

## Communication Unit Supporting Code Scanner WB9Z-CU100

# **User's Manual**



**IDEC CORPORATION** 

# Introduction

## Attention

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- Every effort has been made to ensure the accuracy of the information contained in this manual. However, if you do note any errors or inconsistencies please contact the dealer from which you purchased the product or an IDEC sales representative.

### **Applicable Standards**

This product is in compliance with the following standards:

- IEC/EN61000-6-1 (2007)
- EN61000-6-3 (2007)
- EN55032 (2012) Class B
- EN55024 (2010)
- UL60950-1, 2nd edition, 2011-12-19
- FCC Part15 SubpartB Class B (Verification)
- CSA C22.2 No.60950-1
- ICES-003 Class B (self-declared)
- VCCI Class B (compliance confirmed)

#### FCC Regulations

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures; - Reorient or relocate the receiving antenna.

- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

- Consult the dealer or an experienced radio/TV technician for help.

Canadian Dpartment of Communications Compliance Statement • CAN ICES-3(B) / NMB-3(B)

For further details on any of the above standards, please contact your sales agent directly.

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### **Version Information**

It is version upgrade information of communication unit supporting code scanner. Check the main application version of the firmware and use it.

To check the version, refer to Cr [No.7 Get version] on page 5-4 in [5.4 List of Control Commands].

Fixes and Improvements	Main application version
Fixes and improvements	WB9Z-CU100
Initial release	A-001.000.00
PLC Connection	A-001.010.00

### General terms, abbreviations, and terminology used in this manual

ltem	Definition		
Communication unit	Indicates "WB9Z-CU100".		
DoE	Stands for Power over Ethernet.		
	Technology to supply power using Ethernet cables.		
Receive buffer	This is a storage area for temporarily storing received data.		
Transmit buffer	This is a storage area for temporarily storing data before transmission.		
Control character	ASCII code 00H - 1FH, 7FH. In this document, is used for expressing these values. For		
	details, refer to 👉 [5. 6 ASCII Code Table] on page 5-6.		
Drofiv	This is character data attached to the beginning of output data or a communication com-		
	mand.		
Suffix	This is character data appended to the end of output data or a communication command.		
Our website	www.idec.com/		

The general terms, abbreviations, and terminology used in this manual are as follows.

## **Graphic Symbol Glossary**

This manual uses the following graphic symbols to simplify explanations:

#### Notes

Graphic Symbol	Description
\land Warning	Failure to operate the product in accordance with the information provided may result in severe per-
	sonal injury or death.
A Caution	Failure to operate the product in accordance with the information provided may result in personal
	injury or damage to equipment.
M	Notes information that should be carefully noted. Failure to operate the product in accordance with
	the information provided may affect the appearance and performance of the main unit as well as any
	peripheral devices.
	Denotes additional information that may prove useful for using a given function.

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## **SAFETY PRECAUTATIONS**

- Please read this manual thoroughly before installing this product, wiring, operation, maintenance and inspection.
- In this manual, the degree of danger that is expected if the equipment is improperly used is categorized as "warning" or "attention". The meaning of each is as follows.

🔥 Warning	Incorrect handling may result in death or serious injury.
<b>∧</b> Caution	Incorrect handling may result in personal injury or property damage.

### **Safety Precautions**

🕂 Warning	• This product is not intended for use in applications requiring high reliability and safety such as medical equipment, nuclear power, railway, aviation, and passenger equipment. Do not use for these applications.
	• Pay attention to redundancy design and safety design so that there is no possibility of affect- ing human life even if it generates erroneous data when it is incorporated into a system that may affect human life such as medicine dose management
	• Never disassemble, repair, or remodel . There is a risk of causing a serious accident such as electric shock, breakage, fire, or malfunction.
	• When using a part of a general electrical workpiece or when this device is connected as such, use a power supply with a PSE mark that complies with the technical standards of the Electrical Appliance and Material Safety Law In particular, do not use the built-in power supply when this product is used in applications other than embedded equipment It may cause fire or electric shock.
	<ul> <li>This product is for general use electronic equipment Do not use it in situations where its mal- function or failure directly threaten human life.</li> <li>Always turn off the power before wiring work, maintenance and inspection Failing to do so may cause electric shock or malfunctions.</li> </ul>

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▲ Caution	<ul> <li>Do not connect a power supply or AC power supply outside the rated power supply voltage range. There is danger of explosion or burnout.</li> <li>Faulty wiring may cause damage to the internal circuit.Refer to the connection example of</li> </ul>
	Cr [2. 3. 1 Connecting the scanner port] on page 2-3 for wiring the input/output circuit.
	Also, since this product does not incorporate a power supply reverse connection protection circuit.
	• If the power supply is reverse connected, it may be damaged. Be careful when connecting a power supply.
	• Avoid parallel wiring in the same piping and conduit with high voltage lines and power lines (especially inverter power lines), which may cause a malfunction or damage due to induced noise.
	• If wiring is long, or if there is a risk of being affected by power source/electromagnetic inter- ference from equipment etc., make solitary wiring the rule.
	<ul> <li>To guard against malfunctions or damage avoid installationin the following places:</li> <li>Near induction equipment, sources of heat</li> </ul>
	- Locations that experience mechanical vibration and shock impact
	- Dusty places
	- In an atmosphere of harmful gas such as that containing sulfur
	- Places where there is risk of water, oil, chemicals etc. contamination
	• Since this product is not an item intended to be evplosion-proof confirm that evplosion-proof
	performance is unnecessary for installation.

### **Precautions during Use**

<b>▲</b> Caution	Use as shown in the catalog, in an environment as directed in this manual. High temperature, humidity, condensation, corrosive gas, excessive vibration. Using in a place subject to me- chanical shock may cause electric shock, fire, malfunction. The pollution tolerance degree for the usage environment of this product is "pollution degree 2". Comply with this requiremente (Based on standard IEC60664-1)			
• Since the power reset time is 1s, perform operations at least 1s after turning on the power. • When starting for the first time, perform operations at least 3s after turning on the power.				

- When the load and the main unit are connected to different power sources, be sure to turn on the main unit power first.
- The rewrite frequency of the nonvolatile memory installed in the communication unit is 100,000 times.

