

WB2F 2D Code Scanner

User's Manual



IDEC CORPORATION

Introduction

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- Information contained in this manual may be changed or updated without notice.
- 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/EN 61000-6-1 (2007)
- IEC 62471 (2006)
- IEC 61000-6-3 (2006)
- EN 61000-6-3 (2007)
- EN 55032 (2012) Class A
- EN 55024 (2010)
- UL 60950-1, 2nd Edition, 2011-12-19
- FCC Part 15 Subpart B Class A (Verification)
- CSA C22.2 No.60950-1
- ICES-003 Class A (self-declared)
- VCCI Class A (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 A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in whitch case the user will be required to correct the interference at his own expense.

Canadian Department of Communications Compliance Statement • CAN ICES-3(A) / NMB-3(A)

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

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Version Information

The following is the latest version information for the WB2F 2D Code Scanner. Prior to use, confirm the main application version of the firmware currently installed on the WB2F.

To confirm the firmware version currently installed on the WB2F, refer to "No. 46 Main Application Version Information" of [5.6 List of Control Commands] located on page 5-20.

Fixes and Improvements	Main application version	
Fixes and improvements	WB2F-100S1B	
Initial Release	A-001.000.00	
Menu Sheet support		
Support Tool support	A-001.010.00	
GS1-128 2017 year edition	A-001.010.00	
Compliant Al		
Improved of Reading Performance		
GS1-128 2018 year edition	A-001.020.00	
Compliant Al		

General terms, abbreviations, and terminology used in this manual

ltem	Definition
WB2F	An abbreviation for the WB2F-100S1B.
Communication interface	RS-232 Serial Communication Interface
Communication Unit	Refers to the Communication Unit WB9Z-CU100 available for purchase separately. The WB9Z-CU100 is a protocol converter that allows the WB2F to connect to RS-232/RS-422/ Ethernet enabled devices.
Preventing Double Read Time	A parameter that specifies a time interval between reads to prevent the WB2F from reading the same code twice.
Number of characters	The sum of 1 byte codes either transmitted or received via the RS-232 interface.
AIM ID	An abbreviation for AIM Symbology Identifier
Al	An abbreviation for Application Identifier (standardized by GS1)
Pitch	Rotation of the symbol around the y-axis. Refer to CPP [6. 2. 3 Angle Characteristics] on page 6-5.
Skew	Rotation of the symbol around the x-axis. Refer to (77 [6. 2. 3 Angle Characteristics] on page 6-5.
Tilt	Rotation of the symbol around the z-axis. Refer to (77 [6. 2. 3 Angle Characteristics] on page 6-5.
Reading Timeout	A parameter that specifies the maximum time the WB2F will spend on reading a symbol.
Decode Timeout	A parameter that specifies the maximum time the WB2F will spend on a decode processing.
Receive Buffer	A storage area that temporarily stores received data.
Send buffer	A storage area that temporarily stores transmission data.
Quiet Zone	Blank region that surrounds the symbol
Control characters	ASCII codes 00H - 1FH and 7FH. In this manual, they are expressed using . For details, refer to C [6.9 ASCII Code Table] on page 6-22.
Prefix	Character data that is added to the beginning of output data and communication com- mands.
Suffix	Character data that is added to the end of output data and communication commands.
Output	Depending on the context, refers to the following: External Output, Communication Output, Status LED
Input	Depending on the context, refers to the following: READ/ENTER button, SELECT button, Ex- ternal Input, Communication Input
DPM	An abbreviation for Direct Part Marking. A process used to directly mark parts made out of materials such as metal and resin with product information such as 2D codes.
IDEC website	www.idec.com

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

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Graphic Symbol Glossary

This manual uses the following graphic symbols to simplify explanations:

Notes

1. Overview

Graphic Symbol	Description
🔥 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.
	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.

Status LED/Position Display LED

Graphic Symbol	Description
(*)	Indicates that the LED is turned OFF
(*)	Indicates that the LED is turned ON
(*)	Indicates that the LED is Flashing

* In case of Status LED, color will change based on status (green/orange/red). In case of Position LED, a number denoting position (1/2/3/4) will be shown. In addition, the color of the graphic symbol will be drawn in accordance with the color of the LED.

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SAFETY PRECAUTATIONS

- Before installing and wiring this product, operating it, or performing maintenance and inspection, read this manual carefully and use the product correctly.
- The degree of possible danger that may occur if the product is mishandled is classified and denoted by "Warning" and "Caution" symbols. The meaning of each is as follows.

🔥 Warning	Failure to operate the product in accordance with the information provided may result in severe personal injury or death.
A Caution	Failure to operate the product in accordance with the information provided may result in per- sonal injury or damage to equipment.

Safety precautions

	This product was not designed for use in applications that require a high safety and saliability
A Warning	 This product was not designed for use in applications that require a high safety and reliability standard such as in medical equipment, equipment related to nuclear power, transportation equipment and devices related to rail, aviation and automotive products. Please do not use this product for these and/or similar applications.
	• When using this product in applications that may impact human life, such as in the manage-
	ment of chemicals, only do so after taking the utmost care to include all redundancies, fail-
	safes and safety features into the design so as to ensure that human life is not impacted even
	if data is mistaken.
	• Do not modify, disassemble, or attempt to repair this product. Doing so may result in electri- cal shock, damage, fire, malfunctions and other other serious accidents.
	• When using this product in situations where it is not built into other equipment, do not use an integrated power supply. Otherwise there is a risk of fire or electric shock.
	• Do not look directly at the scan window or direct the scanner towards other people's eyes while the LED light is on. There is a risk of causing damage to the eyes.
	•This product has been designed for use in general electronic equipment only. It is not autho-
	rized for use in applications that require a high safety/reliability standard where malfunction
	or failure of the product may result in severe personal injury or death.
	• Always turn the power supply off before performing any wiring, or mintenance work. Failure
	to do so may result in electric shock or malfunction.

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▲ Caution	 Do not connect the product to a power supply outside the rated power supply voltage range or to an AC power supply. Otherwise there is a risk of explosion or burnout. Mistakenly wiring the product may cause the internal circuit to be damaged. Wire the input and output circuits by referring to the connection examples in F P. 2-5 "2. 3. 1 Wiring the RS- 232 type". This product is not equipped with a protection circuit for a reversed power supply connection, so there is a risk of damage when the power supply connection is reversed. Use extreme caution when connecting the power supply. Avoid parallel wiring of the product's wires in the same conduit or duct with high voltage lines or power lines (inverter power lines in particular) as this may cause malfunction or dam- age due to the effect of induction noise. If the wires are long and when there is a risk of being affected by power sources or solenoids, independently wire the product as a general rule. Avoid installing or using the product in the following locations as there is a risk of malfunc- tion or damage. Near induction equipment or heat sources Locations with many vibrations or shocks Dusty and dirty locations In an atmosphere with hazardous gases such as sulfidizing gas Locations in direct contact with water, oils, or chemicals Outdoors This product is not an explosion-proof product. Confirm that explosion-proof capabilities are
	not required when installing the product.

Precautions for Use

A Caution	 Use the product in the environment listed in the catalog and manual. If this product is used in locations with high temperatures, high humidity, condensation, corrosive gas, or excessive vibration/shock, there is a risk of electric shock, fire, and malfunction. The usage environment pollution degree for this product is "pollution degree 2". Use the product in a pollution degree 2 environment. (Based on the IEC 60664-1 standard)
۰When tl supply f	ver reset time is under 5s. Perform operations 5s after turning the power on. ne load and the unit are connected to different power supplies, always turn on the unit's power first. ne product so that the scan window is not directly exposed to sunlight or fluorescent light.

• The non-volatile memory equipped on the WB2F can be overwritten 100,000 times.

Cleaning

• Cleaning the Scan Window

Keep the scan window free of dust, dirt, moisture and scratches as it will negatively affect scanning performance.

Inspect the scan window periodically and remove any dirt or dust that may have accumulated.

Cleaning methods

- To clean the scan window, blow the dust/dirt away with an airbrush, and then gently wipe it off with a cotton swab or a similarly soft object.
- If moisture has collected on the scan window, wipe with a soft cloth.
- Always turn the WB2F power off before cleaning the product.

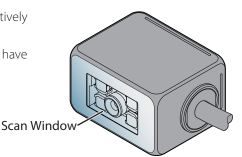
Do not use organic solvents such as alcohol, thinner or benzene as they may affect the optics of the WB2F.

• Cleaning the unit

- Wipe any dust or dirt off of the WB2F with a soft, dry cloth.
- If the product is excessively dirty, wipe the surface with a soft cloth that has been soaked in a dilute neutral detergent solution and thoroughly wrung out. Dry with a soft dry cloth.

Do not use organic solvents such as alcohol, thinner, or benzine as this may alter the housing or strip the paint.

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Related manuals

Manuals related to the WB2F are as follows. Refer to them together with this manual. All related manuals are available for download from our website.

Туре	Manual name	Details	
B-1952	WB2F 2D Code Scanner	Gives an overview of the functions and capabilities of the	
D-1932	User's Manual (this manual)	WB2F, and 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.	
	WB2F 2D Code Scanner		
B-1960	PLC Connection	Explains about PLC Connection.	
	User's Manual		
B-1962	WB2F 2D Code Scanner	Explains about menu sheet.	
B-1902	Menu Sheet		
B-1964	WB9Z-CU100 Communication Unit	Gives an overview of the functions and capabilities of the	
	User's Manual	communication unit as well as instructions on its use.	

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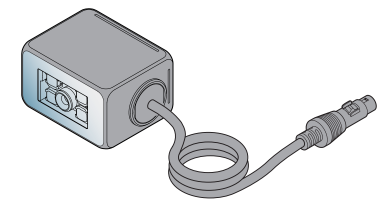
This chapter describes the product configuration of the WB2F, the names and functions of its parts, and the basic system configuration during operation.

1.1 Checking the packaged product and the product configuration

The WB2F is packaged with the following items:

Before using the WB2F, check that the unit and accessories are present and that they have suffered no damage.



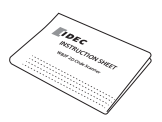


Mounting screws (M3): 2

the WB2F is shipped with the mounting screws attached



Instruction Manual: 1



Mounting Bracket: 1

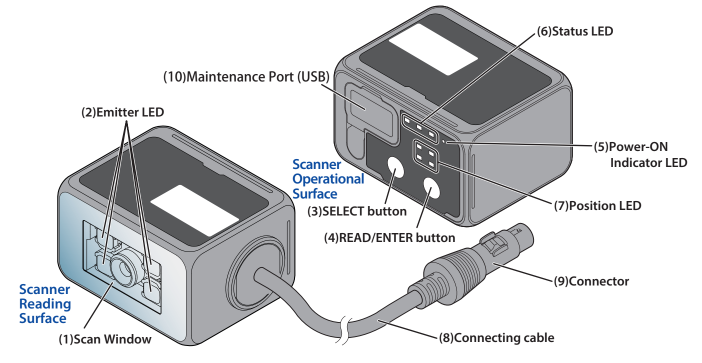
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Part names and functions

1.2 Part names and functions

This section describes the names and functions of WB2F parts.



No.	Description	Function
(1)	Scan Window	The window protects the optical components of the WB2F from dust, debris and mois- ture.
(2)	Emitter LED	Lights up during scan operation (based on settings, this is not the only time it will light up) Lighting modes, the number of LEDs that light up etc. can be altered via settings.
(3)	SELECT button	Used to select various functions
(4)	READ/ENTER button	Used to confirm various functions that have been selected
(5)	Power-ON Indicator LED	Green LED will light up when the WB2F's power is on
(6)	Status LED	 The Status LED indicates the operating status of the unit. (Green): Turns on when reading has succeeded and the read image is matched on comparison. (Orange): Turns on during a reading operation. (Red): Turns on when reading fails and the read image is not matched on comparison. This operation may differ due to the settings. The status of the Status LEDs also changes due to the unit's operating status.
(7)	Position LED	Displays the Position of the symbol. (1) - (4): The position of the symbol placed in the WB2Fs FOV will light up on the LED display.
(8)	Connecting cable	Cable length: 2 m
(9)	Connector	DIN Connector (manufactured by Hosiden, TCP9386, Male) used to provide power to the WB2F, or connect to the communication unit.
(10)	Maintenance Port (USB)	Port that utilizes the USB interface to perform various maintenance operations (USB 2.0, Mini-B). If connecting to a host device, use its accessory or any commercially available USB cable.

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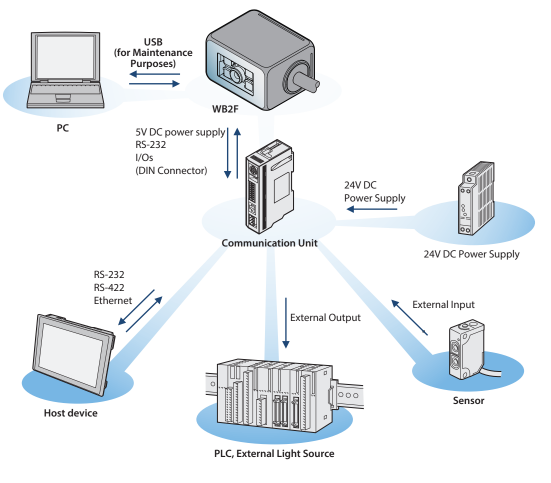
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System configuration
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1.3 System configuration

The typical system configuration when operating the WB2F is as follows.

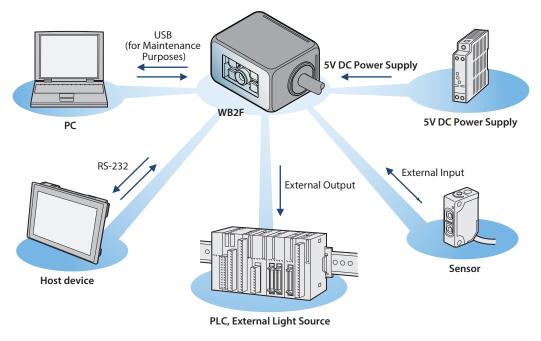
With the Communication Unit



The device driver must be installed prior to connecting the WB2F to a PC via USB. Refer to CP [6. 14 Installing the USB driver] on page 6-31 for installation instructions.

1

Without the Communication Unit



The device driver must be installed prior to connecting the WB2F to a PC via USB. Refer to CP [6. 14 Installing the USB driver] on page 6-31 for installation instructions.

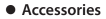
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Accessories and Peripheral Devices

1.4 Accessories and Peripheral Devices

The WB2F's accessories and peripheral devices are as follows:



USB Maintenance Cable HG9Z-XCM42



Peripheral Devices

WB2F compatible communication unit WB9Z-CU100



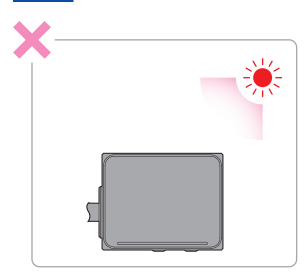
This chapter describes WB2F installation locations, mounting methods, and wiring the WB2F to peripheral devices.

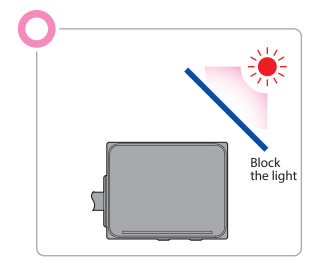
2.1 Installation precautions

• Install the unit so that ambient light such as sunlight, fluorescent light, and photoelectric switches does not enter the scan window.

Otherwise the unit may not be able to read symbols or it may erroneously read them.

Example Take measures to block ambient light or to change the position of photoelectric switches.

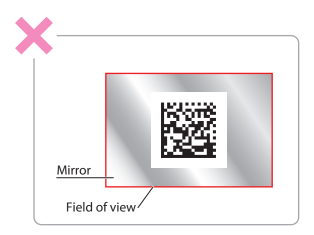


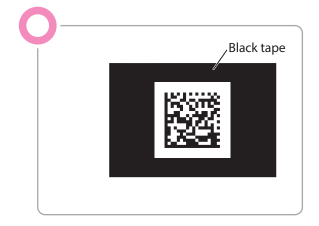


• Do not install a reflective body (metal or mirror) along the light receiving axis.

Otherwise the unit may not be able to read symbols or it may erroneously read them.

Example Tape over any mirrored/reflective surfaces with black tape to prevent the reflection of light.





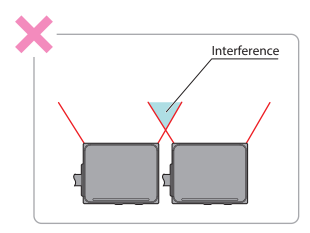
Installation precautions

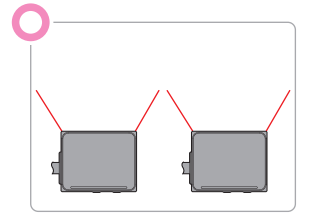
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• When installing WB2F units in a series, install them so the emitted LED light does not overlap (so they do not interfere with each other).

Otherwise the unit may not be able to read symbols or it may erroneously read them.

Example Install the WB2F units by increasing the spacing between them.





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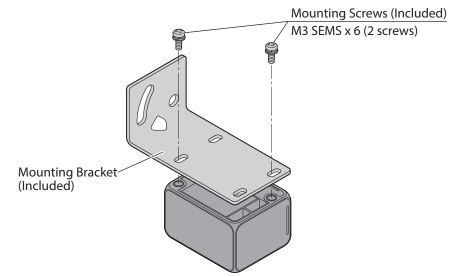
2.2 Mounting methods

2.2.1 WB2F mounting methods

- **1** Double check the dimensions of the mounting hole and drill a hole in the mounting board For the dimensions of the mounting hole, refer to CP [6. 3 Dimensional outline drawings] on page 6-7.
- **2** If you use the brackets provided, use the two mounting screws (also provided) to secure the bracket to the WB2F before you secure the bracket to the mounting board.

If you do not use the brackets provided, use the two mounting screws to secure the WB2F to the mounting board.

The tightening torque for the product mounting screws is 0.4 to 0.5 $\textrm{N}{\cdot}\textrm{m}.$



- •Instead, use two M3 screws with an effective thread length of 3 to 5 mm and secure the WB2F to the plate.
 - •If you use a bracket other than the one that was included, make sure that the dimensions of the mounting holes is at most Φ 3.4mm
 - •When using the WB2F, remove the protective film on the scan window.

• If you attach to a plate that is thicker than 2.3 mm, do not use the included mounting screws.

• If, during installation, the WB2F is exposed to excessive force (e.g. the mounting screws are tightned excessively, the product is hit with a hammar, the base of the cable is exposed to excessive stress (pulled strongly, bent etc.)), it could undermine the IP65 protective structure of the WB2F.

5. Support tool

Mounting methods

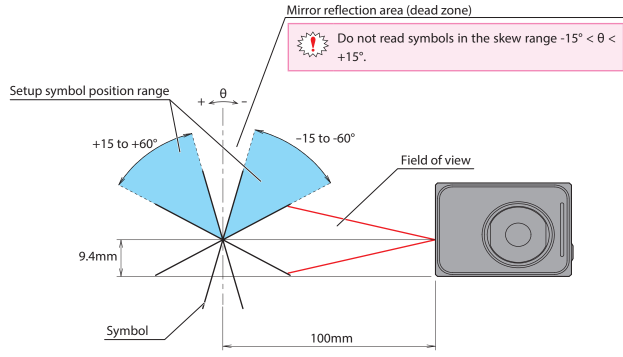
6. Appendix

2.2.2 Setup symbol position

Install the unit so that symbol skew θ is in the range of +15° $\leq \theta \leq$ +60° and -60° $\leq \theta \leq$ -15°.

For the reading range, refer to C [6. 2. 1 Reading Range] on page 6-3. For other angular characteristics, refer to C [6. 2. 3 Angle Characteristics] on page 6-5. For detailed dimensions, refer to C [6. 3 Dimensional outline drawings] on page 6-7.

e.g. Changing Emitter LED pattern to 4



Skew in a range of -15° < θ < +15° is in the mirror reflection area (dead zone), so reading performance may drastically decrease in ways such as the unit not being able to read or misreading symbols
 The mirror reflection area (dead zone) will differ based on the emitter LED's lighting pattern.

To adjust the WB2F's position while confirming the symbol's read success rate, follow the steps described in [4. 3 Setup support mode] on page 4-41.

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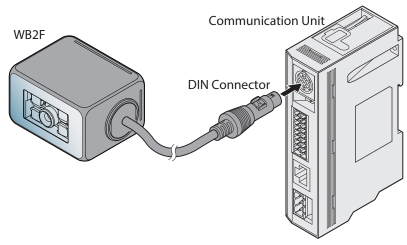
2.3 Wiring

2.3.1 Wiring Instructions: Connecting the WB2F to the Communication Unit

For an overview of the communication unit refer to C [4. 7 Communication Unit] on page 4-95. For dimensions of the communication unit refer to C [6. 3 Dimensional outline drawings] on page 6-7.

• Connecting to the WB2F

The WB2F and the Communication Unit's connection diagram is the following:

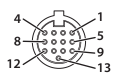


• Connector Pin Assignment

Communication Unit's connector pin assignment is as follows:

Scanner Port

DIN Connector



Pin Number	Description	Function	
1	Out_0		
2	Out_1	Output from the WB2F	
3	Out_2	(NPN Open Collector)	
4	Out_3		
5	5VDC	WB2F Power Supply (+V)	
6	S_RD	WB2F Received Data (RS-232)	
7	ln_0		
8	ln_1	Input to the WB2F	
9	0V	WB2F Power Supply (-V, SG Shared)	
10	S_SD	WB2F Transmission Data (RS-232)	
11	S_RS	PC 222 Control Signal	
12	S_CS	RS-232 Control Signal	
13	OV	WB2F Power Supply (-V, SG Shared)	

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

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

SDA	•	٠	OUT_COM
SDB	•	٠	OUT_0
RDA	•	٠	OUT_1
RDB	•	٠	OUT_2
SG	•	٠	OUT_3
RD	•	٠	IN_COM
SD	•	٠	IN_0
CS	•	٠	IN_1
RS	•	٠	NC

Description	Function	Description	Function	
SDA		OUT_COM		
SDB	PS 422 Connection with a Host Davisa	OUT_0		
RDA	RS-422 Connection with a Host Device	OUT_1	Output from the WB2F	
RDB		OUT_2		
SG	RS232/RS422 Connection with Host Device	OUT_3		
RD		IN_COM		
SD	RS-232 Connection with a Host Device	IN_0	Input to the WB2F	
CS	RS-252 CONNECTION WITH a HOST DEVICE	IN_1		
RS		NC	Unused	

External Power Port

Connector for an External Power Port

	$\bigotimes \\ \bigotimes \\$	
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DC24V	٠
0V	•
FE	•

Description	Function
DC24V	Power Supply (+V) for Communi-
	cation Unit
0V	Power Supply (-V) for Communi-
	cation Unit
FE	Functional Ground for Communi-
	cation Unit

Wiring

6. Appendix

• Connecting the Power Supply

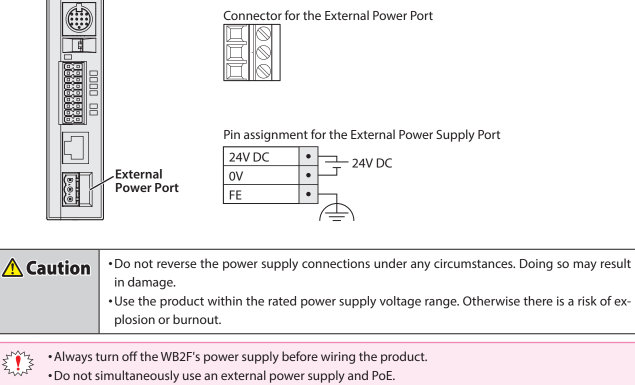
1. Overview

There are two methods for connecting the power supply

- 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 supply port.



• Use an AWG12 to 24 Cable for wiring.

• If using as a UL certified product, the external power source must be at most 24V DC, 8A, 100VA Limited Power Source or Class 2 Power Source.

• A normal type fuse rated 2.5A, 60V DC is built into the product.

IDEC

wiring	3. Operational	Cheo
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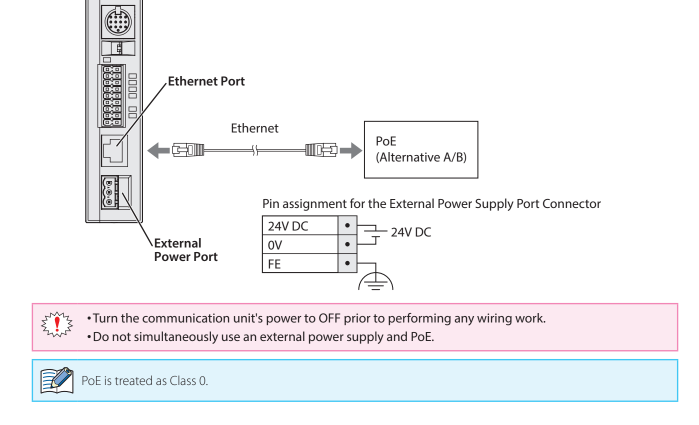
6. Appendix

Using PoE

1. Overview

Installation 8

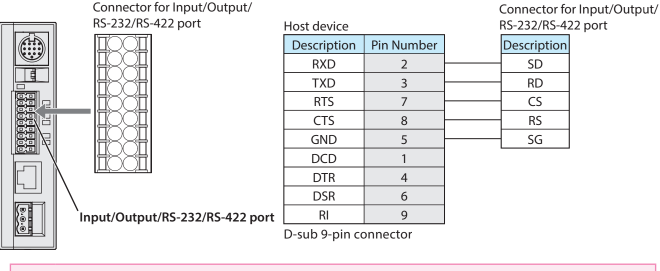
Connect the PoE to the Communication Unit's Ethernet Port. Even if using PoE, ground the FE terminal of the external power supply's port connector.



6. Appendix

• RS-232 wiring

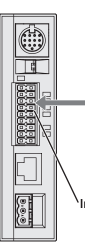
If connecting the WB2F to a host device such as programmable display or a computer using RS-232, do so according to the following wire instructions:



• Ethernet/RS-232/RS-422 cannot simultaneously use more than two types of communication.
 • Use an AWG16 to 24 Cable for wiring.

• RS-422 wiring

If connecting the WB2F to a host device such as programmable display or a computer using RS-422, do so according to the following wire instructions:



RS-232/RS-422 port

Connector for Input/Output/

Host device	Connector for Input/Output/ RS-232/RS-422 port		
Description	Description		
Description	Description		
RDA(RD+)	SDA(SD+)		
RDB(RD-)	SDB(SD-)		
SDA(SD+)	RDA(RD+)		
SDB(SD-)	RDB(RD-)		
SG	SG		

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

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

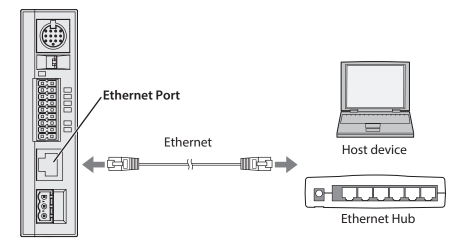
- Do not use a cable that is longer than 500m.
- If using a cable that is longer than 30m, use a shielded cable and connect the shield to the FE terminal. Wire the shield with sufficient consideration of the environment.
- Use an AWG16 to 24 Cable for wiring.



1. Overview	Installation & wiring	3. Operational Check	4. Function	5. Support tool	6. Appendix
					Wiring
					Wiring

• Wiring for Ethernet Communication

If connecting the WB2F to a host device such as programmable display or a computer using an ethernet connection, do so according to the following wire instructions:



•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.

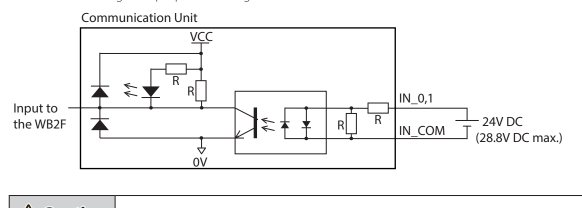
Wiring

6. Appendix

Wiring for External Input

1. Overview

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 WB2F.

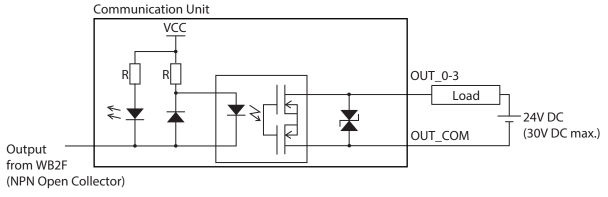


A Caution Miswiring may cause damage to internal circuitry.

Use an AWG16 to 24 Cable for wiring.

Wiring for External Output

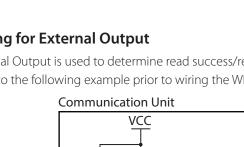
External Output is used to determine read success/read failure during read operations. Refer to the following example prior to wiring the WB2F.



<u> Caution</u> 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.



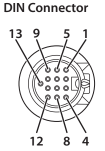
Wiring

6. Appendix

Wiring Instructions: Setting up the WB2F without the Communication Unit 2.3.2

• Connector Pin Assignment

The WB2F's connector pin assignment is as follows.



Pin Number	Wire	color	Discription	Function
1	Gray	Red Dot	OUT0	External Output 0
2	Gray	Black Dot	OUT1	External Output 1
3	White	Red Dot	OUT2	External Output 2
4	White	Black Dot	OUT3	External Output 3
5	Orange	Red Dot2	+5V	Power Supply +
6	Pink	Black Dot	TXD	RS-232 Transmission Data
7	Orange	Red Dot	INO	External Input 0
8	Orange	Black Dot	IN1	External Input 1
9	Orange	Black Dot2	0V	Power Supply (- SG Shared)
10	Pink	Red Dot	RXD	RS-232 Received Data
11	Yellow	Red Dot	CTS	RS-232 Control Signal
12	Yellow	Black Dot	RTS	RS-232 Control Signal
13	_	_	NC	No connection

Either the DIN Connector Shell or the Cable Shield is not connected to the main body Make the determination to connect to FE or SG depending on the level of surrounding noise



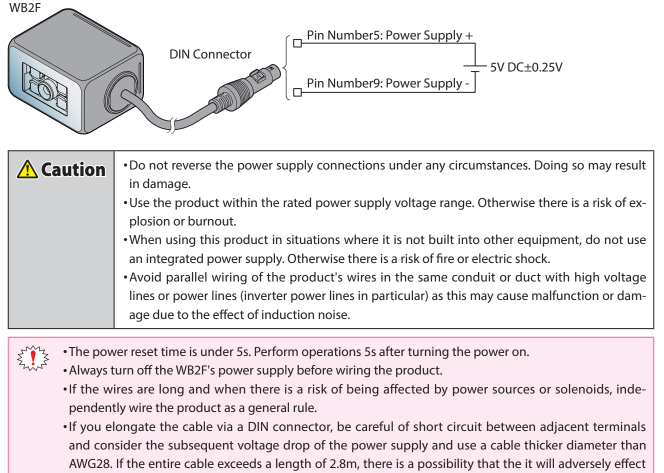
Wiring

6. Appendix

• Wiring the power supply

1. Overview

Connect pin number 5 (+ 5V) to the 5V DC power supply + side and pin number 9 (0 V) to the - side. Read the following notes carefully and refer to the wiring example below before attempting to wire the power supply.



noise immunity. Do so only after thoroughly confirming that the WB2F's performance is not impacted.

• RS-232 wiring

When connecting the unit to a host device such as an operator interface or a computer via RS-232, wire it referring to the following example.

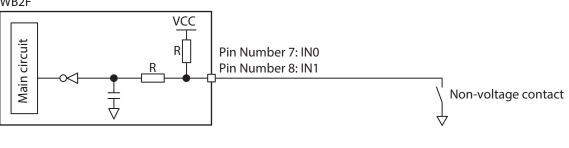
Host device			WB2F		
Description	Pin Number		Pin Number	Description	Function
RXD	2		6	TXD	RS-232 Transmission Data
TXD	3		10	RXD	RS-232 Receive Data
RTS	7		11	CTS	RS-232 Control Signal
CTS	8		12	RTS	RS-232 Control Signal
GND	5	• ·	9	0V	Power Supply (- SG Shared)
DCD	1	│ └─ ────	5	+5V	Power Supply +
DTR	4	5V DC			
DSR	6				
RI	9				

D-sub 9-pin connector

• Wiring for External Input

External Input is a trigger input used to turn Read Request ON/OFF. The external trigger input operates as a non-voltage input or a voltage input (VIL: 1.0 V, VIH: 4.0 V-VCC). Refer to the following example prior to wiring the WB2F.





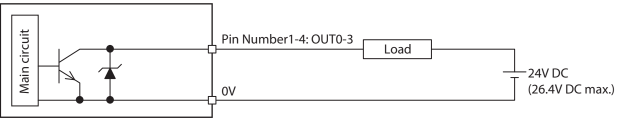
A Caution

Mistakenly wiring the product may cause the internal circuit to be damaged.

• 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 WB2F.

WB2F



Caution Mistakenly wiring the product may cause the internal circuit to be damaged.

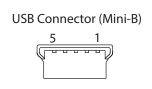
When the load and the unit are connected to different power supplies, always turn on the unit's power supply first.

2.3.3 Connecting the USB Cable

• USB connector pin assignment

USB connector is Mini-B (Female) type.

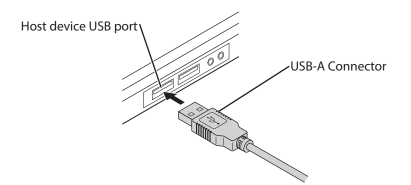
Pin Number	Signal name	Function
1	VBUS	bus power
2	D-	Data-
3	D+	Data+
4	NC	No connection
5	GND	Ground



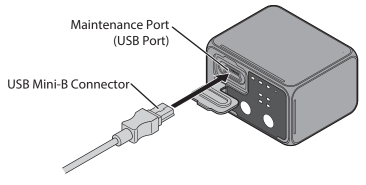
The WB2F cannot be powered via the USB connector.

• 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.



To connect the WB2F, open the Maintenance Port Hatch and insert the USB Mini-B connector.



2-15

This section will describe how to check the WB2F's operations.

