	Slave Number (Port 25)		_	R/W
D8751	Slave Number (Port 26)		_	R/W
D8752	Slave Number (Port 27)		_	R/W
D8753	Slave Number (Port 28)		_	R/W
D8754	Slave Number (Port 29)		_	R/W
D8755	Slave Number (Port 30)		_	R/W
D8756	Slave Number (Port 31)		_	R/W
D8757	Slave Number (Port 32)		_	R/W
D8758	Slave Number (Port 33)		_	R/W
D8759	EMAIL Instruction Detailed Error Info	ormation (Ethernet Port 1)	_	R
D8760	Comment of the Market Total and the	Connection 9 to 12	_	R
D8761	Communication Mode Information	Connection 13 to 16	_	R
D8762 to	Becomed			
D8773	— Reserved —		_	_
D8774	Remote Host Number of Connection 9 (1 to 255)		_	R/W
D8775	Remote Host Number of Connection 10 (1 to 255)		_	R/W
D8776	Remote Host Number of Connection 11 (1 to 255)		_	R/W
D8777	Remote Host Number of Connection 12 (1 to 255)		_	R/W
D8778	Remote Host Number of Connection 13 (1 to 255)		_	R/W
D8779	Remote Host Number of Connection 14 (1 to 255)		_	R/W
D8780	Remote Host Number of Connection 15 (1 to 255)		_	R/W
D8781	Remote Host Number of Connection 16 (1 to 255)		_	R/W
D8782	BACnet Operation Status		_	R
D8783	BACnet Error Information		_	R
D8784 to	— Reserved —		_	
D8789	— Reserveu —		_	
D8790	EtherNet/IP Operation Status		_	R
D8791	EtherNet/IP Error Information		_	R
D8792 to	— Reserved —		_	_
D8819	Reserved			
D8820	Download Files for Server Functions	When processing has completed	R	
D8821	Download Files for Server Functions from SD Memory Card Execution Error Information		When processing has completed	R
D8822	Web Server Current Number of Conr	Every 1 s	R	
D8823 to D8899	— Reserved —		-	_

Supplementary Descriptions of the Special Data Registers

■ D8000: Quantity of Inputs

The number of FC6A inputs is written to this register.

The total number of inputs for the CPU module and the expansion modules is written to this register.

■ D8001: Quantity of Outputs

The number of FC6A outputs is written to this register.

The total number of outputs for the CPU module and the expansion modules is written to this register.

■ D8002: CPU Module Type Information

CPU module type information is written this register.

0 (00h): 16-I/O type 1 (01h): 24-I/O type

2 (02h): 40-I/O type (All-in-One CPU module)

18 (12h): 40-I/O type (CAN J1939 All-in-One CPU module)



32 (20h): Plus 16-I/O type 33 (21h): Plus 32-I/O type

■ D8005: General Error Code

FC6A general error information is written to this register. When a general error occurs, the bit corresponding to the error occurred turns on. The general error and user program execution error can be cleared by writing "1" to the most significant bit of D8005. For details on general error codes, see "General Error Codes" on page 13-3.

■ D8006: User Program Execution Error Code

FC6Auser program execution error information is written to this register. When a user program execution error occurs, the error code corresponding to the error that occurred is written to this register. For details on user program execution errors, see the appendix "User Program Execution Error and Ladder Program Execution Error" in the "Ladder Programming Manual".

■ D8008 to D8021: Calendar/Clock Data

D8008 through D8021 are used for reading calendar/clock data from the internal clock and for writing calendar/clock data to the internal clock. For details on the calendar/clock data, see "Clock Function" on page 5-64.

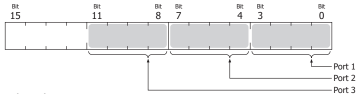
■ D8022 to D8025: Scan Time Data

D8022 through D8025 are special data registers for checking the scan time and configuring the constant scan time. For details on the scan time, see "Constant Scan Time" on page 5-61.

■ D8026: Communication Mode Information (Port 1 to 3)

This register indicates communication mode information for Port 1 to Port 3.

The allocation of communication ports in the device (bit assignment) is as follows.



0 (0000): Maintenance communication

1 (0001): User communication

2 (0010): Modbus RTU master

3 (0011): Modbus RTU slave

4 (0100): Data link communication

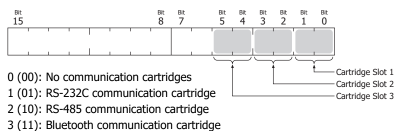
■ D8029: System Software Version

The CPU module system software version number is written to this register.

■ D8030: Communication Cartridge Information

This register indicates information about the communication cartridges in Port 2 and Port 3.

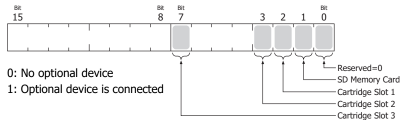
The allocation of communication ports in the device (bit assignment) is as follows.



■ D8031: Optional Device Connection Information

Optional device connection information is written to this register.

The allocation of bits in the device (bit assignment) is as follows.





■ D8032 to D8035, D8214, D8215: Interrupt Input Jump Destination Label No.

Jump destination label numbers for interrupt inputs are written to these registers. When using interrupt inputs, write the label number that corresponds to the special data register that has been allocated to the interrupt input. For details on interrupt inputs, see "Interrupt Input" on page 5-36.

D8032 = I1

D8033 = I3

D8034 = I4

D8035 = I6

D8214 = I7

D8215 = I0

■ D8036: Timer Interrupt Jump Destination Label No.

The jump destination label number when the timer interrupt occurs is written to this register. When using the timer interrupt, store the corresponding label number.

For details on the timer interrupt, see "Timer Interrupt" on page 5-47.

■ D8037: Number of Connected Expansion Modules

The number of expansion modules connected to the CPU module (I/O modules, PID modules, and communication modules) is written to this register.

■ D8052: J1939 Communication Error Code

When an error occurs in J1939 communication, the error code is written to this register. For details on J1939 communication error codes, see Chapter 8 "J1939 Communication Error Code (D8052)" in the "FC6A Series MICROSmart Communication Manual".

■ D8056: Battery Voltage

The measurement result of the backup battery voltage is written to this register in 1 mV units.

0: Measurement error

■ D8057: Analog Volume (AI0)

The analog volume value is converted to a digital value and written to this register. For details, see "Analog Potentiometer" on page 5-45.

■ D8058: Built-in Analog Input (AI1)

The analog input's analog value (0 to 10V DC) is converted to a digital value and written to this register. For details, see "Analog Voltage Input" on page 5-43.

■ D8059: Analog Input Status AI0

The analog volume's analog input status is written to this register. For details, see "Analog Potentiometer" on page 5-45.

■ D8060: Analog Input Status AI1

The analog input's analog input status is written to this register. For details, see "Analog Voltage Input" on page 5-43.

■ D8067: Backlight ON Time

The backlight on time for the HMI module is written to this register. The backlight on time can be set by modifying the value of D8067 in a range between 1 and 65,535 s. When D8067 is 0 s, the backlight is always on. The backlight on time can also be changed with the HMI environment settings. For details, see "Setting the LCD Backlight ON Time" on page 7-13.

■ D8069 to D8099: Slave (1 to 31) Communication Status/Error

Special data registers used in data link communication. For details, see Chapter 7 "Master Station" in the "FC6A Series MICROSmart Communication Manual".



■ D8040 to D8045, D8100, D8102, D8103, D8735 to D8758: Slave Number (Port 1 to 33)

The slave number is written to these registers when the Port 1 to 33 communication mode is maintenance communication, Modbus RTU slave, or data link communication. The slave number can be changed by changing the value of the corresponding device in **Function Area Settings**.

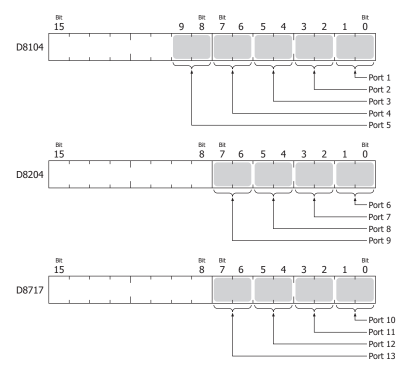
D8100 = Port 1 Slave No. D8102 = Port 2 Slave No. D8103 = Port 3 Slave No.	D8742 = Port 17 Slave No. D8743 = Port 18 Slave No. D8744 = Port 19 Slave No. D8745 = Port 20 Slave No.
D8040 = Port 4 Slave No.	D8746 = Port 21 Slave No.
D8041 = Port 5 Slave No.	D8747 = Port 22 Slave No.
D8042 = Port 6 Slave No.	D8748 = Port 23 Slave No.
D8043 = Port 7 Slave No.	D8749 = Port 24 Slave No.
D8044 = Port 8 Slave No.	D8750 = Port 25 Slave No.
D8045 = Port 9 Slave No.	D8751 = Port 26 Slave No.
D8735 = Port 10 Slave No.	D8752 = Port 27 Slave No.
D8736 = Port 11 Slave No.	D8753 = Port 28 Slave No.
D8737 = Port 12 Slave No.	D8754 = Port 29 Slave No.
D8738 = Port 13 Slave No.	D8755 = Port 30 Slave No.
D8739 = Port 14 Slave No.	D8756 = Port 31 Slave No.
D8740 = Port 15 Slave No.	D8757 = Port 32 Slave No.
D8741 = Port 16 Slave No.	D8758 = Port 33 Slave No.

For details on communication modes, see the following in the "FC6A Series MICROSmart Communication Manual".

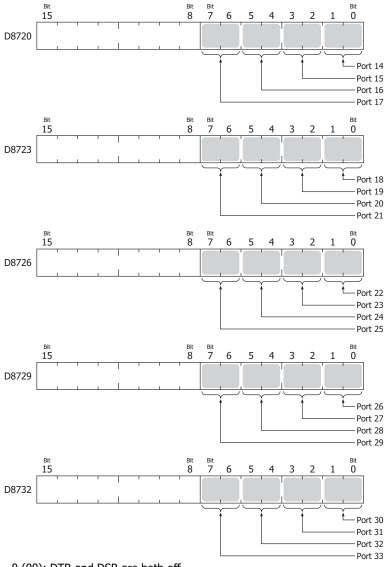
- Maintenance communication: Chapter 4 "Maintenance Communication"
- Modbus RTU slave: Chapter 6 "Modbus Communication"
- Data link communication: Chapter 7 "Data Link Communication"

■ D8104, D8204, D8717, D8720, D8723, D8726, D8729, D8732: Control Signal Status (Port 1 to 33)

The signal statuses of the DSR and DTR controls lines are written to this register. This register is updated in END processing when stopped and while running. The allocation of communication ports in the device (bit assignment) is as follows.





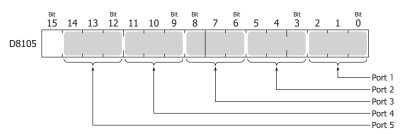


0 (00): DTR and DSR are both off.

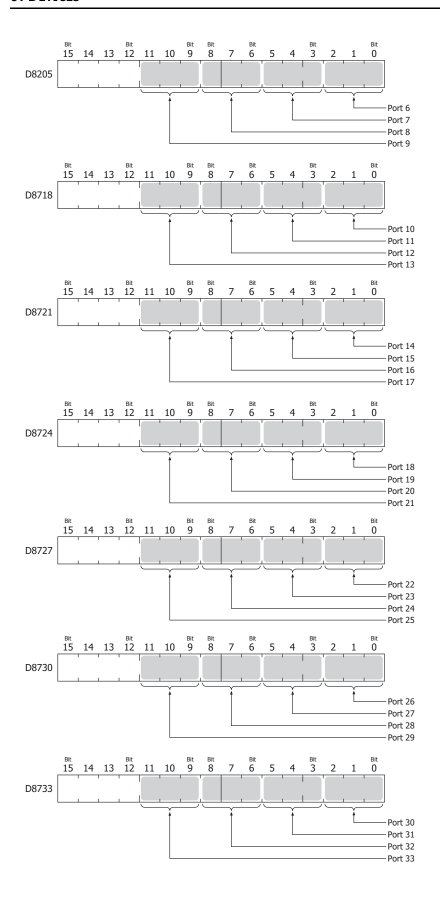
- 1 (01): DTR is off and DSR is on.
- 2 (10): DTR is on and DSR is off.
- 3 (11): DTR and DSR are both on.

■ D8105, D8205, D8718, D8721, D8724, D8727, D8730, D8733: RS232C DSR Input Control Signal Option (Port 1 to 33)

The signal statuses of the DSR and DTR controls lines are written to this register. This register is updated in END processing when stopped and while running. The allocation of communication ports in the device (bit assignment) is as follows.



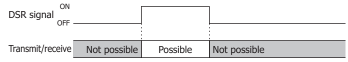




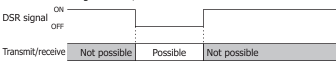
0 (000): The DSR signal status is not used for FC6A transmission control.

Use this status when DSR signal control is not required.

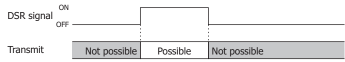
1 (001): When the DSR signal is on, the FC6A can transmit and receive.



2 (010): When the DSR signal is off, the FC6A can transmit and receive.



3 (011): When the DSR signal is on, transmission is possible (reception is always possible).



This is normally called "busy control" and is used for transmission control for devices with a slow processing speed such as printers.

(As viewed from the connected device, there is a limit on the data that can be input.)

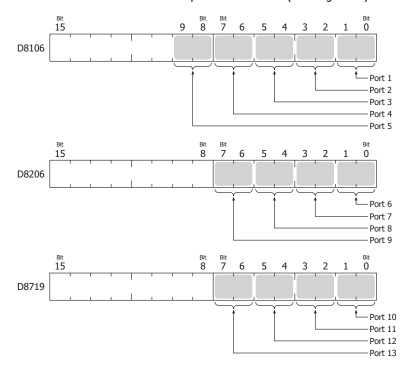
4 (100): When the DSR signal is off, transmission is possible.



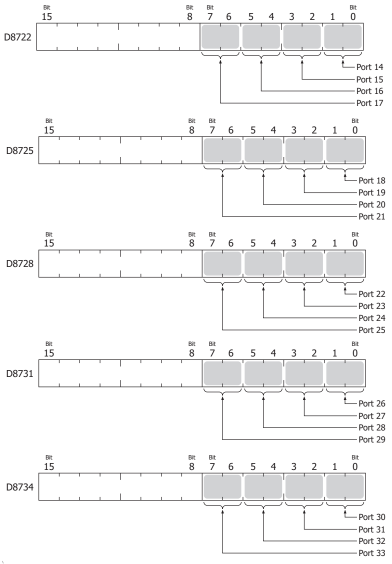
5 or higher: The operation is the same as the setting "000".

■ D8106, D8206, D8719, D8722, D8725, D8728, D8731, D8734: RS232C DTR Output Control Signal Option (Port 1 to 33)

This register is used when indicating the FC6A control status and the transmit/receive status to the connected device. This control line is an output signal from the FC6A to the connected device. This register is only valid during user communication. The allocation of communication ports in the device (bit assignment) is as follows.







0 (00): The signal is on when the FC6A is set to run and off when stopped.

While running, the signal is always on regardless of transmitting or receiving data. Set this value when it is necessary to indicate the run status.



1 (01): Always off.

2 (10): Set this value when performing flow control for received data. The signal is on when data from the connected device can be received.

The signal is off when data cannot be received.

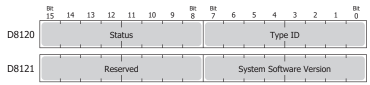
Receive	Not possible	Possible	Not possible
ON			
DTR signal OFF			

3 (11): The operation is the same as the setting "0".

■ D8120, D8121: HMI Module Information

HMI module type information is written to these registers.

The allocation of information (bit assignment) is as follows.

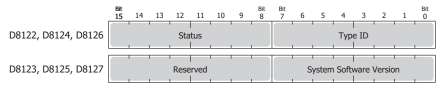


The system software version displays the version of the software written to the device. For details on the type IDs and statuses, see "List of Type IDs and Status" on page 6-49.

■ D8122 to D8127: Cartridge Slot Information

Cartridge Slot 1 to 3 information is written to these registers.

The allocation of information (bit assignment) is as follows.



D8122, D8123 = Cartridge Slot 1 Information

D8124, D8125 = Cartridge Slot 2 Information

D8126, D8127 = Cartridge Slot 3 Information

For details on the type IDs and statuses, see "List of Type IDs and Status" on page 6-49.

■ D8170, D8171, D8174, D8175, D8178, D8179: Analog I/O Cartridge I/O

Analog I/O values for the analog I/O cartridges are written to these registers.

Analog 1/0 values for the analog 1/0 cartriages are written to these registers.

For the analog input type : The analog values input to the analog I/O cartridge are converted to digital values and written to

the registers.

For the analog output type : The digital values stored as digital values are converted to analog values and output from the

analog I/O cartridges.

For details, see "Analog I/O Cartridge" on page 10-7.

D8170 = AI2/AQ2

D8171 = AI3/AQ3

D8174 = AI4/AQ4

D8175 = AI5/AQ5

D8178 = AI6/AQ6

D8179 = AI7/AQ7

■ D8172, D8173, D8176, D8177, D8180, D8181: Analog I/O Cartridge Status

The analog status of analog I/O cartridges is written to these registers.

For details, see "Analog I/O Cartridge" on page 10-7.

D8172 = AI2/AQ2

D8173 = AI3/AQ3

D8176 = AI4/AQ4

D8177 = AI5/AQ5

D8180 = AI6/AQ6

D8181 = AI7/AQ7

■ D8192 to D8203, D8210 to D8213, D8216 to D8229, D8232 to D8237: High-speed Counter

These special data registers are used with the high-speed counter function and the frequency measurement function.

For details on high-speed counters, see "High-Speed Counter" on page 5-14.

D8210 to D8213, D8216, D8217 = High-speed counter (group 1/I0)

D8218 to D8221, D8234, D8235 = High-speed counter (group 3/I3)

D8222 to D8225, D8236, D8237 = High-speed counter (group 4/I4)

D8226 to D8229, D8232, D8233 = High-speed counter (group 5/I6)

D8192 to D8197 = High-speed counter (group 2/I1)

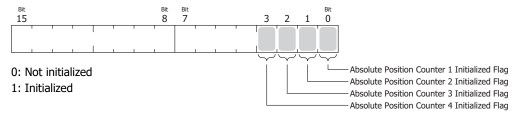
D8198 to D8203 = High-speed counter (group 6/I7)



■ D8239: Absolute Position Control Status

This register indicates the status of absolute position control.

The allocation of the absolute position counter initialized flags in the device (bit assignment) is as follows. For details on the absolute position control status, see Chapter 18 "ABS (Set Absolute Position)" in the "Ladder Programming Manual".



■ D8240 to D8247: Absolute Position Counter 1 to 4

The absolute position is written to these registers according to pulse output. The absolute position can be initialized with the ABS instruction.

When reversible control is set in the pulse output instructions (RAMP/ARAMP/ZRN/JOG), the absolute position is incremented or decremented according to the output result. For details on absolute position counters, see Chapter 18 "ABS (Set Absolute Position)" in the "Ladder Programming Manual".

D8240, D8241 = Absolute position counter 1

D8242, D8243 = Absolute position counter 2

D8244, D8245 = Absolute position counter 3

D8246, D8247 = Absolute position counter 4

■ D8250: Read SD Memory Card Capacity

This register indicates the capacity of the recognized SD or SDHC (maximum size 32 GB) memory card in megabytes. It is 0 when no SD memory card has been inserted or if it is not recognized.

■ D8251: Read SD Memory Card Free Capacity

This register indicates the free capacity of the SD memory card in megabytes. It is 0 when no SD memory card has been inserted or if it is not recognized.

■ D8254: SD Memory Card Download/Upload Execution Information

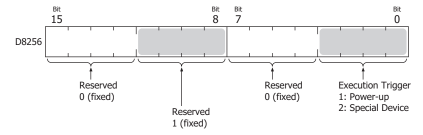
Information about the SD memory card download/upload that was executed. For details, see "SD Memory Card" on page 11-1.

■ D8255: SD Memory Card Download/Upload Execution Status

The status of the SD memory card download/upload that was executed. For details, see "SD Memory Card" on page 11-1.

■ D8256: Download MQTT Basic Settings from SD Memory Card Execution Information

Information in executing the download of the files for MQTT Basic Settings. The allocation of bits in the device (bit assignment) is as follows.



■ D8257: Download MQTT Basic Settings from SD Memory Card Execution Error Information

Error information in executing the download of the files for MQTT Basic Settings. For details, see "D8257: Download MQTT Basic Settings from SD Memory Card Execution Error Information" on page 11-65.

■ D8260: Recipe Block Number

The recipe block number to read or write using special internal relays. All channels for the specified block number are applicable.

■ D8261: Recipe Execution Block Number

The recipe block number of the recipe that was executed.

This is updated when the recipe block starts, and the status is retained when completed.



■ D8262: Recipe Execution Channel No.

The channel number of the recipe that was executed.

This is updated when the channel processing starts, and the status is retained when completed.

■ D8263: Recipe Execution Operation

Information about the operation of the recipe that was executed.

For details on recipes, see "Recipe Function" on page 11-8.

■ D8264: Recipe Execution Status

The status of the recipe that was executed.

For details on recipes, see "Recipe Function" on page 11-8.

■ D8265: Recipe Execution Error Information

Error information about the recipe that was executed.

For details on recipes, see "Recipe Function" on page 11-8.

■ D8266: Recipe Internal Memory (ROM-Range 1) Read Count

The number of times device values are read to internal memory (ROM-Range 1) as recipe data is stored in this register in units of 100.

■ D8267: Recipe Internal Memory (ROM-Range 2) Read Count

The number of times device values are read to internal memory (ROM-Range 2) as recipe data is stored in this register in units of 100.

■ D8268 to D8275, D8774 to D8781: Remote Host Number 1 to 255 (connection 1 to 16)

Special data registers that change the communications device when user communications client is set. For details, see Chapter 5 "Switching Remote Host Numbers" in the "FC6A Series MICROSmart Communication Manual".

■ D8278, D8279, D8760, D8761: Communication Mode Information (Connection 1 to 16)

D8278 = Indicates the communication mode of connections 1 through 4.

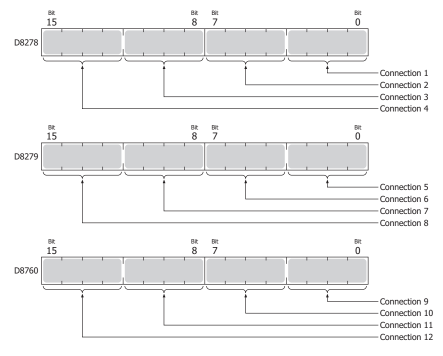
D8279 = Indicates the communication mode of connections 5 through 8.

D8760 = Indicates the communication mode of connections 9 through 12.

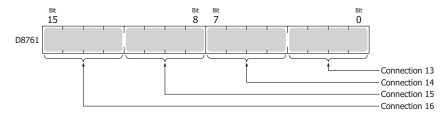
D8761 = Indicates the communication mode of connections 13 through 16.

The allocation of connections in the device (bit assignment) is as follows.

Connections are allocated in 4-bit units from the lowest digit in ascending order of connection number.







Client connection (most significant bit = 0)

0000: Unused

0001: User Communication 0010: Modbus TCP client 0011:MC Protocol client

0100: User communication UDP

Server connection (most significant bit = 1)

1000: Maintenance Communication

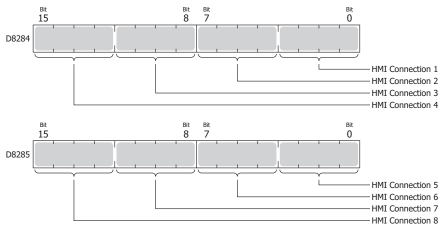
1001: User Communication1010: Modbus TCP server

■ D8284, D8285: Communication Mode Information (HMI Connection) (HMI Connection 1 to 8)

D8284: Indicates the communication mode of HMI connections 1 through 4.

D8285: Indicates the communication mode of HMI connections 5 through 8.

The allocation of connections in the device (bit assignment) is as follows.



• Client connection (most significant bit = 0)

0000: Unused

Server connection (most significant bit = 1)

1000: Maintenance Communication

■ D8303: CPU Module Ethernet Port 1 IP Settings/DNS Settings Switching

The IP settings/DNS settings for Ethernet Port 1 can be changed by writing one of the setting values in the table on the next page to D8303 and then turning on M8190.

To use this function, enable the following items in **Function Area Settings** of WindLDR.

• All-in-One CPU module/CAN J1939 All-in-One CPU module

Enable D8303 (IP Settings / DNS Settings switching) on Network Settings in Function Area Settings

· Plus CPU module

Enable D8303 (IP Settings / DNS Settings switching) on Ethernet Port 1 in Function Area Settings

The meanings of the setting values are as follows.

Setting Value	IP Settings/DNS Settings
0	Conform to function area settings.
1	Enable DHCP.
2	Conform to special data register (D8304 to D8323) settings.



■ D8304 to D8307: CPU Module Ethernet Port 1 IP Address (Write-only)

These registers are used to write the CPU module's IP address.

IP address: To set as aaa.bbb.ccc.ddd, write the following.

D8304=aaa, D8305=bbb, D8306=ccc, D8307=ddd

■ D8308 to D8311: CPU Module Ethernet Port 1 Subnet Mask (Write-only)

These registers are used to write the CPU module's subnet mask.

Subnet mask: For aaa.bbb.ccc.ddd, write the following.

D8308=aaa, D8309=bbb, D8310=ccc, D8311=ddd

■ D8312 to D8315: CPU Module Ethernet Port 1 Default Gateway (Write-only)

These registers are used to write the CPU module's default gateway.

Default gateway: For aaa.bbb.ccc.ddd, write the following.

D8312=aaa, D8313=bbb, D8314=ccc, D8315=ddd

■ D8316 to D8319: CPU Module Ethernet Port 1 Preferred DNS Server (Write-only)

These registers are used to write the CPU module's preferred DNS server.

Preferred DNS server: For aaa.bbb.ccc.ddd, write the following.

D8316=aaa, D8317=bbb, D8318=ccc, D8319=ddd

■ D8320 to D8323: CPU Module Ethernet Port 1 Alternate DNS Server (Write-only)

These registers are used to write the CPU module's alternate DNS server.

Alternate DNS server: For aaa.bbb.ccc.ddd, write the following.

D8320=aaa, D8321=bbb, D8322=ccc, D8323=ddd

■ D8324 to D8329: CPU Module Ethernet Port 1 MAC Address (Current Value Read-only)

The CPU module's MAC address is written to the special data registers as follows.

Example: MAC address: AA-BB-CC-DD-EE-FF

D8324=AA, D8325=BB, D8326=CC, D8327=DD, D8328=EE, D8329=FF

■ D8330 to D8333: CPU Module Ethernet Port 1 IP Address (Current Value Read-only)

The CPU module's IP address is written to the special data registers as follows.

Example: The CPU module's own IP address aaa.bbb.ccc.ddd

D8330=aaa, D8331=bbb, D8332=ccc, D8333=ddd

■ D8334 to D8337: CPU Module Ethernet Port 1 Subnet Mask (Current Value Read-only)

The CPU module's subnet mask value is written to the special data registers as follows.

Example: Subnet mask: aaa.bbb.ccc.ddd

D8334=aaa, D8335=bbb, D8336=ccc, D8337=ddd

■ D8338 to D8341: CPU Module Ethernet Port 1 Default Gateway (Current Value Read-only)

The CPU module's default gateway address is written to the special data registers as follows.

Example: Default gateway: aaa.bbb.ccc.ddd

D8338=aaa, D8339=bbb, D8340=ccc, D8341=ddd

■ D8342 to D8345: CPU Module Ethernet Port 1 Preferred DNS Server (Current Value Read-only)

The CPU module's preferred DNS server address is written to the special data registers as follows.

Example: Preferred DNS server: aaa.bbb.ccc.ddd

D8342=aaa, D8343=bbb, D8344=ccc, D8345=ddd

■ D8346 to D8349: CPU Module Ethernet Port 1 Alternate DNS Server (Current Value Read-only)

The CPU module's alternate DNS server address is written to the special data registers as follows.

Example: Alternate DNS server: aaa.bbb.ccc.ddd

D8346=aaa, D8347=bbb, D8348=ccc, D8349=ddd

■ D8350 to D8381, D8677 to D8708: Connection Connected IP Address

The IP address of the connected device that is being accessed through a connection is written as follows.

Connection 1 Connected IP Address: For aaa.bbb.ccc.ddd

D8350=aaa, D8351=bbb, D8352=ccc, D8353=ddd

Connection 2 Connected IP Address: For aaa.bbb.ccc.ddd

D8354=aaa, D8355=bbb, D8356=ccc, D8357=ddd

Connection 3 Connected IP Address: For aaa.bbb.ccc.ddd

D8358=aaa, D8359=bbb, D8360=ccc, D8361=ddd



Connection 4 Connected IP Address: For aaa.bbb.ccc.ddd

D8362=aaa, D8363=bbb, D8364=ccc, D8365=ddd

Connection 5 Connected IP Address: For aaa.bbb.ccc.ddd

D8366=aaa, D8367=bbb, D8368=ccc, D8369=ddd

Connection 6 Connected IP Address: For aaa.bbb.ccc.ddd

D8370=aaa, D8371=bbb, D8372=ccc, D8373=ddd

Connection 7 Connected IP Address: For aaa.bbb.ccc.ddd

D8374=aaa, D8375=bbb, D8376=ccc, D8377=ddd

Connection 8 Connected IP Address: For aaa.bbb.ccc.ddd

D8378=aaa, D8379=bbb, D8380=ccc, D8381=ddd

Connection 9 Connected IP Address: For aaa.bbb.ccc.ddd

D8677=aaa, D8678=bbb, D8679=ccc, D8680=ddd

Connection 10 Connected IP Address: For aaa.bbb.ccc.ddd

D8681=aaa, D8682=bbb, D8683=ccc, D8684=ddd

Connection 11 Connected IP Address: For aaa.bbb.ccc.ddd

D8685=aaa, D8686=bbb, D8687=ccc, D8688=ddd

Connection 12 Connected IP Address: For aaa.bbb.ccc.ddd

D8689=aaa, D8690=bbb, D8691=ccc, D8692=ddd

Connection 13 Connected IP Address: For aaa.bbb.ccc.ddd

D8693=aaa, D8694=bbb, D8695=ccc, D8696=ddd

Connection 14 Connected IP Address: For aaa.bbb.ccc.ddd

D8697=aaa, D8698=bbb, D8699=ccc, D8700=ddd

Connection 15 Connected IP Address: For aaa.bbb.ccc.ddd

D8701=aaa, D8702=bbb, D8703=ccc, D8704=ddd

Connection 16 Connected IP Address: For aaa.bbb.ccc.ddd

D8705=aaa, D8706=bbb, D8707=ccc, D8708=ddd

■ D8382 to D8387: HMI Module MAC Address (Current Value Read-only)

The MAC address is written to the special data registers as follows.

Example: MAC address: AA-BB-CC-DD-EE-FF

D8382=AA, D8383=BB, D8384=CC, D8385=DD, D8386=EE, D8387=FF

■ D8388 to D8391: HMI Module IP Address (Current Value Read-only)

The HMI module's IP address is written to the special data registers as follows.

Example: HMI module IP address: aaa.bbb.ccc.ddd

D8388=aaa, D8389=bbb, D8390=ccc, D8391=ddd

■ D8392 to D8395: HMI Module Subnet Mask (Current Value Read-only)

The HMI module's subnet mask value is written to the special data registers as follows.

Example: HMI module subnet mask: aaa.bbb.ccc.ddd

D8392=aaa, D8393=bbb, D8394=ccc, D8395=ddd

■ D8396 to D8399: HMI Module Default Gateway (Current Value Read-only)

The HMI module's default gateway address is written to the special data registers as follows.

Example: HMI module default gateway: aaa.bbb.ccc.ddd

D8396=aaa, D8397=bbb, D8398=ccc, D8399=ddd

■ D8400 to D8403: HMI Module Preferred DNS Server (Current Value Read-only)

The HMI module's preferred DNS server address is written to the special data registers as follows.

Example: HMI module preferred DNS server: aaa.bbb.ccc.ddd

D8400=aaa, D8401=bbb, D8402=ccc, D8403=ddd

■ D8404 to D8407: HMI Module Alternate DNS Server (Current Value Read-only)

The HMI module's alternate DNS server address is written to the special data registers as follows.

Example: HMI module alternate DNS server: aaa.bbb.ccc.ddd

D8404=aaa, D8405=bbb, D8406=ccc, D8407=ddd

■ D8413: Time Zone Offset

The time zone configured in the function area settings can be finely adjusted in 15-minute increments. For details, see Chapter 3 "SNTP Settings" in the "FC6A Series MICROSmart Communication Manual".



■ D8414: SNTP Operation Status

The operation status is written to this register when the time information is acquired through operation of M8191 (SNTP Time Acquisition Flag) or when time information acquisition was executed by automatic acquisition.

For details, see Chapter 3 "SNTP Settings" in the "FC6A Series MICROSmart Communication Manual".

■ D8415: SNTP Access Elapsed Time

The elapsed time in minutes from when the time information was last acquired from the SNTP server. For details, see Chapter 3 "SNTP Settings" in the "FC6A Series MICROSmart Communication Manual".

■ D8429: HMI Module Connection Information Reference Connection Number

The connection information for the specified connection number is reflected in D8430 to D8434. When 0 is written, 0 is written to D8430 to D8434. If a connection number that does not exist is specified, 0 is written to D8430 to D8434.

■ D8430 to D8433: HMI Module Connection Information Reference Connected IP Address

The IP address of the terminal being accessed through the connection is written to the special data registers as follows.

Example: IP address to read: aaa.bbb.ccc.ddd

D8430=aaa, D8431=bbb, D8432=ccc, D8433=ddd

■ D8434: HMI Module Connection Information Reference Connected Port No.

The port number of the terminal being accessed through the connection is written to this register.

■ D8437 to D8440: HMI Module IP Address (Write-only)

These registers are used to write the HMI module's IP address. HMI module IP address: To set as aaa.bbb.ccc.ddd, write the following. D8437=aaa, D8438=bbb, D8439=ccc, D8440=ddd

■ D8441 to D8444: HMI Module Subnet Mask (Write-only)

These registers are used to write the HMI module's subnet mask. HMI module subnet mask: For aaa.bbb.ccc.ddd, write the following. D8441=aaa, D8442=bbb, D8443=ccc, D8444=ddd

■ D8445 to D8448: HMI Module Default Gateway (Write-only)

These registers are used to write the HMI module's default gateway. HMI module default gateway: For aaa.bbb.ccc.ddd, write the following. D8445=aaa, D8446=bbb, D8447=ccc, D8448=ddd

■ D8449 to D8452: HMI Module Preferred DNS Server (Write-only)

These registers are used to write the HMI module's preferred DNS server. HMI module preferred DNS server: For aaa.bbb.ccc.ddd, write the following. D8449=aaa, D8450=bbb, D8451=ccc, D8452=ddd

■ D8453 to D8456: HMI Module Alternate DNS Server (Write-only)

These registers are used to write the HMI module's alternate DNS server. HMI module alternate DNS server: For aaa.bbb.ccc.ddd, write the following. D8453=aaa, D8454=bbb, D8455=ccc, D8456=ddd

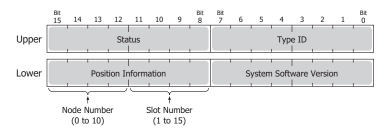
■ D8457: EMAIL Instruction Detailed Error Information (HMI-Ethernet Port)

Detailed error information for the EMAIL instruction is written to this register.

For details, see Chapter 12 "Confirm the error detail of EMAIL instruction" in the "FC6A Series MICROSmart Communication Manual".

■ D8470 to D8595: Expansion Module Slot Information

Expansion module type information is written to these registers. The allocation of information (bit assignment) is as follows.





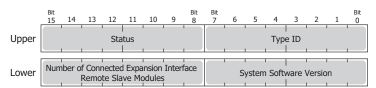
Upper	Lower	
D8470,		= Expansion Module Slot 1 Information
D8472,		= Expansion Module Slot 2 Information
D8474,		= Expansion Module Slot 3 Information
D8476,		= Expansion Module Slot 4 Information
D8478,		= Expansion Module Slot 5 Information
D8480,		= Expansion Module Slot 6 Information
D8482,		= Expansion Module Slot 7 Information
D8484,		= Expansion Module Slot 8 Information
D8486,		= Expansion Module Slot 9 Information
D8488,		= Expansion Module Slot 10 Information
D8490,		= Expansion Module Slot 11 Information
D8492,		= Expansion Module Slot 12 Information
D8494,		= Expansion Module Slot 13 Information
D8496,	D8497	= Expansion Module Slot 14 Information
D8498,	D8499	= Expansion Module Slot 15 Information
D8500,	D8501	= Expansion Module Slot 16 Information
D8502,	D8503	= Expansion Module Slot 17 Information
D8504,	D8505	= Expansion Module Slot 18 Information
D8506,	D8507	= Expansion Module Slot 19 Information
D8508,	D8509	= Expansion Module Slot 20 Information
D8510,	D8511	= Expansion Module Slot 21 Information
D8512,	D8513	= Expansion Module Slot 22 Information
D8514,	D8515	= Expansion Module Slot 23 Information
D8516,	D8517	= Expansion Module Slot 24 Information
D8518,	D8519	= Expansion Module Slot 25 Information
D8520,	D8521	= Expansion Module Slot 26 Information
D8522,	D8523	= Expansion Module Slot 27 Information
D8524,	D8525	= Expansion Module Slot 28 Information
D8526,	D8527	= Expansion Module Slot 29 Information
D8528,	D8529	= Expansion Module Slot 30 Information
D8530,	D8531	= Expansion Module Slot 31 Information
D8532,	D8533	= Expansion Module Slot 32 Information
D8534,	D8535	= Expansion Module Slot 33 Information
D8536,	D8537	= Expansion Module Slot 34 Information
D8538,	D8539	= Expansion Module Slot 35 Information
D8540,	D8541	= Expansion Module Slot 36 Information
D8542,	D8543	= Expansion Module Slot 37 Information
D8544,		= Expansion Module Slot 38 Information
D8546,	D8547	= Expansion Module Slot 39 Information
D8548,		= Expansion Module Slot 40 Information
D8550,		= Expansion Module Slot 41 Information
D8552,		= Expansion Module Slot 42 Information
D8554,		= Expansion Module Slot 43 Information
D8556,		= Expansion Module Slot 44 Information
D8558,		= Expansion Module Slot 45 Information
D8560,	D8561	= Expansion Module Slot 46 Information



Upper Lower D8562, D8563 = Expansion Module Slot 47 Information D8564, D8565 = Expansion Module Slot 48 Information D8566, D8567 = Expansion Module Slot 49 Information D8568, D8569 = Expansion Module Slot 50 Information D8570, D8571 = Expansion Module Slot 51 Information D8572, D8573 = Expansion Module Slot 52 Information D8574, D8575 = Expansion Module Slot 53 Information D8576, D8577 = Expansion Module Slot 54 Information D8578, D8579 = Expansion Module Slot 55 Information D8580, D8581 = Expansion Module Slot 56 Information D8582, D8583 = Expansion Module Slot 57 Information D8584, D8585 = Expansion Module Slot 58 Information D8586, D8587 = Expansion Module Slot 59 Information D8588, D8589 = Expansion Module Slot 60 Information D8590, D8591 = Expansion Module Slot 61 Information D8592, D8593 = Expansion Module Slot 62 Information D8594, D8595 = Expansion Module Slot 63 Information

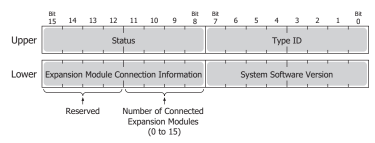
The system software version displays the version of the software written to the device. For details on the type IDs and statuses, see "List of Type IDs and Status" on page 6-49.

■ D8596, D8597: Expansion Interface Remote Master Module Slot Information Expansion interface remote master module type information is written to these registers. The allocation of information (bit assignment) is as follows.



The system software version displays the version of the software written to the device. For details on the type IDs and statuses, see "List of Type IDs and Status" on page 6-49.

■ **D8598 to D8617: Expansion Interface Remote Slave Module Slot Information** Expansion interface remote slave module type information is written to these registers. The allocation of information (bit assignment) is as follows.



Upper Lower

D8598, D8599 = Expansion Interface Remote Slave Module (Unit 1) Slot Information D8600, D8601 = Expansion Interface Remote Slave Module (Unit 2) Slot Information D8602, D8603 = Expansion Interface Remote Slave Module (Unit 3) Slot Information D8604, D8605 = Expansion Interface Remote Slave Module (Unit 4) Slot Information D8606, D8607 = Expansion Interface Remote Slave Module (Unit 5) Slot Information



Upper Lower

D8608, D8609 = Expansion Interface Remote Slave Module (Unit 6) Slot Information

D8610, D8611 = Expansion Interface Remote Slave Module (Unit 7) Slot Information

D8612, D8613 = Expansion Interface Remote Slave Module (Unit 8) Slot Information

D8614, D8615 = Expansion Interface Remote Slave Module (Unit 9) Slot Information

D8616, D8617 = Expansion Interface Remote Slave Module (Unit 10) Slot Information

The system software version displays the version of the software written to the device.

For details on the type ID and status, see "List of Type IDs and Status" on page 6-49.

■ D8618: Refresh Time of Expansion Interface Remote Master/Slave Modules Current Value

The current value of the I/O refresh time of the expansion modules connected with the expansion interface remote master/slave modules is stored in increments of 1 ms.

■ D8619: Refresh Time of Expansion Interface Remote Master/Slave Modules Maximum Value

The maximum value of the I/O refresh time of the expansion modules connected with the expansion interface remote master/ slave modules is stored in increments of 1 ms.

■ D8630: CPU Module Ethernet Port 2 IP Settings/DNS Settings Switching

The IP settings/DNS settings for Ethernet Port 2 can be changed by writing one of the setting values in the following table to D8630 and then turning on M8333.

To use this function, enable **Enable D8630 (IP Settings / DNS Settings switching)** on **Ethernet Port 2** in **Function Area Settings** of WindLDR.

The meanings of the setting values are as follows.

Setting Value	IP Settings/DNS Settings
0	Conform to function area settings.
1	Enable DHCP.
2	Conform to special data register (D8631 to D8650) settings.

■ D8631 to D8634: CPU Module Ethernet Port 2 IP Address (Write-only)

These registers are used to write the IP address of Ethernet port 2 on the Plus CPU module.

IP address: To set as aaa.bbb.ccc.ddd, write the following.

D8631 = aaa, D8632 = bbb, D8633 = ccc, D8634 = ddd

■ D8635 to D8638: CPU Module Ethernet Port 2 Subnet Mask (Write-only)

These registers are used to write the subnet mask of Ethernet port 2 on the Plus CPU module.

Subnet mask: For aaa.bbb.ccc.ddd, write the following.

D8635 = aaa, D8636 = bbb, D8637 = ccc, D8638 = ddd

■ D8639 to D8642: CPU Module Ethernet Port 2 Default Gateway (Write-only)

These registers are used to write the default gateway of Ethernet port 2 on the Plus CPU module.

Default gateway: For aaa.bbb.ccc.ddd, write the following.

D8639 = aaa, D8640 = bbb, D8641 = ccc, D8642 = ddd

■ D8643 to D8646: CPU Module Ethernet Port 2 Preferred DNS Server (Write-only)

These registers are used to write the preferred DNS server of Ethernet port 2 on the Plus CPU module.

Preferred DNS server: For aaa.bbb.ccc.ddd, write the following.

D8643 = aaa, D8644 = bbb, D8645 = ccc, D8646 = ddd

■ D8647 to D8650: CPU Module Ethernet Port 2 Alternate DNS Server (Write-only)

These registers are used to write the alternate DNS server of Ethernet port 2 on the Plus CPU module.

Alternate DNS server: For aaa.bbb.ccc.ddd, write the following.

D8647 = aaa, D8648 = bbb, D8649 = ccc, D8650 = ddd

■ D8651 to D8656: CPU Module Ethernet Port 2 MAC Address (Current Value Read-only)

The MAC address of Ethernet port 2 on the Plus CPU module is written to the special data registers as follows.

Example: MAC address: AA-BB-CC-DD-EE-FF

D8651 = AA, D8652 = BB, D8653 = CC, D8654 = DD, D8655 = EE, D8656 = FF



■ D8657 to D8660: CPU Module Ethernet Port 2 IP Address (Current Value Read-only)

The IP address of Ethernet port 2 on the Plus CPU module is written to the special data registers as follows.

Example: The CPU module's own IP address: aaa.bbb.ccc.ddd

D8657 = aaa, D8658 = bbb, D8659 = ccc, D8660 = ddd

■ D8661 to D8664: CPU Module Ethernet Port 2 Subnet Mask (Current Value Read-only)

The subnet mask value of Ethernet port 2 on the Plus CPU module is written to the special data registers as follows.

Example: Subnet mask: aaa.bbb.ccc.ddd

D8661 = aaa, D8662 = bbb, D8663 = ccc, D8664 = ddd

■ D8665 to D8668: CPU Module Ethernet Port 2 Default Gateway (Current Value Read-only)

The default gateway address of Ethernet port 2 on the Plus CPU module is written to the special data registers as follows.

Example: Default gateway: aaa.bbb.ccc.ddd

D8665 = aaa, D8666 = bbb, D8667 = ccc, D8668 = ddd

■ D8669 to D8672: CPU Module Ethernet Port 2 Preferred DNS Server (Current Value Read-only)

The preferred DNS server address of Ethernet port 2 on the Plus CPU module is written to the special data registers as follows.

Example: Preferred DNS server: aaa.bbb.ccc.ddd

D8669 = aaa, D8670 = bbb, D8671 = ccc, D8672 = ddd

■ D8673 to D8676: CPU Module Ethernet Port 2 Alternate DNS Server (Current Value Read-only)

The alternate DNS server address of Ethernet port 2 on the Plus CPU module is written to the special data registers as follows.

Example: Alternate DNS server: aaa.bbb.ccc.ddd

D8673 = aaa, D8674 = bbb, D8675 = ccc, D8676 = ddd

■ D8759: EMAIL Instruction Detailed Error Information (Ethernet Port 1)

Detailed error information for the EMAIL instruction (Ethernet port 1) is written to this register.

For details, see Chapter 12 "Confirm the error detail of EMAIL instruction" in the "FC6A Series MICROSmart Communication Manual".

■ D8782: BACnet Operation Status

The operating status of BACnet communication is written to this special data register.

For details, see Chapter 15 "Special Devices Used in BACnet/IP" in the "FC6A Series MICROSmart Communication Manual".

■ D8783: BACnet Error Information

Information for the error that last occurred in BACnet communication is written to this special data register.

For details, see Chapter 15 "Special Devices Used in BACnet/IP in the "FC6A Series MICROSmart Communication Manual".

■ D8790: EtherNet/IP Operation Status

The operating status of EtherNet/IP communication is written to this special data register.

For details, see Chapter 16 "Special Devices Used in EtherNet/IP Communication" in the "FC6A Series MICROSmart Communication Manual".

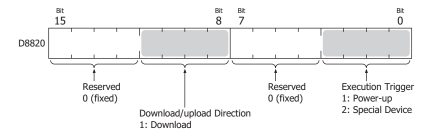
■ D8791: EtherNet/IP Error Information

Information for the error that last occurred in EtherNet/IP communication is written to this special data register.

For details, see Chapter 16 "Special Devices Used in EtherNet/IP Communication" in the "FC6A Series MICROSmart Communication Manual".

■ D8820: Download Files for Server Functions from SD Memory Card Execution Information

Information in executing the download of the files for Server Functions. The allocation of bits in the device (bit assignment) is as follows.





- D8821: Download Files for Server Functions from SD Memory Card Execution Error Information

 Error information in executing the download of the files for Server Functions. For details, see "D8821: Download Files for Server Functions from SD Memory Card Execution Error Information" on page 11-67.
- D8822: Web Server Current Number of Connections (Plus CPU Module)

 The current number of connections for the web server function. D8822 is only supported on Plus CPU module. On the Plus CPU module web server, the current number of connections is written at regular intervals. If the Allow only secure connection (SSL/TLS) to connect check box is cleared, the approximate number of connections is written.



List of Type IDs and Status

■ Type ID

Expansion module and HMI module

Type ID		Town No.	
Hexadecimal	Binary	- Type No.	
0x00	0000 0000	FC6A-N16B1, FC6A-N16B4, FC6A-N16B3	
0x01	0000 0001	FC6A-R161, FC6A-R164, FC6A-T16K1, FC6A-T16K4, F6A-T16P1, FC6A-T16P4, F6A-T16K3, FCA-T16P3	
0x02	0000 0010	FC6A-N32B3	
0x03	0000 0011	FC6A-T32K3, FC6A-T32P3	
0x04	0000 0100	FC6A-N08B1, FC6A-N08B4, FC6A-N08A11, FC6A-N08A14	
0x05	0000 0101	FC6A-R081, FC6A-R084, FC6A-T08K1, FC6A-T08K4, FC6A-T08P1, FC6A-T08P4	
0x06	0000 0110	FC6A-M08BR1, FC6A-M08BR4	
0x07	0000 0111	FC6A-M24BR1, FC6A-M24BR4	
0x18	0001 1000	FC6A-PH1	
0x19	0001 1001	FC6A-EXM2, FC6A-EXM24	
0x1A	0001 1010	FC6A-EXM1S, FC6A-EXM1S4	
0x20	0010 0000	FC6A-J2C1, FC6A-J2C4	
0x21	0010 0001	FC6A-J4A1, FC6A-J4A4	
0x22	0010 0010	FC6A-J8A1, FC6A-J8A4	
0x23	0010 0011	FC6A-K2A1, FC6A-K2A4	
0x24	0010 0100	FC6A-K4A1, FC6A-K4A4	
0x25	0010 0101	FC6A-L06A1, FC6A-L06A4	
0x26	0010 0110	FC6A-L03CN1, FC6A-L03CN4	
0x27	0010 0111	FC6A-J4CN1, FC6A-J4CN4	
0x28	0010 1000	FC6A-J8CU1, FC6A-J8CU4	
0x29	0010 1001	FC6A-F2M1, FC6A-F2M4	
0x2A	0010 1010	FC6A-F2MR1, FC6A-F2MR4	
0x2B	0010 1011	FC6A-J4CH1Y, FC6A-J4CH4Y	
0x2C	0010 1100	FC6A-EXM1M	
0x2E	0010 1110	FC6A-SIF52, FC6A-SIF524	
0xFF	1111 1111	Not connected	

Cartridge

Type ID		Type No.	
Hexadecimal	Binary	туре но.	
0x00	0000 0000	FC6A-PJ2A	
0x01	0000 0001	FC6A-PK2AV	
0x02	0000 0010	FC6A-PK2AW	
0x03	0000 0011	FC6A-PJ2CP	
0x06	0000 0110	FC6A-PC1	
0x07	0000 0111	FC6A-PC3	
0x09	0000 1001	FC6A-PTS4, FC6A-PTK4	
0x0A	0000 1010	FC6A-PN4	
0x0C	0000 1100	FC6A-PC4	
0xFF	1111 1111	Not connected	

■ Status

Status		Description	
Hexadecimal	Binary	Description	
0x00	0000 0000	Normal	
0x81	1000 0001	Communication error (An error has occurred in the communication between the CPU module and an expansion module, HMI module, or cartridge.)	
0x82	1000 0010	Unknown device detected (A device other than the FC6A is connected.)	
0x83	1000 0011	Device setting error (No device is connected or the connected device is different from that set in the user program.)	
0x84	1000 0100	Device writing error (The attempt to set the operation of the device failed.)	
0x85	1000 0101	System update error (The system update failed.)	



6: DEVICES

Status		Description	
Hexadecimal Binary		Description	
0x86	1000 0110	Expansion interface remote master module communication error (An error is occurring in the communication between the expansion interface remote master and slave modules.)	



7: HMI FUNCTION

Introduction

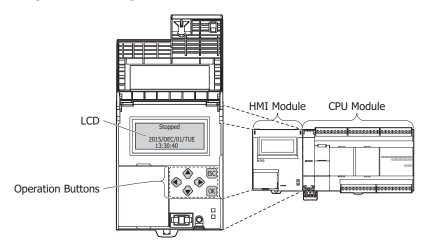
This chapter describes the functions that can be used with the HMI module connected to the CPU module and their operating procedures.

HMI Function Overview

This section describes an overview of the HMI module and functions that can be used.

The HMI Module

With the HMI module, you can run and stop the user program, monitor and modify device values, and configure the environment settings on the FC6A without using WindLDR by using the HMI module LCD and operation buttons on the module. With Ethernet communication, the web server function and the send e-mail function can be used. The HMI module can also relay CPU module Ethernet communication using a maximum of eight connections.



HMI Functions List

■ System menu functions

The following functions can be used with the HMI module's LCD display function and button operations.

Туре		Function	Description	Reference
Run/stop Operation	Switching run/stop		Switches the program run status (RUN/STOP).	7-9
Edit Program	Confirming/Clearing changed timer/ counter preset values		Change timer/counter preset values or writes them to the user program in the ROM.	7-10
Configurations	Environment Settings	Slave Number/ Network Settings/ Message Scroll/Blink Menu Language/ LCD Backlight ON Time	Some of the function area settings (slave number, network settings, message scroll speed, scroll unit, blinking speed, and LCD backlight ON time) can be modified. The system menu language can also be changed.	7-12
	Calendar/Clock		Configures the calendar/time for the internal clock.	7-31
	Device Monitor		Displays/modifies the specified device values.	7-32
Monitors	Status Monitor		Displays the system software version, operating status, scan time, protection status, and network settings.	7-35
	Error Monitor		Allows you to check errors that have occurred.	7-38
Message Display	Message Display		Displays the screen configured by the MSG instruction on the LCD.	7-40
	Stop Access		Stops access to the SD memory card in order to remove it.	7-41
CD Momony Card	Format		Formats the SD memory card.	7-42
SD Memory Card	Recipe Operations		Recipe files can be read from and written to the SD memory card.	7-43
	Downloading/Uploading User Programs		The user program can be downloaded and uploaded.	7-45



■ Communication Functions

Туре	Function	Details	Reference
Ethernet	Connection Settings	CPU module communication can be relayed using a maximum of eight connections.	7-48
Communication	Send E-mail	E-mails can be sent with the EMAIL instruction.	7-48
Communication	Web Server	The HMI module status can be checked and the content of devices can be changed using a web browser.	7-48

■ Cartridges

Function	Details	Reference
Digital I/O Cartridge	One digital I/O cartridge can be installed in the HMI module.	10-1
Analog I/O Cartridge	One analog I/O cartridge can be installed in the HMI module.	10-7
Communication Cartridge	One communication cartridge can be installed in the HMI module. Plus CPU module only.	2-173



LCD Settings

You can change the HMI module LCD settings in the module configuration editor.

For details on the module configuration editor, see "Module Configuration Editor Overview" on page 12-1.

Backlight Settings

If you select **Always On** in the **Backlight Settings**, the LCD backlight will remain on at all times. If you select **Turn off in**, the LCD backlight turns on when an HMI module operation button is pressed and automatically turns off if no operation buttons are pressed for a certain amount of time. Set the time until the backlight automatically turns off to a value in the range of 1 to 65,535 seconds.

The backlight on time can also be changed with the system menu environment settings. If you set the time to 0, the backlight will remain on at all times in the same manner as when **Always On** is selected. For details, see "Setting the LCD Backlight ON Time" on page 7-13.

Message Settings

These are settings related to the messages displayed on the LCD.

When you execute the MSG instruction, the set message is displayed on the LCD. Set the character set, scroll unit, scroll speed, and blink speed of the displayed message.

For details on MSG Instruction, see Chapter 12 "MSG Instruction Common Settings" in the "Ladder Programming Manual".

■ Character Set

This is the character set used in the messages displayed with the MSG instruction. Select from the following.

Selection	Character Set	Languages Usable in the MSG Instruction
European	ISO-8859-1 (Latin 1)	Italian, English, Dutch, Spanish, German, French
Japanese	Shift-JIS	Japanese (level 1)
Chinese	GB2312	Chinese (simplified)
Cyrillic	ANSI1251	Russian

■ Scroll Unit

This is the unit with which the messages displayed with the MSG instruction are scrolled. Select from the following.

Selection	Description	
1 character	Scrolls the text in 1 character units.	
1 dot	Scrolls the text in 1 dot units.	

■ Scroll Speed

This is the speed with which the messages displayed with the MSG instruction are scrolled. Select from the following.

■ Blink Speed

This is the speed with which the messages displayed with the MSG instruction blink or inverted. Select from the following. "500 ms", "600 ms", "700 ms", "800 ms", "900 ms", "1000 ms"

Options

These are settings related to the overall display of the HMI module.

■ Menu Language

This is the language of the menus displayed on the LCD. Select from the following.



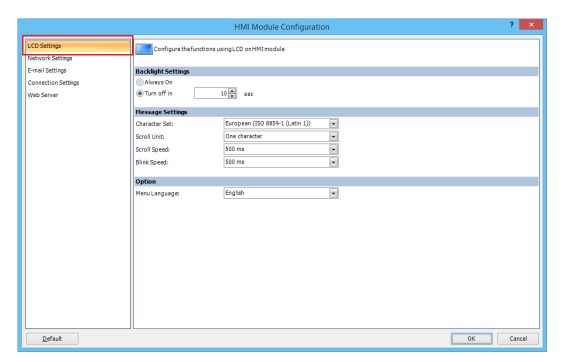
[&]quot;500 ms", "600 ms", "700 ms", "800 ms", "900 ms", "1000 ms"

[&]quot;Japanese", "English", "Chinese"

Programming WindLDR

This section describes how to use the WindLDR module configuration editor to set the LCD.

- 1. From the WindLDR menu bar, select Configuration > Expansion Modules.
- **2.** Click the inserted HMI module in the module configuration area and click **Configure**. The **HMI Module Configuration** dialog box is displayed.
- 3. Click LCD Settings.



- 4. Configure the settings in **Backlight Settings**, **Message Settings**, and **Options**.
- 5. Click OK.

This concludes configuring the settings.



About the Menu Screen

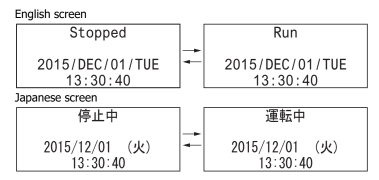
This section describes the menu screen displayed on the HMI module LCD.

When switching from the standard screen to the system menu screen, the menu items are displayed on the LCD.