## **Related Manuals**

Related manuals are published on our website. Download and use the latest manuals from our website. Please use this document together with the other manuals related to this communication unit as follows.

Model	Manual name	Contents
B-1964	Communication Unit Supporting Code Scanner WB9Z-CU100 User's Manual (this manual)	Gives an overview of the functions and capabilities of the communication unit as well as instructions on its use.
B-1945	Instruction Sheet: WB2F 2D Code Scanner	Included with the product.
B-1946	Instruction Sheet: WB9Z-CU100 Communication Unit	Included with the product.
B-1952	WB2F 2D Code Scanner User's Manual	Gives an overview of the functions and capabilities of the WB2F, and instructions on its use.
B-1960	WB2F 2D Code Scanner PLC Connection User's Manual	Explains about PLC Connection.
B-1962	WB2F 2D Code Scanner Menu Sheet	Explains about menu sheet.
B-1968	Communication Unit Supporting Code Scanner WB9Z-CU100 Support Tool Use's Manual	Included with the support tool for the communication unit. Explains about support tool.
B-2024	Communication Unit Supporting Code Scanner WB9Z-CU100 PLC Connection Use's Manual	Explains the communication unit-based PLC connection func- tion.

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This chapter describes the product components, names and functions of each part, and basic system configuration during operation.

## 1.1 Checking the packaged product and the product configuration

The package of the Communication Unit contains the following components. Before use, confirm that all the contents, body and accessories are present and free from damage.

#### Unit (WB9Z-CU100): 1



Connector for External Power Supply port: 1

ROOD

#### **Instruction Manual: 1**



Connector for Input/Output/RS-232/RS-422 Port: 1



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	,			

Part names and functions

## 1.2 Part names and functions

Here describes the names and functions of each part in the Communication Unit.



No.	Name	Function
(1)	Scanner port	The connector is a DIN type. It connects with the code scanner.
(2)	Operation changeover switch	Used to changeover operation mode.
(3)	Display LED (DC 5V)	Lights up (green) when power is on.
(4)	Display LEDs (I/O)	Green LED flash with External input and External output of WB2F.
(5)	Input/Output/RS-232/ RS-422 Port	The communication unit is connected with "Input/Output/RS-232/RS-422 Port".
(6)	Ethernet port	Will connect to a Ethernet Compatible device. PoE (Power over Ethernet) compatible.
(7)	External Power Port	The communication unit is connected with "External Power Port".
(8)	Maintenance port (USB port)	A port for maintenance using the USB interface. (USB2.0, Mini-B) For connection with host devices, use accessories or commercially available USB ca- bles.
(9)	FE Connection switch	Enables switching the FE connection to the scanner.
(10)	Connector for Input/ Output/RS-232/RS-422 Port	<ul> <li>Terminal plug: DFMC1.5/9-ST-3.5 (manufactured by PHOENIX CONTACT)</li> <li>It is used for control WB2F.</li> <li>It is connected with equipment of RS-232/RS-422.</li> </ul>
(11)	Connector for External Power Port	External Power Port Terminal plug: FRONT-MSTB2.5/3-ST-5.08 (manufactured by PHOENIX CONTACT)

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#### **Operation changeover switch**

1 Overview

After setting the switches (SW1,SW2), turning the power ON can select the operation.

The relationship between the switches and the operation mode is as follows.

For the details of operation mode, refer to see 👉 [3. 1. 1 Operation mode] on page 3-1.

SW1

5W2

Operation chai	ngeover switch	Operation mode	Description			
SW1	SW2	Operation mode	Description			
OFF	OFF	Slave mode/ Master mode	A communication with Ethernet			
ON	OFF	Slave mode	At communication with RS-232 or RS-422			
OFF	ON	Maintenance mode	At maintenance			
ON	ON	_	Not used			

H



The setting values will need to be changed in order to use master mode.

(1)

(2)

#### **FE Connection Switch**

Connection for shell of DIN connector and the FE terminal can be switched. The relationship of the switches (1) and (2) and the connection method is as follows:

FE connect	tion switch	Connection method	Domorks
(1)	(2)	Connection method	Remarks
Make	Make	Direct connection	
Break	Make	Capacitive coupling	
Make	Break	Direct connection	Factory shipping status
Break	Break	No connection	

• Select the connection method depending on the noise environment.

• For the EMC Directive, the values are confirmed in the initial state ((1) : Make,(2) : Break) and performed self declaraion.

Make⇔Break

Device







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	,			System configuration

## 1.3 System configuration

The basic system configuration for using the Communication Unit is as follows:

#### System using Ethernet



When connecting with PC via USB, the device driver must be installed. For how to install the device driver, Refer to CP [5. 7 Installing the USB driver] on page 5-8.

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	,			Accessories

### 1.4 Accessories

Here describes the accessories for the Communication Unit.

#### • Accessories

USB Maintenance Cable HG9Z-XCM42

![](_page_12_Picture_5.jpeg)

Here explains the installation location and installation method of the communication unit and wiring with peripheral devices.

## 2.1 Installation precautions

For installation of the communication unit, consider the operability, maintainability, environmental resistance adequately with reference to the figure below.

![](_page_13_Figure_4.jpeg)

 $\frac{1}{2}$  When using the maintenance port (USB port) after installation, consider operability and maintainability.

## 2.2 Mounting methods

### 2.2.1 How to install on a DIN rail

Be sure to use a 35 mm wide DIN rail.

- 1 Hook the groove of the communication unit to the DIN rail.
- **2** Push the communication unit toward the DIN rail.

![](_page_14_Figure_11.jpeg)

### 2.2.2 Direct panel-mounting method

- Pull the DIN rail hook toward the outside of communication unit.
- **2** Align the screw mounting hole of the communication unit and that of the panel.
- **3** By using the M3 screws, install the panel In two positions. Torque: 0.4 to 0.5 Nm

![](_page_14_Figure_16.jpeg)

## 2.3 Wiring

### 2.3.1 Connecting the scanner port

#### • Connecting the code scanner

The connection diagram between the communication unit and the code scanner is as follows.