3.1 Performing an Operational Check using a PC

3.1.1 Necessary operating environment of the PC

Check to ensure that the PC fulfills the following conditions.

ltem	Details
OS	Windows 7 / 8 / 8.1 /10
Communication Port	USB2.0 or later

3.1.2 Installing the Device Driver

Prior to connecting the WB2F to a PC you must first install the USB device driver. In order to install, refer to 7 [6. 14 Installing the USB driver] on page 6-31.

5. Support tool 6. Appendix

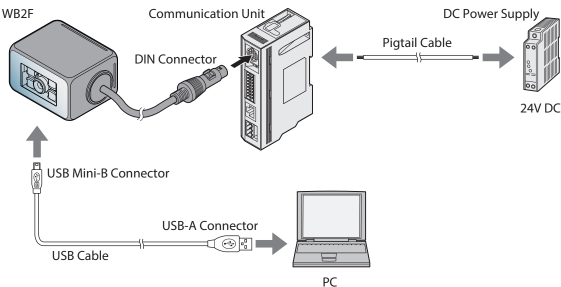
3.1.3 Connecting to a PC

1. Overview

• If you use a communication unit

If you use the WB2F with the communication unit, refer to \bigcirc [2. 3. 1 Wiring Instructions: Connecting the WB2F to the Communication Unit] on page 2-5 for wiring instructions.

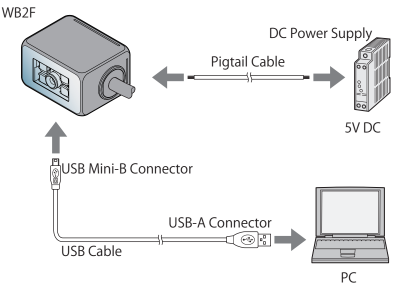
After completing wiring, turn power ON



• If you do not use a communication unit

If you use the WB2F without the Communication Unit refer to CP [2. 3. 2 Wiring Instructions: Setting up the WB2F without the Communication Unit] on page 2-12.

After completing wiring, turn power ON



Caution Note, the DC power supply voltage requirements varies depending on whether you use a communication unit or not. Using a voltage level other than what is specified within this manual may result in damage and/or malfunction. Do not reverse the Power Supply connection. Doing so may result in damage.

1. Ove	erview 2. Installation & wiring Opera	ational Check 4. Function	5. Support tool 6. Appendix Confirming a Successful Read
3.2	Confirming a Suce	cessful Read	
Opera	an use the WB2F to confirm that a sym ate based on the procedure below.		
1	Place the symbol within the Reading	Range	
		2D Code	
2	Push the READ/ENTER button while t		Power-ON Indicator LED
	Emitter LED continuously lights up as r	eading begins	SELECT C ENTER
	Due to the WB2F's settings, the settings to ensure that the system	nere are symbols that cannot be read. If mbol is enabled.	you read a symbol double check the
3	You can confirm the Status of a read s	simply by looking at the Status LED lig	phts
	During Reading Operation	Read Success Time	Read Failure
	Status LED (R) (O) (G) During Reading Operation	Status LED (R) (O) (G) Read Success 2 1 3 4 SELECT C C ENTER	Status LED
	The Status LED (Orange) will continuous- ly be ON during Reading Operations but will turn OFF once Reading Operations are terminated	After a successful read the green status LED will turn ON (300ms)	After a read failure, or a reading timeout, the red status LED will turn ON (300ms)

The Status LED settings can be changed. The settings here describe the default settings.

1. Overview

Operational Check

4. Function

5. Support tool

Symbol Read Data Confirmation

6. Appendix

3.3 Symbol Read Data Confirmation

Confirm the data read by the WB2F by using a PC. Operate based on the procedure below.

1 Installing the WB2F Support Tool

Install the WB2F Support Tool from our website.

2 Running the WB2F Support Tool

Double-click "WB2F_support_tool.exe". When you double-click the file, the **Connection Settings** screen is displayed.

3 Check the communication port

• For Windows 7

- Click Start, right-click Computer, and click Properties on the displayed menu. The System screen is displayed.
- (2) Click **Device Manager** on the screen. The **Device Manager** screen is displayed.
- (3) Double-click Ports (COM & LPT).
- (4) If using a USB connection, check the port number indicated as IDEC Auto-ID WB2F USB CDC (COM**). If using an RS-232 connection, check the number of the port to which the RS-232 - USB converter cable is connected.

• For Windows 8, 8.1, or 10

- (1) Press the **Windows** key and the **X** key.
- (2) Click **Device Manager** on the displayed menu. The **Device Manager** screen is displayed.
- (3) Double-click Ports (COM & LPT).
- (4) If using a USB connection, check the port number indicated as IDEC Auto-ID WB2F USB CDC (COM**). If using an RS-232 connection, check the number of the port to which the RS-232 - USB converter cable is connected.

E

6. Appendix

Symbol Read Data Confirmation

4 Connect the WB2F Support Tool to the WB2F

After you select the communication port, click Automatic connection.

If the port number you checked is not displayed in the communication port on the **Connection Settings** screen.

Close the WB2F Support Tool and cycle the power supply to WB2F, then start the WB2F Support Tool again.

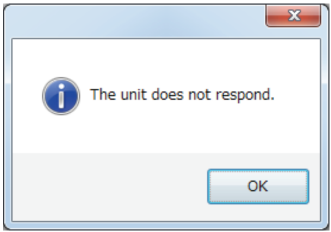
👼 Connection Settings - WB2F Support Tool	l.	
File Function Window Language	Help	
Com port 5 4	COM18:IDEC Auto-ID WB2F USB CDC (→	
Communication speed	9,600 🔻	Default settings
Data length	8 🔹	
Parity	EVEN	
Stop bit	1	
Flow control	NONE	
Prefix	5E,00,00,00	
Suffix	0D,0A,00,00	Connection
Check digit	Disable 🗸	Connection
Linefeed condition 1	0A,00,00,00	
Linefeed condition 2	03,00,00,00	
	4	Automatic connection

• Connection succeeded Click **OK** and go to step 5.

Connection established.
ОК

Connection failed

Click **OK** and repeat the procedure from step 2.



5 Move to the **Control Commands** screen

After the connection succeeds, click ${\bf Function} \rightarrow {\bf Control \ Command}$ on the menu bar. The ${\bf Control \ Command}$ screen is displayed.

6 Read the symbol

Position the symbol within the reading range.

Click the **Start reading** button.

The illumination LED will light continuously and reading will start.

	Control Com	mand - WB2F Su	ipport Tool					
	File Funct	ion Window	Language Help	0			7	
							ASCII	
							© HEX	
							Clear	
6								
6	Start reading	Stop reading	OUT 0 ON	OUT 0 OFF	OUT 1 ON	OUT 1 OFF	OUT 2 ON	OUT 2 OFF
	Red LED ON	Red LED OFF	Orange LED ON	Orange LED OFF	Green LED ON	Green LED OFF	Success rate measurement	Decode Time measurement
	Symbol position	Get						
	measurement	version						
	Range read	0	0	* *	1279	959	* *	
	Matching start							ASCII
								U HEA

6. Appendix

7 Check the reading result

Blue text indicates "Request (Computer → WB2F)". Red text indicates "Response (WB2F → Computer)". If the symbol is successfully read, the "reading result" is returned as a response. If reading fails, "?" is returned as a response. The following shows an example.

Example: ASCII display example

^get· ←	Request: Click the symbol reading start
1234567890 ₊	Response: Symbol reading result "1234567890" (successfully acquired)
^get· ←	Request: Click the symbol reading start
?∙ ↓	Response: Symbol reading result "?" (reading failed)

• A Represents the ASCII code control characters **CR LF**. Since the control characters cannot be displayed as characters, they have been replaced with other characters. **LF** alone is displayed as ", " and the other control characters are displayed as " · ". Check the control characters by switching to the HEX display mode.

This chapter describes the functions of the WB2F.

4.1 Overview

4.1.1 Operation mode

The functions that the WB2F can execute differ by the operation mode.

There are four operation modes: slave mode, setup support mode, maintenance mode, master mode.

Slave mode

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

Function	Details	Reference page
Symbol reading	This function reads a symbol and outputs the reading results.	Page 4-5
Output data additional information	This function adds various types of data when outputting the symbol reading results data.	C Page 4-15
Output data editing	This function outputs the symbol reading results data after ed- iting it according to the specified method.	C Page 4-20
Verification	This function matches the symbol reading results data with the master data, judges whether or not it is matched, and out- puts that.	Page 4-22
Command alias	This function executes the control commands "start symbol reading" and "stop symbol reading" with other strings.	Page 4-26
Communication command	This function transmits and receives data with the connected host device via the WB2F communication interface.	Page 4-28
Parameter Changeover	This function automatically switches from Read Algorithm to Imaging parameters	Page 4-31
Image Capture	This function stores code images within the WB2F during the decoding process	Page 4-34
Image Filter	This function digitally correct captured images to improve reading performance.	C Page 4-37
I/O Function	This function utilizes external input and output terminals in order to determine the WB2F's operation and condition status.	Page 4-40

6. Appendix

Setup support mode

1. Overview

This mode is used to check the installation position and reading status of the WB2F. Setup support mode has the following function.

Function	Details	Reference page
Read Success Rate Measurement	This function outputs and displays Read Success Rate for a given symbol.	Page 4-44
Decode Processing Time Measure- ment	This function outputs and displays the minimum, maximum and average symbol decoding time.	Page 4-45
Symbol Position Measurement	This function outputs and displays a symbol's position infor- mation (coordinates)	Page 4-46
Auto-tuning	This function automatically adjusts settings to optimal param- eters for a given symbol and saves the settings in a parameter table.	Page 4-48

Maintenance mode

This mode is used to maintain the WB2F after installation and to perform actions when problems occur. Maintenance mode has the following functions.

Function	Details	Reference page
Maintenance support	This function forcibly operates the unit with the factory default settings.	C Page 4-52
Firmware updating	This function updates the WB2F firmware.	Page 4-52

Master mode

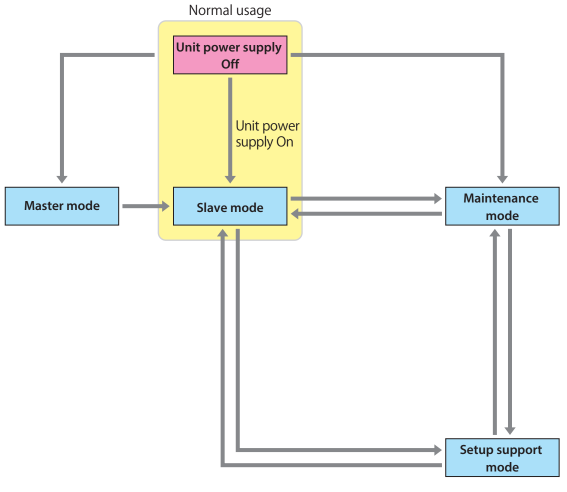
This mode is used to connect to a PLC with using its communication protocol.Master mode has the following functions.

Function	Details	Reference page
PLC connection	This function directly write reading results into the data mem- ory of a PLC (programmable logic controller).	C Page 4-53

Overview

4.1.2 Operation mode switching operation and status

The operation mode is switched using the READ/ENTER button or communication commands. For the communication commands, refer to Cm [4. 2. 7 Communication command] on page 4-28.



For details on the operation modes, refer to the following.

- Slave mode...... 🗇 Page 4-4
- Setup support mode 🗇 Page 4-41
- Maintenance mode 🗇 Page 4-50
- Master Mode..... 🗁 Page 4-53

Be aware that if you change the operation mode without executing the control command "Save setting values" after changing the set value, the set value will return to the state before change.

6. Appendix

Slave Mode

4.2 Slave Mode

This operation mode is used during normal operation. Use the unit in this mode after installation. Slave mode has the following functions.

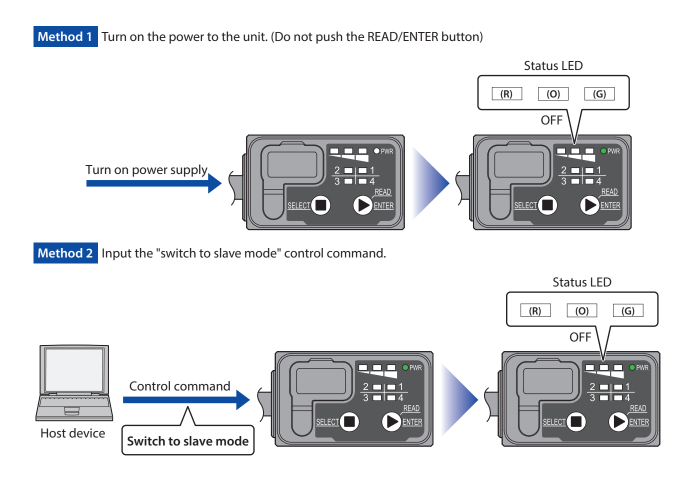
• Symbol reading 🖓 Page 4-5
•Output data additional information 🖓 Page 4-15
•Output data editing 🍞 Page 4-20
•Verification 🖓 Page 4-22
•Command alias 🍞 Page 4-26
•Communication command
• Paramter Changeover
•Image CapturePage 4-34
•Image Filter 🍞 Page 4-37
•I/OÇPage 4-40

4.2.1 Switching operation to slave mode

There are two methods to switch to slave mode.

Use the methods according to the situation.

The status LEDs (red/orange/green) will turn off when switching to slave mode.



1	0		
	O	/er	

6. Appendix

```
Slave Mode
```

4.2.2 Symbol reading

The symbol reading reads symbols and outputs the reading result.

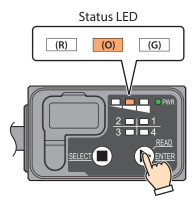


Refer to C [4. 6 Configuration Item Table] on page 4-54 for details on code reading functions and their various settings.

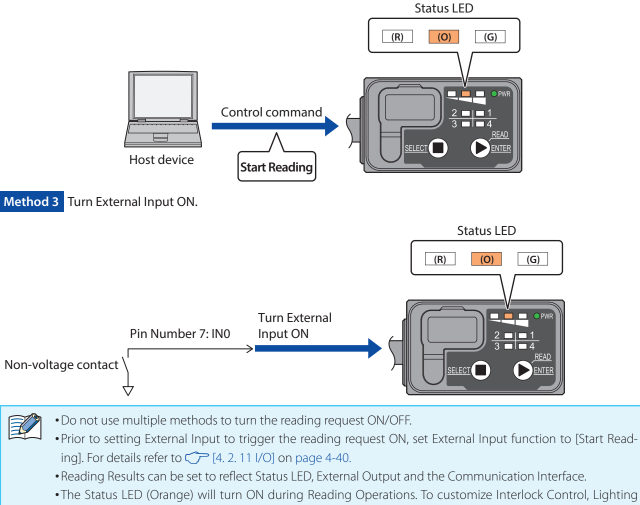
• Symbol Reading Method

There are three methods to start reading (reading request ON).

Method 1 Push the READ/ENTER button.







Patterns, and Light On Times, refer to 👉 [4.6 Configuration Item Table] on page 4-54.

• Symbol Reading

There are three types of Symbol Reading.

• Single Read 🖓 Page 4-6
- Edge Activation 🗁 Page 4-7
- Level Activation Page 4-8
•Multi-read Sequential Output 🗁 Page 4-9
• Multi-read Batch Output 🗁 Page 4-10

Single Read

For a single read: Once the Reading Request is turned on, the symbol reading operation commences. Once either Reading Success is attained or Reading Time Out elapses, the Reading result is output. 1 read is executed per 1 Reading Request. There are two types of single read operations.

•Edge Activiation 🗁 Page 4-7

• Level Activation 🗁 Page 4-8

Edge Activation

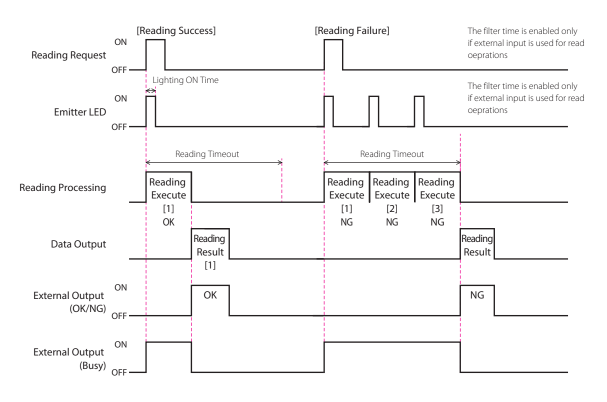
After detecting that Reading Request has been activated (OFF \rightarrow ON), symbol reading will commence. If the Reading Time Out time has been set to anything other than infinite, Edge activation will occur. For details refer to \bigcirc [4.6 Configuration Item Table] on page 4-54.

If Reading Request was turned on by External Input, conditions for activating Stop Reading is one of the following:

- Reading Success
- Reading Timeout Elapsed

To control the READ/ENTER button or Reading Request using control commands, refer to CP [Start Reading and Stop Reading conditions for each Reading Request] on page 4-11.

The following timing chart is an example of an operation with the External Input.



• Operation of the External Input and the External Output will vary depending on settings parameters.

- If Reading Linked Control parameter is enabled, the Status LED (orange) will turn ON when symbol reading starts. Turns off when either the illumination time elapses or symbol reading stops.
- If Reading Linked Control parameter is enabled, the Status LED (Green/Red) will turn ON when symbol reading stops. Turns off when either the illumination time elapses or symbol reading starts.
- If Reading Linked Control parameter is enabled, the WB2F will determine Reading Success/Reading Failure or Verification Match/Verification Un-match when symbol reading stops and perform output control based on the parameters that are set.

Level Activation

If Reading Request is turned ON, symbol reading commences and as long as Reading Request remains ON, symbol reading will continue.

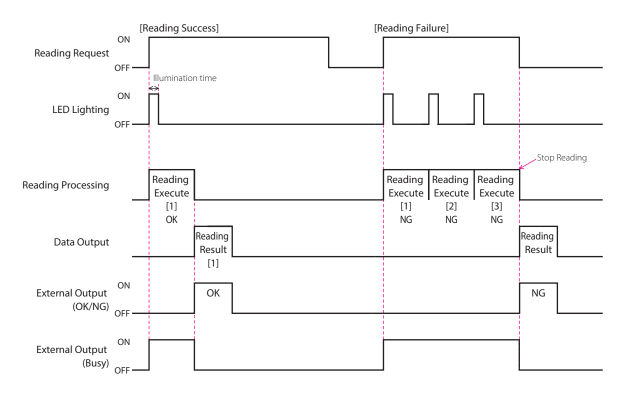
If Read Time Out time is set to infinite, Level activate will occur. For details refer to CP [4. 6 Configuration Item Table] on page 4-54.

If Reading Request was turned ON by External Input, conditions for activating Stop Reading is one of the following: • Reading Success

• External Input OFF (Reading Request OFF)

To control reading requests using the control command, refer to Cr [Start Reading and Stop Reading conditions for each Reading Request] on page 4-11.

The following timing chart is an example of an operation with External Input.



• Operation of the External Input and the External Output will vary depending on settings parameters.

- If Reading Linked Control parameter is enabled, the Status LED (orange) will turn ON when symbol reading is ON. Turns oFF when either the illumination time elapses or symbol reading stops.
 - If Reading Linked Control parameter is enabled, Status LED (Green/Red) will turn ON when symbol reading stops. Turns oFF when either the illumination time elapses or symbol reading starts.
 - If Reading Linked Control parameter is enabled, the WB2F will determine Reading Success/Reading Failure or Verification Match/Verification Un-match when symbol reading stops and perform output control based on the parameters that are set.

Z

Multi-Read Sequential Output

If Reading Request is turned ON, symbol reading commences and will continue for as long as Reading Request remains ON. The WB2F will output the Reading Result for each symbol that is read.

Once Reading Request is turned OFF, symbol reading will stop.

if Reading Timeout is set to infinite, Level Activate will occur. For all other cases, Edge Activate will occur.

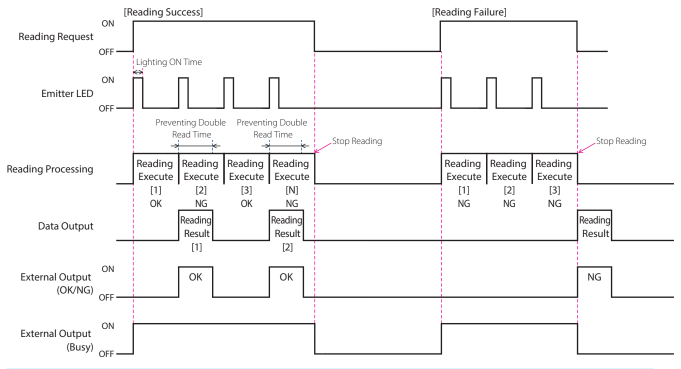
For more details refer to 👉 [4.6 Configuration Item Table] "Symbol Reading" on Page 4-58.

If Reading Request was turned ON by external input and level activation, conditions for activating Stop Reading is as follows:

• External Input OFF

To control Reading Request using control commands, refer to CP [Start Reading and Stop Reading conditions for each Reading Request] on page 4-11.

The following timing chart is an example of an operation with both the External Input and Level Activation



- Preventing Double Read Time setting range is 100ms to 25,500ms
- Even if the Preventing Double Read Time has passed, symbol reading will not begin until communication response has been established.
- To prevent reading the same symbol twice, the WB2F will not acknowledge symbols with the same symbology and data as the prior symbol during the Preventing Double Read Time. However, this does not apply to symbols that have either different symbology or data.
- If you turn Reading Request OFF before the WB2F is able to read a single symbol, it will be treated as a Reading Failure.
- Operation of the External Output will change based on how its settings are configured.
- If Reading Linked Control parameter is enabled, the Status LED (orange) will turn ON when symbol reading is ON. Turns OFF when either the Illumination Time elapses or symbol reading stops.
- If Reading Linked Control parameter is enabled, the Status LED (Green/Red) will turn ON when symbol reading stops. It will turn OFF when the Illumination time elapses, or symbol reading starts.
- If Reading Linked Control parameter is enabled, the WB2F will determine Reading Success/Reading Failure or Verification Match/Verification Un-match when symbol reading stops and perform output control based on the parameters that are set.

Multi-Read Batch Output

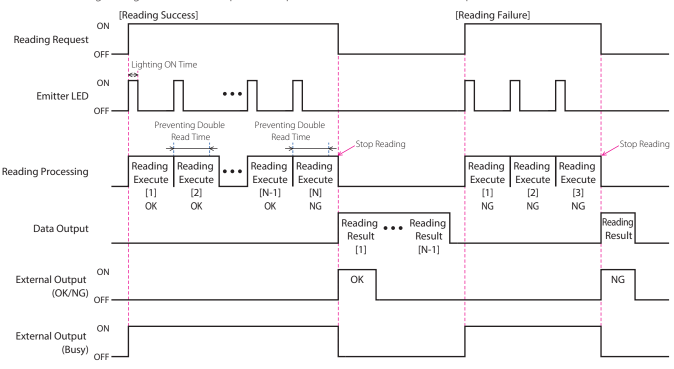
If Reading Request is turned ON, symbol reading commences and will continue for as long as the Reading Request remains ON. Once the Reading Request is turned OFF, symbol reading will cease and the Reading Results will be output in batch. The maximum number of symbol data that can be ouput at once is 32. Symbol data for the Symbol Reading past that will be discarded.

If the Reading Timeout is set to infinite, Level Activate will occur. For all other cases, Edge Activate will occur. For more details, refer to 7 [4.6 Configuration Item Table] on page 4-54.

If the Reading Request was turned ON by the external input and level activation, conditions for activating the Stop Reading is as follows:

• External Input OFF

To control the Reading Request using control commands, refer to CP [Start Reading and Stop Reading conditions for each Reading Request] on page 4-11.



The following timing chart is an example of an operation with both the External Input and Level Activation

• The sum of the characters of Reading Results [1] to [N] must be under 10,000 characters.

If the total number of characters exceeds 10,000, the accuracy of the output results is not guaranteed.

- Preventing Double Read Time setting range is 100ms to 25,500ms
- To prevent reading the same symbol twice, the WB2F will not acknowledge symbols with the same symbology and data as the prior symbol during the Preventing Double Read Time. However, this does not apply to symbols that have either different symbology or data.
- The External Output, the Status LED (Green/Red) will show only the WB2F's last Reading Result.
- Operations of the External Output and the Status LED will change based on how settings are configured
- •If Reading Linked Control parameter is enabled, the Status LED (orange) will turn ON when symbol reading starts. Turns oFF when either the Illumination Time elapses or symbol reading stops.
- If Reading Linked Control parameter is enabled, the Status LED (Green/Red) will turn ON when symbol reading stops. It will turn OFF when the Illumination Time elapses, or symbol reading starts.
- If Reading Linked Control parameter is enabled, the WB2F will determine Reading Success/Reading Failure or Verification Match/Verification Un-match when symbol reading stops and perform output control based on the parameters that are set.

Slave Mode

• Start Reading and Stop Reading conditions for each Reading Request

Symbol Reading and Reading Request			Operation		
Symbol Reading	Reading Timeout	Reading Request	Start Reading Conditions	Stop Reading Conditions	
		READ/ENTER button	Push the READ/ENTER button	Reading Success Reading Timeout (5s) Elapsed	
Single Read	100ms to 25,500ms (Edge Activation)	External Input	External Input OFF \rightarrow ON	Reading Success Reading Timeout Elapsed	
		Control command	Start Reading Command Input	 Reading Success Reading Timeout Elapsed Input Stop Reading Command 	
		READ/ENTER button	*	÷1	
	Infinite (level activate)	External Input	External Input ON (Continues to read only while Trigger is ON)	Reading Success External Input OFF	
		Control command	Read Start Command Input	Reading Success Input Stop Reading Command	
	100ms to 25,500ms (Edge Activation)	READ/ENTER button	*1		
		External Input	External Output OFF \rightarrow ON	Reading Timeout Elapsed	
Multi-Read		Control command	Start Reading Command Input	Reading Timeout Elapsed Input Stop Reading Command	
Sequential		READ/ENTER button	*	: 1	
Output	Infinite (level activate)	External Input	External Input ON (Continues to read only while Trigger is ON)	• External Input OFF	
		Control command	Start Reading Command Input	Input Stop Reading Command	
		READ/ENTER button	*	1	
	100ms to 25,500ms	External Input	External Output OFF \rightarrow ON	Reading Timeout Elapsed	
	(Edge Activation)	Control command	Start Reading Command Input	Reading Timeoute Elapsed Input Stop Reading Command	
Multi-Read Batch Output		READ/ENTER button	*	1	
Batch Output	Infinite (level activate)	External Input	External Input ON (Continues to read only while Trigger is ON)	External Input OFF	
		Control command	Start Reading Command Input	Input Stop Reading Command	

*1 Symbol Reading executed via the READ/ENTER button forcibly executes fixed operation of single read edge activation (Reading Timeout: 5s)



If you initiate symbol reading using a Control Command, after the symbol reading is stopped, Reading Request will automatically turn OFF

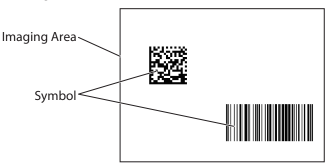
6. Appendix

Multiple Symbol Read (Differs from Multi-Read)

Multiple symbol read will continue to execute reads until the maximum number of symbol readings is attained. Symbol Reading will cease and results will be output in batch if either maximum number of symbol readings is attained, Stop Reading is entered or Reading Timeout elapses. This function is compatible with Single Read, (edge activation/level activation) only.

If number of symbol readings

1. Overview



Outut Format is as follows

Global	The First One	Batch Output	Global
Prefix	Reading Result	Separator	Prefix
Second Time.	Batch Output		Global
Reading Result	Separator		Suffix



Symbol Reading

• At most 32 items can be simultaneously read.

- Can be used even if there are various symbologies in the imaging area at once.
- If here is more than one of the same symbol (same symbology and data) in the imaging area, the WB2F will treat them as one symbol.
- A maximum of 8 characters can be set for the Batch Output Separator.
- If the number of symbols placed in the imaging area exceeds the max number of symbols that was entered in the scanner's settings, the WB2F will only read and output up to the max number of symbols determined in the settings.

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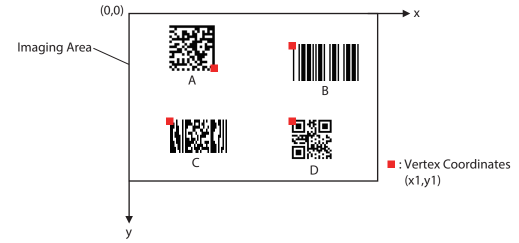
The multiple symbol read example below assumes that number of symbol readings is set to "04H"(4).

Operational Example 1 If during 1 read, the WB2F is able to read the symbol 4 times "04H"...

• First Read

Symbol A, B, C, D Successfully Read

Because the maximum number of allowed symbols have been read, reading will stop and results will be output.



The coordinates of each symbol will be output in order of closeness of the y axis value to 0. If two coordinates have identical y values, the symbol with the x axis closer to 0 will be input first. Refer to CP [Examples: (Additional Information)] on page 4-18.

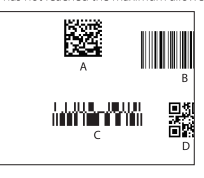
Outut Result is as follows

Global	Symbol B	Batch Output	Global	Symbol A	Batch Output
Prefix	Reading Result	Separator	Prefix	Reading Result	Separator
Global	Symbol C	Batch Output	Global	Symbol D	Global
Prefix	Reading Result	Separator	Prefix	Reading Result	Suffix

Operational Example 2 When the number of symbol readings reaches "04H" ("4") with multiple reads.

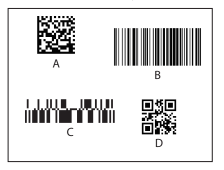
• First Read

Symbol A and C were successfully read, Symbol B and D were not. Because the number of symbol readings has not reached the maximum allowed, reading will continue.



• Second Read

Because Symbol A and C were successfully read on the first try, they will not undergo second read processing. Symbol B has again been successfully read. Because Symbol B has been read twice which is equivalent to the Symbol Read Number, Reading will halt and result data will be output.



Reading Results of each symbol will be output in the order they were successfully read.

Outut Result is as follows

ĸ

Global	Symbol A	Batch Output	Global	Symbol C	Batch Output
Prefix	Reading Result	Separator	Prefix	Reading Result	Separator
Global	Symbol B	Batch Output	Global	Symbol D	Global
Prefix	Reading Result	Separator	Prefix	Reading Result	Suffix

Regarding the Order of Output

If you read multiple symbols, note the following points. Outupt result will output results in the order that they were successfully read. Reading Success Order depends on various external factors such as image acquisition timing.

4.2.3 Output data additional information

Output data additional information is used to add additional information to Reading Result. When performing a data output from a host device, there are two different types of data.



For more information on Output Data Additional Information, refer to CPP [4. 6 Configuration Item Table] on page 4-54.

• Single Read or Multi-read sequential output format

Global Prefix Reading Result Data Global Suffix	Global Prefix	Reading Result Data	Global Suffix
---	---------------	---------------------	---------------

• If a Reading Success occurs, the read data wil be input as [Reading Result Data]

• If a Reading Failure occurs, the 8 character Reading Failure Output characters set in advance will be input as the [Reading Result Data]

• A maximum of 8 characters each can be set for both [Global Prefix] and [Global Suffix]

H

Function

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• Multiple Symbol Read or Multi-read Batch Output format

- You have the option to set [Batch Output Separator] in the separation of Reading Results instead of [Global Suffix]. However, the last separation in the Reading Result will always be [Global Suffix]
- Like the [Global Suffix], the [Batch Output Separator] can be set with a maximum of 8 characters.

e.g. Output 4 different Reading Results

1. Overview

• If not using the "Batch Output Separator"

Global Prefix	Reading Result Data	Global Suffix
Global Prefix	Reading Result Data	Global Suffix
Global Prefix	Reading Result Data	Global Suffix
Global Prefix	Reading Result Data	Global Suffix

• If using the "Batch Output Separator"

Global Prefix	Reading Result Data	Global Separator
Global Prefix	Reading Result Data	Global Separator
Global Prefix	Reading Result Data	Global Separator
Global Prefix	Reading Result Data	Global Suffix

To more easily manage output data after a batch output is performed, set up the [Global Suffix] with new line

characters and set up the [Batch Output Separator] with new line characters other than **CR LF**

To more easily manage output data after a batch output is performed, set up the [Global Suffix] with new line

characters and set up the [Batch Output Separator] with new line characters other than CR LF

^ABCDE:^12345:^abc:^98765:^VWXYZ CR

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● 照合実行時の形式

Global Prefix	Verification Result	Reading Result Data	Global Suffix		
• If you are using the Verification, [Verification Result] will be entered before [Reading Result]					

If Verification is a match, the following string is entered before [Verification Result]

<OK:xxx>

The Master data number that matched with the [Reading Result Data] will be entered as xxx (3 digit number) in decimal form.

When successive input data collation result is a match, 255 is entered.

