

WB1F Fix Linear CCD Scanner

User's Manual



IDEC CORPORATION

For details on the applicable standards, please inquire with the distributor where purchased.

3. Functions

Introduction

Attention

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- •The content of this manual may change without prior notification.
- We have taken all possible measures with the content of this product, but if you notice any portions that are unclear, or any mistakes, please contact the dealer where purchased or an IDEC sales representative.

Applicable standards

The applicable standards that this product supports are listed below.

- IEC/EN 60950-1 (2005)
- IEC/EN 61000-6-1 (2007)
- IEC 62471 (2006)
- IEC 61000-6-3 (2006)
- EN 61000-6-3 (2007)
- EN 55022 (2010) Class B
- •EN 55024 (2010)
- •UL 60950-1, 2nd Edition, 2011-12-19
- FCC Part 15 Subpart B Class B (Verification)
- •CSA C22.2 No.60950-1
- ICES-003 Class B (self-declared)
- VCCI Class B (compliance confirmed)

FCC Regulations

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

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

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

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

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

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Version up information

1. Overview

New function has been added to WB1F. Please check the applicable models and the main application version of firmware before using. Method for version acquisition refers to CP P. 5-7 "No.39 Get version" of "Control commands list". In addition, the initial release version is "A-002.000.00".

The firmware of WB1F is available on the IDEC website.

You can use WB1F Support Tool to upgrade the version of firmware. About the method of version upgrade, please check the user's manual of WB1F Support Tool (WB1F-SOFT-SUPPORT-TOOL-MANUAL-E, B-1767).

	Main application version		
New Function	RS-232 type	USB type	
	WB1F-100S1B	WB1F-100S1S	
PLC Connection function ^{*1}	A-002.010.00	_	
Menu Sheet support			
External trigger input filter time	A 000 010 00		
Reading start when power on	A-002.	010.00	
No response when reading failed			
GS1-128 2016 year edition			
Compliant Al	A 002 020 00		
RS-232 Setting Communication speed	A-002.020.00		
Addition of 600bps			
High speed upload and download	A-002 030 00		
supported			
GS1-128 2017 year edition	A_002.040.00		
Compliant Al	A-002.040.00		
GS1-128 2018 year edition	A_002.050.00		
Compliant AI	A-002.030.00		
Number of decoding times addition			
GS1-128 2019 year edition	A-002.060.00		
Compliant Al			

*1 USB type does not support PLC connection function.

General terms, abbreviations, and terminology used in this manual

General terms, abbreviations, and terminology used in this manual

ltem	Details		
WB1F	An abbreviation for the WB1F-100S1B and the WB1F-100S1S.		
RS-232 type	The type that uses RS-232 for the communication interface. (The cable end must be fabri- cated.) (WB1F-100S1B)		
USB type	The type that uses USB for the communication interface. (WB1F-100S1S)		
Communication interface	Refers to the RS-232 interface and the USB interface.		
Prevention time of same read	The wait time to prevent reading the same barcode twice when reading barcodes consecu- tively.		
Number of characters	Refers to the total number of 1-byte codes that are sent and received from the RS-232 inter- face and the USB interface.		
AIM ID	An abbreviation for AIM-compliant symbology identification ID.		
AI	An abbreviation for Application Identifier which GS1 standardized.		
Pitch	Refers to the rotation angle of the barcode symbols for the axis parallel to the bar height. For details, refer to C P. 5-3 "5. 2. 2 Angular characteristics".		
Skew	Refers to the rotation angle of the barcode symbols for the axis parallel to the barcode symbol length. For details, refer to CPP. 5-3 "5. 2. 2 Angular characteristics".		
Tilt	Refers to the rotation angle of the barcode symbols for the axis perpendicular to the bar- code symbol. For details, refer to CPP. 5-3 "5. 2. 2 Angular characteristics".		
Light receiving axis	The axis that provides the image of the reflected light from the barcode to the WB1F inter- nal CCD.		
Reading timeout	The time after a reading request turns on until reading is automatically turned off. This time is applied when a factor does not occur that is supposed to turn reading off such as reading succeeded, external trigger input off, and the stop reading command.		
Receive buffer	A storage area that temporarily stores received data.		
Send buffer	A storage area that temporarily stores send data.		
Quiet zone	The margins to the left and right of the barcode.		
Control characters	ASCII codes 00H to 1FH and 7FH. In this manual, they are expressed using . For details, refer to 77 P. 5-11 "5. 7 ASCII code table".		
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	Output is the general term for communication output, OK output, NG output, PWM output, and the indicator LED.		
Input	Input is the general term for the Operation button, external trigger input, and communica- tion input.		
IDEC website	www.idec.com		

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

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4. Support tool

Graphic symbols used in this manual

The following graphic symbols are used in this manual to simplify the explanations.

Notes

1. Overview

Graphic symbol	Meaning
🕂 Warning	Warning notices are used to emphasize that improper operation may cause severe personal injury or death.
A Caution	Caution notices are used where inattention might cause personal injury or damage to equipment.
Wind with the second se	Information that requires special attention. Failure to operate the product in accordance with the in- formation provided can lead to serious injury or damage.
	Useful information relating to a function.

Product series name

Graphic symbol	Meaning
RS-232 Type	This symbol (RS-232 Type) indicates functions that can be used with the RS-232 type, and the other
RS-232 Type	symbol (RS-232 Type) indicates functions that cannot be used.
USB Type	This symbol (USB Type) indicates functions that can be used with the USB type, and the other sym-
USB Type	bol (USB Type) indicates functions that cannot be used.

Examples

Symbols for the product series names are listed in this manual as follows.

RS-232 Type USB Type : Can be used with all product series.

- **RS-232 Type** USB Type : Can be used with the RS-232 type. Cannot be used with USB type.
- **RS-232 Type USB Type** : Can be used with the USB type. Cannot be used with RS-232 type.

IDEC

1. Overview

SAFETY PRECAUTATIONS

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SAFETY PRECAUTATIONS

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

🔥 Warning	Warning notices are used to emphasize that improper operation may cause severe personal in- jury or death.
▲ Caution	Caution notices are used where inattention might cause personal injury or damage to equip-

Safety precautions

A Warning	•This product is not designed for use in medical equipment, nuclear power, railways, aircraft, passenger vehicle equipment, or similar applications requiring a high degree of reliability and safety. Do not use the product for these applications.
	• When using this product in a system that may impact human life, such as in the management of chemicals, take the utmost care with a redundant design and safety design so that there is no possibility of impacting human life when data is mistaken.
	 Do not modify, disassemble, or repair this product. There is a risk of serious accidents such as electric shock, damage, fire, malfunction, and other heave accident. 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 directly look at the reading window (red transparent section) or expose any person to it while the LED is illuminated (performing reading operation). There is a risk of danger to the aver
	 • This product is for general electronic equipment. Do not use it for applications where there is a direct threat to the body or to human life due to malfunction or failure. • Always turn off the power supply before wiring, maintaining, and inspecting the product. Otherwise there is a risk of electric shock or failure.

2. Installation & wiring 3. Functions

A Caution	•Do not connect the product to a power supply outside the rated power supply voltage range			
	 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 C 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 damage due to the effect of induction poise.			
	• 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

1. Overview

▲ 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)
•The pov	ver supply reset time is 300 ms, so perform operations 300 ms after turning the power on.
•At initia	I startup, perform operations 10 s after turning the power on.
•When th	ne load and the unit are connected to different power supplies, always turn on the unit's power
supply f	first.
•Install th	ne product so that the reading window is not directly exposed to sunlight or fluorescent light.
•The non	I-volatile memory equipped on WB1F can be overwritten 100,000 times.

3. Functions

SAFETY PRECAUTATIONS

Cleaning

• Cleaning the reading window

If dust, dirt, or water drops get on the reading window or if it gets scratched, this will affect barcode reading performance.

Periodically inspect the reading window to see if there is anything on it, and when you find something, clean it off.