Standard Screen

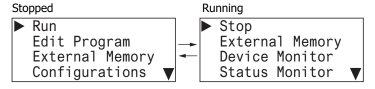
The standard screen is the screen that is displayed after the FC6A is turned on. It displays the operation status (run/stopped) and the current date and time.

In the initial state, the English screen in the following diagram is displayed when the power is first turned on. To switch to the Japanese menu, see "Changing the Menu Language" on page 7-12.



System Menu

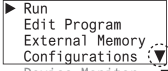
On the standard screen, press the (ESC) button while pressing the (OK) button to display the system menu. You can execute operations, such as running and stopping the user program, monitoring devices, and modifying the settings, on the system menu. The menu items displayed on the LCD differ according to the operating status (running/stopped) of the user program.



■ System Menu when FC6A is stopped

The menu items displayed while the user program is stopped are as follows.

- Run
- Edit Program
- External Memory
- Configurations
- Device Monitor
- Status Monitor
- Error Status



Device Monitor Status Monitor Error Status

The ▼ symbol is displayed

when menu items continue below.

■ System Menu while FC6A is running

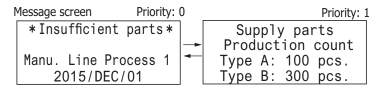
The menu items displayed while the user program is running are as follows.

- Stor
- · External Memory
- Device Monitor
- Status Monitor
- Error Status



Message Screen

The FC6A can display messages on the HMI module LCD using the MSG (message) instruction. While the user program is running, the message is displayed when the input conditions of MSG (message) instructions are ON. Multiple message screens with different priorities can be switched and displayed with the (up) and (down) buttons.





Basic Operations

This section describes basic operation methods for the HMI module buttons.

The HMI module has the (up), (down), (left), (right), (ESC), and (OK) buttons, and these buttons are used to operate the screens displayed on the LCD.

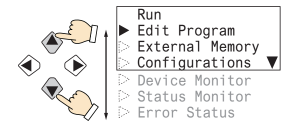
Pushing the Switches

The operation of the buttons differs by how they are pressed. There are two ways to push the buttons, which are detailed below.

Press/Hold Operation	
Press	The switch is pressed for 0.1 seconds or more and less than three seconds and then released.
Press and hold	The switch is pressed for three seconds or more and then released.

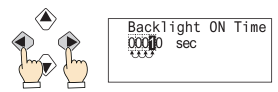
■ 🌢 (up), 👽 (down) buttons

Moves the cursor up and down to select menu items. These buttons are also used to change numeric values.



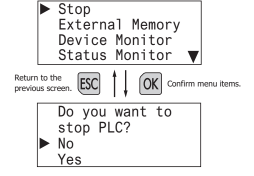
■ **(left)**, **(right)** buttons

Moves the cursor left and right. These buttons are also used to move the digit.



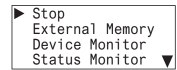
■ ESC (ESC), OK (OK) buttons

Confirm menu items with the 🔯 (OK) button. Return to the previous screen with the 🖾 (ESC) button.





List of Button Operations on the System Menu Screen



Switch	Press/Hold	Basic Operation	
*	Press	Moves the cursor up one line. If the cursor is at the start of the item list, nothing happens.	
\triangle	Press and hold	Repeats the press operation.	
•	Press	Moves the cursor down one item. If the cursor is at the end of the item list, nothing happens.	
•	Press and hold	Repeats the press operation.	
•	Press		
•	Press and hold	llathing hannons	
(Press	Nothing happens.	
	Press and hold		
ОК	Press	Executes the function selected with the cursor (depending on the function, displays additional menus).	
UK	Press and hold	Nothing happens.	
Free	Press	Returns to the previous screen (the calling screen).	
ESC	Press and hold	While pressing the 🖾 (ESC) button, press the 🎉 (OK) button to return to the top screen of the system menu.	

List of Button Operations after Executing a System Menu Item

System menu

(Backlight ON Time)

Menu language selection

Backlight ON Time 000**1**0 sec

Menu Languages:
Japanese

Switch	Press/Hold	Basic Operation	
	Press	Adds 1 to the number selected with the cursor.	
(A)		Shows the item above the item selected with the cursor. If the top of the item list is displayed, nothing happens.	
	Press and hold	Repeats the press operation.	
		Subtracts 1 from the number selected with the cursor.	
•	Press	Shows the item below the item selected with the cursor. If the bottom of the item list is displayed, nothing	
•		happens.	
	Press and hold	Repeats the press operation.	
•	Press	Moves the cursor once to the left.	
•	Press and hold	Repeats the press operation.	
•	Press	Moves the cursor once to the right.	
•	Press and hold	Repeats the press operation.	
OK	Press	Confirms the modification.	
OK	Press and hold	Nothing happens.	
	Press	Discards the modification.	
ESC	Press and hold	While pressing the 🖾 (ESC) button, press the 🎉 (OK) button to discard the modification and return to the top	
		screen of the system menu.	

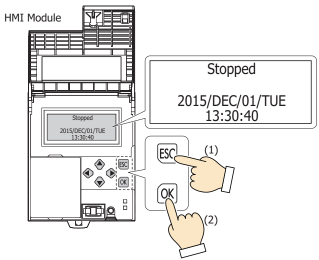


Switching to the System Menu

This section describes how to switch to the system menu from the standard screen.

1. On the standard screen, while pressing the ☑ (ESC) button, press the ☑ (OK) button.

In further descriptions, this is explained as "☑ (ESC) + ☑ (OK) buttons". (1) and (2) in the diagram indicate the order to push the switches.



The system menu is displayed.



While the user program is running, the top screen for the running system menu is displayed.

On the system menu screen, press the $\boxed{\text{sc}}$ (ESC) + $\boxed{\text{ok}}$ (OK) buttons to return to the standard screen.



Switching Run/Stop

This section describes how to run and stop the user program using the HMI module buttons.

Running the User Program

This section describes the steps to run the user program.

1. On the standard screen, press the [SC] (ESC) + [OK] (OK) buttons.

```
Stopped
2015/DEC/01/TUE
13:30:40
```

The system menu is displayed.

2. Select Run and press the OK (OK) button.

```
► Run
Edit Program
External Memory
Configurations
▼
```

The user program is set to run.

```
Running
2015/DEC/01/TUE
13:30:40
```



When setting the user program to run by using the buttons on the HMI module, fully ensure the safety before doing so.

Stopping the User Program

This section describes the steps to stop the user program.

1. On the standard screen, press the (ESC) + (OK) buttons.

```
Running
2015/DEC/01/TUE
13:30:40
```

The system menu is displayed.

2. Select **Stop** and press the OK (OK) button.

```
► Stop
External Memory
Device Monitor
Status Monitor ▼
```

3. Select **Yes** with the $\$ (down) button and press the $\$ (OK) button.

```
Do you want to
stop PLC?
No
▶ Yes
```

The user program is set to stop.

```
Stopped
2015/DEC/01/TUE
13:30:40
```



Editing Programs

This section describes how to reflect TP (timer preset values) and CP (counter preset values) in the user program and how to clear them.

Reflecting TP (Timer Preset Values) and CP (Counter Preset Values) in the User Program

Note: Even if you modify TP (timer preset values) and CP (counter preset values) using the function in "Monitoring Device Values" on page 7-32, those changes are not reflected in the user program at that time. To reflect the changed preset values in the user program, you must stop the user program and confirm the changes.

When you change TP (timer preset values) and CP (counter preset values) with the function in "Monitoring Device Values" on page 7-32 and attempt to leave device monitor mode, the following message is displayed.

Timer/counter preset values are changed.

1. Press the ESC (ESC) button or the OK (OK) button to display the standard screen.

When the user program is running

Running T/C is changed 2015/DEC/01/TUE 13:30:40 Stopped T/C is changed 2015/DEC/01/TUE 13:30:40

When the user program is stopped

When TP (timer preset values) and CP (counter preset values) differ from the device values in the ROM, **T/C** is **changed** is displayed on the standard screen.

To reflect or clear preset value changes, stop the user program. For the steps to stop the user program, see "Switching Run/Stop" on page 7-9.

Stopped T/C is changed 2015/DEC/01/TUE 13:30:40

2. On the standard screen, press the [sc] (ESC) + [ok] (OK) buttons to display the system menu.

► Run
Edit Program
External Memory
Configurations ▼

3. Select Edit Program with the (a) (up) and (down) buttons and press the (G) (OK) button.

Run

Edit Program
External Memory
Configurations

4. Select **T/C Preset Values** and press the OK (OK) button.

► T/C Preset Values

5. Select **Confirm** with the ♠ (up) and ♠ (down) buttons and press the ⋈ (OK) button.

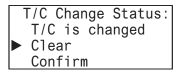
T/C Change Status: T/C is changed Clear Confirm

The changed preset values are written to the user program in the ROM.



Clearing TP (Timer Preset Values) and CP (Counter Preset Values)

1. In step 5 of "Reflecting TP (Timer Preset Values) and CP (Counter Preset Values) in the User Program" on page 7-10, select Clear with the ♠ (up) and ♠ (down) buttons, and press the ⋈ (OK) button.



The changes made to the timer and counter preset values are deleted. The preset values of the user program in the ROM remain as they are before those values are modified. The device values return to the values before they are modified.

Note: The preset values can also be reflected to the user program in ROM using WindLDR. Select **Online > Monitor > Start Monitor**. Select **Online > PLC > Status** to display the PLC Status dialog box, and click the **Confirm** button under **TIM/CNT Change Status**. Once preset values are confirmed, they cannot be restored to their previous values, even if they are cleared.



FC6A Environment Settings

This section describes the operating procedures for environment settings such as the menu language, internal clock, slave number, and the scroll unit, speed, and blinking speed of messages displayed with the message (MSG) instruction.

These settings can be configured when the user program is stopped. These cannot be configured while the user program is running.

Changing the Menu Language

The menu language (English, Japanese, Chinese) can be changed. These settings can be configured when the user program is stopped. This cannot be changed while the user program is running.

1. On the standard screen, press the [SC] (ESC) + [OK] (OK) buttons.

English

Stopped 2015/DEC/01/TUE 00:00:00

The system menu is displayed.

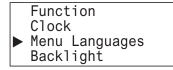
2. Select Configurations (When Japanese, 設定) with the ♠ (up) and ♠ (down) buttons and press the Թ (OK) button.

English

Run
Edit Program
External Memory
Configurations

3. Select **Menu Languages** (When Japanese, メニュー言語) with the ◆ (up) and ◆ (down) buttons and press the ⋈ (OK) button.

English



4. Select **Japanese** (To switch from Japanese to English, 英語) with the � (down) button, and then press the ๋ (OK) button to confirm.

English



• Selectable menu languages

The menu languages that can be selected are as follows.

English/Japanese/Chinese

Notes:

- The initial setting of the menu language is English.
- The initial setting of the menu language can be changed in the expansion modules configuration. For details, see "LCD Settings" on page 7-3.



Setting the LCD Backlight ON Time

When the HMI module operation buttons are pressed, the backlight turns on. After an operation button is pressed and the backlight turns on, the backlight automatically turns off if the operation buttons are not pressed for a certain amount of time. On the system menu, you can set the time from when the backlight turns on until it turns off. These cannot be configured while the user program is running.

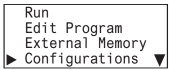
These settings can be configured when the user program is stopped.

1. On the standard screen, press the (ESC) + (OK) buttons.



The system menu is displayed.

2. Select **Configurations** with the (up) and (down) buttons and press the (K) (OK) button.



3. Select **Backlight** with the ♠ (up) and ♠ (down) buttons and press the ⋈ (OK) button.

```
Function
Clock
Menu Languages
Backlight
```

4. Move the cursor (digit) with the **◆** (left) and **♦** (right) buttons.

```
Backlight ON time:
00010 s
```

5. Select the value with the 🌢 (up) and 🕏 (down) buttons, and then press the 🎯 (OK) button to set the backlight ON time.

```
Backlight ON time:
00020 s
```

· Backlight ON time configuration range

The backlight ON time configuration range is as follows.

0 to 65,535 seconds

Notes:

- The default backlight ON time is 10 seconds. The default value can be changed in the expansion modules configuration. For details, see "LCD Settings" on page 7-3.
- The backlight ON time can be changed by modifying the value of D8067.
- When the backlight ON time is set from the system menu, the value of D8067 is modified.
- The value of D8067 returns to the default value when the battery backup dies.
- If the backlight ON time is 0, the backlight is always on.



Configuring the Slave Number

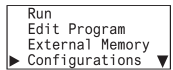
The slave number used in maintenance communication, Modbus RTU communication, and data link slave can be configured. These settings can be configured when the user program is stopped. This cannot be configured while the user program is running.

1. On the standard screen, press the 🖾 (ESC) + 🗽 (OK) buttons.

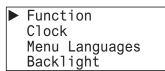


The system menu is displayed.

2. Select **Configurations** with the ♠ (up) and ♠ (down) buttons and press the ∞ (OK) button.



3. Select **Function** with the ♠ (up) and ♠ (down) buttons and press the ⋈ (OK) button.



4. Select **Communications** with the 🌘 (up) and 🁽 (down) buttons and press the 🙉 (OK) button.

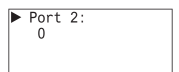
```
► Communications
Message Settings
```

5. Select **Slave Number** with the ♠ (up) and ♠ (down) buttons and press the ⋈ (OK) button.

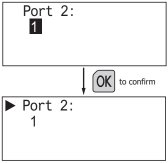
```
► Slave Number
CPU Network Settings
HMI Network Settings
```

The port selection screen is displayed.

6. Select **Port 2** with the ♠ (up) and ♠ (down) buttons and press the ⋈ (OK) button. For example, change the slave number of the port 2 to **1**.



7. Specify **1** with the 🌢 (up) and 👽 (down) buttons and press the 🕟 (OK) button.



You can set the slave number of port 2 to 1.

· Selectable slave numbers

The slave numbers that can be selected are as follows. (Depending on the communication mode)

- Maintenance communication: 0 to 31
- Modbus RTU slave: 1 to 247
- Data link slave: 1 to 31



Notes:

- When the slave number is modified from the system menu, the value in the slave number type (constant/special data register) configured with WindLDR is modified. The slave number type cannot be changed from the system menu.
- If the slave number type configured with WindLDR is **Constant**, when the slave number is modified from the system menu and the ox button is pressed, the modified slave number is reflected in the function area settings for the user program. If **Special Data Register**, the values of D8100, D8102 and D8103 are modified. (The modification is not reflected in the function area settings for the user program.)
- The values of D8100, D8102 and D8103 return to the default values when the battery backup dies.
- The slave number range differs according to the communication mode (maintenance communication/Modbus RTU slave/data link slave). If a value outside the configuration range is set, the following message is displayed. Press the (ESC) button or the (M) button to return to the configuration screen, and then set the correct slave number again.

```
Port 2:
Out of valid range
O
```

• For maintenance communication, see Chapter 4 "Maintenance Communication via Port 1" in the "FC6A Series MICROSmart Communication Manual". For Modbus RTU slave/Modbus TCP slave, see Chapter 6 "Modbus RTU Communication via RS232C/RS485" in the "FC6A Series MICROSmart Communication Manual".

Configuring the Network Settings

The CPU module and HMI module network settings can be configured. These settings are configured when the user program is stopped. These cannot be configured while the user program is running.

Changing the CPU module network settings

- Changing the setting
- 1. On the standard screen, press the 🖾 (ESC) + 🐼 (OK) buttons.

```
Stopped
2015/DEC/01/TUE
13:30:40
```

The system menu is displayed.

2. Select **Configurations** with the ♠ (up) and ♠ (down) buttons and press the ⋈ (OK) button.

```
Run
Edit Program
External Memory
Configurations
```

3. Select **Function** with the ♠ (up) and ♠ (down) buttons and press the ⋈ (OK) button.

```
► Function
Clock
Menu Languages
Backlight
```

4. Select **Communications** with the ♠ (up) and ♠ (down) buttons and press the ∞ (OK) button.

```
► Communications
Message Settings
```

5. Select **CPU Network Settings** with the ♠ (up) and ♠ (down) buttons and press the ⊚k (OK) button.

```
Slave Number

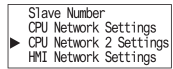
CPU Network Settings
HMI Network Settings
```

The CPU network settings screen is displayed.



Note: When the Plus CPU module is used, CPU Network 2 Settings is displayed.

Select **CPU Network 2 Settings** with the 🌘 (up) and 👽 (down) buttons and press the 🔯 (OK) button.



The following operations are the same with CPU Network Settings.

6. Select **Setting** with the (up) and (down) buttons and press the (OK) button.



7. With the (up) and (down) buttons, select ON or OFF.



Notes:

- If you specify Data Register, the network settings cannot be configured because they are acquired from the data registers.
- The current network settings can be checked from the status monitor.
- 8. Press the (OK) button to change the CPU module's DHCP setting and to display the CPU Network Settings 1 screen.



Next, to change the IP address, subnet mask, gateway, preferred DNS server, and alternate DNS server, see the following pages.

- "Changing the IP address" on page 7-17, from step 2
- "Changing the subnet mask" on page 7-18, from step 2
- "Changing the gateway" on page 7-25, from step 2
- "Changing the preferred DNS server" on page 7-20, from step 2
- "Changing the alternate DNS server" on page 7-21, from step 2
- **9.** Press the (ESC) button to display the screen in the following diagram. Select **Yes** with the (√) (down) button and press the (OK) button.

```
Do you want to configure network?
No

Yes
```



■ Changing the IP address

- 1. Display the CPU Network Settings screen with the same procedure as steps 1 through 5 in "Changing the setting" on page 7-15.
- 2. Select **IP Address** with the ♠ (up) and ♠ (down) buttons and press the ⋈ (OK) button.



The range is 000.000.000.000 to 255.255.255.

For example, change the IP address to 192.168.1.6.

3. Move the cursor with the ♠ (left) and ♠ (right) buttons and modify the value with the ♠ (up) and ♠ (down) buttons.



4. Press the OK (OK) button to change the CPU module's IP address to 192.168.1.6 and to display the CPU Network Settings screen.



Next, to change the setting, subnet mask, gateway, preferred DNS server, and alternate DNS server, see the following pages.

- "Changing the setting" on page 7-15, from step 6
- "Changing the subnet mask" on page 7-18, from step 2
- "Changing the gateway" on page 7-19, from step 2
- "Changing the preferred DNS server" on page 7-20, from step 2
- "Changing the alternate DNS server" on page 7-21, from step 2
- **5.** Press the \bigcirc (ESC) button to display the screen in the following diagram. Select Yes with the \bigcirc (down) button and press the \bigcirc (OK) button.

Do you want to configure network?
No

Yes

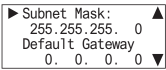


■ Changing the subnet mask

1. Display the CPU Network Settings screen with the same procedure as steps 1 through 5 in "Changing the setting" on page 7-15.

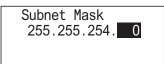


2. Select **Subnet Mask** with the 🏵 (up) and 👽 (down) buttons and press the 🎯 (OK) button.



The range is 000.000.000.000 to 255.255.255.

For example, change the subnet mask to 255.255.254.0.



4. Press the ox (OK) button to change the CPU module's subnet mask to 255.255.254.0 and to display the following screen.

```
► Subnet Mask: 
255.255.254. 0
Default Gateway
0. 0. 0. 0 ▼
```

Next, to change the setting, IP address, gateway, preferred DNS server, and alternate DNS server, see the following pages.

- "Changing the setting" on page 7-15, from step 6
- "Changing the subnet mask" on page 7-18, from step 2
- "Changing the gateway" on page 7-25, from step 2
- "Changing the preferred DNS server" on page 7-20, from step 2
- "Changing the alternate DNS server" on page 7-21, from step 2
- **5.** Press the \bigcirc (ESC) button to display the screen in the following diagram. Select **Yes** with the \bigcirc (down) button and press the \bigcirc (OK) button.

```
Do you want to configure network?
No
▶ Yes
```

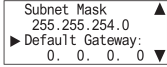


■ Changing the gateway

1. Display the CPU Network Settings screen with the same procedure as steps 1 through 5 in "Changing the setting" on page 7-15.



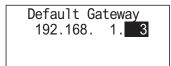
2. Select **Default Gateway** with the 🏵 (up) and 👽 (down) buttons and press the 🖭 (OK) button.



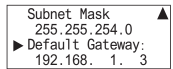
The range is 000.000.000.000 to 255.255.255.

For example, change the default gateway to 192.168.1.3.

3. Move the cursor with the (left) and (right) buttons and modify the value with the (up) and (down) buttons.



4. Press the o(OK) button to change the CPU module's default gateway to 192.168.1.3 and to display the following screen.



Next, to change the setting, IP address, subnet mask, preferred DNS server, and alternate DNS server, see the following pages.

- "Changing the setting" on page 7-15, from step 6
- "Changing the IP address" on page 7-23, from step 2
- "Changing the subnet mask" on page 7-18, from step 2
- "Changing the preferred DNS server" on page 7-20, from step 2
- "Changing the alternate DNS server" on page 7-21, from step 2
- **5.** Press the \bigcirc (ESC) button to display the screen in the following diagram. Select **Yes** with the \bigcirc (down) button and press the \bigcirc (OK) button.

```
Do you want to configure network?
No
▶ Yes
```

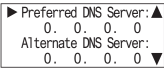


■ Changing the preferred DNS server

1. Display the CPU Network Settings screen with the same procedure as steps 1 through 5 in "Changing the setting" on page 7-15.

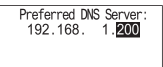


2. Select **Preferred DNS Server** with the 🌘 (up) and 👽 (down) buttons and press the 🏻 (OK) button.

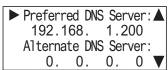


The range is 000.000.000.000 to 255.255.255.255.

For example, change the preferred DNS server to 192.168.1.200.



4. Press the (OK) button to change the CPU module's preferred DNS server to 192.168.1.200 and to display the following screen.



Next, to change the setting, IP address, subnet mask, gateway, and alternate DNS server, see the following pages.

- "Changing the setting" on page 7-15, from step 6
- "Changing the IP address" on page 7-23, from step 2
- "Changing the subnet mask" on page 7-18, from step 2
- "Changing the preferred DNS server" on page 7-20, from step 2
- "Changing the alternate DNS server" on page 7-21, from step 2
- **5.** Press the (ESC) button to display the screen in the following diagram. Select **Yes** with the (down) button and press the (OK) button.

```
Do you want to configure network?
No
▶ Yes
```

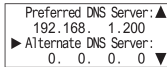


■ Changing the alternate DNS server

1. Display the CPU Network Settings screen with the same procedure as steps 1 through 5 in "Changing the setting" on page 7-15.



2. Select Alternate DNS Server with the 🏈 (up) and 👽 (down) buttons and press the 🔯 (OK) button.



The range is 000.000.000.000 to 255.255.255.255.

For example, change the alternate DNS server to 192.168.1.201.

3. Move the cursor with the ♠ (left) and ♠ (right) buttons and modify the value with the ♠ (up) and ♠ (down) buttons.

```
Alternate DNS Server:
192.168. 1.<mark>201</mark>
```

4. Press the ox (OK) button to change the CPU module's alternate DNS server to 192.168.1.201 and to display the following screen.

```
Preferred DNS Server: ▲
192.168. 1.200

► Alternate DNS Server:
192.168. 1.201
```

Next, to change the setting, IP address, subnet mask, gateway, and preferred DNS server, see the following pages.

- "Changing the setting" on page 7-15, from step 6
- "Changing the IP address" on page 7-17, from step 2
- "Changing the subnet mask" on page 7-18, from step 2
- "Changing the gateway" on page 7-19, from step 2
- "Changing the preferred DNS server" on page 7-20, from step ${\bf 2}$
- **5.** Press the \bigcirc (ESC) button to display the screen in the following diagram. Select **Yes** with the \bigcirc (down) button and press the \bigcirc (OK) button.

```
Do you want to configure network?
No
▶ Yes
```



Changing the HMI module network settings

■ Changing the setting

1. On the standard screen, press the [SC] (ESC) + [OK] (OK) buttons.

Stopped 2015/DEC/01/TUE 13:30:40

The system menu is displayed.

2. Select **Configurations** with the ♠ (up) and ♠ (down) buttons and press the ⋈ (OK) button.

Run Edit Program External Memory ▶ Configurations ▼

3. Select **Function** with the (up) and (down) buttons and press the (OK) button.

► Function Clock Menu Languages Backlight

4. Select **Communications** with the ♠ (up) and ♠ (down) buttons and press the ⋈ (OK) button.

► Communications Message Settings

5. Select **HMI Network Settings** with the 🏈 (up) and 👽 (down) buttons and press the 🙉 (OK) button.

Slave Number
CPU Network Settings

MI Network Settings

6. Select **Setting** with the ♠ (up) and ♠ (down) buttons and press the ⊙k (OK) button.

HMI Network Settings
► Setting: Fixed
IP Address
192.168. 0. 10 ▼

7. With the 🌢 (up) and 🕏 (down) buttons, select **ON** or **OFF**.

Setting:
Fixed
Data Register:
DHCP

Notes:

- If you specify Data Register, the network settings cannot be configured because they are acquired from the data registers.
- The current network settings can be checked from the status monitor.



8. Press the (OK) button to change the HMI module's **Setting** and to display the HMI Network Settings 1 screen.



Next, to change the IP address, subnet mask, gateway, preferred DNS server, and alternate DNS server, see the following pages.

- "Changing the IP address" on page 7-23, from step 2
- "Changing the subnet mask" on page 7-24, from step 2
- "Changing the gateway" on page 7-25, from step 2
- "Changing the preferred DNS server" on page 7-26, from step 2
- "Changing the alternate DNS server" on page 7-27, from step 2
- 9. Press the (ESC) button to display the screen in the following diagram. Select **Yes** with the (♦) (down) button and press the (OK) button.

```
Do you want to configure network?
No

Yes
```

■ Changing the IP address

1. Display the HMI Network Settings screen with the same procedure as steps 1 through 5 in "Changing the setting" on page 7-22.

```
HMI Network Settings
► Setting: Fixed
IP Address
192.168. 1. 10 ▼
```

2. Select IP Address on HMI Network Settings with the the 🌘 (up) and 👽 (down) buttons and press the 📧 (OK) button.

```
HMI Network Settings  
Setting: Fixed

▶ IP Address
192.168. 1. 10 ▼
```

The range is 000.000.000.000 to 255.255.255.255.

For example, change the IP address to 192.168.11.6.

3. Move the cursor with the ♦ (left) and ♦ (right) buttons and modify the value with the ♦ (up) and ♦ (down) buttons.

```
IP Address
192.168. 11. 6
```

4. Press the \bigcirc K (OK) button to change the HMI module's IP address to 192.168.11.6 and to display the following screen.

```
HMI Network Settings ▲
Setting: Fixed
▶ IP Address
192.168. 11. 6 ▼
```

Next, to change the setting, subnet mask, gateway, preferred DNS server, and alternate DNS server, see the following pages.

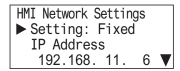
- "Changing the setting" on page 7-22, from step **5**
- "Changing the subnet mask" on page 7-24, from step **2**
- "Changing the gateway" on page 7-25, from step 2
- "Changing the preferred DNS server" on page 7-26, from step 2
- "Changing the alternate DNS server" on page 7-27, from step 2
- **5.** Press the (ESC) button to display the screen in the following diagram. Select **Yes** with the (down) button and press the (oK) button.

```
Do you want to configure network?
No
▶ Yes
```

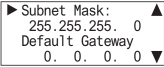


■ Changing the subnet mask

1. Display the HMI Network Settings screen with the same procedure as steps 1 through 5 in "Changing the setting" on page 7-22.



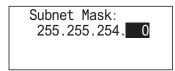
2. Select **Subnet Mask** with the 🏵 (up) and 👽 (down) buttons and press the 🙉 (OK) button.



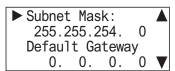
The range is 000.000.000.000 to 255.255.255.255.

For example, change the subnet mask to 255.255.254.0.

3. Move the cursor with the ♠ (left) and ♠ (right) buttons and modify the value with the ♠ (up) and ♠ (down) buttons.



4. Press the ox (OK) button to change the HMI module's subnet mask to 255.255.254.0 and to display the following screen.



Next, to change the setting, IP address, gateway, preferred DNS server, and alternate DNS server, see the following pages.

- "Changing the setting" on page 7-22, from step 5
- "Changing the IP address" on page 7-23, from step $\boldsymbol{2}$
- "Changing the gateway" on page 7-25, from step 2
- "Changing the preferred DNS server" on page 7-26, from step 2
- "Changing the alternate DNS server" on page 7-27, from step 2
- **5.** Press the (ESC) button to display the screen in the following diagram. Select **Yes** with the (down) button and press the (OK) button.

```
Do you want to configure network?
No

Yes
```

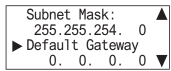


■ Changing the gateway

1. Display the HMI Network Settings screen with the same procedure as steps 1 through 5 in "Changing the setting" on page 7-22.



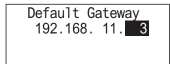
2. Select **Default Gateway** with the 🏵 (up) and 👽 (down) buttons and press the ox (OK) button.



The range is 000.000.000.000 to 255.255.255.

For example, change the gateway to 192.168.11.3.

3. Move the cursor with the (left) and (right) buttons and modify the value with the (up) and (down) buttons.

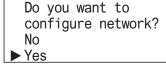


4. Press the OK (OK) button to change the HMI module's gateway to 192.168.11.3 and to display the following screen.

Next, to change the setting, IP address, subnet mask, preferred DNS server, and alternate DNS server, see the following pages.

- "Changing the setting" on page 7-22
- "Changing the IP address" on page 7-23
- "Changing the subnet mask" on page 7-24
- "Changing the preferred DNS server" on page 7-26, from step 2
- "Changing the alternate DNS server" on page 7-27, from step 2
- 5. Press the ☑ (ESC) button to display the screen in the following diagram. Select **Yes** with the � (down) button and press the ☑ (OK) button.

Select **res** with the (down) button and press the (OK) button



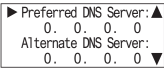


■ Changing the preferred DNS server

1. Display the HMI Network Settings screen with the same procedure as steps 1 through 5 in "Changing the setting" on page 7-22.

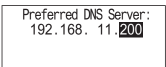


2. Select **Preferred DNS Server** with the 🌘 (up) and 👽 (down) buttons and press the 🏻 (OK) button.

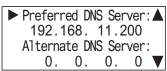


The range is 000.000.000.000 to 255.255.255.255.

For example, change the preferred DNS server to 192.168.11.200.



4. Press the (OK) button to change the HMI module's preferred DNS server to 192.168.11.200 and to display the following screen.



Next, to change the setting, IP address, subnet mask, gateway, and alternate DNS server, see the following pages.

- "Changing the setting" on page 7-22, from step 6
- "Changing the IP address" on page 7-23, from step 2
- "Changing the subnet mask" on page 7-24, from step 2
- "Changing the preferred DNS server" on page 7-26, from step 2
- "Changing the alternate DNS server" on page 7-27, from step 2
- **5.** Press the (ESC) button to display the screen in the following diagram. Select **Yes** with the (down) button and press the (OK) button.

```
Do you want to configure network?
No

Yes
```

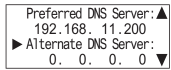


■ Changing the alternate DNS server

1. Display the HMI Network Settings screen with the same procedure as steps 1 through 5 in "Changing the setting" on page 7-22.



2. Select Alternate DNS Server with the 🏈 (up) and 👽 (down) buttons and press the 🔯 (OK) button.



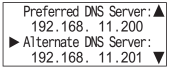
The range is 000.000.000.000 to 255.255.255.

For example, change the alternate DNS server to 192.168.11.201.

3. Move the cursor with the ♠ (left) and ♠ (right) buttons and modify the value with the ♠ (up) and ♠ (down) buttons.

```
Alternate DNS Server: 192.168. 11.201
```

4. Press the (OK) button to change the HMI module's alternate DNS server to 192.168.11.201 and to display the following screen.



Next, to change the setting, IP address, subnet mask, gateway, and preferred DNS server, see the following pages.

- "Changing the setting" on page 7-22, from step 6
- "Changing the IP address" on page 7-23, from step 2
- "Changing the subnet mask" on page 7-24, from step 2
- "Changing the gateway" on page 7-25, from step 2
- "Changing the preferred DNS server" on page 7-26, from step 2
- **5.** Press the \bigcirc (ESC) button to display the screen in the following diagram. Select **Yes** with the \bigcirc (down) button and press the \bigcirc (OK) button.

```
Do you want to configure network?
No
▶ Yes
```



Changing the Message Display Settings

Modifying the Scroll Speed

The scroll speed for messages displayed with the message (MSG) instruction can be configured.

These settings can be configured when the user program is stopped. This cannot be configured while the user program is running.

1. On the standard screen, press the 🖾 (ESC) + 🎯 (OK) buttons.

Stopped 2015/DEC/01/TUE 13:30:40

The system menu is displayed.

2. Select **Configurations** with the (up) and (down) buttons and press the (OK) button.

Run
Edit Program
External Memory
Configurations

3. Select **Function** with the riangle (up) and riangle (down) buttons and press the riangle (OK) button.

► Function Clock Menu Languages Backlight

4. Select **Message Settings** with the ♠ (up) and ♠ (down) buttons and press the (OK) button.

Communications ▶ Message Settings

5. Select **Scroll Settings** with the 🄄 (up) and 👽 (down) buttons and press the 🎯 (OK) button.

► Scroll Settings Blink Settings

6. Select **Scroll Speed** with the ♠ (up) and ♠ (down) buttons and press the (OK) button.

Scroll Speed:
500 ms
Scroll Unit:
1-character

For example, change the value to 700 ms.

Scroll Speed:
700 ms
Scroll Unit:
1-character

· Selectable scroll speeds

The scroll speeds that can be selected are as follows. 500/600/700/800/900/1000 ms



Configuring the Scroll Unit

The scroll unit for messages displayed with the message (MSG) instruction can be configured.

These settings can be configured when the user program is stopped. This cannot be configured while the user program is running.

1. On the standard screen, press the 🖾 (ESC) + 🐼 (OK) buttons.

Stopped 2015/DEC/01/TUE 13:30:40

The system menu is displayed.

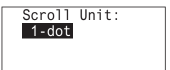
2. Select **Configurations** with the ♠ (up) and ♠ (down) buttons and press the ⋘ (OK) button.

Run
Edit Program
External Memory
Configurations

- **3.** Select **Function** with the (up) and (down) buttons and press the (OK) button.
- ► Function Clock Menu Languages Backlight
- **4.** Select **Message Settings** with the ♠ (up) and ♠ (down) buttons and press the ∞ (OK) button.
- Communications ▶ Message Settings
- 5. Select **Scroll Settings** with the 🏈 (up) and 👽 (down) buttons and press the 🔯 (OK) button.
- ► Scroll Settings Blink Settings
- **6.** Select Scroll Unit with the ♠ (up) and ♠ (down) buttons and press the ⋈ (OK) button.

Scroll Speed: 500 ms ▶ Scroll Unit: 1-character

7. Modify the scroll unit with the riangle (up) and riangle (down) buttons and press the riangle (OK) button.



· Selectable scroll units

The scroll units that can be selected are as follows.

1 character/1-dot



Configuring the Blinking Speed

The blinking speed for messages displayed with the message (MSG) instruction can be configured.

These settings can be configured when the user program is stopped. This cannot be configured while the user program is running.

1. On the standard screen, press the (ESC) + (OK) buttons.

Stopped 2015/DEC/01/TUE 13:30:40

The system menu is displayed.

2. Select **Configurations** with the ♠ (up) and ♠ (down) buttons and press the ∞ (OK) button.

Run
Edit Program
External Memory
► Configurations ▼

3. Select **Function** with the ♠ (up) and ♠ (down) buttons and press the ⋈ (OK) button.

► Function Clock Menu Languages Backlight

4. Select **Message Settings** with the ♠ (up) and ♠ (down) buttons and press the ∞ (OK) button.

Communications

Message Settings

5. Select **Blink Settings** with the ♠ (up) and ♠ (down) buttons and press the ⋈ (OK) button.

Scroll Settings ▶ Blink Settings

6. Select Blinking Speed with the ◈ (up) and ◈ (down) buttons and press the (OK) button.

► Blinking Speed: 500 ms

7. Modify the value with the 🏈 (up) and 👽 (down) buttons and press the 🔯 (OK) button. For example, change the value to 1,000 ms.

► Blinking Speed: 1000 ms

Selectable blinking speeds

The blinking speeds that can be selected are as follows. $\frac{500}{600}$ $\frac{300}{900}$ $\frac{900}{1000}$ ms



Setting the Calender/Clock

This section describes how to adjust the internal clock in the CPU module.

These settings can be configured when the user program is stopped. This cannot be adjusted while the user program is running.

1. On the standard screen, press the 🖾 (ESC) + 🐼 (OK) buttons.

Stopped 2015/DEC/01/TUE 13:30:40

The system menu is displayed.

2. Select **Configurations** with the ♠ (up) and ♠ (down) buttons and press the ∞ (OK) button.

Run Edit Program External Memory ▶ Configurations ▼

3. Select **Clock** with the ♠ (up) and ♠ (down) buttons and press the ⋈ (OK) button.

Function
Clock
Menu Languages
Backlight

4. Move the cursor (year⇔month⇔day⇔hour⇔minute⇔second) with the **④** (left) and **♠** (right) buttons and modify the value with the **♠** (up) and **♠** (down) buttons.

For example, modify **Day**. Move the cursor to **Day** with the **(left)** and **(right)** buttons.

2015/12/**01** 13: 30: 40

5. Modify **Day** with the ♠ (up) and ♠ (down) buttons.

2015/12/<mark>04</mark> 13: 30: 40

6. From **Day** position, press the (right) button to next move to the (hour:minute:second) row. For example, modify **Minute**. Move the cursor to **Minute** with the (left) and (right) buttons.

2015/12/04 13: **30**: 40

7. Modify **Minute** with the **(up)** and **(down)** buttons.

2015/12/04 13: **35**: 40

8. Press the ox (OK) button to confirm the modifications to the calendar/clock.

• Calendar/clock configuration range

The calendar/clock configuration range is as follows.

Year	Month	Day	Hour	Minute	Second
2000 to 2099	01 to 12	01 to 31	00 to 23	00 to 59	00 to 59

Notes:

- · When the date is modified, the day of the week automatically changes. The day of the week is not displayed on the configuration screen.
- If an invalid date is set, an error message is displayed. When the error message is displayed, press the (ESC) button or the (OK) button to return to the configuration screen, and then set a valid date.



Monitoring the FC6A

Monitoring Device Values

You can check device values on the FC6A. The HMI module features two types of device monitors.

Going to device monitor mode from the standard screen

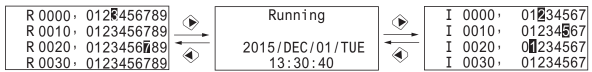
Device values can be checked but not modified.

Running **Device Monitor** on the system menu

Device values can be checked and modified.

Device values can be monitored regardless of the user program operating status (run/stop). This section describes the device monitor mode when the user program is running.

1. If you press the ♠ (left) and ♠ (right) buttons on the standard screen, the FC6A switches to the device monitor mode and the device values can be monitored (Device values cannot be modified). Continue to press the ♠ (left) and ♠ (right) buttons to change the device type.



The device type changes in the order below.

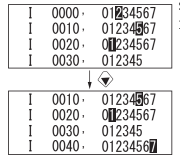
$$I \longleftrightarrow Q \longleftrightarrow T \longleftrightarrow TC \longleftrightarrow TP \longleftrightarrow C \longleftrightarrow CC \longleftrightarrow CP \longleftrightarrow D \longleftrightarrow M \longleftrightarrow R \longleftrightarrow$$
 Data Register Internal Relay

I, Q, T, C, M, and R are bit devices.

TC, TP, CC, CP, and D are word devices.

Note: I1000 or greater, Q1000 or greater, and non-retentive data registers are not displayed in the Device Monitor.

2. Press the (up) and (down) buttons to change the device number.



Shows the on/off state of the inputs (I). Inverted inputs are on state.



Modifying Device Values

This section describes how to specify a device and modify that device value.

Modifying a Bit Device Value

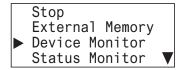
This section describes an example of switching on M0012 while the user program is running.

1. On the standard screen, press the 🖾 (ESC) + 🎯 (OK) buttons.



The system menu is displayed.

2. Select **Device Monitor** with the 🌢 (up) and 🕏 (down) buttons and press the 🎯 (OK) button. The FC6A switches to the Device Monitor mode.



3. Select device type: M (internal relay) with the ◆ (left) and ◆ (right) buttons and press and hold the ∞ (OK) button.

• In the outer of the oute

► M00000,	01234567
M00010,	01234567
M00020,	01234567
M00030,	012345

- **4.** With the ♠ (up) and ♠ (down) buttons, select M0010.
 - **0** flashes to indicate the focus is on M0010.

M00000,	01234567
► M00010,	01234567
M00020,	01234567
M00030,	012345

5. Move the cursor to **2** with the (right) button and press the (OK) button.

M00000,	01234567
► M00010,	01234567
M00020,	0 1 234567
M00030,	012345

M0012 turns on.



Modifying a Word Device Value

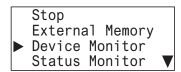
This section describes an example of changing D0002 to 500 while the user program is running.

1. On the standard screen, press the 🖾 (ESC) + 🎯 (OK) buttons.



The system menu is displayed.

2. Select **Device Monitor** with the ♠ (up) and ♠ (down) buttons and press the ⊚ (OK) button. The FC6A switches to the Device Monitor mode.



3. Select device type: D (Data Register) with the ♠ (left) and ♠ (right) buttons and press and hold the ⋈ (OK) button.

▶ D00000:	0
D00001:	0
D00002:	0
D00003:	0

4. Select D0002 with the ♠ (up) and ♠ (down) buttons and press the ⋈ (OK) button.

D00000:	0
D00001:	0
▶ D00002:	0
D00003:	0

5. Move the digit with the \diamondsuit (right) button and modify the value with the \diamondsuit (up) and \diamondsuit (down) buttons.

```
Change Device Val.:
D 00002:00500
DEC (W)
```

6. Press the OK (OK) button to confirm.

D 00000:	0
D 00001:	0
► D 00002:	500
D 00003:	0

Monitoring the FC6A Status

You can check the FC6A system software version, scan time, protection status, CPU network settings, and HMI network settings.

1. On the standard screen, press the (ESC) + (OK) buttons.

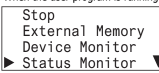
When the user program is running

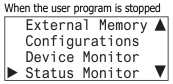
Running 2015/DEC/01/TUE 13:30:40 When the user program is stopped
Stopped
2015/DEC/01/TUE
13:30:40

The system menu is displayed.

2. Select **Status Monitor** with the 🄄 (up) and 👽 (down) buttons and press the 🏻 (OK) button.

When the user program is running

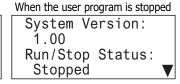




3. The system version is displayed. Press the **♦** (down) button.

When the user program is running

System Version: 1.00 Run/Stop Status: Running



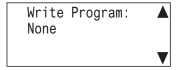
4. The scan time is displayed. Press the **⋄** (down) button.

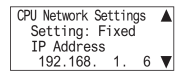
Scan Time:
Current: 2 ms
Maximum: 4 ms
Minimum: 2 ms

5. The upload protection status is displayed. Press the \bigcirc (down) button.

Protection Status: A
Read Program:
None

6. The download protection status is displayed. Press the \bigcirc (down) button.

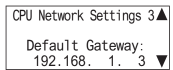


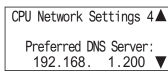




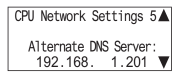


9. CPU Network Settings 3 is displayed. Press the **♦** (down) button.





11. CPU Network Settings 5 is displayed. Press the **♦** (down) button.



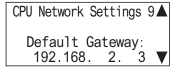


When the connected PLC is All-in-One CPU module or CAN J1939 All-in-One CPU module, the screen goes to the step 19.

```
CPU Network Settings 7▲
Setting: Fixed
IP Address
192.168. 2. 6 ▼
```

```
CPU Network Settings 8▲

Subnet Mask:
255.255.254. 0 ▼
```



```
CPU Network Settings 10 ▲

Preferred DNS Server:
192.168. 2.200 ▼
```

17. CPU Network Settings 11 is displayed. Press the **♦** (down) button.

```
CPU Network Settings 11 ▲
Alternate DNS Server:
192.168. 2.201 ▼
```

CPU Network Settings 12 ▲

MAC Address:
FF-FF-FF-FF-FF ▼

HMI Network Settings 1▲
Setting: Fixed
IP Address
192.168. 11. 6 ▼

20. HMI Network Settings 2 is displayed. Press the **♦** (down) button.

HMI Network Settings 2▲
Subnet Mask:
255.255.254. 0 ▼

HMI Network Settings 3▲

Default Gateway
192.168. 11. 3 ▼

HMI Network Settings 4▲

Preferred DNS Server:
192.168. 11.200 ▼

23. HMI Network Settings 5 is displayed. Press the **⋄** (down) button.

HMI Network Settings 5▲
Alternate DNS Server:
192.168. 11.201 ▼

HMI Network Settings 6▲

MAC Address:
FF-FF-FF-FF-FF ▼

Checking/Clearing Error Information

This section describes how to check error details and how to clear the error when an error occurs while the user program is running and an error message is displayed on the LCD.

Checking the Error Details and Clearing the Error

1. When an error occurs, the following message is displayed.

When an error occurs while user program is running and the user program stops

Error!
PLC is stopped.
Press OK button for more details.

When an error occurs while user program is running and the user program continues running

Error!
PLC is running.
Press OK button for more details.

2. Press and hold the OK (OK) button. The error code is displayed.

►General Error: 3 Execution Error:0 Clear Error

Error details can also be checked from Error Status on the system menu.

3. Select the error type with the ♠ (up) and ♠ (down) buttons and press the ⊙k (OK) button. Only errors that have occurred are displayed.

►General Error: 3 Power failure Watchdog Timer

- 4. Press the ESC (ESC) button.
- **5.** Select **Clear Error** with the **♦** (down) button and press the **○**K (OK) button.

General Error: 3 Execution Error:0 ▶Clear Error

6. Select **Yes** with the **♦** (down) button and press the **○**K (OK) button.

Do you want to clear error code? No ▶Yes

General errors and user program execution error are cleared.

Note: For details on error information, see "General Error Codes" on page 13-3.



Checking Error Information from the System Menu

You can check error information from the system menu.

- **1.** On the standard screen, press the \bowtie (ESC) + \bowtie (OK) buttons. The system menu is displayed.
- **2.** Select **Error Status** with the (up) and (down) buttons and press the (OK) button.

External Memory ▲
Device Monitor
Status Monitor
▶ Error Status

3. The error code is displayed.

►General Error: 3 Execution Error:0 Clear Error

4. Select the error type with the ♠ (up) and ♠ (down) buttons and press the ◯κ (OK) button. Only errors that have occurred are displayed.

General Error: Power failure Program Execution



Displaying Arbitrary Messages

This section describes how to switch the message displayed on the LCD by executing the message (MSG) instruction.

Switching between Multiple Message Screens

When the display conditions for multiple MSG instructions are satisfied, the messages are displayed according to the priorities set for the MSG instructions.

The message with the highest priority is displayed, out of all the MSG instructions with the inputs on, by pressing the 🌢 (up) button on the standard screen.

By further pressing the 🌢 (up) button, the message with the next highest priority is displayed.

1. On the standard screen, press the (up) button.

Running

2015/DEC/01/TUE 13:30:40

The message with the highest priority is displayed out of all the MSG instructions with the inputs on.

Today's production count Type A: 10000 pcs. Type B: 30000 pcs.

2. Press the 🌢 (up) button.

The message with the next highest priority is displayed.

Insufficient parts

Manu. Line Process 1 2015/06/01

3. Press the \bigcirc (down) button.

Today's production count Type A: 10000 pcs. Type B: 30000 pcs.

4. Press the 🖾 (ESC) button to return to the standard screen.

Running

2015/DEC/01/TUE 13:30:40

For details on the MSG instruction, see Chapter 12 "Display Instructions" in the "Ladder Programming Manual".



SD Memory Card Maintenance

This section describes how to stop access to the SD memory card inserted into the CPU module and how to format the SD memory card.

Stopping Access to the SD Memory Card

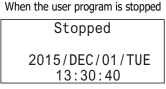
Access to the SD memory card inserted into the CPU module is stopped using the HMI module buttons.

Access to the SD memory card can be stopped regardless of whether the user programming is running or stopped.

1. On the standard screen, press the [SC] (ESC) + [OK] (OK) buttons.

When the user program is running

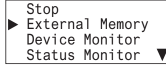
Running 2015/DEC/01/TUE 13:30:40



The system menu is displayed.

2. Select External Memory with the ♠ (up) and ♠ (down) buttons and press the ⋈ (OK) button.

When the user program is running

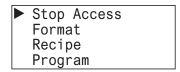




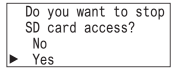
3. Select **SD Card** with the A (up) and A (down) buttons and press the OK (OK) button.



4. Select **Stop Access** with the ♠ (up) and ♠ (down) buttons and press the ⋈ (OK) button.



5. Select **Yes** with the \bigcirc (down) button and press the \bigcirc (OK) button.



6. While the access to the SD memory card is being stopped, the screen below is displayed. When stopping the access is finished, the screen in step **4** is displayed.



Notes:

- Set the write-protect switch on the SD memory card to insert into the CPU module to the off position.
- Insert and remove the SD memory card in the direction indicated on the CPU module.
- Do not remove the SD memory card while the access to it is being stopped. There is a risk of damage to the SD memory card and the data stored on it. Check that the SD memory card status indicator LED [SD] is off and then remove the SD memory card from the CPU module.



Format SD memory card with the FC6A

The SD memory card inserted into the CPU module is formatted using the HMI module buttons. In order to save the log data, format the SD memory card with the CPU module.

The SD memory card can be formatted when the user program is stopped. The SD memory card cannot be formatted when the user program is running.

1. On the standard screen, press the [SC] (ESC) + [OK] (OK) buttons.

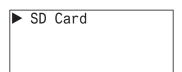


The system menu is displayed.

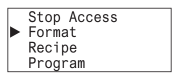
2. Select **External Memory** with the ♠ (up) and ♠ (down) buttons and press the ⊚k (OK) button.



3. Select **SD Card** with the ♠ (up) and ♠ (down) buttons and press the ⋈ (OK) button.



4. Select **Format** with the ♠ (up) and ♠ (down) buttons and press the ⊙k (OK) button.



5. Select **Yes** with the **♦** (down) button and press the **○**K (OK) button.

```
Do you want to format SD card?
No

Yes
```

6. While the SD memory card is being formatted, the screen below is displayed. When the format is finished, the screen in step **4** is displayed.





Reading and Writing Recipe Files

This section describes how to write recipe files to the SD memory card and how to read recipe files from the SD memory card.

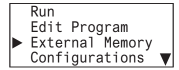
Writing Recipe Files (SD memory card -> CPU module)

1. On the standard screen, press the 🖾 (ESC) + 🎯 (OK) buttons.



The system menu is displayed.

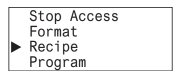
2. Select **External Memory** with the 🏵 (up) and 👽 (down) buttons and press the 🏻 (OK) button.



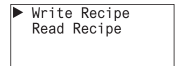
3. Select **SD Card** with the 🌢 (up) and 👽 (down) buttons and press the 🏿 (OK) button.



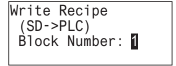
4. Select **Recipe** with the ♠ (up) and ♠ (down) buttons and press the ⋈ (OK) button.



5. Select **Write Recipe** with the (up) and (down) buttons and press the (OK) button.



6. Select **Block Number** with the ♠ (up) and ♠ (down) buttons and press the ⋈ (OK) button.



7. While the recipe is being written, the screen below is displayed. When finished, the screen in step 5 is displayed.





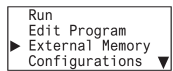
Reading Recipe Files (CPU module -> SD memory card)

1. On the standard screen, press the [SC] (ESC) + [OK] (OK) buttons.

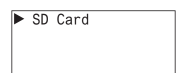
Stopped 2015/DEC/01/TUE 13:30:40

The system menu is displayed.

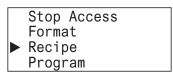
2. Select External Memory with the ♠ (up) and ♠ (down) buttons and press the ⋈ (OK) button.



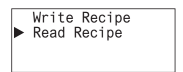
3. Select **SD Card** with the ♠ (up) and ♠ (down) buttons and press the ⋈ (OK) button.



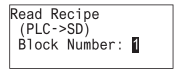
4. Select **Recipe** with the ♠ (up) and ♠ (down) buttons and press the ⋈ (OK) button.



5. Select **Read Recipe** with the (up) and (down) buttons and press the (OK) button.



6. Select **Block Number** with the ♠ (up) and ♠ (down) buttons and press the ⋈ (OK) button.



7. While the recipe is being read, the screen below is displayed. When finished, the screen in step 5 is displayed.



Uploading/Downloading the User Program

This section describes how to download the user program on the SD memory card to the CPU module and how to upload the user program on the CPU module to the SD memory card when the user program is stopped.

Downloading the User Program (SD memory card -> CPU module)

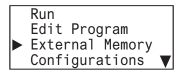
Download the user program on the SD memory card to the CPU module.

1. On the standard screen, press the [SC] (ESC) + OK (OK) buttons.



The system menu is displayed.

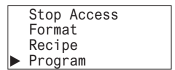
2. Select External Memory with the 🄄 (up) and 👽 (down) buttons and press the 🏻 (OK) button.



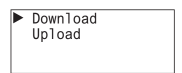
3. Select **SD Card** with the (up) and (down) buttons and press the (OK) button.



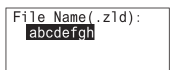
4. Select **Program** with the ♠ (up) and ♠ (down) buttons and press the ⋈ (OK) button.



5. Select **Download** with the (up) and (down) buttons and press the (OK) button.



6. Select the zld file to download with the ♠ (up) and ♠ (down) buttons and press the ฺ (OK) button.*1



- *1 Files that can be selected to download are zld files stored in the PROGRAM folder on the SD memory card.
- **7.** The following screen is displayed when the user program is being downloaded*2. When finished, the screen in step **4** is displayed.



*2 When downloading the system software, the system is reset during the download and the screen is reset to the standard screen.



Uploading the User Program (CPU module -> SD memory card)

Upload the user program on the CPU module to the SD memory card.

1. On the standard screen, press the 🖾 (ESC) + 🎯 (OK) buttons.

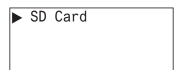


The system menu is displayed.

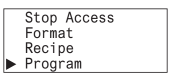
2. Select **External Memory** with the 🈩 (up) and 👽 (down) buttons and press the 🔯 (OK) button.



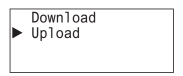
3. Select **SD Card** with the ♠ (up) and ♠ (down) buttons and press the ⋈ (OK) button.



4. Select **Program** with the ♠ (up) and ♠ (down) buttons and press the (OK) button.



5. Select **Upload** with the ♠ (up) and ♠ (down) buttons and press the ⋈ (OK) button.



6. Enter the file name to create by the upload with the ♠ (up), ♠ (down), ♠ (left), and ♠ (right) buttons and press the ⊚ (OK) button.*1

```
File Name:
upload .zld
```

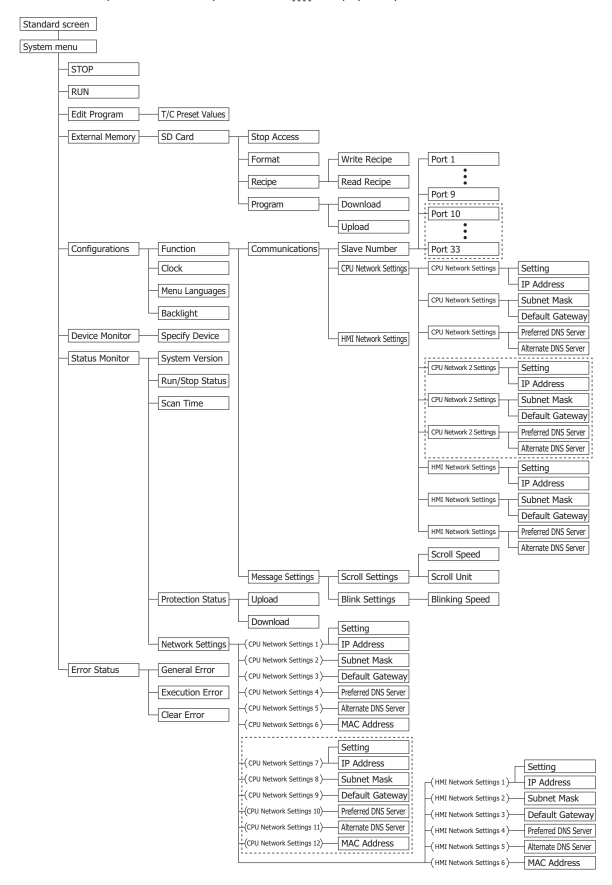
- *1 The file name that can be entered is between one and eight characters in length. The file name is the entered value from the beginning to the space. The uploaded file is stored in the PROGRAM folder on the SD memory card.
- **7.** The screen below is displayed while the user program is uploaded. When the upload is finished, the screen in step **4** is displayed.





System Menu Hierarchy Diagram

The HMI module system menu hierarchy is as follows. [555] is displayed only when the Plus CPU module is connected.





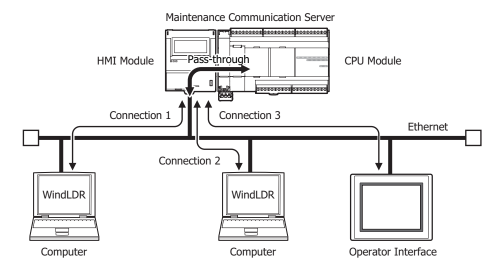
Communication Functions

This section describes the communication functions that can be used with the HMI module connected to the CPU module.

Connection Settings

The HMI module can relay (pass through) CPU module Ethernet communication using a maximum of eight connections.

The usable communication mode is maintenance communication server.



Notes:

- For details on the HMI module's network settings and connection settings, see Chapter 3 "Network Settings" in the "FC6A Series MICROSmart Communication Manual".
- For details on the maintenance communication server function, see Chapter 4 "Maintenance Communication via Ethernet Port 1" in the "FC6A Series MICROSmart Communication Manual".

Send e-mail function

Up to 255 types of e-mails can be sent by using the HMI module and executing the EMAIL instruction in the user program.