• If the result is not a match, the following character string will be entered into the [verification result]

<NG:--->

If you execute verification, [Verification Results] will always be input

• Examples: (Additional Information)

ltem	Examples: (Additional Information)	Note
Global Prefix	^	Suffix with a maximum of 8 characters that can be added to any data output.
Local Prefix	P00;	Suffix that can be added to each symbol type. A maximum of 4 characters can be added.
Data size	1234	Output Data size increases in 1 byte increments. It will be expressed in 4 digit decimal form. Zero suppression is not per- formed.
Elapsed time	12:34:56	Elapsed time since powering on the main unit will be added in the form HH:MM:SS. If reset it will revert back to "00:00:00" The time after 23:59:59 will also revert back to "00:00:00"
AIM ID]E0	Will add the symbol data's AIM ID. If read failure occurs, "]" will be added instead.
Position Information	P= (0000,0000) (1279,0000) (1279,0959) (0000,0959)	Adds the symbol's position information in coordinate form. The function will not include the quiet zone in position information. Output format : (x1, y1)(x2, y2)(x3, y3)(x4, y4)) * (x1, y1) to (x4, y4) : symbol vertex coordinates (x=0 to 1279)(, y=0 to 959) Can add "P=" (where P is the coordinates) prior to the digit. Coordinate definition will be as follows: (0,0) (1279,0) x (x1,y1) (x2,y2) (x3,y3) (x4,y4) (x3,y3) (x4,y4) (x3,y3) (x4,y4) (x3,y3) (x4,y4) (x3,y3) (x4,y4) (x3,y3) (x4,y4) (x3,y3) (x4,y4) (x4,y4) (x3,y3) (x4,y4) (x4,y4) (x3,y3) (x4,y4) (x4,y4) (x3,y3) (x4,y4) (x4,y4) (x3,y3) (x4,y4) (x4,y4) (x3,y3) (x4,y4) (x3,y3) (x4,y4) (x1,y1) To obtain vertex coordinates for each type of code refer to \bigcirc [6. 13 Sample labels] on page 6-28.
Number of Characters	N=0123	Will add the symbol data's number of characters. Will be expressed as a 4 digit decimal number. Zero suppression is not performed. Can add "N=" (where N is the symbol length) prior to the digit

ltem	Examples: (Additional Information)	Note
Verification Results	<ok:000></ok:000>	During verification, Match/Unmatch results will be added. Once verified, the characters OK and the matched master data number (3 characters) will be added. When read data matches sequentially inserted master data, " <ok:255>" will be added. If mismatched, "<ng:>" will be added. Will only be added during verification.</ng:></ok:255>
Local Suffix	S00;	Suffix that can be added to each symbol type. A maximum of 4 characters can be added.
Check Digit	12	Will add a check digit in the form of 2 digit hexadecimal number. Refer to C [6. 8 Check digit calculation method] on page 6-21 for cal- culation methods.
Global Suffix	CRLF	Suffix with a maximum of 8 characters that can be added to any data output.

The order in which additional information will be added is as follows:

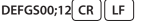
[Global Prefix][Local Prefix][Data Size][Elapsed Time][AIM ID}{Position Information]_[symbol length],[Verification Result][Reading Result Data][Local Suffix][Check Digit][Global Suffix]

e.g. If all additional information examples outlined 🗁 [Examples: (Additional Information)] on page 4-18 were added to symbol data "ABCD" the following data will be transmitted.

^P00;1234_12:34:56_]E0_P=(0000,0000)(1279,0000)(1279,0959)(0000,0959)_N=0123_<OK:000>ABC-DEFGS00;12 CR LF

e.g. If all items except [AIM ID] outlined 🖵 [Examples: (Additional Information)] on page 4-18 were added to symbol data "ABCDEFG" the following data will be transmitted.

^P00;1234_12:34:56_P=(0000,0000)(1279,0000)(1279,0959)(0000,0959)_N=0123_<OK:000>ABC-





- •If you add additional data such as [Data Size], [Elapsed Time], {Aim ID], {Position Information] and [symbol length], an item separator "_" will be affixed to the end of each of the added data. If you do not add any additional data, the item separator will not be affixed.
- The order of the items cannot be changed.
- Label options such as Position Information "P="and symbol length "N="can be set to activate/deactivate in settings.

		Slave Mc	de
4.2.4	Output data editing		

5. Support tool

6. Appendix

Output data editing edits designated Reading Result and outputs the data. The editing method can be used either separately or in combination with each other.

```
• Extraction and Integration of Reading Result Data.... 🗇 Page 4-20
```

2. Installation & wiring 3 Operational Check

1. Overview

Control Code Replacement CP Page 4-21

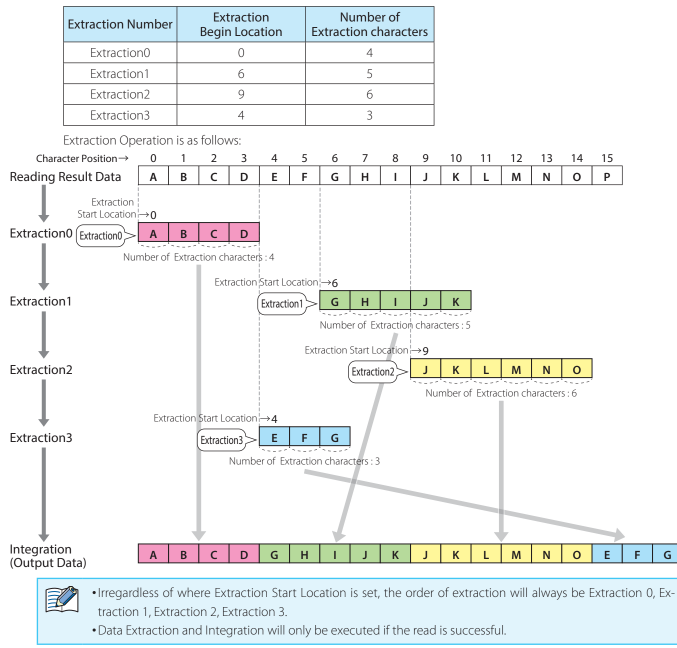
Output data editor function's various settings are outlined in 👉 [4. 6 Configuration Item Table] on page 4-54.

• Extraction and Integration of Reading Result Data

Extracts, combines and outputs only the required portions from Read Result Data.

To begin extraction, determine start location and number of characters to extract. Up to 4 (0-3) extractions can be set. Extrated data will be compiled, ordered from Extraction 0 and output as one.

e.g. Setting up Extraction 0 to 3 with the following parameters.



6. Appendix

• Control Code Replacement

1. Overview

If control code (00H-1FH, 7FH) is included in Reading Result Data, characters will be replaced by designated characters (replacement characters) prior to output.

e.g. Setting up a replacement character with the following parameters.

Character Character Character			_														
The command co	de rep	lacem	ent o	ccurs	as follo	ows.											
			Control Code				Control Code			Control Code Control Code			l Code				
Character Code→	41H	42H	43H	00H	45H	46H	47H	7FH	49H	4AH	4BH	08H	4DH	4EH	0AH	50H	
Reading Result Data	A	В	С	NUL	E	F	G	DEL	I	J	К	BS	м	N	LF	Р	
Replacement					t	Replacement			Replacement Replacement			ement					
Character Code→	41H	42H	43H	40H	45H	46H	47H	40H	49H	4AH	4BH	40H	4DH	4EH	40H	50H	
Replacement	A	В	с	@	E	F	G	@	Т	J	К	@	м	Ν	@	Р	
(Output Data)																	

• Control Code Replacement is executed only if the read was successful.

с

4.2.5 Verification

Verification compares Reading Result Data with the master data and determines match/unmatch.

Verification Result can be set to reflect the Status LED, External Output and communication interface

There are two methods for Verification. Each of these verification methods can be used either on their own or in combination with each other.

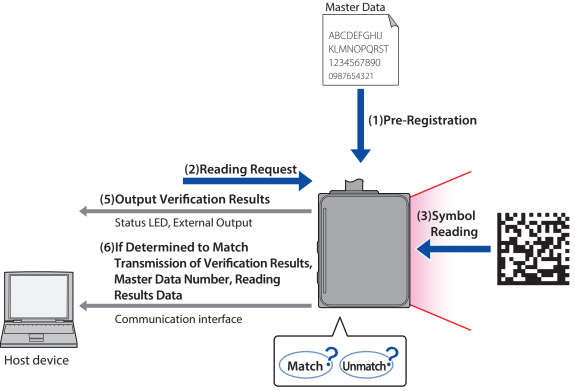
Pre-registering Master Data
 Page 4-22

Master Data Sequential Input
 Page 4-24

For more details on setting up the verification function, refer to \bigcirc [4. 6 Configuration Item Table] on page 4-54.

Pre-registering Master Data

Reading Result Data will be verified against master data that has been registered in advance on the main unit. You can register up to 16 types of master data, each with a maximum of 64 characters



(4) Verification Determination

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You can pre-register master data by inputting set up commands. For details refer to 👉 [4.6 Configuration Item Table].

e.g. Pre-Registering Master Data.

e.g. Registration of the following contents.

Master Data						
123						
123456						
abc						
ABC						

1 Enables Verification Function



Register "123" to Master Data [0], "123456" to Master Data [1], "abc" to Master Data [3], "ABC" to Master Data [3]

Registered Number of Characters	0	1	2	3	4	5	6	•••	63
Master Data[0]	31H	32H	33H	00H	00H	00H	00H	•••	00H
Master Data[1]	31H	32H	33H	34H	35H	36H	00H	•••	00H
Master Data[2]	61H	62H	63H	00H	00H	00H	00H	•••	00H
Master Data[3]	41H	42H	43H	00H	00H	00H	00H	•••	00H

3 Will be verified against the Master Data

If symbol "123" is successfully read, the WB2F will output the following

<OK:000>123 CR LF

If symbol "AbC" is successfully read, the WB2F will output the following

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Master Data	Sequential Inpu	t			
, , , , , ,		ification Start] and in	putting the Master	Data, the Reading Re	esult Data will be c
pared with the M					
The Inputted Ma	ster Data will be disc	ared after verification	is complete.		
			Master Data		
(1)0	aading Request Sin	nultaneous input of	ABCDEFGHIJ		
	eading Request, 51	nuntarieous input or			
	(4)Output	Determination Resu	ults		
	Status LE	D, External Output		(2)Symbol	Records -
	(5)If Deter	mined to Match		Reading	1000
	. ,	ission of Verification	n 📗		1.20
		, Master Data Numb	er,		
	Reading	g Results Data	Ĺ		
	Commur	nication interface	\wedge		
Host de	vice		Match Unmat	ch	
		(3)\	/erification Determ	nination	
Master data can	he input by utilizing	control commands. F	or details refer to 🗂	F [6, 13 Sample labe	ls] on page 6-28

e.g. Sequential Input of Master Data.

Registration of the following contents.

Master I	
	erification Start] listed 🗇 [6. 6 List of Control Commands] on page 6-13.
^ c i	mp123456CRLF
2 Will be ve	erified against master data
If symbol	"123456"is successfully read, the WB2F will output the following
<0	DK:255>123456 CR LF
If symbol	"123"is successfully read, the WB2F will output the following
<n< th=""><th>IG:>123 CR LF</th></n<>	IG:>123 CR LF
It may ter dat	gistering master data and sequential input can be used in combination with each other. be useful to pre-register master data that requires constant verification and to sequentially input mas- ta values that only require verification on a temporary basis
	inction can be executed with only a command.
	r data can be input with a maximum of 64 characters.
 Seque 	ntial input of master data is possible without enabling verification function

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• Verification Determination

Verification between Reading Result Data and master data is judged by partial match

e.g. If master data is "ABC", verification determination of Reading Result Data is as follows

Reading Result Data	Determination Result
ABC	Match
ABCDEFGHIJ	Match
123 ABC 4567	Match
1234567 ABC	Match
СВА	Unmatch
AB	Unmatch
BCDEF	Unmatch
AB1CDEFG	Unmatch
12345AB	Unmatch

The writing in **blue** is a partial match to the Master data

	~					
1	0	$\sqrt{6}$	ar	$\sqrt{1}$	P1	M

4.2.6 Command alias

Command alias can register [Start Reading] and [Stop Reading] to other command character strings. Registered Command Character string is called an Alias.

For details on various settings of the command alias function, refer to Cr [4. 6 Configuration Item Table] on page 4-54 for details.

Registering an Alias

Command controls [Start Reading] and [Stop Reading] can register up to 4 alias's each. Alias's can be registered using set up commands.

The maximum number of characters in a command character string is 16 characters (including prefix and suffix).

Number of characters \rightarrow	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Start Reading																
Ailias 0	STX	S	т	Α	R	т	ETX									
Ailias 1	ο	n	CR													
Ailias 2	ESC	R	Е	Α	D	CR	LF									
Ailias 3	s	c	а	n												
Stop Reading																
Ailias 0	STX	S	т	0	Ρ	ETX										
Ailias 1	ο	f	f	CR												
Ailias 2	ESC	С	Α	N	С	E	L	CR	LF							
Ailias 3	h	а	I	t												

e.g. Registering an Alias with the following parameters.

At read start, each of the 5 commands including the original can be executed.

LF

^get CR

• Original Command :

• Alias0 :

• Alias1 :

• Alias2 :

• Alias2 : • Alias3 : STX START ETX on CR ESC READ CR

scan

Stop Reading can execute each of the following five commands including the original.

- Original Command :
- Alias0 :

• Alias1 :

• Alias2 :

- off CR
- Alias3 :

^stop CR LF STX STOP ETX ESC CANCEL CR LF halt

K

You can change the control command "Start Reading" and "Stop Reading" according to the command system on the system or host device already in operation.

Any arbitrary character string can be set as an alias but command transmission and reception may not be performed correctly if the alias is identical to another existing communcication command, partially matches another communication command, it is extremely short.

Register a character string only after confirming normal operation.

4.2.7 Communication command

Communication command transmits/receives various types of data from the host device connected via the WB2F's communication interface. The applications required to transmit/receive data are collectively called [communication command]

For details of various settings of the communication command function, refer to CP [4. 6 Configuration Item Table] on page 4-54 for details.

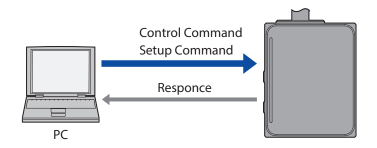
Communication Commands are composed of both Control Commands and Setup Commands

Control Command

Command to directly start up the WB2F. It can also execute other actions such as Symbol Reading, the Status LED ON/OFF etc.

Setup Command

This command can be used to change or acquire the WB2F's parameter settings such as RS-232 communications, the Status LED patterns, times etc.



Communication Data Format: Regarding Prefix and Suffix

- Excluding prefix and suffix, communication data formats of communication commands are text (ASCII format)
- Based on useage environment, prefix and suffix can be changed
- This section is written assuming that the scanner has maintained its factory default settings



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 unncessary data in its reception buffer. This will clear the reception buffer.
- •The transmission and receive buffers have 16kB of storage. If data that exceeds 16kB is stored, data transmission and reception will not be correctly performed. If you plan on enabling the RS-232 interface's hardware flow control, keep the storage limitation in mind.

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Control Command

By inputting control commands from the host device into the WB2F, you can control the WB2F. Control command output format examples are as follows:

e.g. Transmitting Control Command [Status LED (Red) ON]

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• Request (Host Device \rightarrow WB2F)

Prefix	Mnemonic	Suffix
^	leda1	CRLF

 Response(WB2F → Host device) Normal Response

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

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

• For other commands, refer to 🗁 [6.6 List of Control Commands] on page 6-13.

- You can add a check digit to Control Command responses.
- Response time of comand control's (excluding [temporary image memory initialization], [non-volatile memory initialization], [save setting values], [set initial values]) is within 1s. Excluded command control response times are as follows; [Temporary image memory initialization] is within 5s, [non-volatile memory initialization] within 30s, [save setting values] within 5s and [set initial values] within 20s.

Setup Command

1. Overview

By inputting setup commands from the host device into the WB2F, you can change/view setting parameter values. Control Command output format is as follows.

- e.g. Obtain the settings for Address 0157 "Status LED (Red) Illumination Time".
 - Request (Host Device \rightarrow WB2F)

٨	g	0157	х	CRLF
Prefix	Mnemonic	Address	Data Type	Suffix

• Response(WB2F \rightarrow Host device)

Normal Response

Prefix	Mnemonic	Address	Data Type	Data	Suffix
Λ	g	0157	x	1e	

Abnormal Response

Prefix	Judge	Suffix
^	NG-ff	CR LF

e.g. Change the settings for Address 0157 "Status LED (Red) Illumination Time".

• Requst (Host device \rightarrow WB2F)

Prefix	Mnemonic	Address	Data Type	Data	Suffix
٨	S	0157	х	3с	CRLF

• Response(WB2F \rightarrow Host device)

Normal Response

Prefix	Judge	Suffix
^	OK-00	CRLF

Abnormal Response

Prefix	Judge	Suffix
٨	NG-ff	CRLF



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

- Address Range is 0000H-FFFFH (16bit, hex).
- Data Range is 00H-FFH (8bit, hex).
- Address at the time of request can be either lowercase or uppercase.
- Response address will be in lower case (default) but can be changed to uppercase.
- You can add a check digit to set up command requests and responses.
- •For other settings, refer to C [4. 6 Configuration Item Table] on page 4-54.
- Setup Command Response time is within 1s.

Slave Mode

4.2.8 Parameter Changeover

The Read Parameter Changeover switches the read parameter tables of conditions such as image acquisition and decode. The save destination of the setting values of this function are called [read parameter table] and a maximum of 8 can be registered.

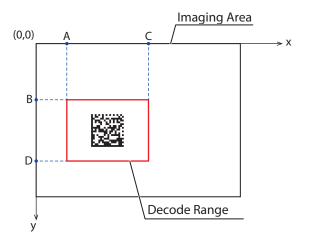
The following items can be configured in the read parameter table

Configuration Item	Details
Gain	Can configure analog/digital gain
Exposure Time	Exposure time can be configured
Decode Range	Configures a symbol's reading range
White Black Reversal Settings	Sets the number of read request symbols
Decoder Mode	Configure the decode algorithm
Image Filter	You can set the image filter
Read allowed/prohibited	Can set Read Allowed/Prohibited permission for each symbol

For details on the Read Parameter Changeover function and its various settings, refer to CP [Reading Parameter Changeover Function] on page 4-61

• Decode Range

Decode Range is defined as follows:



A: X Start coordinates B: Y Start Coordinates C: X End Coordinates D: Y End Coordinates

Read response rates can be increased by narrowing the decode range.

¹/₄ Configure Decode Range more than the size of the symbol including quiet zone. ³But when it is not possible to read, extend Decode Range.

• White Black Reversal Read

White and black reversal symbol is defined as the following





Normal usage

Reversal

K

6. Appendix

Read Parameter Table Changeover

There are two types of methods for switching read parameter tables.

For details on the read parameter table changeover function and its various settings please refer to CP [Symbol Reading] on page 4-58.

Table Specification Mode	🦵 Page 4-32
Sequence Mode	🗇 Page 4-32
- Read Success Sort	

Specify Table mode

1. Overview

Specify the read parameter table to commence reading. When using the specified mode, set the [read parameter table specification] to "00-07.

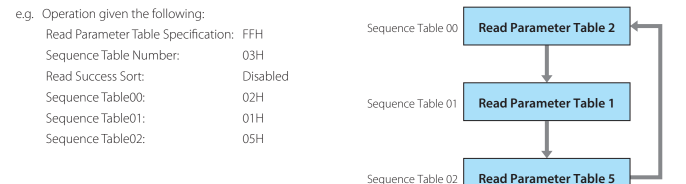
e.g. If [Read parameter table specification] is set to "00", reading will be performed using only operation read parameter table 0.

Sequence Mode

Will switch Read Parameter tables and begin reading in accordance to the sequence table settings.

The [sequence table] is defined as the execution order for setting destinations in the read parameter table. A maximum of 32 can be registered.

Prior to using sequence mode, set the value for "read parameter table" to "FF".



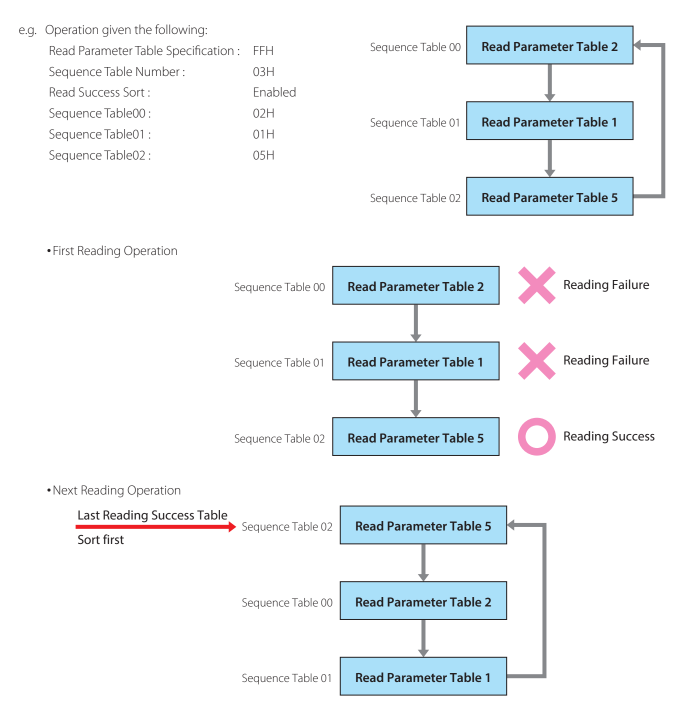


6. Appendix

Reading Success Sort

1. Overview

Prior to the next read, the successfully read parameter table will be sorted at the beginning of the sequence table. If using Read Success sort, ensure that the setting for [read success sort] is enabled.



Slave Mode

6. Appendix

Image Capture 4.2.9

The settings for acquiring and storing images can be configured.

Host devices connected to the WB2F's communication interface are able to acquire saved images at arbitrary timing.

• Settings during image acquisition

The following items can be configured as settings for the image capture function.

Imaging size

1. Overview

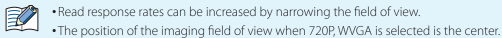
Specify a valid imaging area in the imaging field of view.

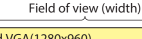
Settings	Number of pixels	
	(width x height)	
Quad VGA	1280x960	
720P	1280x720	
WVGA	800x480	

Field of view (height)

ſ	Quad VGA(1280x960) 720P(1280x720)										
		WVGA(800x480)									

If you select anything but Quad VGA, your image acquisition FOV and your reading range will narrow.





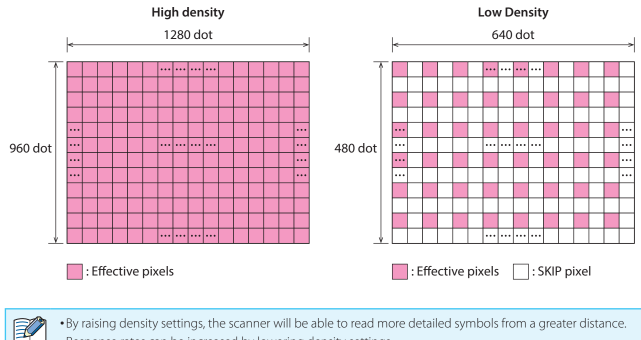
1	0	ν	e	r	v	e	w	
	~		~	۰.	Ξ.	~		

6. Appendix

Image quality

Specify the density of the captured image.

Settings
High density
Low Density (1/2)



• Response rates can be increased by lowering density settings.

6. Appendix

Slave Mode

• On keeping acquired images

1. Overview

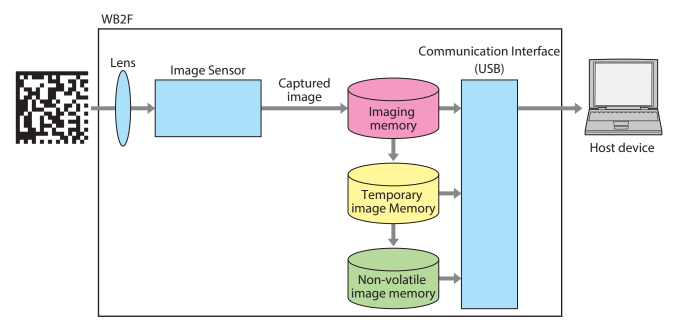
Z

The WB2F has three types of image storage areas that each have different restrictions (such as in the number of images that can be saved).

Region	Number of saved images	Saved Image	Saved format	Update Timing	
Imaging memory	1 sheet	Latest decoded image	BITMAP	when imaging is completed	
Temporary image Memory	Max 16 sheets	Read Success image Read Fail image	BITMAP	Decode Completion	
Non-volatile image memory	Max 128 sheets	Read Success image Read Fail image	JPEG	Time	

- •Refer to "Image Capture Function" in CP [4. 6 Configuration Item Table] on page 4-54 for more details on the image capture function and its various settings.
 - Refer to C [6. 6 List of Control Commands] on page 6-13 for details on control commands that can be used with the image capture function.
 - Images can be acquired in three areas.
- During power OFF or the control command [Reset], Imaging memory and temporary image memory are discarded.
 - Utilizing the image capture function will slow read response times compared to when the function is not used.
 - If the device is powered OFF or the control command [Reset] is entered during image saving, the image will not be properly stored.
 - •We recommend that user's use the maintenance port when acquiring images from the host device as transmission data can be extremely large.
 - There is a memory limit for image storage. If the scanner runs out of available space, no new images can be stored until the corresponding areas are reinitialized.

Acquiring and Saving Images



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4.2.10 Image Filter

The image filter digitally corrects the acquired image.

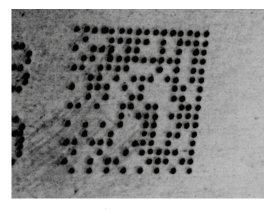
There is a total of 7 image filters and up to 4 can be set up in combination.

For more details on the image filter function and its various settings refer to Creating Parameter Changeover Function] on page 4-61.

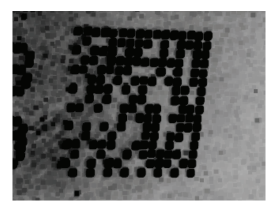
When using filter, the noise is emphasized in the left, right, up or down as edge of captured image. Place symbol on the center of imaging view.

• Erode (Compression)

Expands the black while erasing minute traces of white. Effective for black dot symbols and symbos with fine white blemishes.



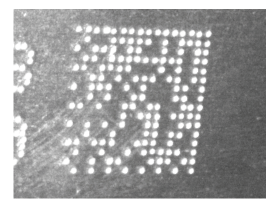
Before processing



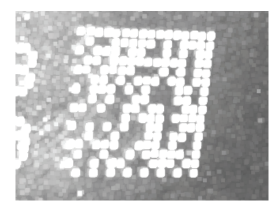
After processing

• Dilate (Expansion)

Expands the white areas while erasing minute traces of black. Effective for white dot symbols and symbols with fine black blemishes.



Before processing

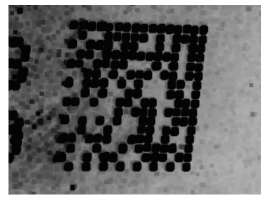


After processing

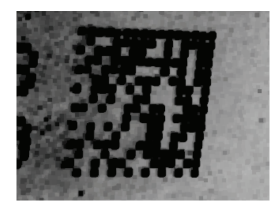
Open

Dilate (Expansion) is performed after Erode (compression). The function will delete minute traces of white without expanding the black areas.

Effective for black symbols with fine white blemishes.



Before processing

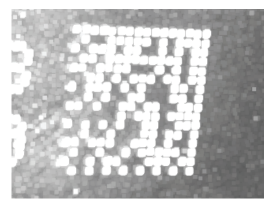


After processing

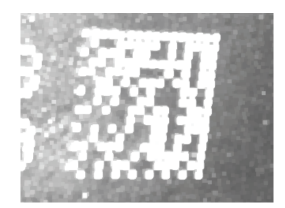
Close

Erode (compression) is performed after Dilate (Expansion). The function will delete minute traces of black without expanding the white areas.

Effective for white symbols with fine black blemishes.



Before processing



After processing

• Histogram Equalization(averaging)

Correct the brightness of the image so that the histogram of the image's brightness becomes uniform. Effective in cases when the captured image is low contrast.



Before processing

After processing

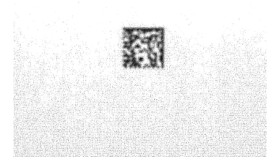
Sharpening

Sharpen the captured image.

Effective in cases when the captured image is low contrast or out of focus.



Before processing

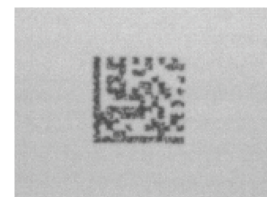


After processing

Smoothing

Smooth out the captured image.

Effective for images with a lot of noise or symbols with white or black blemishes.



Before processing



After processing

4.2.11 I/O

I/O is to operate and to get current status of the WB2F by using external output and the external input. There are 4 external outputs and 2 external inputs.

External Output

External Output has the following functions.

Terminal No.	Function	Operation
OUTO	OK Output	During Reading Success, Output turns ON.
OUT1	NG Output	During Reading Failure Output turns ON.
OUT2	BUSY Output	During Symbol Reading, Output will turn ON.
OUT3	Flash Output	Output turns on synchronously in time with flash output exposure time.



• Refer to "External Output Configuration" in Cr [4. 6 Configuration Item Table] on page 4-54 for further details on I/O function amnd their various settings.

• OUT0 to OUT3 can be disabled through settings

Function of the external output differs based on its terminal No.

External Input

External Input has the following functions.

Terminal No.	Function	Operation
INO	Start Reading	Starts symbol reading.
IN1	Stop Reading	Stops symbol reading.



• Refer to "External Output Configuration" in Cr [4. 6 Configuration Item Table] on page 4-54 for further details on I/O function amnd their various settings.

- INO and IN1 functions can be disabled through settings.
- Stop Reading only operates with Edge Activation.

 $\frac{2}{3}$ The function of the external input differs based on its terminal No.

Setup support mode

6. Appendix

4.3 Setup support mode

This mode is used to check the installation position and reading status of the WB2F. Setup support mode has the following function.

Reading Success Rate Measurement Page 4-44
• Decoding Processing Time Measurement 7 Page 4-45
Symbol Placement Measurement Page 4-46
•Auto-TuningPage 4-48

4.3.1 Switching operation to setup support mode

There are two methods to switch to setup support mode. Use the methods according to the situation.

Method 1 You can switch to setup support mode with the Operation button. For details, refer to CP [Detailed procedure using the READ/ENTER and SELECT buttons] on page 4-42.

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Method 2 You can switch to setup support mode with control commands. For detail, refer to 7 [6. 6 List of Control Commands] on page 6-13.



1. Overview

Function

5. Support tool

Setup support mode

6. Appendix

Detailed procedure using the READ/ENTER and SELECT buttons

When the unit's power supply is on, push the READ/ENTER button for 5 s.

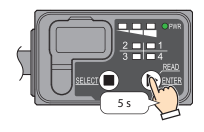
The Status LEDs (green/orange/red) will flash and the unit will switch to the waiting state for measurement item to be selected in setup support mode.

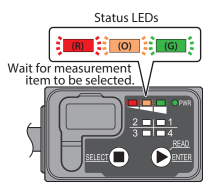
> If 5 s elapse with no operation, the unit returns to the same operation mode as before you switch.

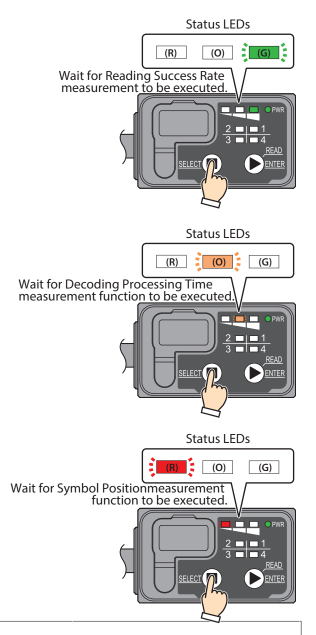
2 Push the SELECT button.

ment to be executed.

SELECT button.







To select the Decoding Processing Time measurement, push the SELECT button.

The Status LED (green) will flash and the unit will switch

to the waiting state for Reading Success Rate measure-

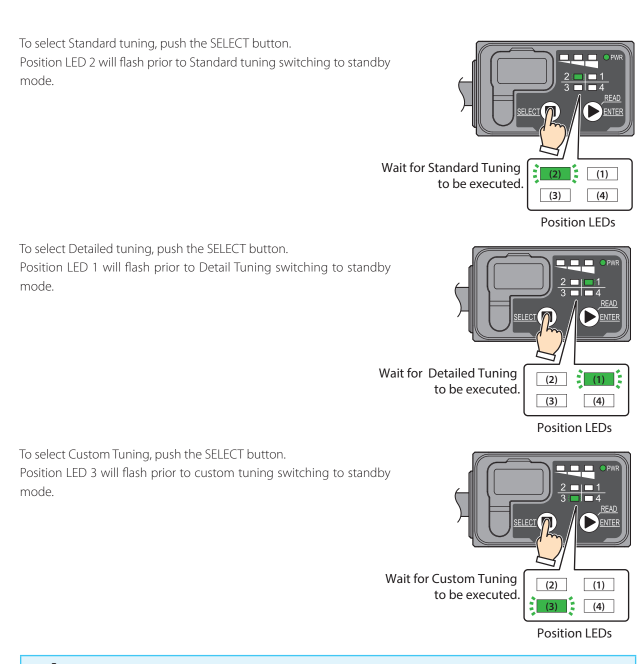
The Status LED (orange) will flash prior to the decode processing measurement time switching to standby.

To select the Symbol Position measurement, push the

The status LED (red) will flash prior to the Symbol Posi-

4-42

tion measurement function switching to standby.



•When the SELECT button is pushed while LED 3 is blinking, the status LED (green) will flash, and the Reading Success Rate measurement will changeover to execution standby mode.

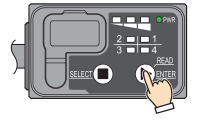
• If 5 s elapse with no operation, the WB2F will revert to the operation mode it was in prior to switching.

3 Measurement begins once READ/ENTER button is pushed.

4 If READ/ENTER button is pushed again, Measurement will stop

Once complete, the unit will revert back to its operation mode prior to switching.

Measurement Start/ Measurement Finish



1. Overview	2. Installation & wiring	3 Operational Check	Function	5. Support tool	6. Appendix
					Setup support mode

4.3.2 Reading Success Rate Measurement

Reading Success Rate is output for every 10 symbols read.

The measurement results can be checked with the communication interface and the Status LEDs. An example of the measurement results output format is as follows.

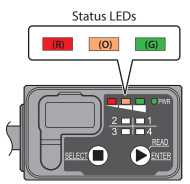
Rate: [Reading success rate]: Code: [Read Data] CR

* At this time, the global prefix is fixed as "none" and the global suffix is fixed as "[CR][LF]"

e.g. If read data is "490123456789" Reading Success Rate is 100%.

Rate:100%: Code:4901234567894 (CR) (LF)

The status LED indicates the Reading Success Rate.



The operation of the Status LEDs is as follows.