Cleaning methods

- •To clean the reading window, blow off dust/dirt with an airbrush, and then gently wipe it off with a soft-tipped item such as a cotton swab.
- If there are water drops on the reading window, wipe them off with a soft cloth.
- Always turn off the power supply before cleaning the product.

PMMA is used for the reading window material, so do not use organic solvents (such as alcohol, thinner, or benzine), ammonia, or sodium hydroxide. Otherwise this may change the properties of the reading window.

• Cleaning the unit

- Please wipe the dust off a body of the WB1F with a soft, dry cloth.
- When that body is very dirty, please wipe it with a cloth soaked in a neutral detergent diluted with water and wrung out thoroughly, and then wipe it with a soft, dry cloth.

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





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Related manuals

Туре	Manual name	Details	
D 1775	WB1F Fix Linear CCD Scanner	Explains an overview and functions of the WB1F, plus basic operat-	
0-1775	User's Manual (this manual)	ing methods.	
B-1741	Instruction Sheet WB1F series	Included with the product.	
B-1768	WB1F Fix Linear CCD Scanner	Included with the support tool.	
	Support roor user's Mariuar	Explains about support tool.	
B-1782	WB1F Fix Linear CCD Scanner	Explains about menu sheet.	
	Menu Sheet		

Manuals related to the WB1F are as follows. Please refer to them together with this manual.

DEC	
DEL	

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1. Overview

This chapter describes the product configuration of the WB1F, the names and functions of its parts, and the basic system configuration during operation.

1.1 Checking the packaged product and the product configuration

RS-232 Type USB Type

The WB1F is packaged with the following items.

Before using the WB1F, please check that the unit and accessories are present and that they have suffered no damage.

Unit: 1



* The illustration is the WB1F-100S1B.

Product mounting screws (M3): 2 Instruction Manual: 1





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					Part names and functions
1.2	Part n	ames and fu	nctions		
This se	ection describe	s the names and function (3)Indicat	or LED	(1) Re (2) Op	RS-232 Type USB Type ading window peration button
(4) C	onnecting cab	lle	GTABILITY STATUS		

* The illustration is the WB1F-100S1B.

No.	Name	Function
(1)	Reading window	The unit reads barcodes through the reading window.
(1)	neuting window	While the unit is reading barcodes, the internal emitter LED turns on.
(2)	Operation button	Use the operation button to turn on the barcode reading request and to switch the opera-
(2)	Operation button	tion mode.
		The indicator LED indicates the operating status of the unit.
		(Green): Turns on when reading has succeeded and the read image is matched on comparison.
(2)	Indicator I ED	(Orange) : Turns on during a reading operation.
(3)		(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 indicator LEDs also changes due to the unit's operating status.
		RS-232 type
		•This type communicates via the RS-232 interface.
		• Performs control of OK output, NG output, and PWM output.
(4)	Connecting cable	• Judges the external trigger input status and turns the reading request on and off.
		•Connect to the power supply (5V DC).
		USB type
		•This type communicates via the USB interface (USB virtual COM).

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	·			System configuration

1.3 System configuration

The basic system configuration when operating the WB1F is as follows.

RS-232 type



USB type



When connecting a computer, refer to CP P. 5-19 "5. 11 Installing the USB driver (USB type)".

T

This chapter describes WB1F installation locations, mounting methods, and wiring the WB1F to peripheral devices.

2.1 Installation precautions

RS-232 Type USB Type

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

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









For the light receiving axis, refer to CPP. 2-4 "2. 2. 2 Setup barcode position".

1. Overview	Installation & wiring	3. Functions	4. Support tool	5. Appendix
		,		

•When installing WB1F 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 barcodes or it may erroneously read them.

Example Install the WB1F units by increasing the spacing between them.



• Install the WB1F so that two or more barcodes do not enter the reading area.

The WB1F cannot simultaneously read multiple barcodes.

Example Use the WB1F by increasing the spacing between barcodes.





Installation precautions

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Mounting methods

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2.2 Mounting methods

1. Overview

2.2.1 WB1F mounting methods

- **1** Check the dimensions of the mounting holes and drill holes in the mounting plate.
- For the dimensions of the mounting holes, refer to CPP. 5-4 "5.3 Dimensional outline drawings".
- **2** For a plate thickness of 0.8 to 2.3 mm, use the two included product mounting screws and secure the WB1F to the plate.

The tightening torque for the product mounting screws is 0.4 to 0.5 N·m.



- •For a plate thickness other than 0.8 to 2.3 mm, do not use the included product mounting screws. Instead, use two M3 screws with an effective thread length of 3 to 5 mm and secure the WB1F to the plate.
 - When using the WB1F, remove the protective film on the reading window.
 - •For a plate thickness other than 0.8 to 2.3 mm, do not use the included product mounting screws.
 - Do not over tighten the mounting screws or hit the product with a hammer or the protective construction will be damaged.



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Mounting methods

2.2.2 Setup barcode position

1. Overview

Install the unit so that barcode skew θ is in the range of $-20^{\circ} \le \theta \le 0^{\circ}$ and $+20^{\circ} \le \theta \le +40^{\circ}$.

For the reading area, refer to 🗇 P. 5-2 "5. 2. 1 Field of view". For other angular characteristics, refer to 🍞 P. 5-3 "5. 2. 2 Angular characteristics". For detailed dimensions, refer to CPP. 5-4 "5.3 Dimensional outline drawings".

3. Functions



• Skew in a range of $0^{\circ} < \theta < 20^{\circ}$ is in the mirror reflection area (dead zone), so reading performance may dras-213 tically decrease in ways such as the unit not being able to read or misreading barcodes.

- Install the unit so the light receiving axis is in the center of the barcode.
- •The unit may not be able to read barcodes that are short in height as they will not be in the light receiving axis.

Ensure that the barcode height is 3 mm or higher.



CP P. 3-31 "3. 3. 2 Setup support function" to adjust the istallation position while checking the barcode read-

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Wiring

2.3 Wiring

2.3.1 Wiring the RS-232 type

• Wire colors

The wires with the following colors are drawn out of the connecting cable. Wire the cable according to the usage and application.

Conductor color	Signal name	Function
Black	0 V	Power supply- (combined SG)
Red	5V DC	Power supply+
Yellow	NG_O	NG output
Purple	OK_O	OK output
Blue	CTS	RS-232 control signal
Orange	RTS	RS-232 control signal
White	RXD	RS-232 receive data
Green	TXD	RS-232 transmission data
Gray	Ex_trig	External trigger input
Brown	PWM_O	PWM output

The shield wire is not connected inside the unit.

Connect it to FG or 0 V depending on the ambient noise.





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RS-232 Type USB Type

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Wiring

• Wiring the power supply

Connect the red conductor color (5V DC) to the positive side of the 5V DC power supply and connect black (0 V) to the negative side. Carefully read the following important notes and wire the unit using the following connection example as a reference.

WB1F





- 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 damage 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.
- For the RS-232 type, extend the cable with a AWG30 or thicker cable with due consideration the drop in the power supply voltage.
- If the total cable length exceeds 2.8 m, this may affect noise resistance, so fully evaluate this when using the product.
- For the RS-232 type, connect a shield of cable to ground or 0V when the communication performance is not good by the noise environment.
- For USB type, do not extend the connecting cable. Doing so may result in malfunction or damage.

Wiring external trigger input

The external trigger input is used to turn on the reading request.

The external trigger input operates as a non-voltage input or a voltage input (VIL: 1.0 V, VIH: 4.0 V-VCC).

Wire the I/O circuit by referring to the following I/O circuit connection example (dry contact).

WB1F



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

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

• RS-232 wiring

Main circuit

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 (computer)			WB1F	
Name	Pin number		Wire color	Name
RXD	2		Green	TXD
TXD	3		White	RXD
CTS	8		Orange	RTS
RTS	7		Blue	CTS
GND	5	•	Black	0V
DCD	1	│ └──┤├───	Red	5VDC
DTR	4	5V DC		
DSR	6			
RI	9			

D-sub 9-pin connector

• RS-232 setting at the time of the factory shipment.