![](_page_15_Figure_10.jpeg)

#### • Connector Pin Assignment

Communication Unit's connector pin assignment is as follows:

#### Scanner port

#### **DIN connector**

![](_page_15_Picture_15.jpeg)

Pin Number	Description	Function
1	Out_0	
2	Out_1	Output from code scanner
3	Out_2	(NPN open collector)
4	Out_3	
5	DC 5V	Power supply for code scanner (+ V)
6	S_RD	Code scanner receive data (RS-232)
7	ln_0	Input to code scapper
8	ln_1	
9	OV	Power supply for code scanner (-V, SG com- mon)
10	S_SD	Code scanner transmission data (RS-232)
11	S_RS	
12	S_CS	KS-232 Control signal
13	OV	Power supply for code scanner (-V, SG com- mon)

### Input/Output/RS-232/RS-422 port

#### Connector for Input/Output/RS-232/RS-422 port

SDA	•	•	OUT_COM
SDB	•	•	OUT_0
RDA	•	•	OUT_1
RDB	•	•	OUT_2
SG	•	•	OUT_3
RD	•	•	IN_COM
SD	•	•	IN_0
CS	•	•	IN_1
RS	•	•	NC

Description	Function	Description	Function
SDA		OUT_COM	
SDB	PS 422 connection with host dovice	OUT_0	
RDA	RS-422 connection with nost device	OUT_1	Output from code scanner
RDB		OUT_2	
SG	SG for RS-232/RS-422 connection with host equipment	OUT_3	
RD		IN_COM	
SD	RS-232 connection with host equipment	IN_0	Input to code scanner
CS		IN_1	
RS		NC	Not used

#### **External Power Port**

#### **Connector for an External Power Port**

M	$\square$	24
P		0٧
뜨		FE
口	$ \otimes $	

24V DC	٠
0V	٠
FE	•

Name	Function
24V DC	Power Supply (+V) for communication unit
0V	Power Supply (-V) for communication unit
FE	Functional ground for communication unit

### 2.3.2 Connecting the Power Supply

There are two types of power supply connection method.

- Using an external power supply
- Using PoE (Power over Ethernet)

### • Using an Exernal Power Supply

Connect the 24V DC power supply adaptor to the communication unit's external power port.

![](_page_17_Figure_9.jpeg)

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		,		Wiring

### • Using PoE

Connect the PoE to the Communication Unit's Ethernet Port. Even if using PoE, ground the FE terminal of the external power supply's port connector.

![](_page_18_Figure_3.jpeg)

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				Wiring

### 2.3.3 RS-232 wiring

If connecting the code scanner to a host device such as programmable display or a computer using RS-232, do so according to the following wire instructions:

![](_page_19_Figure_3.jpeg)

**RS-422** wiring

2.3.4

• Use an AWG16 to 24 Cable for wiring.

If connecting the code scanner to a host device such as programmable display or a computer using RS-422, do so according to the following wire instructions:

![](_page_19_Figure_6.jpeg)

	(	Connector fo
Host device		RS-232/RS-42
Description		Description
RDA(RD+)		SDA(SD+)
RDB(RD-)		SDB(SD-)
SDA(SD+)		RDA(RD+)
SDB(SD-)		RDB(RD-)
SG		SG

Connector for Input/Output/ RS-232/RS-422 port

•Ethernet/RS-232/RS-422 cannot simultaneously use more than two types of communication.

- Do not use a cable that is longer than 500m.
- If using a cable that is longer than 30m, use a shielded cable and connect the shield to the FE terminal. Wire the shield with sufficient consideration of the environment.
- Use an AWG16 to 24 Cable for wiring.

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		,		Wiring

### 2.3.5 Wiring for Ethernet Communication

If connecting the code scanner to a host device such as programmable display or a computer using an ethernet connection, do so according to the following wire instructions:

![](_page_20_Figure_3.jpeg)

- Ethernet/RS-232/RS-422 cannot use more than two types of communication at once.
  - Connect the PoE to the Communication Unit's Ethernet Port. Even if using PoE, ground the FE terminal of the external power supply's port connector.
  - Use a cable rated over category 5.
  - Do not use a cable that is longer than 100m.
  - If using a cable that is longer than 30m use a shielded cable.

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		,		Wiring

### 2.3.6 Wiring for External Input

External Input is a trigger input used to turn Read Request ON/OFF. External Input will operate given the following voltage input (VIL:0-5V, VIH: 15-28.8V). Refer to the following example prior to wiring the code scanner.

![](_page_21_Figure_3.jpeg)

### 2.3.7 Wiring for External Output

External Output is used to determine read success/read failure during read operations. Refer to the following example prior to wiring the code scanner.

![](_page_21_Figure_6.jpeg)

**Caution** Miswiring may cause damage to internal circuitry.

• If the Load and the WB2F are connected to separate power supplies, make sure that you turn the WB2F's power on first.

• Use an AWG16 to 24 Cable for wiring.

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		,		Wiring

### 2.3.8 Connecting the USB Cable

#### • USB connector pin assignment

USB connector is Mini-B (Female) type.

Pin number	Discription	Function
1	VBUS	bus power
2	D-	Data -
3	D+	Data +
4	ID	maintenance
5	GND	ground

USB Connector (Mini-B)

•The code scanner main unit can not be supplied with power from the USB connector. •Do not use an On-the-Go cable. The ID pin is used internal circuit for maintenance.

#### • Connecting the USB connector

When connecting the unit to a host device, firmly insert the USB connector straight into the USB port on the host device in the correct orientation.

![](_page_22_Picture_9.jpeg)

To connect the communication unit, open the cover of the maintenance port (USB port) and connect the USB Mini-B connector to the communication unit.

Insert straight, in the correct orientation to the maintenance port (USB port).

![](_page_22_Picture_12.jpeg)

This chapter describes the functions of the communication unit.

## 3.1 Overview

### 3.1.1 Operation mode

Functions that can be executed depend on the operation mode of the communication unit. There are two operation modes, Slave mode and Maintenance mode.