The character sets that can be used are ASCII, Japanese (ISO-2022-JP), Chinese (GB2312), Western European languages (ISO-8859-1), and Unicode (UFT-8).

For Japanese, the title can be set to 100 double-byte characters and the body can be set to around 1,600 characters. The values of data registers can also be embedded in the body of an e-mail.

Note: For details on the send e-mail function, see Chapter 12 "Send E-mail Function" in the "FC6A Series MICROSmart Communication Manual".

Web server function

Using the HMI module, the status of the CPU module can be checked and device values can be checked and modified with a web browser on a computer.

Web page data created by the user can also be downloaded to the HMI module. The HMI module can store a maximum of 5 MB of data.

Access controls can also be applied by using password authentication.

Note: For details on the web server function, see Chapter 13 "Web Server" in the "FC6A Series MICROSmart Communication Manual".



8: Instructions Reference

Introduction

This chapter provides a list of FC6A instructions and describes their functions.

The instructions are divided into basic instructions, which perform sequencing, and advanced instructions, which perform moves, comparisons, Boolean computations, binary arithmetic operations, bit shifts, and other operations.

Basic Instruction List

Symbol	Name	Function	See Page (Ladder Programming Manual)
AND	And	Series connection of NO contact	
AND LOD	And Load	Series connection of circuit blocks	
ANDN	And Not	Series connection of NC contact	
BPP	Bit Pop	Restores the result of bit logical operation which was saved temporarily	
BPS	Bit Push	Saves the result of bit logical operation temporarily	
BRD	Bit Read	Reads the result of bit logical operation which was saved temporarily	
CC=	Counter Comparison (=)	Equal to comparison of counter current value	
CC>=	Counter Comparison (>=)	Greater than or equal to comparison of counter current value	
CDP	Dual Pulse Reversible Counter	Dual pulse reversible counter (0 to 65,535)	
CDPD	Double-Word Dual Pulse Reversible Counter	Double-word dual pulse reversible counter (0 to 4,294,967,295)	
CNT	Adding Counter	Adding counter (0 to 65,535)	
CNTD	Double-Word Adding Counter	Double-word adding counter (0 to 4,294,967,295)	
CUD	Up/Down Selection Reversible Counter	Up/down selection reversible counter (0 to 65,535)	1
CUDD	Double-Word Up/Down Selection Reversible Counter	Double-word up/down selection reversible counter (0 to 4,294,967,295)	
DC=	Data Register Comparison (=)	Equal to comparison of data register value	
DC>=	Data Register Comparison (>=)	Greater than or equal to comparison of data register value	4: Basic
END	End	Ends a program	Instructions
JEND	Jump End	Ends a jump instruction	
JMP	Jump	Jumps a designated program area	
LOD	Load	Stores intermediate results and reads contact status	
LODN	Load Not	Stores intermediate results and reads inverted contact status	
MCR	Master Control Reset	Ends a master control	
MCS	Master Control Set	Starts a master control	
OR	Or	Parallel connection of NO contact	
OR LOD	Or Load	Parallel connection of circuit blocks	
ORN	Or Not	Parallel connection of NC contact	
OUT	Output	Outputs the result of bit logical operation	
OUTN	Output Not	Outputs the inverted result of bit logical operation	
RST	Reset	Resets output, internal relay, or shift register bit	
SET	Set	Sets output, internal relay, or shift register bit	
SFR	Shift Register	Forward shift register	
SFRN	Shift Register Not	Reverse shift register	
SOTD	Single Output Down	Falling-edge differentiation output	
SOTU	Single Output Up	Rising-edge differentiation output	



8: Instructions Reference

Symbol	Name	Function	See Page (Ladder Programming Manual)
TIM	100-ms Timer	Subtracting 100-ms timer (0 to 6,553.5 s)	
TIMO	100-ms Off-delay Timer	Subtracting 100-ms off-delay timer (0 to 6,553.5 s)	
TMH	10-ms Timer	Subtracting 10-ms timer (0 to 655.35 s)	
TMHO	10-ms Off-delay Timer	Subtracting 10-ms off-delay timer (0 to 655.35 s)	4: Basic
TML	1-s Timer	Subtracting 1-s timer (0 to 65,535 s)	Instructions
TMLO	1-s Off-delay Timer	Subtracting 1-s off-delay timer (0 to 65,535 s)	
TMS	1-ms Timer	Subtracting 1-ms timer (0 to 65.535 s)	
TMSO	1-ms Off-delay Timer	Subtracting 1-ms off-delay timer (0 to 65.535 s)	



Advanced Instruction List

			\	/alid	Data	Тур	е	See Page
Group	Symbol Name		w	I	D	L	F	(Ladder Programming Manual)
NOP	NOP	No Operation						3: Instructions Reference
	MOV	Move	Χ	Χ	Χ	Χ	Χ	
	MOVN	Move Not	Χ	Χ	Χ	Χ		
	IMOV	Indirect Move	Χ		Χ		Χ	
	IMOVN	Indirect Move Not	Χ		Χ			
	MOVC	Move Characters						
Move	BMOV	Block Move	Χ					5: Move
MOVE	IBMV	Indirect Bit Move	Χ					Instructions
	IBMVN	Indirect Bit Move Not	Χ					
	NSET	N Data Set	Χ	Χ	Χ	Χ	Х	
	NRS	N Data Repeat Set	Χ	Χ	Χ	Χ	Х	
	XCHG	Exchange	Χ		Χ			
	TCCST	Timer/Counter Current Value Store	Χ		Χ			
	CMP=	Compare Equal To	Χ	Χ	Χ	Χ	Х	
	CMP<>	Compare Unequal To	Χ	Χ	Χ	Χ	Х	
	CMP<	Compare Less Than	Χ	Χ	Χ	Χ	Х	
	CMP>	Compare Greater Than	X X X	Χ	Χ	Х		
	CMP<=	Compare Less Than or Equal To		Χ	Χ	Χ	Х	
	CMP>=	Compare Greater Than or Equal To	X	Χ	Χ	Х	Х	6: Data Comparison
Data Comparison	ICMP>=	Interval Compare Greater Than or Equal To	Х	Χ	Χ	Χ	Χ	
	LC=	Load Compare Equal To	Х	Χ	Χ	Χ	Χ	Instructions
	LC<>	Load Compare Unequal To	Χ	Χ	Χ	Χ	Х	
	LC<	Load Compare Less Than	Χ	Χ	Х	Χ	Χ	
	LC>	Load Compare Greater Than	Χ	Χ	Х	Χ	Х	
	LC<=	Load Compare Less Than or Equal To	Χ	Χ	Χ	Χ	Х	
	LC>=	Load Compare Greater Than or Equal To	Χ	Χ	Х	Χ	Х	
	ADD	Addition	Χ	Χ	Χ	Χ	Х	
	SUB	Subtraction	Х	Χ	Χ	Χ	Х	
	MUL	Multiplication	Х	Х	Χ	Χ	Х	
	DIV	Division	Χ	Х	Х	Х	Х	
	INC	Increment	Х	Х	Χ	Х		7: Binary
Binary Arithmetic	DEC	Decrement	Х	Х	Х	Х		Arithmetic
	ROOT	Root	Х		Χ		Χ	Instructions
		Sum (ADD)	Х	Х	Х	Х	Х	
	SUM	Sum (XOR)	Х					
	RNDM	Random	Х					
	ANDW	AND Word	X		Х			8: Boolean
Boolean Computation	ORW	OR Word	X	-	X			Computation
Doolean Computation	XORW	Exclusive OR Word	X	-	X			Instructions
	SFTL	Shift Left	^		^			1100 000013
	SFTR	Shift Right					\vdash	
	BCDLS	BCD Left Shift			Х			0, Ch:4- / D-4-1
Shift and Rotate			V		X			9: Shift / Rotate
	WSFT	Word Shift	X		V			Instructions
	ROTL	Rotate Left	X		X			
	ROTR	Rotate Right	Χ		Χ			



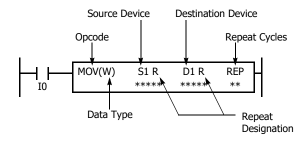
			\	/alid	Data	Тур	е	See Page	
Group	Symbol	Name	w	I	D	L	F	(Ladder Programming Manual)	
	НТОВ	Hex to BCD	Х		Χ				
	ВТОН	BCD to Hex	Х		Х				
	HTOA	Hex to ASCII	Х						
	ATOH	ASCII to Hex	Х						
	BTOA	BCD to ASCII	Х		Χ				
	ATOB	ASCII to BCD	Х		Χ			10: Data	
Data Conversion	ENCO	Encode						Conversion	
Data Conversion	DECO	Decode						Instructions	
	BCNT	Bit Count						Tribul decions	
	ALT	Alternate Output							
	CVDT	Convert Data Type	Х	Χ	Х	Χ	Χ		
	DTDV	Data Divide	Х						
	DTCB	Data Combine	Х						
	SWAP	Data Swap	X		Χ				
	WKTIM	Week Timer						11. 10/2-1	
Week Dreammer	WKTBL	Week Table						11: Week	
Week Programmer	WEEK	Weekly Timer						Programmer Instructions	
	YEAR	Yearly Timer						I I I SU UCUONS	
	MSG	Message						42 5: 1	
Interface	DISP	Display			12: Display				
	DGRD	Digital Read						Instructions	
	LABEL	Label							
	LJMP	Label Jump						13: Program	
	LCAL	Label Call						Branching	
	LRET	Label Return						Instructions	
	DJNZ	Decrement Jump Non-zero							
Program Branching	DI	Disable Interrupt						15: Interrupt	
. rogram brancing	EI	Enable Interrupt						Control Instructions	
	IOREF	I/O Refresh						00110.0121100.000111	
	HSCRF	High-speed Counter Refresh						14: Refresh	
	FRQRF	Frequency Measurement Refresh						Instructions	
	COMRF	Communication Refresh						- Instructions	
	XYFS	XY Format Set	Х	Х				16: Coordinate	
	CVXTY	Convert X to Y	X	X				Conversion	
Coordinate Conversion	CVXTT	Convert Y to X	X	X	<u> </u>			Instructions	
Coordinate Conversion	CVIIX	Convert 1 to X	^	^				17: Average	
	AVRG	Average	Х	Χ	Х	Χ	Χ	Instructions	
	PULS1	Pulse Output 1		<u> </u>			<u> </u>	THIS GCGOTIS	
	PULS2	Pulse Output 2						1	
	PULS3	Pulse Output 3			<u> </u>				
	PULS4	Pulse Output 4			<u> </u>				
	PWM1	Pulse Width Modulation 1							
	PWM2	Pulse Width Modulation 2							
	PWM3	Pulse Width Modulation 3			<u> </u>				
B. I	PWM4	Pulse Width Modulation 4			-			18: Pulse Output	
Pulse	RAMP1	Ramp Pulse Output 1						Instructions	
	RAMP2	Ramp Pulse Output 2							
	RAMPL	Linear Interpolation Control						_	
	ZRN1	Zero Return 1							
	ZRN2	Zero Return 2							
	ARAMP1	Advanced Ramp 1							
	ARAMP2	Advanced Ramp 2							
	ABS	Set Absolute Position							
	JOG	JOG Operation							



			_ \	/alid	Data	Тур	е	See Page	
Group	Symbol Name		w	I	D	L	F	(Ladder Programming Manual)	
	PID	PID Control (FC5A compatible)						10: DID Control	
PID Control	PIDA	PIDA PID Control						19: PID Control Instructions	
	PIDD	PID with Derivative Decay						Instructions	
	DTML	1-s Dual Timer							
	DTIM	100-ms Dual Timer						20: Dual /	
Dual / Teaching Timer	DTMH	10-ms Dual Timer						Teaching Timer	
	DTMS	1-ms Dual Timer						Instructions	
	TTIM	Teaching Timer							
	RAD	Degree to Radian					Χ		
	DEG	Radian to Degree					Χ		
	SIN	Sine					Х	1	
	COS	Cosine					Χ	21: Trigonometric	
Trigonometric Function	TAN	Tangent					Χ	Function	
	ASIN	Arc Sine					Χ	Instructions	
	ACOS	Arc Cosine					Х		
	ATAN	Arc Tangent					Х	-	
	LOGE	Natural Logarithm					Х		
	LOG10	Common Logarithm					Х	22: Logarithm /	
Logarithm / Power	EXP	Exponent					X	Power	
	POW	Power					X	Instructions	
	FIFOF	FIFO Format	X				^		
	FIEX	First-In Execute	X		-		-	23: File Data	
File Data Processing	FOEX	First-Out Execute	X		-		-	Processing	
	NDSRC	N Data Search	X	Х	Х	Х	Х	Instructions	
	TADD	Time Addition	^	^	^	^	^		
	TSUB	Time Subtraction							
Clarate					-		-	24: Clock	
Clock	HTOS	HMS to S						Instructions	
	STOH	S to HMS						1	
	HOUR	Hour Meter							
Data Logging	DLOG	Data Logging						25: Data Log	
	TRACE	Data Trace						Instructions	
Script	SCRPT	Script	Х	Χ	Χ	Χ	Х	26: Script	
	SCALE	Convert Analog Input	Х	Χ				27: Flow	
Flow Volume Calculation	FLWA	Analog Flow Totalizer						Calculation	
	FLWP	Pulse Flow Totalizer	Х		Χ			Instructions	
User-defined Macro	UMACRO	User-defined Macro						28: User-defined Macro Instruction	
	TXD	Transmit						Communication	
	ETXD	Transmit over Ethernet						Manual	
User Communication	RXD	Receive						5: User	
	ERXD	Receive over Ethernet						Communication Instructions	
PING	PING	Ping						Communication Manual 11: Send PING Function	
E-mail	EMAIL	Send E-mail						Communication Manual 12: Send E-mail Function	



Structure of an Advanced Instruction



Repeat Designation

Specifies whether repeat is used for the device or not.

Repeat Cycles

Specifies the quantity of repeat cycles: 1 through 99.

Opcode

The opcode is a symbol used to identify the advanced instruction.

Data Type

Specifies word (W), integer (I), double word (D), long (L), or float (F) data.

Source Device

The source device specifies the 16- or 32-bit data to be processed by the advanced instruction. Some advanced instructions require two source devices.

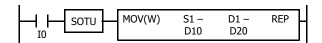
Destination Device

The destination device specifies the 16- or 32-bit data to store the result of the advanced instruction. Some advanced instructions require two destination devices.

Input Condition for Advanced Instructions

Almost all advanced instructions must be preceded by a contact, except NOP (no operation), LABEL (label), and LRET (label return) instructions. The input condition can be programmed using a bit device such as input, output, internal relay, or shift register. Timer and counter can also be used as an input condition to turn on the contact when the timer times out or the counter counts out.

While the input condition is on, the advanced instruction is executed in each scan. To execute the advanced instruction only at the rising or falling edge of the input, use the SOTU or SOTD instruction.



While the input condition is off, the advanced instruction is not executed and device statuses are held.

Source and Destination Devices

The source and destination devices specify 16- or 32-bit data, depending on the selected data type. When a bit device such as input, output, internal relay, or shift register is designated as a source or destination device, 16 or 32 points starting with the designated number are processed as source or destination data. When a word device such as timer or counter is designated as a source device, the current value is read as source data. When a timer or counter is designated as a destination device, the result of the advanced instruction is set to the preset value for the timer or counter. When a data register is designated as a source or destination device, the data is read from or written to the designated data register.

Using Timer or Counter as Source Device

Since all timer instructions—TML (1-s timer), TIM (100-ms timer), TMH (10-ms timer), and TMS (1-ms timer)—subtract from the preset value, the current value is decremented from the preset value and indicates the remaining time. As described above, when a timer is designated as a source device of an advanced instruction, the current value, or the remaining time, of the timer is read as source data. Adding counters CNT start counting at 0, and the current value is incremented up to the preset value. Reversible counters CDP and CUD start counting at the preset value and the current value is incremented or decremented from the preset value. When any counter is designated as a source device of an advanced instruction, the current value is read as source data.

Using Timer or Counter as Destination Device

As described above, when a timer or counter is designated as a destination device of an advanced instruction, the result of the advanced instruction is set to the preset value of the timer or counter. Timer and counter preset values can be 0 through 65,535.

When a timer or counter preset value is designated using a data register, the timer or counter cannot be designated as a destination of an advanced instruction. When executing such an advanced instruction, a user program execution error will result. For details of user program execution error, see Appendix "User Program Execution Error and Ladder Program Execution Error" in the "Ladder Programming Manual".

Note: When a user program execution error occurs, the result is not set to the destination.



Data Types for Advanced Instructions

When using move, data comparison, binary arithmetic, Boolean computation, bit shift/rotate, data conversion, and coordinate conversion instructions, data types can be selected from word (W), integer (I), double word (D), long (L), or float (F). For other advanced instructions, the data is processed in units of 16-bit word.

Data Type	Symbol	Bits	Quantity of Data	Range of De	cimal Values
Data Type	Зуппоп	Registers Used		Decimal	Hexdecimal
Word (Unsigned 16 bits)	W	16 bits	1	0 to 65,535	\$0000 to \$FFFF
Integer (Signed 16 bits)	I	16 bits	1	-32,768 to 32,767	\$8000 to \$7FFF
Double Word (Unsigned 32 bits)	D	32 bits	2	0 to 4,294,967,295	\$00000000 to \$FFFFFFF
Long (Signed 32 bits)	L	32 bits	2	-2,147,483,648 to 2,147,483,647	\$80000000 to \$7FFFFFF
Float (Floating point)	F	32 bits	2	-3.402823×10 ³⁸ to 3.402823×10 ³⁸	_

[•] When a constant is set in WindLDR, it can be set as decimal or hexadecimal number. Prefix the number with "\$" to set it as a hexadecimal number.

Decimal Values and Hexadecimal Storage (Word, Integer, Double, and Long Data)

The following table shows hexadecimal equivalents which are stored in the CPU, as a result of addition and subtraction of the decimal values shown:

Data Type	Result of Addition	Hexadecimal Storage	Result of Subtraction	Hexadecimal Storage
			65,535	FFFF
	0	0000	0	0000
Word	65,535	FFFF	-1	(BW) FFFF
	131,071	(CY) FFFF	-65,535	(BW) 0001
			-65,536	(BW) 0000
	65,534	(CY) 7FFE	65,534	(BW) 7FFE
	32,768	(CY) 0000	32,768	(BW) 0000
	32,767	7FFF	32,767	7FFF
	0	0000	0	0000
Integer	-1	FFFF	-1	FFFF
	-32,767	8001	-32,767	8001
	-32,768	8000	-32,768	8000
	-32,769	(CY) FFFF	-32,769	(BW) FFFF
	-65,535	(CY) 8001	-65,535	(BW) 8001
			4,294,967,295	FFFFFFF
	0	0000000	0	0000000
Double Word	4,294,967,295	FFFFFFF	-1	(BW) FFFFFFF
	8,589,934,591	(CY) FFFFFFF	-4,294,967,295	(BW) 00000001
			-4,294,967,296	(BW) 00000000
	4,294,967,294	(CY) 7FFFFFE	4,294,967,294	(BW) 7FFFFFE
	2,147,483,648	(CY) 00000000	2,147,483,648	(BW) 00000000
	2,147,483,647	7FFFFFF	2,147,483,647	7FFFFFF
	0	0000000	0	0000000
Long	-1	FFFFFFF	-1	FFFFFFF
	-2,147,483,647	8000001	-2,147,483,647	8000001
	-2,147,483,648	80000000	-2,147,483,648	80000000
	-2,147,483,649	(CY) FFFFFFF	-2,147,483,649	(BW) FFFFFFF
	-4,294,967,295	(CY) 80000001	-4,294,967,295	(BW) 80000001

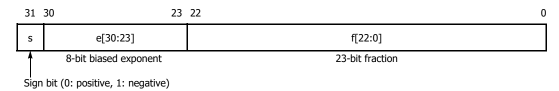


Floating-Point Data Format

The FC6A can specify floating-point data (F) for advanced instructions. Like double word (D) and long integer (L) data, floating-point data also uses two consecutive data registers to execute advanced instructions. The FC6A supports the floating-point data based on the single storage format of the IEEE (The Institute of Electrical and Electronics Engineers) Standard 754.

Single Storage Format

The IEEE single storage format consists of three fields: a 23-bit fraction, f; an 8-bit biased exponent, e; and 1-bit sign, s. These fields are stored contiguously in one 32-bit word, as shown in the figure below. Bits 0:22 contain the 23-bit fraction, f, with bit 0 being the least significant bit of the fraction and bit 22 being the most significant; bits 23:30 contain the 8-bit biased exponent, e, with bit 23 being the least significant bit of the biased exponent and bit 30 being the most significant; and the highest-order bit 31 contains the sign bit, s.



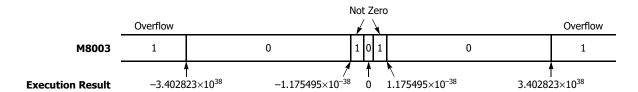
The table below shows the correspondence between the values of the three constituent fields s, e, and f and the value represented by the single storage format bit pattern. When any value out of the bit pattern is entered to the advanced instruction or when execution of advanced instructions, such as division by zero, has produced any value out of the bit pattern, a user program execution error will result, turning on special internal relay M8004 and the ERR LED on the FC6A.

Value	Exponent Field e	Fraction Field f	Representation in WindLDR
±0	e=0	f=0	0.0
Denormal numbers	e=0	f≠0	-1.175494E-38 to 1.175494E-38
Normal numbers	0 <e<255< td=""><td>Arbitrary</td><td>-3.402823E+38 to -1.175494E-38</td></e<255<>	Arbitrary	-3.402823E+38 to -1.175494E-38
		,	1.175494E-38 to 3.402823E+38
±∞ (± infinities)	e=255	f=0	INF
NaNs (Not a number values)	6-233	f≠0	NAN

Carry and Borrow in Floating-Point Data Processing

When advanced instructions involving floating-point data are executed, special internal relay M8003 (carry and borrow) is updated.

M8003	Execution Result	Value
1	≠ 0	Overflow (exceeds the range between –3.402823×10 ³⁸ and 3.402823×10 ³⁸)
1	0	Not zero (within the range between $-1.175495 \times 10^{-38}$ and 1.175495×10^{-38})
0	0	Zero





32-bit Data Storage

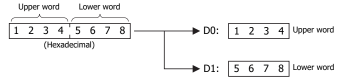
The 32-bit data for D (double word) and L (long word) is stored in devices according to the method selected in WindLDR under **Device Settings** in **Function Area Settings**.

For applicable devices and instructions, see "32-bit Data Storage Setting" on page 5-55.

Word devices*1: The data storage when **From Upper Word** is selected under **Device Settings**

When D0 is specified as the source or destination device, the upper word is stored in D0 and the lower word is stored in D1.

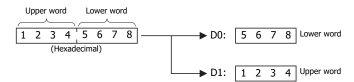
Double word data (constant)



The data storage when From Lower Word is selected under Device Settings

When D0 is specified as the source or destination device, the lower word is stored in D0 and the upper word is stored in D1.

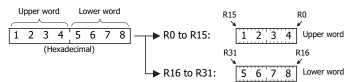
Double word data (constant)



Bit devices*1: The data storage when **From Upper Word** is selected under **Device Settings**

When R0 is specified as the source or destination device, the upper word is stored in R0 to R15 and the lower word is stored in R16 to R31.

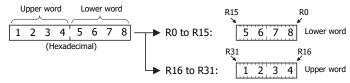
Double word data (constant)



The data storage when From Lower Word is selected under Device Settings

When R0 is specified as the source or destination device, the lower word is stored in R0-R15 and the upper word is stored in R16-R31.

Double word data (constant)



*1 For bit devices and word devices, see "Devices" on page 6-1.



User Program Execution Errors

When an advanced instruction is executed, a user program execution error occurs when any of the following conditions are met.

- the result of the adavnced instruction is invalid
- · source or destination device that is indirectly specified in the advanced instruction exceeds the valid device range
- · the advanced instruction does not operate correctly

For example, the data in the source device does not comply with the normal floating-point format when the data type is Float (F). For details about device ranges, see "Devices" on page 6-1.

When a user program execution error occurs, special internal relay M8004 turns on and the corresponding error code is stored in special data register D8006. For details about the error codes, see Appendix "User Program Execution Error and Ladder Program Execution Error" in the "Ladder Programming Manual".

When a user program execution error occurs, instructions operate as follows:

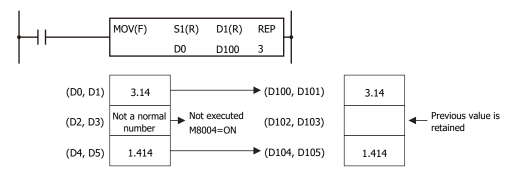
- When the source data is invalid, the execution of the advanced instruction is canceled and the data in the destination device is not changed.
- When the execution result is invalid, a value is stored in the destination device.
 For details on stored values, see the descriptions of relevant instructions.
- If a user program execution error occurred during a repeat operation, the operation is canceled and the next repeat operation is executed. M8004 is retained even when no further user program execution errors occur during subsequent repeat operations.

Example: User program execution error during a repeat operation

When the source data does not comply with the normal floating-point format.

When the second repeat operation is executed, special internal relay M8004 turns on because the source data is not a normal number in floating-point format.

The second repeat operation is canceled and the third repeat operation is executed.



Carry and Borrow

When the result of an operation exceeds the valid device range, a carry (CY) or borrow (BW) occurs.

Carrying and borrowing occur in the following conditions according to the data type:

Data Type	Status
Word	Exceeds range between 0 and 65,535
Integer	Exceeds range between -32,768 and 32,767
Double Word	Exceeds range between 0 and 4,294,967,295
Long	Exceeds range between -2,147,483,648 and 2,147,483,647
	If an overflow or underflow occurs
Float	For details on overflow and underflow, see "Carry and Borrow in Floating-Point Data Processing" on
	page 8-8.

When a carry or borrow occurs, special internal relay M8003 (carry and borrow) turns on.

For example, when D0 has a value of FFFF (hex) and +1 is added using an INC instruction, the result is 10000 (hex), but when the data type is Word (W), 0000 (hex) is stored in D0 and 1 is stored in M8003.

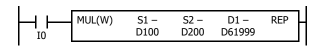


Discontinuity of Device Areas

Each device area is discrete and does not continue, for example, from input to output or from output to internal relay. In addition, special internal relays M8000 through M8997 are in a separate area from internal relays M0 through M7997 and M10000 through M21247. Data registers D0 through D7999, D10000 through D61999, and D70000 through D269999, and special data registers D8000 through D8899 are in separate areas and do not continue with each other.

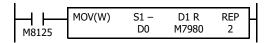


The internal relay ends at M7997. Since the MOV (move) instruction reads 16 internal relays, the last internal relay exceeds the valid range, resulting in a user program syntax error.



This program results in a user program syntax error. The destination of the MUL (multiplication) instruction requires two data registers D61999 and D62000. Since D62000 exceeds the valid range, a user program syntax error occurs.

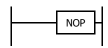
Advanced instructions execute operation only on the available devices in the valid area. If a user program syntax error is found during programming, WindLDR rejects the program instruction and shows an error message.



The MOV (move) instruction sets data of data register D0 to 16 internal relays M7980 through M7997 in the first repeat cycle. The destination of the second cycle is the next 16 internal relays M8000 through M8017, which are invalid, resulting in a user program syntax error.

For details about repeat operations of each advanced instruction, see "Advanced Instruction List" on page 8-3.

NOP (No Operation)



No operation is executed by the NOP instruction.

The NOP instruction may serve as a place holder. It can also be used to add a delay to the CPU scan time, in order to simulate communication with a machine or application, for debugging purposes.

The NOP instruction does not require an input and device.

Details of the other advanced instructions are described in the following chapters.



Device Addressing for Instruction Execution

This section provides an explanation about how source and destination devices used by instructions for the execution can be specified. There are two ways to specify the device to use: Direct Addressing and Indirect Addressing.

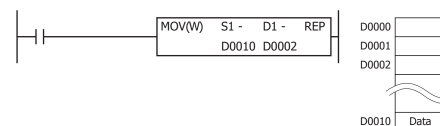
Direct Addressing

In direct addressing, source and destination devices are specified with the devices to use.

■ Direct Addressing Operation

Example: When the source device (D0010) of the MOV(W) is directly specified.

The data in D0010 is transferred to D0002.



■ Devices that can be directly addressed

I	Q	М	R	T	С	D	P	Constant
X	Х	Х	Х	Х	Х	Х	Х	Х

■ Instructions supporting the direct addressing

All basic and advanced instructions support the direct addressing.

Indirect Addressing

Indirect Addressing Format

The index register Pn indicates the offset from the base device. Indirect addressing is possible by specifying source devices and destination devices with the base device and the index register. The format of the indirect addressing is as follows:

"Base Device" + ":" + "Pn (Address n of the index register)"

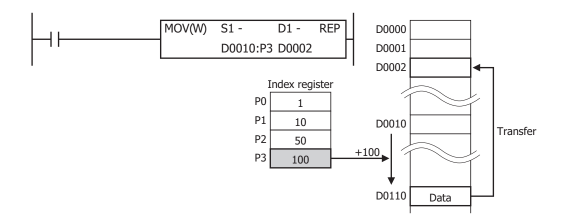
Example: When the base device is D0010 and the index register P3 is used.

After D0010, add ":" and "P3".

D0010:P3

Indirect Addressing Operation

Example: When the source device (D0010) of the MOV(W) instruction is indirectly specified with P3. The data in P3 is added to the address of D0010, so D(10 + (P3)) = D(10 + (100)) = D0110, and the data in D0110 is transferred to D0002.





Transfer

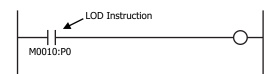
Index Registers

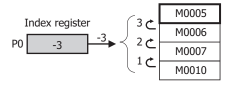
16 index registers (P0 to P15) can be used, and the data type of the index register is L (long).

Example: LOD M10:P0

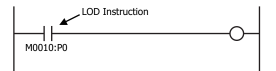
• P0=-3

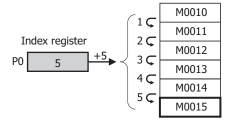
This indirect addressing indicates M0005, which is 3 bits behind of M0010.



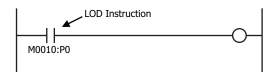


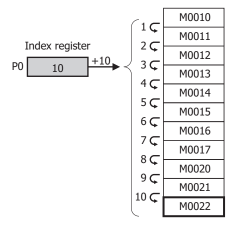
P0=5
 This indirect addressing indicates M0015, which is five bits ahead of M0010.





P0=10
 This indirect addressing indicates M0022, which is 10 bits ahead of M0010.



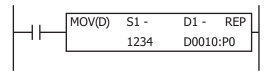


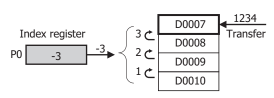


Example: MOV(D) 1234 D10:P0

• P0=-3

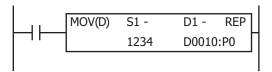
This indirect addressing indicates D0007, which is 3 words behind of D0010.

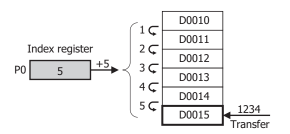




• P0=5

This indirect addressing indicates D0015, which is 5 words ahead of D0010.





Values stored in the index registers is 32-bit and its data type is L (long). Index registers can directly specified as source and destination devices in MOV(L), ADD(L), SUB(L), and MUL(L) instructions and values in index registers can be moved or manipulated.

Example: MOV(L) -123456 P0

• -123456 is transferred to P0.

Notes:

- Index registers cannot be used in scripts.
- Indirect addressing to a different device type is not possible.
- If indirectly specified devices are beyond the device range, a user program execution error (1: Source/destination device exceeds range) will occur.
- When the indirect addressing is used, the base device and index register cannot be specified with the tag names.
- Indirect addressing for data register bits is not supported.
- The four instructions that can be used to modify the values of the index registers are MOV(L), ADD(L), SUB(L), and MUL(L). Specify P (index register) directly in those instructions.

Devices that can be indirectly addressed

I	Q	М	R	Т	С	D	P	Constant
X	Χ	Х	Χ	Χ	Χ	Χ	_	_

Instructions supporting the indirect addressing

■ Basic Instructions

Command	Indirect Addressing	Comments				
LOD, LODN	Х	Not possible when specifying a bit in a data register.				
OUT, OUTN	Х	Not possible when specifying a bit in a data register.				
SET, RST	Х	Not possible when specifying a bit in a data register.				
AND, ANDN	Х	Not possible when specifying a bit in a data register.				
OR, ORN	Х	Not possible when specifying a bit in a data register.				
AND LOD	_					
OR LOD	_					
BPS, BRD, BPP	_					



Command	Indirect Addressing	Comments				
TML, TIM, TMH, TIMS, TMLO, TIMO, TMHO, TIMSO	_	Indirect addressing is not supported because unique numbers are allocated.				
CNT, CDP, CUD, CNTD, CDPD, CUDD	_	Indirect addressing is not supported because unique numbers are allocated.				
CC=, CC>=, DC=, DC>=	_					
SFR, SFRN	_					
SOTU, SOTD	_					
MCS, MCR	_					
JMP, JEND	_					
END	_					

■ Advanced Instructions

Instruction	Indirect Addressing	Comments
NOP	_	
MOV, MOVN	Х	
IMOV, IMOVN	_	
MOVC	Х	
BMOV	Х	
IBMV, IBMVN	_	
NSET	Х	
NRS	Х	
XCHG	Х	
TCCST	Х	
CMP=, CMP<>, CMP<,	Х	
CMP>, CMP<=, CMP>= ICMP>=	X	
LC=, LC<>, LC<,	^	
LC>, LC<>, LC<, LC>, LC<=, LC>=	X	
ADD	Х	
SUB	Х	
MUL	Х	
DIV	Х	
INC	Х	
DEC	Х	
ROOT	Х	
SUM	Х	
RNDM	Х	
ANDW	Х	
ORW	Х	
XORW	Х	
SFTL, SFTR	Х	
BCDLS	Х	
WSFT	Х	
ROTL, ROTR	Х	
HTOB	Х	
ВТОН	Х	
HTOA	Х	
ATOH	Х	
BTOA	Х	
ATOB	Х	
ENCO	_	
DECO	_	
BCNT	Х	
ALT	Х	
CVDT	Х	



Instruction	Indirect Addressing	Comments
DTDV	Х	
DTCB	X	
SWAP	Х	
WKTIM	_	
WKTBL	_	
WEEK	_	
YEAR	_	
MSG	_	
DISP	_	
DGRD	_	
LABEL	_	
LJMP	_	
LCAL	_	
LRET	_	
DJNZ	_	
IOREF	_	
HSCRF	_	
FRQRF		
COMRF		
DI	_	
EI	_	
XYFS	_	
CVXTY	_	
CVYTX	_	
AVRG	_	
PULS	_	
PWM	_	
RAMP	_	
RAMPL	_	
ZRN	_	
ARAMP	_	
ABS	_	
JOG	_	
PID	_	
PIDA	_	
PIDD	_	
DTML, DTIM, DTMH, DTMS	_	
TTIM	_	
RAD	X	
DEG	X	
SIN	Х	
COS	Х	
TAN	X	
ASIN	X	
ACOS	X	
ATAN	X	
LOGE	Х	
LOG10	X	
EXP	X	
POW	X	
FIFOF		
FIEX	_	
FOEX	_	
NDSRC		
TADD		
IADD	_	



Instruction	Indirect Addressing	Comments				
TSUB	_					
HOUR	_					
HTOS	_					
STOH	_					
DLOG	_					
TRACE	_					
SCRPT	_	Index registers cannot be used in scripts.				
SCALE	_					
FLWA	_					
FLWP	_					
UMACRO	_	Indirect addressing is possible in the instructions programmed in user-defined macros.				
TXD, RXD, ETXD, ERXD	_					
PING	_					
EMAIL	_					





9: ANALOG I/O MODULES

This chapter describes the configuration of the analog I/O modules, as well as their parameters, device allocations, and WindLDR configuration methods.

Analog I/O Module Overview

This section provides an overview of the analog I/O modules and describes their types and the maximum number of modules that can be connected to the CPU module.

Analog I/O modules are available that allow the FC6A to directly handle analog data such as voltage, current, and temperature. There are ten types of analog I/O modules that differ by the number of analog inputs and outputs and the operation mode. These analog I/O modules can be used by connecting them to the right side of the CPU module. Analog I/O module inputs support voltage, current, thermocouples, resistance thermometers, and thermistors. Analog I/O module outputs support voltage and current.

To use an analog I/O module, it must be configured in the Module Configuration Editor. For detailed configuration methods, see "Module Configuration Editor" on page 12-1. For details on the analog I/O module parameter settings, see "Analog I/O Module Parameter Settings" on page 9-4.

Analog I/O Module List

This section shows a list of the analog I/O modules.

Module		Points		Input Type						Output Type	
Туре	Type No.	Inputs	Outputs	Voltage	Current	Thermocouple	Resistance Thermometer	Thermistor	Resistance measurement	Voltage	Current
	FC6A-J2C1 FC6A-J2C4	2	_	0 to 10 V/ -10 to +10 V	0 to 20 mA/ 4 to 20 mA	_	_	_	_	_	_
	FC6A-J4A1 FC6A-J4A4	4	_	0 to 10 V/ -10 to +10 V	0 to 20 mA/ 4 to 20 mA	_	_	_	_	_	_
	FC6A-J8A1 FC6A-J8A4	8	_	0 to 10 V/ -10 to +10 V	0 to 20 mA/ 4 to 20 mA	_	_	_	_	_	_
Analog input module	FC6A-J4CN1 FC6A-J4CN4	4	-	0 to 10 V/ -10 to +10 V	0 to 20 mA/ 4 to 20 mA		Pt100/ Pt1000/ Ni100/ Ni1000/	_	-	_	_
	FC6A-J4CH1Y FC6A-J4CH4Y	4	_	_	_	K/ J/ R/ S/ B/ E/ T/ N/ C	_	_	_	_	_
	FC6A-J8CU1 FC6A-J8CU4	8	_	_	_	K/ J/ R/ S/ B/ E/ T/ N/ C	_	NTC/PTC	100 to 10,000 Ω	_	_
Analog output	FC6A-K2A1 FC6A-K2A4	_	2	-	_	_	_	_	-	0 to 10V/ -10 to +10V	0 to 20mA/ 4 to 20mA
module	FC6A-K4A1 FC6A-K4A4	_	4	_	_	_	_	_	_	-	0 to 20 mA/ 4 to 20 mA
	FC6A-L06A1 FC6A-L06A4	4	_	0 to 10 V/ -10 to +10 V	0 to 20 mA/ 4 to 20 mA	_	_	_	_	_	_
		_	2	_	_	_	_	_	_	0 to 10 V/ -10 to +10 V	0 to 20 mA/ 4 to 20 mA
Mixed analog I/O module	FC6A-L03CN1 FC6A-L03CN4	2	_	0 to 10 V/ -10 to +10 V	0 to 20 mA/ 4 to 20 mA	K/ J/ R/ S/ B/ E/ T/ N/ C	Pt100/ Pt1000/ Ni100/ Ni1000/	_	_	-	_
		_	1	-	_	_	_	_	_	0 to 10 V/ -10 to +10 V	0 to 20 mA/ 4 to 20 mA



Quantity of Applicable Analog I/O Modules

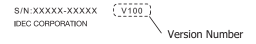
The maximum number of analog I/O modules that can be connected to the CPU module depends on the CPU module.

CPU Module		Type No.	Quantity of Applicable Analog I/O Modules		
		FC6A-C16R1AE, FC6A-C16R4AE			
		FC6A-C16R1CE, FC6A-C16R4CE	4 modules + 8 modules*1		
		FC6A-C16K1CE, FC6A-C16K4CE			
		FC6A-C16P1CE, FC6A-C16P4CE			
		FC6A-C16R1DE, FC6A-C16R4DE			
		FC6A-C16K1DE, FC6A-C16K4DE			
		FC6A-C16P1DE, FC6A-C16P4DE			
		FC6A-C24R1AE, FC6A-C24R4AE			
	All-in-One CPU module	FC6A-C24R1CE, FC6A-C24R4CE			
	All-III-Offe CPO filodule	FC6A-C24K1CE, FC6A-C24K4CE			
		FC6A-C24P1CE, FC6A-C24P4CE			
		FC6A-C40R1AE, FC6A-C40R4AE			
All-in-One CPU module		FC6A-C40R1CE, FC6A-C40R4CE			
		FC6A-C40K1CE, FC6A-C40K4CE			
		FC6A-C40P1CE, FC6A-C40P4CE			
		FC6A-C40R1DE, FC6A-C40R4DE	7 modules + 8 modules*1		
		FC6A-C40K1DE, FC6A-C40K4DE	7 modules + 8 modules -		
		FC6A-C40P1DE, FC6A-C40P4DE	1		
		FC6A-C40R1AEJ, FC6A-C40R4AEJ	7		
		FC6A-C40R1CEJ, FC6A-C40R4CEJ	7		
	CAN 11020 All in One CDU	FC6A-C40K1CEJ, FC6A-C40K4CEJ	7		
	CAN J1939 All-in-One CPU module	FC6A-C40P1CEJ, FC6A-C40P4CEJ	7		
	Module	FC6A-C40R1DEJ, FC6A-C40R4DEJ	7		
		FC6A-C40K1DEJ, FC6A-C40K4DEJ	7		
		FC6A-C40P1DEJ, FC6A-C40P4DEJ	1		
		FC6A-D16R1CEE			
		FC6A-D16R4CEE	7		
		FC6A-D16K1CEE	7		
		FC6A-D16K4CEE	7		
Plus CPU module		FC6A-D16P1CEE	- 63 modules ^{*2}		
rius Cru module		FC6A-D16P4CEE	- 05 modules -		
		FC6A-D32K3CEE			
		FC6A-D32K4CEE			
		FC6A-D32P3CEE			
		FC6A-D32P4CEE			

^{*1} When the expansion interface module (expander) is used, eight analog I/O modules can be connected to the right side of the expansion interface module (expander). The number of modules that can be connected does not include the expansion interface module (expander).

Checking the Hardware Version Number

The analog I/O module hardware version number is printed on the side of the analog I/O module. The performance and functionality of the analog I/O module will differ by its version, so check the version number before use.





^{*2} A maximum of 63 analog I/O modules can be connected using expansion interface modules (expander and remote master/slave). The number of modules that can be connected does not include the expansion interface module.

Precautions When Using the Product

Do not use an analog I/O module with hardware version number V200 in combination with the system software for analog I/O modules version 1.01 or lower. The operation mode of the analog I/O module will be indefinite and analog input values cannot be acquired correctly.

System software version 1.02 is written to V200 analog I/O modules when they are shipped from the factory. Do not download system software version 1.00 or 1.01 to these analog I/O modules.

If system software version 1.01 or lower is written to a V200 analog I/O module, download the system software for analog I/O modules version 1.02 included with WindLDR Ver. 8.6.1 or higher to the analog I/O module again.

	System Software Version					
Hardware Version Number	Version 1.01 or Lower	Version 1.02 or Higher				
Lower than V200	Yes	Yes				
V200 or Higher	No	Yes				



Analog I/O Module Parameter Settings

This section describes the analog I/O module parameter settings.

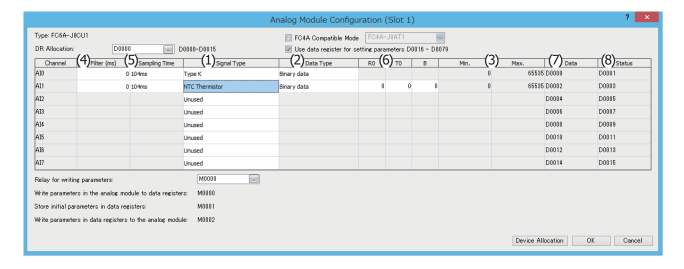
The parameter settings are configured for each channel. The parameters to configure differ according to the analog I/O module type and I/O type. In Expansion Modules Configuration, configure the parameter settings according the application.

For detailed configuration methods, see "Module Configuration Editor" on page 12-1.

Analog Input Type

The following parameters are for configuring the analog inputs on the analog input modules and the mixed analog I/O modules. Yes: Parameters, —: No parameters

No.	Parameter	FC6A-J2C1 FC6A-J2C4	FC6A-J4A1 FC6A-J4A4	FC6A-J8A1 FC6A-J8A4	FC6A-J4CN1 FC6A-J4CN4	FC6A-J4CH1Y FC6A-J4CH4Y	FC6A-J8CU1 FC6A-J8CU4	FC6A-L06A1 FC6A-L06A4	FC6A-L03CN1 FC6A-L03CN4
(1)	Signal Type	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
(2)	Data Type	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
(3)	Minimum and maximum values (Data type)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
(4)	Filter	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
(5)	Sample Time	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
(6)	Thermistor Settings	_	_	_	_	_	Yes	_	_
(7)	Data	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
(8)	Status	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes





(1) Signal Type

The signal type that can be set differs according to the analog I/O module model. Select the analog I/O module that corresponds to the user application and set the signal type. The signal type is the type of analog input to measure. There are 24 signal types for the analog inputs, which are detailed as follows.

Yes: Supported, —: Not supported

Signal Type	FC6A-J2C1 FC6A-J2C4	FC6A-J4A1 FC6A-J4A4	FC6A-J8A1 FC6A-J8A4	FC6A-J4CN1 FC6A-J4CN4	FC6A-J4CH1Y FC6A-J4CH4Y	FC6A-J8CU1 FC6A-J8CU4	FC6A-L06A1 FC6A-L06A4	FC6A-L03CN1 FC6A-L03CN4
Unused*1	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
0 to 10 V	Yes	Yes	Yes	Yes	_	_	Yes	Yes
-10 to +10 V	Yes	Yes	Yes	Yes	_	_	Yes	Yes
0 to 20 mA	Yes	Yes	Yes	Yes	_	_	Yes	Yes
4 to 20 mA	Yes	Yes	Yes	Yes	_	_	Yes	Yes
Type K thermocouple	_	_	_	Yes	Yes	Yes	_	Yes
Type J thermocouple	_	_	_	Yes	Yes	Yes	_	Yes
Type R thermocouple	_	_	_	Yes	Yes	Yes	_	Yes
Type S thermocouple	_	_	_	Yes	Yes	Yes	_	Yes
Type B thermocouple	_	_	_	Yes	Yes	Yes	_	Yes
Type E thermocouple	_	_	_	Yes	Yes	Yes	_	Yes
Type T thermocouple	_	_	_	Yes	Yes	Yes	_	Yes
Type N thermocouple	_	_	_	Yes	Yes	Yes	_	Yes
Type C thermocouple	_	_	_	Yes	Yes	Yes	_	Yes
Pt100	_	_	_	Yes	_	_	_	Yes
Pt1000	_	_	_	Yes	_	_	_	Yes
Ni100	_	_	_	Yes	_	_	_	Yes
Ni1000	_	_	_	Yes	_	_	_	Yes
NTC thermistor	_	_	_	_	_	Yes	_	_
PTC thermistor	_	_	_	_	_	Yes	_	_
PTC thermistor (threshold)*2	_	_	_	_	_	Yes	_	_
Resistance measurement	-	_	-	_	_	Yes	_	_
Expansion 0 to 20 mA	_	_	Yes	_	_	_	_	_
Expansion 4 to 20 mA	-	_	Yes	_	_	_	_	_

^{*1} Channels that are set to unused are not scanned.



The circuit is setup the same as when signal type: 0 to 10 V is selected.

 $[\]boldsymbol{0}$ is always stored in the analog data storage data registers for channels that are set to unused.

^{*2} For details on PTC thermistor (threshold), see "PTC Thermistor (Threshold)" on page 9-11.

(2) Data Type

The analog input value can be handled as the set data type. There are seven data types for the analog inputs.

Yes: Supported, -: Not supported

Data Type	FC6A-J2C1 FC6A-J2C4	FC6A-J4A1 FC6A-J4A4	FC6A-J8A1 FC6A-J8A4	FC6A-J4CN1 FC6A-J4CN4				
Binary data*1	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Optional range*1	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Celsius*2	_	_	_	Yes	Yes	Yes	_	Yes
Fahrenheit*2	_	_	_	Yes	Yes	Yes	_	Yes
Resistance*3	_	_	_	_	_	Yes	_	_
Binary data (16 bits)	_	_	Yes*4	_	_	_	_	_
Optional range (16 bits)	_	_	Yes*4	_	_	_	_	_

- *1 For only the FC6A-J8A1 and FC6A-J8A4, binary data (12 bits) and optional range (12 bits) are displayed.
- *2 Can only be set when the signal type is thermocouple, resistance thermometer or NTC thermistor.
- *3 Resistance when using the FC6A-J8CU1/FC6A-J8CU4 and the signal type is set to PTC thermistor or Resistance measurement.
- *4 Binary data (16 bits) and optional range (16 bits) can be used with the following versions.

FC6A-J8A1, FC6A-J8A4: Version 200 or later

WindLDR: Version 8.6.0 or later

If an FC6A-J8A1 or FC6A-J8A4 that does not correspond to the above version numbers is set to binary data (16 bits) or optional range (16 bits), an error will occur and the module will operate as binary data (12 bits).

(3) Minimum and maximum values

Set the minimum and maximum values for linear conversion of the input analog value. The minimum and maximum values are determined by the set signal type (1) and data type (2).

The minimum and maximum values that correspond to the signal type and data types are as follows.

	Data Type								
Signal Type	Binary Data (12 Bits)*1	Optional Range (12 Bits)*1*2	Celsius	Fahrenheit	Resistance	Binary Data (16 Bits)	Optional Range (16 Bits)		
0 to 10 V	0 to 65,535	-32,768 to 32,767	_	_	_	0 to 65,535	-32,768 to 32,767		
-10 to +10 V	-32,768 to 32,767	-32,768 to 32,767	_	_	_	-32,768 to 32,767	-32,768 to 32,767		
0 to 20 mA	0 to 65,535	-32,768 to 32,767	_	_	_	0 to 65,535	-32,768 to 32,767		
4 to 20 mA	0 to 65,535	-32,768 to 32,767	_	_	_	0 to 65,535	-32,768 to 32,767		
Type K thermocouple	0 to 65,535	-32,768 to 32,767	-2,000 to 13,000	-3,280 to 23,720	_	_	_		
Type J thermocouple	0 to 65,535	-32,768 to 32,767	-2,000 to 10,000	-3,280 to 18,320	_	_	_		
Type R thermocouple	0 to 65,535	-32,768 to 32,767	0 to 17,600	320 to 32,000	_	_	_		
Type S thermocouple	0 to 65,535	-32,768 to 32,767	0 to 17,600	320 to 32,000	_	_	_		
Type B thermocouple	0 to 65,535	-32,768 to 32,767	0 to 18,200	320 to 33,080	_	_	_		
Type E thermocouple	0 to 65,535	-32,768 to 32,767	-2,000 to 8,000	-3,280 to 14,720	_	_	_		
Type T thermocouple	0 to 65,535	-32,768 to 32,767	-2,000 to 4,000	-3,280 to 7,520	_	_	_		
Type N thermocouple	0 to 65,535	-32,768 to 32,767	-2,000 to 13,000	-3,280 to 23,720	_	_	_		
Type C thermocouple	0 to 65,535	-32,768 to 32,767	0 to 23,150	320 to 41,990	_	_	_		
Pt100	0 to 65,535	-32,768 to 32,767	-2,000 to 8,500	-3,280 to 15,620	_	_	_		
Pt1000	0 to 65,535	-32,768 to 32,767	-2,000 to 6,000	-3,280 to 11,120	_	_	_		
Ni100	0 to 65,535	-32,768 to 32,767	-600 to 1,800	-760 to 3,560	_	_	_		
Ni1000	0 to 65,535	-32,768 to 32,767	-600 to 1,800	-760 to 3,560	_	_	_		
NTC thermistor	0 to 65,535	-32,768 to 32,767	-900 to 1,500	-1,300 to 3,020	_	_	_		
PTC thermistor	0 to 65,535	-32,768 to 32,767	_	_	100 to 10,000	_	_		
PTC thermistor (threshold)*3	100 to 10,000	100 to 10,000	_	_	_	_	_		
Resistance measurement	0 to 65,535	-32,768 to 32,767	_	_	100 to 32,000	_	_		
Expansion 0 to 20 mA	0 to 4,095	-32,768 to 32,767	_	_	_	0 to 65,535	-32,768 to 32,767		
Expansion 4 to 20 mA	0 to 4,095	-32,768 to 32,767	_	_	_	0 to 65,535	-32,768 to 32,767		

^{*1} For only the FC6A-J8A1 and FC6A-J8A4, binary data (12 bits) and optional range (12 bits).



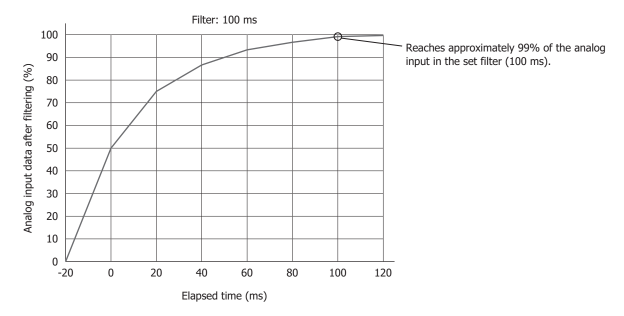
^{*2} The minimum and maximum values can be set only when the data type is set to optional range. Set the minimum and maximum values between -32,768 and 32,767. However, when the signal type is set to PTC thermistor (threshold), set the minimum and maximum values between 100 and 10,000. For the arbitrary setting, see *4 in "Analog Input Module" on page 2-108.

^{*3} For details on PTC thermistor (threshold), see "PTC Thermistor (Threshold)" on page 9-11.

(4) Filter

The analog input is filtered so it reaches approximately 99% of the analog input in the set time. Rapid fluctuations in the analog input can be reduced by setting the filter, but increasing the filter slows down the tracking of fluctuations in the analog input. The filter must be set for each channel.

Input filter example



Filter (ms) Description			
0	The value is not filtered.		
50 to 50,000	The analog input filter can be set in 50 ms increments.		
	The analog input is filtered so that approximately 99% of the analog input is reached in the specified filter.		



(5) Sampling Time

Analog values are converted to digital values at the interval of the sampling time. Depending on the analog I/O module, you may be able to change the sampling time setting.

0 to 10 V	1 ms
-10 to +10 V	1 ms
0 to 20 mA	1 ms
4 to 20 mA	1 ms
0 to 10 V	1 ms/10 ms
-10 to +10 V	1 ms/10 ms
0 to 20 mA	1 ms/10 ms
4 to 20 mA	1 ms/10 ms
0 to 10 V	1 ms/10 ms
-10 to +10 V	1 ms/10 ms
0 to 20 mA	1 ms/10 ms
4 to 20 mA	1 ms/10 ms
Expansion 0 to 20 mA	1 ms/10 ms
Expansion 4 to 20 mA	1 ms/10 ms
0 to 10 V	100 ms/10 ms
-10 to +10 V	100 ms/10 ms
0 to 20 mA	100 ms/10 ms
4 to 20 mA	100 ms/10 ms
Thermocouple	104 ms
Resistance thermometer	104 ms
Thermocouple	120 ms/30 ms*1
Thermocouple	104 ms
· .	104 ms
· ·	104 ms
· · · · · · · · · · · · · · · · · · ·	104 ms
	1 ms/10 ms
	1 ms/10 ms
	1 ms/10 ms
	1 ms/10 ms
	100 ms/10 ms
	100 ms/10 ms
	100 ms/10 ms
	100 ms/10 ms
	104 ms
Resistance thermometer	104 ms
	0 to 20 mA 4 to 20 mA 0 to 10 V -10 to +10 V 0 to 20 mA 4 to 20 mA 0 to 10 V -10 to +10 V 0 to 20 mA 4 to 20 mA 0 to 10 V -10 to +10 V 0 to 20 mA Expansion 0 to 20 mA Expansion 4 to 20 mA Expansion 4 to 20 mA 0 to 10 V -10 to +10 V 0 to 20 mA Thermocouple Resistance thermometer Thermocouple NTC/PTC thermistor PTC thermistor (threshold) Resistance measurement 0 to 10 V -10 to +10 V 0 to 20 mA 4 to 20 mA 0 to 10 V -10 to +10 V 0 to 20 mA 4 to 20 mA 0 to 10 V -10 to +10 V 0 to 20 mA Thermocouple

^{*1} When the sampling time is set to 30 ms, the modules may be more easily affected by commercial power supply noise (50/60 Hz noise) and fluctuations in input values may become larger. If there are large fluctuations in input values, change the sampling time to 120 ms.

(6) Thermistor settings

When NTC thermistor is selected for the FC6A-J8CU1/FC6A-J8CU4 signal type, the following parameters must be set.

Parameter	Description	Range
R0	The thermistor resistance in "T0" $^{\circ}$ C $(\Omega)^{*1}$	0 to 65,535
T0	Temperature (°C)*1	-32,768 to 32,767
В	Thermistor B constant*1	-32,768 to 32,767

^{*1} Information are described in the instruction sheet for the thermistor to use.

The characteristic of NTC thermistor is that the resistance decreases as the temperature rises. The analog modules measure the resistance of the thermistor and calculate the temperature based on above three parameters.

The measurable range of the resistance of NTC thermistor is 100 Ω to 200,000 Ω . The range of temperature that can be calculated is -90°C. Select NTC thermistor that functions within those ranges.



(7) Data

Data is the value (digital value) obtained by linearly converting the input analog value with the minimum value and maximum value (3) at each sampling time (5).

The data is written to data registers in the END processing of each scan. The analog input data is updated regardless of whether the FC6A is stopped or running. The data is not guaranteed when the status (8) is a value other than "0".

For details on when PTC thermistor (threshold) is selected for the signal type, see "PTC Thermistor (Threshold)" on page 9-11. When Celsius or Fahrenheit is set in the data type (2), the analog input value is linearly converted within the range shown in the table below.