RS-232 setting at the time of the factory shipment bocomes like a table.

RS-232 Setting	Setting Value
Communication Spped	9,600bps
Data length	8bit
Parity	EVEN
Stop bit	1bit
Flow control	NONE

Wiring OK output, NG output, PWM output

The OK output and NG output are used for the reading success/failure judgment and matched/not matched judgment on reference data. The PWM output is used to sound an separately-excited buzzer.

Load

The OK output, NG output, and PWM output are NPN open collector outputs.

Wire the I/O circuit by referring to the following I/O circuit connection example. WB1F

Installation & wiring

Yellow: NG output Purple: OK output

Brown: PWM output

Black: Power supply -

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24V DC

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(Maximum load voltage 26.4V DC)

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							W
3.2 Wirir	ng the U	SB type					
					RS	5-232 Type	USB Ty
	L !	·					
USB connect	tor pin ass	ignment					
USB connector	tor pin ass cable is a US	ignment B Type A (male) USB connect	or.				
USB connector	tor pin ass cable is a US	ignment B Type A (male) USB connect Function	or.				
USB connect The connecting of Pin number Si 1 VI	tor pin ass cable is a US ignal name 'BUS	ignment B Type A (male) USB connect Function Power supply+ (bus power)	or.	TYPE A			
USB connecting of The connecting of Pin number Si 1 Vi 2 D	tor pin ass cable is a US iignal name /BUS)-	ignment B Type A (male) USB connect Function Power supply+ (bus power) Data-	or.				
USB connecting of the connection of the connecti	tor pin ass cable is a US iignal name /BUS)-)+	ignment B Type A (male) USB connect Function Power supply+ (bus power) Data- Data+	or.	TYPE A 	ting surface	e side)	

• 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.



This chapter describes the functions of the WB1F.

3.1 Overview

RS-232 Type USB Type

3.1.1 Operation mode

The functions that the WB1F can execute differ by the operation mode. There are three operation modes: slave mode, setup support mode, and maintenance mode.

Slave mode

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

Function	Details	Reference page
Barcode reading	This function reads a barcode and outputs the reading results.	C P. 3-4
Output data additional informa- tion	This function adds various types of data when outputting the barcode reading results data.	了 ₽. 3-11
Output data editing	This function outputs the barcode reading results data after edit- ing it according to the specified method.	了 ₱. 3-16
Matching method	This function matches the barcode reading results data with the reference data, judges whether or not it is matched, and outputs that.	← P. 3-18
Analysis	This function is for analyzing the barcode quality and the WB1F status/installation environment.	了 ₱. 3-23
Command alias	This function executes the control commands "start barcode reading" and "stop barcode reading" with other strings.	C P. 3-24
Communication command	This function sends and receives data with the connected host device via the WB1F communication interface.	C P. 3-26

Setup support mode

This mode is used to check the installation position and reading status of the WB1F. Setup support mode has the following function.

Function	Details	Reference page
Setup support function	This function checks whether or not a barcode can be correctly	C D 3_31
	read during WB1F installation.	C F. 5-51

Maintenance mode

This mode is used to maintain the WB1F 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 P. 3-35
Firmware updating	This function updates the WB1F firmware.	C P. 3-35

Operation mode switching operation and status 3.1.2

The operation mode is switched using the Operation button or communication commands. For the communication commands, refer to CPP. 3-26 "3. 2. 8 Communication command".



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

• Slave mode	¢ P. 3-3
Setup support mode	¢ P. 3-29
Maintenance mode	

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Slave mode

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RS-232 Type USB Type

3.2 Slave mode

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

• Barcode reading CP P. 3-4
• Output data additional information CP. 3-11
• Output data editing P. 3-16
• Matching method P. 3-18
• Analysis C>>> P. 3-23
• Command alias 77 P. 3-24
• Communication command

3.2.1 Switching operation to slave mode

There are two methods to switch to slave mode.

Use the methods according to the situation.

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

Method 1 Turn on the power to the unit. (Do not push the Operation button)



Method 2 Input the "switch to slave mode" control command.





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3.2.2 Barcode reading

The barcode reading reads a barcode and outputs the reading results.

```
For barcode reading settings, refer to "3. 5 Configuration item table" - 🗁 P. 3-39 "Barcode reading".
```

• Barcode reading methods

I

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

Method 1 Push the Operation button.







• Do not turn the reading request on and off using multiple methods.

•When using method 3, start barcode reading by turning on the reading request for 50 ms or longer. Stop barcode reading by turning off the reading request for 50 ms or longer.

- The reading results can be reflected in the indicator LEDs, OK output, NG output, PWM output, and communication interface.
- •The indicator LED (orange) turns on during the reading operation. For linked control, the illumination pattern, and the illumination time, refer to "3. 5 Configuration item table" CP P. 3-38 "Indicator LED settings".

Reading operation

There are three types of reading operations.

Single label read	C P. 3-5
- Edge-triggered	🍞 P. 3-6
- Level-triggered	C P. 3-7
Multiple label read sequential output	🍞 P. 3-8
Multiple label read collectively output	CP P. 3-9

Single label read

Single label read is where barcode reading is started by turning on the reading request, and when reading has completed, those results are output. Reading is performed once for one reading request. Single label read has two types of reading operations.

• Edge-triggered 🗁 P. 3-	6
• Level-triggered	7

Edge-triggered

Edge-triggered executes barcode reading after detecting the rising edge in the reading request (off on).

If the reading timeout time is set between 100 ms and 25,500 ms, single label read is edge-triggered. For details, refer to "3. 5 Configuration item table" - 🗁 P. 3-39 "Barcode reading".

When the reading request is turned on with the external trigger input, the stop condition is either of the following.

- Reading succeeded
- Reading timeout time elapsed

To control the reading request with the Operation button or control commands, refer to CPP. 3-10 "Start conditions and stop conditions for reading requests".

The following timing chart is an example of operation by the external trigger input.

		Reading s	ucceeded		Re	eading timeout tim	e elapsed	
Reading request	On	Execute is turne	e reading only o d on	nce when reading request				
Emitter LED	On	Reading t	imeout time		<pre></pre>	Reading timeout time		
Barcode reading	Start	Execute reading	Stop barcoo succeeded.	de reading when reading		Execute reading	Stop barco timeout tin	de reading when reading ne elapsed.
Indicator LED	On	On			Γ	On		
Communication response		_	Reading results				Reading results	
OK output, NG output PWM output	On Off ——		On				On	
Indicator LED (green/red)	On Off ——		On				On	

•The operation of the OK output, NG output, PWM output, and indicator LEDs varies depending on the settings.

- •The indicator LED (orange) turns on when barcode reading starts if the reading linked control setting is enabled. It turns off when the set illumination time elapses or when barcode reading stops.
- •The indicator LEDs (green/red) turn on when barcode reading stops if the reading linked control setting is enabled. They turn off when the set illumination time elapses or when barcode reading starts.
- If the reading linked control setting is enabled, reading success/failure or matched/not matched is judged when barcode reading stops, and the OK output, NG output, and PWM output are controlled according to the settings.

Level-triggered

When the reading request is turned on, barcode reading starts. The unit executes reading while the reading request is on. If the reading timeout time is set to infinity, barcode reading is level-triggered. For details, refer to "3. 5 Configuration item table" - CPP. 3-39 "Barcode reading".

When the reading request is turned on with the external trigger input, the stop condition is either of the following.

- Reading succeeded
- External trigger input off (reading request off)

To control the reading request with control commands, refer to CPP. 3-10 "Start conditions and stop conditions for reading requests".

The following timing chart is an example of operation by the external trigger input.