#### Slave mode

This mode is used during normal operation. Slave mode has the following functions:

Function	Contents	Reference page
TCP/IP server communication function	A function to transmit and receive data between the device connected to the scanner port and the device connected to the Ethernet port by operating the communication unit as a TCP/IP server.	C Page 3-3
RS-232/RS-422 communication function	A function where the communication unit is operated as an RS- 232 repeater and RS-422 converter, and data is transmitted and received between a device connected to the scanner port and a device connected to the input/output/RS-232/RS-422 port	Cr Page 3-4
Communication command function	This function enables various types of data to be sent and re- ceived between host devices connected to the communication unit's maintenance port (USB port).	Page 3-5

#### Maintenance mode

This mode is used for maintenance after installing the communication unit or for troubleshooting. Maintenance mode has the following functions:

Function	Contents	Reference page
Maintenance auxiliary function	A function that forcibly operates with the factory setting	Page 3-8
Firmware version update function	A function to update firmware of communication unit	C Page 3-8

#### Master mode

In this mode, the communication unit operates according to the communication protocols of the PLC, code scanner and other various devices.

Function	Contents	Reference page
	This function directly writes code scanner reading results into the	
	PLC's data memory.	C/ Page 5-9

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			,	Overview

### 3.1.2 Operation mode function switching operation and state

Switch the operation mode and function using the operation changeover switch. For the operation changeover switch, refer to the CP [Operation changeover switch] on page 1-3.

![](_page_24_Figure_3.jpeg)

For details of each operation mode, refer to the following:

Slave mode	🗁 Page 3-3
Maintenance mode	🦵 Page 3-8
• Master mode	

Slave Mode

### 3.2 Slave Mode

An operation mode to be used during normal operation. After installation, use in this mode. Slave mode has the following functions:

- •RS-232/RS-422 communication function....... CP Page 3-4
- Communication command function......
   Communication command function.....

### 3.2.1 TCP/IP server communication

A function to transmit and receive data between a device connected to the scanner port and a device connected to the Ethernet port by operating the communication unit as a TCP/IP server.

In the communication unit, only TCP/IP and RS-232 protocol conversion is performed. No data part is processed here.

![](_page_25_Figure_14.jpeg)

When using this function, do not connect anything to the Input/Output/RS-232/RS-422 port.

• Data received from the scanner port is transmitted from the Ethernet port when the following conditions are met.

- 1024 bytes of data was stored in the receive buffer.

-The specified time \*1 has passed since the last time data was received.

\*1 The specified time varies depending on the setting value and the RS-232 communication speed.

•The transmission data from the equipment connected to the communication unit should be less than 1024 bytes per packet.

K

1 Overview	2 Installation & Wiring	3 Function	4 Support Tool	5 Appendix
				Slave Mode

### 3.2.2 RS-232/RS-422 communication

The communication unit is operated as an RS-232 repeater and an RS-422 converter, and the equipment connected to the scanner port, is a device to send and receive data between devices connected to Input/Output/RS-232/RS-422 port.

![](_page_26_Figure_3.jpeg)

•When using this function, do not connect anything to the Ethernet port.

### **3.2.3** Communication command function

The communication command function is a function to send and receive various data to the host device connected via the maintenance port (USB port) of the communication unit. The applications required to transmit/receive data are collectively called [communication command]. Communication Commands are composed of both Control Commands and Setup Commands.

#### Control command

Command to directly start up the communication unit. With this, you can execute operations such as obtaining Version information, initializing setting values, loading and saving.

#### Setup command

It is a command to change or acquire the setting value which defines how to operate the communication unit. You can change or retrieve the setting values of RS-232 communication and Ethernet communication.

![](_page_27_Figure_12.jpeg)

Communication unit

#### **Communication Data Format: Regarding Prefix and Suffix**

Excluding prefix and suffix, communication data formats of communication commands are text (ASCII format).

#### Notes on communication

Enter [prefix + suffix] if you suspect any of the following: the scanner is unused despite the power being on for a long period of time, the scanner appears to be receiving noise, or the scanner may be storing unnessary data in its reception buffer. This will clear the reception buffer.

#### Control Command

You can control the communication unit by inputting the control command from the maintenance port (USB port) to the communication unit.

Control Command output format examples are as follows:

- e.g. Transmitting Control Command "load setting value"
  - Request (host device  $\rightarrow$  communication unit)

Prefix	Mnemonic	Suffix
^	load	CRLF

• Response (communication unit  $\rightarrow$  host device) Normal Response

Prefix	Judge	Suffix
Λ	OK-00	CR LF
Abnormal Response		
Prefix	Judge	Suffix
Λ	NG-ff	CR LF

![](_page_28_Picture_14.jpeg)

- If an issue, such as the wrong command is input, occurs the response will become abnormal.
- •For other commands, refer to 🗁 [5.4 List of Control Commands] on page 5-4.
- Control Command Response time (excluding "Save set value", "Set value initial") is within 100 ms. "Save set value", "Set value initial" is within 3 s.

#### Setup Command

By entering the setting command from the maintenance port (USB port) to the communication unit, you can acquire and change the setting value.

Setup Command output format examples are as follows:

e.g. Obtain the settings for Address 8100 "RS-232 setting - communication speed".

• Request (host device  $\rightarrow$  communication unit)

Prefix	Mnemonic	Address	Data type	Suffix
٨	g	8100	х	CRLF

• Response (communication unit  $\rightarrow$  host device)

Normal Response

Prefix	Mnemonic	Address	Data type	Data	Suffix
^	g	8100	х	03	CRLF

Abnormal Response

Prefix	Judge	Suffix
٨	NG-ff	CRLF

e.g. Change the settings for Address 8100 "RS-232 setting - communication speed".

• Request (host device  $\rightarrow$  communication unit)

Prefix	Mnemonic	Address	Data type	Data	Suffix
٨	S	8100	х	07	CRLF

 Response (communication unit → host device) Normal Response

Prefix	Judge	Suffix
۸	OK-00	CRLF

Abnormal Response

Prefix	Judge	Suffix
۸	NG-ff	CRLF

![](_page_29_Picture_24.jpeg)

• If an issue, such as the wrong command is input, occurs the response will become abnormal.

- Address Range is 0000H-FFFFH (16bits, hex).
- Data Range is 00H-FFH (8bits, hex).
- Address at the time of request can be either lowercase or uppercase.
- •The address and data at the time of response are lower case letters.
- For other settings, refer to 🗁 [3. 5 Setting Item List] on page 3-10.
- Setup Command Response time is within 100 ms.

### 3.3 Maintenance Mode

This mode is used for maintenance during operation after communication unit installation and to perform actions when problems occur.