Reading Success Rate	0%	10%	20-30%	40-50%	60-70%	80-90%	100%
LED(Green)	(G)	(G)	(G)	(G)	(G)	(G)	(G)
LED(Orange)	(O)	(O)	(O)	(O)	(O)	(O)	(O)
LED(Red)	(R)	(R)	(R)	(R)	(R)	(R)	(R)

• At the start of the measurement, the ."*** Reading Rate *** **CR LF** " message is output to the communication interface.

• To stop the measurement, push the READ/ENTER button or input the communication command suffix. (The initial value is **CR LF**)

• When ended, the WB2F returns to the operation mode before the switch.

1. Overview	2. Installation & wiring	3 Operational Check	Function	5. Support tool	6. Appendix
					Setup support mode

4.3.3 Decoding Processing Time Measurement

Outputs min/max and average Decoding Processing Time for every 10 symbols read.

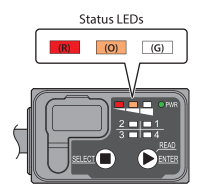
The measurement results can be checked with the communication interface and the Status LEDs. An example of the measurement results output format is as follows.

Min: [minimum Decoding Processing Time (ms)] Max: [maximum Decoding Processing Time (ms)] Ave: [Average Decoding Processing Time (ms)] Code:[Read Data] CR LF

* At this time, the global prefix is fixed as "none" and the global suffix is fixed as "[CR][LF]"

e.g. If minimum Decoding Processing Time is "140", maximum Decoding Processing Time is "252", average Decoding Processing Time is "206" and read data is "IDEC AUTO-ID".

Min:0148 Max:0252 Ave:0206 Code:IDEC Auto-ID CR LF



The operation of the Status LEDs is as follows.

Decoding Pro- cessing Time (Average)	Unreadable	Over 501 ms	401-500ms	301-400ms	201-300ms	101-200ms	Under 100ms
LED(Green)	(G)	(G)	(G)	(G)	(G)	(G)	(G)
LED(Orange)	(O)	(O)	(O)	(O)	(O)	(O)	(O)
LED(Red)	(R)	(R)	(R)	(R)	(R)	(R)	(R)

• At the start of the measurement, the "*** Decoding Time *** **CR LF** " message is output to the communication interface.

• To stop the measurement, push the READ/ENTER button or input the communication command suffix. (The initial value is **CR LF**)

• When ended, the WB2F returns to the operation mode before the switch.

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					Setup support mode

4.3.4 Symbol Position Measurement

Will read a symbol and output code location information. The quiet zone is not included in position information.

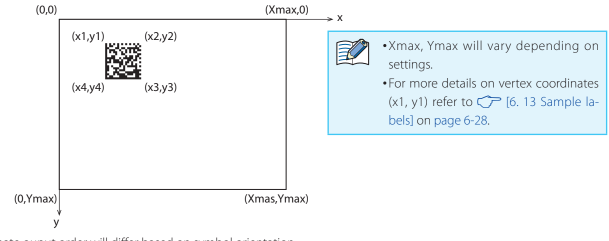
The measurement results can be checked with the communication interface and the Position LEDs. Measurement result output is as follows.

(x1,y1)(x2,y2)(x3,y3)(x4,y4) [Position Display LED Status] Code:[Read Result Data] CR

*1 (x1, y1) to (x4, y4): Symbol vertex coordinates

*2 At this time, the global prefix is fixed as "none" and the global suffix is fixed as "[CR][LF]

Coordinates are defined as follows.



Coordinate ouput order will differ based on symbol orientation.



e.g. If Position Information is ("x1,y1)(x2,y2)(x3,y3)(x4,y4)=(0451,0166)(0742,0171)(0740,0450)(0438,0446)", and Read data is "IDEC Auto-ID".

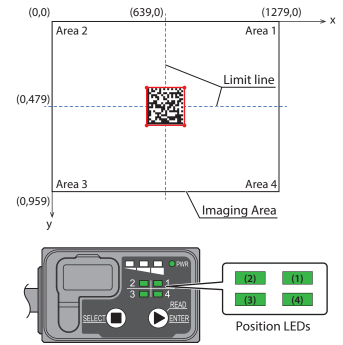
2 2 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 4 3 4 4 4 5 6 6 7 7 8 7 8
 At the start of the measurement, the "*** Label Position *** CR LF " message is output to the communication interface. To stop the measurement, push the READ/ENTER button or input the communication command suffix. (The initial value is CR LF). When ended, the WB2F returns to the operation mode before the switch.

1. Overview	2. Installation & wiring	3 Operational Check	Function	5. Support tool	6. Appendix
					Setup support mode

• The relationship between Symbol placement and the Position LED

An imaging view is divided to 4 areas as the following figure. A.

The position LED will be flashed with a climax coordinate of the symbol range which succeeded to decode(in red with line).



If the coordinates overlap on the limit line, the right and lower areas will be prioritized.

An example of the relationship between symbol position and the position LED is as follows.

Symbol position				
Position LED	(2) (1)	(2) (1)	(2) (1)	(2) (1)
	(3) (4)	(3) (4)	(3) (4)	(3) (4)
Symbol position				
Position LED	(2) (1)	(2) (1)	(2) (1)	(2) (1)
	(3) (4)	(3) (4)	(3) (4)	(3) (4)
Symbol position				
Position LED	(2) (1)	(2) (1)	(2) (1)	(2) (1)
	(3) (4)	(3) (4)	(3) (4)	(3) (4)

4.3.5 Autotuning

The auto-tuning automatically adjusts parameters to optimize symbol reading performance and saves those values to a read parameter table.

There are three types of auto-tuning.

For more details on the auto-tuning and its various settings, refer to C "Auto-tuning" in [4. 6 Configuration Item Table] on page 4-54.

Standard tuning

Tuning that is specialized for easy to read symbols (such as those printed on paper). Use this setting for standard operations.

Detailed Tuning

Will perform auto-tuning that is specialized for difficult symbols (such as DPM). Use this function when standard tuning has failed.

* It may take up to several minutes for tuning to complete as the WB2F searches for the optimum image filter.

Custom tuning

This function is adjusting value of the auto configuration after confured value of the auto configuration. Use confuring value of the auto configuration when you would like to change the value of the auto configuration.

Auto-tuning setting values are as follows.

Configuration Item	Standard	Details	Custom
Read parameter table registration destina- tion number	Can be se	t arbitrarily	
Tuning mode	High spe	ed mode	
Exposure time limit value	Without	restriction	
Symbol Registration	Register only t	tuned symbols	
White and black reversal symbol reading	Au		
Image Filter	Disabled	Enabled	Can be set arbitrarily
Imaging parameters	Prioritize distance range(near and far)	Prioritize success rate (standard)	
Decode Parameter	Standard	Prioritize reading perfor- mance	
Read Timeout Time	10s		
Compatible Symbol	All symbols	Data Matrix, QR Code, Micro QR Code	

The results of auto-tuning can be convered either via the communication interface or the Status LEDs The resulting output form is the following.

	NOW [Tuning Name] CR LF								
	TableSetting CR LF								
	TableNum:[Reading parameter table registration destination number] CR LF								
	Analog Gain: [Analog gain setting value]:([Scale factor]) CR LF								
	Digital Gain: [Digital Gain Setting Value]:([scale factor]) CR LF								
	Exposure Time: [Exposure Time Setting Value]:([setting time (us)]) CR LF								
	WhiteBlackReverse: [white black reverse read setting value]:[(setting details)] CR LF								
	DecodeMode:[Decode Mode] CR LF								
	Filter1:[image filter setting value(1st time)]:[(filter name)] CR LF								
	Filter2:[image filter setting value(2nd time)]:[(filter name)] CR LF								
	Filter3:[image filter setting value(3rd time)]:[(filter name)] CR LF								
	Filter4:[image filter setting value(4th time)]:[(filter name)] CR LF								
	EnableSymbol:[Readable Code Name] CR LF								
	CRLF								
r I I	DecoderSetting CR LF Only outputs if there is a change.								
1	[Decoder Set up altem]:[setting details] CR LF								
1	CRLF								
-	DecodeResult CR LF								
	DecodeLevel:[Symbol readability (0-100)] CR LF								
	ReadingRate(%):[Reading success rate (0-100)] CR LF								
	DecodeTime(ms):[Decode Processing time] CR LF								
	ProcessingTime(s):[Auto-tuning processing time] CR LF								

The operation of the Status LEDs is as follows.

Auto-tuning operation status	Auto-tuning running	Auto-tuning complete (success)	Auto-tuning complete (failure)
Status LED (Green)	(G)	(G)	(G)
Status LED (Orange)	(0)	(O)	(O)
Status LED (Red)	(R)	(R)	(R)

5. Support tool

6. Appendix

```
Maintenance mode
```

4.4 Maintenance mode

This mode is used for maintenance during operation after WB2F installation and to perform actions when problems occur. Maintenance mode has the following functions.

Maintenance Support
 Page 4-52

• Firmware updating...... 🖓 Page 4-52

4.4.1 Switching operation to maintenance mode

There are two methods to switch to maintenance mode.

Use the methods depending on maintenance and the situation when a problem occurs. The STUATUS LEDs (red/orange/green) will all flash (2 s on, 2 s off) when switching to maintenance mode.

Method 1You can switch to maintenance mode with the READ/ENTER button.For details, refer to refer to

Method 2Input the "switch to maintenance mode" control command.For details, refer to Cr [6. 6 List of Control Commands] on page 6-13.

Maintenance mode

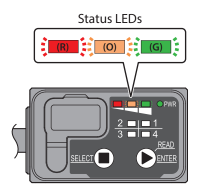
6. Appendix

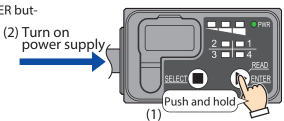
• Detailed procedure using the READ/ENTER button

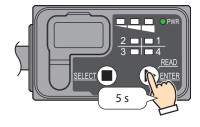
1 Turn on the power to the unit while pushing the READ/ENTER button.

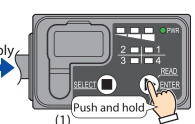
2 Put the READ/ENTER button ON until you can confirm the Status LEDs (green/orange/red) have flashed. (Approximately 5 s or longer)

The Status LEDs (green/orange/red) will all flash (2 s on, 2 s off) and the WB2F switches to maintenance mode.









IDEC



Function

Maintenance mode

4.4.2 Maintenance support

This function temporarily operates the WB2F with the factory default settings when problems occur such as symbols can no longer be read or communication is no longer possible with the host device after changing the WB2F settings. This function can be executed by switching to maintenance mode.

•The setting values are	restored by turning the	power on/off, resetting,	or switching the mode.
-------------------------	-------------------------	--------------------------	------------------------

• When a symbol is read, the flashing LEDs (green/orange/red) turn off. The LEDs (green/orange/red) will flash again after 5 s.

• After switching to maintenance mode, you can restore the setting values to the factory defaults by reading the initialization barcode. For the initialization barcode, refer to *Page 6-27*.

4.4.3 Firmware updating

This function updates the WB2F firmware.



1

1. Overview

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.



5. Support tool

Master Mode

4.5 Master Mode

Mode that specifies that the WB2F operates according to the communication protocol of the external device. When operating in this mode, you cannot transmit/receive using the communication commands outlined on *Page* 4-28.

4.5.1 Switching to Master Mode

Use the following method to switch the unit over to master mode. The Status LED (Green) will flash for 2 s prior to the unit switching over to master mode.

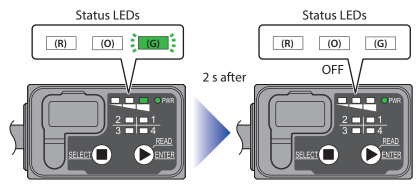
Method

After changing the external device connection function (PLC)'s [function enabled] to enable, save the change and restart the Unit. For details, refer to Master Mode transition by changing settings.

• Master Mode transition by changing settings

- 1 Changes [Enabling PLC connection function] setting value to "01H"
- 2 Executes Control Command [Save Setting Values]
- **3** Turns power OFF and then ON

The WB2F will switch to master mode after the status LED (green) flashes for 2 s and all the status LED lights (green/ orange/red) turn off.



4.5.2 Connecting to a PLC

PLC connect function is which writes a reading data of the symbol into a memory of PLC (programmable logic controller) directly.

Because the WB2F is compatible with the PLC's communication protocol, there is no need to create a special communication program for the PLC.

Please download "WB2F 2D Code Scanner PLC Connection User's Manual (B-1960)" from our Web site about PLC connect function in detail.

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Configuration Item Table

6. Appendix

4.6 Configuration Item Table

The settings and setting values that define the manner in which the WB2F operates are as follows. You can define the customized operation of the WB2F for your environment by changing the setting values. In addition, you can change to the setting value by reading the barcode which is described in menu sheet (WB2F-

erational Check

MENUSHEET-E, B-1962).

1. Overview

- •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.
 - Do not access or change any settings during a reading operation.

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. Setting value (hex) of bold face is default value (Setting at the time of factory shipments).

ltem	Sub item	Address (hex)	Size (dec)	Default (hex)	Setting value (hex)	Remarks
Reserved		0000-01FF	256	-	-	
	Communication speed	0100	1	03	00: 1,200bps 01: 2,400bps 02: 4,800bps 03: 9,600bps 04: 19,200bps 05: 38,400bps 06: 57,600bps 07:115,200bps 0a: 600bps	After saved, the settings are reflected when the power is turned on, the WB2F is reset,
RS-232 settings	Data length	0101	1	01	00 : 7bits 01 : 8bits	or the operation mode is changed.
	Parity	0102	1	01	00 : NONE 01 : EVEN 02 : ODD	changed.
	Stop bits	0103	1	00	00 : 1bit 01 : 2bits	
	Flow control	0104	1	00	00 : None 01 : CTS/RTS	
	Reserved	0105-010F	11	-	-	
Reserved		0110-011F	16	-	-	
External Output settings	OUT0 Reading Linked Control	0120	1	01	00 : Disabled 01 : OK Output Enabled	Enable to link to the reading operation.
	Reserved	0121	1	-	-	

Function

Item	Sub item	Address (hex)	Size (dec)	Default (hex)	Setting value (hex)	Remarks
	OUT0 polarity	0122	1	01	00 : Positive Logic 01 : Negative logic	Positive Logic : As OUT0 is output, the transister (open collector output) will turn OFF and become High state. Negative Logic : As OUT0 is output, the transis- ter (open collector ouput) will turn ON and become Low state. Setting values that are altered will immediately be reflected in output, even if during a reading operation.
	OUT0 duration	0123	1	OA	00 : Infinity 01 - FF : Setting value by 10ms step (10 ms to 2,550 ms)	
	OUT1 Reading Linked Control	0124	1	02	00 : Disabled 02 : NG Output Enabled	Enable to link to the reading operation.
	Reserved	0125	1	-	-	
External Output settings	OUT1 Polarity	0126	1	01	00 : Positive Logic 01 : Negative logic	Positive Logic : As OUT1 is output, the transister (open collector output) will turn OFF and become High state. Negative Logic : As OUT1 is output, the transis- ter (open collector ouput) will turn ON and become Low state. Setting values that are altered will immediately be reflected in output, even if during a reading operation.
	OUT1 duration	0127	1	OA	00 : Infinity 01 - FF : Setting value by 10ms step (10 ms to 2,550 ms)	
	OUT2 Reading Linked Control	0128	1	03	00 : Disabled 03 : BUSY Output En- abled	Enable to link to the reading operation.
	Reserved	0129	1	-	-	
	OUT2 polarity	012A	1	01	00 : Positive Logic 01 : Negative logic	Positive Logic : As OUT2 is output, the transister (open collector output) will turn OFF and become High state. Negative Logic : As OUT2 is output, the transis- ter (open collector ouput) will turn ON and become Low state Setting values that are altered will immediately be reflected in output, even if during a reading operation.
	OUT2 duration	012B	1	00	00 : Infinity 01 - FF : Setting value by 10ms step (10ms to 2,550ms)	
	OUT3 Reading Linked Control	012C	1	04	00 : Disabled 04 : FLASH Synchronous output Enabled	Enable to link to the reading operation.
	Reserved	012D	1	-	-	



6. Appendix

ltem	Sub item	Address	Size	Default	Setting value	Remarks
		(hex)	(dec)	(hex)	(hex)	Desitive Legie
External Output settings	OUT3 polarity	012E	1	01	00 : Positive Logic 01 : Negative logic	Positive Logic : As OUT3 is output, the transister (open collector output) will turn OFF and become High state. Negative Logic : As OUT3 is output, the transis- ter (open collector ouput) will turn ON and become Low state. Setting values that are altered will immediately be reflected in output, even if during a reading operation.
	Reserved	012F	1	-	-	
	IN0 Control	0130	1	01	00 : Disabled 01 : Reading Start	
	IN0 active level	0131	1	01	00 : High 01 : Low	
	IN0 Filter time	0132	1	20	01 to 64 (1ms to 100ms)	Configured input signal works when INO stays ON for longer than set value. Do not set to small value of the Filter time, due to there is possibility to have an influence on noise tolerance.
External Input	Reserved	0133	1	-	-	
settings	IN1 Control	0134	1	02	00 : Disabled 02 : Reading Stop	This setting is compatible with, edge activation only.
	IN1 active level	0135	1	01	00 :High 01 :Low	
	IN1 filter time	0136	1	20	01 to 64 (1ms to 100ms)	Configured input signal works when IN1 stays ON for longer than set value. Do not set to small value of the Filter time, due to there is possibility to have an influence on noise tolerance.
	Reserved	0137-013F	9	-	-	
Reserved		0140-014F	16	-	-	

ltem	Sub item	Address (hex)	Size (dec)	Default (hex)	Setting value (hex)	Remarks
	Status LED (green) reading linked con- trol	0150	1	01	00 : Disabled 01 : Enabled	Enable to link to the reading operation.
	Reserved	0151	1	-	-	-
	Status LED (green) illumination pattern	0152	1	01	00 : OFF 01 : ON 02 : Flashing (high speed) 03 : Flashing (medium speed) 04 : Flashing (low speed)	
	Status LED (green) illumination time	0153	1	1E	00 : Infinity 01 - FF : Setting value by 10ms step (10ms to 2,550ms)	
	Status LED (red) reading linked con- trol	0154	1	01	00 : Disabled 01 : Enabled	Enable to link to the reading operation.
	Reserved	0155	1	-	-	
Status LED settings	Status LED (red) illumination pattern	0156	1	01	00 : OFF 01 : ON 02 : Flashing (high speed) 03 : Flashing (medium speed) 04 : Flashing (low speed)	
Jerri Ango	Status LED (red) illumination time	0157	1	1E	00 : Infinity 01 - FF : Setting value by 10ms step (10ms to 2,550 ms)	
	Status LED (orange) reading linked con- trol	0158	1	01	00 : Disabled 01 : Enabled	Enable to link to the reading operation.
	Reserved	0159	1	-	-	
	Status LED (orange) illumination pattern	015A	1	01	00 : OFF 01 : ON 02 : Flashing (high speed) 03 : Flashing (medium speed) 04 : Flashing (low speed)	
	Status LED (orange) illumination time	015B	1	00	00 : Infinity 01 - FF : Setting value by 10ms step (10ms to 2,550 ms)	
	Reserved	015C	1	-	-	
	Reserved	015D	1	-	-	
	Reserved	015E	1	-	-	
	Reserved Reading start with READ/ENTER button	015F 0160	1	01	00 : Disabled 01 : Enabled	Enable if you use the READ/ ENTER button to execute Start Reading Request.
	Reserved	0161	1	-	-	
Operation button	Reserved	0162	1	-	-	
settings	Reserved	0163	1	-	-	
5	Reading stop with SELECT button	0164	1	01	00 : Disabled 01 : Enabled	Enable if you use the SELECT button to execute Stop Read- ing Request.
	Reserved	0165-016F	11	-	-	
Reserved		0170-01FF	144	-	-	

6. Appendix

Item	Sub item	Address (hex)	Size (dec)	Default (hex)	Setting value (hex)	Remarks
	Symbol Reading	0200	1	00	00 : Single read 01 : Multi-Read sequential output 02 : Multi-Read batch output	
	Reading Timeout	0201	1	14	00 : Infinity 01 - FF : Setting value by 100ms step (100 ms to 25,500 ms)	Set the maximum time to continue the reading opera- tion from the occurrence of a reading request. Set the setting value to infinity in the usage that the reading operation synchronizes with the external input or the start/ stop symbol reading command.
	Preventing Double Read Time	0202	1	14	00 : None 01 - FF : Setting value by 100ms step (100 ms to 25,500 ms)	Sets the time that the same symbol will not be read when performing the Multi-Read.
	Reserved	0203	1	-	-	
	Reading start when power on	0204	1	00	00 : Disabled 01 : Enabled	If new settings are enabled, operations will commence in accordance to the new settings as soon as the WB2F is pow- ered on or is switched to slave mode.
	Reserved	0205	1	-	-	
	Reserved	0206	1	-	-	
Symbol Reading	Decode Timeout	0207	1	05	00: Infinity 01-FF: Setting value by 100ms step (100 ms to 25,500 ms)	
	Reserved	0208-020D	6	-	-	
	Number of symbols read	020E	1	01	01 - 20 : Number of symbols to be read per image	· ·
	Output mode	020F	1	00	00 : Output 01 : Do not output	 00 : Will output results even if Read Result is less than the number of Read symbols. As soon as Read Request is turned OFF, all results will be output. 01 : Will not output results if Read Result is less than the number of read symbols. As soon as Read Request is turned OFF, the Character String at the time of Read Failure will be output.
	Reading Result Output Port	0210	1	00	00 :RS-232 01 :USB	To configure the communica- tion port to send the reading data when to request by op- erational button and external input. The configured communication port is not affected by request from RS-232 and Maintanace Port.
	Reserved	0211-021F	15	-	-	

6. Appendix

ltem	Sub item	Address	Size	Default	Setting value	Remarks
		(hex)	(dec)	(hex)	(hex)	
	Reading Parameter	0220	1		00-07: Table Specification	
	Table Specification	0220	1	00	Mode	
					FF: Sequence Mode 01 - 20 : Number of Se-	
	Sequence Table	0221	1	01		
	Number	0221	1	01	quence Tables to be used	
	Reading Success				00 : Disabled	
	Sort	0222	1	00	01 : Enabled	
	Reserved	0223	1	-	-	
		0225			00 - 07 : Parameter table	
	Sequence	0224	1	00	number to be	
	Table0				used	
					00 - 07 : Parameter table	
	Sequence	0225	1	01	number to be	
	Table1				used	
	C			1	00 - 07 : Parameter table	
	Sequence Table2	0226	1	02	number to be	
	Tablez				used	
	Sequence				00 - 07 : Parameter table	
	Table3	0227	1	03	number to be	
					used	
	Sequence				00 - 07 : Parameter table	
	Table4	0228	1	04	number to be	
					used	
	Sequence				00 - 07 : Parameter table	
	Table5	0229	1	05	number to be	
					used	
	Sequence	0224	1	00	00 - 07 : Parameter table	
Symbol Reading	Table6	022A	1	06	number to be used	
					00 - 07 : Parameter table	
	Sequence	022B	1	07	number to be	
	Table7	UZZD		07	used	
				1	00 - 07 : Parameter table	
	Sequence	022C	1	00	number to be	
	Table8	022.0			used	
				1	00 - 07 : Parameter table	
	Sequence	022D	1	01	number to be	
	Table9				used	
	C			1	00 - 07 : Parameter table	
	Sequence Table10	022E	1	02	number to be	
					used	
	Sequence				00 - 07 : Parameter table	
	Table11	022F	1	03	number to be	
				ļ	used	
	Sequence				00 - 07 : Parameter table	
	Table12	0230	1	04	number to be	
					used	
	Sequence	0004	1	0.5	00 - 07 : Parameter table	
	Table13	0231	1	05	number to be	
					used	
	Sequence	0222	1	00	00 - 07 : Parameter table	
	Table14	0232	1	06	number to be used	
					00 - 07 : Parameter table	
	Sequence	0233	1	07	number to be	
	Table15	0233		0/	used	
				1	useu	

6. Appendix

Item	Sub item	Address (hex)	Size (dec)	Default (hex)	Setting value (hex)	Remarks
	Sequence Table16	0234	1	00	00 - 07 : Parameter table number to be used	
	Sequence Table17	0235	1	01	00 - 07 : Parameter table number to be used	
	Sequence Table18	0236	1	02	00 - 07 : Parameter table number to be used	
	Sequence Table19	0237	1	03	00 - 07 : Parameter table number to be used	
	Sequence Table20	0238	1	04	00 - 07 : Parameter table number to be used	
	Sequence Table21	0239	1	05	00 - 07 : Parameter table number to be used	
	Sequence Table22	023A	1	06	00 - 07 : Parameter table number to be used	
	Sequence Table23	023B	1	07	00 - 07 : Parameter table number to be used	
Symbol Reading	Sequence Table24	023C	1	00	00 - 07 : Parameter table number to be used	
	Sequence Table25	023D	1	01	00 - 07 : Parameter table number to be used	
	Sequence Table26	023E	1	02	00 - 07 : Parameter table number to be used	
	Sequence Table27	023F	1	03	00 - 07 : Parameter table number to be used	
	Sequence Table28	0240	1	04	00 - 07 : Parameter table number to be used	
	Sequence Table29	0241	1	05	00 - 07 : Parameter table number to be used	
	Sequence Table30	0242	1	06	00 - 07 : Parameter table number to be used	
	Sequence Table31	0243	1	07	00 - 07 : Parameter table number to be used	
	Reserved	0244-02FF	188	-	-	

Item	Sub item	Address (hex)	Size (dec)	Default (hex)	Setting value (hex)	Remarks
	Reserved	0300	1	-	-	
	Reserved	0301	1	-	-	
	Analog Gain	0302	1	02	01 : 1 Time 02 : 2 Times 04 : 4 Times 08 : 8 Times	
	Digital Gain	0303	1	20	01 - FF : Setting value by 0.03125 times step	
	Exposure Time	0304	2	33	0003 - 0168 : Setting value by 27.76us step(QuadVGA)	
	Exposure fiffie	0305	2	00	Setting value by 30.00us step (Other Than QuadVGA)	
	Decode Range	0306	2	00	0000 - 04FF : X Start Coordi-	
	X Start Coordinates	0307	2	00	nates	It is necessary for X Start <x end<="" td=""></x>
	Decode Range	0308	2	00	0000 - 03BF : Y Start Coordi-	and Y Start <y ac-<="" end.="" if="" td="" the=""></y>
	Y Start Coordinates	0309	2	00	nates	quired image sizes are altered,
	Decode Range	030A	2	FF	0000 - 04FF : X End Coordi-	the change will be automatical-
	X End Coordinates	030B	2	04	nates	ly be reflected on all acquired
	Decode Range	030C	2	BF	0000 - 03BF : Y End Coordi-	image sizes.
	Y End Coordinates	030D	۷	03	nates	
	White Black Reversal Settings	030E	1	00	00 : Normal Symbols only 01 : Normal symbols and reversed symbols 02 : Reversed symbols only	
Reading Param- eter Changeover Function Parameter	Decoder Mode	030F	1	04	01 : Level1 02 : Level2 03 : Level3 04 : Level4 05 : Level5	Reading performance will improve as the level is raised but decode processing time for each code will increase.
Table0	Filter Setting 1st time	0310	1	00	00 : No Filter 01 : Erode (Compression) 02 : Dilate (Expansion) 03 : Open 04 : Close 05 : Histogram Equaliza- tion(Averaging) 06 : Sharpening 07 : Smoothing	
	Filter Setting 2nd time	0311	1	00	 00 : No Filter 01 : Erode (Compression) 02 : Dilate (Expansion) 03 : Open 04 : Close 05 : Histogram Equalization(Averaging) 06 : Sharpening 07 : Smoothing 	
	Filter Setting 3rd time	0312	1	00	00 : No Filter 01 : Erode (Compression) 02 : Dilate (Expansion) 03 : Open 04 : Close 05 : Histogram Equaliza- tion(Averaging) 06 : Sharpening 07 : Smoothing	

Function

6. Appendix

ltem	Sub item	Address (hex)	Size (dec)	Default (hex)	Setting value (hex)	Remarks
	Filter setting 4th time	0313	1	00	00 : No Filter 01 : Erode (Compression) 02 : Dilate (Expansion) 03 : Open 04 : Close 05 : Histogram Equaliza- tion(Averaging) 06 : Sharpening 07 : Smoothing	
	Reserved	0314	1	-		
	Code39 Reading allowed/ prohibited	0315	1	01	00 : Reading prohibited 01 : Reading allowed	
	Codabar (NW7) Reading allowed/ prohibited	0316	1	01	00 : Reading prohibited 01 : Reading allowed	
	Interleaved 2of5 Reading allowed/ prohibited	0317	1	01	00 : Reading prohibited 01 : Reading allowed	
	Standard 2of5 Reading allowed/ prohibited	0318	1	01	00 : Reading prohibited 01 : Reading allowed	
	Matrix 2of5 Reading allowed/ prohibited	0319	1	01	00 : Reading prohibited 01 : Reading allowed	
Reading Param- eter Changeover Function	IATA 2of5 Reading allowed/ prohibited	031A	1	00	00 : Reading prohibited 01 : Reading allowed	
Parameter Table0	COOP 2of5 Reading allowed/ prohibited	031B	1	00	00 : Reading prohibited 01 : Reading allowed	
	Scode Enable Setting	031C	1	00	00 : Reading prohibited 01 : Reading allowed	
	Chinese Post Matrix Reading allowed/ prohibited	031D	1	00	00 : Reading prohibited 01 : Reading allowed	
	UPC-A Reading allowed/ prohibited	031E	1	01	00 : Reading prohibited 01 : Reading allowed	
	UPC-E0 Reading allowed/ prohibited	031F	1	01	00 : Reading prohibited 01 : Reading allowed	
	UPC-E1 Reading allowed/ prohibited	0320	1	01	00 : Reading prohibited 01 : Reading allowed	
	EAN-13 Reading allowed/ prohibited	0321	1	01	00 : Reading prohibited 01 : Reading allowed	
	EAN-8 Reading allowed/ prohibited	0322	1	01	00 : Reading prohibited 01 : Reading allowed	
	Code128 Enable Setting	0323	1	01	00 : Reading prohibited 01 : Reading allowed	
	GS1-128 Reading allowed/ prohibited	0324	1	00	00 : Reading prohibited 01 : Reading allowed	

Item	Sub item	Address (hex)	Size (dec)	Default (hex)	Setting value (hex)	Remarks
	Code93 Reading allowed/ prohibited	0325	1	01	00 : Reading prohibited 01 : Reading allowed	
	MSI/Plessey Reading allowed/ prohibited	0326	1	00	00 : Disabled 01 : Enabled	
	Italian Pharmacy (Code32) Reading allowed/ prohibited	0327	1	00	00 : Disabled 01 : Enabled	
	CIP39 Reading allowed/ prohibited	0328	1	00	00 : Disabled 01 : Enabled	
	Tri-Optic Reading allowed/ prohibited	0329	1	00	00 : Disabled 01 : Enabled	
	TELEPEN Reading allowed/ prohibited	032A	1	00	00 : Disabled 01 : Enabled	
	Code11 Reading allowed/ prohibited	032B	1	00	00 : Disabled 01 : Enabled	
	GS1 Databar Ex- panded Reading allowed/ prohibited	032C	1	00	00 : Disabled 01 : Enabled	
Reading Param- eter Changeover Function	GS1 Databar Limited Reading allowed/ prohibited	032D	1	00	00 : Disabled 01 : Enabled	
Parameter Fable0	GS1 Databar Om- ni-directional Reading allowed/ prohibited	032E	1	00	00 : Disabled 01 : Enabled	
	Reserved	032F-033B	13	-	-	
	DataMatrix Reading allowed/ prohibited	033C	1	01	00 : Reading prohibited 01 : Reading allowed	
	QR Code Reading allowed/ prohibited	033D	1	01	00 : Reading prohibited 01 : Reading allowed	
	Micro QR Code Reading allowed/ prohibited	033E	1	01	00 : Reading prohibited 01 : Reading allowed	
	PDF417 Reading allowed/ prohibited	033F	1	00	00 : Reading prohibited 01 : Reading allowed	
	Micro PDF417 Reading allowed/ prohibited	0340	1	00	00 : Reading prohibited 01 : Reading allowed	
	Reserved	0341	1	-	-	
	Reserved	0342	1	-	-	
	Composite CC-A/B Reading allowed/ prohibited	0343	1	00	00 : Reading prohibited 01 : Reading allowed	
	Composite CC-C Reading allowed/ prohibited Reserved	0344	1	00	00 : Reading prohibited 01 : Reading allowed	