- The operation of the OK output, NG output, PWM output, and indicator LEDs varies depending on the settings.
 - The indicator LED (orange) turns on when barcode reading starts if the reading linked control setting is enabled. It turns off when the set illumination time elapses or when barcode reading stops.
 - The indicator LEDs (green/red) turn on when barcode reading stops if the reading linked control setting is enabled. They turn off when the set illumination time elapses or when barcode reading starts.
 - If the reading linked control setting is enabled, reading success/failure or matched/not matched is judged when barcode reading stops, and the OK output, NG output, and PWM output are controlled according to the settings.

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Multiple label read sequential output

Barcode reading starts when the reading request is turned on. While the request is on, reading continues and each time barcode reading has completed, those results are output.

The barcode operation stops when the reading request is turned off.

This becomes "edge-triggered" if the reading timeout time is set between 100 ms and 25,500 ms and "level-triggered" if set to infinity.

If the reading request is turned on with the external trigger input and level-triggered, the stop condition is the following. •External trigger input off

To control the reading request with control commands, refer to CP P. 3-10 "Start conditions and stop conditions for reading requests".

The following timing chart is an example of operation by the external trigger input and level-triggered.



• The prevention time of same read is set between 100 ms and 25,500 ms.

- Barcode reading does not start until the communication response has completed, even when the prevention time of same read has elapsed.
- Barcodes with the same content cannot be continuously read during the prevention time of same read. If barcodes have different content, they can be read.
- A reading failure occurs only when the reading request is turned off without having been able to read even one barcode.
- The operation of the OK output, NG output, PWM output, and indicator LEDs varies depending on the settings.
- The indicator LED (orange) turns on when barcode reading starts if the reading linked control setting is enabled. It turns off when the set illumination time elapses or when barcode reading stops.
- The indicator LEDs (green/red) turn on when barcode reading is completed if the reading linked control setting is enabled. They turn off when the set illumination time elapses.
- If the reading linked control setting is enabled, reading success/failure or matched/not matched is judged when barcode reading stops, and the OK output, NG output, and PWM output are controlled according to the settings.

Multiple label read collectively output

Barcode reading starts when the reading request is turned on. Reading continues while the request is on, and when the reading request is turned off, the reading operation stops and the reading results are collectively output.

The maximum number of barcodes that can be collectively output is 16. Readout data after the 17th barcode is discarded. This becomes "edge-triggered" if the reading timeout time is set between 100 ms and 25,500 ms and "level-triggered" if set to infinity.

If the reading request is turned on with the external trigger input and level-triggered, the stop condition is the following. •External trigger input off

To control the reading request with control commands, refer to CP P. 3-10 "Start conditions and stop conditions for reading requests".

The following timing chart is an example of operation by the external trigger input and level-triggered.



- The total number of characters for reading results [1] to [n] must be 512 characters or less.
- If the total number of characters exceeds 512 characters, the content of the output results is not guaranteed. • The prevention time of same read is set between 100 ms and 25,500 ms.
- Barcodes with the same content cannot be continuously read during the prevention time of same read. If barcodes have different content, they can be read.
- The OK output, NG output, PWM output, and indicator LEDs (green/red) only reflect the final reading results.
- The operation of the OK output, NG output, PWM output, and indicator LEDs varies depending on the settings.
- The indicator LED (orange) turns on when barcode reading starts if the reading linked control setting is enabled. It turns off when the set illumination time elapses or when barcode reading stops.
- •The indicator LEDs (green/red) turn on when barcode reading stops if the reading linked control setting is enabled. They turn off when the set illumination time elapses or when barcode reading starts.
- If the reading linked control setting is enabled, reading success/failure or matched/not matched is judged when barcode reading stops, and the OK output, NG output, and PWM output are controlled according to the settings.

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• Start conditions and stop conditions for reading requests

Barcode reading and reading request		Operation		
ReadingReading timeoutReadingoperationtimerequest		Start condition	Stop condition	
	100 ms to 25,500 ms (Edge-triggered)	Operation button	Push the Operation button	Reading succeeded Reading timeout time (2 s) elapsed
		External trigger input	External trigger input off→on	Reading succeeded Reading timeout time elapsed
Single label read		Control commands	Start command input	 Reading succeeded Reading timeout time elapsed Stop command input
		Operation button		*1
	Infinity (Level-triggered)	External trigger input	External trigger input on (Reading continues while trig- ger is on)	Reading succeeded External trigger input off
		Control commands	Start command input	Reading succeeded Stop command input
	100 ms to 25,500 ms (Edge-triggered)	Operation button	*1	
		External trigger input	External trigger input off→on	Reading timeout time elapsed
Multiple label		Control commands	Start command input	Reading timeout time elapsed Stop command input
read	Infinity (Level-triggered)	Operation button	*1	
sequential output		External trigger input	External trigger input on (Reading continues while trig- ger is on)	• External trigger input off
		Control commands	Start command input	• Stop command input
	100 ms to 25,500 ms (Edge-triggered)	Operation button	*1	
		External trigger input	External trigger input off→on	• Reading timeout time elapsed
Multiple label		Control commands	Start command input	Reading timeout time elapsed Stop command input
Collectively out-	t- Infinity (Level-triggered)	Operation button	*1	
put		External trigger input	External trigger input on (Reading continues while trig- ger is on)	External trigger input off
		Control commands	Start command input	Stop command input

*1 For the reading operation by the Operation button, the reading timeout time for single label read is forcibly fixed to 2 seconds.



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3. 2. 3 Output data additional information

The output data additional information adds various types of data when outputting the barcode reading results data. There are two types of formats when outputting output data to the host device.

For output data additional information settings and details, refer to "3. 5 Configuration item table" - CPP. 3-40 "Output data additional information".

• Single label read and multiple label read sequential output format

Global	Des dia manulta data	Global
Prefix	Reading results data	Suffix

• If the reading results are successful, the readout data is entered in reading results data.

• If the reading results are failed, the characters (maximum 8 characters) to output when barcode reading fails that have been set in advance are output in reading results data.

•The global prefix and global suffix can each be set up to 8 characters.

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• Multiple label read collectively output format

- To separate the reading results, the collectively output separator can be specified instead of the global suffix. However, the global suffix is entered as the separator for the final reading results.
- The collectively output separator can be set up to 8 characters like the global suffix.

Example: When outputting four sets of reading results

• When not using the collectively output separator

Global Prefix	Reading results data	Global Suffix
Global Prefix	Reading results data	Global Suffix
Global Prefix	Reading results data	Global Suffix
Global Prefix	Reading results data	Global Suffix

•When using the collectively output separator

Global Prefix	Reading results data	Collectively output separator
Global Prefix	Reading results data	Collectively output separator
Global Prefix	Reading results data	Collectively output separator
Global Prefix	Reading results data	Global Suffix

Output data when performing collectively output becomes easier to manage if the collectively output separa-
tor is set to characters other than the newline characters (CR LF) and the global suffix is set to the new-
line characters.
Example: When the collectively output separator is set to "+", the global prefix is set to "^", and the global suffix
is set to CR LF
^ABCDEFG+ABCDEFG+1234567+ABCDEFG+ABCDEFGCR

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• Data output format after matching

Global		Deedling we sult a data	Global
Prefix	Matching result	Reading results data	Suffix

• When using the matching method, the matching result is placed before the reading results data.

• If the matching result is same, the following string is placed in the matching result.

<OK:xxx>

The number in the reference data that matched the reading results data is placed in xxx (3-digit number) as a decimal value.

If the sequential input data matching result is matched, 255 is placed.

• If the comparison result is not matched, the following string is placed in the matching result.