Maintenance mode has the following functions.

Maintenance Support .....
 Page 3-8

• Firmware updating...... 🗁 Page 3-8

### 3.3.1 Maintenance Support

This is a function to temporarily operate the communication unit under the factory setting when any problem such as the communication with the host device is disabled after the setting was changed.

![](_page_30_Picture_13.jpeg)

The setting values are restored by turning the power on/off, resetting, or switching the mode.
After switching Maintenance mode, you can restore the set value to the factory default state by executing the control command "set value initial". For the control command, refer to [5. 4 List of Control Commands] on page 5-4.

### 3.3.2 Firmware updating

This function updates the communication unit firmware.

![](_page_30_Picture_17.jpeg)

• New functions that are added to the firmware can be used by executing a firmware version upgrade.

• The latest firmware is available on the IDEC website. Check whether or not there is new firmware on the IDEC website.

Master Mode

### 3.4 Master Mode

In this mode, the communication unit operates according to the communication protocols of the PLC, code scanner and other various devices.

Master mode has the following functions.

### 3.4.1 PLC connection function

PLC connection function is used to write the symbol reading results acquired from the code scanner directly into the data memory of the PLC (Programmable Logic Controller).

Because the communication unit supports the PLC's and code scanner's communication protocols, there is no need to create a special program in the PLC for communication.

For more information about the PLC connection function, please download "Communication Unit Supporting Code Scanner WB9Z-CU100 PLC Connection Use's Manual (B-2024)" from the IDEC website.

![](_page_31_Figure_14.jpeg)

## 3.5 Setting Item List

1 Overview

Z/

The settings and setting values that define the manner in which the communication unit operates are as follows. You can define the customized operation of the communication unit for your environment by changing the setting values.

- When setting values are changed, the setting values must be saved with the "save setting values" control command.
  - If the power is turned off, the unit is reset, or the operation mode is changed without executing "save setting values", the setting values are restored to the same values as before they are changed.
  - Do not access or change any settings that are not listed here.
  - Do not access or change any settings in reserved areas.
  - There are three lines [external power supply/PoE/maintenance port (USB port)] power supply of communication unit.
  - When turning off the power supply, it is necessary to shut off all three lines.

When configuring settings that specify ASCII code for the setting value, be aware of the following points. • NUL (00H) cannot be used as a setting value.

• The characters up to the first **NUL** (00H) are considered the data and any data after that is not valid.

Cotting	valua (k		fhaldi	facalc	dofault	valua	(Cotting	2+ +b 2	time	offoctory	chinma	(n+c)
sellina	value (I	IEX) O	ו גוטמ ו	Idce is	ueraur	value	(settina)	attrie	ume	of factory	Shiphe	TILS).
J	(	- / -					( J					,

ltom	Cub itam	Address	Size	Default	Setting value	Domorka
nem	Subitem	(hex)	(dec)	(hex)	(hex)	Remarks
Reserved		0000 - 01FF	256	-	-	
	Communication speed	8100	1	03	00 : 1,200bps 01 : 2,400bps 02 : 4,800bps <b>03 : 9,600bps</b> 04 : 19,200bps 05 : 38,400bps 06 : 57,600bps	
					07 : 115,200bps 0a : 600bps	After saving, the settings will be
RS-232 setting	Data length	8101	1	01	00 : 7bits 01 : 8bits	reflected upon resetting.
	Parity	8102	1	01	00 : NONE 01 : EVEN 02 : ODD	
	Stop bits	8103	1	00	<b>00 : 1bit</b> 01 : 2bits	
	Flow control	8104	1	00	<b>00 : NONE</b> 01 : CTS/RTS	
	Reserved	8105 -810F	11	-	-	
Reserved		8110 - 81FF	240	-	-	
	Reserved	8200	1	-	-	
	Reserved	8201	1	-	-	
Ethorpot cotting		8202		64		After saving, the settings will be
	IP address	8203	4	01	00000000-FFFFFFFF :	IP address of the communica-
		8204	-	A8	IP address	tion unit (WB9Z-CU100).
		8205		C0		Initial value is 192.168.1.100.

ltem	Sub item	Address	Size	Default	Setting value	Remarks	
		(hex)	(dec)	(hex)	(hex)		
		8206		01			
	Default gateway	8207	4	01	00000000-FFFFFFFF :	reflected upon resetting.	
		8208		A8	Default gateway	Initial value is 192.168.1.1.	
		8209		C0			
		820A		00			
		820B		FF	]  00000000-FFFFFFFF :	After saving, the settings will be	
	Subnet mask	820C	4	FF	Subnet mask	reflected upon resetting. Initial value is 255,255,255.0.	
		820D		FF	-		
	TCP server port	820E	2	B8	0000-FFFF : port number	After saving, the settings will be reflected upon resetting. Listen port when the commu-	
		820F		OB		nication unit (WB92-CU100) is running a TCP/IP server. Initial value 3000	
	Reserved	8210 - 8219	10	-	-		
		821A		32	-	After saving, the settings will be reflected upon resetting	
<b>F</b> .1	Pomoto TCP client IP	821B		01		IP address for connection	
Ethernet setting	address	821C	4	A8	IP address	destination when the commu- nication unit (WB9Z-CU100) is	
		821D		C0		running a TCP/IP client. Initial value is 192.168.1.50.	
	Reserved	821E - 8221	4	-	-		
		8222		48	0000-FFFF : port number	After saving, the settings will be	
	Remote TCP client port	8223	2	0D		Connection port when the communication unit (WB9Z- CU100) is running a TCP/IP client. Initial value 3400	
	Reserved	8224	1	-	-		
	Reserved	8225	1	-	-		
		8226		00	_	After saving, the settings will be	
	TCP client port	8227	2	00	0000-FFFF : port number	reflected upon resetting. Own port when the commu- nication unit (WB9Z-CU100) is running a TCP/IP client. Initial value 0 (Automatic as- signment)	
	Reserved	8228 - 823F	24	-	-		
Optional network	RS-232 character timeout automatic setting	8240	1	01	00 : Disabled (manual) <b>01 : Enabled (auto)</b>	When Enabled (auto) is select- ed, data received on scanner port from Ethernet port, the time to transmit is automatical- ly calculated from the RS-232 communication speed.	
	RS-232 character Time out	8241	1	05	02 - FF : Setting value by 10 ms step	Enables to freely set the time to send data received on via scan- ner port to the Ethernet port.	
Reserved	Reserved	8242 - 827F 8280 - 84FF	62 352	-	-		
nescrived -		3200 0411	552				