Signal Tyme	Cel	lsius	Fahr	enheit
Signal Type	Temperature (0.1°C)	Analog Input Value	Temperature (0.1°F)	Analog input value
Type K thermocouple	-200.0 to 1,300.0	-2,000 to 13,000	-328.0 to 2,3720.0	-3,280 to 23,720
Type J thermocouple	-200.0 to 1,000.0	-2,000 to 10,000	-328.0 to 1,832.0	-3,280 to 18,320
Type R thermocouple	0.0 to 1,760.0	0 to 17,600	32.0 to 3,200.0	320 to 32,000
Type S thermocouple	0.0 to 1,760.0	0 to 17,600	32.0 to 3,200.0	320 to 32,000
Type B thermocouple	0.0 to 1,820.0	0 to 18,200	32.0 to 3,308.0	320 to 33,080
Type E thermocouple	-200.0 to 800.0	-2,000 to 8,000	-328.0 to 1,472.0	-3,280 to 14,720
Type T thermocouple	-200.0 to 400.0	-2,000 to 4,000	-328.0 to 752.0	-3,280 to 7,520
Type N thermocouple	-200.0 to 1,300.0	-2,000 to 13,000	-328.0 to 2,372.0	-3,280 to 23,720
Type C thermocouple	0.0 to 2,315.0	0 to 23,150	32.0 to 4,199.0	320 to 41,990
Pt100	-200.0 to 850.0	-2,000 to 8,500	-328.0 to 1,562.0	-3,280 to 15,620
Pt1000	-200.0 to 600.0	-2,000 to 6,000	-328.0 to 1,112.0	-3,280 to 11,120
Ni100	-60.0 to 180.0	-600 to 1,800	-76.0 to 356.0	-760 to 3,560
Ni1000	-60.0 to 180.0	-600 to 1,800	-76.0 to 356.0	-760 to 3,560



(8) Status

The status of the analog input data (7) is stored in data registers.

Status	Description
0	Operating normally
1	Converting data
2	Initializing
3	Parameter setting error
4	Hardware fault (external power supply error)
5	Wiring fault (out of maximum range)*1
6	Wiring fault (out of minimum range)*1
7	Reserved
8	When the analog input value is greater than 20 mA and less than the upper limit value*2
9	When the analog input value is greater than the lower limit value and less than 4 mA*3
10 to 65,535	Reserved

^{*1} When the analog input value is the upper limit value in the below table or higher, the out of maximum range error occurs. When the analog input value is the lower limit value in the below table or lower, the out of minimum range error occurs.

Signal Type	Lower Limit Value	Upper Limit Value
0 to 10 V	-0.2 V	10.2 V
-10 to +10 V	-10.4 V	10.4 V
0 to 20 mA	-0.4 mA	20.4 mA
4 to 20 mA	3.68 mA	20.32 mA
Type K thermocouple	-200.0°C	1,300.0°C
Type J thermocouple	-200.0°C	1,000.0°C
Type R thermocouple	0.0°C	1,760.0°C
Type S thermocouple	0.0°C	1,760.0°C
Type B thermocouple	0.0°C	1,820.0°C
Type E thermocouple	-200.0°C	800.0°C
Type T thermocouple	-200.0°C	400.0°C
Type N thermocouple	-200.0°C	1,300.0°C
Type C thermocouple	0.0°C	2,315.0°C
Pt100	-200.0°C	850.0°C
Pt1000	-200.0°C	600.0°C
Ni100	-60.0°C	180.0°C
Ni1000	-60.0°C	180.0°C
NTC thermistor	-90.0°C or 200 kΩ ^{*4}	150.0°C or 100 Ω*5
PTC thermistor	100 Ω	10 kΩ
PTC thermistor (threshold)	100 Ω	10 kΩ
Resistance measurement	100 Ω	32 kΩ
Expansion 0 to 20 mA	-0.4 mA	23.54 mA
Expansion 4 to 20 mA	1.20 mA	23.17 mA

^{*2} Expansion 0 to 20 mA or expansion 4 to 20 mA only



^{*3} Expansion 4 to 20 mA only

^{*4} Out of minimum range error occurs when a resistance of 200 k Ω or higher is connected.

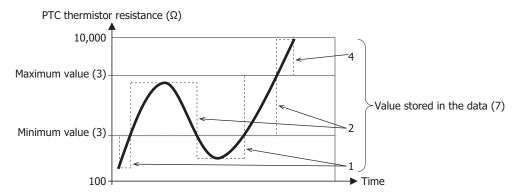
^{*5} Out of maximum range error occurs when a resistance of 100 Ω or lower is connected.

PTC Thermistor (Threshold)

This section describes details on PTC thermistor (threshold).

The value is stored in the data (7) according to the resistance of the PTC thermistor and the minimum and maximum values (3).

The relationship between the resistance of the PTC thermistor, the minimum and maximum values (3), and the data (7) is as follows.



Value stored in the data (7): 1 Minimum value (3) > PTC thermistor resistance

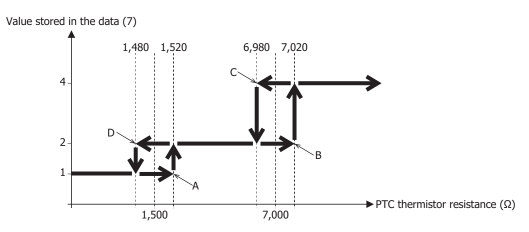
Value stored in the data (7): 2 Minimum value (3) \leq PTC thermistor resistance \leq Maximum value (3)

Value stored in the data (7): 4 Maximum value (3) < PTC thermistor resistance

For the operation when the resistance of the PTC thermistor matches the minimum or maximum value, see "Hysteresis" below.

Hysteresis

The system has a hysteresis of $\pm 20~\Omega$ for the minimum and maximum values that are set (3). For example, if the minimum value is set to 1,500 and the maximum value is set to 7,000, the operation is shown as follows.



- A: The value of the data (7) changes from 1 to 2 when the resistance of the PTC thermistor is greater than or equal to 1,520 Ω
- B: The value of the data (7) changes from 2 to 4 when the resistance of the PTC thermistor exceeds $7,020~\Omega$
- C: The value of the data (7) changes from 4 to 2 when the resistance of the PTC thermistor is less than or equal to $6,980~\Omega$
- D: The value of the data (7) changes from 2 to 1 when the resistance of the PTC thermistor is less than $1,480~\Omega$

Note: When setting the minimum and maximum values (3), ensure that the difference between the two values is 41 or greater. If the difference between the minimum and maximum values (3) is less than or equal to 40, status 3 (parameter setting error) is stored in the status (8).

Behavior of the Status

If the resistance of the PTC thermistor is out of range, the following values are stored in status (8).

If the resistance of the PTC thermistor is less than 100 Ω , status 6 (wiring fault (out of minimum range)) is stored in status (8). If the resistance of the PTC thermistor is greater than 10,000 Ω , status 5 (wiring fault (out of maximum range)) is stored in status (8).

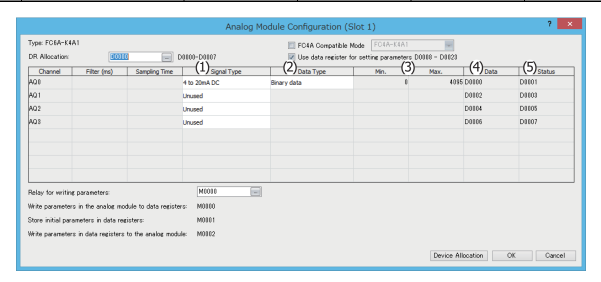


Analog Output Type

The following parameters are for configuring the analog outputs on the analog output modules and the mixed analog I/O modules.

Yes: Parameters, —: No parameters

No.	Parameter	FC6A-K2A1 FC6A-K2A4	FC6A-K4A1 FC6A-K4A4	FC6A-L06A1 FC6A-L06A4	FC6A-L03CN1 FC6A-L03CN4
(1)	Signal Type	Yes	Yes	Yes	Yes
(2)	Data Type	Yes	Yes	Yes	Yes
(3)	Minimum and maximum values (Data type)	Yes	Yes	Yes	Yes
(4)	Data	Yes	Yes	Yes	Yes
(5)	Status	Yes	Yes	Yes	Yes



(1) Signal Type

The signal type that can be set differs according to the analog I/O module model. Select the analog I/O module that corresponds to the user application and set the signal type. There are five types of signal types for the analog outputs, which are detailed as follows.

Yes: Supported, -: Not supported

Signal Type	FC6A-K2A1 FC6A-K2A4	FC6A-K4A1 FC6A-K4A4	FC6A-L06A1 FC6A-L06A4	FC6A-L03CN1 FC6A-L03CN4
Unused*1	Yes	Yes	Yes	Yes
0 to 10 V	Yes	Yes	Yes	Yes
-10 to +10 V	Yes	Yes	Yes	Yes
0 to 20 mA	Yes	Yes	Yes	Yes
4 to 20 mA	Yes	Yes	Yes	Yes

^{*1} Channels that are set to unused are not scanned.

The circuit is setup the same as when signal type: 0 to 10 V is selected.

A channel set to unused always outputs 0 V.



The device connected to the analog I/O module may be damaged if the analog output signal type is mistakenly set and used. Please use caution when setting the analog output signal type.



(2) Data Type

The analog output value can be handled as the set data type. There are two data types for the analog outputs.

Yes: Supported, —: Not supported

Data Type	FC6A-K2A1 FC6A-K2A4	FC6A-K4A1 FC6A-K4A4	FC6A-L06A1 FC6A-L06A4	FC6A-L03CN1 FC6A-L03CN4
Binary data	Yes	Yes	Yes	Yes
Optional range	Yes	Yes	Yes	Yes

(3) Minimum and maximum values

The value written to the data register is output from the analog output. The minimum and maximum values that can be written are determined by the set signal type and data type. A parameter setting error occurs when a value is set that exceeds the minimum or maximum value.

The minimum and maximum values that correspond to the signal types and data types are as follows.

Signal Type	Data Type					
	Binary Data	Optional Range*1				
0 to 10 V	0 to 4,095	-32,768 to 32,767				
-10 to +10 V	-2,048 to 2,047	-32,768 to 32,767				
0 to 20 mA	0 to 4,095	-32,768 to 32,767				
4 to 20 mA	0 to 4,095	-32,768 to 32,767				

^{*1} The minimum and maximum values can be set only when the data type is set to optional range. Set the minimum and maximum values between -32,768 and 32,767.

(4) Data

The analog output data for the analog output set with signal type (1) to minimum and maximum values (3) is stored in the data registers in the END progressing of each scan. The actual analog output data is not guaranteed when the analog output status (5) is a value other than "0". When M8025 (Maintain Outputs While Stopped) is on while stopped, the analog output value immediately before stopping is output. When M8025 is off, the minimum value of the analog output is output. However, 0 V is output when the signal type is -10 V to +10 V.

(5) Status

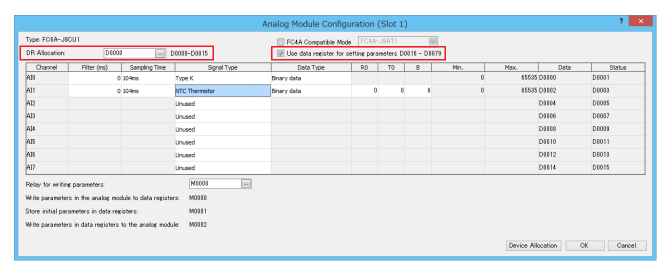
The status of the analog output data (4) is stored in data registers.

Status	Description					
0	Operating normally					
1	Reserved					
2	Initializing					
3	Parameter setting error					
4	Hardware fault (external power supply error)					
5 to 65,535	Reserved					



Control Registers

Data registers are set as the devices to store the parameters for the analog I/O module.



Multiple words are used starting from the set data register. The number of words of data registers that are used differs according to the analog I/O module model and the "Use data register for setting parameters" setting.

"Use Data Register				Use	d Data Reg	jisters (wo	rds)			
						FC6A-J8CU1 FC6A-J8CU4				
Disabled	4	8	16	8	8	16	4	8	12	6
Enabled	14	28	56	28	28	80	12	24	40	20

When "Use data register for setting parameters" is disabled

Only the data and status are stored in control registers.

Note: At the first scan when stop changes to run, the analog I/O module is set with the parameters (initial values) configured in WindLDR. While the parameters are being set, the analog I/O module status is initializing. After the parameters are finished being set, the analog I/O module operates normally.

When "Use data register for setting parameters" is enabled

In addition to the data and status, the operation mode, data type, minimum value, and maximum value are stored in control registers. For analog inputs, the filter value and thermistor settings are also stored.

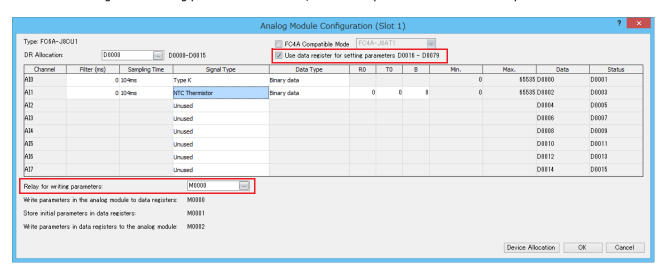
Notes:

- When the CPU module is switched from stop to run, the analog I/O module is set with the values of the operation setting data registers.
- The parameters (initial values) configured in WindLDR are transferred to the operation setting data registers when the user program is updated or when a keep data sum check error occurs.
- When the "Write operation setting parameters" input changes from off to on, the analog I/O module is set with the content of the operation setting data registers in the END processing of the same scan.
- While the parameters are being set, the analog I/O module status is initializing. After the parameters are finished being set, the analog I/O module operates normally.



Control Relays

When "Use data register for setting parameters" is enabled, internal relays can be set as control relays.



3 bits are used starting from the internal relay that was set, and each bit has the following function.

Position from Starting Bit	Description	R/W
+0	Read parameters (analog I/O module \rightarrow operation setting data registers)	R/W
+1	Read initial parameter values (WindLDR settings \rightarrow operation setting data registers)	R/W
+2	Write operation setting parameters (operation setting data registers \rightarrow analog I/O module)	R/W

Notes:

- Starting internal relay address +0: Read parameters
 - When changed from off to on, the analog I/O module setting values are read into the operation setting data registers.
- Starting internal relay address +1: Read initial parameter values
 - When changed from off to on, the initial values (the parameters that were saved when the user program download was executed) are read into the operation setting data registers.
- Starting internal relay address +2: Write operation setting parameters
 - When changed from off to on, the data stored in the data registers is written to the analog I/O module as the parameters.
- After a control relay is changed from off to on, it automatically turns off.
- If all of the control relays are changed from off to on in the same scan, they are executed in +0, +1, +2 order, and the analog I/O module is set with the initial values.



Device Allocation

This section describes the allocation of analog I/O module devices.

Analog Input Module

The detailed device allocation for analog input modules is as follows. For the parameter setting values, see "Analog Input Parameter Setting Values" on page 9-18.

Cha	nnel			FC6A-J2C1	FC6A-J4A1	FC6A-J8A1	FC6A-J4CN1	FC6A-J4CH1Y	FC6A-J8CU1
I/O	No.	- Parameter	R/W	FC6A-J2C4	FC6A-J4A4	FC6A-J8A4	FC6A-J4CN4	FC6A-J4CH4Y	FC6A-J8CU4
	6116	Analog input data	R	+0	+0	+0	+0	+0	+0
	CH0	Analog input status	R	+1	+1	+1	+1	+1	+1
	CLIA	Analog input data	R	+2	+2	+2	+2	+2	+2
	CH1	Analog input status	R	+3	+3	+3	+3	+3	+3
	CLID	Analog input data	R	_	+4	+4	+4	+4	+4
	CH2	Analog input status	R	_	+5	+5	+5	+5	+5
	CU2	Analog input data	R	_	+6	+6	+6	+6	+6
	CH3	Analog input status	R	_	+7	+7	+7	+7	+7
	CHA	Analog input data	R	_	_	+8	_	_	+8
	CH4	Analog input status	R	_	_	+9	_	_	+9
	CLIE	Analog input data	R	_	_	+10	_	_	+10
	CH5	Analog input status	R	_	_	+11	_	_	+11
	CLIC	Analog input data	R	_	_	+12	_	_	+12
	CH6	Analog input status	R	_	_	+13	_	_	+13
	CLIZ	Analog input data	R	_	_	+14	_	_	+14
	CH7	Analog input status	R	_	_	+15	_	_	+15
	When	use data register for setting	parame	ters, the following	ng data registers	are used.	I .		I
		Signal type	R/W	+4	+8	+16	+8	+8	+16
		Data type	R/W	+5	+9	+17	+9	+9	+17
		Minimum value	R/W	+6	+10	+18	+10	+10	+18
Input	6116	Maximum value	R/W	+7	+11	+19	+11	+11	+19
	CH0	Filter value	R/W	+8	+12	+20	+12	+12	+20
		Thermistor constant (R0)	R/W	_	_	_	_	_	+21
		Thermistor constant (T0)	R/W	_	_	_	_	_	+22
		Thermistor constant (B)	R/W	_	_	_	_	_	+23
		Signal type	R/W	+9	+13	+21	+13	+13	+24
		Data type	R/W	+10	+14	+22	+14	+14	+25
		Minimum value	R/W	+11	+15	+23	+15	+15	+26
	0114	Maximum value	R/W	+12	+16	+24	+16	+16	+27
	CH1	Filter value	R/W	+13	+17	+25	+17	+17	+28
		Thermistor constant (R0)	R/W	_	_	_	_	_	+29
		Thermistor constant (T0)	R/W	_	_	_	_	_	+30
		Thermistor constant (B)	R/W	_	_	_	_	_	+31
		Signal type	R/W	_	+18	+26	+18	+18	+32
		Data type	R/W	_	+19	+27	+19	+19	+33
		Minimum value	R/W	_	+20	+28	+20	+20	+34
	G1 :-	Maximum value	R/W	_	+21	+29	+21	+21	+35
	CH2	Filter value	R/W	_	+22	+30	+22	+22	+36
		Thermistor constant (R0)	R/W	_	_	_	_	_	+37
		Thermistor constant (T0)	R/W	_	_	_	_	_	+38
		Thermistor constant (B)	R/W	_	_	_	_	_	+39



Cha	nnel	_		FC6A-J2C1	FC6A-J4A1	FC6A-J8A1	FC6A-J4CN1	FC6A-J4CH1Y	FC6A-J8CU1
I/O	No.	- Parameter	R/W	FC6A-J2C4	FC6A-J4A4	FC6A-J8A4	FC6A-J4CN4	FC6A-J4CH4Y	FC6A-J8CU4
		Signal type	R/W	_	+23	+31	+23	+23	+40
		Data type	R/W	_	+24	+32	+24	+24	+41
		Minimum value	R/W	_	+25	+33	+25	+25	+42
	CH3	Maximum value	R/W	_	+26	+34	+26	+26	+43
	CH3	Filter value	R/W	_	+27	+35	+27	+27	+44
		Thermistor constant (R0)	R/W	_	_	_	_	_	+45
		Thermistor constant (T0)	R/W	_	_	_	_	_	+46
		Thermistor constant (B)	R/W	_	_	_	_	_	+47
		Signal type	R/W	_	_	+36	_	_	+48
		Data type	R/W	_	_	+37	_	_	+49
		Minimum value	R/W	_	_	+38	_	_	+50
	CH4	Maximum value	R/W	_	_	+39	_	_	+51
	CH4	Filter Value	R/W	_	_	+40	_	_	+52
		Thermistor constant (R0)	R/W	_	_	_	_	_	+53
		Thermistor constant (T0)	R/W	_	_	_	_	_	+54
		Thermistor constant (B)	R/W	_	_	_	_	_	+55
		Signal type	R/W	_	_	+41	_	_	+56
		Data type	R/W	_	_	+42	_	_	+57
		Minimum value	R/W	_	_	+43	_	_	+58
Tonut	CH5	Maximum value	R/W	_	_	+44	_	_	+59
Input	СПЭ	Filter value	R/W	_	_	+45	_	_	+60
		Thermistor constant (R0)	R/W	_	_	_	_	_	+61
		Thermistor constant (T0)	R/W	_	_	_	_	_	+62
		Thermistor constant (B)	R/W	_	_	_	_	_	+63
		Signal type	R/W	_	_	+46	_	_	+64
		Data type	R/W	_	_	+47	_	_	+65
		Minimum value	R/W	_	_	+48	_	_	+66
	CH6	Maximum value	R/W	_	_	+49	_	_	+67
	CHO	Filter Value	R/W	_	_	+50	_	_	+68
		Thermistor constant (R0)	R/W	_	_	_	_	_	+69
		Thermistor constant (T0)	R/W	_	_	_	_	_	+70
		Thermistor constant (B)	R/W	_	_	_	_	_	+71
		Signal type	R/W	_	_	+51	_	_	+72
		Data type	R/W	_	_	+52	_	_	+73
		Minimum value	R/W	_	_	+53	_	_	+74
	CH7	Maximum value	R/W	_	_	+54	_	_	+75
	СП/	Filter value	R/W	_	_	+55	_	_	+76
		Thermistor constant (R0)	R/W	_	_	_	_	_	+77
		Thermistor constant (T0)	R/W	_	_	_	_	_	+78
		Thermistor constant (B)	R/W	_	_	_	_	_	+79



Analog Input Parameter Setting Values

The parameter setting values are as follows.

Signal type

Setting Value	Signal Type
0	Unused
1	0 to 10 V
2	-10 to +10 V
3	0 to 20 mA
4	4 to 20 mA
5	Type K thermocouple
6	Type J thermocouple
7	Type R thermocouple
8	Type S thermocouple
9	Type B thermocouple
10	Type E thermocouple
11	Type T thermocouple
12	Type N thermocouple
13	Type C thermocouple
14	Pt100
15	Pt1000
16	Ni100
17	Ni1000
18	NTC thermistor
19	PTC thermistor
20	PTC thermistor (threshold)
21	Resistance measurement
22	Expansion 0 to 20 mA
23	Expansion 4 to 20 mA

If the setting value is outside the range, a parameter setting error will occur.

Data type

Setting Value Data type			
0	Binary data/Binary data (12 bits)		
1	Optional range/Optional range (12 bits)		
2	Celsius/resistance/Binary data (16 bits)		
3	Fahrenheit/Optional range (16 bits)		

If the setting value is 4 to 65,535, a parameter setting error will occur.

Minimum and maximum values

The minimum and maximum values can be set only when the data type is set to optional range. Set the minimum and maximum values between -32,768 and 32,767. However, when the signal type is set to PTC thermistor (threshold), set the minimum and maximum values between 100 and 10,000.



Filter

Setting Value	Filter
0	0 ms
50	50 ms
100	100 ms
150	150 ms
50,000	50,000 ms

The setting value is rounded by 50.

When 50,001 to 65,535 is stored for the setting value, the filter operates as the maximum value of 50,000 ms.

Thermistor constant

Range		Thermistor Constant
0 to 65,535	R0	
-32,768 to 32,767	T0	
-32,768 to 32,767	В	

Analog Output Module

The detailed device allocation for analog output modules is as follows.

For the parameter setting values, see "Analog Output Parameter Setting Values" on page 9-20.

Cha	nnel	Parameter	R/W	FC6A-K2A1	FC6A-K4A1		
I/O	No.	Parameter	K/W	FC6A-K2A4	FC6A-K4A4		
	CH0	Analog output data	R	+0	+0		
	CHO	Analog output status	R	+1	+1		
	CH1	Analog output data	R	+2	+2		
	CHI	Analog output status	R	+3	+3		
	CH2	Analog output data	R	_	+4		
	СП2	Analog output status	R	_	+5		
	CH3	Analog output data	R	_	+6		
	СПЗ	Analog output status	R	_	+7		
	When use the operation setting data registers, the following data registers are used.						
	CH0	Signal type	R/W	+4	+8		
		Data type	R/W	+5	+9		
Output		Minimum value	R/W	+6	+10		
Output		Maximum value	R/W	+7	+11		
		Signal type	R/W	+8	+12		
	CH1	Data type	R/W	+9	+13		
		Minimum value	R/W	+10	+14		
		Maximum value	R/W	+11	+15		
		Signal type	R/W	_	+16		
	CH2	Data type	R/W	_	+17		
	CITZ	Minimum value	R/W	_	+18		
		Maximum value	R/W	_	+19		
		Signal type	R/W	_	+20		
	CH3	Data type	R/W	_	+21		
	CIIS	Minimum value	R/W	_	+22		
	ľ	Maximum value	R/W	_	+23		



Analog Output Parameter Setting Values

The parameter setting values are as follows.

Signal type

Setting Value	Signal Type
0	Unused
1	0 to 10 V
2	-10 to +10 V
3	0 to 20 mA
4	4 to 20 mA

If the setting value is outside the range, a parameter setting error will occur.

Data type

Setting Value	Data type
0	Binary data
1	Optional range

If the setting value is 2 to 65,535, a parameter setting error will occur.

Minimum and maximum values

The minimum and maximum values can be set only when the data type is set to optional range. Set the minimum and maximum values between -32,768 and 32,767.



Mixed Analog I/O Module

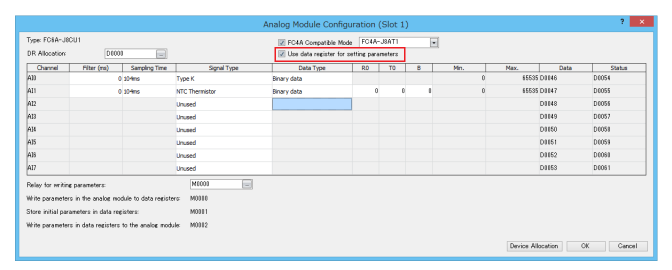
The detailed device allocation for mixed analog I/O modules is as follows. For the parameter setting values for analog inputs, see "Analog Input Parameter Setting Values" on page 9-18. For analog outputs, see "Analog Output Parameter Setting Values" on page 9-20.

No. Analog data	Channel	Parameter	R/W		6A-L06A1 6A-L06A4		5A-L03CN1 5A-L03CN4
CH0	No.	1		I/O		I/O]
Analog status	CLIO	Analog data	R		+0		+0
CH1	CHU	Analog status	R		+1	.	+1
Analog data	CUI	Analog data	R		+2	Input	+2
CH2	CHI	Analog status	R	Tanada	+3		+3
Analog status	CLID	Analog data	R	Input	+4	0.4	+4
CH3	CHZ	Analog status	R		+5	Output	+5
Analog status R	CU2	Analog data	R		+6	_	_
CH4	CH3	Analog status	R		+7	_	_
Analog status	CUA	Analog data	R		+8	_	_
Analog data	CH4	Analog status	R	0.44	+9	_	_
Analog status R	CUE	Analog data	R	Output	+10	_	_
Signal type	CH5	Analog status	R		+11	_	_
Data type	When use t	he operation setting data regis	ters, the fo	llowing dat	a registers are used	d.	
CH0 Minimum value		Signal type	R/W		+12		+6
Maximum value	CH0	Data type	R/W		+13		+7
Filter value		Minimum value	R/W		+14		+8
Signal type		Maximum value	R/W		+15	Input	+9
Signal type		Filter value	R/W		+16		+10
CH1 Data type R/W Minimum value R/W Maximum value R/W Filter value R/W Filter value R/W Signal type R/W Data type R/W Minimum value R/W Minimum value R/W Filter value R/W Signal type R/W Data type R/W Minimum value R/W Maximum value R/W Filter value R/W Filter value R/W Minimum value R/W Maximum value R/W Minimum value R/W Filter value R/W Maximum value R/W Filter value R/W		Signal type	R/W		+17		+11
Maximum value		Data type	R/W		+18		+12
Filter value	CH1	Minimum value	R/W		+19		+13
Signal type		Maximum value	R/W		+20		+14
Signal type		Filter value	R/W	1	+21		+15
CH2 Minimum value R/W Maximum value R/W Filter value R/W Signal type R/W Data type R/W Data type R/W Minimum value R/W Maximum value R/W Filter value R/W Filter value R/W Data type R/W Data type R/W Maximum value R/W Filter value R/W Maximum value R/W Filter value R/W Filter value R/W Maximum value R/W CH5 Minimum value R/W H36 H37 - H38 - H39 -		Signal type	R/W	Input	+22		+16
Maximum value		Data type	R/W		+23		+17
Filter value	CH2	Minimum value	R/W		+24	Output	+18
Signal type		Maximum value	R/W		+25	1	+19
CH3 Data type R/W +28 —		Filter value	R/W		+26		_
CH3 Minimum value R/W +29 —		Signal type	R/W		+27	_	_
Maximum value		Data type	R/W		+28	_	_
Filter value	CH3	Minimum value	R/W		+29	_	_
Signal type		Maximum value	R/W		+30	_	_
Data type		Filter value	R/W		+31	_	_
CH4 Minimum value R/W Maximum value R/W Filter value R/W Signal type R/W Data type R/W Minimum value R/W Maximum value R/W +34 — - — - — +36 — +37 — +38 — Maximum value R/W		Signal type	R/W		+32	_	_
CH4 Minimum value R/W Maximum value R/W Filter value R/W Signal type R/W Data type R/W Minimum value R/W Maximum value R/W +34 — - — - — +36 — +37 — +38 — Maximum value R/W		Data type	R/W		+33	_	_
Filter value	CH4	Minimum value	R/W		+34	_	_
Signal type		Maximum value	R/W		+35	_	_
Signal type		Filter value	R/W	0	_	_	_
CH5 Data type R/W +37 — — Minimum value R/W +38 — — Maximum value R/W +39 — —		Signal type	R/W	Output	+36	_	_
CH5 Minimum value R/W +38 — — Maximum value R/W +39 — —			R/W		+37	_	_
Maximum value R/W +39 — —	CH5		R/W		+38	_	_
				1	+39	_	_
		Filter value		1	_	_	_



FC4A compatibility mode

If FC4A Compatible Mode is enabled, device allocations, such as those for data and statuses, can be set to be compatible with the specified FC4A analog module.



FC4A Compatible Mode is automatically enabled if the model setting is changed to FC6A in a ladder program that uses an FC4A analog module.



10: I/O CARTRIDGES

This chapter provides an overview of the cartridge slot, as well as an overview of I/O cartridges and their specifications, parameters, and configuration methods.

Digital I/O Cartridge

Digital I/O Cartridge Overview

This section provides an overview of digital I/O cartridges and describes the compatible cartridge slots.

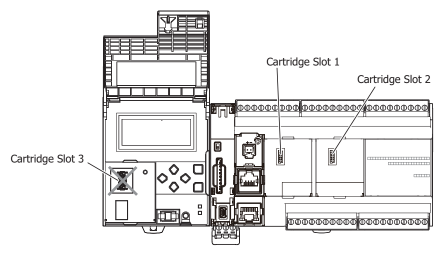
Digital I/O cartridges are used to expand the digital inputs or digital outputs. Digital I/O cartridges are available in two types of cartridges: digital input cartridges equipped with input terminals and digital output cartridges equipped with output terminals.

To use a digital I/O cartridge, it must be configured in the Module Configuration Editor. For detailed configuration methods, see "Module Configuration Editor" on page 12-1. For details on digital I/O cartridge parameters, see "Digital I/O Cartridge Parameters" on page 10-4.

Cartridge Slots

All-in-One CPU module/CAN J1939 All-in-One CPU module

The All-in-One CPU module/CAN J1939 All-in-One CPU module are equipped with a maximum of two cartridge slots for connecting cartridges. These can be used to connect up to two cartridges. Furthermore, the FC6A can be expanded with a maximum of eight digital inputs or digital outputs by connecting the HMI module to the left side of the All-in-One CPU module/CAN J1939 All-in-One CPU module and connecting one digital I/O cartridge.



CPU Module				HMI Module
		Cartridge Slot 1	Cartridge Slot 2	Cartridge Slot 3
	16-I/O type	Yes	_	Yes*1
All-in-One CPU module	24-I/O type	Yes	_	Yes*1
	40-I/O type	Yes	Yes	Yes*1
CAN J1939 All-in-One CPU module		Yes	Yes	Yes*1

^{*1} For the All-in-One CPU module/CAN J1939 All-in-One CPU module, the maximum I/O refresh time of the digital I/O cartridge connected to cartridge slot 3 is calculated with the following calculation.

 $\text{Maximum I/O refresh time} = 90 \text{ ms} + (\text{number of connections being used} \times 30 \text{ ms}) + \text{input filter settings} + \text{scan time of one scan}$

For details on the number of connections being used, see "Connection Settings" on page 7-48. For details on the input filter settings, see "Digital I/O Cartridge Parameters" on page 10-4. The input filter settings item is used only for a digital input cartridge.

Select the digital I/O cartridges for the connected devices and configure the signal types.



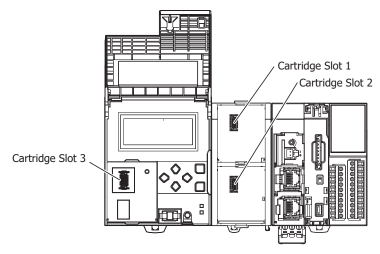
Notes:

- Always install and remove the digital I/O cartridges in the FC6A when the power is turned off. If a digital I/O cartridge is installed in or removed from the FC6A when the power is on, the product may be damaged. There is also a risk that the digital I/O cartridge may not operate correctly.
- The digital I/O cartridge may be damaged when dropped, so take great care not to drop it when removing it.
- Correctly connect the digital I/O cartridges to the cartridge slots.
- For details on how to install and remove the digital I/O cartridges, see "Assembling the CPU Module and a Cartridge" on page 3-6.

Plus CPU module

To use digital I/O cartridges with the Plus CPU module, connect a cartridge base module or the HMI module to the Plus CPU module. These can be used to connect up to three digital I/O cartridges.

Digital inputs or digital outputs can be increased to a maximum of 12 points by installing digital I/O cartridges in the cartridge slots.



CPU Module	Cartridge B	HMI Module	
	Cartridge Slot 1	Cartridge Slot 3	
Plus CPU module	Yes	Yes	Yes

Select the digital I/O cartridges for the connected devices and configure the signal type.

Notes:

- Always install and remove the digital I/O cartridges in the FC6A when the power is turned off. If a digital I/O cartridge is installed in or removed from the FC6A when the power is on, the product may be damaged. There is also a risk that the digital I/O cartridge may not operate correctly.
- The digital I/O cartridge may be damaged when dropped, so take great care not to drop it when removing it.
- Correctly connect the digital I/O cartridges to the cartridge slots.
- For details on how to install and remove the digital I/O cartridges, see "Assembling the Cartridge Base Module and a Cartridge" on page 3-8.



Digital Input and Output Assignments

The digital inputs or digital outputs are assigned as follows.

		Digital I/O Cartridge		
	Cartridge Slot 1	Cartridge Slot 2	Cartridge Slot 3	
			I624 to I627*1 (All-in-One CPU	
Input Dovice Range	I630 to I633	I634 to I637	module/CAN J1939 All-in-One	
Input Device Range			CPU module)	
			I640 to I643 (Plus CPU module)	
			Q624 to Q627*1 (All-in-One CPU	
Output Device Range	Q630 to Q633	Q634 to Q637	module/CAN J1939 All-in-One	
		Q634 to Q637	CPU module)	
			Q640 to Q643 (Plus CPU module)	

^{*1} As given below, certain digital I/O cartridges cannot be used in cartridge slot 3 depending on the configuration of expansion modules. Limitations on Using Digital I/O Cartridges

Configuration of Expansion Modules	Digital I/O Cartridges That Cannot Be Used in Cartridge Slot 3
FC6A-N32B3×15	FC6A-PN4
FC6A-T32K3 and FC6A-T32P3×15	FC6A-PTK4, FC6A-PTS4

Assignment Example

When a digital input cartridge is installed in Cartridge Slot 1 and a digital output cartridge is installed in Cartridge Slot 2 of a 40-I/O type CPU module

	CPU Modules	Digital I/C) Cartridge
	40-I/O Type	Cartridge Slot 1	Cartridge Slot 2
Input Device Range	I0 to I27	I630 to I633	_
Output Device Range	Q0 to Q27	_	Q634 to Q637



Digital I/O Cartridge Parameters

Input filter settings are the only parameters available.

Parameters can be configured for only digital input cartridges.

Input filter settings can be configured for each digital input.

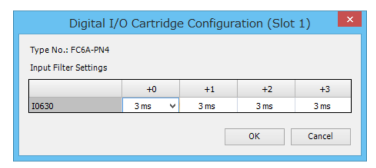
Input Filter

The input filter is used to adjust the filter width according to the width of the input signal in order to decrease the effects of input contact bounce and noise.

The filter width can be adjusted to a value of 0 ms (no input filter) and 3 to 15 ms (1-ms increments) for each digital input.

For details on the input filter, see "Input Filter" on page 5-41.

Setting Details



Filter Time (ms)	Description
0	No input filtering
3 to 15	Set the digital input filter time in 1-ms increments.

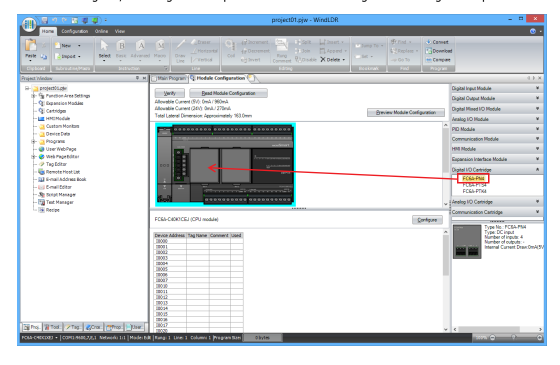
Setting Procedure

To use digital I/O cartridges, you must configure the digital I/O cartridges that will be used with the Module Configuration Editor in WindLDR and download the user program to the FC6A.

For basic Module Configuration Editor operations, see "Module Configuration Editor" on page 12-1.

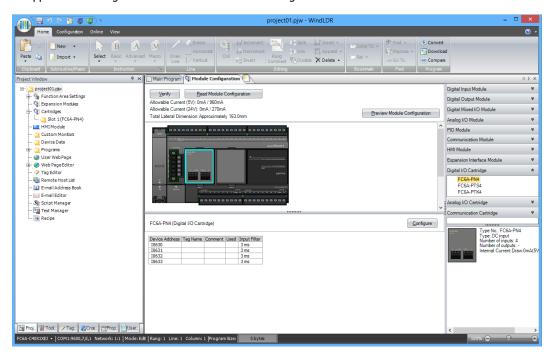
This section describes how to insert digital I/O cartridges into the module configuration area and how to configure the input filter.

1. Select the digital I/O cartridge in the expansion modules and cartridges list and drag and drop it to the module configuration area.

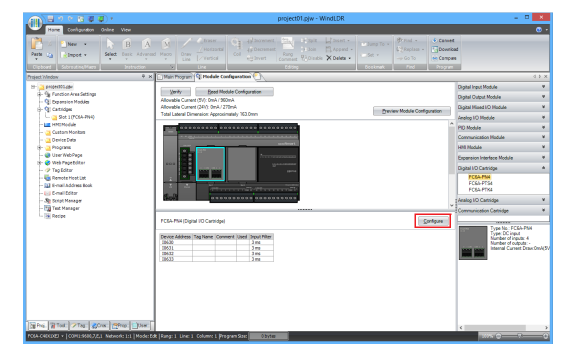




The applicable cartridge is inserted into the module configuration area.

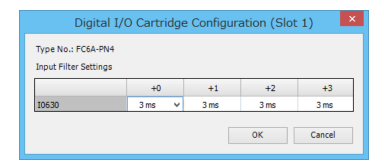


2. Click the inserted digital I/O cartridge in the module configuration area and click **Configure**. The configuration dialog box that corresponds to the digital I/O cartridge is displayed.





3. Enter the filter settings.



4. Click **OK** to close the **Digital I/O Cartridge Configuration** dialog box.

5. Click OK.

This concludes configuring the settings in the application.

Download the user program to the FC6A to enable the settings. $\label{eq:condition}$

Analog I/O Cartridge

Analog I/O Cartridge Overview

This section provides an overview of the analog I/O cartridges and describes the compatible cartridge slots.

Analog I/O cartridges are used to expand the analog inputs or analog outputs. They are available in the analog input type and the analog output type. The analog input type is called the analog input cartridge, and the analog output type is called the analog output cartridge. The analog data and analog status of the analog I/O cartridge is stored in special data registers. For details, see "(6) Data" on page 10-13.

To use an analog I/O cartridge, it must be configured in the Module Configuration Editor. For detailed configuration methods, see "Module Configuration Editor" on page 12-1. For details on the analog parameter settings, see "Analog Parameter Settings" on page 10-11.

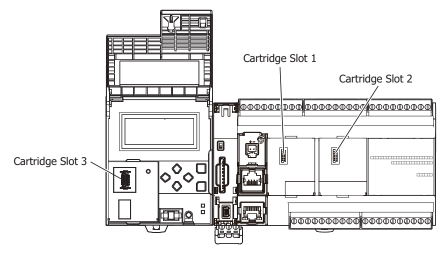
Cartridge Slots

All-in-One CPU module/CAN J1939 All-in-One CPU module

The All-in-One CPU module/CAN J1939 All-in-One CPU module are equipped with a maximum of two cartridge slots that are used to install the analog I/O cartridges. The FC6A can be expanded with a maximum of four analog inputs or analog outputs by installing a maximum of two analog I/O cartridges.

Furthermore, the FC6A can be expanded with a maximum of two analog inputs or analog outputs by connecting the HMI module to the left side of the All-in-One CPU module/CAN J1939 All-in-One CPU module and installing an analog I/O cartridge.

For example, when the HMI module is connected to the 40-I/O type, the FC6A can be expanded with a maximum of six analog inputs or analog outputs by installing a maximum of three analog I/O cartridges.



CPU	J Module			HMI Module
		Cartridge Slot 1	Cartridge Slot 2	Cartridge Slot 3
All-in-One CPU module	16-I/O type	Yes	_	Yes
	24-I/O type	Yes	_	Yes
	40-I/O type	Yes	Yes	Yes
CAN J1939 All-in-One CPU module		Yes	Yes	Yes

Select the analog I/O cartridges for the connected devices and configure the signal type.



- Always install or remove the analog I/O cartridges in the FC6A when the power is turned off. If an analog I/O cartridge
 is installed or removed in the FC6A when the power is on, the product may be damaged. There is also a risk that the
 analog I/O cartridge may not operate correctly.
- The analog I/O cartridge may be damaged when dropped, so take great care not to drop it when removing it.
- Correctly install the analog I/O cartridges in the analog I/O cartridge slots.
- For details on how to install and remove the analog I/O cartridge, see "Assembling the CPU Module and a Cartridge" on page 3-6 and "Assembling the HMI Module and a Cartridge" on page 3-7.

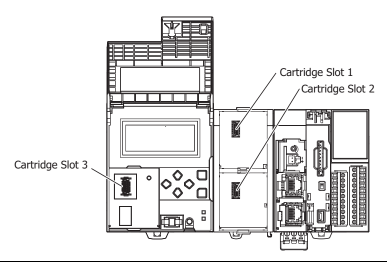


Plus CPU module

To use analog I/O cartridges with the Plus CPU module, connect a cartridge base module equipped with two cartridge slots to the left side of the Plus CPU module. The Plus CPU module can be expanded with a maximum of four analog inputs or analog outputs by connecting a maximum of two analog I/O cartridges.

Furthermore, the Plus CPU module can be expanded with a maximum of two analog inputs or analog outputs by connecting the HMI module to the left side of the cartridge base module and connecting one analog I/O cartridge.

For example, when the cartridge base module is connected to the Plus CPU module and the HMI module is connected to the cartridge base module, the Plus CPU module can be expanded with a maximum of six analog inputs or analog outputs by connecting a maximum of three analog I/O cartridges.



CPU Module	Cartridge B	HMI Module		
	Cartridge Slot 1	Cartridge Slot 3		
Plus CPU module	Yes	Yes	Yes	

Select the analog I/O cartridges for the connected devices and configure the signal type.



- Always install or remove the analog I/O cartridges in the FC6A when the power is turned off. If an analog I/O cartridge
 is installed or removed in the FC6A when the power is on, the product may be damaged. There is also a risk that the
 analog I/O cartridge may not operate correctly.
- The analog I/O cartridge may be damaged when dropped, so take great care not to drop it when removing it.
- Correctly install the analog I/O cartridges in the analog I/O cartridge slots.
- For details on how to install and remove the analog I/O cartridge, see "Assembling the HMI Module and a Cartridge" on page 3-7 and "Assembling the Cartridge Base Module and a Cartridge" on page 3-8.



Analog I/O Cartridge Specifications

This section describes analog I/O cartridge types, how to check the version number, and the analog input and output assignments.

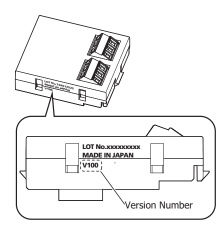
Type Number Configuration

The I/O type, the number of analog inputs or outputs, and the signal types according to the analog I/O cartridge type number are as follows.

Type No.	I/O Type	Number of Analog Points	Signal Type
			0 to 10 V
FC6A-PJ2A	Analog input	2 points	0 to 20 mA
			4 to 20 mA
			Type K thermocouple
			Type J thermocouple
			Type R thermocouple
			Type S thermocouple
			Type B thermocouple
			Type E thermocouple
FC6A-PJ2CP	Analog input	2 points	Type T thermocouple
			Type N thermocouple
			Type C thermocouple
			Pt100
			Pt1000
			Ni100
			Ni1000
FC6A-PK2AV	Analog output	2 points	0 to 10 V
FC6A-PK2AW	Analog output	2 points	4 to 20 mA

Checking the Version Number

The analog I/O cartridge version number is printed on the side of the analog I/O cartridge in the location in the following diagram. The performance and functionality of the analog I/O cartridge will differ by its version, so check the version number before use. For details, see "(7) Status" on page 10-14.





Analog I/O Assignments

The analog inputs or analog outputs are assigned as follows.

	All-in-One		Analog I/O Cartridge					
	CPU Module/ Plus CPU Module	All-in-One CPU Module	Cartridge Slot 1		Cartridge Slot 2		Cartridge Slot 3	
Channel	_	_	IN0/OUT0	IN1/OUT1	IN0/OUT0	IN1/OUT1	IN0/OUT0	IN1/OUT1
Analog No. (AI/AQ)	AI1	_	AI2/AQ2	AI3/AQ3	AI4/AQ4	AI5/AQ5	AI6/AQ6	AI7/AQ7

Notes:

- AI1 is an analog input of All-in-One CPU module and Plus CPU module. For details, see "Analog Voltage Input" on page 5-43.
- AI0 is an analog potentiometer of All-in-One CPU module and Plus CPU module. For details, see "Analog Potentiometer" on page 5-45.

Assignment Example

Example 1) The assignments for the 40-I/O type when an analog input cartridge is installed in cartridge slot 1, an analog output cartridge is installed in cartridge slot 2, and an analog output cartridge is installed in cartridge slot 3 on the HMI module

	All-in-One CPU Module			Analog I/C) Cartridge		
	40-I/O Type	Cartridg	je Slot 1	Cartridg	je Slot 2	Cartridg	je Slot 3
Channel	_	IN0	IN1	OUT0	OUT1	OUT0	OUT1
Analog input	AI1	AI2	AI3	_	_	_	_
Analog output	_	_	_	AQ4	AQ5	AQ6	AQ7

Example 2) The assignments for the CAN J1939 All-in-One CPU module when an analog input cartridge is installed in cartridge slot 1

•	CAN J1939 All-in-One CPU Module	Analog I/O Cartridge						
		Cartridg	je Slot 1	Cartridg	je Slot 2	Cartridg	je Slot 3	
Channel	_	IN0	IN1	_	_	_	_	
Analog input	_	AI2	AI3	_	_	_	_	
Analog output	_	_	_	_	_	_	_	



Analog Parameter Settings

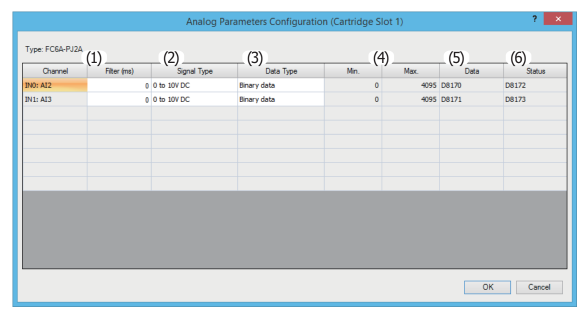
This section describes the analog parameter settings required to use the analog I/O cartridges.

The analog parameter settings are performed for each channel. In **Expansion Modules Configuration**, configure the parameter settings according the application.

For detailed configuration methods, see "Module Configuration Editor" on page 12-1.

Setting Details

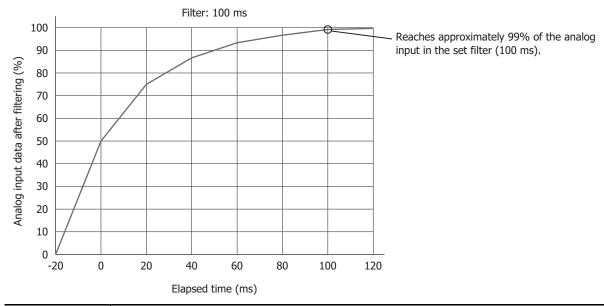
The analog parameter settings include the filter, signal type, data type, minimum value, maximum value, data, and status.



(1) Filter

The analog I/O cartridge's analog input is filtered so it reaches approximately 99% of the analog input in the specified filter. Even when the analog input varies rapidly, the filtered analog input value can be made to vary smoothly by setting the filter. When the filter is set to a large value, the tracking of the filtered analog input value becomes slower in regard to the fluctuations in analog input.

Input filter example



Filter (ms)	Description	
0	The value is not filtered.	
50 to 50,000	The analog input filter can be set in 50 ms increments.	
	The analog input is filtered so it reaches 99% of the analog input in the specified filter time.	



(2) Signal Type

The signal type that can be set differs according to the analog I/O cartridge model. Select the analog I/O cartridge that corresponds to the user application and set the signal type.

For details on signal type, see "Analog I/O Cartridge Specifications" on page 10-9.

(3) Data Type

The analog value can be handled in the range of the specified data type (minimum value to maximum value). The data types are as follows.

Data Type	Description
Binary data	The analog value can be stored in the range of 0 to 4,095.
Optional range	The analog value can be stored in the range of minimum value to maximum value. The minimum and maximum values can be set in the range of -32,768 to 32,767. For the minimum and maximum values, see "(4) Minimum, maximum values of analog value linear conversion" on page 10-12.
Celsius	The analog value can be stored in the linear conversion range of the temperature sensor set as the data type.
Fahrenheit	For details, see the analog input value linear conversion range when set to Celsius or Fahrenheit.

(4) Minimum, maximum values of analog value linear conversion

When **Data Type** is set to "Optional range", these values set the minimum and maximum when performing a linear conversion of the analog value. The minimum and maximum values can be set to any value in the range of -32,768 to 32,767. However, the minimum value must be set to a value smaller than the maximum value.

(5) Linear conversion range of analog input value when set to Celsius or Fahrenheit

When the data type is set to Celsius or Fahrenheit, the analog input value is linearly converted in the range of the following table.

Signal Tymo	Cel	lsius	Fahrenheit		
Signal Type	Temperature (0.1°C)	Analog Input Value	Temperature (0.1°F)	Analog input value	
Type K thermocouple	-200.0 to 1,300.0	-2,000 to 13,000	-328.0 to 2,3720.0	-3,280 to 23,720	
Type J thermocouple	-200.0 to 1,000.0	-2,000 to 10,000	-328.0 to 1,832.0	-3,280 to 18,320	
Type R thermocouple	0.0 to 1,760.0	0 to 17,600	32.0 to 3,200.0	320 to 32,000	
Type S thermocouple	0.0 to 1,760.0	0 to 17,600	32.0 to 3,200.0	320 to 32,000	
Type B thermocouple	0.0 to 1,820.0	0 to 18,200	32.0 to 3,308.0	320 to 33,080	
Type E thermocouple	-200.0 to 800.0	-2,000 to 8,000	-328.0 to 1,472.0	-3,280 to 14,720	
Type T thermocouple	-200.0 to 400.0	-2,000 to 4,000	-328.0 to 752.0	-3,280 to 7,520	
Type N thermocouple	-200.0 to 1,300.0	-2,000 to 13,000	-328.0 to 2,372.0	-3,280 to 23,720	
Type C thermocouple	0.0 to 2,315.0	0 to 23,150	32.0 to 4,199.0	320 to 41,990	
Pt100	-200.0 to 850.0	-2,000 to 8,500	-328.0 to 1,562.0	-3,280 to 15,620	
Pt1000	-200.0 to 600.0	-2,000 to 6,000	-328.0 to 1,112.0	-3,280 to 11,120	
Ni100	-60.0 to 180.0	-600 to 1,800	-76.0 to 356.0	-760 to 3,560	
Ni1000	-60.0 to 180.0	-600 to 1,800	-76.0 to 356.0	-760 to 3,560	



(6) Data

The special data registers that store the analog value and analog status for the analog inputs or analog outputs expanded using analog I/O cartridges are assigned as follows. These values are updated with each scan.

Special Data Register	Description
D8170	Analog I/O cartridge data (AI2/AQ2)
D8171	Analog I/O cartridge data (AI3/AQ3)
D8172	Analog I/O cartridge status (AI2/AQ2)
D8173	Analog I/O cartridge status (AI3/AQ3)
D8174	Analog I/O cartridge data (AI4/AQ4)
D8175	Analog I/O cartridge data (AI5/AQ5)
D8176	Analog I/O cartridge status (AI4/AQ4)
D8177	Analog I/O cartridge status (AI5/AQ5)
D8178	Analog I/O cartridge data (AI6/AQ6)
D8179	Analog I/O cartridge data (AI7/AQ7)
D8180	Analog I/O cartridge status (AI6/AQ6)
D8181	Analog I/O cartridge status (AI7/AQ7)

Notes:

- The values of special data registers for channels that are not used are undefined.
- If the filter is enabled on an analog input, the filtered value is stored in the special data register.
- The analog value and analog status are updated in the scan end processing. The special data register values are updated regardless of whether the FC6A is stopped or running.



(7) Status

The analog status shows the status of the analog input or analog output for each channel. If the status is 0, this means the value is normal as an analog value.

Analog input

Status		1	Description		Analog Input Value	
0	Operating norm	nally			Current analog input value	
1	Converting data program is dow	, ,,	500 ms after	the power is turned on and after the	Undefined	
2	Initializing				0	
3 to 4	Reserved				_	
	Wiring fault (ou	ut of maximum range)				
		Voltage	0 to 10 V	For V100*1: 10.0 V or higher For V201*1 and later: 10.2 V or higher		
5	Cianal has	Comment	4 to 20 mA	For V100*1: 20.0 mA or higher For V201*1 and later: 20.32 mA or higher	Upper limit value	
	Signal type	e Current	0 to 20 mA	For V100 ^{*1} : 20.0 mA or higher For V201 ^{*1} and later: 20.4 mA or higher		
		Thermocouple/ resistance thermometer	Upper limit	value or higher		
	Wiring fault (ou	ıt of minimum range, open c	urrent loop)			
		Voltage	0 to 10 V	For V100*1: 0 V or lower For V201*1 and later: -0.2 V or lower		
6	Signal tuno	Current	4 to 20 mA	For V100*1: 4.0 mA or lower For V201*1 and later: 3.68 mA or lower	Lower limit value	
	Signal type Current	Current	0 to 20 mA	For V100*1: 0 mA or lower For V201*1 and later: -0 mA or lower		
	Thermocouple/ resistance thermometer		Lower limit value or higher			
7	Reserved (analo	og I/O cartridge correction v	alue error)		_	
8	There is a difference in the configured content for the installed analog I/O cartridge and the user program			Undefined		
9	The analog I/O cartridge has not been installed				Undefined	
10	The analog I/O cartridge has been installed, but the type has been set to unused			Undefined		
11 to 65,535	Reserved				_	

^{*1} The analog I/O cartridge version number is printed on the side of the analog I/O cartridge. For details, see "Checking the Version Number" on page 10-9.

Analog output

Status	Description	Analog Output Signal
0	Operating normally	Current analog output value
1	Reserved	_
2	Initializing	0 V / 4 mA
3	Parameter setting error	Analog output value immediately before the error occurred
4 to 7	Reserved	-
8	There is a difference in the configured content for the installed	0 V / 4 mA
0	analog I/O cartridge and the user program	OV/TIM
9	The analog I/O cartridge has not been installed	_
10	The analog I/O cartridge has been installed, but the type has	0 V / 4 mA
10	been set to unused	מווד / ט
11 to 65,535	Reserved	_



11: SD MEMORY CARD

This chapter provides an overview of the SD memory card, describes its specifications, and describes the functions that can use the SD memory card.

SD Memory Card Overview

The CPU module is equipped with one SD memory card slot which can use a FAT16 formatted SD memory card and a FAT32 formatted SDHC memory card.

Notes:

- This manual does not distinguish between SD memory cards and SDHC memory cards, both are referred to as "SD memory card".
- For accessing the SD memory card cover and for how to install or eject the SD memory card, see "Using an SD Memory Card" on page 3-30.

SD Memory Card Functions List

The functions that can use SD memory cards are as follows.

Function	Overview	Reference
Save Log Data	Specified device values can be saved to the SD memory card as CSV files using the DLOG and TRACE instructions. When using Plus CPU module, the SD memory card can be replaced while the DLOG and TRACE instructions are being executed.	11-7
Recipe Function	Values that have been prepared in advanced can be batch written to specified devices and specified device values can be batch read according to the state of a device.	11-8
Download from SD Memory Card	The user programs, program comments, and CPU module system software can be downloaded to the CPU module using the SD memory card. The basic settings for MQTT communication and the certificate and private key for web server function can also be downloaded to the CPU module.	11-40
Upload to SD Memory Card	The user programs, program comments, and CPU module system software written to the CPU module can be uploaded to the SD memory card.	11-61
SD Memory Card Maintenance with Data File Manager	The data on the SD memory card inserted in the SD memory card slot can be managed and checked using Data File Manager. Data on the SD memory card can also be saved to a PC or deleted.	11-68



SD Memory Card Specifications

Specifications

Ite	em	Specifications	
Compatible SD Memory Card		SD memory cards (max 2 GB), SDHC memory cards (max 32 GB)	
File System		FAT16/FAT32 Note, SD memory cards are supported only when formatted as FAT16. SDHC memory cards are supported only when formatted as FAT32. Malfunctions may occur if a different format type is used.	
	Format	CSV file, ZLD file	
	File size	5 MB maximum (Plus CPU module 256 MB maximum)	
File Specifications Supported Characters		Single-byte alphanumeric characters The following characters cannot be used in drive names: \" & () * + , . / : ; < > [] = ^ The following characters cannot be used in file or folder names: \ / : * ? " < >	
Maximum Number of Files		Dependant on file system: • FAT16 Subdirectory and below: Maximum 65,534 • FAT32 Subdirectory and below: Maximum 65,534	

Recommended SD Memory Card

Recommended SD Memory Card	SDHC memory card (32 GB maximum)

Note: We recommend using SD memory cards that have been formatted on the FC6A.

Note: We recommend that important data is regularly backed up on separate media such as CDs or DVDs.

SD Memory Card Status

The status of the SD memory card can be checked with the SD memory card status LED [SD] and the special internal relays.