<NG:--->

Ľ

When matching is executed, the matching result is always placed.
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	Additional		
ltem	information		
	examples		
lobal prefix	^	A prefix ca	n be added to all outpu

	слатрісь					
Global prefix	\wedge	A prefix can be added to all output data. A maximum of 8 characters can be added.				
Local prefix	PO	A prefix can be added to each type of barcode. A maximum of 4 characters can be added.				
Data size	123	Adds the size of the output data in bytes.				
	125	This value is expressed as a 3-digit decimal number which is not zero suppressed.				
Elapsed time	12:34:56	Adds the elapsed time in HH:MM:SS format since you turn on the power to the unit. (When the power is reset, the time is reset to "00:00:00". The time is reset to 00:00:00 after 23:59:59.)				
AIM ID]E0	Adds the AIM ID of the readout data Adds "]" when reading fails.				
Label direction	D=F	Adds the label direction of the readout data This is expressed as F when forward and R when reversed. "D=" to indicate the label direction can also be added before "F" and "R". Label direction: F (forward) Label direction: R (reverse)				
Barcode length	N=032	Adds the length of the readout data This value is expressed as a 3-digit decimal number which is not zero suppressed. "N=" to indicate the length can also be added before the value.				
Matching result	<ok:000></ok:000>	Adds the matched or not matched judgment result during matching. When matched, the OK characters and the number xxx (3-digit numeric value) of the matched reference data is added. When matched with sequential input reference data, " <ok:255>" is added. When no match, "<ng>" is added. This is not added except matching.</ng></ok:255>				
Number of decoding times	DC=0004	Adds the number of decoding times required to complete a reading. Only single label read decoding times are added.				
Local suffix	SO	A suffix can be added to each type of barcode. A maximum of 4 characters can be added.				
Check digit	12	Adds the check digit. This value is expressed as a 2-digit hexadecimal number. For the calculation method, refer to CPP. 5-10 "5. 6 Check digit calculation method".				
Global suffix	CRLF	A suffix can be added to all output data. A maximum of 8 characters can be added.				

• Addit

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The order of the additional information is as follows.

[global prefix][local prefix][data size]_[elapsed time]_[AIM ID]_[label direction]_[barcode length]_[matching result][reading results data]_[number of decoding times][local suffix][check digit][global suffix]

Example: When all of the C P. 3-14 - "Additional information examples" items are added to the readout data "ABCDEFG", the following data is sent.

^P0123_12:34:56_]E0_D=F_N=032_<OK:000>ABCDEFG_DC=0004S012 CR LF

Example: When the CPP. 3-14 - "Additional information examples" items except [AIM ID] are added to the readout data "ABCDEFG", the following data is sent.

^P0123_12:34:56_D=F_N=032_<OK:000>ABCDEFG_0004S012 CR || LF

- •When [data size], [elapsed time], [AIM ID], [label direction], and [barcode length] are added, the item separator "_" is added to the end of each item of additional information. When these items are not added, the item separator "_" is not added.
 - The order of the items cannot be changed.
 - You can select to enable or disable adding the "D=" and "N=" portions of the scan direction and length.

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3.2.4 Output data editing

The output data editing outputs the barcode reading results data after editing it according to the specified method. These editing methods can be used individually or in combination.

• Readout data extraction and concatenation CPP. 3-16

• Replacement of control character CP P. 3-17



For output data editing settings and details, refer to "3. 5 Configuration item table" - 🖵 P. 3-45 "Output data editing".

• Readout data extraction and concatenation

This function extracts only the necessary portions from the readout data, concatenates the extracted data, and outputs it. Specify the extraction start position and the number of characters for extraction to extract. A maximum of 4 (0 to 3) can be specified. The extracted data is concatenated into a single set of data in order from extraction 0 and then output.



Example: When extraction 0 to 3 are specified with the following content

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• Replacement of control character

This function replaces certain characters with the specified characters (replacement characters) and outputs the data when control codes (00H to 1FH, 7FH) are included in the readout data.

Example: When replacement characters are specified with the following content



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3.2.5 Comparison-Matching

The matching method matches the barcode reading results data and the reference data, judges whether or not it matches, and outputs that.

The judgment result can be reflected in the indicator LEDs, OK output, NG output, PWM output, and communication interface.

There are two matching methods. These matching methods can be used individually or in combination.

• Reference data pre-registration...... CP P. 3-18

• Reference data sequential input CP P. 3-21

For matching method settings and details, refer to "3. 5 Configuration item table" - 👉 P. 3-1 "Matching method".

Reference data pre-registration

Register reference data for the unit in advance to match reading results data.



(4)Matching

The items of reference data that can be registered in advance will vary depending on the maximum number of character of the reference data.

Maximum number of characters	Maximum regis- tered items		
4 characters	64 items		
8 characters	32 items		
16 characters	16 items		
32 characters	8 items		
64 characters	4 items		

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Pre-register reference data by inputting configuration commands. For details, refer to "3. 5 Configuration item table" - 👉 P. 3-1 "3 Function".

Example: Reference data pre-registration

The following is an example of registered content.

Reference data
123
123456
abc
ABC

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1 Enable the matching method.

2 Determine the number of area partitions according to the maximum number of characters and maximum number of registered items in the reference data.

With the number of area partitions as N and the maximum number of characters as x, the reference data registration area is as follows.

Number of area	Maximum number	Registration num-	Area			
partitions	of characters	ber	Start	End		
N (N=4, 8, 16, 32, 64)	x (256 characters ÷ N)	0	[0]	[x-1]		
		1	[X]	[2x-1]		
		2	[2x]	[3x-1]		
		• • •	- - -			
		N-1	[(N-1)x]	[Nx-1]		

There are four items of reference data to register, so the number of area partitions will be set to 4 this time. The reference data registration area is as follows.

Number of area	Maximum number	Registration num-	Ar	ea
partitions	titions of characters ber		Start	End
4	64	0	[0]	[63]
		1	[64]	[127]
		2	[128]	[191]
		3	[192]	[255]

3 Register the reference data.

Register "123" for registration number 0, "123456" for registration number 1, "abc" for registration number 2, and "ABC" for registration number 3.

Registration	Deference data [0] [62]	[0]	[1]	[2]	[3]	[4]	[5]	[6]	 [63]
number 0		31H	32H	33H	00H	00H	00H	00H	 00H
Registration		[64]	[65]	[66]	[67]	[68]	[69]	[70]	 [127]
number 1	Reference data [04]-[127]	31H	32H	33H	34H	35H	36H	00H	 00H
Registration	Reference data [128]-[191]	[128]	[129]	[130]	[131]	[132]	[133]	[134]	 [191]
number 2		61H	62H	63H	00H	00H	00H	00H	 00H
Registration	Deference data [102] [200]	[192]	[193]	[194]	[195]	[196]	[197]	[198]	 [255]
number 3	nelelelice uala [192]-[255]	41H	42H	43H	00H	00H	00H	00H	 00H

4 The barcode is matched with the reference data.

When the barcode "123" is read, the following data is output.

<OK:000>123 CR LF

When the barcode "AbC" is read, the following data is output.

<NG:--->AbC| CR || LF

• The maximum registered items for reference data is 64 items.

- •The maximum number of characters for reference data changes by the number of area partitions.
- •The reference data registration area is 256 characters.

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Reference data	sequential input			
Input reference data	with the start matching co	ontrol command and ma	atch the data with the re	ading results data.
The input reference	data is discarded after mat	ching is completed.		
	Reference data			
(1)Reading reg	uest, 🛛 🔍 regist	tration		



Reference data can be input with control commands. For details, refer to "5. 5 Control commands list" - 🗁 P. 5-6 "Start matching".

Example: Reference data sequential input

The following is an example of registered content.

5	
Reference data	
123456	
1 Input the 👉 P. 5	-6 "5. 5 Control commands list" start matching command.
Start matching cor	nmand
^cmp[refer	ence data] CR LF
^cmp12345	56 CR LF
2 The barcode is ma When the barcode <ok:255*></ok:255*>	Itched with the reference data. "123456" is read, the following data is output. 123456 CR LF
When the barcode <ng:>12</ng:>	"123" is read, the following data is output. 3 CR LF



• Reference data pre-registration and sequential input can be combined and used.

It is useful to register reference data in advance that must always be matched and to use sequential input for reference data that you want to temporarily match.

- This function can only be executed by command.
- A maximum of 64 characters can be input.
- This function can be used even if the matching method is disabled.