ltem	Sub item	Address	Size	Default (box)	Setting value	Remarks
		(nex)	(dec)	(nex)	(nex)	If enabled, it will begin the pro-
	Function enabled	8500	1	00	<b>00 : Disabled</b> 01 : Enabled	cess to establish a connection with PLC at start up. After saving, the settings will be reflected upon resetting.
	Protocol Select	8501	1	00	00 : SLMP (ST model, TCP/IP)	Select the communication protocol of PLC that is to be connected to the WB9Z-CU100.
	Reserved	8502	1	-	-	
	Reserved	8503	1	-	-	
		8504		64	0000000A-0000FFFF :	
	Monitoring cycle	8505	4	00	Setting Value × 1 ms	Configure the monitoring inter-
	5,	8506		00	(10ms to 65,535ms)	val for the special area.
		8507		00		
		8509		00	0000000A-0000FFFF :	Configures response timeout
	Timeout	850A	4	00	Setting Value × 1 ms	from a PLC
		850B		00	(10ms to 65,535ms)	
	Retry Count	850C	1	05	01 - FF : Times	Sets the number of command
	Symbol data storage endian	850D	1	00	<b>00 : Lower→Upper</b> 01 : Upper→Lower	To configure the order of stocked data in data memory of PLC.
	Reserved	850E	1	-	-	
	Reserved	850F	1	-	-	
		8510		00		
PLC Connection -	Special Area Start Address	8511	4	00	00000000-FFFFFFFF : Special Area Start Address	When configuring the settings
PLC		8512		00		ensure that the special area and the scanner information area do not overlap. The special area requires 4 words (8 bytes) of data momony
		8513		00		
		8514	14 15 16 4	10	00000000-FFFFFFFF :	
	Scanner Information	8515		00	Scanner Information Area	
	Area Start Address	8517		00	Start Address	or data memory.
	Reserved	8518 - 853E	40	-	-	
	Protocol	8540			0000 - FFFF :	
	Parameter [0]	8541	2	0000	Protocol Parameter	
	Protocol	8542	2	0000	0000 - FFFF :	
	Parameter [1]	8543	2	0000	Protocol Parameter	
	Protocol	8544	2	0000	0000 - FFFF :	
	Parameter [2]	8545			Protocol Parameter	
	Protocol	8546	2	0000	0000 - FFFF :	
	Parameter [3]	854/			Protocol Parameter	
	Protocol Parameter [4]	8548	2	0000	Drotocol Paramotor	The meaning of the setting
	Protocol	0J49 8544				depends on each PLC protocol
	Parameter [5]	854B	2	0000	Protocol Parameter	selected.
	Protocol	854C			0000 - FFFF :	
	Parameter [6]	854D	2	0000	Protocol Parameter	
	Protocol	854E	2	0000	0000 - FFFF :	
	Parameter [7]	854F	2	0000	Protocol Parameter	
	Protocol	8550	2	0000	0000 - FFFF:	
	Parameter [8]	8551	-		Protocol Parameter	
	Protocol	8552	2	0000	0000 - FFFF :	
	Parameter [9]	8553			Protocol Parameter	

Setting Item List

ltone	Cula itana	Address	Size	Default	Setting value	Demonto
item	Subitem	(hex)	(dec)	(hex)	(hex)	Remarks
	Protocol	8554	2	0000	0000 - FFFF :	
	Parameter [10]	8555	2	0000	Protocol Parameter	
	Protocol	8556	2	0000	0000 - FFFF :	
	Parameter [11]	8557	2	0000	Protocol Parameter	_
PLC Connection - PLC	Protocol	8558	2	0000	0000 - FFFF :	The meaning of the setting
	Parameter [12]	8559		0000	Protocol Parameter	depends on each PLC protocol
PLC	Protocol	855A	2	0000	0000 - FFFF :	selected
	Parameter [13]	855B	-		Protocol Parameter	
	Protocol	855C	2	0000	0000 - FFFF :	
	Parameter [14]	855D	-	0000	Protocol Parameter	4
	Protocol	855E	2	0000	0000 - FFFF :	
	Parameter [15]	855F			Protocol Parameter	
	Reserved	8560 - 857F	32	-	-	
	Reserved	8580	1	-	-	
	Protocol Select	8581	1	00	00 : WB2F communication	Configures the protocol for the
					command	connected code scanner.
	Reserved	8582	1	-	-	
	Reserved	8583	1	-	-	
		8584		F4	0000000A-0000FFFF :	Sets the time until code scan-
	Timeout (normal)	8585	4	01	Setting Value × 1 ms	ner response timeout. (other
		8586		00	(10ms to 65,535ms)	than for reading)
		8587		00		
		8588		88	0000000A-0000FFFF :	Sets the time until code
PLC Connection -	Timeout (reading)	8589	4	13	Setting Value × 1 ms	scanner response timeout. (for
Code Scanner		050A		00	(10ms to 65,535ms)	lipitial value 5 000mc
	Pasaniad	000D	26	00		
	neserveu	85B0			- IOO - EE · ASCII codo	Designatos a suffix identical
		85B1			00 - FF : ASCII code	Designates a sum ruentical
		85B7		00	00 - FF : ASCII code	code scapper's symbol reading
		0502		00	00 FF: ASCII code	code scanner's symbol reading
	Global Suffix	0505	8	00	00 FF: ASCII code	The communication unit
		85B5		00	00 - FF : ASCII code	determines that code scapper
		85R6		00		
		85B7		00	00 - FE · ASCII code	when it receives this value
	Reserved	8588 - 85FF	72		-	
	nescrived	0500 0511	12			

This chapter describes the WB9Z-CU100 Support Tool.

## 4.1 Overview

The WB9Z-CU100 Support Tool is a Windows application that can easily configure and check operation of the WB9Z-CU100. To use the WB9Z-CU100 Support Tool, please download the latest version from the IDEC website. For details on the WB9Z-CU100 Support Tool, refer to the included documentation.