The SD memory card data may be corrupted by doing the following during access to the SD memory card.

- Turning the FC6A power OFF.
- Ejecting the SD memory card.

When ejecting the SD memory card, do so when the FC6A power has been turned off, or when the SD memory card has been unmounted by turning on M8072.

SD Memory Card Status LED [SD] and SD Memory Card Status

The SD memory card status LED [SD] turns on or flashes when the SD memory card has been recognized, while it is being formatted, and while it is being read from or written to.

SD Memory Card Status LED [SD] Display	SD Memory Card Status	Operation
On	Standby status where the SD memory card can be read from or written to	The SD memory card can be ejected.
Slow flashing (1 s cycle)	While the FC6A is recognizing the SD memory card The FC6A is unmounting the SD memory card because unmount SD memory card (M8072) was turned on	Do not eject the SD memory card.
Quick flashing (100 ms cycle)	Reading or writing the SD memory card	
Off	The SD memory card is not inserted An unsupported or unformatted SD memory card was inserted Unmount SD memory card (M8072) is on, so the SD memory card has been unmounted The FC6A power is off	If the SD memory card is inserted, it can be ejected.



Special Internal Relays for the SD Memory Card

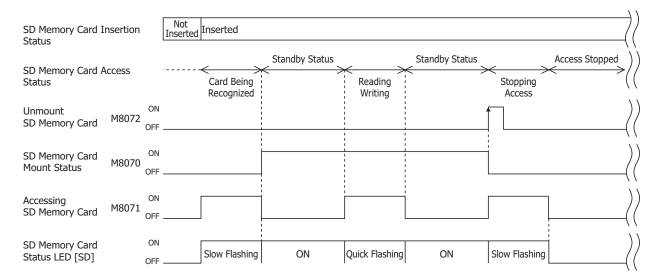
The special internal relays (M8070, M8071) are turned on and off according to the SD memory card insertion status and access status. When special internal relay M8072 is turned on, access to the SD memory card is stopped.

Device Address	Function	Description	R/W
M8070	SD Memory Card Mount Status	When an SD memory card is inserted in the FC6A and it has been recognized and can be used, M8070 is turned on. M8070 is turned off if no SD memory card has been inserted or if it is not recognized.	R
M8071	Accessing SD Memory Card	M8071 is turned on while the SD memory card is being accessed. It is turned off when access has finished.	
M8072	Unmount SD Memory Card	When M8072 is turned on, access to the SD memory card is stopped. To make an SD memory card accessible that has had access to it stopped, insert the card once again.	R/W

Note: R/W stands for read/write and allows reading and writing. R is read-only. W is write-only.

Timing Chart

The special internal relays are turned on and off in the following manner according to the SD memory card insertion status and access status.



Special Data Registers for the SD Memory Card

The capacity and free space of the SD memory card inserted in the FC6A can be checked with special data registers.

Device Address	Function	Description	R/W
D8250	Read SD Memory Card Capacity	This register indicates the capacity of the recognized SD or SDHC (maximum size 32 GB) memory card in megabytes. It is 0 when no SD memory card has been inserted or if it is not recognized.	- R
D8251	Read SD Memory Card Free Capacity	This register indicates the free capacity of the SD memory card in megabytes. It is 0 when no SD memory card has been inserted or if it is not recognized.	

Note: R/W stands for read/write and allows reading and writing. R is read-only. W is write-only.



SD Memory Card Folder Structure and Files

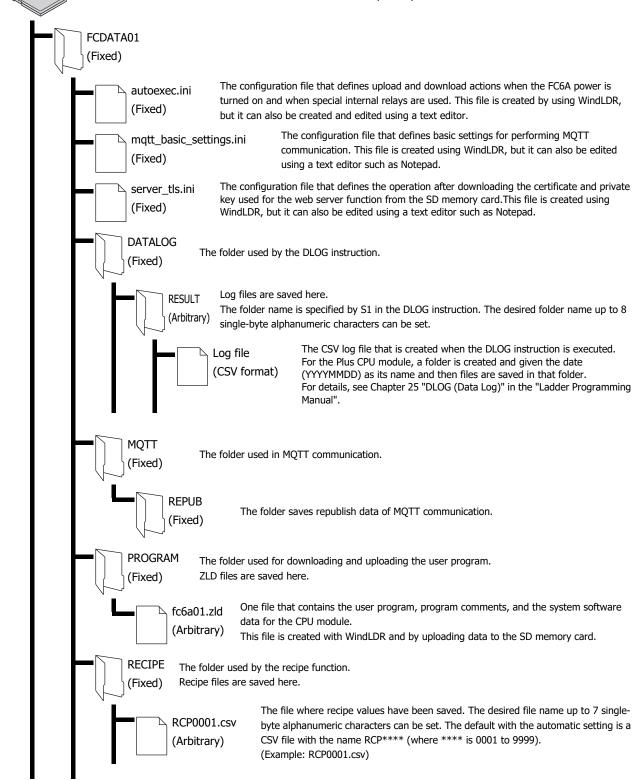
Folder Structure

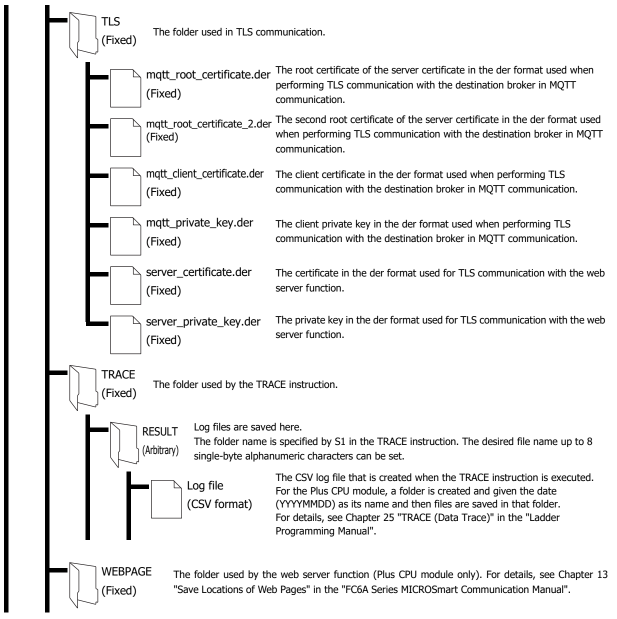
When downloading or uploading data using the FC6A or WindLDR, the following files and folders are accessible.

SD Memory Card

Arbitrary: File names and folder names that can be specified by the function area settings and instruction parameters.

Fixed: File names and folder names that are fixed by the system.





Note: The following group of four files is referred to as the files for MQTT Basic Settings.

- mqtt_root_certificate.der
- mqtt_root_certificate_2.der
- mqtt_client_certificate.der
- mqtt_private_key.der
- mqtt_basic_settings.ini

The following group of three files is referred to as the files for Server Functions.

- server_certificate.der
- server_private_key.der
- server_tls.ini



ZLD Files

Downloads and uploads with the SD memory card use ZLD files that contain the user program, program comments, and system software data in a single file.

ZLD files are created with WindLDR or by uploading to the SD memory card. Data can be reused and edited by opening the ZLD file in WindLDR.

When creating a ZLD file with WindLDR, the data other than the user program can be optionally set. The version of the CPU module system software can also be specified and set.

When downloading from the SD memory card, the data in the ZLD file cannot be partially selected and downloaded. To change the data that will be download according to the application, create it as a separate ZLD file.

The data that is written to the ZLD file is as follows.

ZLD File Data	When Creating ZLD Files in WindLDR	When the CPU Module Creates ZLD Files by Uploading Data to the SD Memory Card
User program Set from a created user program.		The user program running on the CPU module is written.
Program comments	Set the user program comments. (Optional)*1	The program comments running on the CPU module are written.
CPU module system software Specify and set the CPU module system software version. (Optional)*1		The system software running on the CPU module is written.

^{*1} If the applicable data is not set in the ZLD file, the corresponding data will not be downloaded.

The created ZLD file is saved to the \FCDATA01\PROGRAM\ folder on the SD memory card. ZLD files can be saved to folders other than the \FCDATA01\PROGRAM\ folder, but these will not be downloaded from the SD memory card. Alpha-numeric characters, "-" (hyphens), "_" (underscores), and spaces can be used for the file name.

autoexec.ini File

Using the autoexec.ini file, the file name and action can be changed when downloading or uploading a ZLD file when the FC6A power is turned on and by special internal relay operations. The autoexec.ini file is created by using WindLDR or a text editor. Only the autoexec.ini file saved to \FCDATA01\ on the SD memory card is valid.

For the autoexec.ini file format, see "autoexec.ini File Format" on page 11-50.

mqtt_basic_settings.ini File

The basic settings for performing MQTT communication, root certificate of the server certificate, client certificate, and client private key can be downloaded to the CPU module by using an mqtt_basic_settings.ini file when the FC6A power is turned on and by special internal relay operations. The mqtt_basic_settings.ini file is created by using WindLDR or a text editor. Only the mqtt_basic_settings.ini file saved to \FCDATA01\ on the SD memory card is valid.

For the mqtt_basic_settings.ini file format, see "mqtt_basic_settings. ini File Format" on page 11-55.

server tls.ini File

Using the server_tls.ini file, you can define the operation after downloading the certificate and private key used for the web server function to the Plus CPU module. The server_tls.ini file is created by using WindLDR or a text editor. Only the server_tls.ini file saved to \FCDATA01\ on the SD memory card is valid.

For the server_tls.ini file format, see "server_tls. ini File Format" on page 11-60.

Formatting the SD Memory Card

The SD memory card inserted in the CPU module can be formatted by operations with Data File Manager and by menu operations on the HMI module.

For details, see "Formatting the SD Memory Card" on page 11-76 and "Format SD memory card with the FC6A" on page 7-42.

Notes:

- When an SD memory card is formatted with the CPU module, the FCDATA01 folder and folders directly under it are automatically created.
- When the SD memory card is formatted without using the CPU module, it may take some time before the CPU module is activated depending on the operation after formatting. After formatting, first create the FCDATA01 folder.



Save Log Data

Using the DLOG (data log) instruction and the TRACE (data trace) instruction, specified device values will be saved to the SD memory card as log data (CSV files). The DLOG instruction outputs the date and time and specified device information to the CSV file in the specified folder. The TRACE instruction outputs the date and time and the values for the previous number of scans for the specified devices to the CSV file in the specified folder. For details on the DLOG and TRACE instructions, refer to Chapter 25 "Data Log Instructions" in Ladder Programming Manual.

Note: The following operations are possible with the Plus CPU module.

- When using FC6A Plus CPU module, log data is acquired while the DLOG instruction and the TRACE instructions are executed without an
 inserted SD memory card. When the SD memory card is inserted, the acquired log data is saved to file and operation of the instruction
 continues as is.
- If FC6A operation is stopped or if the power is cycled without inserting an SD memory card, the acquired log data is entirely cleared.

Note: The FC6A cannot write data to the SD memory card when its write-protect switch is on. Always set the SD memory card's write-protect switch to off before inserting it in the FC6A.

Output sample

CSV file output sample with the DLOG instruction

Time	D0010	D0011
2011/09/07 15:40:00	12345	1
2011/09/07 15:41:00	1212	3
2011/09/07 15:42:00	345	4

CSV file output sample with the TRACE instruction

Triggered at:	2011/09/07 15:40		
Scan	D0010	D0011	D0012
Old	1	9	17
	2	10	18
New	3	11	19

Replacing the SD Memory Card While Saving Log Data

When using the Plus CPU module, the SD memory card can be replaced while the DLOG (Data Log) and TRACE (Data Trace) instructions are being executed because the Plus CPU module is equipped with 1 MB of internal memory to temporarily save the log data.

SD Memory Card Replacement Procedure

- 1. Change M8072 (Unmount SD Memory Card) from off to on.
- 2. Confirm that M8070 (SD Memory Card Mount Status) is off.
- **3.** Eject the SD memory card from the SD memory card slot.
- 4. Insert the replacement SD memory card into the SD memory card slot.

Notes:

- Format the replacement SD memory card in advance.
- If the power supply for the Plus CPU module is turned OFF while the SD memory card is being replaced, the log data saved to the internal memory will be erased.
- If the log data saved to the internal memory exceeds 1 MB while the SD memory card is being replaced, the execution status of the DLOG
 (Data Log) instruction or the TRACE (Data Trace) instruction will be "11: RAM overflow", and then subsequent log data are not saved until the
 SD memory card is inserted.



Recipe Function

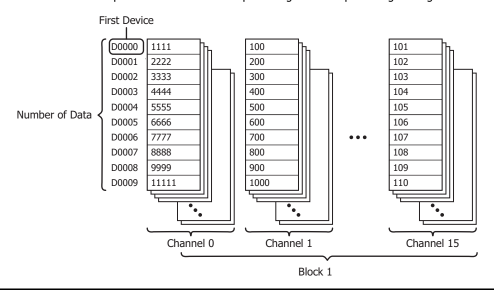
This section provides an overview of the recipe function and describes the WindLDR settings.

Recipe Function Overview

The recipe function (or recipes) batch writes values prepared in advanced to specified devices and batch reads the values of specified devices according to the state of a device. Use this function for situations such as configuring the initial values of an external device when starting operation.

Recipe Settings Configuration

The settings that are used with the recipe function are called recipe settings. The recipe settings configuration is as follows.



Terminology	Description		
Block	The operation that uses recipe data is configured in blocks. A maximum of 64 blocks (1 to 64) can be configured, and each block is made up of 16 channels (0 to 15). (There are locations where these blocks are referred to as recipe blocks in order to avoid confusion with other expressions.)		
Channel	The devices and data that are the write destination or read source are set in channels. One first device can be set per channel.		
First device	The device that is the start of the read source or write destination devices for recipe values.		
Number of Data	The amount of data configured for one channel. Data can be set for device addresses a maximum of 8,192 continuous words from the first device that was set.		

Note: If number of data is set to the maximum value (8,192 words), a user program capacity of approximately 16,000 bytes per channel is used. For the capacity of user programs that can be used, see Chapter 5 "User Program Capacity" on page 5-71.



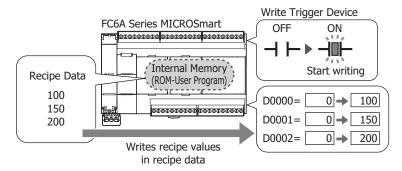
Reading and Writing Data

The data used by the recipe function is called recipe data for data saved in FC6A internal memory and recipe files for data saved to the SD memory card, and recipe values for the values written to FC6A devices that were saved in recipe data and recipe files.

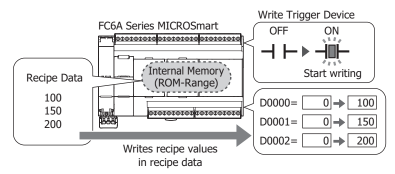
■ Write Recipe

Recipe values can be written to FC6A devices according to recipe data or recipe files. Writing starts when the bit of the set device is turned on. The device that serves as the condition to start this writing is called the write trigger device.

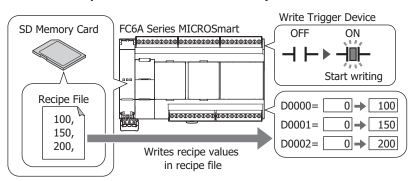
To write the recipe values in recipe data saved in FC6A internal memory (ROM-user program) to devices



To write the recipe values in recipe data saved in FC6A internal memory (ROM-Range) to devices

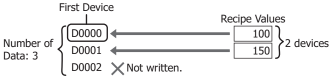


To write the recipe values in a recipe file saved on the SD memory card to devices



If there are fewer recipe values described in a recipe file than the number of data set for that channel, nothing is written to devices that do not have recipe values to be written.

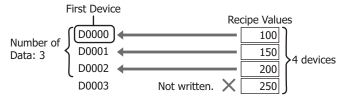
Example: When the first device is D0000, the number of data to write is 3, and the recipe file describes 2 devices of recipe values. The recipe values are written to D0000 and D0001, but nothing is written to D0002.



If there are more recipe values described in a recipe file than the number of data set for that channel, nothing is written to devices in the area that exceeds number of data.



Example: When the first device is D0000, the number of data to write is 3, and the recipe file describes 4 devices of recipe values. The recipe values are written to from D0000 to D0002, but nothing is written to D0003.

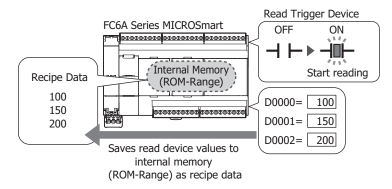


■ Read Recipe

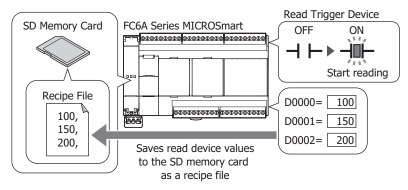
FC6A device values can be read and saved to the internal memory (ROM-Range) as recipe data or saved to the SD memory card as a recipe file according to the FC6A recipe settings. Reading starts when the bit of the set device is turned on. The device that serves as the condition to start this reading is called the read trigger device.

The file is overwritten when there is already a recipe file with the same name.

To read the device values to FC6A internal memory as recipe data



Reads out device values to the SD memory card as a recipe file



Note:

- When read recipe is executed, a recipe file with the same name on the SD memory card is overwritten. Use caution not to execute a read using the recipe file for writing the initial values.
- Do not turn off the power to the FC6A when reading and writing recipes.
 If the power to the FC6A is turned off when reading and writing recipes, the recipe data or recipe file may be corrupted. Use Recipe Block Execution Completed Output (M8266) to check completion of the execution of recipe block reads and writes.
 Use Recipe Channel Execution Completed Output (M8264) to check completion of the execution of channel reads and writes.
- When the number of times recipe data is read to internal memory (ROM-Range) exceeds 50,000 times, the recipe data save time may increase or the recipe data may not be saved. Consider reading the data to the SD memory card.



■ Auto Write

This function writes recipe values for the specified block numbers at specific times. The write timing can be set as a combination of the following four times.

- When the FC6A power is turned on
- When a user program is downloaded to the FC6A
- When FC6A operation starts
- When the keep data error occurs

A range of block numbers can be specified and all of the channels in the specified block numbers are applicable.

Reading and Writing to Internal Memory (ROM-Range)

If the backup battery dies, the device values are cleared to 0.

The device values can be restored to when the recipe was last read (PLC to recipe) by periodically reading recipes (PLC to recipe) to internal memory (ROM-Range) and then writing recipes (recipe to PLC) after recovering from a power loss.

Internal memory (ROM-Range) is split into two areas. Use these areas according to the intended usage.

■ Configure the same recipe settings in the two internal memory (ROM-Range) areas and use for backups

If the CPU module power is turned off while reading the recipe (PLC to recipe), the recipe cannot be read correctly. If the same recipe settings are configured in internal memory (ROM-Range 1) and internal memory (ROM-Range 2), even if reading the recipe (PLC to recipe) fails for one recipe, the other area stores the device values when the recipe was last read (PLC to recipe). In this case, the two internal memory (ROM-Range) areas are configured with the same recipe settings, and this allows a maximum of 7,000 words of data to be stored.



■ Configure each internal memory (ROM-Range) with different recipe settings to save more device values

Configure internal memory (ROM-Range 1) and internal memory (ROM-Range 2) each with different recipe settings. This allows a maximum of 14,000 words of data to be stored. (Each of the two internal memory (ROM-Range) areas can store a maximum of 7,000 words of data.)



Note:

- The limit on the number of times to read a recipe (PLC to recipe) to internal memory (ROM-Range) is 50,000 times.
- Internal memory (ROM-Range) can be written and read in blocks. It cannot be written and read in channels.
- The amount of data that can be set for 1 block of internal memory (ROM-Range) is a maximum of 7,000 words.
- When reading and writing to internal memory (ROM-Range), Data Type on the Data Editor dialog box is fixed to Word (W).
- When reading and writing to internal memory (ROM-Range), **Data** on the **Data Editor** dialog box cannot be entered.
- To execute reading recipes (PLC to recipe) to internal memory (ROM-Range), first turn off Read Restriction for Recipe Internal Memory (ROM-Range) (M8267). If recipes are read while M8267 remains on, an error will not occur.
- Internal memory (ROM-Range 1) and internal memory (ROM-Range 2) cannot be set to multiple blocks. Each area can be set to only 1 block each.

Recipe Execution and FC6A Status

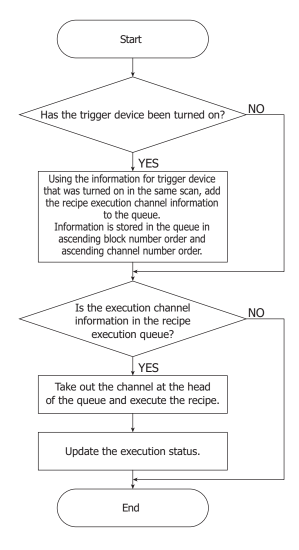
- Read and write recipe can be executed when the FC6A is running or stopped.
- · If the FC6A is stopped while reading or writing the recipe, reading or writing the recipe continues after stopping.
- If the FC6A is set to run while reading or writing the recipe, the FC6A automatically runs after reading or writing the recipe has finished.
- · Read and write recipe operate in user program END processing regardless of whether the FC6A is running or stopped.



Recipe Execution Example

The following shows the processing flow and execution example for when the write trigger device or the read trigger device is on in user program END processing.

■ Processing flow



Notes:

- When the auto write function is executed, the first scan starts after recipe block writing has finished.
- If an error occurs during recipe block processing, the recipe function is not executed for subsequent channels.
- If reading and writing are simultaneously executed for the same channel, reading has priority.

■ Execution example

When the trigger devices are simultaneously turned on for multiple channels in the same recipe block Processing is executed in order from the lowest channel number.

Scan Block	Trigger Device			Recipe Execution Status		
Number		Channel 1	Channel 8	Channel 15	- Recipe Execution Status	
1st scan		OFF	OFF	OFF	No operation	
2nd scan]	OFF -> ON	OFF -> ON	OFF -> ON	Execute channel 1	
3rd scan	1	ON	ON	ON	Execute channel 8	
4th scan		ON	ON	ON	Execute channel 15	
5th scan		ON	ON	ON	No operation	



When the trigger devices are simultaneously turned on for multiple recipe blocks

Processing is executed in order from the lowest recipe block number. However, if a new trigger device is turned on for the recipe block being executed, it will be executed as the new recipe block after reading or writing of the recipe block being executed has finished.

Scan Block		Trigger Device			Recipe Execution Status	
Scali	Number	Channel 1	Channel 8	Channel 15	Recipe Execution Status	
1st scan	1	OFF	OFF	OFF	No operation	
1St Scall	30	OFF	OFF	OFF	No operation	
2nd scan	1	OFF -> ON	OFF	OFF -> ON	Execute channel 1 in block 1	
30	OFF -> ON	OFF	OFF	Execute charmer 1 in block 1		
3rd scan	1	ON	OFF -> ON	ON	Execute channel 15 in block 1	
Jiu scan	30	ON	OFF	OFF	Execute channel 15 in block 1	
4th scan	1	ON	ON	ON	Execute channel 1 in block 30	
Hui Scaii	30	ON	OFF	OFF	Execute chamiler 1 in block 50	
5th scan	1	ON	ON	ON	Execute channel 8 in block 1	
Jul Scall	30	ON	OFF	OFF	Execute channel o in block 1	

Used Special Devices

The special internal relays and the special data registers used by the recipe function are as follows.

Special Internal Relays

Device Address	Function	Description
M8260	Write Recipe Execution Flag	When M8260 is turned on from off, write recipe is executed for all channels of the block number
110200	Write Recipe Execution Flag	specified by D8260 (Recipe Block Number).
M8261	Read Recipe Execution Flag	When M8261 is turned on from off, read recipe is executed for all channels of the block number
110201	Redu Recipe Execution Flag	specified by D8260 (Recipe Block Number).
M8262	Executing Write Recipe	M8262 is turned on when the write recipe processing starts, and it is turned off when the
110202	Executing write recipe	processing has completed. M8262 also is turned off when read recipe processing starts.
M8263	Executing Read Recipe	M8263 is turned on when the read recipe processing starts, and it is turned off when the
110203	Executing Read Recipe	processing has completed. M8263 also is turned off when write recipe processing starts.
M8264	Recipe Channel Execution	M8264 is turned off when starting to read or write a recipe channel, and it is turned on when
110201	Completed Output	reading or writing a recipe channel has completed.
M8265	Recipe Execution Error	M8265 is turned on when recipe execution has completed and D8264 (Recipe Execution Status)
110203	Output	is a value other than 0.
M8266	Recipe Block Execution	M8266 is turned off when starting to read or write a recipe block, and it is turned on when
110200	Completed Output	reading or writing a recipe block has completed.
	Read Restriction for	M8267 is turned on when reading or writing to a recipe block in internal memory (ROM-Range)
M8267	Recipe Internal Memory	has completed. When M8267 is on, recipes cannot be read to internal memory (ROM-Range).
	(ROM-Range)	When M8267 is off, recipes can be read to internal memory (ROM-Range).

Special Data Registers

Device Address	Function	Description
D8260	Recipe Block Number	The recipe block number to read or write using special internal relays. All channels for the specified block number are applicable.
D8261	Recipe Execution Block Number The recipe block number of the recipe that was executed. This is updated when the recipe block starts, and the status is retained when completed.	
D8262	Recipe Execution Channel No.	The channel number of the recipe that was executed. This is updated when the channel processing starts, and the status is retained when completed.
D8263	Recipe Execution Operation	Information about the operation of the recipe that was executed. For details, see "Recipe Execution Operation (D8263)" on page 11-14.
D8264	Recipe Execution Status	The status of the recipe that was executed. This is 0 when normally terminated. For details, see "Recipe Execution Status (D8264) and Recipe Execution Error Information (D8265)" on page 11-15. M8264 turns on when this device is updated. M8265 also turns on if this device is a value other than 0.
D8265	Recipe Execution Error Information	Error information about the recipe that was executed. This device is updated at the same time as D8264. For details, see "Recipe Execution Status (D8264) and Recipe Execution Error Information (D8265)" on page 11-15.
D8266	Recipe Internal Memory (ROM-Range 1) Read Count	The number of times device values are read to internal memory (ROM-Range 1) as recipe data is stored in this register in units of 100. An error occurs when the actual read count exceeds 50,000 times (value of D8266 > 500).

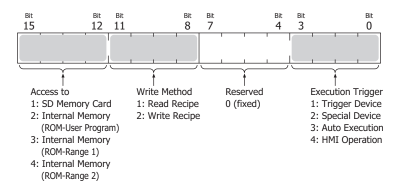


11: SD MEMORY CARD

Device Address	Function	Description
	Recipe Internal Memory	The number of times device values are read to internal memory (ROM-Range 2) as recipe data is
D8267	(ROM-Range 2) Read	stored in this register in units of 100. An error occurs when the actual read count exceeds 50,000
	Count	times (value of D8267 > 500).

Recipe Execution Operation (D8263)

Details about information on the write recipe or read recipe operation that was executed is written to special data register D8263 (Recipe Execution Operation) are as follows.





Recipe Execution Status (D8264) and Recipe Execution Error Information (D8265)

Details about the status code that is written to special data register D8264 (Recipe Execution Status) when write recipe or read recipe is executed and details about the error information that is written to special data register D8265 (Recipe Execution Error Information) are as follows.

D8264 (Status Code)	Write Recipe (Recipe to PLC)	Read Recipe (PLC to Recipe)	D8265 (Error Information)
0	Normal termination	Normal termination	0 (fixed)
1	No SD memory card is inserted.	No SD memory card is inserted.	0 (fixed)
2	-	The SD memory card is write protected.	0 (fixed)
3	Invalid SD memory card format.	Invalid SD memory card format.	0 (fixed)
4	_	The SD memory card is full and no folders or files can be created.	The channel number where file creation failed is written to the device.
5	The specified recipe block number is invalid.*1	The specified recipe block number is invalid.	The invalid recipe block number that was specified is written.
6	Failed to read the recipe file on the SD memory card.*2	Failed to read the recipe file on the SD memory card.*2	The channel number where the recipe file read failed is written to the device.
7	There is no recipe file on the SD memory card.	-	The channel number where there is no recipe file is written to the device.
10	There is no recipe data in internal memory (ROM-Range).	-	The channel number where there is no recipe data is written to the device.
11	_	A read to internal memory (ROM-Range) was executed while reading to internal memory (ROM-Range) was restricted (when M8267 is on).	The block number set with internal memory (ROM-Range 1) or internal memory (ROM-Range 2) for the access target is written to the device.
12	_	The write limit to internal memory (ROM-Range) was exceeded. The number of times device values were read to internal memory (ROM-Range 1) as recipe data exceeded 50,000 times. Or the number of times device values were read to internal memory (ROM-Range 2) exceeded 50,000 times.	0 (fixed)
13	Writing recipe data to internal memory (ROM-Range) failed. *3	_	0 (fixed)

^{*1} This occurs when a block number was accessed that has no settings in the special data registers and special internal relays.



^{*2} This occurs when file data cannot be normally written or read due to the data in the file becoming corrupted or a failure of a specific area of the SD memory card.

^{*3} This occurs when recipe data cannot be normally written due to the data in the recipe data in internal memory (ROM-Range) becoming corrupted or a failure of a specific area of internal memory (ROM-Range).

Recipe File Format

The recipe file saved to the SD memory card is a CSV file.

The set data is written on one row.

If the data type is float, the decimal symbol follows **CSV File Format** in **Function Area Settings** > **External Memory** tab. For details, see "External Memory Devices" on page 5-53.

The following shows recipe file examples.

Example 1: Recipe data with data type integer (I), number of data 4

234 -123 0 5665

Example 2: Recipe data with data type word (W) hexadecimal, number of data 4

0123 55AA A6CF 0000

Example 3: Recipe data with data type float (F), number of data 7, decimal symbol setting Period

-544.202 77.0 1.2E+11 8.77E-05 0.0 84.32 -0.001

File Format Details

- Write only one item of data (device value) on each row.
- A maximum of 40 characters can be converted from the start of the row.

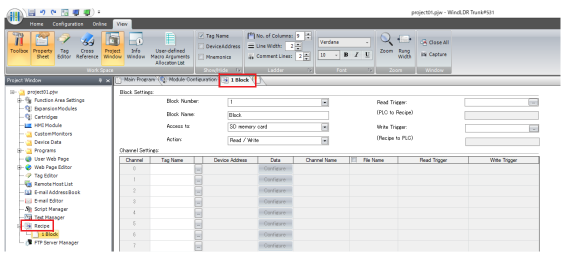
- If the recipe data conversion fails when writing the recipe, the corresponding device value is 0.
- "0x" or "0X" does not need to be added to hexadecimal values. For example, "1234" and "0x1234" will be the same value "1234h (decimal 4660)".
- When writing float values in exponent notation, do so in a format such as "-12.3E+01". Write "+" or "-" immediately after "E". Write the number of digits for the exponent as 2-digit decimal value. Operation outside of these rules is undefined.



Programming WindLDR

The recipe settings are configured with the following operation procedure.

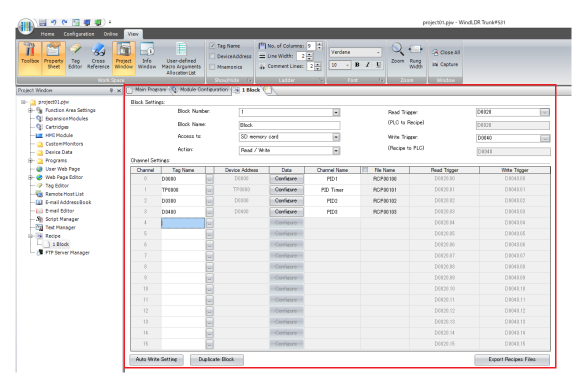
- **1.** On the **View** tab, in the **Work Space** group, click **Project Window**. The Project Window is displayed in the left portion of the screen.
- Double-click Recipe. Recipe Editor starts.
 - If no blocks are registered, block number 1 recipe settings are created and can be edited.
 - If blocks have already been registered, recipe settings for the lowest block number that has not been registered are created and can be
 edited.
 - Double-click a registered block number and the recipe settings for that block number can be edited.



Note: To delete recipe settings that have been created, right-click on the block number and click Delete on the menu.

3. Configure the recipe setting parameters.

The recipe settings are saved when the project data is saved.



This concludes configuring the recipe settings.

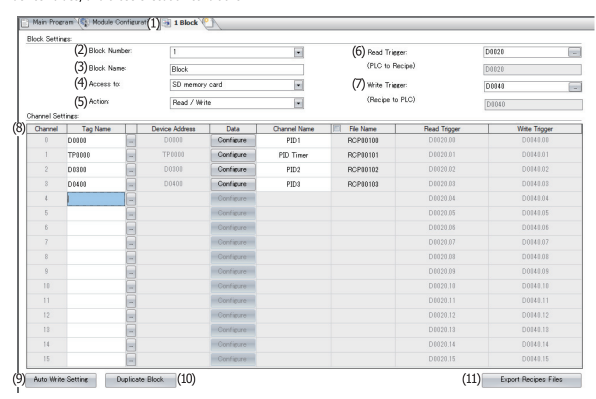


Recipe Function Parameters

This section describes the dialog box parameter settings required to use the recipe function.

Recipe Editor

Use Recipe Editor to collectively manage the save destination for recipe data, the devices for writing recipe values and reading device values, and those execution conditions.



(1) Recipe Editor tab

Displayed as "Block Number Block Name".

Multiple tabs can be opened and switched between to edit settings.

(2) Block Number

Displays the block number of the block being edited.

The block number of the block being edited can be changed by selecting and changing the number in the list. A confirmation message is displayed when the number is changed. Click **OK**. Already registered block numbers are not displayed in the list.

(3) Block Name

Enter the block name. The name entered here is displayed under Recipe on the Project Window.

(4) Access to

Select the save destination for recipe data that is used when the block is executed from the following four options. Internal memory (ROM-Range 1) and internal memory (ROM-Range 2) can be set to only 1 block number each.

- SD Memory Card
- Internal Memory (ROM-User Program)
- Internal Memory (ROM-Range 1)
- Internal Memory (ROM-Range 2)

(5) Action Setting

Select the action that uses the recipe data as the following.

Read/Write : Saves batch read device values to the SD memory card as a recipe file and writes recipe values to devices. This option can only be configured when **SD Memory Card, Internal Memory (ROM-Range 1)**, or **Internal**

Memory (ROM-Range 2) is selected under Access to.

Read : Saves batch read device values to the SD memory card as a recipe file. This option can only be configured when

SD memory card is selected under Access to.

Write : Writes recipe values to devices.



(6) Read Trigger (PLC to Recipe)

Sets the device that triggers batch reading device values and saving them to the SD memory card as a recipe file. This parameter can be configured when **SD Memory Card** is selected under **Access to** and **Read/Write** or **Read Only** is selected under **Action**.

(7) Write Trigger (Recipe to PLC)

Sets the device that triggers batch writing recipe values to devices by block.

This parameter can be configured when **SD Memory Card** or **Internal Memory (ROM-User Program)** is selected under **Access to** and **Read/Write** or **Write Only** is selected under **Action**.

(8) Channel Settings

Configures the channels.

Channel : Displays the channel numbers.

Tag Name : Sets the tag name for the recipe value write destination device and the device value read source device and

the first device.

The set devices are continuously set starting from number 1 in the Data Settings Table in the Data Editor

dialog box.

Device Address : Displays the tag name set under **Tag Name** or the device address of the first device.

Data button : Click this button to display the **Data Editor** dialog box. The recipe data for the selected channel is

configured on this dialog box. For details, see "Data Editor dialog box" on page 11-20.

Channel Name : Enter the channel name.

File Name : Sets the CSV file names when batch saving device values to the SD memory card with read recipe.

When the File Name check box is cleared, the file names are the default RCPn (n: 5-digit sequential

number). When selected, the name can be entered.

Read Trigger : Displays the read trigger device for each channel. The triggers are automatically allocated starting from the

device set for Read Trigger (PLC to Recipe) (6).

Write Trigger : Displays the write trigger device for each channel. The triggers are automatically allocated starting from the

device set for Write Trigger (Recipe to PLC) (7).

(9) Auto Write Recipe Setting button

Click this button to display the **Auto Write Settings** dialog box. The execution timing and the range of blocks for the auto write function are configured on this dialog box. For details, see "Auto Write Settings Dialog Box" on page 11-21.

(10) Duplicate Block button

Click this button to display the **Duplicate Block** dialog box. The settings of registered blocks can be copied to other blocks or used to overwrite other blocks. For details, see "Duplicate Block dialog box" on page 11-22.

(11) Export Recipe File button

Saves all Recipe Editor settings in every channel to the SD memory card as a recipe file.

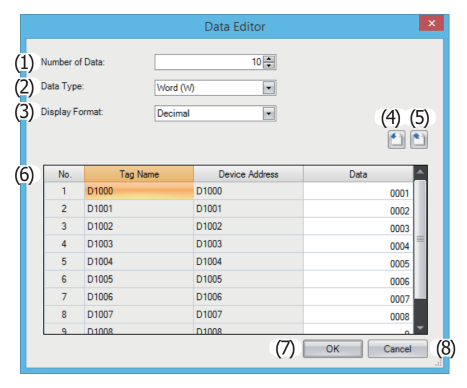
Click this button to display the **Select Drive** dialog box. Specify the SD memory card drive, then click **OK**.

Only channels with **Access to** set to **SD memory card** are saved.



Data Editor dialog box

The recipe data for the channel selected in the Recipe Editor channel settings is configured on this dialog box.



(1) Number of Data

Sets the number of write destination or read source devices starting with the device address of the channel selected in the Recipe Editor channel settings.

The continuous devices from the starting address for the number of configured devices is displayed in the Data Settings Table (6).

(2) Data Type

Selects the type of data for recipe values to write and device values that are read. This option can be configured only when **SD Memory Card** or **Internal Memory (ROM-User Program)** is selected under **Access to** in Recipe Editor.

(3) Display Format

Selects the display format for **Data** in the Data Settings Table as Decimal or Hexadecimal.

Values when saving data to a recipe file are Decimal.

(4) (import) button

Click this button to display the **Open** dialog box.

Select a recipe file and click **Open** to overwrite the data in the Data Settings Table with the selected recipe file.

(5) (export) button

Click this button to display the Save As dialog box.

Select the location to save the recipe file, enter a file name, and then click **Save** to save the recipe file for the channel selected in the Recipe Editor channel settings.

The saved recipe file can be edited using Notepad, commercially available text editors, and spreadsheet software.

(6) Data Settings Table

Enter the recipe values to write to the device address for each number of the channel selected in the Recipe Editor channel settings.

No. : Displays the data numbers for the amount of data specified by **Number of Data**.

Tag Name : Displays the device address tag names set under **Tag Name** for the channel selected in the Recipe Editor

channel settings. If no tag name is set, the device address is displayed.

Device Address : Continuously set starting from the device address set under **Device Address** for the channel selected in

the Recipe Editor channel settings.



Data

: Double-click a cell to enter a recipe value. The value that can be configured varies based on the configured **Data Type** and **Display Format**.

The recipe value cannot be entered when **Read Only** is selected under **Action Setting** in Recipe Editor. The recipe value also cannot be entered when **Internal Memory (ROM-Range 1)** or **Internal Memory (ROM-Range 2)** is selected under **Access to** in Recipe Editor.

(7) OK button

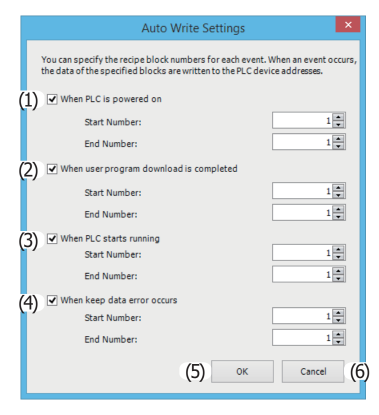
Saves the Data Editor content and returns to Recipe Editor.

(8) Cancel button

Discards the Data Editor content and returns to Recipe Editor.

Auto Write Settings Dialog Box

The execution timing and the range of blocks for the auto write function are configured on this dialog box.



The timing to write the recipe values for the block numbers specified for the auto write function can be set by selecting the check boxes.

A range for the block numbers can be specified with **Start Number** and **End Number**. All channels for the specified block numbers are applicable.

(1) When PLC is powered on

The auto write function is executed when the FC6A is turned on.

(2) When user program download is completed

The auto write function is executed when the user program has finished downloading to the FC6A.

(3) When PLC starts running

The auto write function is executed when the FC6A is set to run.

(4) When keep data error occurs

The auto write function is executed when the keep data error occurs.

(5) OK button

Saves the **Auto Write Settings** dialog box content and returns to Recipe Editor.

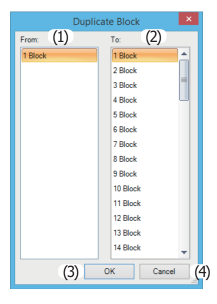


(6) Cancel button

Discards the **Auto Write Settings** dialog box content and returns to Recipe Editor.

Duplicate Block dialog box

The settings of registered blocks can be copied to other blocks or used to overwrite other blocks.



(1) From

Select the block number to copy. Only the block names of block numbers that have finished being configured will be displayed.

(2) To

Select the block numbers where the data in the block number selected under From will be copied to. Multiple block numbers can be selected.

(3) OK button

Click this button to copy the data in the block number selected under **From** to the data in the block numbers selected under **To**, and then to return to Recipe Editor.

The copied blocks are displayed under **Recipe** on the Project Window.

Block numbers that already exist are also overwritten. However, the block number displayed in Recipe Editor will not be overwritten.

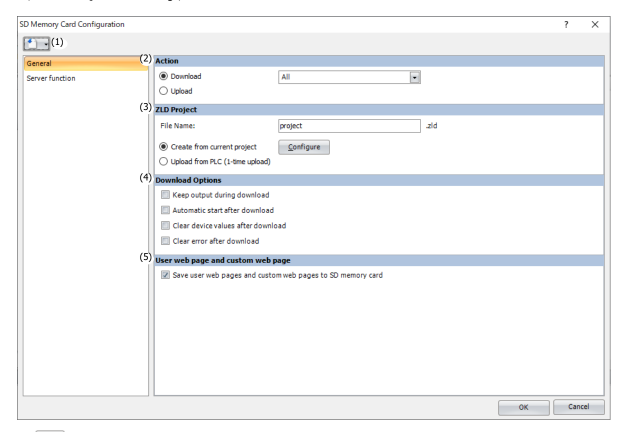
(4) Cancel button

Cancels copying the block and returns to Recipe Editor.



SD Memory Card Configuration Dialog Box

Use the **SD Memory Card Configuration** dialog box to configure the parameters required to create the autoexec.ini file, ZLD file, files for MQTT Basic Settings, and files for Server Functions.



(1) button

Click this button and select the file to import.

Import autoexec.ini : Restores the contents of the selected autoexec.ini file.

Import mqtt_basic_settings.ini : Restores the contents of the selected mqtt_basic_settings.ini file.

Note: Import mqtt_basic_settings.ini is valid only if the Specify with SD memory card check box is selected on the MQTT Settings dialog

General Tab

On the **General** tab, configure the settings to create the necessary folder and files for **Action**.

(2) Action

Download

This parameter can be set from the following three targets.

Target	Description
ZLD Project	Downloads a ZLD file to the CPU module. For this setting, specify "download" in "loading_direction" key under the [COMMON_SETTING] section in the autoexec.ini file.
MQTT Basic Settings	Downloads files for MQTT Basic Settings to the CPU module.
Files for Server function	Downloads files for Server Functions to the CPU module.
All	Downloads a ZLD file, files for MQTT Basic Settings and files for Server Functions to the CPU module.

Upload

Uploads the ZLD file from the CPU module.

For this setting, specify "upload" in "loading_direction" key under the [COMMON_SETTING] section in the autoexec.ini file.



• Download a ZLD File

When Download is selected for Action, (3) and (4) are displayed.

(3) ZLD Project

File Name : Specify the file name of the ZLD file that will be downloaded.

Specify the file name in "src_file" key in the

[PROGRAM_DOWNLOAD] section of the autoexec.ini file.

Create from current project : Creates a ZLD file from the currently opened project. Click

Configure to display the **ZLD Project Configuration** dialog box. Configure the details of the ZLD file to download and click **OK**. For details on the parameters, see "ZLD Project Configuration

Dialog Box Parameters" on page 11-49.

Upload from PLC (1-time upload) : Enables the 1-time upload to the SD memory card.

The project downloaded to the CPU module can be uploaded to the SD memory card and then downloaded to other CPU modules. Specify the setting in "onetime_upload" key in the autoexec.ini file. For details, see "ZLD Project Configuration Dialog Box

Parameters" on page 11-49.

(4) Download Options

Automatic start after download

Keep output during download : Select this check box to keep output while the ZLD file is

downloaded.

Specify the setting in "keep_output" key in the autoexec.ini file.

: Select this check box to automatically set the run status after the

ZLD file is downloaded.

Specify the setting in "auto_start" key in the autoexec.ini file.

Clear device values after download : Select this check box to clear the data after the ZLD file is

downloaded.

Specify the setting in "clear_data" key in the autoexec.ini file.

Clear error after download : Select this check box to clear the error information after the ZLD

file is downloaded.

Specify the setting in "clear_error" key in the autoexec.ini file.

(5) User web page and custom web page

Save user web pages and custom web pages to SD

memory card

: Select this check box to save the user web pages and custom web pages to the SD memory card. The user web pages and custom web pages saved in the SD memory card can be used with the web server. For details on the web server function, see Chapter 13 "Web Server" in the FC6A Series MICROSmart Communication

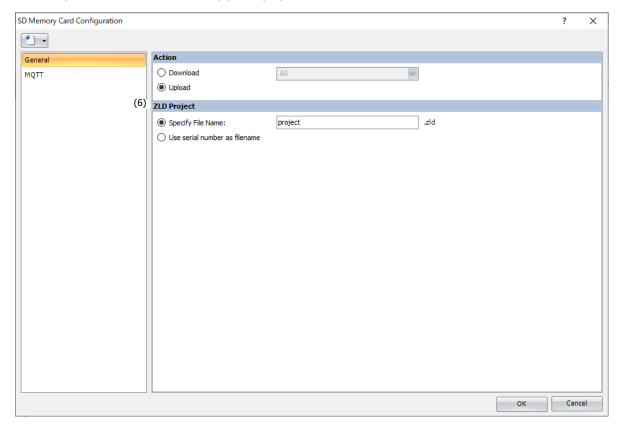
Manual.

The setting is not written in the autoexec.ini file.



• Upload a ZLD File

When Upload is selected for Action, (6) is displayed.



(6) ZLD Project

Specify File Name

: Specify the file name of the ZLD file that will be uploaded. Specify the file name in "dst_file" key in the [PROGRAM_UPLOAD] section of the autoexec.ini file.

Use serial number as filename

: The serial number of the CPU module is used as the file name of the uploaded ZLD file. If the serial number is "12A3456", "12A3456.zld" is created.

Specify the setting in "filename_option" key in the [PROGRAM_UPLOAD] section of the autoexec.ini file.

 $\textbf{Note:} \ \ \text{The file name can be set only if the } \textbf{Specify File Name} \ \ \text{radio button is selected}.$

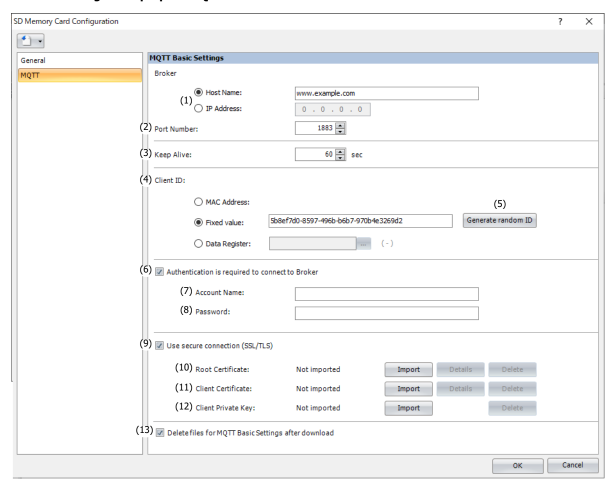


MQTT Tab

On the MQTT tab, configure the settings to create the files for MQTT Basic Settings.

Note: Before creating the files for MQTT Basic Settings on the MQTT tab, check the **Enable MQTT** check box in the **MQTT Settings** dialog box to set the cloud service name and MQTT connection method. For details, see Chapter 17 "MQTT Settings Dialog Box" in the "FC6A Series MICROSmart Communication Manual".

■ Connect to a general purpose MQTT broker



(1) Host Name/IP address

Specify the host name or IP address of the broker. The maximum length of the host name is 128 characters. Only alphanumeric characters and the symbol (-) can be used.

Specify the host name or IP address in "hostname" key in the [MQTT_BROKER] section of the mqtt_basic_settings.ini file.

(2) Port Number

Specify the port number of the broker. 1883 is normally used for MQTT and 8883 is normally used for MQTT over TLS. Set the port number between 0 and 65,535. The default value is 1883.

Specify the port number in "port_number" key in the [MQTT_BROKER] section of the mqtt_basic_settings.ini file.

(3) Keep Alive

Specify the time interval to execute a connection check for the broker while a connection is made to the broker. If there is no messages exchanged with the Plus CPU module for longer than the specified time interval, a connection check is performed with the broker. The range that can be set is 5 to 65,535 s. The default value is 60 s.

Specify the setting in "keep_alive" key in the [MQTT_KEEP_ALIVE] section of the mqtt_basic_settings.ini file.



(4) Client ID

Specify the client ID. The client ID can be set from the following three types.

Client ID	Description
MAC address	Sets the MAC address of Ethernet port 1 on the Plus CPU module.*1
Fixed value	Sets any character string. The maximum length of the client ID is 128 characters. Only alphanumeric characters and symbols can be used.
Data Register	Sets the data registers for storing the client ID. The value is read in order from the upper byte of the specified data register, treated as character data, and used as the client ID.*2 Starting from the specified data register, 64 continuous words of data registers are used.*3 Specify the first data register so that the device range is not exceeded. Only alphanumeric characters and symbols can be used.

^{*1} When the MAC address is 12-34-56-78-9A-BC (D8324=0012h, D8325=0034h, D8326=0056h, D8327=0078h, D8328=009Ah, D8329=00BCh), the client ID is "123456789ABC".

^{*2} For example, when D0000 is specified and the following values are stored in each data register, the client ID is "client_1234".

Data register	Stored Value	
	Upper Byte	Lower Byte
D0000	"c"=63h	"I"=6Ch
D0001	"i"=69h	"e"=65h
D0002	"n"=6Eh	"t"=74h
D0003	"_"=5Fh	"1"=31h
D0004	"2"=32h	"3"=33h
D0005	"4"=34h	00h

^{*3} When the character string to be set is shorter than 128 bytes (64 words), add the terminating character NULL (00h) as the end of the character string. The data from the upper byte of the specified data register up to the data right before the terminating character NULL (00h) is treated as character data and used as the client ID.

Specify the client ID in the [MQTT_CLIENT_ID] section of the mqtt_basic_settings.ini file.

(5) Generate Random ID

When the Client ID (4) is set as a fixed value, click this button to generate a random identifier as client ID.

(6) Authentication is required to connect to Broker

Specify whether to perform authentication using an account name and password when connecting to the broker. If the check box is selected, authentication is performed using an account name and password when connecting to the broker. The check box is cleared by default.

Specify the setting in "authentication" key in the [MQTT_AUTH] section of the mqtt_basic_settings.ini file.

(7) Account Name/(8) Password

Specify the account name and password when the **Authentication is required to connect to Broker** check box is selected. The maximum length of the account name is 128 single-byte characters, and the maximum length of the password is 496 single-byte characters. Only alphanumeric characters and symbols can be used.

Specify the account name and password in accountname and password keys respectively in the [MQTT_AUTH] section of the mqtt_basic_settings.ini file.

(9) Use secure connection (SSL/TLS)

Specify whether to perform SSL/TLS communication with the broker. The check box is cleared by default. Specify the setting in "use_secure_connection" key in the [MQTT_TLS] section of the mqtt_basic_settings.ini file.

(10) Root Certificate

When the **Use secure connection (SSL/TLS)** check box is selected, you can click **Import** to convert a root certificate of a server certificate to use when performing SSL/TLS communication with the broker to a der file and save that file to the \FCDATA01\TLS\ folder on the SD memory card.

Specify the setting in "root_certificate" key in the [MQTT_TLS] section of the mqtt_basic_settings.ini file. If a root certificate was imported, the root_certificate key is true and an mqtt_root_certificate.der file is created. If the imported pem file contains multiple root certificates, the second root certificate from the top is be generated as the mqtt_root_certificate_2.der file. If a root certificate was not imported, the root_certificate key is false and an mqtt_root_certificate.der file is not created.



(11) Client Certificate

When the **Use secure connection (SSL/TLS)** check box is selected, you can click **Import** to convert a client certificate to use when performing SSL/TLS communication with the broker to a der file and save that file to the \FCDATA01\TLS\ folder on the SD memory card.

Specify the setting in "client_certificate" key in the [MQTT_TLS] section of the mqtt_basic_settings.ini file. If a client certificate was imported, the client_certificate key is true and an mqtt_client_certificate.der file is created. If a client certificate was not imported, the client_certificate key is false and an mqtt_client_certificate.der file is not created.

(12) Client Private Key

When the **Use secure connection (SSL/TLS)** check box is selected, you can click **Import** to convert a client private key (RSA encryption, key length 2,048 bits max.) to use when performing SSL/TLS communication with the broker to a der file and save that file to the \FCDATA01\TLS\ folder on the SD memory card. WindLDR supports files in the following formats:

- PKCS#1 format pem or der file
- PKCS#8 format (no encryption) pem or der file

Specify the setting in "client_private_key"key in the [MQTT_TLS] section of the mqtt_basic_settings.ini file. If a client private key was imported, the client_private_key key is true and an mqtt_private_key.der file is created. If a client private key was not imported, the client_private_key key is false and an mqtt_private_key.der file is not created.

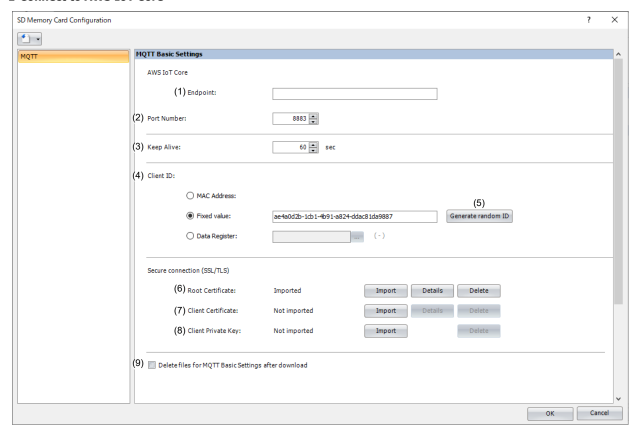
(13) Delete files for MQTT Basic Settings after download

Specify whether to delete the files for MQTT Basic Settings after the contents are downloaded. If this check box is selected, the files for MQTT Basic Settings are deleted after the contents are downloaded. The check box is cleared by default. Specify the setting in "delete_files" key in the [MQTT_DELETE_FILES] section of the mqtt_basic_settings.ini file.

Note: If Delete files for MQTT Basic Settings after download is selected, the mqtt_basic_settings.ini file saved in the \FCDATA01\folder and the mqtt_root_certificate.der, mqtt_root_certificate_2.der, mqtt_client_certificate.der, and mqtt_client_privatekey.der files saved in the \FCDATA01\TLS\ folder are all deleted. Make a backup of these files in advance when using this function.



■ Connect to AWS IoT Core



(1) Endpoint

Sets the endpoint of the AWS IoT Core. The maximum length of the endpoint is 128 characters. Only alphanumeric characters and the symbol (-) can be used.

Specify the endpoint in "hostname" key in the [MQTT_BROKER] section of the mqtt_basic_settings.ini file.

(2) Port Number

Sets the port number of the AWS IoT Core. Set the port number between 0 and 65,535. The default value is 8883 used for AWS IoT Core. If 0 is specified for the port number, port number 8883 is used.

Specify the port number in "port_number" key in the [MQTT_BROKER] section of the mqtt_basic_settings.ini file.

Specify the setting in "keep_alive" key in the [MQTT_KEEP_ALIVE] section of the mqtt_basic_settings.ini file.

(3) Keep Alive

Sets the time interval to execute a connection check for the AWS IoT Core when a connection is made to the AWS IoT Core. If the set time interval or longer continues without the Plus CPU module exchanging a packet, a connection check is performed with the AWS IoT Core. The range that can be set is 5 to 65,535 s. The default value is 60 s.



(4) Client ID

Sets the client ID. The client ID can be set from the following three types.

Client ID	Description
MAC address	Sets the MAC address of Ethernet port 1 on the Plus CPU module.*1
Fixed value	Sets any character string. The maximum length of the client ID is 128 characters. Only alphanumeric characters and symbols can be used.
Data Resister	Sets the data register for storing the client ID. The value is read in order from the upper byte of the specified data register, treated as character data, and used as the client ID.*2 Starting from the specified data register, 64 continuous words of data registers are used.*3 Specify the first data register so that the device range is not exceeded. Only alphanumeric characters and symbols can be used as the client ID.

^{*1} When the MAC address is 12-34-56-78-9A-BC (D8324=0012h, D8325=0034h, D8326=0056h, D8327=0078h, D8328=009Ah, D8329=00BCh), the client ID is "123456789ABC".

^{*2} For example, when D0000 is specified and the following values are stored in each data register, the client ID is "client_1234".

Data resister	Stored Value	
	Upper Byte	Lower Byte
D0000	"c"=63h	"I"=6Ch
D0001	"i"=69h	"e"=65h
D0002	"n"=6Eh	"t"=74h
D0003	"_"=5Fh	"1"=31h
D0004	"2"=32h	"3"=33h
D0005	"4"=34h	00h

^{*3} When the character string to be set is shorter than 128 bytes (64 words), add the terminating character NULL (00h) as the end of the character string. The data from the upper byte of the specified data register up to the data right before the terminating character NULL (00h) is treated as character data and used as the client ID.

Specify the client ID in the [MQTT_CLIENT_ID] section of the mqtt_basic_settings.ini file.

(5) Generate random ID

When the Client ID (4) is set as a fixed value, click this button to generate a random identifier as client ID.

(6) Root Certificate

Click **Import** button to convert and import a root certificate to use when performing SSL/TLS communication with the AWS IoT Core in der format.