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• Matching

Matching of reading results data and reference data is judged by partial match.

Example: If the reference data is "ABC", the judgment results for reading results are as follows.

Reading results data	Judgment result		
ABC	Matched		
ABCDEFGHIJ	Matched		
123 ABC 4567	Matched		
1234567 ABC	Matched		
СВА	Not matched		
AB	Not matched		
BCDEF	Not matched		
AB1CDEFG	Not matched		
12345AB	Not matched		

The **blue characters** are partial matches with the reference data.

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3.2.6 Analysis

The analysis is for analyzing the barcode quality and the WB1F status/installation environment.

Information that can be sent

• Digitally sampled values of the analog signal when reading a barcode



Since the analog signal waveform can be reproduced when reading a barcode from the acquired information, this function can be used to investigate the cause of reading failures, to examine the print quality of barcodes, to periodically inspect the WB1F, and to configure WB1F settings.

In order to use the analysis, you must agree to a non-disclosure agreement with IDEC. For details, please contact IDEC customer service or a sales representative.

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3.2.7 Command alias

The command alias allows you to register the control commands "start barcode reading" and "stop barcode reading" as other command strings.

These registered command strings are called aliases.

For command alias settings and details, refer to "3. 5 Configuration item table" - 👉 P. 3-1 "Command alias".

Alias registration

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A maximum of four aliases can be registered for both the "execute barcode reading" and "stop barcode reading" control commands. Aliases can be registered with configuration commands.

The maximum number of characters for command strings is 16 characters (including the prefix and suffix).

Example: When the following content is registered as aliases

Number of characters \rightarrow	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Execute barcode reading																
Alias 0	STX	S	т	Α	R	т	ETX									
Alias 1	ο	n	CR													
Alias 2	ESC	R	E	Α	D	CR	LF									
Alias 3	s	с	а	n												
Stop barcode reading																
Alias 0	STX	S	Т	0	Ρ	ETX										
Alias 1	ο	f	f	CR												
Alias 2	ESC	С	Α	Ν	С	E	L	CR	LF							
Alias 3	h	а	I	t												

To execute barcode reading can be done with the following five commands, including the original command.

• Original command:

• Alias 0:

• Alias 1:

• Alias 2:

• Alias 3:

on CR ESC READ CR

STX START ETX

^get CR

LF

scan

To stop barcode reading can be done with the following five commands, including the original command.

- Original command:
- Alias 0:
- Alias 1:
- Alias 2:

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- ^stop CR LF
 STX STOP ETX
 off CR
 ESC CANCEL CR LF
 halt
- Alias 3:

You can change the "start barcode reading" and "stop barcode reading" control commands to those in the command system of the system or host device already in operation.

The aliases can be configured as any desired string.

The following may not be sent or received correctly.

- strings that are the same as communication commands that already exist.
- strings that are partial matches of other strings.
- extremely short strings.

etc.

First confirm operation and register the appropriate strings.

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3.2.8 Communication command

The communication command sends and receives data with the connected host device via the WB1F communication interface. The arrangement for sending and receiving data is called the "communication commands".



There are two types of communication commands: control commands and configuration commands.

Control commands

These commands are for directly operating the WB1F. Operations can be performed such as barcode reading and turning the indicator LEDs on and off.

Configuration commands

These commands change and acquire the setting values that define the manner in which the WB1F operates. The settings for RS-232 communication and the illumination pattern and time for the indicator LEDs can be changed and acquired.



Communication data format, prefix, suffix

- The communication data format for communication commands is text (ASCII). (Excluding the prefix and suffix)
- The prefix and suffix can be changed according to the usage environment.
- This section uses the factory default state as an example.



Notes on communication

- If unwanted data may be stored in the receive buffer because noise is present or the WB1F has not been used for a long period of time while the unit is on, input "prefix+suffix". This will clear the receive buffer.
- The send buffer and the receive buffer are 512 bytes. If the buffers store more than that amount of data, data may not be correctly sent or received. Please keep this point in mind when using the WB1F in situations where RS-232 hardware flow control is enabled.

5. Appendix

• Control commands

1. Overview

The WB1F can be controlled by inputting control commands from the host device to the WB1F. An example of the control command output format is as follows.

Example: To send the "indicator LED (red) on" control command

• Request (host device \rightarrow WB1F)

Prefix	Mnemonic	Suffix		
٨	leda1	CRLF		

• Response (WB1F \rightarrow host device) Normal response

Normarresponse

Prefix	Judgment	Suffix					
^	OK-00	CRLF					
Error response							
Prefix	Judgment	Suffix					
^	NG-ff	CRLF					

•The error response is when a fault occurs such as a mistake in command input.

• For the other communication commands, refer to CPP. 5-6 "5. 5 Control commands list".

•The check digit can be added to the control command response.

• The response time for control commands (excluding save, initial) is within 10 ms. The save command is within 2 s, the initial command is within 10 s.

5. Appendix

• Configuration commands

1. Overview

Setting values can be acquired and changed by inputting configuration commands from the host device to the WB1F. An example of the control command output format is as follows.

Example: To get the setting value of address 0157 "indicator LED (red) illumination time"

• Request (host device \rightarrow WB1F)

Prefix	Mnemonic	Address	Data type	Suffix
٨	g	0157	х	CRLF

• Response (WB1F \rightarrow host device)

Normal response

Prefix	Mnemonic	Address	Data type	data	Suffix
٨	g	0157	х	1e	CRLF

Error response

Prefix	Judgment	Suffix
^	NG-ff	CRLF

Example: To change the setting value of address 0157 "indicator LED (red) illumination time"

Request (host device \rightarrow WB1F)

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

• Response (WB1F \rightarrow host device)

Normal response

Prefix	Judgment	Suffix
٨	OK-00	CRLF

Error response

Prefix	Judgment	Suffix
۸	NG-ff	CRLF



• The error response is when a fault occurs such as a mistake in command input.

- The address range is 0000H-FFFFH. (16 bits, hexadecimal)
- The data range is 00H-FFH. (8 bits, hexadecimal)
- Both uppercase and lowercase are supported for the address and data when making a request.
- By default, the address and data for a response is lowercase. (Can be changed to uppercase)
- The check digit can be added to the configuration command request and response.
- For the other settings, refer to 🗁 P. 3-36 "3. 5 Configuration item table".
- The response time for configuration commands is within 10 ms.

Setup support mode

5. Appendix

RS-232 Type USB Type

3.3 Setup support mode

1. Overview

This mode is used to check the installation position and reading status of the WB1F. Setup support mode has the following function.

• Setup support function 🗇 P. 3-31

3.3.1 Switching operation to setup support mode (setup support function)

There are two methods to switch to setup support mode.

Use the methods according to the situation.

The indicator LEDs (red/orange/green) will all flash when you switch to setup support mode.

Method 1You can switch to setup support mode with the Operation button.For details, refer to TP. 3-30 "Detailed procedure using the Operation button".

Method 2You can switch to setup support mode with control commands.For details, refer to TP. 5-6 "5. 5 Control commands list".





1

1. Overview

Setup support mode

5. Appendix

• Detailed procedure using the Operation button

1 When the unit's power supply is on, push the Operation button for 5 seconds.

The indicator 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 seconds elapse with no operation, the unit returns to the same operation mode as before you switch.

2 Push the Operation button.

The indicator LED (green) will flash and the unit will switch to the waiting state for reading rate measurement to be executed.

To execute the measurement of the reading number of times, push the Operation button.

The indicator LED (orange) will flash and the unit will switch to the waiting state for measurement of the reading number of times to be executed.

Each push of the Operation button switches between the waiting states for reading rate measurement to be executed and for measurement of the reading number of times to be executed.



4 Push the Operation button to end the measurement.

When ended, the unit returns to the operation mode before the switch.