Reserved Other Other Other Reserved 0347 1 00 00: Reading prohibited Ormid directional Reading allowed/ prohibited 0347 1 00 00: Reading prohibited CS1 Databar Ex- panded Stacked 0348 1 00 00: Reading prohibited Reading Invest/ prohibited 0344.035F 22 - 00: Reading prohibited Reading Param- Fearmer Reading Newed/ prohibited 0344.035F 22 - - Reading Param- Fearmer Parameter Table1 0360.038F 96 - - Parameter Table1 0360.038F 96 - - - Parameter Table3 0420.047F 96 - - - Parameter Table3 0420.047F 96 - - - - Parameter Table4 0480.040F 96 - - - - - - - - - - - - - - - - - </th <th>Itom</th> <th>Sub item</th> <th>Address</th> <th>Size</th> <th>Default</th> <th>Setting value</th> <th>Remarks</th>	Itom	Sub item	Address	Size	Default	Setting value	Remarks
GS1 Databar Stacked Omni directional Reading allowed/ prohibited 0347 1 00 00 : Reading prohibited 0 : Reading allowed/ 0 : Reading allowed/ 0 : Reading allowed/ Prohibited CS1 Databar K- panded Stacked Reading allowed/ Prohibited 0348 1 00 00 : Reading prohibited 0 : Reading allowed/ 0 : Reading	nem	Subitem	(hex)	(dec)	(hex)	(hex)	Remarks
Om directional Reading allowed/ prohibited 0347 1 00 00: Reading prohibited 01: Reading allowed/ 01: Reading allowed/ 01: Reading allowed/ 01: Reading allowed/ prohibited 00: Reading prohibited 01: Reading allowed/ 01: Reading allowed/ 0		Reserved	0346	1	-	-	
Reading allowed/ prohibited 0347 1 00 01: Reading allowed/ prohibited GS1 Databar Ex- panded Stacked Reading allowed/ prohibited 0348 1 00 00: Reading prohibited 01: Reading allowed/ prohibited Reading allowed/ prohibited 034A 035F 22 - - Reading allowed/ prohibited 034A 035F 22 - - Reading Param eter Changeover Function Parameter Table 0340 04DF 96 - Parameter Table 0360 03BF 96 - - - Parameter Table 0340 04DF 96 - - - Parameter Table 0450 03SF 96 - - - Parameter Table 0450 03SF 96 - - - Parameter Table 050 03SF 96 - - - Parameter Table 0540 03SF 96 - - - Parameter Table 0540 03SF 96 - - - Reserved 0880 1		GS1 Databar Stacked					
Reading allowed/ prohibited 0348 1 00 01: Reading allowed/ 01: Reading allowed/ prohibited Acading allowed/ prohibited 0348 1 00 00: Reading prohibited 01: Reading allowed/ prohibited Japan Postal Code Reading allowed/ prohibited 0349 1 00 00: Reading prohibited 01: Reading allowed/ prohibited Parameter Tabled 0360-038F 96 01: Reading allowed/ 01: Reading allowed/ prohibited 01: Reading allowed/ 01: Reading allowed Parameter Tabled 0360-038F 96 01: Reading allowed/ 01: Reading allowed Same configuration as parameter ter table 0. for further details Parameter Tabled 0420-047F 96 01: Reading allowed Same configuration as parameter ter table 0. for further details Parameter Tabled 0450-053F 96 01: Reading allowed 01: Addresse; refer to 01: Database Parameter Tabled 0540-053F 96 01: CaudVGA 01: Addresse; refer to 01: CaudVGA Parameter Tabled 0540-053F 96 01: CaudVGA 01: Addresse; refer to 02: WWGA Imaging size 0680 1 00 01: Flop Addresse; refer to 02: WWGA Imaging size 0688 1 00 01: Flop Addresse; 01: Low density Reserved 0882 1 00 01: Flop Addresse; 02: Bottom 1 Uphts/Normal F: C		Omni directional	0247	1	00	00 : Reading prohibited	
$ \left \begin{array}{cccccccccccccccccccccccccccccccccccc$		Reading allowed/	0347	I	00		
GS1 Databar Ex- panded Stacked Reading allowed/ prohibited Japan Portal Code Reading allowed/ prohibited apan Portal Code Reading allowed/ prohibited (1: Reading allowed) 00: Reading prohibited 01: Readit prohibited 01: Reading prohibited 01: Reading prohibited 01: Re							
Reading allowed/ prohibited Japan Postal Code Reading allowed/ prohibited Reserved 0349 0349 0349 prohibited Parameter Table2 1 000 00 : Reading allowed 01 : Reading		-					
Reading allowed/ prohibited Japan Postal Code Reading allowed/ prohibited Reserved 0349 0349 0349 prohibited Parameter Table2 1 000 00 : Reading allowed 01 : Reading		panded Stacked	00.40			00 : Reading prohibited	
prohibited row row row row Japan Postal Code Reading allowed/ prohibited 0349 1 00 60 : Reading prohibited 01 : Reading allowed 01 : Reading allowed Reading Parameter Table1 0360-038F 96 - - - Parameter Table2 0420-047F 96 - <			0348	1	00		
Japan Postal Code Reading allowed/ prohibited 0349 1 00 00 : Reading prohibited 01 : Reading allowed Reading Param- Parameter Table1 0360-038F 96 - - Parameter Table2 0320-041F 96 - - Parameter Table3 0420-047F 96 - - Parameter Table3 0420-047F 96 - - Parameter Table3 0420-047F 96 - - Parameter Table4 0480-040F 96 - - Parameter Table4 0480-040F 96 - - Parameter Table5 0540-059F 96 - - Table 1 to 7 Parameter Table6 0540-059F 96 - - Reserved 0880 1 00 00 : QuadVGA 01 : 7.20F Q2:WVGA - - - - - Reserved 0882-088B 10 - - - Capture Function Number of LED's lit 088C 1 00 01 : Rights (Roost) 01 : Rights (Roost) 02 : Bottom 2 [lights (Normal) 05 : Bottom 2 [lights (Normal) 07 : Der volatile image - Capture Function Auto imag		-					
Reading allowed/ prohibited 0349 1 00 OUT : Reading allowed 01 : Reading allowed 01 : Reading allowed Reacting Allowed 034A 035F 22 - - - Reading Parameter Table1 0360-038F 96 - - - Reading Parameter Table2 0320-047F 96 -		-					
prohibited Reserved Open bited Reserved Open bite Reserved Open bite Reserved </td <td></td> <td></td> <td>0349</td> <td>1</td> <td>00</td> <td></td> <td></td>			0349	1	00		
Reserved 034A-035F 22 - - Reading Parameter Table1 0360-038F 96						01 : Reading allowed	
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Reading Parameter Table2 03C0-041F 96 Same configuration as parameter Table3 Parameter Table3 0420-047F 96 eter table 0. for further details on addresses, refer to or page 4-92 Parameter Table5 0420-053F 96 on addresses, refer to or addresses, re							
eter Changeover Function Parameter Table3 0420-047F 96 eter table 0 eter table 0. for further details on addresses, refer to C Parameter Table 1 to 7 Parameter Table4 0480-0407F 96 on addresses, refer to C Parameter Table 1 to 7 Parameter Table5 0420-057F 96 Parameter Table 0 on addresses, refer to C Reserved Parameter Table7 0540-055F 96 Parameter Table 0 on page 4-92 Reserved 0600-087F 580 - OO : QuadVGA on page 4-92 Reserved 0600-087F 96 - - OO : QuadVGA Imaging size 0600-087F 580 - - - Reserved 0880 1 00 OO : QuadVGA 01 : 702P - Capture Function Reserved 0882-0888 10 - - - - Number of LED's lit 088C 1 00 OO : 4 lights (Mormal) 05 : Bottom 2 lights (Normal) - - of the image 088D 1 00 OO : Do not save - - - Ca	Reading Param-				1		Same configuration as param-
Function Parameter Table4 0480-04DF 96 on addresses, refer to manual constraints of the second constraints of	-						
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Number of LED's lit0B8C10002 : Bottom 2 lights (Boost) 03 : 4 lights (Normal) 04 : Top 2 lights (Normal) 05 : Bottom 2 lights (Normal) 06 : None 01 : Flip horizontallyCapture FunctionHorizontal inverse 0B9010000 : Do not save 01 : Temporary Image memory, 02 : Non-volatile image memoryIf the value "02H" is set for non-volatile image memory, images saved in temporary images will be discardedCapture Function0B9110000 : Read Fail image 01 : Read Success image 02 : Read Fail imageIt image memory 02 : Read Fail image 02 : Read Fail image 02 : Read Fail image 02 : Read Fail						_	
Number of LED's lit0B8C10003 : 4 lights (Normal) 04 : Top 2 lights (Normal) 05 : Bottom 2 lights (Normal) 06 : PorterAutoinage 088E0088E1Reserved0B8E1 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
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Image							
Horizontal inversion of the image0B8D100 00 : None 01 : Flip horizontallyReserved0B8E1Reserved0B8F1Reserved0B8F1Auto image save destination0B90100 00 : Do not save 01 : Temporary Image mem- ory 02 : Non-volatile image memoryIf the value "02H" is set for non-volatile image memory, images saved in temporary images saved in temporary images will be discardedAuto image save0B91100 00 : Read Fail image 01 : Read Success image 02 : Read Failure/Read Suc- cess imageReserved0B92-0BFF11001-							
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Auto image save 0B91 1 00 02 : Read Failure/Read Suc- cess image Reserved 0B92-0BFF 110 01 -						_	
Reserved OB92-0BFF 110 O1 -		Auto image save	0B91	1	00	0	
Reserved 0B92-0BFF 110 01 -							
		Reserved	0B92-0BFF	110	01	-	
Reserved 0C00-0CEE 256	Reserved		0C00-0CFF	256		-	

Item	Sub item	Address (hex)	Size (dec)	Default (hex)	Setting value (hex)	Remarks
	Reading parameter table registration destination number	0D00	1	00	00 - 07 : Destination Table of Registration	
	Tuning mode	0D01	1	00	00 : High speed mode 01 : Detail Mode	High Speed Mode : Performs auto-tuning process at high speed Detail Mode : Performs detailed auto-tuning
	Exposure time	0D02	2	00	0000 : No Limit 0003 - 0168 : Setting value by 27.76us	Sets the maximum limit for exposure time in the Reading
	limit value	0D03	Z	00	step (QuadVGA) Setting value by 30.00us step (Other than QuadVGA)	paramter table.
	Symbol Registration	0D04	1	01	00 : Register additional codes that were tuned 01 : Register only tuned symbols	Configure the symbol registra- tion method
Auto-tuning	White Black Reversal Read	0D05	1	01	00 : Normal 01 : Normal/ Reverse 02 : Reverse	Configure based on the symbol used for tuning. 00 : Specific to the symbol that has bright background and dark code. 02 : Specific to the symbol that has dark background and bright code.
function	Image Filter	0D06	1	00	00 : Disabled 01 : Enabled	Configures whether you would like to use image filters in the auto-tuning process
	Imaging parameters	0D07	1	04	(near and far) 01 : Prioritize success rate (applied) 02 : Prioritize distance range (far)	 Configure exposure time, analog gain and digital gain in the read parameter table based on as follows. 00 : If the symbol position shifts from the tuning position to both nearer and farther. 01 : Setting with high reading success rate of the symbol used for tuning. If quality of symbols are inconsistent such as different shade of gray 02 : If the symbol position shifts from the tuning position to farther 03 : If the symbol position shifts from the tuning position to nearer 04 :Setting with maximizes the read success rate of the symbol used for tuning. If quality of symbols are stability

ltem	Sub item	Address (hex)	Size (dec)	Default (hex)	Setting value (hex)	Remarks
	Decode Parameter	0D08	1	01	00 : Prioritize read rate 01 : Standard 02 : Prioritize read perfor- mance	Configure the decode mode in the read parameter table based on as follows. 00 : Minimize decode process- ing time 01 : Read standard symbols 02 : Read difficult to read sym- bols such as DPM symbols
	Auto-tuning Read- ing Timeout	0D09	1	0A	01 - FF : 1 - 255 s	Configures the read timeout during auto-tuning
	Reserved	0D0A-0D10	7	-	-	
	Code39 Reading allowed/ prohibited	0D11	1	01	00 : Reading prohibited 01 : Reading allowed	
	Codabar(NW7) Reading allowed/ prohibited	0D12	1	01	00 : Reading prohibited 01 : Reading allowed	
	Interleaved 2of5 Reading allowed/ prohibited	0D13	1	01	00 : Reading prohibited 01 : Reading allowed	
Auto-tuning function	Standard 2of5 Reading allowed/ prohibited	0D14	1	01	00 : Reading prohibited 01 : Reading allowed	
	Matrix 2of5 Reading allowed/ prohibited	0D15	1	01	00 : Reading prohibited 01 : Reading allowed	Performs tuning with the
	IATA 2of5 Reading allowed/ prohibited	0D16	1	01	00 : Reading prohibited 01 : Reading allowed	enabled symbol. Tuning time can be minimized by disabling unnecessary symbols.
	Coop 2of5 Reading allowed/ prohibited	0D17	1	01	00 : Reading prohibited 01 : Reading allowed	unnecessary symbols.
	Scode Reading allowed/ prohibited	0D18	1	01	00 : Reading prohibited 01 : Reading allowed	
	Chinese Post Matrix Reading allowed/ prohibited	0D19	1	01	00 : Reading prohibited 01 : Reading allowed	
	UPC-A Reading allowed/ prohibited	0D1A	1	01	00 : Reading prohibited 01 : Reading allowed	
	UPC-E0 Reading allowed/ prohibited	OD1B	1	01	00 : Reading prohibited 01 : Reading allowed	

6. Appendix

ltem	Sub item	Address	Size	Default	Setting value	Remarks
nem	Subitem	(hex)	(dec)	(hex)	(hex)	Remarks
	UPC-E1 Reading allowed/ prohibited	0D1C	1	01	00 : Reading prohibited 01 : Reading allowed	
	EAN-13 Reading allowed/ prohibited	0D1D	1	01	00 : Reading prohibited 01 : Reading allowed	
	EAN-8 Reading allowed/ prohibited	0D1E	1	01	00 : Reading prohibited 01 : Reading allowed	
	Code128 Reading allowed/ prohibited	0D1F	1	01	00 : Reading prohibited 01 : Reading allowed	
	GS1-128 Reading allowed/ prohibited	0D20	1	01	00 : Reading prohibited 01 : Reading allowed	
	Code93 Reading allowed/ prohibited	0D21	1	01	00 : Reading prohibited 01 : Reading allowed	
	MSI/Plessey Reading allowed/ prohibited	0D22	1	01	00 : Reading prohibited 01 : Reading allowed	
Auto-tuning function	Italian Pharmacy (Code32) Reading allowed/ prohibited	0D23	1	01	00 : Reading prohibited 01 : Reading allowed	Performs tuning with the enabled symbol. Tuning time can be minimized by disabling unnecessary symbols.
	CIP39 Reading allowed/ prohibited	0D24	1	01	00 : Reading prohibited 01 : Reading allowed	
	Tri-Optic Reading allowed/ prohibited	0D25	1	01	00 : Reading prohibited 01 : Reading allowed	
	TELEPEN Reading allowed/ prohibited	0D26	1	01	00 : Reading prohibited 01 : Reading allowed	
	Code11 Enable Setting	0D27	1	01	00 : Reading prohibited 01 : Reading allowed	
	GS1 Databar Ex- panded Enable Setting	0D28	1	01	00 : Reading prohibited 01 : Reading allowed	
	GS1 Databar Limited Reading allowed/ prohibited	0D29	1	01	00 : Reading prohibited 01 : Reading allowed	
	GS1 Databar Om- ni-directional Reading allowed/ prohibited	0D2A	1	01	00 : Reading prohibited 01 : Reading allowed	
	Reserved	0D2B-0D37	13	-	_	

Item	Sub item	Address (hex)	Size (dec)	Default (hex)	Setting value (hex)	Remarks
	DataMatrix Reading allowed/ prohibited	0D38	1	01	00 : Reading prohibited 01 : Reading allowed	
	QR Code Reading allowed/ prohibited	0D39	1	01	00 : Reading prohibited 01 : Reading allowed	
	Micro QR Code Reading allowed/ prohibited	0D3A	1	01	00 : Reading prohibited 01 : Reading allowed	Performs tuning with the enabled symbol. Tuning time can be minimized by disabling
	PDF417 Reading allowed/ prohibited	0D3B	1	01	00 : Reading prohibited 01 : Reading allowed	unnecessary symbols.
	Micro PDF417 Reading allowed/ prohibited	0D3C	1	01	00 : Reading prohibited 01 : Reading allowed	
	Reserved	0D3D	1	-	-	
	Reserved	0D3E	1	-	-	
Auto-tuning function	Composite CC-A/B Reading allowed/ prohibited	0D3F	1	01	00 : Reading prohibited 01 : Reading allowed	Performs tuning with the enabled symbol. Tuning time
	Composite CC-C Reading allowed/ prohibited	0D40	1	01	00 : Reading prohibited 01 : Reading allowed	can be minimized by disabling unnecessary symbols.
	Reserved	0D41	1	_	-	
	Reserved	0D42	1	-	_	
	GS1-Databar Stacked Omni direc- tional Reading allowed/ prohibited	0D43	1	01	00 : Reading prohibited 01 : Reading allowed	Performs tuning with the enabled symbol. Tuning time can be minimized by disabling unnecessary symbols.
	GS1-Databar Ex- panded Stacked Reading allowed/ prohibited	0D44	1	01	00 : Reading prohibited 01 : Reading allowed	Performs tuning with the enabled symbol. Tuning time
	Japan Postal Code Reading allowed/ prohibited	0D45	1	01	00 : Reading prohibited 01 : Reading allowed	can be minimized by disabling unnecessary symbols.
	Reserved	0D46-0DFF	186	-	-	
Reserved		0E00-0FFF	512	-	-	
	Global Prefix	1000	1	00	00 : Disabled 01 : Enabled	
	Global Suffix	1001	1	01	00 : Disabled 01 : Enabled	
	Local Prefix	1002	1	00	00 : Disabled 01 : Enabled	You can set the data to be add-
	Local Suffix	1003	1	00	00 : Disabled 01 : Enabled	ed to each type of symbol.
Output data additional	Data size	1004	1	00	00 : Disabled 01 : Enabled	
information	Reserved	1005	1	-	-	
	Elapsed time	1006	1	00	00 : Disabled 01 : Enabled	
	AIM ID	1007	1	00	00 : Disabled 01 : Enabled	
	Reserved	1008	1	-	-	
	Reserved	1009	1	-	-	
	Symbol Length	100A	1	00	00 : Disabled 01 : Enabled	

6. Appendix

ltem	Sub item	Address	Size (dec)	Default (hex)	Setting value	Remarks
	Reserved	(hex) 100B	(dec)	(nex) -	(hex)	
Output data additional information					00 : Disabled	
	Check digit	100C	1	00	01 : Enabled	
	Label Option	1000	1	00	00 : Disabled	
	Label Option	100D	1	00	01 : Enabled	
	Batch output sep-	100E	1	00	00 : Disabled	
	arator specification				01 : Enabled	
	Output addition	100F	1	01	00 : Disabled	
	when reading failed				01 : Enabled	When the setting is enabled n
	No response when	1010	1	00	00 : Disabled	data is output if a Read Failure
	reading failed	1010		00	01 : Enabled	occurs.
	Reserved	1011	1	-	-	
	Batch output Global prefix suppression	1012	1	00		
					00 : Disabled	Global prefix will only be adde to the first output data when performing batch output.
					01 : Enabled	
					00 : Disabled	<u>-</u>
	Position Information	1013	1	00	01 : Enabled	
	Reserved	1014-103F	44	-	-	
		1040		5E	00 - FF : ASCII code	
	Global Prefix data	1041	- 8	00	00 - FF : ASCII code	
		1042		00	00 - FF : ASCII code	
		1043		00	00 - FF : ASCII code	
		1044		00	00 - FF : ASCII code	
		1045		00	00 - FF : ASCII code	
		1046 1047		00	00 - FF : ASCII code 00 - FF : ASCII code	_
		1047		00 0D	00 - FF : ASCII code	
	Global Suffix data	1049	8	0A	00 - FF : ASCII code	—
		104A		00	00 - FF : ASCII code	—
		104B		00	00 - FF : ASCII code	
		104C		00	00 - FF : ASCII code	
		104D		00	00 - FF : ASCII code	
		104E		00	00 - FF : ASCII code	
		104F		00	00 - FF : ASCII code	
	Output string data when reading failed	1050 1051	8	3F 00	00 - FF : ASCII code 00 - FF : ASCII code	
		1052		00	00 - FF : ASCII code	The initial state is a "?" response when reading fails.
		1052		00	00 - FF : ASCII code	
		1054		00	00 - FF : ASCII code	
		1055		00	00 - FF : ASCII code	
		1056		00	00 - FF : ASCII code	
		1057		00	00 - FF : ASCII code	
	Batch output sep- arator data	1058	8	3A	00 - FF : ASCII code	
		1059		00	00 - FF : ASCII code	
		105A 105B		00	00 - FF : ASCII code 00 - FF : ASCII code	_
		105C		00	00 - FF : ASCII code	—
		105C		00	00 - FF : ASCII code	
		105E		00	00 - FF : ASCII code	
		105F		00	00 - FF : ASCII code	
	Reserved	1060-107F	32	-	-	
		1080		50	00 - FF : ASCII code	
	Local Prefix data	1081	4	30	00 - FF : ASCII code	
	reading failure	1082		30	00 - FF : ASCII code	
		1083		3B	00 - FF : ASCII code	

6. Appendix

lt	Cult items	Address	Size	Default	Setting value	Damaarka
Item	Sub item	(hex)	(dec)	(hex)	(hex)	Remarks
		1084		50	00 - FF : ASCII code	
	Local Prefix data	1085	4	30	00 - FF : ASCII code	
	Code39	1086	4	31	00 - FF : ASCII code	
		1087		3B	00 - FF : ASCII code	
		1088		50	00 - FF : ASCII code	
	Local Prefix data	1089		30	00 - FF : ASCII code	
	Codabar (NW7)	108A	4	32	00 - FF : ASCII code	
		108B		3B	00 - FF : ASCII code	
		108C		50	00 - FF : ASCII code	
	Local Prefix data	108D	4	30	00 - FF : ASCII code	
	Interleaved 2of5	108E	4	33	00 - FF : ASCII code	
		108F		3B	00 - FF : ASCII code	
		1090		50	00 - FF : ASCII code	
	Local Prefix data	1091		30	00 - FF : ASCII code	
	Standard 2of5	1092	4	34	00 - FF : ASCII code	
		1093		3B	00 - FF : ASCII code	
		1094		50	00 - FF : ASCII code	
	Local Prefix data	1095		30	00 - FF : ASCII code	
	Matrix 2of5	1096	4	35	00 - FF : ASCII code	
		1097		3B	00 - FF : ASCII code	
		1098		50	00 - FF : ASCII code	
	Local Prefix data	1099	4	30	00 - FF : ASCII code	
	IATA 2of5	109A		36	00 - FF : ASCII code	
		109B		3B	00 - FF : ASCII code	
		109C	-	50	00 - FF : ASCII code	
	Local Prefix data COOP 2of5	109D		30	00 - FF : ASCII code	
		109E	4	37	00 - FF : ASCII code	
Output data		109F		3B	00 - FF : ASCII code	
additional		10A0		50	00 - FF : ASCII code	
nformation	Local Prefix data	10A1	1	30	00 - FF : ASCII code	
	Scode	10A2	4	38	00 - FF : ASCII code	
		10A3	1	3B	00 - FF : ASCII code	
		10A4		50	00 - FF : ASCII code	
	Local Prefix data	10A5		30	00 - FF : ASCII code	
	Chinese Post Matrix	10A6	4	39	00 - FF : ASCII code	
	-	10A7	1	3B	00 - FF : ASCII code	
		10A8		50	00 - FF : ASCII code	
	Local Prefix data	10A9	1	30	00 - FF : ASCII code	
	UPC-A	10AA	4	61	00 - FF : ASCII code	
		10AB	1	3B	00 - FF : ASCII code	
		10AC		50	00 - FF : ASCII code	
	l ocal Prefix data	10AD		30	00 - FF : ASCII code	
	UPC-E0	10AE	4	62	00 - FF : ASCII code	
		10AF	1	3B	00 - FF : ASCII code	
		1074 10B0		50	00 - FF : ASCII code	
	Local Prefix data	10B0	-	30	00 - FF : ASCII code	
	UPC-E1	10B1	4	63	00 - FF : ASCII code	
		10B2	-	3B	00 - FF : ASCII code	
		10B3		50	00 - FF : ASCII code	
	Local Prefix data	10B4 10B5	-	30	00 - FF : ASCII code	
	EAN-13	10B5 10B6	4		00 - FF : ASCII code	
		10B6 10B7	-	64 2P		
				3B	00 - FF : ASCII code	
		10B8	-	50	00 - FF : ASCII code	
	Local Prefix data	10B9	4	30	00 - FF : ASCII code	
	EAN-8	10BA	-	65	00 - FF : ASCII code	
		10BB		3B	00 - FF : ASCII code	

ltono	Cula itom	Address	Size	Default	Setting value	Demerika
Item	Sub item	(hex)	(dec)	(hex)	(hex)	Remarks
		10BC		50	00 - FF : ASCII code	
	Local Prefix data	10BD	4	30	00 - FF : ASCII code	
	Code128	10BE	4	66	00 - FF : ASCII code	
		10BF		3B	00 - FF : ASCII code	
		10C0		50	00 - FF : ASCII code	
	Local Prefix data	10C1	4	31	00 - FF : ASCII code	
	GS1-128	10C2	-	30	00 - FF : ASCII code	
		10C3		3B	00 - FF : ASCII code	
		10C4		50	00 - FF : ASCII code	
	Local Prefix data	10C5	4	31	00 - FF : ASCII code	
	Code93	10C6		31	00 - FF : ASCII code	
		10C7		3B	00 - FF : ASCII code	
		10C8		50	00 - FF : ASCII code	
	Local Prefix data	10C9	4	31	00 - FF : ASCII code	
	MSI/Plessey	10CA		32	00 - FF : ASCII code	
		10CB		3B	00 - FF : ASCII code	
	Local Prefix data	10CC	-	50	00 - FF : ASCII code	
	Italian Pharmacy	10CD	4	31	00 - FF : ASCII code	
	(Code32)	10CE		33	00 - FF : ASCII code	
		10CF		3B	00 - FF : ASCII code	
		10D0		50	00 - FF : ASCII code	
	Local Prefix data	10D1	4	31	00 - FF : ASCII code	
	CIP39	10D2		34	00 - FF : ASCII code	
		10D3		3B 50	00 - FF : ASCII code 00 - FF : ASCII code	
	Local Prefix data	10D4	-	31	00 - FF : ASCII code	
		10D5	4	31		
	Tri-Optic	10D6 10D7		35 3B	00 - FF : ASCII code 00 - FF : ASCII code	
Output data		10D7 10D8		50	00 - FF : ASCII code	
additional	Local Prefix data TELEPEN	10D8 10D9	-	31	00 - FF : ASCII code	
nformation		10D9 10DA	4	36	00 - FF : ASCII code	
		10DA 10DB	-	30 3B	00 - FF : ASCII code	
		10DB		50	00 - FF : ASCII code	
	Local Prefix data	10DC		31	00 - FF : ASCII code	
	Code11	10DD	4	37	00 - FF : ASCII code	
	coderr	10DE		3B	00 - FF : ASCII code	
		10E0		50	00 - FF : ASCII code	
	Local Prefix data	10E1		31	00 - FF : ASCII code	
	GS1 Databar Ex-	10E2	4	38	00 - FF : ASCII code	
	panded	10E3		3B	00 - FF : ASCII code	
		10E4		50	00 - FF : ASCII code	
	Local Prefix data	10E5		31	00 - FF : ASCII code	
	GS1 Databar Limited	10E6	4	39	00 - FF : ASCII code	
		10E7		3B	00 - FF : ASCII code	
		10E8		50	00 - FF : ASCII code	
	Local Prefix data	10E9			00 - FF : ASCII code	
	GS1 Databar		4	31		
	Omni-directional	10EA		61	00 - FF : ASCII code	
		10EB		3B	00 - FF : ASCII code	
	Reserved	10EC-111F	52	-	-	
		1120		50	00 - FF : ASCII code	
	Local Prefix data	1120		32	00 - FF : ASCII code	
	DataMatrix	1121	4	38	00 - FF : ASCII code	
		1122	1	3B	00 - FF : ASCII code	
		1123		50	00 - FF : ASCII code	
	Local Prefix data	1125	l .	32	00 - FF : ASCII code	
	QR Code	1126	4	39	00 - FF : ASCII code	
		1120	1	3B	00 - FF : ASCII code	



ltom	Cub itom	Address	Size	Default	Setting value	Domorke
Item	Sub item	(hex)	(dec)	(hex)	(hex)	Remarks
		1128		50	00 - FF : ASCII code	
	Local Prefix data	1129	4	32	00 - FF : ASCII code	
	Micro QR Code	112A	-	61	00 - FF : ASCII code	
		112B		3B	00 - FF : ASCII code	
		112C		50	00 - FF : ASCII code	
	Local Prefix data	112D	4	32	00 - FF : ASCII code	
	PDF417	112E		62	00 - FF : ASCII code	
		112F 1130		3B 50	00 - FF : ASCII code 00 - FF : ASCII code	
	Local Prefix data	1130		32	00 - FF : ASCII code	
	Micro PDF417	1132	4	63	00 - FF : ASCII code	
		1132		3B	00 - FF : ASCII code	
	Reserved	1134-113B	8	-	-	
		113C		50	00 - FF : ASCII code	
	Local Prefix data	113D		32	00 - FF : ASCII code	
	Composite CC-A/B	113E	4	66	00 - FF : ASCII code	
		113F		3B	00 - FF : ASCII code	
		1140		50	00 - FF : ASCII code	
	Local Prefix data	1141	4	33	00 - FF : ASCII code	
	Composite CC-C	1142		30	00 - FF : ASCII code	
		1143		3B	00 - FF : ASCII code	
	Reserved	1144-114B	8	-	-	
	Local Prefix data	114C		50	00 - FF : ASCII code	
	GS1-Databar	114D		33	00 - FF : ASCII code	
	Stacked Omni	114E	4	33	00 - FF : ASCII code	
	directional	114F				
				3B	00 - FF : ASCII code	
Output data		1150		50	00 - FF : ASCII code	
dditional nformation	Local Prefix data	1151		33	00 - FF : ASCII code	
normation	GS1 Databar Ex- panded Stacked	1152	4	34	00 - FF : ASCII code	
	panded stacked	1153	-	3B	00 - FF : ASCII code	
					00 - FF : ASCII code	
	Local Prefix data	1154 1155		50 33	00 - FF : ASCII code	
	Japan Postal Code	1156	- 4	35	00 - FF : ASCII code	
		1157		3B	00 - FF : ASCII code	
	Reserved	1158-117F	40	-	-	
		1180		53	00 - FF : ASCII code	
	Local Suffix data	1181	4	30	00 - FF : ASCII code	
	reading failure	1182	4	30	00 - FF : ASCII code	
		1183		3B	00 - FF : ASCII code	
		1184		53	00 - FF : ASCII code	
	Local Suffix data	1185	4	30	00 - FF : ASCII code	
	Code39	1186		31	00 - FF : ASCII code	
		1187		3B	00 - FF : ASCII code	
	Legal Cuffer data	1188		53	00 - FF : ASCII code	
	Local Suffix data Codabar (NW7)	1189 118A	4	30 32	00 - FF : ASCII code 00 - FF : ASCII code	
		118A		32 3B	00 - FF : ASCII code	
		118C		53	00 - FF : ASCII code	
	Local Suffix data	118C		30	00 - FF : ASCII code	
	Interleaved 2of5	118E	4	33	00 - FF : ASCII code	
		118F		3B	00 - FF : ASCII code	
		1190		53	00 - FF : ASCII code	
	Local Suffix data	1191	A	30	00 - FF : ASCII code	
	Standard 2of5	1192	4	34	00 - FF : ASCII code	
		1193		3B	00 - FF : ASCII code	

ltom	Subitom	Address	Size	Default	Setting value	Domortes
ltem	Sub item	(hex)	(dec)	(hex)	(hex)	Remarks
		1194		53	00 - FF : ASCII code	
	Local Suffix data	1195		30	00 - FF : ASCII code	
	Matrix 2of5	1196	4	35	00 - FF : ASCII code	
		1197	1	3B	00 - FF : ASCII code	
		1198		53	00 - FF : ASCII code	
	Local Suffix data	1199	4	30	00 - FF : ASCII code	
	IATA 2of5	119A		36	00 - FF : ASCII code	
		119B	1	3B	00 - FF : ASCII code	
		119C		53	00 - FF : ASCII code	
	Local Suffix data	119D	1	30	00 - FF : ASCII code	
	COOP 2of5	119E	4	37	00 - FF : ASCII code	
		119F		3B	00 - FF : ASCII code	
		11A0		53	00 - FF : ASCII code	
	Local Suffix data	11A1	1	30	00 - FF : ASCII code	
	Scode	11A2	4	38	00 - FF : ASCII code	
		11A3		3B	00 - FF : ASCII code	
		11A4		53	00 - FF : ASCII code	
	Local Suffix data	11A5	1	30	00 - FF : ASCII code	
	Chinese Post Matrix	11/1.5	4	39	00 - FF : ASCII code	
	Chinese rose matrix	11/10 11A7	-	35 3B	00 - FF : ASCII code	
		11/0 11A8		53	00 - FF : ASCII code	
	l ocal Suffix data	11A0	-	30	00 - FF : ASCII code	
	UPC-A	11A9 11AA	4	61	00 - FF : ASCII code	
	UFC-A	11AA 11AB		3B	00 - FF : ASCII code	
		11AD		53	00 - FF : ASCII code	
	Le cal Cuffu data		- 4	30		
	Local Suffix data	11AD			00 - FF : ASCII code	_
Output data	UPC-E0	11AE	-	62	00 - FF : ASCII code	
additional		11AF		3B	00 - FF : ASCII code	
information		11B0	_	53	00 - FF : ASCII code	
	Local Suffix data	11B1	4	30	00 - FF : ASCII code	
	UPC-E1	11B2		63	00 - FF : ASCII code	
		11B3		3B	00 - FF : ASCII code	
		11B4		53	00 - FF : ASCII code	
	Local Suffix data	11B5	4	30	00 - FF : ASCII code	
	EAN-13	11B6		64	00 - FF : ASCII code	
		11B7		3B	00 - FF : ASCII code	
		11B8		53	00 - FF : ASCII code	
	Local Suffix data	11B9	4	30	00 - FF : ASCII code	
	EAN-8	11BA		65	00 - FF : ASCII code	
		11BB		3B	00 - FF : ASCII code	
		11BC		53	00 - FF : ASCII code	
	Local Suffix data	11BD	4	30	00 - FF : ASCII code	
	Code128	11BE	4	66	00 - FF : ASCII code	
		11BF		3B	00 - FF : ASCII code	
		11C0		53	00 - FF : ASCII code	
	Local Suffix data	11C1		31	00 - FF : ASCII code	
	GS1-128	11C2	4	30	00 - FF : ASCII code	
		11C3	1	3B	00 - FF : ASCII code	1
		11C4		53	00 - FF : ASCII code	
	Local Suffix data	11C5	1.	31	00 - FF : ASCII code	
	Code93	11C6	4	31	00 - FF : ASCII code	
		11C7	1	3B	00 - FF : ASCII code	
		11C8		53	00 - FF : ASCII code	
	Local Suffix data	11C9	1	31	00 - FF : ASCII code	4
	MSI/Plessey	11CJ	4	32	00 - FF : ASCII code	
	inition in coocy	11CA	-	32 3B	00 - FF : ASCII code	
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6. Appendix