Specify the setting in "root_certificate" key in the [MQTT_TLS] section of the mqtt_basic_settings.ini file. If a root certificate was imported, the root_certificate key is true and an mqtt_root_certificate.der file is created. If the imported pem file contains multiple root certificates, the second root certificate from the top is be generated as the mqtt_root_certificate_2.der file. If a root certificate was not imported, the root_certificate key is false and an mqtt_root_certificate.der file is not created.

Note: When you have imported a root certificate, click **OK** button in the **SD Memory Card Configuration** dialog box to save the root certificate converted to der format in the \FCDATA01\TLS folder on the SD memory card.

(7) Client Certificate

Click **Import** button to convert and import a client certificate to use when performing SSL/TLS communication with the AWS IoT Core in der format.

Specify the setting in "client_certificate" key in the [MQTT_TLS] section of the mqtt_basic_settings.ini file. If a client certificate was imported, the client_certificate key is true and an mqtt_client_certificate.der file is created. If a client certificate was not imported, the client_certificate key is false and an mqtt_client_certificate.der file is not created.

Note: When you have imported a client certificate, click **OK** button in the **SD Memory Card Configuration** dialog box to save the client certificate converted to der format in the \FCDATA01\TLS folder on the SD memory card.

(8) Client Private Key

Click **Import** button to convert and import a client private key (RSA encryption, key length 2,048 bits max.) to use when performing SSL/TLS communication with the AWS IoT Core in der format. WindLDR supports files in the following formats:

- PKCS#1 format pem or der file
- PKCS#8 format (no encryption) pem or der file

Specify the setting in "client_private_key"key in the [MQTT_TLS] section of the mqtt_basic_settings.ini file. If a client private key was imported, the client_private_key key is true and an mqtt_private_key.der file is created. If a client private key was not imported, the client_private_key key is false and an mqtt_private_key.der file is not created.

Note: When you have imported a client private key, click OK button in the SD Memory Card Configuration dialog box to save the client



private key converted to der format in the \FCDATA01\TLS folder on the SD memory card.

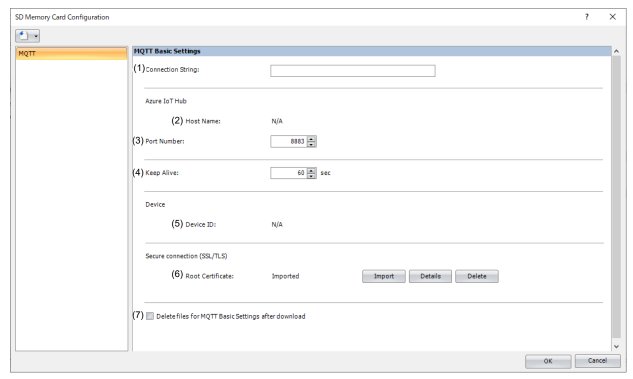
(9) Delete files for MQTT Basic Settings after download

Specify whether to delete the files for MQTT Basic Settings after the contents are downloaded. If this check box is selected, the files for MQTT Basic Settings are deleted after the contents are downloaded. The check box is cleared by default. Specify the setting in "delete_files" key in the [MQTT_DELETE_FILES] section of the mqtt_basic_settings.ini file.

Note: If **Delete files for MQTT Basic Settings after download** is selected, the mqtt_basic_settings.ini file saved in the \FCDATA01\ folder and the mqtt_root_certificate.der, mqtt_root_certificate_2.der, mqtt_client_certificate.der, and mqtt_client_privatekey.der files saved in the \FCDATA01\TLS\ folder are all deleted. Make a backup of these files in advance when using this function.



■ Connect to Azure IoT Hub using SAS



(1) Connection String

Sets the connection string (primary or secondary connection string) assigned to the Plus CPU module in Azure IoT Hub. The connection string includes the Azure IoT Hub host name, device ID and SharedAccessKey. The maximum length of the connection string is 300 characters. Only alphanumeric characters and symbols can be used.

Specify the connection string in "connection_string" key in the [MQTT_AZURE] section of the mqtt_basic_settings.ini file.

(2) Host Name

The value of HostName in the connection string is displayed. For example, when "HostName=abcd.azure-devices.net", then "abcd.azure-devices.net" is displayed.

The host name does not need to be in the mqtt_basic_settings.ini file.

(3) Port Number

Sets the port number of the Azure IoT Hub. Set the port number between 0 and 65,535. The default value is 8883 used for Azure IoT Hub. If 0 is specified for the port number, port number 8883 is used.

Specify the port number in "port_number" key in the [MQTT_BROKER] section of the mqtt_basic_settings.ini file.

(4) Keep Alive

Sets the time interval to execute a connection check for the Azure IoT Hub when a connection is made to the Azure IoT Hub. If the set time interval or longer continues without the Plus CPU module sending and receiving, a connection check is performed with the Azure IoT Hub. The range that can be set is 5 to 65,535 s. The default value is 60 s.

Specify the setting in "keep_alive" key in the [MQTT_KEEP_ALIVE] section of the mqtt_basic_settings.ini file.

(5) Device ID

The value of DeviceId in the connection string is displayed. For example, when "DeviceId=1234", then "1234" is displayed. The device ID is used as the client ID for MQTT communication.

The device ID does not need to be in the mqtt_basic_settings.ini file.

(6) Root Certificate

Click **Import** button to convert and import a root certificate to use when performing SSL/TLS communication with the Azure IoT Hub in der format.

Specify the setting in "root_certificate" key in the [MQTT_TLS] section of the mqtt_basic_settings.ini file. If a root certificate was imported, the root_certificate key is true and an mqtt_root_certificate.der file is created. If the imported pem file contains multiple root certificates, the second root certificate from the top is be generated as the mqtt_root_certificate_2.der file. If a root certificate was not imported, the root_certificate key is false and an mqtt_root_certificate.der file is not created.

Note: When you have imported a root certificate, click **OK** button in the **SD Memory Card Configuration** dialog box to save the root certificate converted to der format in the \FCDATA01\TLS folder on the SD memory card.



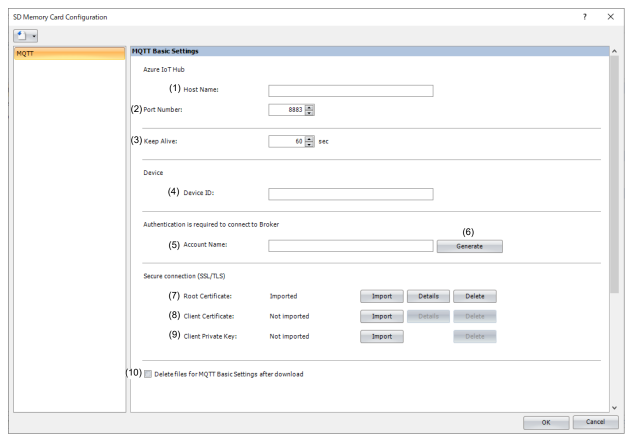
(7) Delete files for MQTT Basic Settings after download

Specify whether to delete the files for MQTT Basic Settings after the contents are downloaded. If this check box is selected, the files for MQTT Basic Settings are deleted after the contents are downloaded. The check box is cleared by default. Specify the setting in "delete_files" key in the [MQTT_DELETE_FILES] section of the mqtt_basic_settings.ini file.

Note: If **Delete files for MQTT Basic Settings after download** is selected, the mqtt_basic_settings.ini file saved in the \FCDATA01\ folder and the mqtt_root_certificate.der, mqtt_root_certificate_2.der, mqtt_client_certificate.der, and mqtt_client_privatekey.der files saved in the \FCDATA01\TLS\ folder are all deleted. Make a backup of these files in advance when using this function.



■ Connect to Azure IoT Hub using X.509 certificates



(1) Host Name

Sets the host name of the Azure IoT Hub. The maximum length of the host name is 128 characters. Only alphanumeric characters and the symbol (-) can be used.

Specify the host name in "hostname" key in the [MQTT_BROKER] section of the mqtt_basic_settings.ini file.

(2) Port Number

Sets the port number of the Azure IoT Hub. Set the port number between 0 and 65,535. The default value is 8883 used for Azure IoT Hub. If 0 is specified for the port number, port number 8883 is used.

Specify the port number in "port_number" key in the [MQTT_BROKER] section of the mqtt_basic_settings.ini file.

(3) Keep Alive

Sets the time interval to execute a connection check for the Azure IoT Hub when a connection is made to the Azure IoT Hub. If the set time interval or longer continues without the Plus CPU module sending and receiving, a connection check is performed with the Azure IoT Hub. The range that can be set is 5 to 65,535 s. The default value is 60 s.

Specify the setting in "keep_alive" key in the [MQTT_KEEP_ALIVE] section of the mqtt_basic_settings.ini file.

(4) Device ID

Sets the device ID of Plus CPU module registered to Azure IoT Hub. The maximum length of the device ID is 128 characters. Only alphanumeric characters and symbols can be used. The device ID is used as the client ID for MQTT communication. Specify the client ID in "client_id_type" and "client_id" keys in the [MQTT_CLIENT_ID] section of the mqtt_basic_settings.ini file. Set "string" for the "client_id_type" key.

(5) Account Name

Sets the account name used to connect to Azure IoT Hub. The maximum length of the account name is 128 characters. Only alphanumeric characters and symbols can be used.

Specify the account name in "accountname" key in the [MQTT_AUTH] section of the mqtt_basic_settings.ini file.

(6) Generate

Click this button to generate an account name used to connect to the Azure IoT Hub based on the host name (1) and device ID (4).



(7) Root Certificate

Click **Import** button to convert and import a root certificate to use when performing SSL/TLS communication with the Azure IoT Hub in der format.

Specify the setting in "root_certificate" key in the [MQTT_TLS] section of the mqtt_basic_settings.ini file. If a root certificate was imported, the root_certificate key is true and an mqtt_root_certificate.der file is created. If the imported pem file contains multiple root certificates, the second root certificate from the top is be generated as the mqtt_root_certificate_2.der file. If a root certificate was not imported, the root_certificate key is false and an mqtt_root_certificate.der file is not created.

Note: When you have imported a root certificate, click **OK** button in the **SD Memory Card Configuration** dialog box to save the root certificate converted to der format in the \FCDATA01\TLS folder on the SD memory card.

(8) Client Certificate

Click **Import** button to convert and import a client certificate to use when performing SSL/TLS communication with the Azure IoT Hub in der format.

Specify the setting in "client_certificate" key in the [MQTT_TLS] section of the mqtt_basic_settings.ini file. If a client certificate was imported, the client_certificate key is true and an mqtt_client_certificate.der file is created. If a client certificate was not imported, the client_certificate key is false and an mqtt_client_certificate.der file is not created.

Note: When you have imported a client certificate, click **OK** button in the **SD Memory Card Configuration** dialog box to save the client certificate converted to der format in the \FCDATA01\TLS folder on the SD memory card.

(9) Client Private Key

Click **Import** button to convert and import a client private key (RSA encryption, key length 2,048 bits max.) to use when performing SSL/TLS communication with the Azure IoT Hub in der format. WindLDR supports files in the following formats:

- PKCS#1 format pem or der file
- PKCS#8 format (no encryption) pem or der file

Specify the setting in "client_private_key"key in the [MQTT_TLS] section of the mqtt_basic_settings.ini file. If a client private key was imported, the client_private_key key is true and an mqtt_private_key.der file is created. If a client private key was not imported, the client_private_key key is false and an mqtt_private_key.der file is not created.

Note: When you have imported a client private key, click **OK** button in the **SD Memory Card Configuration** dialog box to save the client private key converted to der format in the \FCDATA01\TLS folder on the SD memory card.

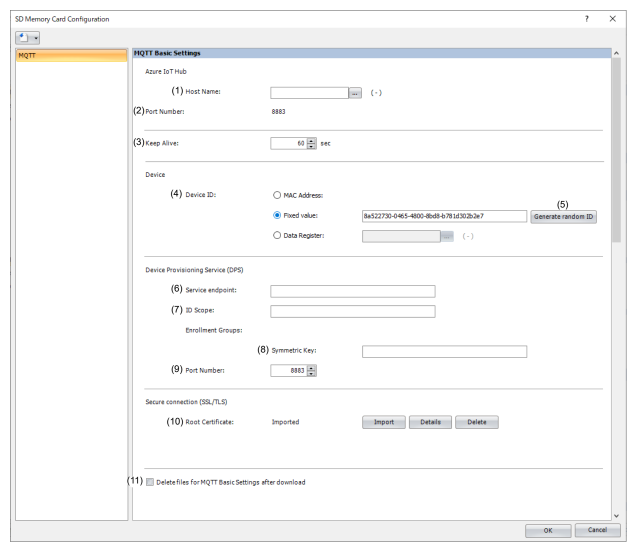
(10) Delete files for MQTT Basic Settings after download

Specify whether to delete the files for MQTT Basic Settings after the contents are downloaded. If this check box is selected, the files for MQTT Basic Settings are deleted after the contents are downloaded. The check box is cleared by default. Specify the setting in "delete_files" key in the [MQTT_DELETE_FILES] section of the mqtt_basic_settings.ini file.

Note: If Delete files for MQTT Basic Settings after download is selected, the mqtt_basic_settings.ini file saved in the \FCDATA01\folder and the mqtt_root_certificate.der, mqtt_root_certificate_2.der, mqtt_client_certificate.der, and mqtt_client_privatekey.der files saved in the \FCDATA01\TLS\ folder are all deleted. Make a backup of these files in advance when using this function.



■ Connect to Azure IoT Hub via DPS



(1) Host Name

Sets the data register to store the host name (ASCII code) of the Azure IoT Hub got from the DPS. Starting from the specified data register, 64 words of data registers are used. Specify the first data register so that the device range is not exceeded.

Specify the host name in "hostname" key in the [MQTT_BROKER] section of the mqtt_basic_settings.ini file.

(2) Port Number

Sets the port number of the Azure IoT Hub. The same port number as the Device Provisioning Service (DPS) port number (9) is used.

The port number does not need to be in the mqtt_basic_settings.ini file.

(3) Keep Alive

Sets the time interval to execute a connection check for the Azure IoT Hub when a connection is made to the Azure IoT Hub. If the set time interval or longer continues without the Plus CPU module sending and receiving, a connection check is performed with the Azure IoT Hub. The range that can be set is 5 to 65,535 s. The default value is 60 s.

Specify the setting in "keep_alive" key in the [MQTT_KEEP_ALIVE] section of the mqtt_basic_settings.ini file.



(4) Device ID

Sets the device ID of Plus CPU module registered to Azure IoT Hub via DPS. The device ID can be set from the following three types and is also used as a client ID for MQTT communication.

Device ID	Description
MAC address	Sets the MAC address of Ethernet port 1 on the Plus CPU module.*1
Fixed value	Sets any character string. The maximum length of the device ID is 128 characters. Only alphanumeric characters and symbols can be used.
Data Resister	Sets the data register for storing the device ID. The value is read in order from the upper byte of the specified data register, treated as character data, and used as the device ID.*2 Starting from the specified data register, 64 continuous words of data registers are used.*3 Specify the first data register so that the device range is not exceeded. Only alphanumeric characters and symbols can be used as the device ID.

^{*1} When the MAC address is 12-34-56-78-9A-BC (D8324=0012h, D8325=0034h, D8326=0056h, D8327=0078h, D8328=009Ah, D8329=00BCh), the device ID is "123456789ABC".

^{*2} For example, when D0000 is specified and the following values are stored in each data register, the device ID is "device_1234".

Data resister	Stored Value	
	Upper Byte	Lower Byte
D0000	"d"=64h	"e"=65h
D0001	"v"=76h	"i"=69h
D0002	"c"=63h	"e"=65h
D0003	"_″=5Fh	"1"=31h
D0004	"2"=32h	"3"=33h
D0005	"4"=34h	00h

^{*3} When the character string to be set is shorter than 128 bytes (64 words), add the terminating character NULL (00h) as the end of the character string. The data from the upper byte of the specified data register up to the data right before the terminating character NULL (00h) is treated as character data and used as the device ID.

Note: When setting a new device ID that is different from the device ID of Plus CPU module registered to the Azure IoT Hub, connect to the DPS again and register the new device ID of it with the Azure IoT Hub.

Specify the client ID in "client_id_type" and "client_id" keys in the [MQTT_CLIENT_ID] section of the mqtt_basic_settings.ini file. Set "string" for the "client_id_type" key.

(5) Generate random ID

When the Device ID (4) is set as a fixed value, click this button to generate a random identifier for device ID.

(6) Service endpoint

Sets the service endpoint for the DPS. The maximum length of the device ID is 81 characters. Only alphanumeric characters and symbols can be used.

Specify the service endpoint in "dps_endpoint" key in the [MQTT_AZURE] section of the mqtt_basic_settings.ini file.

(7) ID Scope

Sets the ID scope of the DPS. The maximum length of the device ID is 11 characters. Only alphanumeric characters can be used.

Specify the ID scope in "dps_id_scope" key in the [MQTT_AZURE] section of the mqtt_basic_settings.ini file.

(8) Symmetric key

Sets the symmetric key (primary or secondary key) of the registration group of the DPS to which the Plus CPU module is registered. The maximum length of the symmetric key is 88 characters. Only alphanumeric characters and symbols can be used.

Specify the symmetric key in "dps_enrollment_group_symmetric_key" key in the [MQTT_AZURE] section of the mqtt_basic_settings.ini file.

(9) Port Number

Sets the port number for the Device Provisioning Service (DPS). Set the port number between 0 and 65,535. The default value is 8883 used for DPS. If 0 is specified for the port number, port number 8883 is used.

Specify the port number in "dps_port_number" key in the [MQTT_AZURE] section of the mqtt_basic_settings.ini file.



(10) Root Certificate

Click **Import** button to convert and import a root certificate to use when performing SSL/TLS communication with the Azure IoT Hub in der format.

Specify the setting in "root_certificate" key in the [MQTT_TLS] section of the mqtt_basic_settings.ini file. If a root certificate was imported, the root_certificate key is true and an mqtt_root_certificate.der file is created. If the imported pem file contains multiple root certificates, the second root certificate from the top is be generated as the mqtt_root_certificate_2.der file. If a root certificate was not imported, the root_certificate key is false and an mqtt_root_certificate.der file is not created.

Note: When you have imported a root certificate, click **OK** button in the **SD Memory Card Configuration** dialog box to save the root certificate converted to der format in the \FCDATA01\TLS folder on the SD memory card.

(11) Delete files for MQTT Basic Settings after download

Specify whether to delete the files for MQTT Basic Settings after the contents are downloaded. If this check box is selected, the files for MQTT Basic Settings are deleted after the contents are downloaded. The check box is cleared by default. Specify the setting in "delete_files" key in the [MQTT_DELETE_FILES] section of the mqtt_basic_settings.ini file.

Note: If Delete files for MQTT Basic Settings after download is selected, the mqtt_basic_settings.ini file saved in the \FCDATA01\folder and the mqtt_root_certificate.der, mqtt_root_certificate_2.der, mqtt_client_certificate.der, and mqtt_client_privatekey.der files saved in the \FCDATA01\TLS\ folder are all deleted. Make a backup of these files in advance when using this function.



Server function Tab

On the **Server function** tab, configure the settings to create the files for Server Functions.



(1) Open batch setting wizard

Batch setting of certificate and private key wizard can be opened and a certificate and private key can be set in a wizard format. Follow the displayed procedure to set.

Note: In this wizard, set the root certificate of the certificate authority and import it into the Windows certificate store. In addition, set the certificate and private key used for the web server function of the Plus CPU module, and import them into Function Area Settings. For details, see Chapter 13 "Web Server" in the "FC6A Series MICROSmart Communication Manual".

(2) Certificate

Click the **Import** button to import the certificate used for SSL/TLS communication. A pem or der file can be imported. WindLDR converts the pem file to a der file and saves it to the \FCDATA01\TLS folder on the SD memory card. Der files larger than 2K bytes cannot be imported. If the certificate is imported, a server_certificate.der file will be generated. Click the **Export** button to export the imported certificate.

Click the **Details** button to display the **Certificate Information** dialog box, which displays the information of the imported certificate.

(3) Private key

Click the **Import** button to import the private key (encryption method RSA, key length up to 2048 bit) used for SSL/TLS communication.

WindLDR supports files in the following formats:

- PKCS#1 format pem or der file
- PKCS#8 format (no encryption) pem or der file

If the private key is imported, a server_private_key.der file will be generated.

Click the **Export** button to export the imported private key.

(4) Delete Certificate and Private key after download

Set whether to delete the certificate and private key after downloading. If this check box is selected, delete the server_certificate.der file and server_private_key.der file after downloading. The default setting is unselected. This setting is specified in the delete_files key in the **DELETE_FILES** section of the server_tls.ini file.

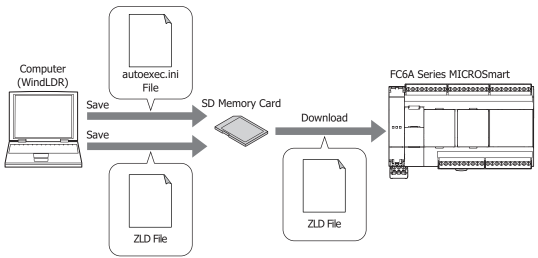


Download from SD Memory Card

The user programs, program comments, and CPU module system software can be downloaded to the CPU module using the SD memory card. The basic settings for MQTT communication can also be downloaded to the CPU module.

Download the Project Being Edited as a ZLD File

A ZLD file can be created from the project opened in WindLDR, and it can be downloaded to the CPU module.



While the ZLD file saved to the SD memory card is being downloaded, CPU module operation stops. When the ZLD file is set to download the CPU module system software, the software is reset in order to rewrite the system software.

The ZLD file saved to the SD memory card can be downloaded by performing the following operations.

Operation	Action	When the CPU Module is Write Protected
The CPU module power is turned on when an SD memory card with an autoexec.ini file that executes a download has been inserted in the SD memory card slot.	The ZLD file specified by the autoexec.ini file is downloaded to the CPU module.	The download is performed if the password matches the write protection password set for the ZLD file to be downloaded specified by the
Special internal relay M8250 is turned on when an SD memory card with an autoexec.ini file that executes a download has been inserted in the SD memory card slot.	The ZLD files saved to the \FCDATA01\PROGRAM\ folder are eligible to be downloaded.	autoexec.ini file. The download is not performed if the passwords do not match.
An SD memory card with an autoexec.ini file that executes a download is inserted in the SD memory card slot.	The download is not performed.	The download is not performed.
A download is executed with the system menu on the HMI module. For details, see "Downloading the User Program (SD memory card -> CPU module)" on page 7-45.	The ZLD file specified with the system menu on the HMI module is downloaded to the CPU module. The ZLD files saved to the \FCDATA01\PROGRAM\ folder are eligible to be downloaded.*1 • The download is executed even if there is no autoexec.ini file on the SD memory card. • Even if there is an autoexec.ini file on the SD memory card, the parameters are not read from it. For details, see "Creating the autoexec.ini File" on page 11-45.	The download is performed if the password matches the password entered with the HMI module. The download is not performed if the passwords do not match.

^{*1} The ZLD files that can be selected with the system menu on the HMI module are only those in the PROGRAM folder, and the maximum is 20 files. If there are 21 or more files in the PROGRAM folder, no ZLD file can be selected.

Data that is not saved to a ZLD file will not be downloaded. If the same data as the ZLD file is already in the CPU module, that data will not be downloaded.



Example 1: When all of the data in the CPU module matches the ZLD file The download is not executed.

Download	CPU Module Data	Data Stored in the ZLD File on the SD Memory Card	CPU Module Data after Download	
CPU Module System Software	Ver1.23	Ver1.23	Ver1.23	
User program	Project1	Project1	Project1	
Program comments	Comment1	Comment1	Comment1	

Example 2: When the system software versions are different Only the system software will be downloaded.

Download	CPU Module Data	Data Stored in the ZLD File on the SD Memory Card	CPU Module Data after Download
CPU Module System Software	Ver1.23	Ver1.30	Ver1.30
User program	Project1	Project1	Project1
Program comments	Comment1	Comment1	Comment1

Example 3: When the user program and program comments are different The user program and program comments will be downloaded.

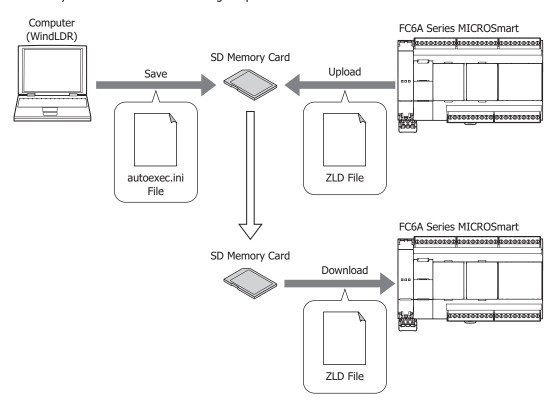
Download	CPU Module Data	Data Stored in the ZLD File on the SD Memory Card	CPU Module Data after Download	
CPU Module System Software	Ver1.30	Ver1.30	Ver1.30	
User program	Project1	Project2	Project2	
Program comments	Comment1	Comment2	Comment2	



Download a ZLD File Uploaded from the PLC (1-Time Upload)

When there is no ZLD file to download on an SD memory card with an autoexec.ini file that executes a download, an upload can be executed instead of a download.

By using the auto upload function, the data uploaded from the CPU module can be copied to other CPU modules without having to edit the SD memory card or autoexec.ini file during the process.



Note: To perform the 1-time upload, it must be enabled in the autoexec.ini file that executes a download. For details, see "autoexec.ini File Format" on page 11-50.

The 1-time upload function can be executed by using the following operations.

Operation	Action	When the CPU Module is Read Protected
The CPU module power is turned on when an SD memory card with an autoexec.ini file that executes an auto upload has been inserted in the SD memory card slot. Special internal relay M8251 is turned on when an SD memory card with an autoexec.ini file that executes an auto upload has been inserted in the SD memory card slot.	The data is uploaded from the CPU module with the ZLD file name specified by the autoexec.ini file. A ZLD file is saved to the \FCDATA01\PROGRAM\ folder.	The upload is not performed.
An SD memory card with an autoexec.ini file that executes an auto upload is inserted in the SD memory card slot.		



Download the MQTT Basic Settings

The MQTT basic settings can be downloaded to the Plus CPU module.

The files for MQTT Basic Settings can be downloaded by performing the following operations.

Operation	Action
The Plus CPU module power is turned on when an SD memory card to which a mqtt_basic_settings.ini file was saved in the \FCDATA01\ folder is inserted in the SD memory card slot. While the Plus CPU module is running, special internal relay M8271 is turned on when an SD memory card to which a mqtt_basic_settings.ini file was saved in the \FCDATA01\ folder is inserted in the SD memory card slot.	The setting contents specified by the mqtt_basic_settings.ini file are downloaded to the Plus CPU module. When downloading certificates and other files, the certificates and private key in the der format saved in the \FCDATA01\TLS\ folder are downloaded.
An SD memory card to which a mqtt_basic_settings.ini file was saved in the \FCDATA01\ folder is inserted in the SD memory card slot.	The download is not performed.

Notes:

- The files for MOTT Basic Settings can be downloaded even if the CPU Module is write protected.
- If you select **Specify with SD memory card** check box in **MQTT Basic Settings** on the **MQTT Settings** dialog box, and download that user program, make sure to download the files for MQTT Basic Settings from the SD memory card.
- If you clear Specify with SD memory card check box in MQTT Basic Settings on the MQTT Settings dialog box, and download that
 ladder program, the MQTT basic settings set in the ladder program are used, even if files for MQTT Basic Settings are downloaded from an SD
 memory card.
- · The root certificate, client certificate, and client private key downloaded from the SD memory card cannot be uploaded.
- If an mqtt_basic_settings.ini file exists in the \FCDATA01\ folder on the SD memory card, the files for MQTT Basic Settings will be downloaded to the Plus CPU module each time the Plus CPU module power is turned on. To avoid this from happening, use **Delete files for MQTT Basic Settings after download**. For details, see "SD Memory Card Configuration Dialog Box" on page 11-23.
- MQTT communication does not work, even if the root certificate, client certificate, and client private key in pem format are saved to the SD memory card and downloaded to the CPU module. Convert them to der format and save them to the \FCDATA01\TLS\ folder on the SD memory card. Save the private key in PKCS#1 format to the \FCDATA01\TLS\ folder on the SD memory card. The conversion from pem format to der format can be done in the SD Memory Card Configuration dialog box or in the Data File Manager.
- · For details on MQTT communication, see Chapter 17 "MQTT Communication" in the FC6A Series MICROSmart Communication Manual.



Download Files for Server Functions

Files for Server Functions can be downloaded to the Plus CPU module.

Files for Server Functions can be downloaded by performing the following operations.

Operation	Action
The Plus CPU module power is turned on when an SD memory card to which a sever_tls.ini file was saved in the \FCDATA01\ folder is inserted in the SD memory card slot. While the Plus CPU module is running, special internal relay M8401 is turned on when an SD memory card to which a sever_tls.ini file was saved in the \FCDATA01\ folder is inserted in the SD memory card slot.	The server_certificate.der file and server_private_key.der file stored in the \FCDATA01\TLS\ folder are downloaded to the Plus CPU module.
An SD memory card to which a sever_tls.ini file was saved in the \FCDATA01\ folder is inserted in the SD memory card slot.	The download is not performed.

Notes:

- Files for Server Functions can be downloaded even if the Plus CPU Module is write protected.
- If you select Use data that are downloaded from SD memory card check box in Web Server Settings of Ethernet port 1 tab on the
 Function Area Settings dialog box, and download that user program, make sure to download the files for Server Functions from the SD
 memory card.
- If you clear Use data that are downloaded from SD memory card check box in Web Server Settings of Ethernet port 1 tab on the
 Function Area Settings dialog box, and download that user program, the files for Server Functions set in the user program are used, even
 if files for Server Functions are downloaded from an SD memory card.
- The certificate and private key downloaded from the SD memory card cannot be uploaded.
- The web sever communication does not work if you saved the pem-formatted certificate or private key in the SD memory card and downloaded to the CPU module. Convert the files to the der format and save them to the \FCDATA01\TLS\ folder on the SD memory card. (Save the private key in PKCS#1 format.) You can use the **SD Memory Card Configuration** dialog box in WindLDR and the Data File Manager to convert pem files to der files. For details on the Data File Manager, see Chapter 4 "Command Line" in the Data File Manager User's Manual.
- For details on web server function, see Chapter 13 "Web Sever" in the FC6A Series MICROSmart Communication Manual.



Creating the autoexec.ini File

To download a ZLD file to the CPU module using an SD memory card, save an autoexec.ini file to the SD memory card.

Note: The autoexec.ini file is created according to the file format described in this section. By using WindLDR, the autoexec.ini file can be created by configuring a dialog box and without needing to be aware of the file format. To create the autoexec.ini file using Notepad or another text editor, type in the sections, keys, and parameters according to the file format and save the file as "autoexec.ini".

Creating the autoexec.ini File Using WindLDR

This section describes the operation procedure to create an autoexec.ini file using WindLDR.

• Operation procedure

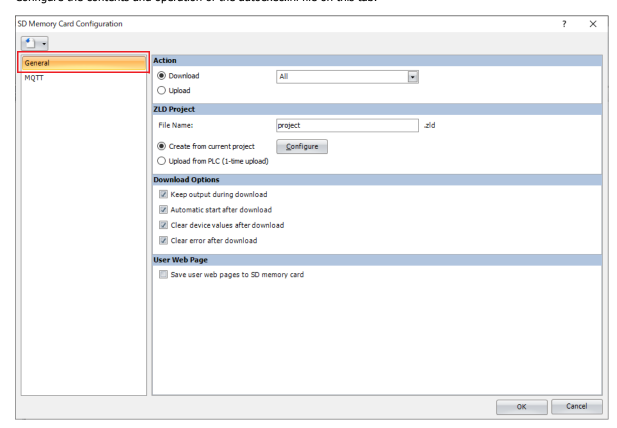
1. On the Configuration tab, in the SD Card group, select Configuration.

The SD Memory Card Configuration dialog box is displayed.



2. Click the General tab.

Configure the contents and operation of the autoexec.ini file on this tab.



- 3. Under Action, select Download and select ZLD Project.
- **4.** Under **ZLD Project**, set the file name and creation method of the ZLD file to download.

For the parameter settings, see "General Tab" on page 11-23 for the **SD Memory Card Configuration** dialog box.

5. Set the download options.

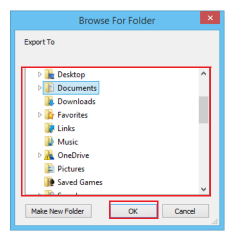
For the parameter settings, see "General Tab" on page 11-23 for the SD Memory Card Configuration dialog box.

6. Set whether to save user web pages to SD memory card.



7. Click OK.

The **Browse For Folder** dialog box is displayed.



8. Select the drive where the SD memory card is inserted and then click **OK**.

The \FCDATA01\ folder is created on the SD memory card. The autoexec.ini file is saved directly under the \FCDATA01\ folder. If a ZLD file is created from the current project, the ZLD file is saved to the \FCDATA01\PROGRAM\ folder.

This concludes creating an autoexec.ini file.

Note: A standalone ZLD file can be created and edited using WindLDR. For details, see "Creating a ZLD File Using WindLDR" on page 11-47

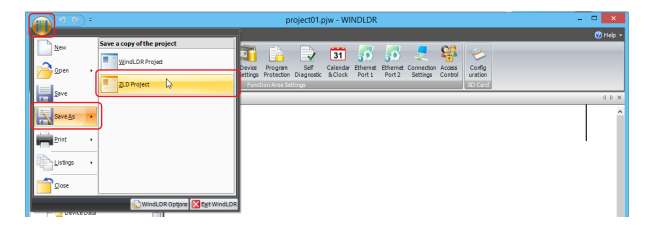


Creating a ZLD File Using WindLDR

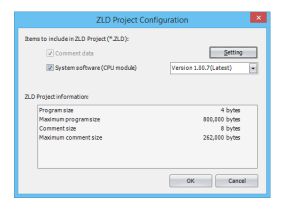
ZLD files are created with the following procedure.

1. Click (application) > Save As > ZLD Project.

The **ZLD Project Configuration** dialog box is displayed.



2. Configure the ZLD file details.

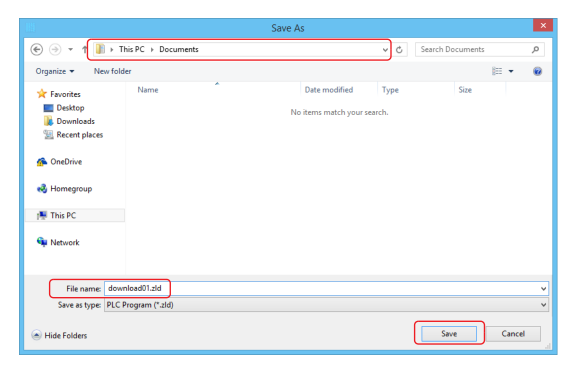


3. Click OK.

The **Save As** dialog box is displayed.



4. Enter the file name in **File name**, specify the folder to save to, and click **Save**.



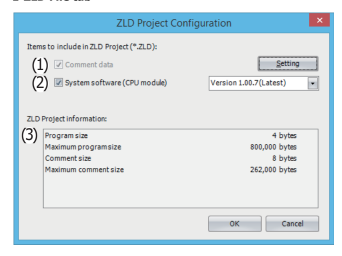
This concludes creating a ZLD file.



ZLD Project Configuration Dialog Box Parameters

This section describes the dialog box parameter settings required to create a ZLD file.

■ ZLD File tab



(1) Comment data

Select this check box to include program comments in the ZLD file.

Click **Setting** to display the **Comment Download Settings** dialog box. Select the comments to download and click **OK**. For details on the **Comment Download Settings** dialog box, see "Comment Download Settings dialog box" on page 11-49.

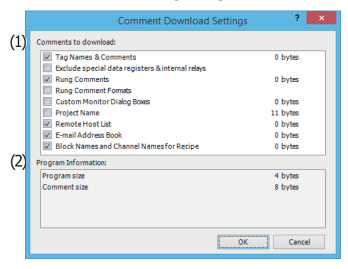
(2) System software (CPU module)

To include the system software in the ZLD file, select this check box and select the version of the system software.

(3) ZLD Project information

This area displays the current user program size, maximum user program size, current comment size, and maximum comment size

■ Comment Download Settings dialog box



(1) Comments to download

Select the check boxes for comments to download.

(2) Program Information

This area displays the size of the current user program and comments.



autoexec.ini File Format

The autoexec file is made up of the following three sections.

Section	Description	
[COMMON_SETTING]	The section that describes the autoexec.ini file action.	
[PROGRAM_DOWNLOAD]	The section that describes the operation when downloading data from the SD memory card.	
[PROGRAM_UPLOAD]	The section that describes the operation when uploading data to the SD memory card.	

The keys and parameters are described for each section.

If there is no key or if the specified parameter is not applicable, the default value is used for operation.

■ [COMMON_SETTING] section keys and parameters

Key	Description		Parameter	
		none	No download or upload is performed.	
loading_direction	Specifies the autoexec file action.	download	A download is performed from the SD memory card according to the [PROGRAM_DOWNLOAD] section.	none
		upload	An upload is performed to the SD memory card according to the [PROGRAM_UPLOAD] section.	

■ [PROGRAM_DOWNLOAD] section keys and parameters

Key	Description		Parameter	Default Value
src_file	Specifies the file name of the ZLD file that will be downloaded from the SD memory card.	folder. The file nar The file nar However, whe	me of a ZLD file in the \FCDATA01\PROGRAM\ me is enclosed in quotation marks (" "). me is a maximum of 128 characters. n downloading the CPU module system ut is turned off regardless of this option's	"download.zld"
auto_start	Specifies the operation status after the download is executed.	true false	Set to run after the download is executed. Set to stop after the download is executed.	false
	Specifies whether or not to clear all device data including keep data after	true	Clears all device data including keep data after the download is executed.	
clear_data	the user program download is executed. The data that will be cleared is inputs, outputs, internal relays, shift registers, data registers, timer current values, and counter current values. Timer present values, counter preset values, special internal relays, and special data registers will not be cleared.	false	Does not clear all device data including keep data after the download is executed.	false
aloon orner	Specifies whether or not to clear error information after the download is	true	Clears error information after the download is executed.	false
clear_error	executed.	false	Does not clear error information after the download is executed.	false
Specifies whether or not to use the auto_upload auto upload function when there is no ZLD file.		true	If the ZLD file specified by src_file does not exist, an upload is executed instead of a download. The file name of the ZLD file to upload is specified by src_file.	false
		false	If the ZLD file specified by src_file does not exist, a download is not executed.	
keep_output	Specifies whether or not to keep output while the user program is downloading.	false	Keeps output while executing the download. Does not keep output while executing the download.	false



■ [PROGRAM_UPLOAD] section keys and parameters

Key	Description		Parameter	Default Value
dst_file	Specifies the name of the ZLD file that will be uploaded to the SD memory card.	Specify the name of a ZLD file in the \FCDATA01\PROGRAM\ folder. • The file name is enclosed in quotation marks (" "). • The file name is a maximum of 128 characters. However, when downloading the CPU module system software, output is turned off regardless of this option's setting.		"upload.zld"
filename_option	Specify to dynamically generate the file name.	sn	The file will be created using the serial number of the CPU module instead of the dst_file file name. If the serial number is "12A3456", "12A3456.zld" is created.*1	none
		none	Creates the file using the name specified by dst_file.	

^{*1} If the CPU module serial number cannot be correctly read, filename_option operates as if none was specified.

Restrictions

- The maximum number of characters per line is 512 single-byte characters including line feed codes. All the text on the line will be ignored if there are more than 512 single-byte characters on the line.
- Each item must be described as a single line. If a line feed occurs before the end of the line, all characters after the line feed are ignored.
- Only line feed codes of the format generally supported by Windows (CR+LF) are supported. If any other line feed format is used, the autoexec.ini file will fail to run properly.
- Data from a semicolon (;) to the line feed code is ignored. The space after the semicolon can be freely used for comments. However, if the
 autoexec.ini file is opened in WindLDR and then saved again, comments written after the semicolon will be deleted and the file will only
 contain standard comments.
- Only strings with single-byte characters can be used.
- If the same key appears multiple times, only the bottom key is valid.



■ autoexec.ini file example

```
[COMMON_SETTING]
;; loading_direction
;; "download" : download to PLC, with [PRGRAM_DOWNLOAD] section's settings.
;; "upload" : upload to SD card, with [PRGRAM_UPLOAD] section's settings.
;; "none": no operation, ignore both [PROGRAM_DOWNLOAD] and [PROGRAM_UPLOAD] sections' settings.
loading_direction=download
[PROGRAM_DOWNLOAD]
;; src_file
;; zld file's name for download in \FCDATA01\PROGRAM\ folder.
src file="download.zld"
;; auto_start
;; "true" : start PLC after downloading user program.
;; "false" : keep stop PLC after downloading user program.
auto start=false
;; clear_data
;; "true" : clear all devices' data includes keep data after downloading user program.
;; "false": not clear all devices' data includes keep data after downloading user program.
clear_data=false
;; clear_error
;; "true": clear error status after downloading user program.
;; "false": not clear error status after downloading user program.
clear error=false
;; auto_upload
;; "true": upload alternatively, if not exist ZLD file pointed by 'src_file' when downloading.
;; "false" : do nothing, if not exist ZLD file pointed by 'src_file' when downloading.
auto_upload=false
;; keep_output
;; "true": keep output while downloading the user program.
;; "false" : not keep output while downloading the user program.
keep_output=false
[PROGRAM_UPLOAD]
;; dst_file
;; zld file's name for upload into \FCDATA01\PROGRAM\ folder.
dst_file="upload.zld"
;; filename_option
;; name zld file automatically
;; "sn": use serial number of CPU module as zld filename for uploading
;; "none" : use 'dst_file' as zld filename for uploding
filename_option=none
```

Creating the mqtt_basic_settings.ini File

To download the files for MQTT Basic Settings to the Plus CPU module using an SD memory card, save the mqtt_basic_settings.ini and certificates (der format) to the SD memory card.

Note: The mqtt_basic_settings.ini file is created according to the file format described in this section. By using WindLDR, the mqtt_basic_settings.ini file can be created by configuring a dialog box and without needing to be aware of the file format. To create the mqtt_basic_settings.ini file using Notepad or another text editor, type in the sections, keys, and parameters according to the file format and save the file as "mqtt_basic_settings.ini".

Creating the mqtt_basic_settings.ini File Using WindLDR

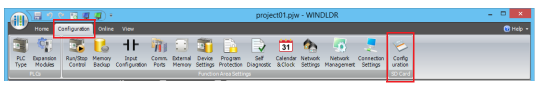
This section describes the procedure to create an mqtt_basic_settings.ini file using WindLDR.

- Operation procedure
- 1. Select the Enable MQTT in the MQTT Settings dialog box.
- 2. Configure the Cloud Service Name and MQTT Connection Method.
- 3. Configure the other necessary settings, and then click **OK**.

The MQTT Settings dialog box is closed.

4. On the Configuration tab, in the SD Card group, select Configuration.

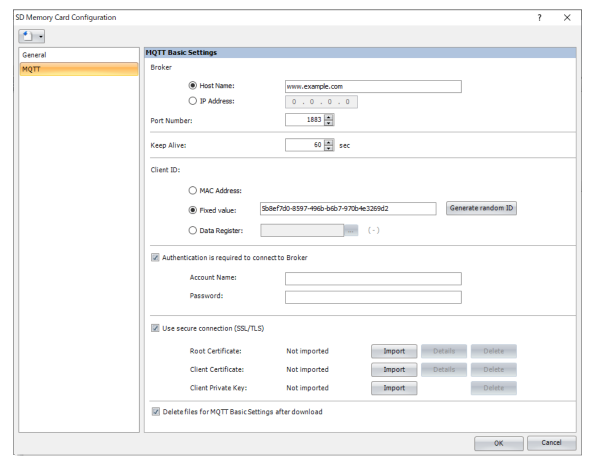
The SD Memory Card Configuration dialog box is displayed.



- 5. Under Action, select Download and select MQTT Basic Settings.
- 6. Click the MQTT tab.

Set the contents of the mqtt_basic_settings.ini file on this tab.

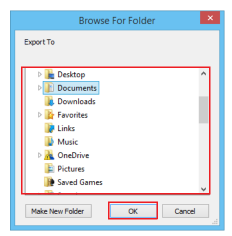
For the parameter settings, see "MQTT Tab" on page 11-26 for the **SD Memory Card Configuration** dialog box.





7. Click OK.

The **Browse For Folder** dialog box is displayed.



8. Select the drive where the SD memory card is inserted and then click **OK**.

The \FCDATA01\ folder is created on the SD memory card. The mqtt_basic_settings.ini file is saved directly under the \FCDATA01\ folder. The root certificate, client certificate, and client private key are saved in the \FCDATA01\TLS\ folder.

This concludes creating the mqtt_basic_settings.ini file.

mqtt_basic_settings. ini File Format

The mqtt_basic_settings.ini file is made up of the following sections.

Section	Description	
[COMMON_SETTING]	The section that describes the mqtt_basic_settings.ini file action.	
[MQTT_BROKER]	The section that describes settings for the broker.	
[MQTT_AZURE]	The section that describes settings for connecting to Azure IoT Hub.	
[MQTT_KEEP_ALIVE]	The section that describes the keep alive.	
[MQTT_CLIENT_ID]	The section that describes the client ID.	
[MQTT_AUTH]	The section that describes settings for authentication when connecting to the broker.	
[MQTT_TLS]	The section that describes settings for performing TLS communication with the broker.	
[MQTT_DELETE_FILES]	The section that describes whether to delete the files for MQTT Basic Settings after the download.	

■ [COMMON_SETTING] section keys and parameters

Key	Description	Parameter	Default Value
		1	
format_version	Specifies the format version of the mqtt_basic_setting.ini file.	2	3
		3	

Notes:

• The settings supported by each format version are as follows.

Format Version	Settings	System Software
1	First format version	version 1.80 or later
2	Setting the client ID using MAC address or data register is supported.	version 2.10 or later
3	Setting based on broker type and two root certificates are supported.	version 2.20 or later

• When the "format_version" key is not specified, the format version will be processed as format version 1.

■ [MQTT_BROKER] section keys and parameters

Key	Description		Parameter	Default Value
		0	Specify 0 when connecting to a general purpose MQTT broker.	
		10	Specify 10 when connecting to AWS IoT Core.	
broker_type	Specifies the broker to connect to and the connection method.	20	Specify 20 when connecting to Azure IoT Hub using X.509 certificate.	0
		21	Specify 21 when connecting to Azure IoT Hub using SAS.	
		22	Specify 22 when connecting to Azure IoT Hub via DPS.	
	Specifies the host name or IP address of the broker, and the data register to store the host name.	Host Name	The host name is enclosed in quotation marks (" "). The maximum length of the host name is 128 characters.	"www.example.com"
hostname		IP Address	Specify the IP address without enclosing it in quotation marks (" ").	
	Store the Host Hame.	Data Register	Specify the data register to store the host name of the Azure IoT Hub when connecting to the Azure IoT Hub via DPS.	
port_number	Specifies the port number.	Specify the port number between 0 and 65535 without enclosing it in quotation marks (" ").		When the "broker_type" key is 0, 1883 When the "broker_type" key is not 0, 8883



■ [MQTT_AZURE] section keys and parameters

Key	Description	Parameter	Default Value
connection_string	Specifies the connection string (primary or secondary connection string) assigned to the Plus CPU module in Azure IoT Hub.	The connection string is enclosed in quotation marks (" "). The maximum length of the connection string is 300 characters.	Blank
dps_endpoint	Specifies the service endpoint for the DPS.	 The service endpoint is enclosed in quotation marks (" "). The maximum length of the service endpoint is 128 characters. 	Blank
dps_port_number	Specifies the port number for the DPS.	Specify the port number between 0 and 65535 without enclosing it in quotation marks (" ").	Blank
dps_id_scope	Specifies the ID scope of the DPS.	The ID scope is enclosed in quotation marks (" "). The maximum length of the ID scope is 11 characters.	Blank
dps_enrollment_group_ symmetric_key	Specifies the symmetric key of the registration group of the DPS.	The symmetric key is enclosed in quotation marks (" "). The maximum length of the symmetric key is 88 characters.	Blank

■ [MQTT_KEEP_ALIVE] section keys and parameters

Key	Description	Parameter	Default Value
keep_alive	I Specifies the keep alive	Specify the keep alive between 5 and 65535 s without enclosing it in quotation marks (" ").	60

■ [MQTT_CLIENT_ID] section keys and parameters

Key	Description		Parameter	Default Value
		mac	Sets the MAC address of Ethernet port 1 on the Plus CPU module.	
client_id_type	Specifies the type of client ID.	string	Sets the character string set in the "client_id" key to the client ID.	mac
		dr	Sets the client ID using the data register set in the "client_id_dr" key.	
client_id	Specifies any character string.	Enclose the client ID in quotation marks (" "). The maximum length of the client ID is 128 characters. Only alphanumeric characters and symbols can be used.		Random string
client_id_dr	Specifies the address of the data register.	Specifies the address of the data register.		Blank

Note: When setting the client ID using the data register, starting from the specified data register, 64 continuous words of data registers are used. Specify the first data register so that the device range is not exceeded.



■ [MQTT_AUTH] section keys and parameters

Key	Description		Parameter	Default Value
authoritication	Specifies the setting for authentication when connecting to the broker.	true	Performs authentication using an account name and password when connecting to the broker.	false
authentication		false	Does not perform authentication using an account name and password when connecting to the broker.	iaise
accountname	Specifies the account name.	The account name is enclosed in quotation marks (" "). The maximum length of the account name is 128 characters.		Blank
password	Specifies the password.	The password is enclosed in quotation marks (" "). The maximum length of the password is 496 characters.		Blank

■ [MQTT_TLS] section keys and parameters

Key	Description		Parameter	Default Value
use secure connection	Specifies whether to perform TLS communication with the	true	Performs TLS communication with the broker.	false
use_secure_connection	broker.	false	Does not perform TLS communication with the broker.	idise
root_certificate	Specifies whether there is a root certificate of the server certificate.	true	There is a root certificate of the server certificate.	false
		false	There is no root certificate of the server certificate.	idise
client certificate	Specifies whether there is a client certificate.	true	There is a client certificate.	false
client_certificate		false	There is no client certificate.	Taise
client_private_key	Specifies whether there is a	true	There is a client private key.	false
	client private key.	false	There is no client private key.	Tuise

■ [MQTT_DELETE_FILES] section keys and parameters

Key	Description	Parameter		Default Value
	Specifies whether to delete the files	true	Deletes the files for MQTT Basic Settings.	
delete_files	for MQTT Basic Settings after the download.	false	Does not delete the files for MQTT Basic Settings.	false

Restrictions

- The maximum number of characters per line is 512 single-byte characters including line feed codes. All the text on the line will be ignored if there are more than 512 single-byte characters on the line.
- Each item must be described as a single line. If a line feed occurs before the end of the line, all characters after the line feed are ignored.
- Only line feed codes of the format generally supported by Windows (CR+LF) are supported. If any other line feed format is used, the mqtt_basic_settings.ini file will fail to run properly.
- Data from a semicolon (;) to the line feed code is ignored. The space after the semicolon can be freely used for comments. However, if the mqtt_basic_settings.ini file is opened in WindLDR and then saved again, comments written after the semicolon will be deleted and the file will only contain standard comments.
- Only strings with single-byte characters can be used.
- If the same key appears multiple times, only the bottom key is valid.



■ mqtt_basic_settings.ini file example

• Example of setting an arbitrary character string as the client ID

[COMMON_SETTING] format_version=2 [MQTT_BROKER]

hostname="www.example.com"

port_number=8883
[MQTT_KEEP_ALIVE]
keep_alive=60
[MQTT_CLIENT_ID]
client_id_type=string
client_id="device0"
[MQTT_AUTH]
authentication=true
accountname="idec"
password="password"

[MQTT_TLS] use_secure_connection=true

root_certificate=true client_certificate=true client_private_key=true [MQTT_DELETE_FILES] delete_files=true

• Example of connecting to Azure IoT Hub via DPS

[COMMON_SETTING] format_version=3 [MQTT_BROKER] broker_type=23 hostname=100 [MQTT_AZURE]

 ${\tt dps_endpoint="example.azure-devices-provisioning.net"}$

dps_port_numer=8883

dps_id_scope="ABCDEFGH000"

[MQTT_KEEP_ALIVE] keep_alive=60 [MQTT_CLIENT_ID] client_id_type=mac [MQTT_TLS]

 $use_secure_connection = true$

root_certificate=true
[MQTT_DELETE_FILES]

delete_files=true

• Example of setting the client ID using the data register

[COMMON_SETTING] format_version=2 [MQTT_BROKER]

hostname="www.example.com"

port_number=8883
[MQTT_KEEP_ALIVE]
keep_alive=60
[MQTT_CLIENT_ID]
client_id_type=dr
client_id_dr=100
[MQTT_AUTH]
authentication=true
accountname="idec"
password="password"

[MQTT_TLS]

use_secure_connection=true root_certificate=true client_certificate=true client_private_key=true [MQTT_DELETE_FILES] delete_files=true



Creating the server_tls.ini File

To download the files for Server Functions to the Plus CPU module using an SD memory card, save the server_tls.ini, certificate (der format) and private key (der format) to the SD memory card.

Note: The server_tls.ini file is created according to the file format described in this section. By using WindLDR, the server_tls.ini file can be created by configuring a dialog box and without needing to be aware of the file format. To create the server_tls.ini file using Notepad or another text editor, type in the sections, keys, and parameters according to the file format and save the file as "server_tls.ini".

Creating the server_tls.ini File Using WindLDR

This section describes the procedure to create an server_tls.ini file using WindLDR.

• Operation procedure

- 1. Select Use data that are downloaded from SD memory card check box in Web Server Settings of Ethernet port 1 tab on the Function Area Settings dialog box.
- 2. Configure the other necessary settings, and then click **OK**.

The Function Area Settings dialog box is closed.

3. On the Configuration tab, in the SD Card group, select Configuration.

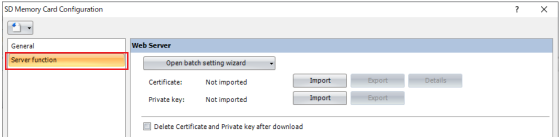
The SD Memory Card Configuration dialog box is displayed.



4. Click the Server function tab.

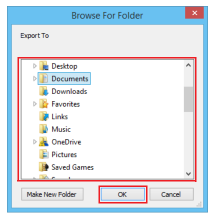
Set the contents of the server_tls.ini file on this tab.

For the parameter settings, see "Server function Tab" on page 11-39 for the SD Memory Card Configuration dialog box.



5. Click OK.

The **Browse For Folder** dialog box is displayed.



6. Select the drive where the SD memory card is inserted and then click OK.

The $\FCDATA01\$ folder is created on the SD memory card. The server_tls.ini file is saved directly under the $\FCDATA01\$ folder. The certificate and private key are saved in the $\FCDATA01\$ folder.

This concludes creating the server_tls.ini file.



server_tls. ini File Format

The server_tls.ini file is made up of the following 1 section.

Section	Description			
[DELETE_FILES]	The section that describes whether to delete the server_certificate.der file and server_private_key.der file after the download.			

■ [DELETE_FILES] section keys and parameters

Key	Description	Parameter		Default Value
delete files	Specifies whether to delete the server_certificate.der file and	true	Deletes server_certificate.der file and server_private_key.der file.	false
delete_files	server_private_key.der file after the download.	false	Does not delete server_certificate.der file and server_private_key.der file.	Taise

Restrictions

- The maximum number of characters per line is 512 single-byte characters including line feed codes. All the text on the line will be ignored if there are more than 512 single-byte characters on the line.
- Each item must be described as a single line. If a line feed occurs before the end of the line, all characters after the line feed are ignored.
- Only line feed codes of the format generally supported by Windows (CR+LF) are supported. If any other line feed format is used, the mqtt_basic_settings.ini file will fail to run properly.
- Data from a semicolon (;) to the line feed code is ignored. The space after the semicolon can be freely used for comments.
- Only strings with single-byte characters can be used.
- If the same key appears multiple times, only the bottom key is valid.

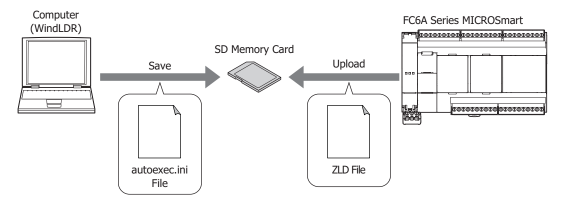


Upload to SD Memory Card

The user program and system software written to the CPU module can be uploaded to the SD memory card.

Upload a ZLD File

The user programs and system software written to the CPU module can be uploaded to the SD memory card.



Data can be uploaded while the CPU module is running.

By performing the following operations, the CPU module's user program and system software can be uploaded to the SD memory card as a ZLD file.

Operation	Action	When the CPU Module is Read Protected
The CPU module power is turned on when an SD memory card with an autoexec.ini file that executes an upload has been inserted in the SD memory card slot. Special internal relay M8251 is turned on when an SD memory card with an autoexec.ini file that executes an upload has	The data is uploaded from the CPU module with the ZLD file name specified by the autoexec.ini file. The ZLD file is uploaded to the	The upload is not performed.
been inserted in the SD memory card slot. An SD memory card with an autoexec.ini file that executes an upload is inserted in the SD memory card slot.	\FCDATA01\PROGRAM\ folder.	
An upload is executed with the system menu on the HMI module. For details, see "Uploading the User Program (CPU module -> SD memory card)" on page 7-46.	The data is uploaded with the file name specified by the system menu on the HMI module. The ZLD file is uploaded to the \FCDATA01\PROGRAM\ folder. The upload is executed even if there is no autoexec.ini file on the SD memory card. Even if there is an autoexec.ini file on the SD memory card, it will not be read. For details, see "Creating the autoexec.ini File" on page 11-45.	The upload is performed if the password matches the password entered with the HMI module. The upload is not performed if the passwords do not match.

An upload is not performed for data that has not been written to the CPU module. If a ZLD file that contains the same data as the CPU module data already exists on the SD memory card, it will not be overwritten by the upload. If any of the data is different, all of the data will be uploaded and the file will be overwritten with a new ZLD file.



Example 1: When there is no ZLD file on the SD memory card All data will be uploaded and a ZLD file will be created.

Upload	CPU Module Data	Data Stored in the ZLD File on the SD Memory Card	ZLD File Data on the SD Memory Card after Upload
CPU Module System Software	Ver1.30	None	Ver1.30
User program	Project1	(No ZLD file on the SD memory card)	Project1
Program comments	Comment1]	Comment1

Example 2: When the system software versions are different The ZLD file will be overwritten with a new ZLD file.