This chapter describes communication unit specifications, troubleshooting, and List of Control Commands.

## 5.1 Product Specification

	Model	WB9Z-CU100
Power source for scann	ier	5V DC
	Ambient usage temperature	0 to +50 ℃ (no freezing)
Environmental	Ambient storage temperature	-20 to +60 °C (no freezing)
Specifications	Ambient usage humidity	30 to 85 % RH (no condensation)
	Vibration Resistance	10 to 55 Hz, Double amplitude: 0.3 mm
Protective construction	י ו	IP20
Electrical	Rated Operating Voltage <sup>*1</sup>	External power supply: 24V DC+10%, -20% (including ripple) or PoE (Alternative A/B) <sup>*5</sup>
specifications	Consumption Current	700 mA max.
Weight		180 g approx.
	Input	2 circuits in 1 common line (IN 0, 1)
	Input Type	Bidirectional Voltage Input
Input Specifications	Rated input voltage	24 V DC (28.8 V max.)
	Input threshold voltage (ON)	15 V DC
	OFF Current	1.3 mA max.
	Output	4 circuits (OUT_0, 1, 2, 3)
	Output Type	Semiconductor Relay Output
Output Specifications	Rated load	24V DC (30V DC max, 100mA max.)
	Leakage current at OFF	0.1 mA max.
	Voltage drop	1 V max.
	Scanner port	RS-232 (600 - 115,200 bps) <sup>*3</sup>
	Ethernet port <sup>*4</sup>	IEEE802.3 compliant <sup>*2</sup> 10BASE-T/100BASE-TX Communication Protocol: TCP/IP (Server) Cable length: 100 m max
Communication Ports		Use a shielded cable, when using a cable of 30 m long or more.
	Input/Output/RS-232/RS-422 port	RS-232 (600-115,200 bps) <sup>*2</sup> Cable length: 10 m max. RS-422 (full duplex) (600-115,200 bps) <sup>*2</sup> Cable length: 500 m max. <sup>*6</sup>
	Maintenance port (USB port)	USB2.0 (Full-speed) 12 Mbps (Virtual COM)
Certified standards	·	UL/c-UL Listing <sup>*1</sup> , FCC (Verification),, ICES-003 (self declared), CE marking (self declared), VCCI (Report of Compliance)

\*1 If you use this product as UL Listing product, you shall use only a Listed Power Supply with an output rated maximum 24 V DC, 8 A, 100 VA and marked LPS or NEC Class 2.

\*2 Ethernet, RS-232, and RS-422 are mutually exclusive, only one of three can be used at the same time.

\*3 Default setting (Scanner port) : Baud rate 9,600bps, data size 8bits, 1 stop bit, even parity bit, no flow control

\*4 Default setting: TCP server port 3000, IP address 192.168.1.100, Subnet mask 255.255.255.0

\*5 The PoE input is intended for intra-building use only.

And the PoE is set Class 0. The power consumption can be changed with which scanner to use.

\*6 When using a cable of 30m long or more, use a shielded cable and connect the shield to F.E.

1 Overview

## 5.2 Dimensional outline drawings

•Communication Unit (WB9Z-CU100)

![](_page_38_Figure_8.jpeg)

Unit: mm

## 5.3 Troubleshooting

When using the communication unit, if an operation occurs that you think is a problem, read the following problems and items to check to resolve the problem.

If you cannot resolve the problem, contact your local dealer or customer service.

Problem	Items to check
Power does not turn on (Display LED (5 V DC) does not light up)	<ul><li>Does the Ethernet hub in use support PoE?</li><li>Is the 24 V DC power supply properly connected to +/-?</li></ul>
Power does not turn off (Display LED (5 V DC) does not turn off)	• Have you shut off all three power supplies? (External power supply/PoE/USB)
Operation is not stable	<ul> <li>Is the power supplied from Ethernet port or other power port?</li> <li>(Power supply from the maintenance port (USB port) can be used only for the maintenance purpose.)</li> </ul>
Setting value is not reflected	<ul> <li>After performing setting change or storing operation, is the power turned ON/ OFF correctly?</li> <li>Is the status of the operation changeover switch correct?</li> </ul>
RS-232/RS-422 communication is not working	<ul><li>Is the RS-232 communication setting correct?</li><li>Is the wiring correct?</li></ul>
Ethernet communication failure	• Are the various Ethernet settings correct?
USB communication is not working	<ul> <li>Has the device driver installed?</li> <li>Does the computer recognize the communication unit?</li> <li>Are you selecting the port to which the communication unit is?</li> </ul>
Input/Output terminal not working	• Is the connection correct?
External output not working	• Is the wiring correct?

## 5.4 List of Control Commands

No	Name		Control Command		Description
110.	Name	Prefix	Mnemonic	Suffix	Description
1	Reset (after 10 seconds)	^	reset10	CRLF	Executes a reset after 10 seconds.
2	Reset (after 5 seconds)	Λ	reset5	CRLF	Executes a reset after 5 seconds.
3	Reset (after 1 second)	^	reset	CRLF	Executes a reset after 1 second.
4	Load setting value	^	load	CRLF	Loads the setting values from the currently selected set- ting value region (non-volatile memory).
5	Save setting value	^	save	CRLF	Saves the setting values to the currently selected setting value region (non-volatile memory).
6	Set initial value	^	iNiTiAl		Resets all setting values to the factory defaults.
7	Get version	٨	ver	CRLF	Gets the version of the firmware. e.g. Response when getting the version <b>^WB9Z-CU100/A-001.000.00/</b> <b>B-001.000.00 CR LF</b> For details, refer to  [5. 5 Control Commands (Details)] on page 5-5.
8	Acquire communica- tion setting (present value)	٨	comgetc	CRLF	Gets the RS-232 interface communication settings. (Currentvalue) e.g. Response when getting the current values of the communication settings. ^07,01,01,00,00/00,00,00,00/5e,00,00,00/0d ,0a,00,00 CR LF (^ Baud rate, data length, parity, stop bits, flow con- trol/reserved 4/reserved 4/reserved 4 CR LF) For details, refer to C [5. 5 Control Commands (Details)] on page 5-5.
9	Acquire communica- tion setting (memory value)	٨	comgetm	CRLF	Gets the RS-232 interface communication settings. (The setting values applied at startup) e.g. Response when getting the communication settings applied at startup. ^07,01,01,00,00/00,00,00,00/5e,00,00,00/0d ,0a,00,00 CR LF (^ Baud rate, data length, parity, stop bits, flow con- trol/4 reserved/4 reserved/4 reserved CR LF) For details, refer to C [5. 5 Control Commands (Details)] on page 5-5.
10	Get MAC address	Λ	netmac	CRLF	Get the MAC address.
11	Get IP address	Λ	netipa	CRLF	Get the IP address.
12	Get Subnet mask	Λ	netmask	CRLF	Get the Subnet mask.
13	Get Default gateway	Λ	netgway	CRLF	Get the Default gateway.