Item	Sub item	Address (hex)	Size (dec)	Default (hex)	Setting value (hex)	Remarks
		11CC	(ucc)	53	00 - FF : ASCII code	
	Local Suffix data	11CD		31	00 - FF : ASCII code	
	Italian Pharmacy		4			
	(Code32)	11CE		33	00 - FF : ASCII code	
		11CF		3B	00 - FF : ASCII code	
		11D0		53	00 - FF : ASCII code	
	Local Suffix data CIP39	11D1 11D2	4	31 34	00 - FF : ASCII code 00 - FF : ASCII code	
	CIF 39	11D2 11D3		34 3B	00 - FF : ASCII code	
		11D4		53	00 - FF : ASCII code	
	Local Suffix data	11D5	4	31	00 - FF : ASCII code	
	Tri-Optic	11D6	4	35	00 - FF : ASCII code	
		11D7		3B	00 - FF : ASCII code	
		11D8		53	00 - FF : ASCII code	
	Local Suffix data	11D9	4	31	00 - FF : ASCII code	
	TELEPEN	11DA 11DB		36 3B	00 - FF : ASCII code 00 - FF : ASCII code	
		11DC		53	00 - FF : ASCII code	
	Local Suffix data	11DD		31	00 - FF : ASCII code	
	Code11	11DE	4	37	00 - FF : ASCII code	
		11DF		3B	00 - FF : ASCII code	
		11E0		53	00 - FF : ASCII code	
	Local Suffix data	11E1		31	00 - FF : ASCII code	
	GS1 Databar Expanded		4			
		11E2		38	00 - FF : ASCII code	
		11E3		3B	00 - FF : ASCII code	
		11E4		53	00 - FF : ASCII code	
Output data	Local Suffix data	11E5		31	00 - FF : ASCII code	
additional information	GS1 Databar Limited	11E6	4	39	00 - FF : ASCII code	
		11E7		3B	00 - FF : ASCII code	
	Local Suffix data	11E8		53	00 - FF : ASCII code	
	GS1 Databar	11E9	4	31	00 - FF : ASCII code	
	Omni-directional	11EA	-	61	00 - FF : ASCII code	
		11EB		3B	00 - FF : ASCII code	
	Reserved	11EC-121F	52	-	-	
		1220		53	00 - FF : ASCII code	
	Local Suffix data	1221	4	32	00 - FF : ASCII code	
	DataMatrix	1222	4	38	00 - FF : ASCII code	
		1223		3B	00 - FF : ASCII code	
		1224		53	00 - FF : ASCII code	
	Local Suffix data	1225	4	32	00 - FF : ASCII code	
	QR Code	1226 1227		39 3B	00 - FF : ASCII code 00 - FF : ASCII code	
		1227		53	00 - FF : ASCII code	
	Local Suffix data	1220		32	00 - FF : ASCII code	
	Micro QR Code	122A	4	61	00 - FF : ASCII code	
		122B		3B	00 - FF : ASCII code	
		122C		53	00 - FF : ASCII code	
	Local Suffix data	122D	4	32	00 - FF : ASCII code	
	PDF417	122E		62	00 - FF : ASCII code	
		122F		3B	00 - FF : ASCII code	
	Local Suffix data	1230		53	00 - FF : ASCII code	
	Local Suffix data Micro PDF417	1231 1232	4	32 63	00 - FF : ASCII code 00 - FF : ASCII code	
		1232		3B	00 - FF : ASCII code	
<u> </u>		1200	1			

6. Appendix

ltem	Sub item	Address (hex)	Size (dec)	Default (hex)	Setting value (hex)	Remarks
	Reserved	1234-123B	4	-	-	
		123C		53	00 - FF : ASCII code	
	Local Suffix data	123D	4	32	00 - FF : ASCII code	
	Composite CC-A/B	123E	4	66	00 - FF : ASCII code	
		123F		3B	00 - FF : ASCII code	
		1240		53	00 - FF : ASCII code	
	Local Suffix data	1241	4	33	00 - FF : ASCII code	
	Composite CC-C	1242	4	30	00 - FF : ASCII code	
		1243		3B	00 - FF : ASCII code	
	Reserved	1244-124B	8	-	-	
	Local Suffix data	124C		53	00 - FF : ASCII code	
	GS1-Databar	124D	4	33	00 - FF : ASCII code	
	Stacked Omni	124E		33	00 - FF : ASCII code	
	directional	124F		3B	00 - FF : ASCII code	
	Local Suffix data	1250		53	00 - FF : ASCII code	
	GS1-Databar	1251	4	33	00 - FF : ASCII code	
	Expanded Stacked	1252		34	00 - FF : ASCII code	
		1253		3B	00 - FF : ASCII code	
		1254		53	00 - FF : ASCII code	
	Local Suffix data	1255	4	33	00 - FF : ASCII code	
	Japan Postal Code	1256		35	00 - FF : ASCII code	
		1257		3B	00 - FF : ASCII code	
	Reserved	1258-12FF	168	-	-	
	Function enabled	1300	1	00	00 : Disabled 01 : Enabled	
Output data	Extraction	1301	2	00	0000 - 1BB0 :	
editing	start position[0]	1302	2	00	From the 0th Character to the 7,088th character	
	Extraction	1303	- 2	00	0000 - 1BB0 : From the 0th Character to	
	start position[1]	1304		00	the 7,088th character	
	Extraction	1305	2	00	0000 - 1BB0 : From the 0th Character to	
	start position[2]	1306	2	00	the 7,088th character	
	Extraction	1307	2	00	0000 - 1BB0 : From the 0th Character to	
	start position[3]	1308	۷	00	the 7,088th character	
	Number of charac-	1309	2	00	0001 - 1BB1 :	
	ters for extraction[0]	130A	2	00	From 1 to 7,098 characters	
	Number of charac-	130B		00	0001 - 1BB1 :	
	ters for extraction[1]	130C	2	00	From 1 to 7,098 characters	If the setting value is 00,
	Number of charac-	130D	2	00	0001 - 1BB1 :	extraction is not performed.
	ters for extraction[2]	130E	Z	00	From 1 to 7,098 characters	
	Number of charac-	130F	2	00	0001 - 1BB1 :	
	ters for extraction[3]	1310	2	00	From 1 to 7,098 characters	
	Replacement Character Code	1311	1	00	00 : No replacement 01 - FF : ASCII code	
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6. Appendix

ltem	Sub item	Address	Size	Default	Setting value	Remarks
item	Subitem	(hex)	(dec)	(hex)	(hex)	пеннакз
	Function enabled	1340	1	00	00 : Disabled	
			1.5		01 : Enabled	
	Reserved	1341-134F	15	-	-	
	Master Data[0] Master Data[1]	1350-138F 1390-13CF	64 64	00	00 - FF : ASCII code 00 - FF : ASCII code	
	Master Data[1]	13D0-140F	64	00	00 - FF : ASCII code	
	Master Data[2]	1410-144F	64	00	00 - FF : ASCII code	
	Master Data[5]	1450-148F	64	00	00 - FF : ASCII code	
	Master Data[5]	1490-14CF	64	00	00 - FF : ASCII code	
	Master Data[6]	14D0-150F	64	00	00 - FF : ASCII code	
Verification	Master Data[7]	1510-154F	64	00	00 - FF : ASCII code	
	Master Data[8]	1550-158F	64	00	00 - FF : ASCII code	
	Master Data[9]	1590-15CF	64	00	00 - FF : ASCII code	
	Master Data[10]	15D0-160F	64	00	00 - FF : ASCII code	
	Master Data[11]	1610-164F	64	00	00 - FF : ASCII code	
	Master Data[12]	1650-168F	64	00	00 - FF : ASCII code	
	Master Data[13]	1690-16CF	64	00	00 - FF : ASCII code	
	Master Data[14]	16D0-170F	64	00	00 - FF : ASCII code	
	Master Data[15]	1710-174F	64	00	00 - FF : ASCII code	
December	Reserved	1750	1	-	-	
Reserved		1760-1FFF	2280	-	00 : Disabled	
	Function enabled	2000	1	00	01 : Enabled	
	Reserved	2001	1	-	-	
	Reserved	2002	1	-	-	
	Reserved	2003	1	-	-	
		2004		4C	00 - FF : ASCII code	
		2005		4F	00 - FF : ASCII code	
		2006		4E	00 - FF : ASCII code	
		2007		0D	00 - FF : ASCII code	
		2008	- 16	00	00 - FF : ASCII code	
		2009		00	00 - FF : ASCII code	
		200A		00	00 - FF : ASCII code	
	Start symbol read command[0]	200B 200C		00	00 - FF : ASCII code 00 - FF : ASCII code	
	Command[0]	200C		00	00 - FF : ASCII code	
		200D		00	00 - FF : ASCII code	
		200L		00	00 - FF : ASCII code	
		2010		00	00 - FF : ASCII code	
Command alias		2011		00	00 - FF : ASCII code	
		2012		00	00 - FF : ASCII code	
		2013		00	00 - FF : ASCII code	
		2014		1B	00 - FF : ASCII code	
		2015		5A	00 - FF : ASCII code	
		2016		0D	00 - FF : ASCII code	
		2017		00	00 - FF : ASCII code	
		2018		00	00 - FF : ASCII code	
		2019		00	00 - FF : ASCII code	
	Ctout a unal Luc-	201A		00	00 - FF : ASCII code	
	Start symbol read	201B	16	00	00 - FF : ASCII code	
	command[1]	201C 201D		00	00 - FF : ASCII code 00 - FF : ASCII code	
		201D 201E		00	00 - FF : ASCII code	
		201E 201F		00	00 - FF : ASCII code	
		2020		00	00 - FF : ASCII code	
		2020		00	00 - FF : ASCII code	
		2022		00	00 - FF : ASCII code	
			-			

		Address	Size	Default	Setting value	
ltem	Sub item	(hex)	(dec)	(hex)	(hex)	Remarks
		2024		47	00 - FF : ASCII code	
		2025		00	00 - FF : ASCII code	
		2026		00	00 - FF : ASCII code	
		2027		00	00 - FF : ASCII code	
		2028		00	00 - FF : ASCII code	
		2029		00	00 - FF : ASCII code	
		202A		00	00 - FF : ASCII code	
	Start symbol read	202B	16	00	00 - FF : ASCII code	
	command[2]	202C	10	00	00 - FF : ASCII code	
		202D		00	00 - FF : ASCII code	
		202E		00	00 - FF : ASCII code	
		202F		00	00 - FF : ASCII code	-
		2030		00	00 - FF : ASCII code	
		2031		00	00 - FF : ASCII code	
		2032		00	00 - FF : ASCII code	
		2033		00	00 - FF : ASCII code	
		2034	_	00	00 - FF : ASCII code	-
		2035	-	00	00 - FF : ASCII code	_
		2036	-	00	00 - FF : ASCII code	-
		2037		00	00 - FF : ASCII code	-
		2038		00	00 - FF : ASCII code	-
		2039		00	00 - FF : ASCII code	-
		203A	-	00	00 - FF : ASCII code	-
Command alias	Start symbol read command[3]	203B	- 16	00	00 - FF : ASCII code	-
		203C		00	00 - FF : ASCII code	
		203D		00	00 - FF : ASCII code	-
		203E		00	00 - FF : ASCII code	-
		203F	-	00	00 - FF : ASCII code	-
		2040		00	00 - FF : ASCII code	-
		2041	-	00	00 - FF : ASCII code	-
		2042	-	00	00 - FF : ASCII code	-
		2043 2044		00 4C	00 - FF : ASCII code	
			-		00 - FF : ASCII code	-
		2045 2046		4F 46	00 - FF : ASCII code 00 - FF : ASCII code	-
		2040	-	40	00 - FF : ASCII code	-
		2047		0D	00 - FF : ASCII code	-
		2048	-	00	00 - FF : ASCII code	-
		2049 204A	_	00	00 - FF : ASCII code	-
	Stop symbol read	204A 204B	-	00	00 - FF : ASCII code	
	command[0]	204D	16	00	00 - FF : ASCII code	-
		204C	-	00	00 - FF : ASCII code	
		204D 204E	-	00	00 - FF : ASCII code	-
		204L 204F	-	00	00 - FF : ASCII code	
		2041	-	00	00 - FF : ASCII code	-
		2050	-	00	00 - FF : ASCII code	-
		2051	1	00	00 - FF : ASCII code	-
		2052	-	00	00 - FF : ASCII code	-
		2000	1			

Function

ltem	Sub item	Address	Size	Default	Setting value	Remarks
nem	Subitem	(hex)	(dec)	(hex)	(hex)	Remarks
		2054		1B	00 - FF : ASCII code	
		2055		59	00 - FF : ASCII code	_
		2056		0D	00 - FF : ASCII code	_
		2057		00	00 - FF : ASCII code	_
		2058		00	00 - FF : ASCII code	-
		2059		00	00 - FF : ASCII code	-
		205A		00	00 - FF : ASCII code	-
	Stop symbol read	205B	16	00	00 - FF : ASCII code	-
	command[1]	205C 205D		00	00 - FF : ASCII code 00 - FF : ASCII code	-
		205D		00	00 - FF : ASCII code	-
		205E		00	00 - FF : ASCII code	-
		2060		00	00 - FF : ASCII code	-
		2061		00	00 - FF : ASCII code	-
		2062		00	00 - FF : ASCII code	1
		2063		00	00 - FF : ASCII code	1
		2064		53	00 - FF : ASCII code	
		2065		00	00 - FF : ASCII code	1
		2066		00	00 - FF : ASCII code]
		2067		00	00 - FF : ASCII code]
		2068		00	00 - FF : ASCII code	_
		2069		00	00 - FF : ASCII code	
		206A	16	00	00 - FF : ASCII code	_
Command alias	Stop symbol read	206B		00	00 - FF : ASCII code	-
	command[2]	206C		00	00 - FF : ASCII code	-
		206D		00	00 - FF : ASCII code	-
		206E		00	00 - FF : ASCII code	-
		206F	-	00	00 - FF : ASCII code	-
		2070 2071		00	00 - FF : ASCII code 00 - FF : ASCII code	-
		2071		00	00 - FF : ASCII code	-
		2072		00	00 - FF : ASCII code	-
		2073		00	00 - FF : ASCII code	
		2074		00	00 - FF : ASCII code	-
		2076		00	00 - FF : ASCII code	1
		2077		00	00 - FF : ASCII code	1
		2078		00	00 - FF : ASCII code	1
		2079		00	00 - FF : ASCII code	
		207A		00	00 - FF : ASCII code]
	Stop symbol read	207B	16	00	00 - FF : ASCII code	
	command[3]	207C	10	00	00 - FF : ASCII code	
		207D		00	00 - FF : ASCII code	_
		207E		00	00 - FF : ASCII code	_
		207F		00	00 - FF : ASCII code	-
		2080		00	00 - FF : ASCII code	-
		2081		00	00 - FF : ASCII code	-
		2082		00	00 - FF : ASCII code	-
	Pacanyad	2083 2084-20FF	124	- 00	00 - FF : ASCII code	
	Reserved Reserved	2084-20FF 2100	124 1	-	-	
					00 : Disabled	Not applied to control com-
Communication	Check digit addition	2101	1	00	01 : Enabled	mand requests.
command Function	Uppercase response	2102	1	00	00 : Disabled (lowercase) 01 : Enabled (uppercase)	You can select the notation for the hexadecimal data when there is a response.
	Reserved	2103	1	-	-	

Item	Sub item	Address	Size	Default	Setting value	Remarks
item	Subitem	(hex)	(dec)	(hex)	(hex)	Nemarks
		2104		5E	00 - FF : ASCII code	
	Prefix	2105	4	00	00 - FF : ASCII code	
	FIEIIX	2106	4	00	00 - FF : ASCII code	
Communication		2107		00	00 - FF : ASCII code	
command		2108		0D	00 - FF : ASCII code	
Function	Suffix	2109	4	0A	00 - FF : ASCII code	
	SUITIX	210A	4	00	00 - FF : ASCII code	
		210B		00	00 - FF : ASCII code	
	Reserved	210C-21FF	244	-	-	
	Function enabled	2200	1	00	00 : Disabled 01 : Enabled	If enabled, it will begin the pro cess to extablish a connection with connected external devic es at start up. New settings will be reflected after saving and resetting the device.
	Protocol Select	2201	1	00	00 : MC Protocol Format4 4C(Q,L Series)	Select the communiction protocol of the external device that is to be connected to the WB2F
	Monitoring cycle	2202	1	0A	01 - FF : Setting value by 10m step (10ms to 2,550ms)	Configure the monitoring inter val for the special area
	Timeout	2203	1	14	01 - FF : Setting value by 10m step (10ms to 2,550ms)	Configures response timeout from a PLC
	Retry Count	2204	1	05	01 - FF : Times	Sets the number of command retransmissions to a PLC
	Symbol data storage endian	2205	1	00	00 : Lower→Upper 01 : Upper→Lower	To configure the order of stocked data in data memory of PLC.
	Reserved	2206	1	00	-	
	Reserved	2207	1	00	-	
		2208		00	00000000 - FFFFFFFF : Special Area Start Address	When configuring the settings ensure that the special area and the scanner information
	Special Area Start	2209	4	00		
PLC Connection	Address	220A		00		
		220B		00		
		220C		10	-00000000 - FFFFFFF :	area do not overlap. The speci
	Scanner Information	220D	4	00	Scanner Information Area	area requires 4 words (8 bytes)
	Area Start Address	220E	4	00	Start Address	of data memory.
		220F		00	Start Address	
	Reserved	2210-221F	16	00	-	
	Protocol	2220	2	0000	0000 - FFFF :	
	Parameter[0]	2221	2	0000	Protocol Parameter	
	Protocol	2222	2	0000	0000 - FFFF :	
	Parameter[1]	2223	۷.	0000	Protocol Parameter	
	Protocol	2224	2	0000	0000 - FFFF :	
	Parameter[2]	2225	2	0000	Protocol Parameter	
	Protocol	2226	2	0000	0000 - FFFF :	
	Parameter[3]	2227	2	0000	Protocol Parameter	
	Protocol	2228	2	0000	0000 - FFFF :	
	Parameter[4]	2229	2	0000	Protocol Parameter	
	Protocol	222A	2	0000	0000 - FFFF :	
	Parameter[5]	222B	۷	0000	Protocol Parameter	
	Protocol	222C	2	0000	0000 - FFFF :	
	Parameter[6]	222D	2	0000	Protocol Parameter	
	Protocol	222E	2	0000	0000 - FFFF :	
	Parameter[7]	222F	2	0000	Protocol Parameter	
		2230			0000 - FFFF :	
	Protocol	2230	2	0000	10000 1111.	

	C 1 11	Address	Size	Default	Setting value	
Item	Sub item	(hex)	(dec)	(hex)	(hex)	Remarks
	Protocol	2232	2	0000	0000 - FFFF :	
	Parameter[9]	2233	2	0000	Protocol Parameter	
	Protocol	2234	-		0000 - FFFF :	
	Parameter[10]	2235	2	0000	Protocol Parameter	
	Protocol	2236			0000 - FFFF :	
	Parameter[11]	2237	2	0000	Protocol Parameter	
	Protocol	2238		1	0000 - FFFF :	
PLC Connection	Parameter[12]	2239	2	0000	Protocol Parameter	
	Protocol	2235 223A			0000 - FFFF :	
	Parameter[13]	223R	2	0000	Protocol Parameter	
	Protocol	2230 223C		1	0000 - FFFF :	
	Parameter[14]	223C	2	0000	Protocol Parameter	
	Protocol	223D 223E			0000 - FFFF :	
		223L 223F	2	0000	Protocol Parameter	
	Parameter[15]		100		Protocol Parameter	
	Reserved	2240-22FF	192	-	-	
Reserved		2300-33FF	4352	-	-	
	Reserved	3400-340E	15	-	-	
Decoder	All symbol				00 : All symbol reading	All parameter table setting val-
common	Reading allowed/	340F	1	*	prohibited	ues can be rewritten in a lump.
	prohibited	0.101			01 : All symbol reading	* The value FFH is returned any
	!				allowed	time setting values are acquired
	Reserved	3410	1	-	-	
	Reserved	3411	1	-	-	
	Inspection of	3412	1	00	00 : Disabled	
	check digit	5412	I	00	01 : Enabled	
	Check digit	3413	1	01	00 : Not tranmit	
	transmitting	5415	I	01	01 : Transmit	
	A A - units units	2414	1	00	00 : Normal	
	Margin rate	3414	1	00	01 - 06 : 1/7-6/7	
	Reserved	3415	1	-	-	
Decoder	Start/stop character	2416	1	0.0	00 : Disabled	
	transmitting	3416	1	00	01 : Enabled	
Code39	Reserved	3417	1	-	-	
					00 : Not convert	
					01 : Convert	
	Full ASCII decode	3418	1	00	02 : Not read anything	
					other than full ASCII	
	Reserved	3419-341D	5	-	-	
	Fixed length A	341E	1	02	01 - 40 : (1 digit to 64 digits)	For details, refer to 👉 [Meth-
		_		1		ods to fix the length of read
	Fixed length B	341F	1	40	01 - 40 : (1 digit to 64 digits)	symbols] on page 4-90.
	Reserved	3420	1	-	-	
	Reserved	3421	1	-	-	
	Inspection of				00 : Disabled	
	check digit	3422	1	00	01 : Enabled	
	Check digit				00 : Not transmit	
Decoder	transmitting	3423	1	01	01 : Transmit	
Codabar (NW7)					00 : Normal	
	Margin rate	3424	1	00		
	Decenved	2425	1	-	01 - 06 : 1/7-6/7	
	Reserved	3425	1	-	-	
	Start/stop character	3426	1	01	00 : Disabled	
	transmitting	0.105			01 : Enabled	
	Reserved	3427	1	-	-	

6. Appendix

Item	Sub item	Address	Size	Default	Setting value	Remarks
nem	Subitem	(hex)	(dec)	(hex)	(hex)	Netharks
					00:ABCD/ABCD	
					01 : abcd/abcd	
	Start/stop type	3428	1	00	02 : ABCD/TN*E	
					03 : abcd/tn*e	
					04 : DC1-4/DC1-4	
	Start/stop identical	2420	1	00	00 : Disabled	
	check	3429	1	00	01 : Enabled	
					00 : Modulus 16	
					(AIM compliant)	
					01 : Modulus 11	
					weight pattern 1	
					02 : Modulus 11	
	Charle digit to use				weight pattern 2	
	Check digit type selection	342A	1	00	03 : Modulus 10	
Decoder	selection				weight 1, 2	
Codabar (NW7)					04 : Modulus 10	
					weight 1, 2 (Luhn)	
					05 : Modulus 10	
					weight 3	
					06 : 7Check	
	CLSI				00 : Disabled	
	editing	342B	1	00	01 : Enabled	
				1	00 : No Link	
	Linked code format	342C	1	00	01 : ABC format	
					02 : CX format	
	Reserved	342D	1	-	-	
	Fixed length A	342E	1	04	01 - 40 : (1 digit to 64 digits)	For details, refer to 👉 [Meth-
		2.425	1	40		ods to fix the length of read
	Fixed length B	342F	1	40	01 - 40 : (1 digit to 64 digits)	symbols] on page 4-90.
	Reserved	3430	1	-	-	
	Reserved	3431	1	-	-	
	Inspection of	2422	1		00 : Disabled	
	check digit	3432	1	00	01 : Enabled	
	Check digit	2.42.2	4	0.1	00 : Not transmit	
	transmitting	3433	1	01	01 : Transmit	
					00 : Normal	
	Margin rate	3434	1	00	01 - 06 : 1/7 - 6/7	
Decoder	Reserved	3435-3439	5	-	-	
Interleaved	Check digit type				00 : USS	
2of5	selection	343A	1	00	01 :OPCC	
	511110	0.400			00 : Disabled	
	EAN-13 conversion	343B	1	00	01 : Enabled	
	Reserved	343C	1	-	-	
	Reserved	343D	1	-	-	
	Fixed length A	343E	1	06	01 - 40 : (1 digit to 64 digits)	For details, refer to 👉 [Meth-
		2.425	4	40		ods to fix the length of read
	Fixed length B	343F	1	40	01 - 40 : (1 digit to 64 digits)	sympolsj on page 4-90.
	Reserved	3440	1	-	-	
	Reserved	3441	1	-	-	
	Inspection of				00 : Disabled	
	check digit	3442	1	00	01 : Enabled	
Decoder	Check digit				00 : Not transmit	
Standard 2of5	transmitting	3443	1	01	01 : Transmit	
					00 : Normal	
	Margin rate	3444	1	00	01 - 06 : 1/7 - 6/7	

Item	Sub item	Address	Size	Default	Setting value	Remarks
item		(hex)	(dec)	(hex)	(hex)	nemarks
	Reserved	3446	1	-	-	
	Inter-character	3447	1	00	00 : Disabled 01 : Enabled	
Decoder	gap check Reserved	3448-344D	6	_		
Standard 2of5						
	Fixed length A	344E	1	05		For details, refer to \bigcirc [Methods to fix the length of read
	Fixed length B	344F	1	40	01 - 40 : (1 digit to 64 digits)	symbols] on page 4-90.
	Reserved	3450	1	-	-	
	Reserved	3451	1	-	-	
	Inspection of check digit	3452	1	00	00 : Disabled 01 : Enabled	
Decoder	Check digit transmitting	3453	1	01	00 : Not transmit 01 : Transmit	
Matrix 20f5	Margin rate	3454	1	00	00 : Normal	
	Reserved	3455-345D	9	-	01 - 06 : 1/7 - 6/7	
		5455-5450	9	-	-	
	Fixed length A	345E	1	05	01 - 40 : (1 digit to 64 digits)	For details, refer to 👉 [Meth- ods to fix the length of read
	Fixed length B	345F	1	40	01 - 40 : (1 digit to 64 digits)	symbols] on page 4-90.
	Reserved	3460	1	-	-	
	Reserved	3461	1	-	-	
	Inspection of check digit	3462	1	00	00 : Disabled 01 : Enabled	
	Check digit transmitting	3463	1	01	00 : Not transmit 01 : Transmit	
Decoder IATA 2of5	Margin rate	3464	1	00	00 : Normal 01 - 06 : 1/7 - 6/7	
	Reserved	3465-346D	9	-	-	
	Fixed length A	346E	1	05	01 - 40 : (1 digit to 64 digits)	For details, refer to 👉 [Meth-
	Fixed length B	346F	1	40	01 - 40 : (1 digit to 64 digits)	ods to fix the length of read symbols] on page 4-90.
	Reserved	3470	1	-	-	
	Reserved	3471	1	-	-	
	Inspection of check digit	3472	1	00	00 : Disabled 01 : Enabled	
	Check digit	3473	1	01	00 : Not transmit	
Decoder	transmitting	5475	I	01	01 : Transmit	
COOP 2of5	Margin rate	3474	1	00	00 : Normal 01 - 06 : 1/7 - 6/7	
	Reserved	3475-347D	9	-	-	
	Fixed length A	347E	1	04	01 - 40 : (1 digit to 64 digits)	For details, refer to 👉 [Meth-
	Fixed length B	347F	1	40	01 - 40 : (1 digit to 64 digits)	ods to fix the length of read symbols] on page 4-90.
	Reserved	3480	1	-		
	Reserved	3481	1	-	-	
	Inspection of check digit	3482	1	00	00 : Disabled 01 : Enabled	
Decoder	Check digit transmitting	3483	1	01	00 : Not transmit 01 : Transmit	
Scode	Margin rate	3484	1	00	00 : Normal 01 - 06 : 1/7 - 6/7	
	Reserved	3485-348C	8	-		
	Interleaved 2of5			00	00 : Disabled	
	format conversion	348D	1	00	01 : Enabled	

Item	Sub item	Address (hex)	Size (dec)	Default (hex)	Setting value (hex)	Remarks
Decoder	Fixed length A	348E	1	02	01 - 40 : (1 digit to 64 digits)	For details, refer to 👉 [Meth- ods to fix the length of read
Scode	Fixed length B	348F	1	40	01 - 40 : (1 digit to 64 digits)	
	Reserved	3490	1	-	-	
	Reserved	3491	1	-	-	
	Inspection of check digit	3492	1	00	00 : Disabled 01 : Enabled	
Decoder	Check digit transmitting	3493	1	01	00 : Not transmit 01 : Transmit	
Chinese Post Matrix	Margin rate	3494	1	00	00 : Normal 01 - 06 : 1/7 - 6/7	
	Reserved	3495-349D	9	-	-	
	Fixed length A	349E	1	05	01 - 40 : (1 digit to 64 digits)	For details, refer to 👉 [Meth- ods to fix the length of reac
	Fixed length B	349F	1	40	01 - 40 : (1 digit to 64 digits)	
	Reserved	34A0	1	-	-	
	Reserved	34A1	1	-	-	
	Inspection of check digit	34A2	1	01	00 : Disabled 01 : Enabled	
	Check digit trans- mitting	34A3	1	01	00 : Not transmit 01 : Transmit	
	Margin rate	34A4	1	00	00 : Normal 01 - 06 : 1/7 - 6/7	
Decoder	Reserved	34A5	1	-	-	
UPC-A	Reading with supplement	34A6	1	00	00 : Prohibited 01 : 2 digits only 02 : 5 digits only 03 : 2 digits/5 digits	
	Transmitting "0" at the beginning	34A7	1	01	00 : Not transmit 01 : Transmit	
	EAN-13 conversion	34A8	1	00	00 : Disabled 01 : Enabled	
	Reserved	34A9-34AF	7	-	-	
	Reserved	34B0	1	-	-	
	Reserved	34B1	1	-	-	
	Inspection of check digit	34B2	1	01	00 : Disabled 01 : Enabled	
	Check digit transmitting	34B3	1	01	00 : Not transmit 01 : Transmit	
	Margin rate	34B4	1	00	00 : Normal 01 - 06 : 1/7 - 6/7	Common settings with UPC-E1
	Reserved	34B5	1	-	-	
Decoder UPC-E0	Reading with supplement	34B6	1	00	00 : Prohibited 01 : 2 digits only 02 : 5 digits only 03 : 2 digits/5 digits	
	Number system characters	34B7	1	01	00 : Not transmit 01 : Transmit	
	EAN-13 conversion	34B8	1	00	00 : Disabled 01 : Enabled	
	UPC-A conversion	34B9	1	00	00 : Disabled 01 : Enabled	
	Reserved	34BA-34BF	6	-	-	
Decoder	Reserved	34C0	1	-	-	
UPC-E1	Reserved	34C1	1	-	-	

Function

6. Appendix

ltem	Sub item	Address	Size	Default	Setting value	Remarks
item		(hex)	(dec)	(hex)	(hex)	nemains
	Inspection of check digit	34C2	1	01	00 : Disabled 01 : Enabled	
	Check digit transmitting	34C3	1	01	00 : Not transmit 01 : Transmit	
	Reserved	34C4	1	-	-	
	Reserved	34C5	1	-	-	
Decoder UPC-E1	Reading with supplement	34C6	1	00	00 : Prohibited 01 : 2 digits only 02 : 5 digits only 03 : 2 digits/5 digits	
	Number system characters	34C7	1	01	00 : Not transmit 01 : Transmit	
	EAN-13 conversion	34C8	1	00	00 : Disabled 01 : Enabled	
	UPC-A conversion	34C9	1	00	00 : Disabled 01 : Enabled	
	Reserved	34CA-34CF	6	-	-	
	Reserved	34D0	1	-	-	
	Reserved	34D1	1	-	-	
	Inspection of check digit	34D2	1	01	00 : Disabled 01 : Enabled	
	Check digit transmitting	34D3	1	01	00 : Not transmit 01 : Transmit	
	Margin rate	34D4	1	00	00 : Normal 01 - 06 : 1/7 - 6/7	
	Reserved	34D5	1	-	-	
	Reading with supplement	34D6	1	00	00 : Prohibited 01 : 2 digits only02 : 5 digits only03 : 2 digits/5 digits	
	Active supplement/ Japan 491: (periodi- cal code)	34D7	1	00	00 : Disabled 01 : Enabled	
	Active supplement/ ISSN 977	34D8	1	00	00 : Disabled 01 : Enabled	
Decoder	Active supplement/ bookland 978,979	34D9	1	00	00 : Disabled 01 : Enabled	
EAN-13	Active supplement/ France 378,379	34DA	1	00	00 : Disabled 01 : Enabled	
	Active supplement/ Germany 414,419,434,439	34DB	1	00	00 : Disabled 01 : Enabled	
	ISBN option	34DC	1	00	00 : Disabled 01 : Read only ISBN 02 : Output all including non-ISBN	
	ISSN option	34DD	1	00	00 : Disabled 01 : Read only ISSN 02 : Output all including non-ISSN	
	ISMN option	34DE	1	00	00 : Disabled 01 : Read only ISBM 02 : Output all including non-ISBM	
	Japanese book 2 step code	34DF	1	00	00 : Disabled 01 : Enabled	