Upload	ad CPU Module Data Data Stored in the ZLD File on the SD Memory Card		ZLD File Data on the SD Memory Card after Upload	
CPU Module System Software	Ver1.30	Ver1.23	Ver1.30	
User program	Project1	Project1	Project1	
Program comments Comment1		Comment1	Comment1	

Example 3: When the user program and program comments are different The ZLD file will be overwritten with a new ZLD file.

Upload	CPU Module Data	Data Stored in the ZLD File on the SD Memory Card	ZLD File Data on the SD Memory Card after Upload	
CPU Module System Software	Ver1.30	Ver1.30	Ver1.30	
User program	Project2	Project1	Project2	
Program comments Comment2		Comment1	Comment2	

Used Special Devices

Download and Upload a ZLD File

The special internal relays and the special data registers used by uploads and downloads that use the SD memory card are as follows.

Note: R/W stands for read/write and allows reading and writing. R is read-only. W is write-only.

Special Internal Relays

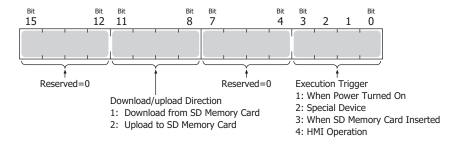
Device Address	Function	Description	R/W
M8250	Download from SD Memory Card Execution Flag	When M8250 is turned on, a ZLD file is downloaded from the SD memory card. The file that will be downloaded is the ZLD file specified in the autoexec.ini file.	R/W
M8251	Upload to SD Memory Card Execution Flag	When M8251 is turned on, a ZLD file is uploaded to the SD memory card. A ZLD file is created with the file name specified in the autoexec.ini file.	R/W
M8252	Executing SD Memory Card Download	M8252 is turned on when starting execution of the download from the SD memory card, and when the download has completed, it is turned off.	R
M8253	Executing SD Memory Card Upload	M8253 is turned on when starting execution of the upload to the SD memory card, and when the upload has completed, it is turned off.	R
M8254	SD Memory Card Download/Upload Execution Completed Output	M8254 is turned off when starting execution of the download from the SD memory card or the upload to the SD memory card, and when the download or upload has completed, it is turned on.	R
M8255	SD Memory Card Download/Upload Execution Error Output	M8255 is updated when execution of the download from the SD memory card or the upload to the SD memory card has completed. M8255 is turned off when the SD memory card download or upload has normally ended or when the user program was not uploaded or downloaded. M8255 is turned on when an error occurs during the SD memory card download or upload. For details, see "D8255: SD Memory Card Download/Upload Execution Error Information" on page 11-64.	R

Special Data Registers

Device Address	Function	Description	R/W
D8254	SD Memory Card Download/Upload Execution Information	Information about the SD memory card download/upload that was executed. For details, see "D8254: SD Memory Card Download/Upload Execution Status" on page 11-63.	R
D8255	SD Memory Card Download/Upload Execution Status	The status of the SD memory card download/upload that was executed. For details, see "D8255: SD Memory Card Download/ Upload Execution Error Information" on page 11-64.	R

■ D8254: SD Memory Card Download/Upload Execution Status

The allocation of bits in the device (bit assignment) is as follows.





■ D8255: SD Memory Card Download/Upload Execution Error Information

Status	Download	Upload	M8255
0	Normal termination	Normal termination	OFF
1	No SD memory card is inserted.	No SD memory card is inserted.	ON
2	_	The SD memory card is write protected.	ON
3	Invalid SD memory card format.	Invalid SD memory card format.	ON
4	_	The SD memory card is full and no folders or files can be created.	ON
5	The ZLD file name specified by src_file is invalid.*1	The ZLD file name specified by dst_file is invalid.*1	OFF
6	Failed to read the ZLD file saved to the SD memory card.*2	Failed to write the ZLD file to the SD memory card.*2	OFF
7	No ZLD file on the SD memory card.	_	ON
8	_	A program syntax error occurred and the ZLD file could not be created.	ON
9	No autoexec.ini file. The autoexec.ini could not be read.	No autoexec.ini file.The autoexec.ini could not be read.	ON
10	The program download is password protected*3.	The program upload is password protected*3.	
11	_	_	_
12	The ZLD file saved on the SD memory card has an invalid file size.	_	ON
13	The target model of the ZLD file saved on the SD memory card is different.	_	ON
14	Other download processing is being executed.	_	ON
15	The download was not executed because the user program written to the FC6A was the same as the data in the ZLD file saved to the SD memory card.	_	OFF
16	The download was not executed because the system software and user program written to the FC6A was the same as the data in the ZLD file saved to the SD memory card.	The download was not executed because the system software and user program written to the FC6A was the same as the data in the ZLD file saved to the SD memory card.	OFF

Download files for MQTT Basic Settings

The special internal relays and the special data registers used to download the files for MQTT Basic Settings are as follows.

 $\textbf{Note:} \ \mathsf{R/W} \ \text{stands for read/write and allows reading and writing.} \ \mathsf{R} \ \text{is read-only.} \ \mathsf{W} \ \text{is write-only.}$

Special Internal Relay

Address	Description		R/W
M8271	Download MQTT Basic Settings from SD Memory Card Execution Flag	When M8271 is turned on, the files for MQTT Basic Settings are downloaded.	R/W
M8272	Download MQTT Basic Settings from SD Memory Card Execution Completed Output	M8272 is turned off when downloading the files for MQTT Basic Settings is started, and it is turned on once the download is finished.	R
M8273	Download MQTT Basic Settings from SD Memory Card Error Output	M8273 is turned off when downloading the files for MQTT Basic Settings is started. It is turned on if an error occurs during the process.	R



^{*2} When file data cannot be normally written or read due to the data in the file becoming corrupted or a failure of a specific area of the SD memory card.

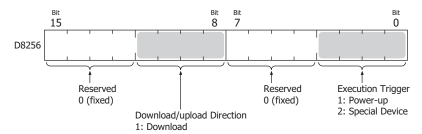
^{*3} Except when the password has been canceled using the HMI module.

Special Data Registers

Address	Description		R/W
D8256	Download MQTT Basic Settings Information in executing the download of the files for MQTT Basic Settings. For details, see "D8256: Download MQTT Basic Settings from SD Memory Card Execution Information" on page 11-65.		R
D8257	Download MQTT Basic Settings from SD Memory Card Execution Error Information	Error information in executing the download of the files for MQTT Basic Settings. For details, see "D8257: Download MQTT Basic Settings from SD Memory Card Execution Error Information" on page 11-65.	R

■ D8256: Download MQTT Basic Settings from SD Memory Card Execution Information

The allocation of bits in the device (bit assignment) is as follows.



■ D8257: Download MQTT Basic Settings from SD Memory Card Execution Error Information

D8257 (Error Code)	Description		ROM Status
0	Normal termination	OFF	Refreshed
1	M8271 (Download MQTT Basic Settings from SD Memory Card Execution Flag) was turned on when an SD memory card was not inserted.	ON	Not refreshed
2	In the mqtt_basic_settings.ini file, delete_files=true was set, but the SD memory card is write protected.	ON	Not refreshed
3	Invalid SD memory card format.	ON	Not refreshed
4	M8271 (Download MQTT Basic Settings from SD Memory Card Execution Flag) was turned on when there is no mqtt_basic_settings.ini file on the SD memory card.	ON	Not refreshed
5	In the mqtt_basic_settings.ini file, root_certificate=true was set, but there is no mqtt_root_certificate.der file on the SD memory card or reading the file failed.*1	ON	Not refreshed
6	In the mqtt_basic_settings.ini file, client_certificate=true was set, but there is no mqtt_client_certificate.der file on the SD memory card or reading the file failed.*1	ON	Not refreshed
7	In the mqtt_basic_settings.ini file, client_private_key=true was set, but there is no mqtt_private_key.der file on the SD memory card or reading the file failed.*1	ON	Not refreshed
8	Attempted to save mqtt_root_certificate.der file to the SD memory card, but the file size is invalid.	ON	Not refreshed
9	Attempted to save mqtt_client_certificate.der file to the SD memory card, but the file size is invalid.		Not refreshed
10	Attempted to save mqtt_private_key.der file to the SD memory card, but the file size is invalid.		Not refreshed
11	Downloading the files for MQTT Basic Settings failed.		Undefined
12	Reading the mqtt_basic_settings.ini file failed.*1	ON	Not refreshed

^{*1} Status when the data in the files for MQTT Basic Settings cannot be read properly from the SD memory card for a reason such as an error in the data in the files for MQTT Basic Settings or a specific area on the SD memory card has malfunctioned.



Download files for Server Function

The special internal relays and the special data registers used to download Files for Server Functions are as follows.

Note: R/W stands for read/write and allows reading and writing. R is read-only. W is write-only.

Special Internal Relay

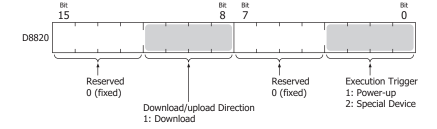
Address	Description		
M8401	Download Files for Server Functions from SD Memory Card Execution Flag	When M8401 is turned on, Files for Server Functions are downloaded.	R/W
M8402	Download Files for Server Functions from SD Memory Card Execution Completed Output	M8402 is turned off when downloading Files for Server Functions is started, and it is turned on once the download is finished.	R
M8403	Download Files for Server Functions from SD Memory Card Error Output	M8403 is turned off when downloading Files for Server Functions is started, and it is turned on if an error occurs during the process.	R

Special Data Registers

Address	Description		R/W
D8820	Download Files for Server Functions from SD Memory Card Execution Information	Information in executing the download of Files for Server Functions. For details, see "D8820: Download Files for Server Functions from SD Memory Card Execution Information" on page 11-66.	R
D8821	Download Files for Server Functions from SD Memory Card Execution Error Information	Error information in executing the download of Files for Server Functions. For details, see "D8821: Download Files for Server Functions from SD Memory Card Execution Error Information" on page 11-67.	R

■ D8820: Download Files for Server Functions from SD Memory Card Execution Information

The allocation of bits in the device (bit assignment) is as follows.





■ D8821: Download Files for Server Functions from SD Memory Card Execution Error Information

D8821 (Error Code)	Description		ROM Status
0	Normal termination	OFF	Refreshed
1	M8401 (Download Files for Server Functions from SD Memory Card Execution Flag) was turned on when an SD memory card was not inserted.	ON	Not refreshed
2	The SD memory card is write protected.	ON	Not refreshed
3	Invalid SD memory card format.	ON	Not refreshed
4	M8401 (Download Files for Server Functions from SD Memory Card Execution Flag) was turned on when there is no server_tls.ini file on the SD memory card.	ON	Not refreshed
5	There is no server_certificate.der file on the SD memory card or reading the file failed. *1		Not refreshed
6	There is no server_private.der file on the SD memory card or reading the file failed. *1		Not refreshed
7	-	-	-
8	Attempted to save server_certificate.der file to the SD memory card, but the file size is invalid.		Not refreshed
9	Attempted to save server_private_key.der file to the SD memory card, but the file size is invalid.		Not refreshed
10	-	-	-
11	Writing Files for Server Functions failed.		Undefined
12	Reading the server_tls.ini file failed.*1		Not refreshed

^{*1} Status when the data in Files for Server Functions cannot be read properly from the SD memory card for a reason such as an error in the data in Files for Server Functions or a specific area on the SD memory card has malfunctioned.



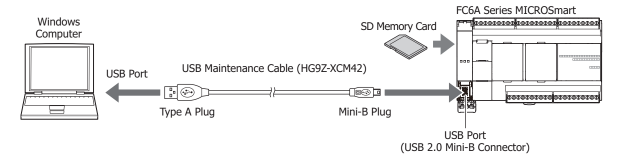
SD Memory Card Maintenance with Data File Manager

The following operations can be performed on the SD memory card inserted in the FC6A by using Data File Manager.

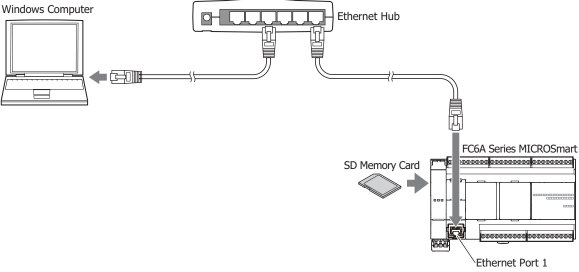
- Display file list
- · Download files and folders
- · Upload files and folders
- · Delete files and folders
- Format SD memory card

These operations are called SD memory card maintenance. To use SD memory card maintenance, connect the FC6A to a PC with either of the following methods.

Connect the FC6A and a PC using a USB cable.
 Example of using the USB port



• Connect the FC6A and a PC over Ethernet. Example of using Ethernet Port 1



Notes:

- Data File Manager uses the maintenance communication protocol, so it will not operate if the environment cannot perform maintenance communication (for example, with Ethernet communication, communication is not possible if the port numbers are different).
- The operating speed varies according the communication status with the FC6A and the capacity of the SD memory card.
- The basic SD memory card and file system restrictions are the same as the restrictions for the DLOG instruction and the TRACE instruction.
- Device Manager functions other than SD memory card maintenance can be used with serial communication over Serial Port 1 or a communication cartridge. For details, see "Other Data File Manager Functions" on page 11-77.
- SD memory card maintenance using the Data File Manager can also be done with the command line. You can download the files for MQTT Basic Settings and the files for Server Functions with the command line. For details, refer to "Chapter 4 Command Line" of Data File Manager User's Manual.



Starting and Exiting Data File Manager

■ Starting Data File Manager

When a CPU module with an inserted SD memory card is connected to a PC, Data File Manager can be started for editing.

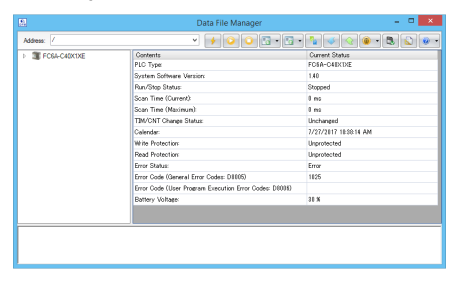
1. On the Online tab, in the PLC group, click Maintenance and then Data File Manager.



Notes:

- · A connection cannot be made using the pass-through function. Clear the Use HGxG Pass-Through check box.
- A connection cannot be made using the maintenance function over Modbus TCP. When the communication method is Serial, clear the Use
 maintenance communication over Modbus TCP check box.
- Data File Manager can be opened independently without starting WindLDR. The procedure to open Data File Manager independently is as
 follows.
 - · Windows 10
 - Click Start and then All Apps > IDEC Automation Organizer > Data File Manager.
 - Windows 8
 - Click **Data File Manager** in the tiles on the Start screen.
 - Windows 7
 - Click Start > Programs > IDEC Automation Organizer > Data File Manager.
- The standalone Data File Manager application can be downloaded from the IDEC homepage (at the following URL) free of charge. http://jp.idec.com/ja/download/search.aspx?category=&tab=software

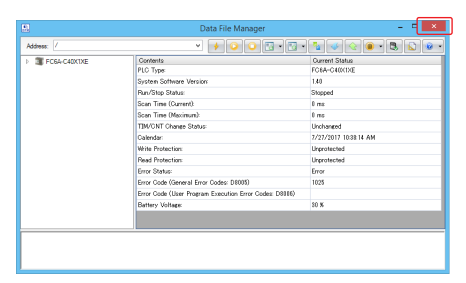
Data File Manager starts.





Exiting Data File Manager

1. Click **X** at the upper-right corner of Data File Manager. Data File Manager exits.

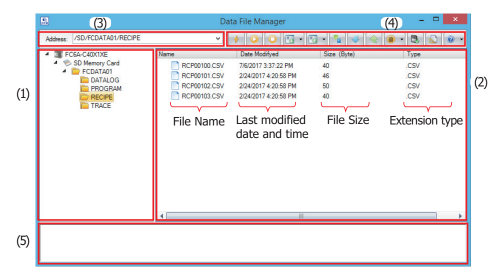




SD Memory Card Maintenance

Display file list

Data File Manager acquires the list of files and folders from the SD memory card inserted in the FC6A and displays them in a tree view (1) and a folder details view (2).



(1) Tree view

Displays the folder structure as a tree. Double-click a folder to move to the level in that folder (up or down).

1st level (root) : Displays the connected FC6A as an icon and a string.

2nd level : Displays the connected FC6A SD memory card as an icon and a string.

3rd level and lower: Displays the SD memory card folders as a tree.

(2) Folder details view

Displays a list of the files and folders in the folder selected on the tree view.

Displayed files and folder can be renamed and new folders can be created.

To rename files and folders

Select a file or folder and select **Rename** on the right-click menu or press the **F2** key. It will then be possible to edit the name, so rename the file or folder.

To create a folder

Click **Create Folder** on the right-click menu or click **Create Folder**. The **Create Folder** dialog box is displayed. Enter the name and click **OK**.

(3) Address field

Displays the path of the folder selected in the tree view from the 3rd level and lower.

However, when the CPU module and PC are connected over Ethernet, the IP address and port number are displayed at the beginning of the path.

When connected to the PC over USB

/SD memory card name/folder path

Example: /SD/FCDATA01/

When connected to the PC over Ethernet

IP address:port number/SD memory card name/folder path

Example: 192.168.1.100:80/SD/FCDATA01/



(4) Toolbar

Button		Command	Description
*	Connect		The Connection Settings dialog box is displayed.
	Start		Changes the FC6A status from stop to run.
	Stop		Changes the FC6A status from run to stop.
			ZLD project file (.zld) saved in the computer can be downloaded to the CPU module.
		Download ZLD project file (.zld)	The same behavior with when Download icon is clicked.
		Download system software	The system software of FC6A can be updated.
*	Download	Download file	Files stored in the computer can be downloaded to the SD memory card inserted in FC6A.
		Download folder	Folder stored in the computer can be downloaded to the SD memory card inserted in FC6A.
	Hala a d		The user program stored in the CPU module can be saved in the computer as a ZLD project file (.zld).
6	Upload	Upload ZLD project file (.zld)	The same behavior with when Upload icon is clicked.
		Upload file/folder	Files and folders shown in the folder details view can be saved in the computer.
□	Refresh		The latest status is acquired from the CPU module and the view is updated.
45	Download o	levice address data (.csv)	Device address data (.csv) that is stored in the computer can be written to the
	Download device address data (.esv)		device addresses of the connected target.
	Upload devi	ice address data (.csv)	The values of the device addresses of FC6A can be read and saved in the computer
		. ,	as a csv file.
	Clear values in all device	Clear values in all device	Device values stored in the internal memory of FC6A can be cleared. Types of the
(ii) •	Clear	addresses	devices that are cleared are as follows: inputs, outputs, internal relays, shift registers,
		Class 5	data registers, timer current values, and counter current values.
		Clear Error	Error information stored in the internal memory of FC6A can be cleared.
	Format SD memory card		SD memory card inserted in FC6A can be formatted.
	Option		Optional functions of Data File Manager can be configured.
			Help for Data File Manager is displayed.
	Help	Help	The same behavior with when Help icon is clicked.
		About Data File Manager	About Data File Manager dialog box is displayed.

(5) Execution log view

The operation log is displayed by executing the following operations.

Operation	Description	Log format
Delete	Displays the number of files that were successfully deleted and the number	Delete
	of files that failed to be deleted.	Success: {0} file(s), Failed: {1} file(s)
Upload	Displays the number of files that were successfully uploaded and the	Upload
	number of files that failed to be uploaded.	Success: {0} file(s), Failed: {1} file(s)
Download	Displays the number of files that were successfully downloaded and the	Download
	number of files that failed to be downloaded.	Success: {0} file(s), Failed: {1} file(s)

Run/stop operations using Data File Manager

The FC6A can be set to run or stop using Data File Manager operations.

• Run procedure

Click the toolbar button.
 A confirmation message is displayed.

2. Click Yes.



This concludes the run operation using Data File Manager.

Stop procedure



- **1.** Click the toolbar button. A confirmation message is displayed.
- 2. Click Yes.

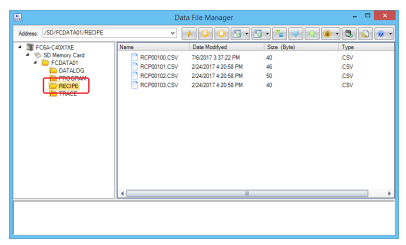


This concludes the stop operation using Data File Manager.

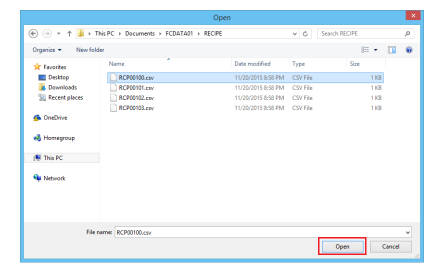
Download files and folders

Files and folders saved on the PC will be written to the SD memory card inserted in the FC6A.

- · Operation procedure to download a file
- 1. Select the target folder for the download in the Tree View.



- 2. Click on the down-pointing triangle button on the right of the (Download) button and click **Download File**. The **Open** dialog box is displayed.
- **3.** Select the files to download and click **Open**. The download starts.



This concludes downloading files.

Note: The selected files can be downloaded by selecting files in Explorer of the PC and dragging and dropping them into the folder detailed view.

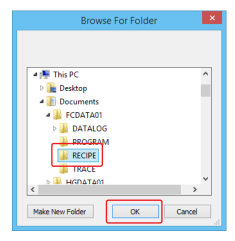
· Operation procedures to download a folder



1. Select the target folder for the download in the Tree View.



- 2. Click on the down-pointing triangle button on the right of the (Download) button and click **Download Folder**. The **Browse For Folder** dialog box is displayed.
- **3.** Select the folder to download and click **Open**. The download starts.



This concludes downloading folders.

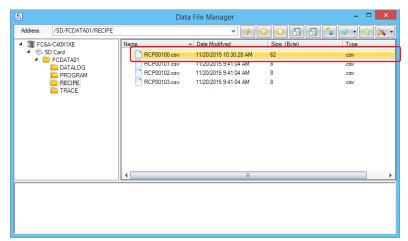
Note: The selected folder can be downloaded by selecting folder in Explorer of the PC and dragging and dropping it into the folder detailed view.



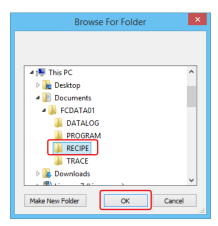
Upload files and folders

Files and folders displayed in the folder details view will be saved to the PC.

1. Select the files and folders to upload in the folder details view.



- 2. Click on the down-pointing triangle button on the right of the [(Upload) button and click Upload File/Folder. The **Browse For Folder** dialog box is displayed.
- **3.** Select the destination and then click **OK**. The upload starts.



This concludes uploading files and folders.

Note: The selected files/folders can be uploaded by selecting folder in the folder detailed view and dragging and dropping them into the Explorer of the PC.

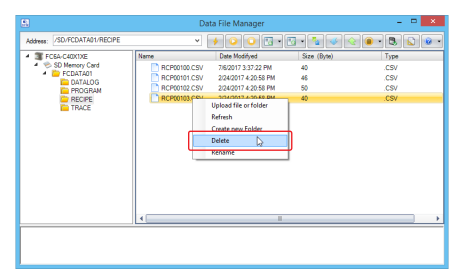


Delete files and folders

Files and folders displayed in the folder details view will be deleted.

Operation Procedures

Select a file or folder in the folder details view and select **Delete** on the right-click menu or press the **Delete** key.
 A delete confirmation message is displayed.



2. Click Yes.



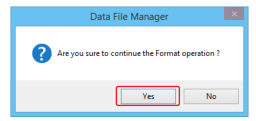
This concludes deleting files and folders.

Formatting the SD Memory Card

The SD memory card inserted in the FC6A will be formatted.

- 1. Click (Format SD Memory Card) on the toolbar. A format confirmation message is displayed.
- 2. Click Yes.

The format is executed.



This concludes formatting the SD memory card.

Note: Formatting the SD memory card on the FC6A is comparable to formatting it with the guick format option in Windows.



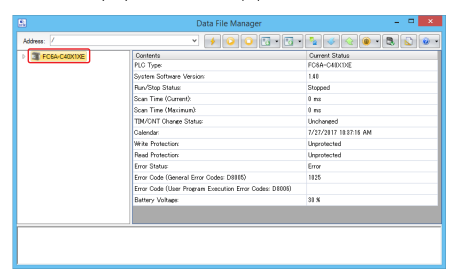
Other Data File Manager Functions

In addition to SD memory card maintenance, the follow operations can be performed with Device Manager. These operations can be used with serial communication over Serial Port 1 or a communication cartridge.

- · Display status
- Downloading and uploading user programs
- Update system software

Display status

Click the 1st level (root) in the tree view to display the FC6A status.



When displaying the status, the address field is displayed as follows.

When connected to the PC over USB

Slash (/) Example: /

When connected to the PC over Ethernet

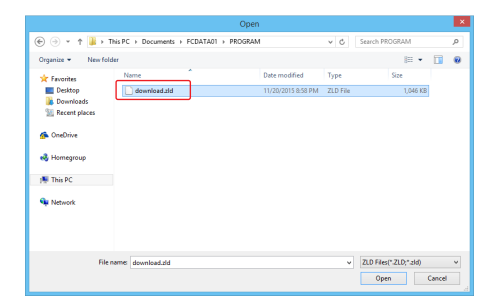
IP address: Port number Example: 192.168.1.100:80/



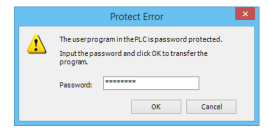
Downloading user program

A user program (ZLD file) saved on the PC will be written to the CPU module.

- **1.** Click on the toolbar.
 - The **Open** dialog box is displayed.
- **2.** Select the ZLD file to download and click **Open**. The download starts.



Note: If the user program is protected, the **Password Error** dialog box is displayed. Enter the correct password and click **OK**. For details, see "User Program Protection" on page 5-57.



This concludes downloading the user program.



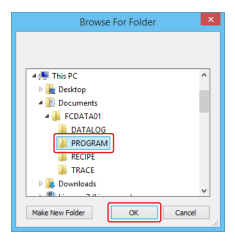
Uploading user program

The user program on the CPU module will be saved to the PC.

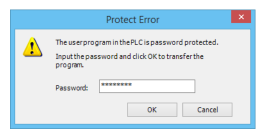
1. Click 🛐 on the toolbar.

The **Browse For Folder** dialog box is displayed.

2. Enter the destination and the file name and then click **OK**. The upload starts.



Note: If the user program is protected, the **Password Error** dialog box is displayed. Enter the correct password and click **OK**. For details, see "User Program Protection" on page 5-57.



This concludes uploading the user program.

Update system software

The CPU module system software will be updated.

1. Click on the down-pointing triangle button on the right of the 🗔 (Download) button and click **Download System Software**. The **Download system software** dialog box is displayed.

The rest of the operation procedure is the same as downloading system software in WindLDR. For details, see the procedure from step 3 in "Upgrade FC6A System Software" on page A-10.

This concludes updating the system software.



Downloading and Uploading Device Address Data

Device Address Data

Device Address Data Format

The device address data consists of group of values. The number of values is specified with **Number of Data** in **Device Address Data Setting** dialog box.

```
"(Value of device address)",
"(Value of device address number + 1)",
"(Value of device address number + 2)",
.
.
.
"(Value of device address number + (n-1))",
```

Creating Device Address Data with Text Editor

The device address data can be created with software tool such as Notepad, text editor from the third party, or spread sheet software.

1. Describe "Device Address Value", comma (,), and line feed as many as the number of data.

Example: When the number of data is 5 and values are 1111, 2222, 3333, 4444, 5555 in this order

1111,

2222,

3333,

4444,

5555,

2. Save the file with the extension (.csv).

Supported Device Address

The range of device addresses that can be read or written and the maximum number of data are as follows.

Device Name	FC6A-C16/-C2	4/-C40/-C40XEJ	FC6A-D16/-D32		
	Device Address	Max Number of Data	Device Address	Max Number of Data	
Internal relay	M0 to M7997	6,400	M0 to M7997	6,400	
	M10000 to M17497	6,000	M10000 to M21247	9,000	
Special internal relay	M8000 to M8317	256	M8000 to M9997	1,600	
Shift register	R0 to R255	256	R0 to R255	256	
Timer preset value	TP0 to TP1023	1,024	TP0 to TP1999	2,000	
Counter preset value	CP0 to CP511	512	CP0 to CP511	512	
Data register	D0 to D7999	8,000	D0 to D7999	8,000	
	D10000 to D55999	46,000	D10000 to D61999	52,000	
Special data register	D8000 to D8499	500	D8000 to D8899	900	
Non-retentive data register	-	-	D70000 to D269999	200,000	



Downloading Device Address Data

The device address data (.csv) that is stored in the computer can be written to the device addresses of the FC6A.

Operation Procedure

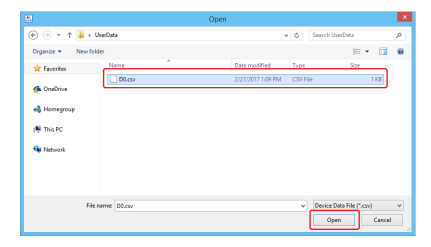
- **1.** Click on the (Download Device Address Data (.csv)) on the toolbar. The **Device Address Data Setting** dialog box is displayed.
- **2.** Configure the device address to which data is written and click **Download** button. The **Open** dialog box is displayed.



- Device Type
 Specify the device type of the device address to which the data is written.
- Address Number
 Specify the device address number of the device address to which the data is written.
- Number of Data
 Number of data to write to the target device addresses.

Note: For details on available device addresses of FC6A, see "Supported Device Address" on page 11-80.

3. Select a device address data (.csv) and click **Open** button. Downloading the device address data starts.



This concludes downloading the device address data.

Notes:

- Do not turn off the FC6A while downloading the device address data.
- Cycle the power to the FC6A and download ZLD project file again in the following cases:
 - Downloading device address data fails and the communication with FC6A becomes not possible.
 - Communication troubles such as cable disconnection or power fail occur and FC6A does not respond.



Uploading Device Address Data

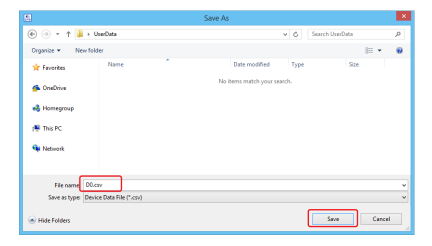
The device address data (.csv) can be read from FC6A and saved as a CSV file in the computer.

Operation Procedure

- **1.** Click on the (Upload Device Address Data (.csv)) on the toolbar. The **Device Address Data Setting** dialog box is displayed.
- Configure the device address from which data is read and click Upload button.The Save As dialog box is displayed.



- Device Type
 Specify the device type of the device address from which the data is read.
- Address Number Specify the device address number of the device address from which the data is read.
- Number of Data
 Number of data to read from the target device addresses.
- **3.** Enter the filename and click **Save** button. Uploading the device address data starts.



This concludes uploading the device address data.



Clearing Data of FC6A

Data stored in the internal memory of FC6A can be cleared.

Operation Procedure

- 1. Click on the down-pointing triangle button on the right of the (Clear) button and click the menu for the data to clear. A confirmation message is displayed.
 - Clear values in all device addresses

 Device values stored in the internal memory of FC6A can be cleared. Types of the devices that are cleared are as follows: inputs, outputs, internal relays, shift registers, data registers, timer current values, and counter current values.
 - Clear Error Error information stored in the internal memory of FC6A can be cleared.
- 2. Click Yes button.



This concludes clearing data.





12: MODULE CONFIGURATION EDITOR

This chapter provides a description of the Module Configuration Editor that can be used to configure expansion modules and cartridges.

Module Configuration Editor Overview

The FC6A is capable of using the expansion modules and cartridges described in "Product Specifications" on page 2-1. To use expansion modules and cartridges, they must be configured to connect to the FC6A using the WindLDR Module Configuration Editor.

Module Configuration Editor Structure

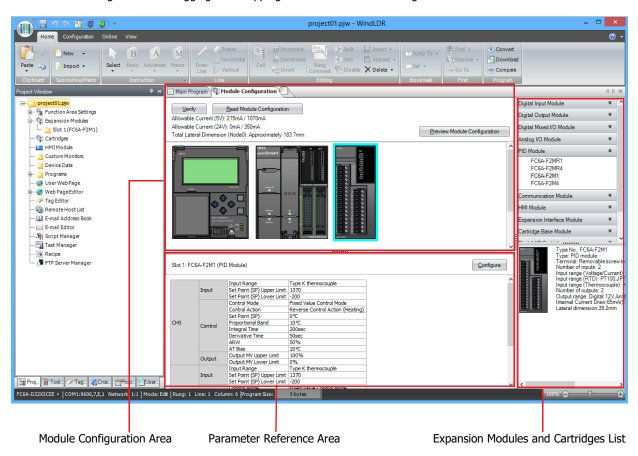
The Module Configuration Editor is composed of the following three areas.

Module configuration area : Displays the configuration of connected expansion modules and cartridges.

Expansion modules and cartridges list : Displays a list of expansion modules and cartridges that can be connected to the FC6A.

Parameter reference area : Displays the parameters that are configured for the expansion modules and cartridges.

The module configuration that will be used is created by selecting the expansion modules and cartridges to use in the expansion modules and cartridges list and dragging and dropping them to the module configuration area.





Module Configuration Editor Functions

The Module Configuration Editor functions are as follows. For the operating procedures of the functions, see "Basic Module Configuration Editor Operations" on page 12-3.

Function	Details		
	Expansion modules and cartridges can be inserted into the module configuration area by		
Insert expansion modules and cartridges	dragging and dropping them from the expansion modules and cartridges list.		
There expansion modules and carriages	By inserting expansion interface remote master and remote slave modules, the nodes can be		
	configured.		
	Inserted expansion modules and cartridges can be deleted.		
Delete expansion modules and cartridges	When an expansion module is deleted, all of the modules placed on the right side of the deleted		
	module are shifted to the left.		
Swap expansion modules and cartridges	Inserted expansion modules and cartridges can be moved to a different position.		
	The system software on the CPU module, analog I/O module, PID module, expansion interface		
System software version upgrade	remote master module, expansion interface remote slave module, HMI module, and Bluetooth		
	communication cartridge can be upgraded.		
	Information about the expansion modules and cartridges connected to the CPU module is stored		
Read module configuration	in special data registers. The configuration of expansion modules and cartridges connected to the		
	CPU module is automatically displayed by acquiring this information.		



Basic Module Configuration Editor Operations

This section describes the operating procedures for functions in the Module Configuration Editor.

Starting the Module Configuration Editor

This section describes how to start the Module Configuration Editor.

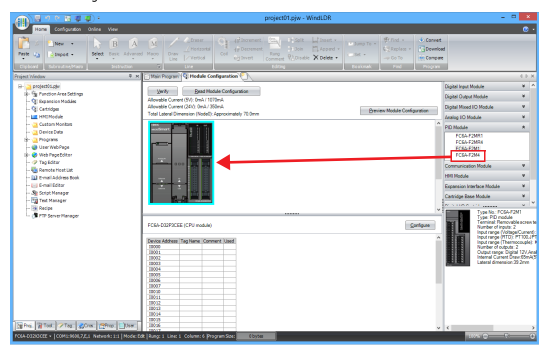
On the Configuration tab, in the PLCs group, select Expansion Modules.
 The Module Configuration Editor is displayed.



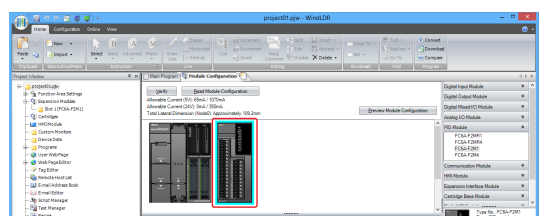
Inserting Expansion Modules and Cartridges

This section describes how to insert expansion modules and cartridges into the module configuration area.

1. Select the expansion module or cartridge to insert in the expansion modules and cartridges list and drag and drop it to the module configuration area.

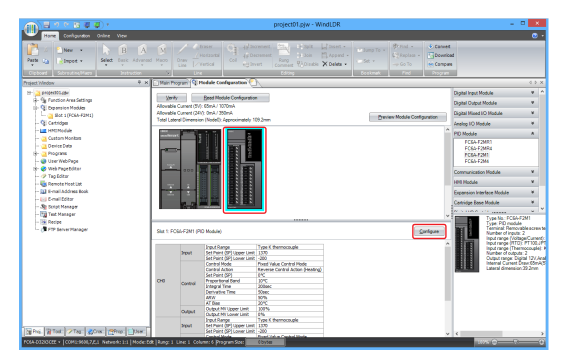


The expansion module or cartridge is inserted into the module configuration area.

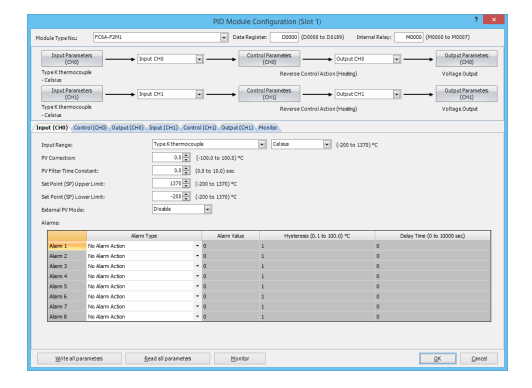




2. Click the inserted expansion module or cartridge in the module configuration area and click **Configure**. The configuration dialog box that corresponds to the expansion module or cartridge is displayed.



3. In the configuration dialog box, configure the parameters for the expansion module or cartridge.

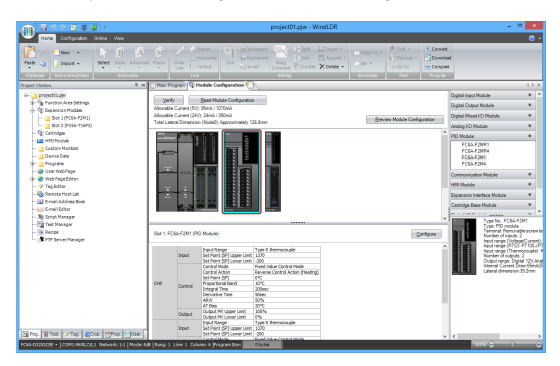




Removing Expansion Modules and Cartridges

This section describes how to remove expansion modules and cartridges that have been inserted into the module configuration area.

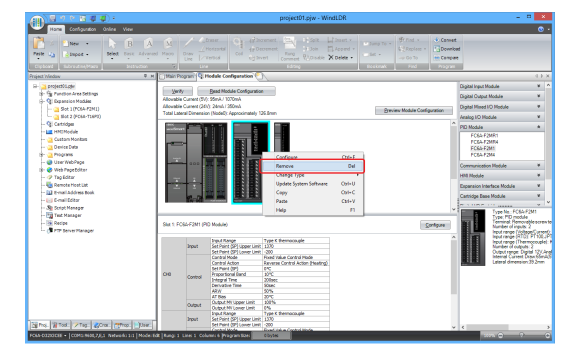
1. Click the expansion module or cartridge to remove in the module configuration area.



2. Right-click the expansion module or cartridge to delete and click **Remove**.

The selected expansion module or cartridge is removed.

All of the modules placed on the right side of the removed module are automatically shifted to the left.

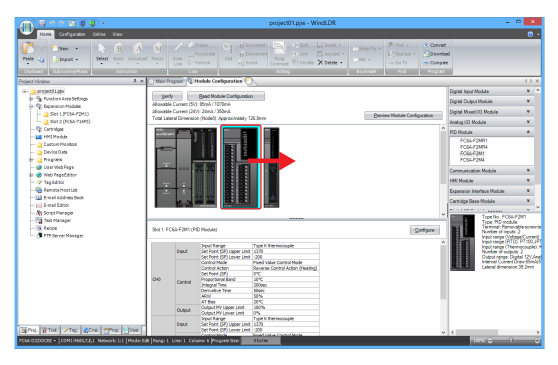




Swapping Expansion Modules and Cartridges

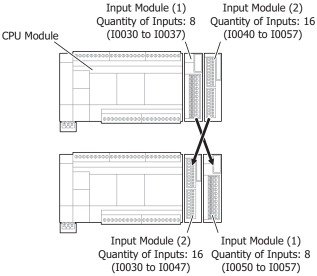
This section describes how to change the position of expansion modules and cartridges that have been inserted into the module configuration area.

1. Select the expansion module or cartridge to move and drag and drop it onto the destination expansion module or cartridge.



Notes:

• When the position of an I/O module is changed, the device addresses are automatically changed. For example, when the position of digital input module (1) and (2) are changed as shown below, the device addresses I0030 to I0037 for digital input module (1) are changed to I0050 to I0057. However, please note that the device addresses in the program are not replaced.



• When the positions of an analog I/O module or analog I/O cartridge are changed, the configured parameters are also moved. However, the device addresses in the program are not replaced.

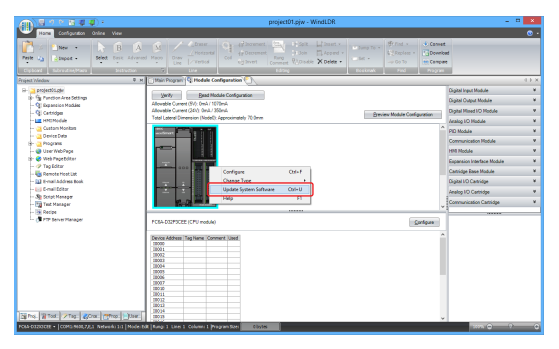


Upgrading the System Software Version

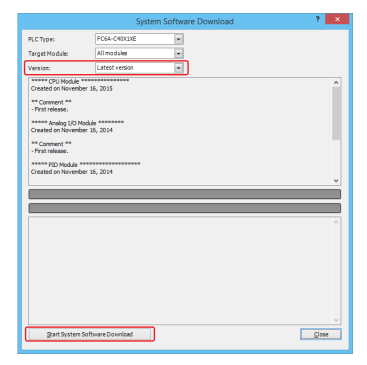
This section describes how to upgrade the system software on the CPU module, analog I/O module, PID module, expansion interface remote master module, expansion interface remote slave module, HMI module, and Bluetooth communication cartridge.

1. Right-click the CPU module or expansion module that you will perform the system software upgrade on and click **Update** System Software.

The **System Software Download** dialog box is displayed.



2. Select the system software version number and click **Start System Software Download**. The system software download begins.

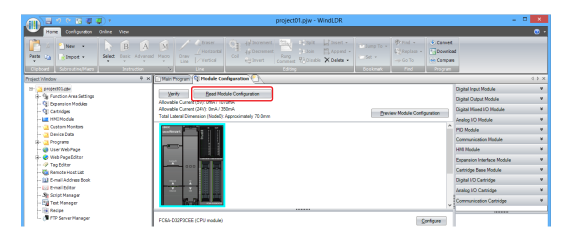




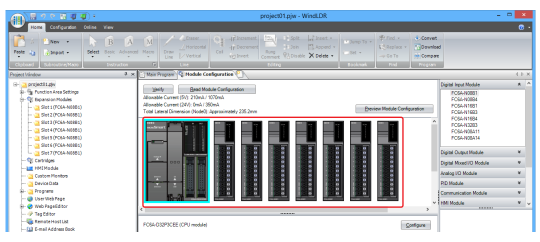
Reading the Module Configuration

This section describes how to acquire the information about expansion modules and cartridges connected to the CPU module and automatically display the configuration.

- **1.** Connect a PC to the USB port, Ethernet Port 1, Ethernet Port 2, HMI-Ethernet Port, or Serial Port 1 on the FC6A. For details, see the "FC6A Series MICROSmart Communication Manual".
- 2. Click Read Module Configuration in the module configuration area.



The configuration of expansion modules and cartridges connected to the CPU module is displayed in the module configuration area.



Notes:

- Read module configuration only reads the connection status of expansion modules and cartridges. It does not read the configured parameters. Therefore, the expansion module and cartridge parameters are the default values. Configure the parameters as necessary.
- If digital I/O modules are connected, the actual model number such as FC6A-N08B1 cannot be distinguished by reading the module configuration. The model number will be a general term for number of I/O points such as 16 inputs or 16 outputs. Change the model number to the actual model number after reading the module configuration.
- On the Online tab, in the Monitor group, click Monitor and Start Monitor. The status and current values of expansion modules and cartridges can be checked in the Parameter Reference area.
- · If an expansion module or cartridge has an error status, the corresponding module is shown in a red box in the Module Configuration area.



13: Troubleshooting

Introduction

This chapter describes the procedures to determine the cause of problem and actions to be taken when any problem occurs while operating the FC6A.

The FC6A has self-diagnostic functions to prevent the spread of problems if any should occur. In case of any problem, follow the troubleshooting procedures to determine the cause and to correct the error.

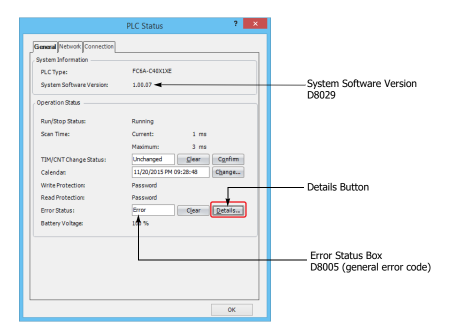
Errors are checked in various stages. While editing a user program on WindLDR, incorrect devices and other data are rejected. User program syntax errors are found during compilation on WindLDR. When an incorrect program is downloaded to the FC6A, user program syntax errors are still checked. Errors are also checked at starting and during operation of the FC6A. When an error occurs, the error is reported by turning on the ERR LED on the FC6A and an error message can be viewed on WindLDR. For the procedure to check the error status and clear the error by operating the HMI module connected to the CPU module, see "Checking/Clearing Error Information" on page 7-38.

Reading Error Data

When any error occurs during the FC6A operation, "Error" is indicated and error details can be read using WindLDR.

Monitoring WindLDR

- 1. From the WindLDR menu bar, select **Online** > **Monitor** > **Monitor**. The monitor mode is enabled.
- From the WindLDR menu bar, select Online > Status. The PLC Status dialog box appears. When any error exists, "Error" is displayed in the error status box.
- **3.** On the right of the Error Status in the PLC Status dialog box, click the **Details** button. The PLC Error Status screen appears.





4. Check the errors that are currently occurring.



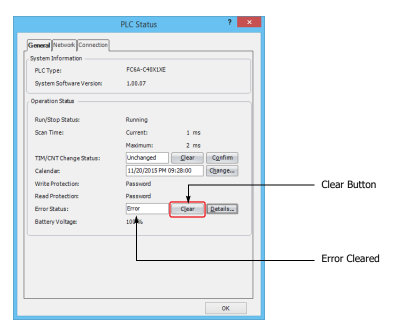
5. After you have checked the errors, click OK.

Clearing Error Codes from WindLDR

After removing the cause of the error, clear the error code using the following procedure:

- 6. From the WindLDR menu bar, select Online > Monitor > Monitor. The monitor mode is enabled.
- 7. From the WindLDR menu bar, select **Online** > **Status**. The PLC Status dialog box appears.
- **8.** On the right of the **Error Status** in the PLC Status dialog box, click the **Clear** button.

This procedure clears the error code from special data register D8005 (general error code), and the error is cleared from the PLC Status dialog box.



9. Click OK.

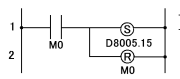


Special Data Registers for Error Information

Two data registers are assigned to store information on errors.

D8005	General Error Code
D8006 User Program Execution Error Code	

Example: This ladder program clears the error information using the error clear bit of special data register D8005.



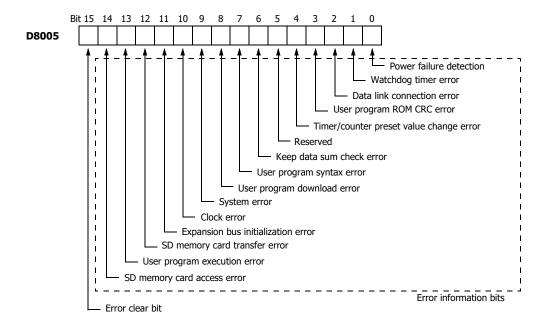
Turn on M0 and turn on the upper bit of D8005.

The error information is cleared during the scan end processing of the ladder program.

General Error Codes

The general error status is written to special data register D8005. If "1" is stored in each bit of D8005, the corresponding error is occurring.

The general error (D8005) and user program execution error (D8006) can be cleared by writing "1" to the most significant bit of special data register D8005 in a user program. The most significant bit of D8005 then changes to 0 automatically. Errors are not cleared if the most significant bit of D8005 is turned on by WindLDR over communications or by the operator interface.





FC6A Operating Status, Output, and ERR LED during Errors

Error Items	Operating Status	Output	Error LED [ERR]	Checked at
Power failure detection	Stop	OFF	_	Any time
Watchdog timer error	Stop	OFF	ON	Any time
Data link connection error	Stop	OFF	ON	When initializing the data link
User program ROM CRC error	Stop	OFF	ON	Starting operation
TIM/CNT preset value change error	Maintained	Maintained	ON	When checking a change in timer/counter settings
Keep data error	Maintained/Stop *1	OFF	_	Turning power on
User program syntax error	Stop	OFF	ON	Downloading user program
User program download error	Stop	OFF	ON	Downloading user program
System error	Stop	OFF	ON	Turning power on
Clock error	Maintained	Maintained	ON	Turning power on
Expansion bus initialization error	Maintained	Maintained	ON	Turning power on/ downloading user program
SD memory card transfer error	Download: Stop Upload: Maintained	Download: OFF Upload: Maintained	ON	When executing an SD memory card download/upload
User program execution error	Maintained	Maintained	ON	Executing user program
SD memory card access error	Maintained	Maintained	ON	When an SD memory card is inserted

^{*1} Operation starts to run and outputs are turned on or off according to the user program as default, but it is also possible to stop operation and turn off outputs using the Function Area Settings on WindLDR. See "Run/Stop Selection at Keep Data Error" on page 5-8.

Error Causes and Actions

0001h: Power Failure Detection

This error indicates when the power supply is lower than the specified voltage. This error is also recorded when the power is turned off. Clear the error code using WindLDR.

If this error occurs frequently even though the power supply voltage is within the specified voltage range, the power supply or FC6A has to be replaced.

0002h: Watchdog Timer Error

The watchdog timer monitors the time required for one program cycle (scan time). When the time exceeds the allowed time, the watchdog timer indicates an error. Clear the error code using WindLDR. If this error occurs frequently, the FC6A has to be replaced.

0004h: Data Link Connection Error

A data link function area settings are incorrect or the cable is not connected correctly. Correct the data link function area settings or connect the cable correctly, and then turn the power off and on or initialize the data link.

0008h: User Program ROM CRC Error

The user program stored in the FC6A ROM is corrupted. Download a correct user program to the FC6A, and clear the error code using WindLDR. If an SD memory card is inserted, the user program in the SD memory card is checked.

0010h: Timer/Counter Preset Value Change Error

The execution data of timer/counter preset values is corrupted. The timer/counter preset values are initialized to the values of the user program automatically. Note that changed preset values are cleared and that the original values are restored. Clear the error code using WindLDR.

0040h: Keep Data Sum Check Error

This error indicates that the data designated to be maintained during power failure is corrupted because of memory backup failure. Note that the "keep" data of internal relays and shift registers are cleared. Data of counters and data registers are also cleared. Clear the error code using WindLDR. Replace the backup battery.

For details on replacing the backup battery, see "Replacing the Backup Battery" on page 3-34.

0080h: User Program Syntax Error

This error indicates that the user program has a syntax error. Correct the user program, and download the corrected user program to the FC6A. The error code is cleared when a correct user program is transferred.



0100h: User Program Download Error

This error indicates a failure of writing into the FC6A ROM when downloading a user program. The error code is cleared when writing into the ROM is completed successfully. If this error occurs frequently, the FC6A has to be replaced.

When a memory cartridge is installed on the FC6A, writing into the memory cartridge is checked.

0200h: System Error

This error is issued when ROM is not found. When this error occurred, turn power off and on. Clear the error code using WindLDR. If this error occurs frequently, the FC6A has to be replaced.

0400h: Clock Error

This error indicates that the clock data has disappeared. Replace the backup battery. For details on replacing the backup battery, see "Replacing the Backup Battery" on page 3-34.

0800h: Expansion Bus Initialization Error

This error occurs when communication could not be performed between the CPU module and the cartridges, expansion modules, and/or HMI module when the power is turned on or during a download.

Cycle the power or update the system software. If this error frequently occurs or it cannot be recovered from, replace the cartridges, expansion modules, and/or HMI module.

1000h: SD Memory Card Transfer Error

This error indicates that the user program cannot be downloaded to/uploaded from FC6A using the SD memory card. Check the error details in D8255.

For details, see "D8255: SD Memory Card Download/Upload Execution Error Information" on page 11-64.

2000h: User Program Execution Error

This error indicates that invalid data is found during execution of a user program. When this error occurs, special internal relay M8004 (user program execution error) is turned on.

Referring to the next page to fix and clear the error code.

4000h: SD Memory Card Access Error

This error indicates that the the SD memory card could not be written to.

If the status of M8070 was checked and the SD memory card was not recognized, reinsert a formatted SD memory card into the FC6A.



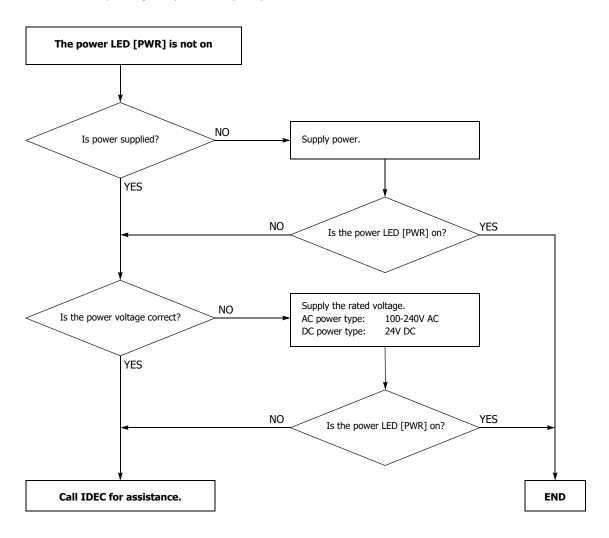
When one of the following problems is encountered, see the following trouble shooting diagrams:

Problem	Troubleshooting Diagram
The power is not on.	Diagram 1
Operation has not started.	Diagram 2
An error has occurred.	Diagram 3
Input does not operate normally.	Diagram 4
Output does not operate normally.	Diagram 5
Cannot stop or reset operation.	Diagram 6
Watchdog timer error occurs and the CPU does not run.	Diagram 7
The interrupt/catch input cannot receive short pulses.	Diagram 8
Frequency measurement does not work.	Diagram 9
Data is not transmitted at all in the user communication mode.	Diagram 10
Data is not transmitted correctly in the user communication mode.	Diagram 11
Data is not received at all in the user communication mode.	Diagram 12
Data is not received correctly in the user communication mode.	Diagram 13
Modbus master communication does not work.	Diagram 14
Long communication cycle for Modbus RTU master communication or Modbus TCP client communication.	Diagram 15
WindLDR and the FC6A cannot communicate.	Diagram 16
WindLDR does not communicate with PLC via USB.	Diagram 17
Modbus master communication request is slow.	Diagram 18



• The Power LED [PWR] is not On

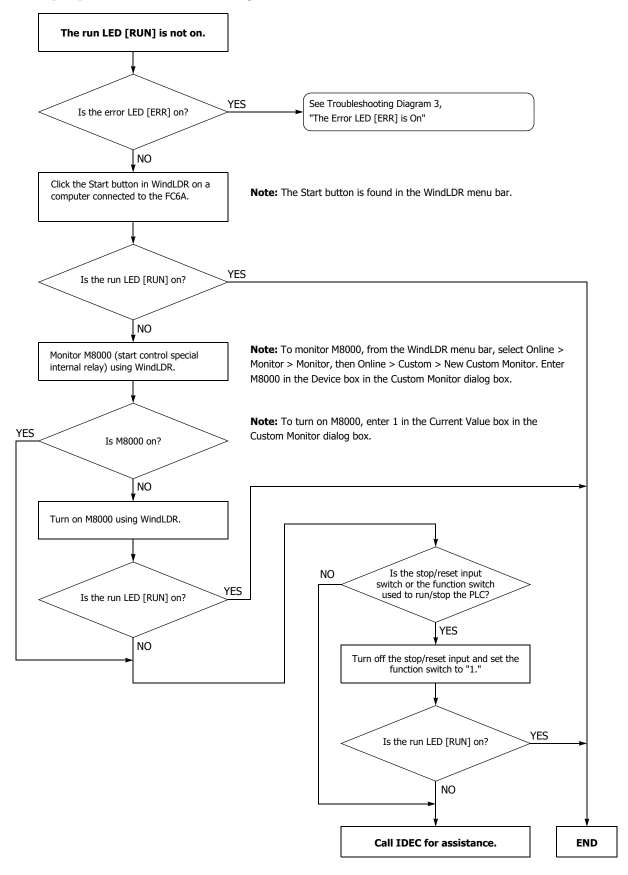
When the USB bus is operating, the power LED $\ensuremath{[PWR]}$ does not turn on.



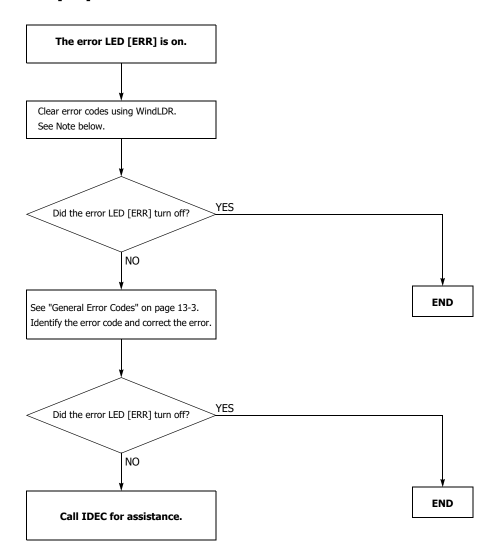


• The Run LED [RUN] is not On

The run LED [RUN] turns on when the PLC is running.