## 5.5 Control Commands (Details)

#### •No.7 Get version

#### Response Example

Prefix	Model Number	Separator	Main Application Version	Separator	Boot Loader Version	Suffix
٨	WB9Z-CU100	/	A-001.000.00	/	B-001.000.00	CRLF

WB9Z-CU100 will be entered for model number.

The main application version is the numeric values in the format 3-digit. 3-digit. 2-digit that follow A- which indicates the main application.

The bootloader version is the numeric values in the format 3-digit. 3-digit. 2-digit that follow B- which indicates the bootloader.

## • No. 8 Acquire communication setting (present value), No. 9 Acquire communication setting (memory value) Response Example

		RS-232 setting				
Prefix	Communication speed	Data length	Parity	Stop bits	Flow control	Separator
^	03,	01,	01,	00,	00	/

	Separator			
00,	00,	00,	/	
	Separator			
5e,	00,	00,	00	/
	Suffix			
0d,	0a,	00,	00	CR

For the RS-232 settings, the setting value of Cr [RS-232 setting] on page 3-10 in [3.5 Setting Item List] is entered.

## 5.6 ASCII Code Table

Character	Decimal	Hexadeci- mal	Binary
NUL	0	00	00000000
SOH	1	01	00000001
STX	2	02	00000010
ETX	3	03	00000011
EOT	4	04	00000100
ENQ	5	05	00000101
ACK	6	06	00000110
BEL	7	07	00000111
BS	8	08	00001000
HT	9	09	00001001
LF / NL	10	0A	00001010
VT	11	OB	00001011
FF / NP	12	0C	00001100
CR	13	0D	00001101
SO	14	OE	00001110
SI	15	OF	00001111
DLE	16	10	00010000
DC1	17	11	00010001
DC2	18	12	00010010
DC3	19	13	00010011
DC4	20	14	00010100
NAK	21	15	00010101
SYN	22	16	00010110
ETB	23	17	00010111
CAN	24	18	00011000
EM	25	19	00011001

Character	Decimal	Hexadeci- mal	Binary
SUB	26	1A	00011010
ESC	27	1B	00011011
FS	28	1C	00011100
GS	29	1D	00011101
RS	30	1E	00011110
US	31	1F	00011111
(SP)	32	20	00100000
!	33	21	00100001
"	34	22	00100010
#	35	23	00100011
\$	36	24	00100100
%	37	25	00100101
&	38	26	00100110
1	39	27	00100111
(	40	28	00101000
)	41	29	00101001
*	42	2A	00101010
+	43	2B	00101011
1	44	2C	00101100
-	45	2D	00101101
	46	2E	00101110
/	47	2F	00101111
0	48	30	00110000
1	49	31	00110001
2	50	32	00110010
3	51	33	00110011
4	52	34	00110100
5	53	35	00110101
6	54	36	00110110
7	55	37	00110111
8	56	38	00111000
9	57	39	00111001
:	58	3A	00111010

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1 Overview	2 Instal	lation & Wiring	3
		Hovadoci	
Character	Decimal	mal	Binary
;	59	3B	00111011
<	60	3C	00111100
=	61	3D	00111101
>	62	3E	00111110
?	63	3F	00111111
@	64	40	0100000
А	65	41	01000001
В	66	42	01000010
С	67	43	01000011
D	68	44	01000100
E	69	45	01000101
F	70	46	01000110
G	71	47	01000111
Н	72	48	01001000
	73	49	01001001
J	74	4A	01001010
К	75	4B	01001011
L	76	4C	01001100
М	77	4D	01001101
N	78	4E	01001110
0	79	4F	01001111
Р	80	50	01010000
Q	81	51	01010001
R	82	52	01010010
S	83	53	01010011
Т	84	54	01010100
U	85	55	01010101
V	86	56	01010110
W	87	57	01010111
Х	88	58	01011000
Y	89	59	01011001
Z	90	5A	01011010
[	91	5B	01011011
\	92	5C	01011100
]	93	5D	01011101
Λ	94	5E	01011110
	95	5F	01011111

Character	Decimal	Hexadeci- mal	Binary
С	99	63	01100011
d	100	64	01100100
е	101	65	01100101
f	102	66	01100110
g	103	67	01100111
h	104	68	01101000
i	105	69	01101001
j	106	6A	01101010
k	107	6B	01101011
	108	6C	01101100
m	109	6D	01101101
n	110	6E	01101110
0	111	6F	01101111
р	112	70	01110000
q	113	71	01110001
r	114	72	01110010
S	115	73	01110011
t	116	74	01110100
u	117	75	01110101
V	118	76	01110110
W	119	77	01110111
Х	120	78	01111000
у	121	79	01111001
Z	122	7A	01111010
{	123	7B	01111011
	124	7C	01111100
}	125	7D	01111101
~	126	7E	01111110
DEL	127	7F	01111111

indicates a control character.

(SP) indicates a space character.

The other characters indicate graphic characters.

ASCII Code Table

4 Support Tool

5-7

01100000

01100001

01100010

5 Appendix

## 5.7 Installing the USB driver

Prior to using the maintenance port to connect the unit to a computer, the USB device driver must be installed. The USB driver is made available on the IDEC website. Please download and install the latest USB driver from the IDEC website.

For details on the USB driver, refer to the included documentation.

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# **Revision history**

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1st	2017.5		
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		1-3, 3-1,	
		3-2, 3-5,	Changed by addition of PLC Connection function
		3-9 to 3-13	
		3-5	Correct the connection diagram

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