Function

6. Appendix

ltem	Sub item	Address	Size	Default	Setting value	Remarks
		(hex)	(dec)	(hex)	(hex)	
	Reserved Reserved	34E0	1	-	-	
	Inspection of	34E1		-	- 00 : Disabled	
	check digit	34E2	1	01	00 : Disabled 01 : Enabled	
	Check digit	2.452	4	0.1	00 : Not transmit	
	transmitting	34E3	1	01	01 : Transmit	
Decoder	Margin rate	34E4	1	00	00 : Normal 01 - 06 : 1/7 - 6/7	
EAN-8	Reserved	34E5	1	-	-	
	Reading with supplement	34E6	1	00	00 : Prohibited 01 : 2 digits only 02 : 5 digits only 03 : 2 digits/5 digits	
	EAN-13 conversion	34E7	1	00	00 : Disabled 01 : Enabled	
	Reserved	34E8-34F1	8	-	-	
	Reserved	34F0	1	-	-	
	Reserved	34F1	1	-	-	
	Inspection of check digit	34F2	1	01	00 : Disabled 01 : Enabled	
	Reserved	34F3	1	-	-	
Decoder Code128	Margin rate	34F4	1	00	00 : Normal 01 - 06 : 1/7-6/7	
	Reserved	34F5-34FD	9	-	-	
	Fixed length A	34FE	1	01		For details, refer to 👉 [Meth- ods to fix the length of read
	Fixed length B	34FF	1	40	01 - 40 : (1 digit to 64 digits)	
	Reserved	3500	1	-	-	
	Reserved	3501	1	-	-	
	Output mode	3502	1	00	00 : Normal 01 : Al recognition mode	
	FNC1/GS conversion	3503	1	01	00 : Disabled 01 : Enabled	
	Al output	3504	1	01	00 : Disabled 01 : Enabled	
Decoder GS1-128	Al parenthesis additional output	3505	1	00	00 : Disabled 01 : Enabled	Output mode is enabled during
G31-120	Date data zero suppression	3506	1	00	00 : Disabled 01 : Enabled	Al recognition mode
	Decimal point insertion	3507	1	00	00 : Disabled 01 : Enabled	
	Reserved	3508-350D	6	-	-	
	Fixed length A	350E	1	03	01 - 40 : (1 digit to 64 digits)	For details, refer to 📿 [Meth- ods to fix the length of read
	Fixed length B	350F	1	40	01 - 40 : (1 digit to 64 digits)	
	Reserved	3510	1	-	-	
	Reserved	3511	1	-	-	
Decoder	Inspection of check digit	3512	1	01	00 : Disabled 01 : Enabled	
Code93	Reserved	3513	1	-	-	
	Margin rate	3514	1	00	00 : Normal 01 - 06 : 1/7 - 6/7	
	Reserved	3515-351D	9	-	-	

ltem	Sub item	Address (hex)	Size (dec)	Default (hex)	Setting value (hex)	Remarks
Decoder	Fixed length A	351E	1	01	01 - 40 : (1 digit to 64 digits)	For details, refer to 🖙 [Meth- ods to fix the length of read
Code93	Fixed length B	351F	1	40	01 - 40 : (1 digit to 64 digits)	
	Reserved	3520	1	-	-	
	Reserved	3521	1	-	-	
	Inspection of check digit	3522	1	00	00 : Disabled 01 : Enabled	
	Check digit transmitting	3523	1	02	00 : Not transmit 01 : 1 digit transmit 02 : 2 digits transmit	
	Margin rate	3524	1	00	00 : Normal 01 - 06 : 1/7 - 6/7	
Decoder	Reserved	3525	5	-	-	
MSI/Plessey	Check digit type selection	352A	1	00	00:MOD10 01:MOD10+MOD10 02:MOD10+MOD11 03:MOD11+MOD10	
	Reserved	352B	1	-	-	
	Reserved	352C	1	-	-	
	Reserved	352D	1	-	-	
	Fixed length A	352E	1	03	01 - 40 : (1 digit to 64 digits)	For details, refer to 🖙 [Meth- ods to fix the length of read
	Fixed length B	352F	1	40	01 - 40 : (1 digit to 64 digits)	
	Reserved	3530	1	-	-	
	Reserved	3531	1	-	-	
Decoder	Inspection of check digit	3532	1	00	00 : Disabled 01 : Enabled	
Italian Pharmacy (Code32)	Check digit transmitting	3533	1	01	00 : Not transmit 01 : Transmit	
(Codesz)	Reserved	3534	1	-	-	
	Transmit prefix A	3535	1	00	00 : Disabled 01 : Enabled	
	Reserved	3536-353F	10	-	-	
	Reserved	3540	1	-	-	
	Reserved	3541	1	-	-	
	Inspection of check digit	3542	1	00	00 : Disabled 01 : Enabled	
Decoder CIP39	Check digit transmitting	3543	1	01	00 : Not transmit 01 : Transmit	
CIF 39	Reserved	3544	1	-	-	
	Reserved	3545	1	-	-	
	Start/stop character transmitting	3546	1	00	00 : Not transmit 01 : Transmit	
	Reserved	3547-354F	9	-	-	
	Reserved	3550-3555	6	-	-	
Decoder Tri-Optic	Start/stop character transmitting	3556	1	00	00 : Not transmit 01 : Transmit	
	Reserved	3557-355F	9	-	-	
	Reserved	3560	1	-	-	
	Reserved Inspection of	3561	1	-	- 00 : Disabled	
Decoder	check digit	3562	1	01	01 : Enabled	
TELEPEN	Check digit transmitting	3563	1	00	00 : Not send 01 : Send	
	Reserved	3564	1	-	-	
	Reserved	3565	1			

6. Appendix

Item	Sub item	Address	Size	Default	Setting value	Remarks
	Deserved	(hex)	(dec)	(hex)	(hex)	
	Reserved	3566	1	-	- 00 : Disabled	
	ASCII mode	3567	1	00	01 : Enabled	
	Reserved	3568	1	-	-	
	VTFF conversion	3569	1	00	00 : Disabled 01 : Enabled	
					00 : Disabled	
Decoder TELEPEN	SISO conversion	356A	1	00	01 : Enabled	
	Reserved	356B	1	-	-	
	Reserved	356C	1	-	-	
	Reserved	356D	1	-	-	
	Fixed length A	356E	1	03	01 - 1E : (1 digit to 64 digits)	For details, refer to 👉 [Meth- ods to fix the length of read
	Fixed length B	356F	1	1E	01 - 1E : (1 digit to 64 digits)	
	Reserved	3570	1	-	-	
	Reserved	3571	1	-	-	
	Inspection of	3572	1	01	00 : Disabled	
	check digit	5572	I	01	01 : Enabled	
	Check digit transmitting	3573	1	01	00 : Not transmit 01 : Transmit	
	Margin Rate	3574	1	00	00 : Normal 01 - 06 : 1/7-6/7	
	Reserved	3575-3579	5	-	-	
		3373 3373	9		00 : Auto: Less than 10	
Decoder Code11	Check digit type selection	357A	1	00	characters TypeC 01 : TypeC (1 digit) 02 : TypeK (1 digit)	
	Reserved	357B	1	-	03 : TypeC+K	
	Reserved	357C	1	-		
	Reserved	357D	1	-	-	
	Fixed length A	357E	1	02	01 - 40 : (1 digit to 64 digits)	For details, refer to 👉 [Meth-
	Fixed length B	357F	1	40	01 - 40 : (1 digit to 64 digits)	ods to fix the length of read symbols] on page 4-90.
	Reserved	3580-358D	14	-	-	
Decoder	Fixed length A	358E	1	01	01 - 40 · (1 digit to 64 digits)	For details, refer to 🖙 [Meth-
GS1 Databar Expanded	_		1			ods to fix the length of read
	Fixed length B	358F	1	40	01 - 40 : (1 digit to 64 digits)	symbols] on page 4-90.
Reserved		3590-35AF	32			
Deceder	Reserved	35B0-35BD	14	-	-	
Decoder GS1 Databar	Fixed length A	35BE	1	02	01 - 4D : (1 digit to 77 digits)	For details, refer to 🕝 [Meth- ods to fix the length of read
Expanded Stacked	Fixed length B	35BF	1	4D	01 - 4D : (1 digit to 77 digits)	5
Reserved		35C0-35FF	64	-	-	
	Reserved	3600-360B	12	-	-	
Decoder PDF417	Fixed length A	360C 360D	2	01	01 - 0A9C : (1 digit to 2,716 digits)	For details, refer to 👉 [Meth- ods to fix the length of read
ודוש ו	Fixed length B	360E 360F	2	0A9C	01 - 0A9C : (1 digit to 2,716 digits)	symbols] on page 4-90.
<u> </u>	Reserved	3610-3614	5	-		
Decoder Micro PDF417	Code128 Emulation Mode	3615	1	01	00 : Disabled 01 : Enabled	
Micro PDF417	mouc	3616-361B	6	_	• · · Enubled	

ltem	Sub item	Address	Size	Default	Setting value	Remarks
item	Subitem	(hex)	(dec)	(hex)	(hex)	inemarks
	Fixed length A	361C	2	0001	01 - 016E :	For details, refer to 👉 [Meth-
Decoder		361D			(1 digit to 366 digits)	ods to fix the length of read
Micro PDF417	Fixed length B	361E	2	016E	01 - 0A9C :	symbols] on page 4-90.
	-	361F			(1 digit to 366 digits)	
	Reserved	3620-3624	5	-	- 00 : Disabled	
	Rectangular code	3625	1	01	00 : Disabled	
	Mirror inversion	3626	1	00	00 : Disabled	
Decoder	code	3627-362B	5		01 : Enabled	
Data Matrix	Reserved	3627-362B 362C	C	-	- 01 - 0C2C :	
	Fixed length A	362C 362D	2	0001	(1 digit to 3,116 digits)	For details, refer to 👉 [Meth-
	Eine al lana artha D	362E	2	0000	01 - 0C2C :	ods to fix the length of reac symbols] on page 4-90.
	Fixed length B	362F	2	0C2C	(1 digit to 3,116 digits)	symbols] on page 4-90.
	Reserved	3630-363B	12	-	-	
Decoder	Fixed length A	363C	2	0001	01 - 1BB1 :	For details refer to CRAth
QR Code		363D	Z	0001	(1 digit to 7,089 digits)	For details, refer to 👉 [Meth- ods to fix the length of read
QILEOUE	Fixed length B	363E 363F	2	1BB1	(1 digit to 7,089 digits)	symbols] on page 4-90.
	Reserved	3640-364B	12	-	-	
Decoder	Fixed length A	364C	2	0001	01 - 0023 :	
Micro QR Code	Fixed length A	364D	2	0001	(1 digit to 35 digits)	For details, refer to 👉 [Meth- ods to fix the length of read
MICIO QR COUP	Fixed length B	364E	2	0023	01 - 0023 :	symbols] on page 4-90.
	Fixed length b	364F	Ζ	0023	(1 digit to 35 digits)	symbols] on page + 50.
Reserved		3650-367F	48	-	-	
	Reserved	3680	1	-	-	
	Reserved	3681	1	-	-	
	Reserved	3682	1	-	-	
					01 : If unable to read the	
	Micro PDF417 (CC-A/B)Output	3683	4		barcode, output Micro	
			1	02	PDF417 data	
					02 : Output only if both	
					01 : If unable to read	
		3684	1		the barcode, output	
	PDF417			02	PDF417 data	
	(CC-C)Outlook	3004			02 : Output only if both	
					are read	
					00 : Disable reading of GS1	
					Databar Composite	
					01 : If unable to read PDF417/	
Decoder	GS1DataBar Output	3685	1	02	Micro PDF417, output	
COMPOSITE		5005	I	02	barcode data	
CC-A/CC-B/CC-C					02 :Output only if both	
					are read	
					00 : Disable reading of	
					GS1-128 Composite	
					01 : If unable to read PDF417/	
	GS1-128 Output	3686	1	02	Micro PDF417, output	
		5000	I	02	barcode data	
					02 : Output only if both	
					are read	
					00 : Disable reading of	
		270-	4		WPC Composite 01 : If unable to read	
	WPC Output	3687	1	01	PDF417/Micro	
					PDF417, output bar-	
					PDF417, Output par-	
					code data	

6. Appendix

ltem	Sub item	Address	Size	Default	Setting value	Remarks	
item	Subitem	(hex)	(dec)	(hex)	(hex)	Remarks	
	Reserved	3690-369D	14	-	-		
	Fixed length A	369E	1	07		For details, refer to 👉 [Meth- ods to fix the length of read	
Japan Postal Code	Fixed length B	369F	1	14	07 - 14 : (7 digits to 20 digits)		
Reserved		36A0-FFFF	51680	-	-		

Configuration Item Table

6. Appendix

Methods to fix the length of read symbols

Fixed Length A and Fixed Length B setting configurations are only available for applicable symbols There are three methods to fix the length.

Fixed length method	Configuration method	Readable length
Specify range	Fixed length A < fixed length B	Fixed length A to fixed length B
Specify fixed length	Fixed length A ≥ fixed length B	Fixed length A, fixed length B
Not specified	Fixed length A=00H	Minimum value to maximum value (varies by symbol)

Specified Range

1. Overview

You can specify a range for the length by setting the minimum symbol length to read for fixed length A and setting the maximum for fixed length B (fixed length A < fixed length B). However, do not set fixed length A as "00H". A range cannot be specified in that way.

- e.g. When fixed length A is set to "02H" and fixed length B is set to "08H"
 - If Fixed Length A< Fixed Length B, only symbols with a range of 2 to 8 characters can be read

Specify fixed length

If the setting value for fixed length A is larger than that of fixed length B (fixed length A > fixed length B), two types of fixed lengths can be set. If fixed length B is "00H", only the length set by fixed length A can be read.

If fixed length A and fixed length B are set to the same value (fixed length A=fixed length B), only the fixed length that has been set can be read.

e.g. When fixed length A is set to "08H" and fixed length B is set to "02H"

If Fixed Length A> Fixed Length B, only symbols with a range of 2 to 8 will be read.

e.g. When fixed length A is set to "05H" and fixed length B is set to "05H"

If Fixed Length A= Fixed Legth B, only symbols with 5 characters can be read.

Fixed length not specified

If Fixed Length A is set to 00H, no fixed range is set for the value of fixed length. Any symbol with a range of minimum to maximum (depending on the symbol) number of characters can be read.

e.g. When fixed length A is set to "00H"

If Fixed Length A = 00H, any symbol with a range of minimum to maximum (varies depending on the symbol) number of characters can be read



Confirm each symbols decoding settings for the readable Number of Characters (minimum value, maximum value)

Function

Configuration Item Table

6. Appendix

The factory default setting is a specified length range that defines the minimum length. The factory default fixed length settings are as follows.

Symbol Type	Fixed length A (Minimum length)	Fixed length B (Maximum length)	Note
Code39	2		Not including the start/stop character.
Codabar(NW7)	4		
Interleaved 2of5	6		
Standard 2of5	5		
Matrix 2of5	5	64	
IATA 2of5(IATA)	5		
COOP 2of5	4		
SCODE	2		
Chinese Post Matrix	5		
UPC-A	-	-	
UPC-E0	-	-	
UPC-E1	-	_	Cannot adjust settings, length is fixed.
EAN-13	-	_	1
EAN-8	-	-]
Code128	1		
GS1-128	3		Not including FNC1.
Code93	1	64	
MSI/Plessey	3		
Italian Pharmacy(Code32)	-	_	
CIP39	-	-	Cannot adjust settings, length is fixed.
Tri-Optic	-	-]
TELEPEN	3	30	The length in NUMERIC mode is 1/2. Not including the check digit
Code11	2		
GS1 Databar Expanded	1	64	
GS1 Databar Limited	-	-	Connect a divet settings longth is fixed
GS1 Databar	-	-	Cannot adjust settings, length is fixed.
GS1 Databar Expanded Stacked	2	77	
GS1 Databar Stacked	-	-	
PDF417	1	2,716	
Micro PDF417	1	366	
Data Matrix	1	3,116	
QR Code	1	7,089	
Micro QR Code	1	35	
Composite	-	_	
Japan Postal Code	7	20	

IDEC	

6. Appendix

Parameter Table Address Table

Details on the parameter table address are as follows

2. Installation & wiring 3 Operational Check

Major Item	sub item	Table0 Address	Table1 Address	Table2 Address	Table3 Address	Table4 Address	Table5 Address	Table6 Address	Table7 Address
.,		HEX							
	Reserved	0300	0360	03C0	0420	0480	04E0	0540	05A0
	Reserved	0301	0361	03C1	0421	0481	04E1	0541	05A1
	Analog Gain	0302	0362	03C2	0422	0482	04E2	0542	05A2
	Digital Gain	0303	0363	03C3	0423	0483	04E3	0543	05A3
		0304	0364	03C4	0424	0484	04E4	0544	05A4
	Exposure Time	0305	0365	03C5	0425	0485	04E5	0545	05A5
	Decode Range	0306	0366	03C6	0426	0486	04E6	0546	05A6
	X Start Coordinates	0307	0367	03C7	0427	0487	04E7	0547	05A7
	Decode Range	0308	0368	03C8	0428	0488	04E8	0548	05A8
	Y Start Coordinates	0309	0369	03C9	0429	0489	04E9	0549	05A9
	Decode Range	030A	036A	03CA	042A	048A	04EA	054A	05AA
	X Stop Coordinates	030B	036B	03CB	042B	048B	04EB	054B	05AB
	Decode Range	030C	036C	03CC	042C	048C	04EC	054C	05AC
	Y Stop Coordinates	030D	036D	03CD	042D	048D	04ED	054D	05AD
	White Black Reversal Settings	030E	036E	03CE	042E	048E	04EE	054E	05AE
	Decoder Mode	030F	036F	03CF	042F	048F	04EF	054F	05AF
	Filter Setting 1st time	0310	0370	03D0	0430	0490	04F0	0550	05B0
	Filter Setting 2nd time	0311	0371	03D1	0431	0491	04F1	0550	05B1
	Filter Setting 3rd time	0312	0372	03D1	0432	0492	04F2	0552	05B2
	Filter setting 4th time	0312	0372	03D2	0433	0493	04F3	0552	05B2
	Reserved	0314	0374	03D3	0434	0494	04F4	0555	05B4
arameter hangeover unction	Code39 Reading Reading allowed/ prohibited	0315	0375	03D5	0435	0495	04F5	0555	05B5
	Codaba(r NW7) Reading allowed/ prohibited	0316	0376	03D6	0436	0496	04F6	0556	05B6
	Interleaved 2of5 Reading allowed/ prohibited	0317	0377	03D7	0437	0497	04F7	0557	05B7
	Standard 2of5 Reading allowed/ prohibited	0318	0378	03D8	0438	0498	04F8	0558	05B8
	Matrix 2of5 Reading allowed/ prohibited	0319	0379	03D9	0439	0499	04F9	0559	05B9
F <u>r</u> G	IATA 2of5 Reading allowed/ prohibited	031A	037A	03DA	043A	049A	04FA	055A	05BA
	Coop 2of5 Reading allowed/ prohibited	031B	037B	03DB	043B	049B	04FB	055B	05BB
	Scode Reading allowed/ prohibited	031C	037C	03DC	043C	049C	04FC	055C	05BC
	Chinese Post Matrix Reading allowed/ prohibited	031D	037D	03DD	043D	049D	04FD	055D	05BD
	UPC-A Reading allowed/ prohibited	031E	037E	03DE	043E	049E	04FE	055E	05BE

6. Appendix

Major Item	sub item	Table0 Address	Table1 Address	Table2 Address	Table3 Address	Table4 Address	Table5 Address	Table6 Address	Table7 Address
		HEX							
	UPC-E0 Reading allowed/ prohibited	031F	037F	03DF	043F	049F	04FF	055F	05BF
	UPC-E1 Reading allowed/ prohibited	0320	0380	03E0	0440	04A0	0500	0560	05C0
	EAN-13 Reading allowed/ prohibited	0321	0381	03E1	0441	04A1	0501	0561	05C1
	EAN-8 Reading allowed/ prohibited	0322	0382	03E2	0442	04A2	0502	0562	05C2
	Code128 Reading allowed/ prohibited	0323	0383	03E3	0443	04A3	0503	0563	05C3
	GS1-128 Reading allowed/ prohibited	0324	0384	03E4	0444	04A4	0504	0564	05C4
	Code93 Reading allowed/ prohibited	0325	0385	03E5	0445	04A5	0505	0565	05C5
	MSI/Plessey Reading allowed/ prohibited	0326	0386	03E6	0446	04A6	0506	0566	05C6
	Italian Pharmacy (Code32) Reading allowed/ prohibited	0327	0387	03E7	0447	04A7	0507	0567	05C7
Parameter	CIP39 Reading allowed/ prohibited	0328	0388	03E8	0448	04A8	0508	0568	05C8
Changeover Function	Tri-Optic Reading allowed/ prohibited	0329	0389	03E9	0449	04A9	0509	0569	05C9
	TELEPEN Reading allowed/ prohibited	032A	038A	03EA	044A	04AA	050A	056A	05CA
	Code11 Reading allowed/ prohibited	032B	038B	03EB	044B	04AB	050B	056B	05CB
	GS1 Databar Expanded Reading allowed/ prohibited	032C	038C	03EC	044C	04AC	050C	056C	05CC
	GS1 Databar Limited Reading allowed/ prohibited	032D	038D	03ED	044D	04AD	050D	056D	05CD
	GS1 Databar Omni-direc- tional Reading allowed/ prohibited	032E	038E	03EE	044E	04AE	050E	056E	05CE
	Reserved	032F	038F	03EF	044F	04AF	050F	056F	05CF
	Reserved	0330	0390	03F0	0450	04B0	0510	0570	05D0
	Reserved	0331	0391	03F1	0451	04B1	0511	0571	05D1
	Reserved	0332	0392	03F2	0452	04B2	0512	0572	05D2
	Reserved	0333	0393	03F3	0453	04B3	0513	0573	05D3
	Reserved	0334	0394	03F4	0454	04B4	0514	0574	05D4
	Reserved	0335	0395	03F5	0455	04B5	0515	0575	05D5
	Reserved	0336	0396	03F6	0456	04B6	0516	0576	05D6
	Reserved	0337	0397	03F7	0457	04B7	0517	0577	05D7

6. Appendix

Major Item	sub item	Table0 Address HEX	Table1 Address HEX	Table2 Address HEX	Table3 Address HEX	Table4 Address HEX	Table5 Address HEX	Table6 Address HEX	Table7 Address HEX
	Reserved	0338	0398	03F8	0458	04B8	0518	0578	05D8
	Reserved	0339	0399	03F9	0459	04B9	0519	0579	05D9
	Reserved	033A	039A	03FA	045A	04BA	051A	057A	05DA
	Reserved	033B	039B	03FB	045B	04BB	051B	057B	05DB
	DataMatrix Reading allowed/ prohibited	033C	039C	03FC	045C	04BC	051C	057C	05DC
	QR Code Enable Setting	033D	039D	03FD	045D	04BD	051D	057D	05DD
	Micro QR Code Reading allowed/ prohibited	033E	039E	03FE	045E	04BE	051E	057E	05DE
	PDF417 Reading allowed/ prohibited	033F	039F	03FF	045F	04BF	051F	057F	05DF
	Micro PDF417 Reading allowed/ prohibited	0340	03A0	0400	0460	04C0	0520	0580	05E0
	Reserved	0341	03A1	0401	0461	04C1	0521	0581	05E1
Parameter	Reserved	0342	03A2	0402	0462	04C2	0522	0582	05E2
Changeover Function	Composite CC-A/B Reading allowed/ prohibited	0343	03A3	0403	0463	04C3	0523	0583	05E3
	Composite CC-C Reading allowed/ prohibited	0344	03A4	0404	0464	04C4	0524	0584	05E4
	Reserved	0345	03A5	0405	0465	04C5	0525	0585	05E5
	Reserved	0346	03A6	0406	0466	04C6	0526	0586	05E6
	GS1-Databar Stacked Omni directional Reading allowed/ prohibited	0347	03A7	0407	0467	04C7	0527	0587	05E7
	GS1-Databar Expanded Stacked Reading allowed/ prohibited	0348	03A8	0408	0468	04C8	0528	0588	05E8
	Japan Postal Code Reading allowed/ prohibited	0349	03A9	0409	0469	04C9	0529	0589	05E9
	Reserved	034A-035F	03AA-03BF	040A-041F	046A-047F	04CA-04DF	052A-053F	058A-059F	05EA-05FF

5. Support tool

6. Appendix

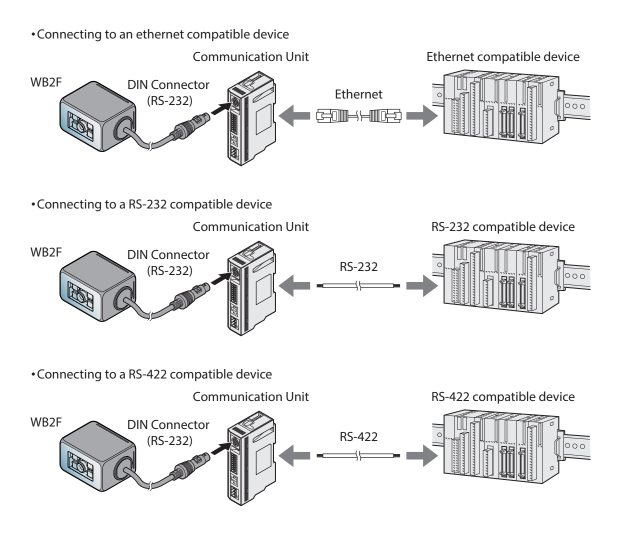
4.7 Communication Unit

Function Description of [the WB9Z-CU100] Communication unit.

4.7.1 Overview

The communication unit is a protocol converter that allows the WB2F to connect to Ethernet enabled devices. The WB2F can be controlled via ethernet by using the communication unit It can also function as an RS-422 protocol converter or a relay for RS-232 communication interface

For further details on the communication unit, refer to the manual [WB9Z-CU100]



1. Overview	2. Installation & wiring	3 Operational Check	Function	5. Support tool	6. Appendix	
					Communication Unit	

4.7.2 Names and functions of its parts

(1)Scanner Port (2)Operation changeover switch (3)Display LED (5V DC) (5)Input/Output/RS-232/RS-422 Port (6)Ethernet Port (7)External Power Supply Port

Will explain the various functions and settings of the communication unit.

No.	Description	Function			
(1)	Scanner Port	A connector of the end of scanner is DIN connector.			
(1)		For connection of WB2F in this manual.			
(2)	Operation changeover switch	Used to changeover operation mode			
(3)	Display LED (5V DC)	Lights up (green) when power is on			
(4)	Display LED (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			
		Will connect to a Ethernet Compatible device.			
(6)	Ethernet Port	PoE (Power over Ethernet) compatible			
(7)	External Power Supply Port	The communication unit is connected with "External Power SUpply Port".			
	Connector for Input/Output/	•Terminal plug: DFMC1.5/9-ST-3.5 (manufactured by PHOENIX CONTACT)			
(8)	RS-232/RS-422 Port	• It is used for control WB2F.			
	NJ-232/NJ-422 FUIL	• It is connected with equipment of RS-232/RS-422.			
(9)	Connector for External Power	External Power Port			
(9)	Supply port	Terminal plug: FRONT-MSTB2.5/3-ST-5.08 (manufactured by PHOENIX CONTACT)			

• Refer Manual(B-1946) and Users Manual(B-1963).

• For details on the dimensions of the communication unit refer to CP [6. 3 Dimensional outline drawings] on page 6-7.

This chapter describes the WB2F support tool.

5.1 Overview

The WB2F Support Tool is a Windows app;ication that can easily configure and check operation of the WB2F. To use the WB2F Support ToolWB2F support tool, please download the latest version from the IDEC website. For details on the WB2F support tool, refer to the included documentation. This chapter describes WB2F specifications, troubleshooting, and contains lists of symbols.

6.1 Product specifications

	Model	WB2F-100S1B				
Rated power su	pply voltage	5V DC ±0.25 V *2				
Consumption c	urrent	500mA or less (peak 1A or less)				
Operation button		Equipped on unit (tactile switch) x 2				
		50 to 180mm (narrow bar size 0.5mm) ^{*2}				
distance	2D code	50 to 150mm (cell size 0.5mm) ^{*2}				
Focal point		100mm				
Field of view		70mm×50mm (at focalpoint)				
Number of dig-	Barcode	64 digits max				
its to be read	2D code	7,089 digits max				
PCS	,	0.45 or higher ^{*2}				
Minimum resolu	ution	0.127mm				
Light source		High brightness red LED				
Imaging elemer	nt	CMOS image sensor with grobal shutter				
	Quad-VGA (1280*960)	36fps				
Frame rate	720p (1280*720)	40fps				
	WVGA (800*480)	60fps				
Communica-	Serial Communication	RS-232(600 to 115,200bps) *3				
tion Interface	USB	USB2.0 Full-speed 12Mbps (virtual COM) ^{*4}				
Connection typ	e	13pin DIN type connector 2m				
		2 circuits				
External Input		Non-voltage contact(Low active)				
		Voltage input(VIL : 0-1.0V, VIH : 4.0-VCC)				
		4 circuits				
External Output		NPN open collector (sink)				
		Max. rating 26.4V DC. 50mA				
Dielectric streng	gth	500V AC (live part-dead part, 1minute)				
Anti-ESD		Contact ±4kV, air ±8kV (IEC61000-4-2)				
Ambient usage	temperature	0 to 45°C (no freezing)				
Ambient usage	humidity	30 to 85%RH (no condensation)				
		10,000lx or lower (under sunlight)				
Ambient usage	illumination	6,000lx or lower (under incandescent light)				
		2,000lx or lower (under fluorescent light)				
Ambient usage temperature		-20 to 60°C (no freezing)				
Weight		Approx. 150g				
Protective const	truction	IP65				
		UL/c-UL Listing				
Certified standa	rds	CE marking(self declared), VCCI(Report of Compliance), FCC(Verification),				
		ICES-003(self declared)				

Product specifications

	Model	WB2F-100S1B
Symbol	Barcode	EAN-13/8 (including addon), UPC-A/E0/E1 (including addon), CODE39, Cod- abar (=NW7), Interleaved 2of5 (=ITF), Standard 2of5 (=Industrial 2of5), Matrix 2of5, Chinese Post Matrix, COOP 2of5, SCODE, Code93, Code128, GS1-128 (formerly : EAN-128), MSI/Plessey, Italian Pharmacy (=Code32), CIP39, Tri-Op- tic, TELEPEN, Code11, GS1 Databar (formerly:RSS)(Omni-directional, Truncat- ed, Limited, Expanded), GS1 Databar Stacked (Omni-directional,Expanded), IATA 2of5
	2D code	QR Code/ GS1 QR Code, Micro QR Code, DataMatrix (DataCode) / GS1 Data- Matrix, PDF417, Micro PDF417, GS1 compos (CC-A, CC-B, CC-C), Japan Postal Code

*1 By IDEC standard barcode or 2D code

*2 Use only a Listed Power Supply with an output rated 5V DC and marked LPS or NEC Class 2 for use the WB2F as UL Listing product

*3 For maintenance interface (incompartible USB bus power)

*4 RS-232 setting parameters of factory setting are baud rate 9,600bps, data size 8bit, 1 stop bit, even parity bit, no flow control

Unit : mm

Field of view/characteristics

6.2 Field of view/characteristics

6.2.1 Reading Range

1. Overview

The WB2F's reading range (representative) is as follows:

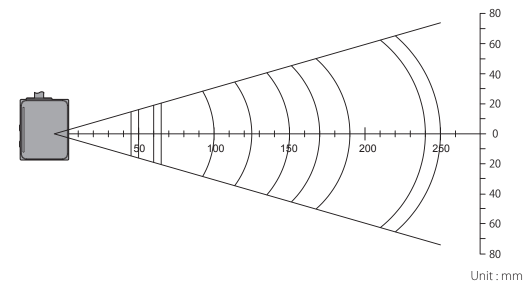
	Symbol	Narrow Bar/Cell size	PCS	Reading distance
		0.127		65 to 150
	Code39	0.25	0.9	45 to 190
Barcode		0.5	-	50 to 250
	EAN-13	0.33	0.45	60 to 100
	DataMatrix	0.127		65 to 125
2D code		0.25	0.9	45 to 170
		0.5		50 to 240

Measurement conditions

• Using IDEC standard 1D and 2D codes

• Pitch: 0°, Skew: 15°, Tilt: 0°

• Ambient Light : 300 to 500lx



Depending on the symbol quality, the specification range may not be satisfied.The specification may be changed without prior notification for the purpose of product improvements.

Configure proper reading position with position assist mode.





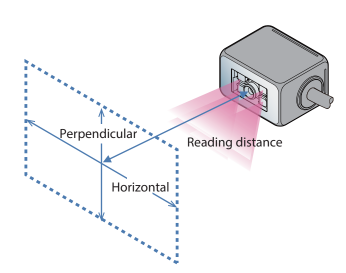
1. Overview	2. Installation & wiring	3 Operational Check	4 Function	5 Support tool	Appendix
				F	ield of view/characteristics

6.2.2 Field of View

The WB2F's field of view will change as follows:

Reading	g distance	50	60	70	100	110	150	180
	Horizontal	36	43	49	70	76	103	123
Field of view	Perpendicular	26	30	35	50	54	73	88

Unit : mm



The specification may be changed without prior notification for the purpose of product improvements.

1. Overview	2. Installation & wiring	3 Operational Check	4 Function	5 Support tool	Appendix
				I	Field of view/characteristics

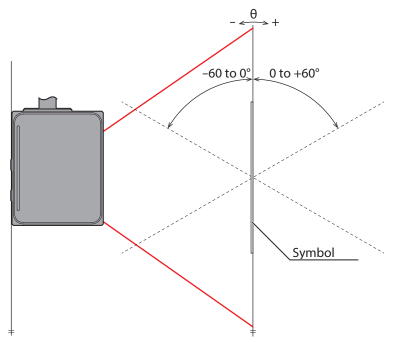
6.2.3 Angle Characteristics

Lighting LED Number of lights	Pitch	Skew	Tilt	Measurem conditions Reading	
4	$-60^{\circ} \le \theta \le -15^{\circ}, +15^{\circ} \le \theta \le +60^{\circ}$			100 mm	
Top 2	$-60^{\circ} \le \theta \le +60^{\circ}$	$-60^{\circ} \le \theta \le -15^{\circ}, +13^{\circ} \le \theta \le +60^{\circ}$	±180°	Using IDI	
Bottom 2		$-60^{\circ} \le \theta \le -13^{\circ}, +15^{\circ} \le \theta \le +60^{\circ}$		symbol	

leasurement onditions Reading distance : 100 mm Using IDEC standard

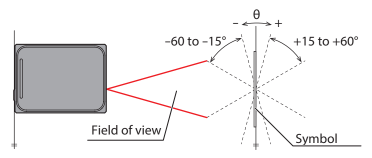
Pitch

The shaped of the left and right of $-60 \le \theta \le +60$ deg (Skew of +15 deg).