STABILITY



Wait for

measurement item

to be selected



1. Overview	2. Installation & wiring	Function	4. Support tool	5. Appendix
				Setup support mode

3.3.2 Setup support function

The setup support function is a function to check barcode reading when installing the WB1F and a function to measure the reading rate and reading count.

This allows you to easily adjust the WB1F installation and setup barcode positions and to adjust the line speed.

The setup support function can perform the following two measurements.

- Reading rate measurement
- Reading count mesurement

• Reading rate measurement

This measurement outputs and displays the reading success rate each time 100 barcodes are read. This can be used to check the WB1F installation and setup barcode positions.

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

Rate:[reading rate]: ID:[AIM ID] Code:[reading results data] Length:[barcode length] CR

- * At this time, the global prefix is fixed as "none" and the global suffix is fixed as "
 - ixed as "**CR LF**".
- Example: When the reading rate is "100%", the AIM ID is "]E0", the reading results data is "4901234567894", and the barcode length is "13"

Rate:100%: ID:]E0 Code:4901234567894 Length:13(CR)(LF

The operation of the indicator LEDs is as follows.

Reading rate	0%	1-19%	20-39%	40-59%	60-79%	80-99%	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)



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

•When the measurement is ended, the unit returns to the same operation mode as before you switch to setup support mode.

5. Appendix

• Reading count mesurement

1. Overview

This measurement outputs and displays the count of consecutively read barcodes.

It outputs and displays the count from when a barcode was successfully read to when reading a barcode failed. This can be used to check how stable consecutive barcode reading is when reading barcodes.

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

Times:[reading count]: ID:[AIM ID] Code:[reading results data] Length:[barcode length] CR | LF

* At this time, the global prefix is fixed as "none" and the global suffix is fixed as "(CR)(LF)".

Example: When the reading count is "100", the AIM ID is "]E0", the reading results data is "4901234567894", and the barcode length is "13"

Times:100: ID:]E0 Code:4901234567894 Length:13 CR LF

The operation of the indicator LEDs is as follows.

Reading count	0 times	1-9 times	10-19 times	20-29 times	30-39 times	40-49 times	50 times or more
LED (green)	(G)	(G)	(G)	(G)	(G)	(G)	(G)
LED (orange)	(O)	(O)	(O)	(0)	(O)	(O)	(O)
LED (red)	(R)	(R)	(R)	(R)	(R)	(R)	(R)

• At the start of the measurement, the "Waiting barcode label...**CR LF** "message is output to the communication interface.

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

•When the measurement is ended, the unit returns to the same operation mode as before you switch to setup support mode.

•The maximum value of the reading count that can be measured is 100 times.

Maintenance mode

5. Appendix

RS-232 Type USB Type

3.4 Maintenance mode

1. Overview

This mode is used for maintenance during operation after WB1F installation and to perform actions when problems occur. Maintenance mode has the following functions.

• Maintenance support...... 7 P. 3-35

• Firmware updating...... CP P. 3-35

3.4.1 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 indicator LEDs (red/orange/green) will all flash (2 seconds on, 2 seconds off) when switching to maintenance mode.

Method 1You can switch to maintenance mode with the Operation button.For details, refer to TP. 3-34 "Detailed procedure using the Operation button".

Method 2Input the "switch to maintenance mode" control command.For details, refer to TP P. 5-6 "5. 5 Control commands list".



IDEC

2 Push the Operation button until you can confirm the indicator LEDs (green/orange/red) have flashed. (Approximately 5 seconds or longer)

The indicator LEDs (green/orange/red) will all flash (2 seconds on, 2 seconds off) and the unit switches to maintenance mode.





• Detailed procedure using the Operation button

1 Turn on the power to the unit while pushing the Operation

1. Overview

button.

5 sec

5. Appendix

Maintenance mode

3.4.2 Maintenance support

This function temporarily operates the unit with the factory default settings when problems occur such as barcodes can no longer be read or communication is no longer possible with the host device after changing WB1F settings. This function can be executed by switching to maintenance mode.

• The setting values are restored b	v turning the now	er on/off resetting	or switching the mode
The setting values are restored b	y turning the pow	ci on/on, icscung,	or switching the mode.

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

• After switching to maintenance mode, you can restore the setting values to the factory defaults by reading the initialization barcode. For for the initialization barcode, refer to CP P. 5-16 "5. 10 Configuration barcode".

3.4.3 Firmware updating

This function updates the WB1F firmware. This function can be executed by using the WB1F support tool

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.



1. Overview

IDEC

K

5. Appendix

3.5 Configuration item table

The settings and setting values that define the manner in which the WB1F operates are as follows.

You can define the customized operation of the WB1F 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 (WB1F-MENU-

SHEET-E, B-1782).

•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.

•When configuring settings that specify ASCII code for the setting value, please 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).

• Note the following points when configuring items related to the decoder.

Setting all symbols that will not be used as Reading prohibited is recommended.

If multiple symbols of the following are set to Reading allowed, unexpected read results may be output depending on the symbol specifications.

-- Code39, CIP39, Italian Pharm

Use "All symbology Reading allowed/prohibited" to rewrite the read allowed/prohibited setting values in the decoder settings for each symbology at once.

Make sure the final read allowed/prohibited status is configured as intended for each symbology.

Item	Sub item	Address (hex)	Size (dec)	Default (hex)	Setting value (hex)	Remarks
Reserved		0000-01FF	256	-	-	
	Communication speed	0100	1	03	00: 1,200 bps 01: 2,400 bps 02: 4,800 bps 03: 9,600 bps 04: 19,200 bps 05: 38,400 bps 06: 57,600 bps 07: 115,200 bps 0a: 600 bps	After saved (save), the settings
RS-232 settings	Data length	0101	1	01	00: 7 bits 01: 8 bits	is turned on, the unit is reset, or the operation mode is changed.
	Parity	0102	1	01	00: None 01: Even 02: Odd	
	Stop bits	0103	1	00	00: 1 bit 01: 2 bits	
	Flow control	0104	1	00	00: None 01: CTS/RTS	
	Reserved	0105-011F	27	-	-	

ltem	Sub item	Address (hex)	Size (dec)	Default (hex)	Setting value (hex)	Remarks
	OK output/reading linked control	0120	1	01	00: Disabled 01: Enabled	Enable to link to the reading operation.
	Reserved	0121	1	-	-	
OK/NG output settings	OK output polarity	0122	1	01	00: Off 01: On	On: The transistor is turned on and current flows. Off: The transistor is turned off and the circuit is open. When the setting value is changed, it is immediately reflected in the OK output.
	OK output duration	0123	1	0A	00: Infinity 01-FF: Setting value by 10ms step (10 ms to 2,550 ms)	
	NG output/reading linked control	0124	1	01	00: Disabled 01: Enabled	Enable to link to the reading operation.
	Reserved	0125	1	-	-	
OK/NG output settings	NG output polarity	0126	1	01	00: Off 01: On	On: The transistor is turned on and current flows.Off: The transistor is turned off and the circuit is open.When the setting value is changed, it is immediately reflected in the NG output.
	NG output duration	0127	1	0A	00: Infinity 01-FF:Setting value by 10ms step (10 ms to 2,550 ms)	
	Reserved	0128-012F	8	-	-	
	Reading start with External trigger input	0130	1	01	00: Disabled 01: Enabled	Enable when you want to perform reading with an external trigger input operation.
	External trigger input active level	0131	1	01	00: High 01: Low	
External trigger input settings	External Trigger input filter time	0132	1	20	01-20 (1ms to 32ms)	Start reading barcode by turn- ing external trigger input on for longer than the setting value. To shorten the setting value may affect noise resistance, so fully evaluate this when using product.
	Reserved	0133-013F	13	-	-	
	PWM output reading linked control when successful	0140	1	01	00: Disabled 01: Enabled	Enable to link to the reading operation.
	Reserved	0141	1	-	-	
	PWM output	0142	_	D0	0014-4E20: Setting value Hz	Lower byte setting
	frequency when successful	0143	2	07	(20 Hz to 20,000 Hz)	Upper byte setting
PWM output settings	PWM output duration when successful	0144	1	14	00: Infinity 01-FF: Setting value by 10ms step (10 ms to 2,550 ms)	Open state when the output stops.
	PWM output duty when successful	0145	1	32	01-63: Setting value % (1% to 99%)	Set the percentage when on.
	Reserved	0146	1	-	-	
	Reserved	0147	1	-	-	
	PWM output reading linked control when failed	0148	1	01	00: Disabled 01: Enabled	
	Reserved	0149	1	-	-	