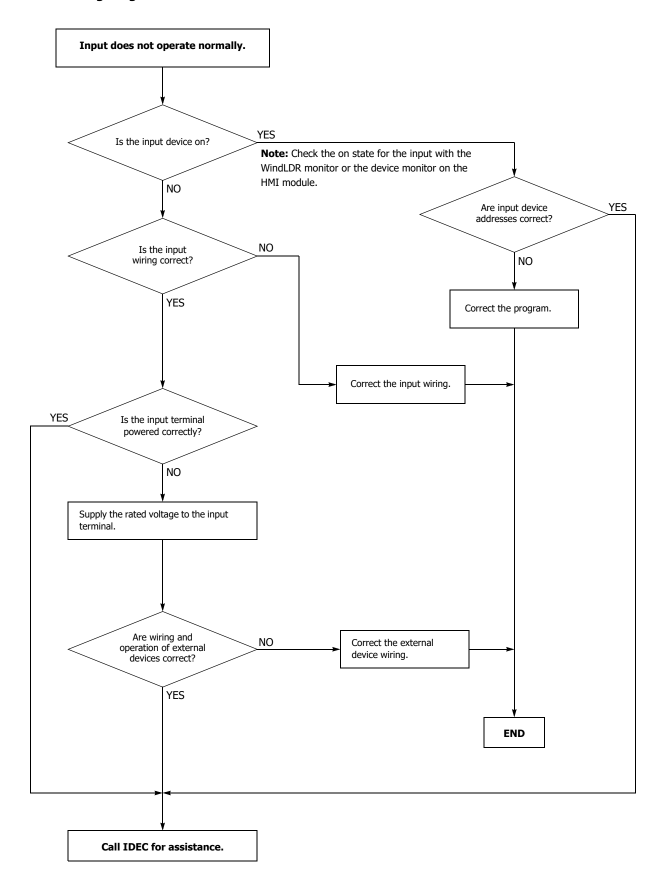


• The Error LED [ERR] is On

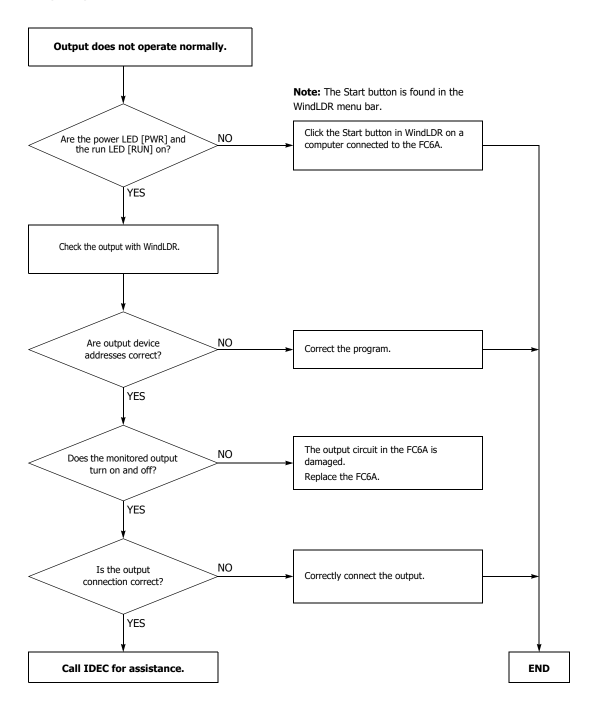


Note: Temporary errors can be cleared to restore normal operation by clearing error codes from WindLDR. See "Clearing Error Codes from WindLDR" on page 13-2.

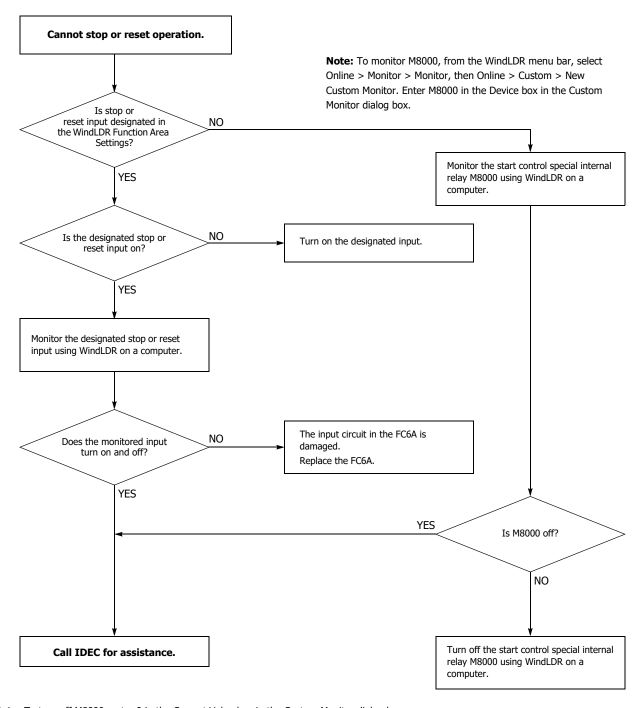






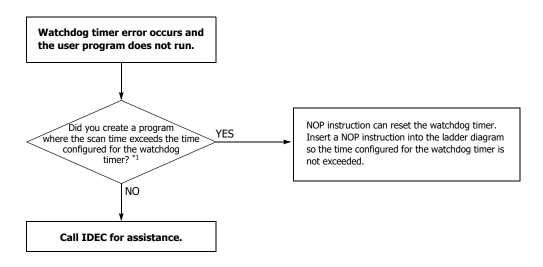






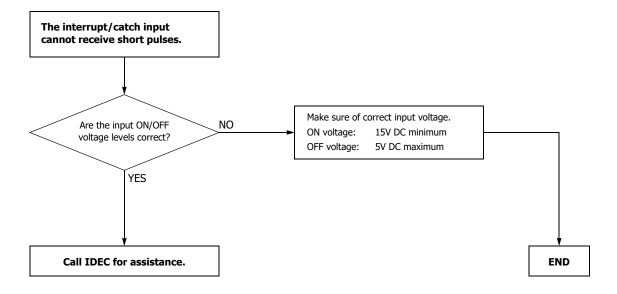
Note: To turn off M8000, enter 0 in the Current Value box in the Custom Monitor dialog box. For details on special internal relay M8000, see "M8000: Start Control" on page 6-9.



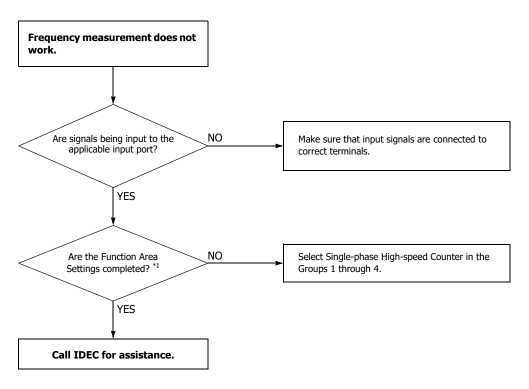


*1 See "Watchdog Timer Setting" on page 5-60.

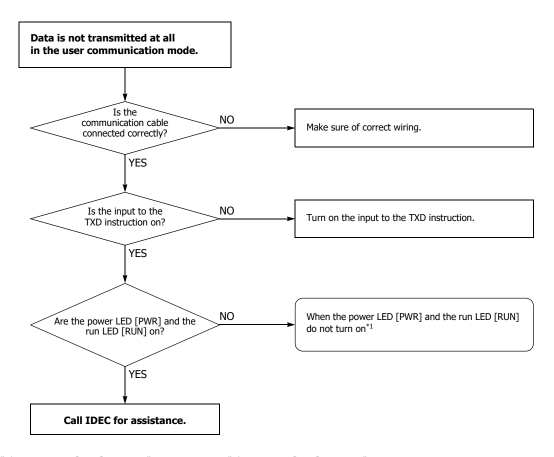
Troubleshooting Diagram 8





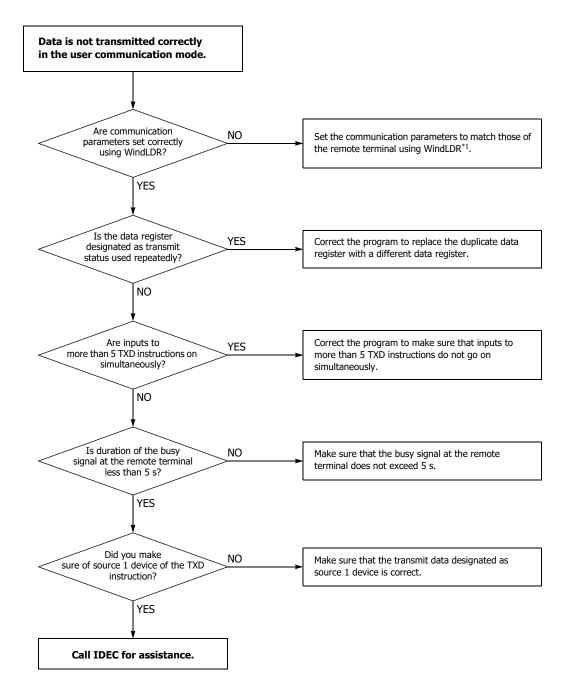


^{*1} See "Frequency Measurement" on page 5-39.



 $^{*}1$ See "The Power LED [PWR] is not On" on page 13-7 or "The Run LED [RUN] is not On" on page 13-8.

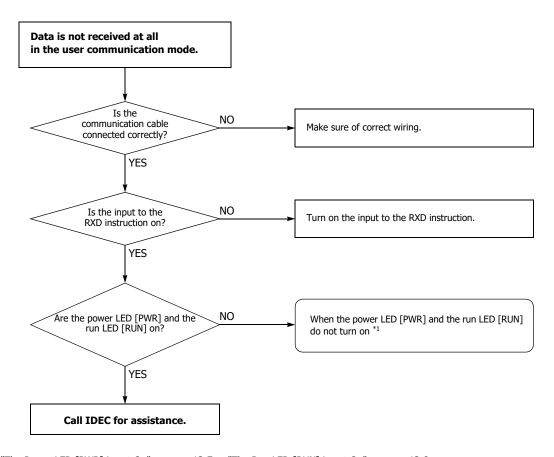




^{*1} See Chapter 5 "User Communication via Serial Communication" - "Programming WindLDR" in the "FC6A Series MICROSmart Communication Manual".

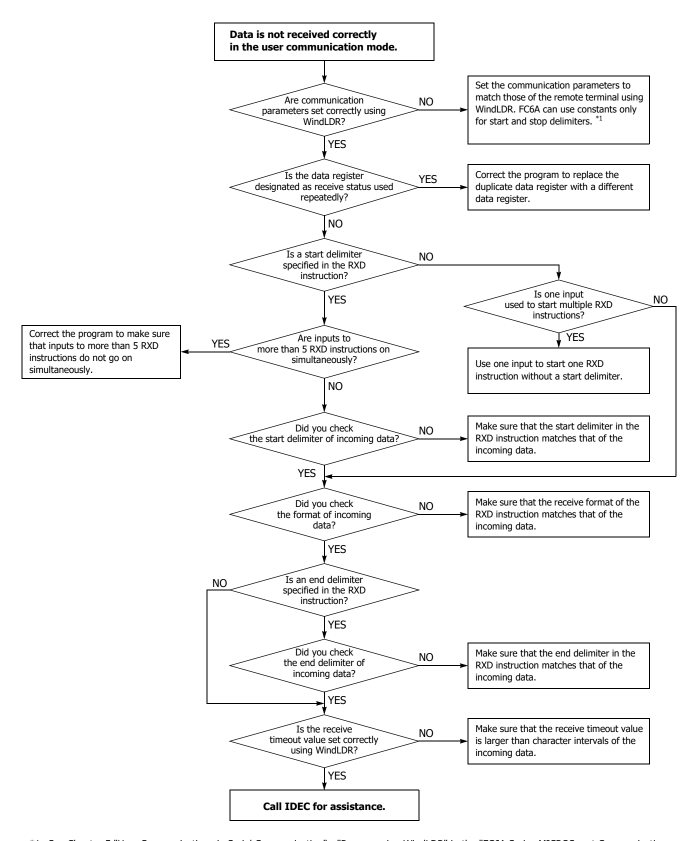
If the user communication still has a problem after completing the above procedure, also perform the procedure of Diagram 10, described on the preceding page.





 $^{*}1$ See "The Power LED [PWR] is not On" on page 13-7 or "The Run LED [RUN] is not On" on page 13-8.

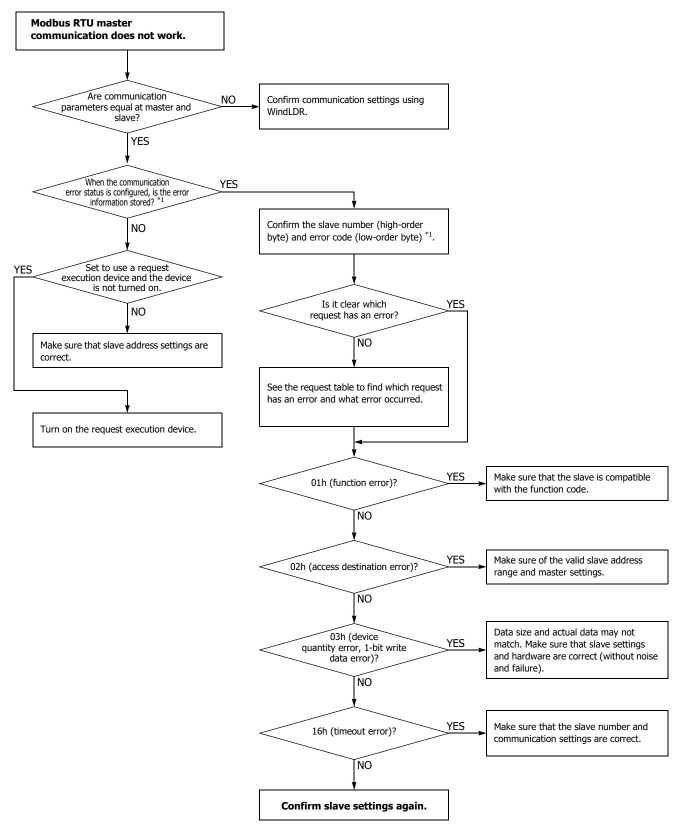




^{*1} See Chapter 5 "User Communication via Serial Communication" - "Programming WindLDR" in the "FC6A Series MICROSmart Communication Manual".

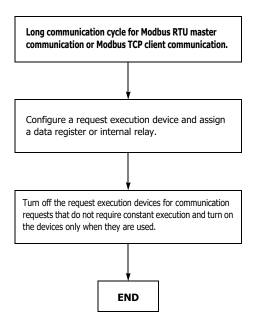
If the user communication still has a problem after completing the above procedure, also perform the procedure of Diagram 12 described on the preceding page.



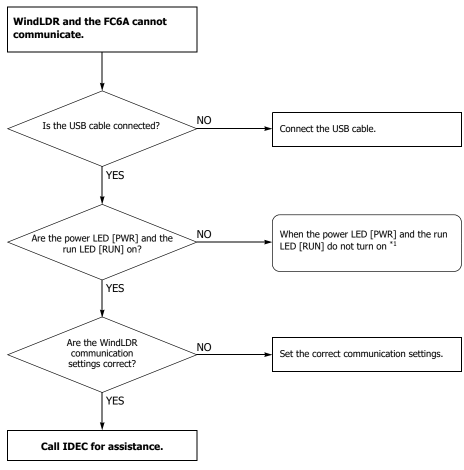


^{*1} See Chapter 6 "Modbus RTU Master Communication" - "Communication Completion and Communication Error" in the "FC6A Series MICROSmart Communication Manual".





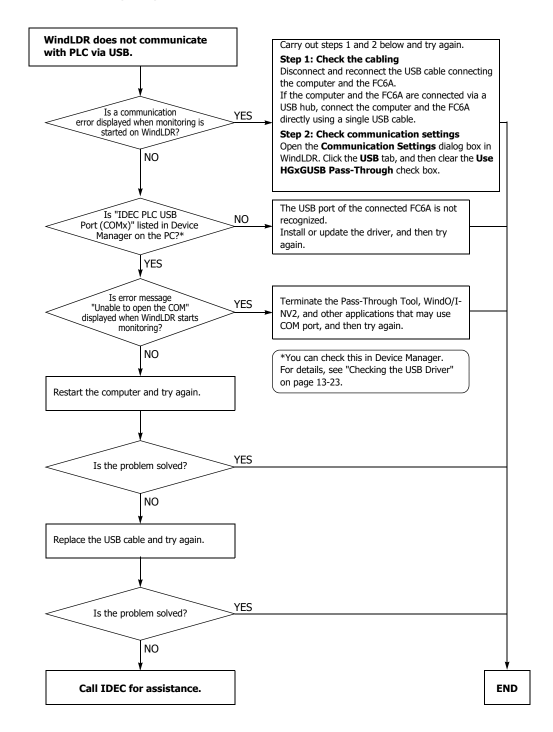
Troubleshooting Diagram 16



^{*1} See "The Power LED [PWR] is not On" on page 13-7 or "The Run LED [RUN] is not On" on page 13-8.

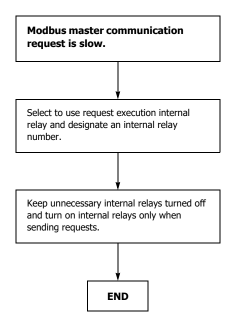


Troubleshooting Diagram 17





Troubleshooting Diagram 18





Checking the USB Driver

You can use the following procedure to check whether the USB driver has been installed correctly and whether the FC6A has been recognized correctly.

1. Display Device Manager.

Windows 11/10

Right-click the **Start** button, and then click **Control Panel** > **Hardware and Sound**. Under **Devices and Printers**, click **Device Manager**.

Windows 8

On the Start screen, right-click the background, and then click **All apps** > **Control Panel** > **Hardware and Sound**. In the **Hardware and Sound** dialog box, click **Device Manager**.

• Windows 7

Click the Start button > Control Panel > System and Security > Device Manager.

2. Click Ports (COM & LPT).

If the following device name is displayed, the USB driver has been installed correctly and the FC6A has been recognized correctly.

"IDEC PLC USB Port (COMx)"

Notes:

- The device name will disappear if you disconnect the USB cable or turn off the FC6A.
- If "Unknown device" is displayed for the device name or if a question mark is displayed when the FC6A is on and the USB cable is connected, the USB driver may not have been recognized correctly. Remove the USB cable, turn the FC6A off, turn the FC6A on again and connect it, and then check if the USB driver is recognized. If the USB driver still is not recognized, use Device Manager to delete the USB driver, and then reinstall it.





APPENDIX

This appendix describes information such as a list of FC6A types, how to update the software, and how to install the USB driver.

Type List

This section describes the types of FC6A modules, maintenance parts, manuals, asnd optional cables (sold separately).

CPU Modules

All-in-One CPU Modules

Power Voltage	Input Type	Output Type	I/O Points (Input Points/ Output Points)	Type No.	Terminal Specification	
			16 (9/7)	FC6A-C16R1AE		*1
			10 (9/7)	FC6A-C16R4AE		*2
100-240V			24 (44/40)	FC6A-C24R1AE		*1
AC			24 (14/10)	FC6A-C24R4AE		*2
			40 (24/16)	FC6A-C40R1AE	B shirt sites	*1
	24V DC input	Polay output 2 A/point	40 (24/10)	FC6A-C40R4AE	Removable terminal block	*2
	shared sink/source	Relay output, 2 A/point	16 (9/7)	FC6A-C16R1CE	(5.08 mm pitch)	*1
			16 (9/7)	FC6A-C16R4CE	(5.00 min pitch)	*2
24V DC			24 (14/10)	FC6A-C24R1CE		*1
24V DC			24 (14/10)	FC6A-C24R4CE		*2
			40 (24/16)	FC6A-C40R1CE		*1
			40 (24/16)	FC6A-C40R4CE		*2
			16 (0/7)	FC6A-C16K1CE		*1
		Transistor sink output 24V DC, 0.5 A/point	16 (9/7)	FC6A-C16K4CE	Removable terminal block (5.08 mm pitch)	*2
			24 (14/10)	FC6A-C24K1CE		*1
			24 (14/10)	FC6A-C24K4CE		*2
			40 (24/16)	FC6A-C40K1CE		*1
24V DC	24V DC input			FC6A-C40K4CE		*2
24V DC	shared sink/source		16 (9/7)	FC6A-C16P1CE		*1
				FC6A-C16P4CE		*2
		Transistor protection source output	24 (14/10)	FC6A-C24P1CE		*1
		24V DC, 0.5 A/point		FC6A-C24P4CE		*2
				FC6A-C40P1CE		*1
			40 (24/16)	FC6A-C40P4CE		*2
			16 (9/7)	FC6A-C16R1DE		*1
		Relay output, 2 A/point	10 (9/7)	FC6A-C16R4DE		*2
		Relay output, 2 A/point	40 (24/16)	FC6A-C40R1DE		*1
			40 (24/16)	FC6A-C40R4DE		*2
			16 (0/7)	FC6A-C16K1DE	Ī	*1
12V DC	12V DC input	Transistor sink output	16 (9/7)	FC6A-C16K4DE	Removable terminal	*2
12V DC	shared sink/source 12V DC, 0.5 A/point	12V DC, 0.5 A/point	40 (24/16)	FC6A-C40K1DE		*1
			40 (24/16)	FC6A-C40K4DE	(5.08 mm pitch)	*2
			16 (0/7)	FC6A-C16P1DE		*1
		Transistor protection source output	16 (9/7)	FC6A-C16P4DE	_	*2
		12V DC, 0.5A/point	40 (24/16)	FC6A-C40P1DE		*1
				FC6A-C40P4DE		*2

^{*1} Screw fastened type



^{*2} Push-in type

CAN J1939 All-in-One CPU Modules

Power Voltage	Input Type	Output Type	I/O Points (Input Points/ Output Points)	Type No.	Terminal Specification	
100-240V				FC6A-C40R1AEJ		*1
AC		Relay output, 2 A/point		FC6A-C40R4AEJ		*2
		Relay output, 2 Aypoint		FC6A-C40R1CEJ	Damas mbla	*1
	24V DC input shared sink/source		40 (24/16)	FC6A-C40R4CEJ	Removable terminal block (5.08 mm pitch)	*2
24V DC		Transistor sink output	40 (24/10)	FC6A-C40K1CEJ		*1
24V DC		24V DC, 0.5 A/point		FC6A-C40K4CEJ		*2
		Transistor protection source output		FC6A-C40P1CEJ		*1
		24V DC, 0.5 A/point	/point			*2
		Relay output, 2 A/point		FC6A-C40R1DEJ		*1
		Relay output, 2 A/point		FC6A-C40R4DEJ]	*2
13V DC	12V DC input	Transistor sink output	40 (24/16)	FC6A-C40K1DEJ	Removable terminal block (5.08 mm pitch)	*1
12V DC	shared sink/source	12V DC, 0.5 A/point	40 (24/16)	FC6A-C40K4DEJ		*2
		Transistor protection source output	1	FC6A-C40P1DEJ	(5.00 min pitch)	*1
		12V DC, 0.5 A/point		FC6A-C40P4DEJ	1	*2

^{*1} Screw fastened type

Plus CPU Modules

Power Voltage	Input Type	Output Type	I/O Points (Input Points/ Output Points)	Type No.	Terminal Specification	1
		Relay output, 2 A/point		FC6A-D16R1CEE		*1
		Relay output, 2 Aypoint		FC6A-D16R4CEE	Damasinahla	*2
		Transistor sink output	16 (8/8)	FC6A-D16K1CEE	Removable terminal block (3.81 mm pitch)	*1
		24V DC, 0.5 A/point	10 (0/0)	FC6A-D16K4CEE		*2
	24V DC input	Transistor protection source output		FC6A-D16P1CEE	(3.01 mm picch)	*1
24V DC	shared sink/source	24V DC, 0.5 A/point		FC6A-D16P4CEE		*2
	,	Transistor sink output		FC6A-D32K3CEE	20-pin MIL	*3
		24V DC, 0.5 A/point		FC6A-D32K4CEE	connector (Input	*4
		Transistor protection source output	32 (16/16)	FC6A-D32P3CEE	terminals,	*3
		24V DC, 0.5 A/point		FC6A-D32P4CEE	output terminals)	*4

^{*1} Screw fastened type



^{*2} Push-in type

^{*2} Push-in type

^{*3} Screw fastened type (Power supply terminals)

^{*4} Push-in type (Power supply terminals)

Expansion Modules

Digital I/O Modules

Input Type	Output Type	I/O Points (Input Points/ Output Points)	Type No.	Terminal Specification	
		8 (8/0)	FC6A-N08B1	Removable terminal block (5.08 mm pitch)	
		0 (0/0)	FC6A-N08B4	, , , , ,	
12/24V DC input*1	_	16 (16/0)	FC6A-N16B1	Removable terminal block (3.81 mm pitch)	
shared sink/source	_	10 (10/0)	FC6A-N16B4	*3	
		16 (16/0)	FC6A-N16B3	20-pin MIL connector	
		32 (32/0)	FC6A-N32B3	20-piii Mile Connector	
100-120V AC input	_	8 (8/0)	FC6A-N08A11	Removable terminal block (5.08 mm pitch)	
100-120V AC IIIput	_	6 (6/0)	FC6A-N08A14	*3	
		8 (0/8)	FC6A-R081	Removable terminal block (5.08 mm pitch)	
	Relay output, 2 A/point	6 (0/6)	FC6A-R084		
	Relay output, 2 Aypoint	16 (0/16)	FC6A-R161	Removable terminal block (3.81 mm pitch)	
		16 (0/16)	FC6A-R164	*3	
	Transistor sink output	8 (0/8)	FC6A-T08K1	*2	
	12/24V DC, 0.5 A/point*1	0 (0/0)	FC6A-T08K4	Removable terminal block (5.08 mm pitch)	
	Transistor protection source output	8 (0/8)	FC6A-T08P1	*2	
	24V DC, 0.5 A/point	8 (0/8)	FC6A-T08P4	*3	
	Transistor sink output	16 (0/16)	FC6A-T16K1	*2	
_	12/24V DC, 0.5 A/point*1	16 (0/16)	FC6A-T16K4	Removable terminal block (3.81 mm pitch)	
	Transistor protection source output	16 (0/16)	FC6A-T16P1	, , , , , ,	
	24V DC, 0.5 A/point	10 (0/10)	FC6A-T16P4	*3	
	Transistor sink output 12/24V DC, 0.1 A/point*1	16 (0/16)	FC6A-T16K3		
	Transistor protection source output 24V DC, 0.1 A/point	16 (0/16)	FC6A-T16P3	20-pin MIL connector	
	Transistor sink output 12/24V DC, 0.1 A/point*1	32 (0/32)	FC6A-T32K3	- 20-pin Mile connector	
	Transistor protection source output 24V DC, 0.1 A/point	32 (0/32)	FC6A-T32P3		
		9 (4/4)	FC6A-M08BR1	Pomovable terminal block (F 09 mm nitch)	
24V DC input	Polav output 2 A/point	8 (4/4)	FC6A-M08BR4	Removable terminal block (5.08 mm pitch)	
shared sink/source	Relay output, 2 A/point	24 (16/0)	FC6A-M24BR1	Power while towning block (2.91 mm nitch)	
		24 (16/8)	FC6A-M24BR4	Removable terminal block (3.81 mm pitch)	

^{*1 24}V DC input for products with a version number lower than V400. For details on the version number of modules, see "Checking the Version Number" on page 2-1.



^{*2} Screw fastened type

^{*3} Push-in type

Analog I/O Modules

Power Voltage	Input Type	Output Type	I/O Points (Input Points/ Output Points)	Type No.	Terminal Specificatio	n
			2 (2(0)	FC6A-J2C1	Removable terminal block	*1
			2 (2/0)	FC6A-J2C4	(5.08 mm pitch)	*2
	Analog input		4 (4(0)	FC6A-J4A1	Removable terminal block	*1
12/24V	(voltage/current)	_	4 (4/0)	FC6A-J4A4	(3.81 mm pitch)	*2
DC			0 (0(0)	FC6A-J8A1	Removable terminal block	*1
			8 (8/0)	FC6A-J8A4	(3.81 mm pitch)	*2
		Analog output	2 (0/2)	FC6A-K2A1	Removable terminal block	*1
	_	(voltage/current)	2 (0/2)	FC6A-K2A4	(5.08 mm pitch)	*2
		Analog output	4 (0/4)	FC6A-K4A1	Removable terminal block	*1
241/ DC	_	(voltage/current)	4 (0/4)	FC6A-K4A4	(5.08 mm pitch)	*2
24V DC	Analog input	Analog output	6 (4/2)	FC6A-L06A1	Removable terminal block	*1
	(voltage/current)	(voltage/current) 6 (4/2)		FC6A-L06A4	(3.81 mm pitch)	*2
	Analog input			FC6A-L03CN1		*1
	(voltage/current/ thermocouple/resistance thermometer)	Analog output (voltage/current)	3 (2/1)	FC6A-L03CN4	Removable terminal block (5.08 mm pitch)	*2
	Analog input			FC6A-J4CN1		*1
12/24V DC	(voltage/current/ thermocouple/resistance thermometer)		4 (4/0)	FC6A-J4CN4	Removable terminal block (3.81 mm pitch)	*2
	Analog input	_	4 (4(0)	FC6A-J4CH1Y	Removable terminal block	*1
	(thermocouple)		4 (4/0)	FC6A-J4CH4Y	(3.81 mm pitch)	*2
	Analog input			FC6A-J8CU1	Removable terminal block	*1
	(thermocouple/ thermistor/resistance)	nocouple/		FC6A-J8CU4	(3.81 mm pitch)	*2

^{*1} Screw fastened type

PID Modules

Power Voltage	Input Type	Output Type	I/O Points (Input Points/ Output Points)	Type No.	Terminal Specification	n
	Analog input			FC6A-F2MR1		*1
24V DC	(voltage/current/ thermocouple/resistance thermometer)	Relay output 240V AC, 2 A/30V DC, 2 A	4 (2/2)	FC6A-F2MR4	Removable terminal block (3.81 mm pitch)	*2
24V DC	Analog input	Transistor source output		FC6A-F2M1		*1
	(voltage/current/ thermocouple/resistance thermometer)	12V DC/analog output (current)	4 (2/2)	FC6A-F2M4	Removable terminal block (3.81 mm pitch)	*2

^{*1} Screw fastened type

Communication Module

Name	Function/purpose	I/O Points (Input Points/ Output Points)	Type No.	Terminal Specification	
Communication	RS232C/RS485 communication		FC6A-SIF52	Direct-mounting terminal block	*1
module	R3232C/R3703 COMMUNICACION		FC6A-SIF524	(3.81 mm pitch)	*2

^{*1} Screw fastened type



^{*2} Push-in type

^{*2} Push-in type

^{*2} Push-in type

Expansion Interface Modules

Power Voltage	Name	Function/purpose	I/O Points (Input Points/ Output Points)	Type No.	Terminal Specification	1
Evnand	Expander				Removable terminal block	*1
	Lxparider	Increases the number		FC6A-EXM24	(5.08 mm pitch)	*2
24V DC	Remote master	of expansion modules	_	FC6A-EXM1M	_	
	Remote slave	that can be connected		FC6A-EXM1S	Removable terminal block	*1
	Remote slave		_	FC6A-EXM1S4	(5.08 mm pitch)	*2

^{*1} Screw fastened type

HMI Module

Name	Function/purpose	I/O Points (Input Points/ Output Points)	Type No.	Terminal Specification
HMI module	HMI module with web server function	_	FC6A-PH1	_

Cartridge Base Module

Name	Function/purpose	I/O Points (Input Points/ Output Points)	Type No.	Terminal Specification
Cartridge base module	Expands cartridge slots for the Plus CPU module	_	FC6A-HPH1	1

Cartridges

Name	Function/purpose	I/O Points (Input Points/ Output Points)	Type No.	Terminal Specification
	12/24V DC input shared sink/source	4 (4/0)	FC6A-PN4	Direct-mounting terminal block (3.81 mm pitch)
Digital I/O cartridge	Transistor sink output 12/24V DC, 0.1 A/point	4 (0/4)	FC6A-PTK4	Direct-mounting terminal block (3.81 mm pitch)
	Transistor protection source output 12/24V DC, 0.1 A/point	4 (0/4)	FC6A-PTS4	Direct-mounting terminal block (3.81 mm pitch)
	Analog input (voltage/current)	2 (2/0)	FC6A-PJ2A	Direct-mounting terminal block (3.81 mm pitch)
Analog I/O cartridge	Analog input (thermocouple/resistance thermometer)	2 (2/0)	FC6A-PJ2CP	Direct-mounting terminal block (3.81 mm pitch)
Analog 1/O cartriage	Analog output (voltage)	2 (0/2)	FC6A-PK2AV	Direct-mounting terminal block (3.81 mm pitch)
	Analog output (current)	2 (0/2)	FC6A-PK2AW	Direct-mounting terminal block (3.81 mm pitch)
Communication cartridge	RS232C communication	_	FC6A-PC1	Direct-mounting terminal block (3.81 mm pitch)
	RS485 communication	_	FC6A-PC3	Direct-mounting terminal block (3.81 mm pitch)
	Bluetooth communication	_	FC6A-PC4	_



^{*2} Push-in type

Maintenance Parts

Туре	Type No.	Specifications
FC6A Series CPU module connector with analog input cable	FC4A-PMAC2PN02	Cable length: 1 m (3.28 feet) (2 items) Compatible with the FC4A Slim Type, the FC5A Slim Type, and the FC6A
FC6A Series CPU module mounting hook FC6A Series HMI module mounting hook	FC6A-PSP1PN05	Direct/DIN-rail mounting hook (5 items)
FC6A Series expansion module mounting hook FC6A Series expansion interface module mounting hook	FC6A-PSP2PN05	Direct/DIN-rail mounting hook (5 items)
FC6A Series CPU module power supply terminal block connector	FC6A-PMTD03PN02	5.08 mm pitch, 3-pin, screw fastened type (2 items)*1
FC6A Series expansion interface module power supply terminal block connector	FC6A-PMTB03PN02	5.08 mm pitch, 3-pin, screw fastened type (2 items)*1
FC6A Series CPU module, CAN J1939 All-in-One CPU module CAN communication terminal block connector	FC6A-PMTE05PN02	5.08 mm pitch, 5-pin, screw fastened type (2 items)*1
	FC6A-PMTA08PN02	5.08 mm pitch, 8-pin, screw fastened type (2 items)*1
	FC6A-PMTA09PN02	5.08 mm pitch, 9-pin, screw fastened type (2 items)*1
FC6A Series CPU module removable terminal block	FC6A-PMTA10PN02	5.08 mm pitch, 10-pin, screw fastened type (2 items)*1
	FC6A-PMTA12PN02	5.08 mm pitch, 12-pin, screw fastened type (2 items)*1
	FC6A-PMTA13PN02	5.08 mm pitch, 13-pin, screw fastened type (2 items)*1
ECCA Covice Divis CDI I module inputs removable terminal black	FC6A-PMSCN10PN02	3.81 mm pitch, 10-pin, push-in type (2 items)
FC6A Series Plus CPU module inputs removable terminal block	FC6A-PMTCN10PN02	5.08 mm pitch, 10-pin, screw fastened type (2 items)*1
FC6A Series Plus CPU module relay outputs removable terminal	FC6A-PMSCR11PN02	3.81 mm pitch, 11-pin, push-in type (2 items)
block	FC6A-PMTCR11PN02	5.08 mm pitch, 11-pin, screw fastened type (2 items)*1
FC6A Series Plus CPU module sink outputs removable terminal	FC6A-PMSCK11PN02	3.81 mm pitch, 11-pin, push-in type (2 items)
block	FC6A-PMTCK11PN02	5.08 mm pitch, 11-pin, screw fastened type (2 items)*1
FC6A Series Plus CPU module protection source outputs	FC6A-PMSCP11PN02	3.81 mm pitch, 11-pin, push-in type (2 items)
removable terminal block	FC6A-PMTCP11PN02	5.08 mm pitch, 11-pin, screw fastened type (2 items)*1
FC6A Series Plus CPU module power supply removable terminal block	FC6A-PMSDC03PN02	5.08 mm pitch, 3-pin, push-in type (2 items)
	FC6A-PMSB11PN02	5.08 mm pitch, 11-pin, push-in type (2 items)
FC6A Series expansion module removable terminal block	FC6A-PMSC10PN02	3.81 mm pitch, 10-pin, push-in type (2 items)
rcoa series expansion module removable terminal block	FC6A-PMSC11PN02	3.81 mm pitch, 11-pin, push-in type (2 items)
	FC6A-PMSC17PN02	3.81 mm pitch, 17-pin, push-in type (2 items)
	FC6A-PMTB11PN02	5.08 mm pitch, 11-pin, screw fastened type (2 items)*1
FC6A Series expansion interface module removable terminal	FC6A-PMTC10PN02	3.81 mm pitch, 10-pin, screw fastened type (2 items)*1
block	FC6A-PMTC11PN02	3.81 mm pitch, 11-pin, screw fastened type (2 items)*1
	FC6A-PMTC17PN02	3.81 mm pitch, 17-pin, screw fastened type (2 items)*1
FC6A Series expansion interface module power supply removable terminal block	FC6A-PMSB03PN02	5.08 mm pitch, 3-pin, push-in type (2 items)
FC6A Series CPU module battery holder	FC6A-BH1PN02	Battery holder (2 items)
		1

^{*1} Appropriate screw fastened type removable termal blocks are contained in the purchased modules.



Manuals

Туре	Specifications
FC6A Series MICROSmart User's Manual	Japanese, English, Chinese
Ladder Programming Manual	Japanese, English, Chinese
FC6A Series MICROSmart Communication Manual	Japanese, English, Chinese
FC6A Series MICROSmart PID Module User's Manual	Japanese, English, Chinese

Application Software

Product Name	Type No.	Specifications
Automation Organizer	SW1A-W1C	Package software containing the programming software "WindLDR"

Option Cables (Sold Separately)

Product Name	Type No.	Function
Shielded flat I/O cable (0.5 m [1.64 feet])	FC9Z-H050A20	Shielded, 20-pin straight cable for use with I/O modules
Shielded flat I/O cable (1 m [3.28 feet])	FC9Z-H100A20	This can be used with IDEC I/O terminals.
Shielded flat I/O cable (2 m [6.56 feet])	FC9Z-H200A20	The type numbers of the supported I/O terminals are shown below. BX1D-□20A,*1 BX1F-□20A,*1 BX7D-BT16A1T
Shielded flat I/O cable (3 m [9.84 feet])	FC9Z-H300A20	(16-point relay output)
Non-shielded flat I/O cable (0.5 m [1.64 feet])	FC9Z-H050B20	Non-shielded, 20-pin straight cable for use with I/O modules
Non-shielded flat I/O cable (1 m [3.28 feet])	FC9Z-H100B20	This can be used with IDEC I/O terminals.
Non-shielded flat I/O cable (2 m [6.56 feet])	FC9Z-H200B20	The type numbers of the supported I/O terminals are shown below. BX1D-□20A*1, BX1F-□20A*1, BX7D-BT16A1T
Non-shielded flat I/O cable (3 m [9.84 feet])	FC9Z-H300B20	(16-point relay output)
External device/O/I communication cable	FC6A-KC1C	Cable for connecting external devices, IDEC displays (HG4G/3G/2G), and general-purpose display devices (cable length: 5 m [16.4 feet]) RJ45 connector/loose wires (1 item)
O/I communication cable	FC6A-KC2C	Cable dedicated for connecting IDEC displays (HG4G/3G/2G*2) (cable length: 5 m [16.4 feet]) RJ45 connector/D-sub 9-pin connector (1 item)

^{*1} The " \square " in the I/O terminal type numbers indicates the terminal shape.

Options (Sold Separately)

Product Name	Function	Type No.	Comments
35 mm wide DIN rail (length: 1,000 mm)	Aluminum, used when mounting on DIN rail	BAA1000PN10	10 items
35 mm wide DIN rail (length: 1,000 mm)	Steel, used when mounting on DIN rail	BAP1000PN10	10 items
Bracket	Used to fix CPU modules, expansion modules, and HMI modules on a rail	BNL6PN10	10 items
20-pin connector	20-pin MIL connector for an expansion module	FC4A-PMC20PNO2	2 items
USB maintenance cable Cable length: 2 m (6.7 feet)	USB cable used to connect the PC and the PLC <connector> A: mini B</connector>	HG9Z-XCM42	1 item
USB-mini B port extension cable (cable length: 1 m [3.28 feet])	USB cable used to extend the USB-mini B port to the panel surface	HG9Z-XCE21	1 item
USB cable retention pin	Used to keep the USB cable constantly connected	HG9Z-XU1PN05	5 items
Replacement battery for CPU module	CR2032W backup battery (1 battery is included with the PLC unit.)	HG9Z-XR2	1 item*1

^{*1} Sold in Japan only.



T: Touch-down terminal block, S: Captive screw terminal block

 $^{^{*}2}$ Use the FC6A-KC1C for products other than the HG2G-5FT22TF Series.

Recommended Products (Sold Separately)

Product Name	Function	Reference
Panasonic: BR2032/CR2032A/CR2032B,	Dock in hottom	
Murata: CR2032X/CR2032W	Backup battery	_
Ferrule manufactured by Phoenix Contact or Weidmüller (1 cable)	Ferrule used to wire the terminal block	
Ferrule manufactured by Phoenix Contact or Weidmüller (2 cables)	Ferrule used to wire the terminal block	2 46
Ferrule tool manufactured by Phoenix Contact or Weidmüller	Ferrule crimping tool	3-46
Screwdriver	Screwdriver used to wire the terminal block	



System Software

This section explains how to update the FC6A to the latest system software.

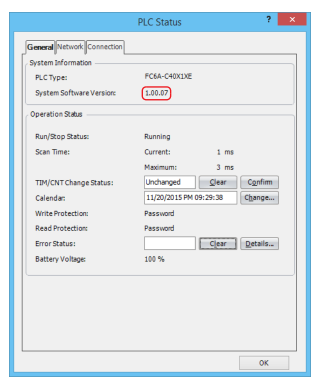
Getting the Latest Version of the System Software

When you install or upgrade to the latest version of Automation Organizer, the latest system software is also available along with the software.

Checking the Version

You can check the FC6A system software version with the following steps.

- **1.** Connect the computer to the FC6A USB port with the USB maintenance cable (HG9Z-XCM42). For details, see the "FC6A Series MICROSmart Communication Manual".
- 2. From the WindLDR menu bar, select **Online** > **Monitor** > **Start Monitor**. WindLDR enters monitor mode.
- Select Online > PLC > Status.
 The PLC Status dialog box is displayed.



You can check the FC6A system software version with **System Software Version**.

Note: FC6A system software downloads can be executed from WindLDR. For how to download the system software, see "Upgrade FC6A System Software" on page A-10.



Upgrade FC6A System Software

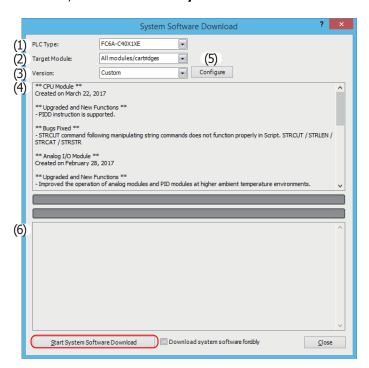
The system software of FC6A can be upgraded using WindLDR. If the system software of your FC6A is old, upgrade the system software with the following procedure:

- 1. Connect the computer to the system software downloadable interface of the FC6A. For details, see the "FC6A Series MICROSmart Communication Manual".
- 2. From the WindLDR menu bar, select Online > Download > System Software Download.



The System Software Download dialog box appears.

3. Select the PLC type of the CPU module that will perform the download, the target module, and the system software version to download, and then click **Start System Software Download**.



No.	Item Name	Description			
(1)	PLC Type	Select the PLC type of the CPU module.			
(2)	Target Module	Select the module for downloading the system software from those shown below. All modules, CPU module, Digital I/O module*1, Analog I/O module, PID module, HMI module, Communication module, Expansion interface remote master module, Expansion interface remote slave module, Bluetooth communication cartridge. All modules is selected by default.			
(3)	Version	Select the system software version. If you have selected All modules for Target Module , select from Update all and Custom . If you have selected a value other than All modules for Target Module , select the version to download to the selected module.			
(4)	Revision history	The revision history related to the system software of the CPU module selected in the System Software Version Selection dialog box is displayed here.			

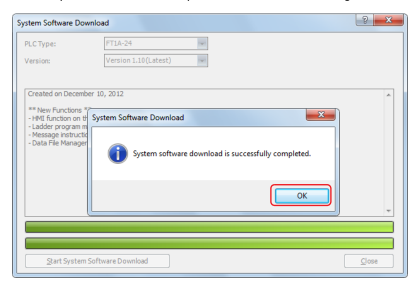


No.	Item Name	Description
(5)	Configure button	If you select Custom for Version , click this button to display the System Software Version Selection dialog box, which you can use to specify the module to download the system software to and the system software version. Select all the check boxes for the modules to download the system software to. Select the system software version for each module, and then click OK . System Software Version Selection Popul Module Version 130 (Latest) PID Module Version 150 (Latest) PID Module Version 150 (Latest) Expansion Interface Remote Slave Module Version 100 (Latest) Expansion Interface Remote Slave Module Version 101 (Latest) Expansion Interface Remote Slave Module Version 101 (Latest)
		OK Cancel
(6)	Status display	The success or failure of the system software download for each target module is displayed here. The slot position and the PLC type are both displayed for analog I/O modules and PID modules.

- *1 In the following cases, the system software cannot be downloaded to the digital I/O module.
 - If the hardware version of the digital I/O module is V110 or earlier
 For details on the hardware version, see "Checking the Hardware Version Number" on page 9-2.
 - If the digital I/O module is connected after the FC6A-EXM1S or FC6A-EXM1S4
 - If the system software version of the FC6A All-in-One CPU module or CAN J1939 All-in-One CPU module is 1.90 or earlier, or if the system software version of the FC6A Plus CPU module is 1.31 or earlier

Notes:

- If the FC6A is running, it is stopped automatically before the system software download starts.
- Older system software can also be downloaded to the FC6A if required.
- The system software download takes about one minute.
- **4.** A confirmation message is displayed. Click **Yes** to start downloading the system software.
- **5.** System software download status is shown by a progress bar. A completion message appears when the system software has been downloaded successfully. Click **OK** to close the System Software Download dialog box.



Notes:

- For the FC6A, its backlight will flash while the system software is downloading.
- After the system software has downloaded, the FC6A will be in the STOP state. Use WindLDR operations, FC6A function switch operations, or HMI module LCD operations to run the FC6A.
- The user program stored in the FC6A before downloading the system software remains and is executed when the FC6A is restarted. A user program execution error may occur if an older system software is downloaded to the FC6A.
- If the system software download fails, download it again.



Fonts

This section describes the fonts that can be displayed on the HMI module LCD.

Supported Languages

The HMI module is equipped with fonts for multiple languages as standard. Messages in the language selected with the MSG instruction can be displayed on the LCD.

The menu can be displayed in English, Chinese, or Japanese, and messages can be displayed in a desired language out of the following languages: German, English, Italian, Spanish, Dutch, French, Cyrillic, Chinese, and Japanese.

Installed Fonts List

Setting name	Character code system	Supported languages
Western European	ISO8859-1 (Latin-1)	English, German, Italian, Spanish, Dutch (Note), French (Note)
Japanese	Shift-JIS	Japanese (level 1)
Chinese	GB2312	Chinese (simplified)
Cyrillic	ANSI1251	Russian

Note: Some of the characters cannot be input.

Character Code Table

Using the Character Code Table

Example: Finding the character code for the character "a" in the table.



Lower 4 bits of the code (hexadecimal)

The upper 4 bits of the code are hexadecimal 6.

The lower 4 bits of the code are hexadecimal 1.

Therefore, the character code for "a" is as follows.

Note: For other fonts and two-byte characters, refer to the table of the relevant code system.



ASCII Character Code Table

	0	1	2	3	4	5	6	7
0				0	@	Р	,	р
1				1	Â	Q	а	q
2			"	2	В	R	۵	r
3			#	3	C	S	Ο	Ø
4			\$	4	D	T	d	t
5			%	5	Е	U	е	u
6			&	6	F	٧	f	٧
7			,	7	G	W	g	W
8			(8	Н	Χ	h	Х
9)	9	Ι	Υ	i	У
Α			*	:	J	Ζ	ij	Z
В			+	;	К	[k	{
С			,	<	L	\	1	
D			-	=	М]	m	}
E				>	Ν	^	n	~
F			/	?	0	_	0	

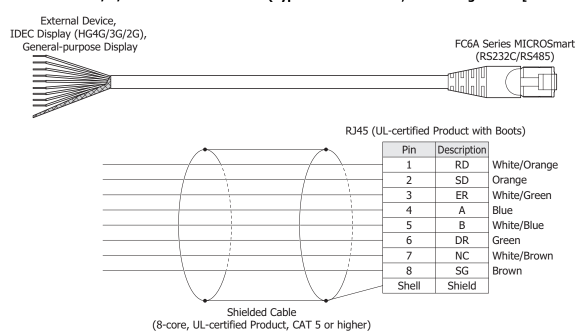


Cables

This section describes the wiring of external device/O/I communication cables and of O/I communication cables.

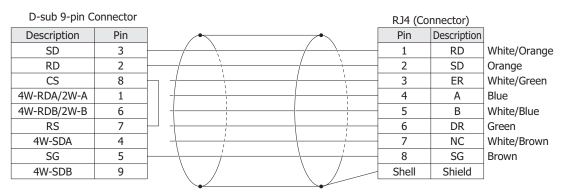
When using external device/O/I communication cables and O/I communication cables to connect the FC6A to external devices and operator interfaces, refer to the following wiring diagrams.

External Device/O/I Communication Cable (Type No.: FC6A-KC1C, Cable Length: 5 m [16.4 Feet])



O/I Communication Cable (Type No.: FC6A-KC2C, Cable Length: 5 m [16.4 Feet])



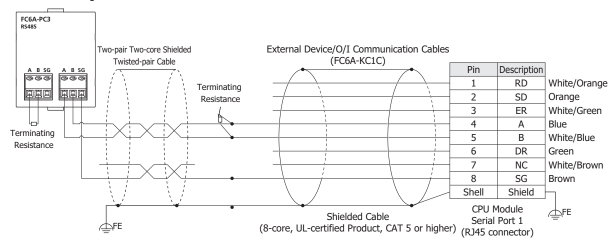


Shielded Cable (8-core, UL-certified Product, CAT 5 or higher)

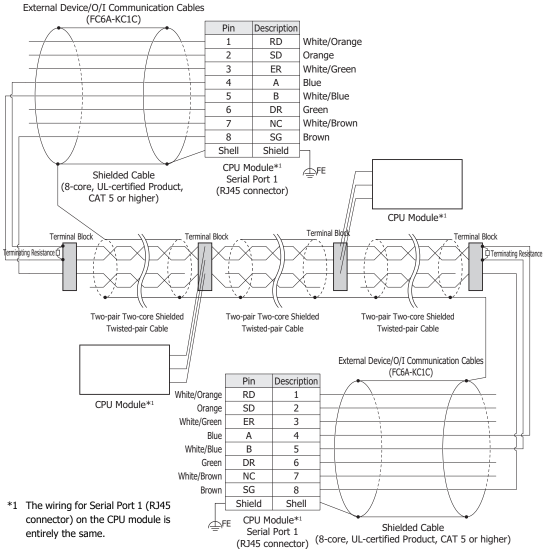
^{*1} Use the FC6A-KC1C for products other than the HG2G-5FT22TF Series.

Wiring Example

When Connecting the CPU Module via RS485



Wiring example when connecting CPU modules via RS485



We do not recommend connecting the SG line using a shielded cable.

Since the shield of the "FC6A-KC1C external device/O/I connection cable" will be connected to FE (or PE) of the CPU module, one end of the shield will be grounded when connected to FE (or PE) of the CPU module.

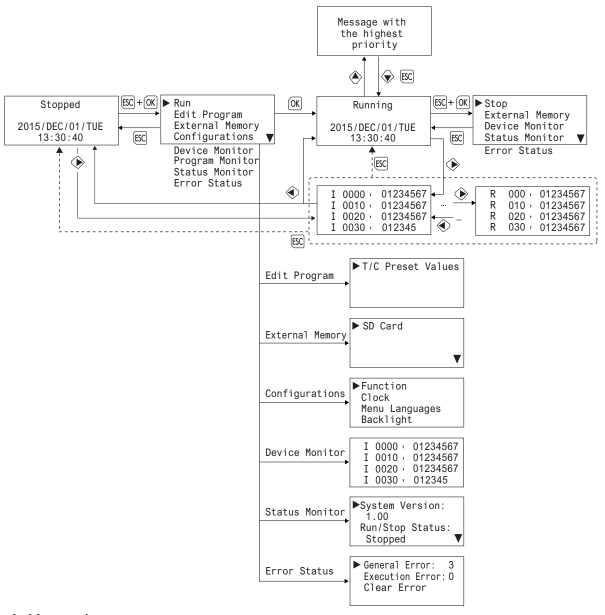
When communication quality is unstable, add terminating resistance matched to the characteristic impedance to both ends of the cable. Use resistance with a rating of 1/2 W or higher.



HMI Screen Transition Diagram

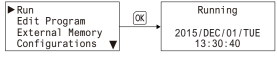
This section describes the transitions between the screens displayed on the HMI module LCD.

System menu overall transition diagram

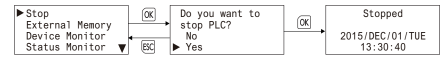


Switching run/stop

Running the user program



Stopping the user program

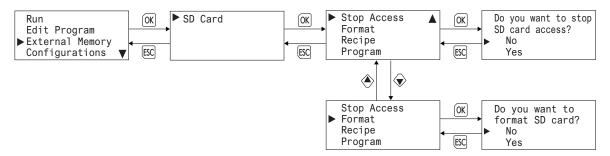




Writing/Clearing TP (Timer Preset Values) and CP (Counter Preset Values) in the User Program

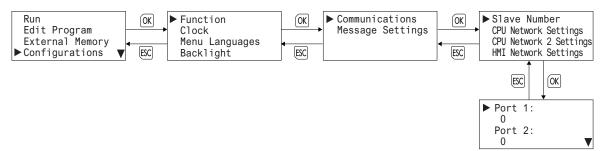


Stopping Access to the SD Memory Card/Formatting the SD Memory Card



Configuring the Slave Number

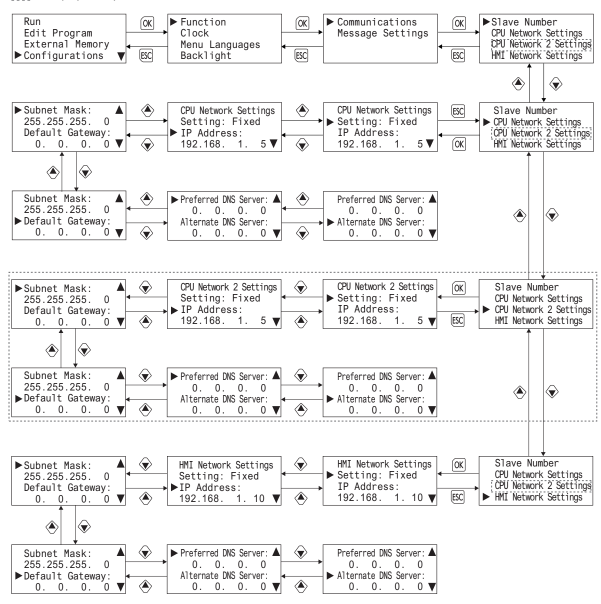
is displayed only when the Plus CPU module is connected.



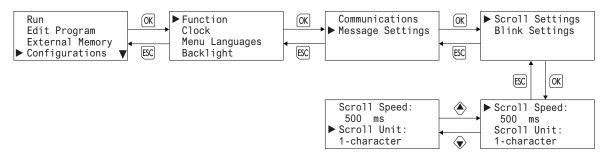


Configuring the Network Settings

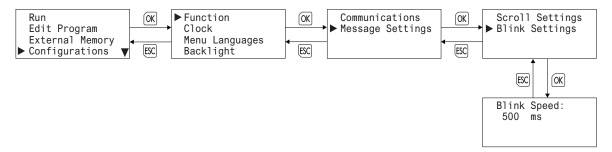
is displayed only when the Plus CPU module is connected.



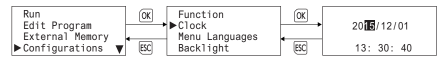
Modifying the Scroll Speed/Configuring the Scroll Unit



Configuring the Blinking Speed



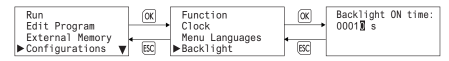
Setting the Calender/Clock



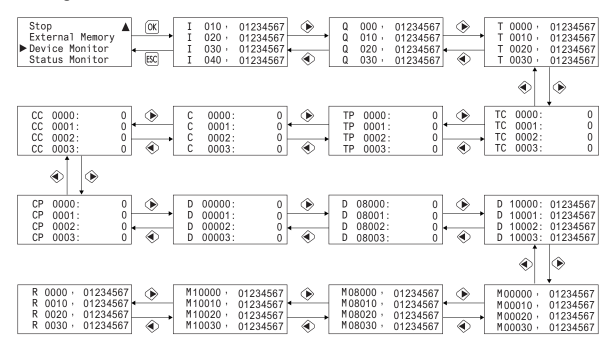
Changing the Menu Language



Setting the LCD Backlight ON Time



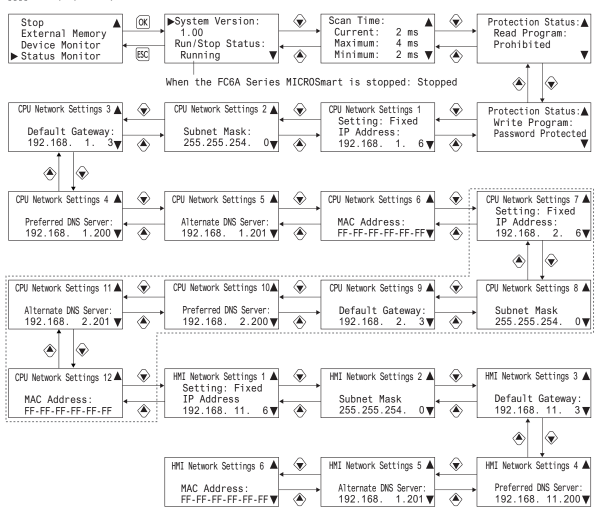
Monitoring Device Values



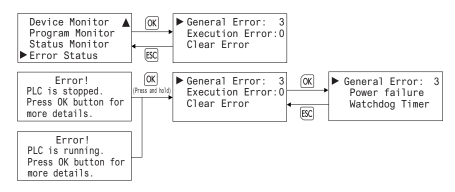


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is displayed only when the Plus CPU module is connected.



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