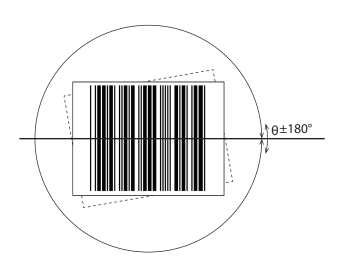
Skew

The shaped of the front and back of $-60 \le \theta \le -15$ and $+15 \le \theta \le +60$ (4 Emitter LEDs, Pitch is 0 deg.)



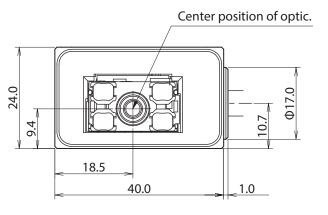
Do not use the area of Skew -15° < θ < +15° (dead zone), when four of illumination LED are flashed. It will be decrasing reading parformance such as misreading and no reading. Tilt

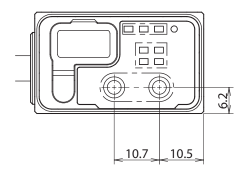
Rotation angle ±180°

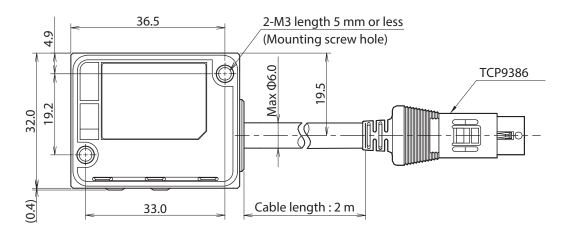


6.3 Dimensional outline drawings

•The WB2F



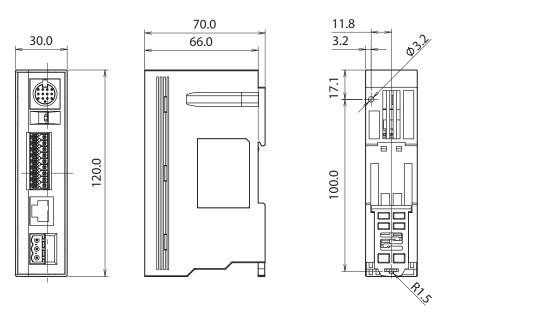




Mounting Bracket

Unit : mm

•Communication Unit (WB9Z-CU100)



Unit : mm

6.4 Troubleshooting

When using the WB2F, 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
	• Are the positive and negative wires for the 5 V power supply correctly con-
Emitter LED does not turn on	nected?
	Are the settings for the Lighting LED correct?
	• Are the symbols dirty?
	• Are there any problems with the print quality of the symbols?
Cannot read symbols	• Is the WB2F reading window dirty?
	• Has the film been left on the reading window?
	 Is there are a problem with the WB2F installation position?
	 Is there are a problem with the WB2F settings?
	Are the RS-232 communication settings correct?
	• Are the communication settings between the host device and the WB2F the
RS-232 communication is not possible	same?
	• Is the wiring correct?
	Have you installed the device driver?
USB communication is not possible	• is the WB2F recognizing the PC?
	• Have you correctly selected the port number connected to the WB2F?
Status LEDs, Position LEDs not lighting	Are the settings for the Status LED and the position LED servest?
up	• Are the settings for the Status LED and the position LED correct?
	Are the settings for external input (IN0,1) correct?
External Input is not working	• Is the wiring correct?
	Are the settings for external output (Out0-3) correct?
External Output is not working	• Is the wiring correct?
The reading request does not turn on	
with the READ/ENTER button	Are the READ/ENTER button settings correct?
The Reading Request does not turn OFF	• Are the settings for the SELECT button correct?
using the SELECT button	Are the settings for the SELECT button correct?

Appendix

Timing Chart

6.5 Timing Chart

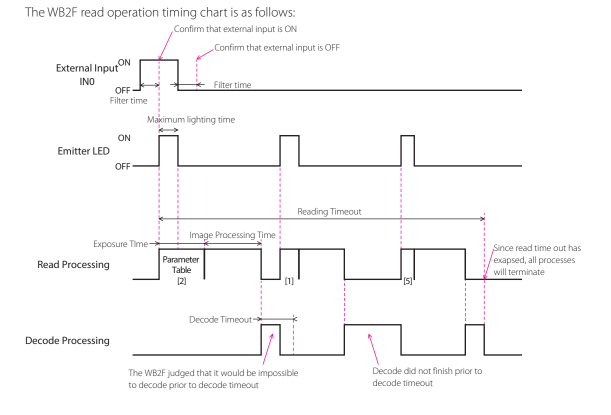
Will explain the WB2F read operation and external output timing charts.

6.5.1 Scan Operation Timing Chart

Indicates the WB2F read operation timing chart.

e.g. If reading a symbol given the following conditions

ltem	Details
Read Mode	Single Read (Edge Activation)
Read Request	External Input
Parameter Table Settings	"FFH"(Auto)
Sequence Table Count	"03H" ([0]=2, [1]=1, [2]=5)



Appendix

Maximum flshing time of emitter LED is affected by frame arte and Flashing mode.

Each light's	maximum	lighting	time is	as follows.

1. Overview

Resolution	Image quality	Evenue vete	Lighting ON Mode		
Resolution	Image quality	Frame rate	Normal usage	Boost	
QuadVGA 720P WVGA	High	36fps		1.4ms	
	Low	60fps		0.8ms	
	High	40fps	Erro c	1.0ms	
	Low	60fps	5ms	0.8ms	
	High	60fps		0.8ms	
	Low	60fps		0.8ms	

• If read time out elapses, all processes will cease

• Make sure you choose a decode timeout value that is less than the Reading timeout value

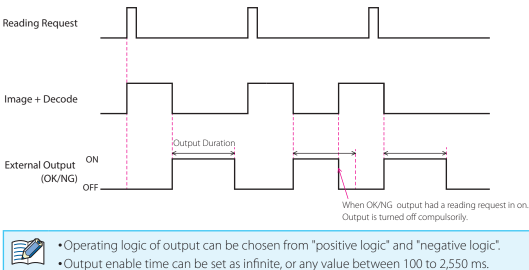
• Filter time can be set at any value between 1 to 100ms

- It is configurable of range 100 to 25,500 ms and Infinite.
- Decode Timeout can be set at either Infinite or any value between 100 to 25,500ms
- Exposure time can be set at any value between 0.09 to 10.00ms
- Maximum image processing time is 27.80ms

6.5.2 External Output Timing Chart

OK/NG Output

OK Output turns ON when Reading Success or Verification Success occurs NG Output turns ON when Read Failure or Verification Failure occurs



• While OK Output or NG Output was on, when a reading request became on the outside output is turned off compulsorily.

D	DEC	

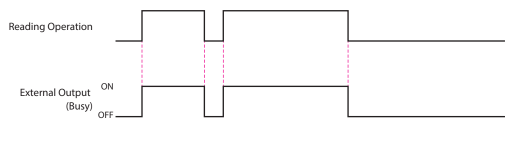
5 Support tool

Appendix

BUSY Output

The BUSY output will keep output ON until a reading operation is completed.

2. Installation & wiring 3 Operational Check



Reading operation includes a reading request, image acquisition + decoding

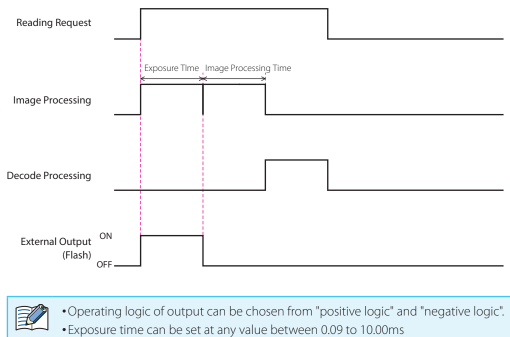
Operating logic of output can be chosen from "positive logic" and "negative logic".
Output enable time can be set as infinite, or any value between 100 to 2,550 ms.
While OK Output or NG Output was on, when a reading request became on the outside output is turned off compulsorily.

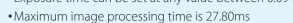
4 Function

 $\frac{1}{2}$ You cannot specify a valid time for an output

• FLASH synchronous output

Flash synchronous output turns on synchronously in time with exposure time.





6.6 List of Control Commands

No.	Name		Control command		Description		
110.	Name	Prefix	Mnemonic	Suffix	Description		
1	Start Reading	^	get	CRLF	Start symbol read		
2	Start Reading (Read Parameter Table Speci- fication)	^	get xx	CRLF	The Symbol Reading using the reading parameter ta is started. xx can choose 00-07. Refer to 7 [6. 7 Control Commands (Details)] on pa 6-17.		
3	Start Designated Area Reading	^	rget Sx Sy Ex Ey	CRLF	The designated area reading is started. Sx,Sy,Ex,Ey inputs coordinate data. Input 4 digits for the coordinate data. Refer to 7 [6. 7 Control Commands (Details)] on page 6-17.		
4	Start Designated Area Reading (read parame- ter table specification)	^	rget xx Sx Sy Ex Ey	CRLF	The designated area reading using the reading param- eter table is started. Sx,Sy,Ex,Ey inputs coordinate data. Input 4 digits for the coordinate data. Refer to 7 [6. 7 Control Commands (Details)] on page 6-17.		
5	Stop Reading	٨	stop	CRLF	Stops symbol reading		
6	Snap Shot	^	sshot	CRLF	Only captured imaging is performed. The captured imaging is stored in the imaging memory.		
7	Snap Shot (Reading parameter table speci- fication)	^	sshot xx	CRLF	Only captured imaging in a reading parameter table is performed. xx can choose 00-07. The captured imaging is stored in the imaging memory. Refer to 7 [6. 7 Control Commands (Details)] on page 6-17.		
8	Image Memory Bitmap Image Acquisition	^	iget	CRLF	The image data stored in the Bitmap imaging memory is acquired. Refer to 7 [6. 7 Control Commands (Details)] on page 6-17.		
9	Image Memory JPEG Image Acquisition	^	icget	CRLF	The image data stored in the JPEG imaging memory is acquired. Refer to C [6. 7 Control Commands (Details)] on page 6-17.		
10	Verification Start	٨	cmp**	CRLF	Symbol Reading undergo verification. The Verification results are output. Sequentially input master data can be added to the out- put data. For further details, refer to Cr [6. 7 Control Commands (Details)] on page 6-17.		
11	External Output 0 OFF	^	outputa0	CRLF	Sets External Output 0 to the OFF State		
12	External Output 0 ON	^	outputa1	CRLF	Sets External Output 0 to the ON State		
13	External Output 1 OFF	^	outputb0	CRLF	Sets External Output 1 to the OFF State		
14	External Output 1 ON	^	outputb1	CRLF	Sets External Output 1 to the ON State		
15	External Output 2 OFF	^	outputc0	CRLF	Sets External Output 2 to the OFF State		
16	External Output 2 ON	^	outputc1	CRLF	Sets External Output 2 to the ON State		
17	Status LED (Red) OFF	^	leda0	CRLF	Sets the Status LED (Red) to the OFF State		

List of Control Commands

			Control command			
No.	Name	Prefix	Mnemonic	Suffix	Description	
18	Status LED (Red) ON	Λ	leda1	CRLF	Sets the Status LED (Red) to the ON State	
19	Status LED (Orange) OFF	^	ledb0	CRLF	Sets the Status LED (orange) to the OFF State	
20	Status LED (Orange) ON	^	ledb1	CR LF Sets the Status LED (Orange) to the ON State		
21	Status LED (Green) OFF	^	ledc0	CRLF	Sets the Status LED (Green) to the OFF State	
22	Status LED (Green) ON	^	ledc1	CRLF	Sets the Status LED (Green) to the ON State	
23	Initialize temporary image memory	^	fs_fmta	CRLF	Initializes temporary image memory. During initialization, the Status LED (orange) will blink. Time to complete initialization is within 5s.	
24	Initialize non-volatile image memory	^	fs_fmtb	CRLF	Initializes non-volatile image memory. During initialization, the Status LED (orange) will blink. Time to complete initialization is within 30s	
25	Retrieve free tempo- rary image memory file count	٨	fs_blka	CRLF	To get remaining of number of to acquire temporary im- age in memory. It is not possible to store temporary image in memory when a reply of the number of remaining files will be 0000. Execute to initialize temporary image memory when you would like to get new temporary image. Refer to Cr [6. 7 Control Commands (Details)] on page 6-17.	
26	Retrieve non-volatile image memory file count	٨	fs_blkb	CRLF	To get remaining of number of to acquire non-volatile image in memory. It is not possible to store non-volatile image in memory when a reply of the number of remaining files will be 0000. Execute to initialize non-volatile image memory when you would like to get new non-volatile image. Refer to Cr [6. 7 Control Commands (Details)] on page 6-17.	
27	Acquire temporary Image memory file data	٨	fs_geta yyyy	CRLF	Data of a specified number file in the temporary picture memory is acquired. yyyy can choose 0000 to 0015. Refer to Cr [6. 7 Control Commands (Details)] on page 6-17.	
28	Acquire non-volatile image memory file data	٨	fs_getb yyyy	CRLF	Data of a specified number file in the non-volatile picture memory is acquired. yyyy can choose 0000 to 0015. Please refer to Cr [6. 7 Control Commands (Details)] on page 6-17.	
29	Reading success rate measurement starting	^	sup0	CRLF	Switches to setup support mode and starts the setup support function reading success rate measurement.	
30	Reading success rate measurement starting (Reading parameter table selected)	٨	sup0 xx	CRLF	It is changed to position assist mode and reading success rate measurement in a reading parameter table is started. xx can choose 00 to 07. Refer to CP [6. 7 Control Commands (Details)] on page 6-17.	
31	Start Decoding Pro- cessing Time Measure- ment	٨	sup1	CRLF	It is changed to position assist mode and Decoding Pro- cessing Time measurement is started.	

List of Control Commands

Na	Nerree		Control command		Description		
No.	Name	Prefix	Mnemonic	Suffix	Description		
32	Start Decoding Pro- cessing Time measure- ment (read parameter table specification)	^	sup1 xx	CRLF	It is changed to position assist mode and Decoding P cessing Time measurement in a reading parameter tall is started. xx can choose 00-07. Refer to Cr [6. 7 Control Commands (Details)] on pa 6-17.		
33	Start symbol position measurement	^	sup2	CRLF	It is changed to position assist mode and ssymbol posi- tion measurement is started.		
34	Start symbol position measurement (Read- ing parameter table specification)	^	sup2 xx	CRLF	It is changed to position assist mode and symbol posi- tion measurement in a reading parameter table is start- ed. xx can choose 00 to 07. Refer to Cm [6. 7 Control Commands (Details)] on page 6-17.		
	Switch to Setup sup- port mode (standard adjusting)	^	tune0	CRLF	Specialized adjusting is performed for symbol printed on paper which the reading as easy.		
36	Swithc to Setup sup- port mode (specialized adjusting)	^	tune1	CRLF	Specialized adjusting is performed for symbol(DPM, etc) printed which the reading as difficult.		
37	Status transition of Setup support mode (custom adjusting)	^	tune2	CRLF	This function is adjusting value of the auto configuration after confured value of the auto configuration.		
38	Switch to slave mode	Λ	slave	CRLF	Switches to slave mode.		
39	Switch to maintenance mode	^	mainte	CRLF	Switches to maintenance mode.		
40	Reset (after 10)	٨	reset10	CRLF	Executes a reset after 10.		
41	Reset (after 5)	^	reset5	CRLF	Executes a reset after 5.		
42	Reset (after 1)	^	reset	CRLF	Executes a reset after 1.		
43	Load setting values	^	load	CRLF	Loads the setting values from the currently selected set- ting value region (non-volatile memory).		
44	Save setting values	^	save	CRLF	Saves the setting values to the currently selected setting value region (non-volatile memory). While saving, the Status LED (orange) will blink. Saving will complete within 5s.		
45	Initialize setting values	^	iNiTiAl	CRLF	Resets all setting values to the factory defaults. During initialization, the Status LED (orange) will blink Time to complete initialization is within 30s.		
46	Get version	٨	ver	CRLF	Gets the version of the firmware. Example: Response when getting the version ^WB2F-100S1B/A-001.000.00/B-001.000.00 CR LF For details, refer to () [6. 7 Control Commands (Details)] on page 6-17.		

Appendix

List of Control Commands

No.	Name	Control command			Description	
INO.	Name	Prefix	Mnemonic	Suffix	Description	
47	Get communication settings (Current value)	Λ	comgetc	CRLF	Gets the RS-232 interface communication settings. (Currentvalue) Example: 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, add check digit, uppercase response, reserved/4 prefixes/4 suffixes CR LF) For details, refer to C [6. 7 Control Commands (Details)] on page 6-17.	
48	Get communication settings (Memory value)	Λ	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/reserved, add check digit, uppercase response, reserved/4 prefixes/4 suffixes CR LF) For details, refer to C [6. 7 Control Commands (Details)] on page 6-17.	



The prefix and suffix listed in the control commands list are the factory default settings.

Appendix Control Commands (Details)

6.7 **Control Commands (Details)**

• No. 2 Start Reading (Specify Reading Parameter Table)

Transmission Example

1. Overview

Prefix	Command	Space (half size)	Specified Table Number	Suffix
٨	get	_	00	CRLF

A value between "00" to "07" will be entered as the Specified table number

• No.3 Start Reading Designated Area

Transmission Example

Prefix	Command	Space (half size)	Start Coordinate X Axis	Space (half size)	Start Coordinate Y Axis	Space (half size)
٨	rget		0000	<u> </u>	0000	
End Coordinate X Axis	Space (half size)	End Coordinate Y Axis	Suffix			
1279		0959	CR			

Start Coordinate X Axis, End Coordinate X Axis will have a value between "0000" to "1279".

Start Coordinate Y Axis, End Coordinate Y Axis will have a value between "0000" to "0959".

Do not select a starting coordinate value that is larger than the ending coordinate. Input 4 digits for the coordinate data.

• No 4 Start Reading Designated Area (Reading parameter table specification)

Transmission Example

Prefix	Command	Space (half size)	Specified Table Number	Space (half size)	Start Coordinate X Axis	Space (half size)
^	rget	<u> </u>	00	_	0000	—
Start Coordinate Y Axis	Space	End Coordinate X Axis	Space (half size)	End Coordinate Y Axis	Suffix	
0000]	1279		0959	CRLF	

A value between "00" to "07" will be entered as the Specified table number.

Start Coordinate X Axis, End Coordinate X Axis will have a value between "0000" to "1279".

Start Coordinate Y Axis, End Coordinate Y Axis will have a value between "0000" to "0959".

Do not select a starting coordinate value that is larger than the ending coordinate. Input 4 digits for the coordinate data.

• No. 7 Start Snapshot (Reading Parameter Table specification)

Transmission Example

Prefix	Command	Space (half size)	Specified Table Number	Suffix
^	sshot		00	CRLF

A value between "00" to "07" will be entered as the Specified table number.

• No 8. Image memory Acquire Bitmap Image

Transmission Example

1. Overview

It reply continuously by the following form every 16 bytes of image data.

	Image Data 16 bytes								Suffix								
(00	01	02	03	04	05	06	07	08	09	0A	0B	0C	0D	0E	0F	CRLF

Transmit an image data even if the image Data is less than 16 bytes.

Below is an example of a 10byte transmission

Image Data 16 bytes									Suffix	
00	01	02	03	04	05	06	07	08	09	CRLF

Response example

424D36C412000000000360400002800 CR LF
00000005000040FCFFF010008000000 CR LF
000000C012000000000000000000000000000 CR LF
0000000000000000000010101000202 CR LF
02000303030004040400050505000606 CR LF
•
∶abridged
: abridged 0E0E0D0D0E0D0D0E0E0D0E0D0D0D CR_LF

There is no prefix
Suffix is fixed

• No 9 Image Memory Acquire JPEG Image

Response example

K

No. 8 Image Memory Bitmap Response will be given in the same format as image acquisition.

•No. 10 Start Verification

Transmission Example

Prefix	Command	Master data	Suffix
^	cmp	12345	CRLF

Compared data enters in master data.

• No. 25 Retrieve free Temporary Image Memory file count Response example

٨	0000	CRLF
Prefix	Number of Files	Suffix

A value between "0000" to "0016" will be entered in File Count.

• No. 26 Retrieve free non-volatile image memory file count Response example

Prefix	Number of Files	Suffix
^	0000	CRLF

A value between "0000" to "0128" will be entered in File Count.

• No 27. Acquire temporary image memory file data Transmission Example

Prefix	Command	Space (half size)	File No.	Suffix
٨	fs_geta]	0000	CRLF

A value between "0000" to "0015" will be entered in File Number

Response example

1. Overview

No. 8 Image Memory Bitmap Response will be given in the same format as image acquisition.

• No. 28 Acquire non-volatile image memory file data

Transmission Example

Prefix	Command	Space (half size)	File No.	Suffix
٨	fs_getb]	0000	CRLF

A value between "0000" to "0127" will be entered in File Number.

Response example

No. 8 Image Memory Bitmap Response will be given in the same format as image acquisition.

• No. 30 Start Reading Success Rate Measurement (Reading Parameter Table Specification) Transmission Example

Prefix	Command	Space (half size)	Specified Table Number	Suffix
^	sup0		00	CRLF

A value between "00" to "07" will be entered as the Specified table number.

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• No.32 Start Decoding Processing Time measurement (Reading Parameter table specification) Transmission Example

Prefix	Command	Space (half size)	Specified Table Number	Suffix
٨	sup1]	00	CRLF

A value between "00" to "07" will be entered as the Specified table number.

No. 34 Start Symbol Position Measurement (Reading Parameter Table Specification) Transmission Example

Prefix	Command	Space (half size)	Specified Table Number	Suffix
٨	sup2		00	CRLF

A value between "00" to "07" will be entered as the Specified table number.

No. 46 Acquire Version Information

Response example

Prefix	Model number	Separator	Main application version	Separator	Bootloader version	Suffix
٨	WB2F-100S1B	/	A-001.000.00	/	B-001.000.00	CRLF

WB2F-100S1B 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.47 Get communication settings (current values), No. 48 Get communication settings (memory values) Response example

~	03,	01,	01, Communication co	00,	00	
٨	03	01	01	00	00	1
Prefix	Communication speed	Data Length	Parity	Stop bits	Flow control	Separator
			RS-232 settings			

Reserved	Check digit addition	Uppercase response	Reserved	Separator
00,	00,	00,	00	/
	Communication co	ommand Function		Constator
Prefix	Prefix	Prefix	Prefix	Separator
5e,	00,	00,	00	/
	C (C			
Suffix	Suffix	Suffix	Suffix	Suffix
0d,	0a,	00,	00	CRLF

The RS-232 settings are the setting values in "RS-232 settings" in CP [4. 6 Configuration Item Table] on page 4-54. The communication command is the setting values in "Communication Command" in CP [4. 6 Configuration Item Table] on page 4-54.

	2.1	ns	tall	atio	on &
--	-----	----	------	------	------

wiring 3 Operational Check

4 Function

5 Support tool

Check digit calculation method

Appendix

6.8 Check digit calculation method

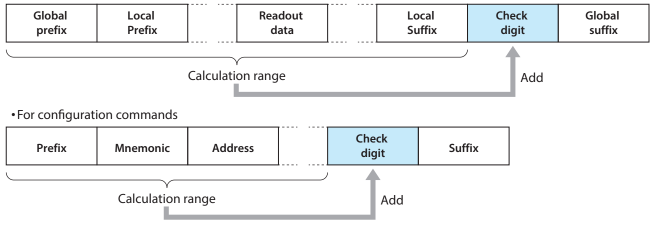
A check digit can be added to the output data for readout data and configuration commands. The check digit is expressed as an 2 digit hexadecimal ASCII code in text.

Calculation range and position where added

The calculation range of the check digit and the position where it is added are as follows.

• For output data

1. Overview



Calculation method

All of the ASCII code values for the calculation range are added up, that value is inverted, and 1 is added to it.

e.g. ^s1234x118b CR LF 5eH + 73H + 31H + 32H + 33H + 34H + 78H + 31H + 31H = 275H 275H NOT = d8aH d8aH + 1 = d8bH d8bH & 0ffH = 08bH

Check Digit = 8bH

6.9 ASCII Code Table

Character	Decimal	Hexadecimal	Binary
NUL	0	00	00000000
SOH	1	01	0000001
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
SUB	26	1A	00011010

Character	Decimal	Hexadecimal	Binary
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
11	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
,	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
;	59	3B	00111011
<	60	3C	00111100

ASCII Code Table

Character	Decimal	Hexadecimal	Binary
=	61	3D	00111101
>	62	3E	00111110
?	63	3F	00111111
@	64	40	01000000
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
^	94	5E	01011110
	95	5F	01011111
×	96	60	01100000
а	97	61	01100001
b	98	62	01100010
С	99	63	01100011
d	100	64	01100100

Character	Decimal	Hexadecimal	Binary
e	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
I	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.

AIM symbology ID table

6.10 AIM symbology ID table

The AIM-compliant symbology identification IDs are as follows.

The output name is:

] + ID + modifier

A total of 3 digits.

However, for the AIM ID modifier, undefined items are output as "x".

Sumbology	AIM ID				
Symbology name	ID	Modifier			
Code39	A	 0: No check character validation. No full ASCII processing. All data is transmitted as decoded. 1: Check character is validated and transmitted. 3: Check character is validated but not transmitted. 4: Full ASCII character conversion is executed. No check character validation. 5: Full ASCII character conversion is executed. Modulo 43 check character is validated and transmitted. 7: Full ASCII character conversion is executed. Modulo 43 check character is validated but not transmitted. 			
Codabar	F	 0: Standard symbols, no special processing. 2: Check character validated. 4: Check character validated, but not transmitted 			
Interleaved 2of5	I	0: No check character validation.1: Check character is validated and transmitted.3: Check character is validated but not transmitted.			
Standard 2of5	S	0: No option			
Matrix 2of5	Х	9			
IATA 2of5	R	 0: No check character validation 1: Check character is validated and transmitted. 3: Check character is validated but not transmitted. 			
Coop-2of5	Х	9			
Scode	Х	9			
Chinese-Post	Х	9			
UPC-A					
UPC-E0		0: Standard format (no add-on)			
UPC-E1	Е	3 : Add 2-digit or 5-digit add-on to EAN-13, UPC-A, or UPC-E0/E1			
EAN-13		4 : EAN-8 data			
EAN-8					
Code128/GS1-128	С	0 : Standard format 1 : GS-128			
Code93	G	0			
MSI/Plessey	Μ	 0: Check character is validated and transmitted. 1: Check character is validated but not transmitted. X: Other than above (no check, 2-digit check, no 2 digits transmission, etc.) 			
Italian Pharmacy (Code32)	Х	9			
CIP39	Х	9			
Tri-Optic	Х	9			

Sumbala munama		AIM ID
Symbology name	ID	Modifier
TELEPEN	В	0: Full ASCII mode
	D	1: Number limited mode
		0: Check character 1 digit is validated and transmitted.
Code11	Н	1: Check character 2 digits is validated and transmitted
		3 : Check character is validated but not transmitted.
		X : Check character is not validated.
GS1 Databar	е	0
		1: ECC 200
Data Matrix	d	2: ECC 200, FNC1 in first or fifth position
		3 : ECC 200, FNC1 in second or sixth position
		0: QR Code Model 1 symbol (in accordance with AIM ISS 97-001)
QR Code/	0	1 : QR Code 2005 symbol, ECI protocol not implemented
Micro QR Code		3 : QR Code 2005 symbol, ECI protocol not implemented, FNC1 implied in first position
		5 : QR Code 2005 symbol, ECI protocol not implemented, FNC1 implied in second position
		1: Reader set to follow protocol of ISO/IEC 15438 for Extended Channel Interpretation (All
PDF 417/		data characters 92 doubled)
Micro PDF417/ GS1 composite		3 : Code 128 emulation: implied FNC1 in first position
		4 : Code 128 emulation: implied FNC1 after initial letter or pair of digits
		5 : Code 128 emulation: no implied FNC1
		Modifier values 3, 4 and 5 are applicable only to MicroPDF417 symbols.
Japan postal	Х	9

6.11 GS1-128 Application Identifier

WB2F supports Application Identifier (AI) of GS1. Refer to the following table about a symbol and the version to support. AI is established by GS1 which is an international organization managing the international standard. Check the official website of GS1 about more information of AI.

Support symbol	Support version
GS1-128	2014 - 2018 version

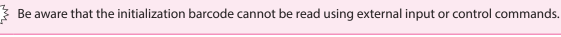
Appendix

6.12 Initialization Barcode

The Initialization barcode, when scanned, returns the WB2F to its factory default settings If the configuration barcode is read in maintenance mode with the READ/ENTER button, the WB2F settings will be initialized to the factory defaults.

Initialization Barcode







Z.

To switch to maintenance mode, refer to C [4. 4. 1 Switching operation to maintenance mode] on page 4-50.



7890



Codabar

This section contains sample labels Print them out and use them as necessary. The vertex coordinate (x1, y1) of each code



Standard 2of5



JAN/EAN-13 (GTIN-13)



JAN/EAN-8 (GTIN-8)



Code93

6-28



UPC-A

1. Overview

6.13

Code39

Interleaved 2of5

Sample labels

is the upperleft coordinate of each symbol.

ODE-39

С

3456

UPC-E0

Code-128



4 Function

5 Support tool

Sample labels

Appendix

Code11



GS1 Databar Expanded



GS1 Databar Omni-directional



GS1 Databar Stacked



(01)10100641490943

GS1 Databar Limited Composite (CC-B)



(01)13285434343457 GS1Lim CC-B

MSI Plessey



GS1 Databar Limited



GS1 Databar Expanded Stacked



10100641490943

GS1 Databar Limited Composite (CC-A)



(01)13285434343457 GS1Lim CC-A

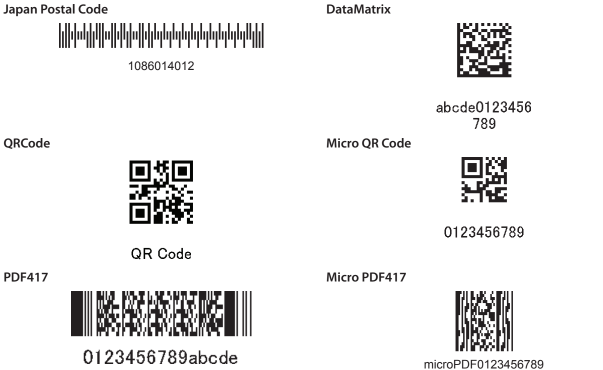
GS1-128 Composite (CC-C)



0101234540123458 GS1-128 CCC

Sample labels

Appendix



The unit may not be able to read some symbols depending on its settings. When executing reading, change the settings to the appropriate setting values.

QRCode

1. Overview

DataMatrix

Appendix

Installing the USB driver

6.14 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.

1. Overview

4 Function

Setting check digit

6.15 Setting check digit

Each symbol has two settings, "Inspection of check digit Enabled/Disabled" and "Check digit transmitting Tranmit/Not transmit". The settings that define the manner in which the WB2F operates are as follows.

The WB2F recognizes the last digit (excluding the start/stop characters) as the check digit when the check digit is defined in each symbology.

Inspection of check digit

• Enabled : Check digit is inspected.

The code can be read when the check result is correct, but cannot be read if the check result is incorrect.

• Disabled : Check digit is not inspected.

Since the check digit is not inspected, the code can be read whether or not the check digit is correct.

Check digit transmitting

• Tranmit : Check digit is tranmitted.

The check digit is tranmitted when the check digit is added to the barcode. The last digit is transmitted when the check digit is not added.

•Not transmit : Check digit is not transmitted.

The check digit is not transmitted when the check digit is added to the barcode. The last digit is not transmitted when the check digit is not added.

Setting check digit

Appendix

As an example, here is an explanation of barcode reading results when two options, "Check digit check Enabled/Disabled" and "Check digit transmitting Transmit/Not transmit", are used in different combinations.

e.g. Barcode without check digit

1. Overview

Configuration Item	Setting value
Symbol	Code39
Barcode data	1234567890
Check digit	Not added

1234567890

Chec	k digit	Deading regulte*		Reading results*	Remarks
Check	Transmitting	Reading results	Remarks		
Disabled	Not transmit	123456789	The last digit "0" is not output.		
Disabled	Transmit	1234567890	It outputs the barcode data.		
Enabled	Not transmit	Unreadable	The last digit "0" is recognized as the check digit and the code is		
Enabled	Transmit	Unreadable	checked. It may be read if it is checked correctly.		

* When decorder Code39 is set to "Start/stop character transmitting Disabled"

e.g. Barcode with check digit correctly added

Configuration Item	Setting value
Symbol	Code39
Barcode data	1234567890
Check digit	Added ("2")



12345678902

Check digit		Reading results* Remarks		Reading results*
Check	Transmitting	nemarks		
Disabled	Not transmit	1234567890	Check digit "2" is not tranmitted.	
Disabled	Transmit	12345678902	Default	
Enabled	Not transmit	1234567890	The code can be read since the check digit is correctly added.	
Enabled	Transmit	12345678902	The code can be lead since the check digit is conectly added.	

* When decorder Code39 is set to "Start/stop character transmitting Disabled"

1. Overview

4 Function

e.g. Barcode with check digit incorrectly added

Configuration Item	Setting value
Symbol	Code39
Barcode data	1234567890
Check digit	Added ("3")



12345678903

Checl	ck digit		Remarks	
Check	Transmitting	Reading results*	Remarks	
Disabled	Not transmit	1234567890	Check digit "3" is not transmitted.	
Disabled	Transmit	12345678903	Default	
Enabled	Not transmit	Unreadable	The code cannot be read since the check digit is incorrectly	
Enabled	Transmit	Unreadable	added.	

* When decorder Code39 is set to "Start/stop character transmitting Disabled"



Check digit is effective to avoid incorrect reading.It is recommended to add the check digit to barcodes.

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Revision history

Edition	Published		Revised content	
		Page	Points	
1st	2017.3	-	-	
2nd		-	Corrected errors	
	2017.6	3-4	Changed to check data read using Support Tool	
		5-1	Addition of Support Tool description	
3rd	2018.3		4-49	Change of Autotuning output form
			6-3	Addition of Reading Range
		C-5	Change of figure	
			6-26	GS1-128 Application Identifier
		0-20	Compliant with 2018 year edition Al	

WB2F 2D Code Scanner

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