ltem	Sub item	Address (hex)	Size (dec)	Default (hex)	Setting value (hex)	Remarks
	PWM output	014A	2	F4	0014-4E20: Setting value Hz	Lower byte setting
	frequency when failed	014B	۷	01	(20 Hz to 20,000 Hz)	Upper byte setting
PWM output settings	PWM output duration when failed	014C	1	14	00: Infinity 01-FF: Setting value by 10ms step (10 ms to 2,550 ms)	Open state when the output stops.
settings	PWM output duty when failed	014D	1	32	01-63: Setting value % (1% to 99%)	Set the percentage when on.
	Reserved	014E	1	-	-	
	Reserved	014F	1	-	-	
	Indicator LED (green) reading linked control	0150	1	01	00: Disabled 01: Enabled	Enable to link to the reading operation.
	Reserved	0151	1	-	-	-
	Indicator LED (green) illumination pattern	0152	1	01	00: Off 01: On 02: Flashing (high speed) 03: Flashing (medium speed) 04: Flashing (low speed)	
	Indicator LED (green) illumination time	0153	1	1E	00: Infinity 01-FF: Setting value by 10ms step (10 ms to 2,550 ms)	
	Indicator LED (red) reading linked control	0154	1	01	00: Disabled 01: Enabled	Enable to link to the reading operation.
	Reserved	0155	1	-	-	
Indicator LED	Indicator LED (red) illumination pattern	0156	1	01	00: Off 01: On 02: Flashing (high speed) 03: Flashing (medium speed) 04: Flashing (low speed)	
settings	Indicator LED (red) illumination time	0157	1	1E	00: Infinity 01-FF: Setting value by 10ms step (10 ms to 2,550 ms)	
	Indicator LED (orange) reading linked control	0158	1	01	00: Disabled 01: Enabled	Enable to link to the reading operation.
	Reserved	0159	1	-	-	
	Indicator LED (orange) illumination pattern	015A	1	01	00: Off 01: On 02: Flashing (high speed) 03: Flashing (medium speed) 04: Flashing (low speed)	
	Indicator LED (orange) illumination time	015B	1	00	00: Infinity 01-FF: Setting value by 10ms step (10 ms to 2,550 ms)	
	Reserved	015C	1	-	-	
	Reserved	015D	1	-	-	
	Reserved	015E	1	-	-	
	Reserved	015F	1	-	-	
Operation button settings	Reading start with Operation button	0160	1	01	00: Disabled 01: Enabled	Enable when you want to perform reading with the operation of the Operation button.
	Reserved	0161-016F	15	-	-	

Item	Sub item	Address (hex)	Size (dec)	Default (hex)	Setting value (hex)	Remarks
	CCD drive setting	0170	1	00	00: Standard 01: Always	Standard: Driven each time reading occurs. Always: Driven regularly after startup.
CCD setting	Number of CCD Idling times	0171	1	05	01-0A: (0 to 10 times)	Specify the number of pre- liminary operations to be run until the CCD drive is stabilized. Entering a larger value will increase stability but will de- crease the read speed. When "CCD drive setting" is set to "Always", set this setting to "0".
Reserved		0172-01FF	142	-	-	
	Reading operation selection	0200	1	00	 00: Single label read 01: Multiple label read sequential output 02: Multiple label read collectively output 	
	Reading timeout time	0201	1	14	00: Infinity 01-FF: Setting value by 100ms step (100 ms to 25,500 ms)	Set the maximum time to contin- ue the reading operation from the occurrence of a reading request. Set the setting value to infinity in the usage that the reading oper- ation synchronizes with the ex- ternal trigger input or the start/ stop barcode reading command.
Barcode reading	Prevention time of same read	0202	1	14	00: None 01-FF: Setting value by 100ms step (100 ms to 25,500 ms)	Sets the time that the same bar- code will not be read when per- forming multiple label reading.
Barcode reading	Verification count	0203	1	01	0-10: Verification count	Sets the number of times to check that there are no mistakes in the readout data. Increasing the verification count can reduce erroneous reads, but the response speed will also de- crease.
	Reading start when power on	0204	1	00	00: Disabled 01: Enabled	When the setting value is en- abled, and the WB1F is power up, the WB1F starts reading barcode. Reading operation selection, reading timeout time, prevention time of same read, and verifi- cation count follow the setting value.
Reserved		0205-027F	123	-	-	

Item	Sub item	Address (hex)	Size (dec)	Default (hex)	Setting value (hex)	Remarks
	Global prefix addition	0280	1	00	00: Disabled 01: Enabled	
	Global suffix addition	0281	1	01	00: Disabled 01: Enabled	
	Local prefix addition	0282	1	00	00: Disabled 01: Enabled	You can set the data to be added to each type of barcode.
	Local suffix addition	0283	1	00	00: Disabled 01: Enabled	You can set the data to be added to each type of barcode.
	Data size addition	0284	1	00	00: Disabled 01: Enabled	
	Reserved	0285	1	-	-	
	Elapsed time addition	0286	1	00	00: Disabled 01: Enabled	
	AIM ID addition	0287	1	00	00: Disabled 01: Enabled	
	Reserved	0288	1	-	-	
	Label direction addition	0289	1	00	00: Disabled 01: Enabled	
	Code length addition	028A	1	00	00: Disabled 01: Enabled	
Output data	Reserved	028B	1	-	-	
additional	Check digit addition	028C	1	00	00: Disabled 01: Enabled	
Information	Label option addition	028D	1	00	00: Disabled 01: Enabled	
	Collectively output separator specification	028E	1	00	00: Disabled 01: Enabled	
	Output addition when reading failed	028F	1	01	00: Disabled 01: Enabled	
	No response when reading failed	0290	1	00	00: Disabled 01: Enabled	When the setting value is en- abled and the WB1F fails reading the barcode, no data is output.
	Reserved	0291-0293	3	-	-	
	Number of decoding times addition	0294	1	00	00: Disabled 01: Enabled	
	Reserved	0295-0297	2	-	-	
		0298		3F	00-FF: ASCII code	
		0299		00	00-FF: ASCII code	
		029A		00	00-FF: ASCII code	
	Output string data	029B	8	00	00-FF: ASCII code	The initial state is a "?" response
	when reading failed	029C		00	00-FF: ASCII code	when reading fails.
		029D		00	00-FF: ASCII code	
		029E		00	00-FF: ASCII code	
		029F		00	00-FF: ASCII code	

ltem	Sub item	Address (hex)	Size (dec)	Default (hex)	Setting value (hex)	Remarks
		02A0		5E	00-FF: ASCII code	
		02A1		00	00-FF: ASCII code	
	Global	02A2		00	00-FF: ASCII code	
	Prefix	02A3	8	00	00-FF: ASCII code	
	data	02A4	0	00	00-FF: ASCII code	
	Cata	02A5		00	00-FF: ASCII code	
		02A6		00	00-FF: ASCII code	
		02A7		00	00-FF: ASCII code	
		02A8		0D	00-FF: ASCII code	
		02A9		0A	00-FF: ASCII code	
	Global	02AA		00	00-FF: ASCII code	-
	Suffix	02AB	8	00	00-FF: ASCII code	-
	data	02AC		00	00-FF: ASCII code	-
		02AD		00	00-FF: ASCII code	-
		02AE		00	00-FF: ASCII code	-
		02AF		00	00-FF: ASCII code	
	Local	02B0		50	00-FF: ASCII code	-
	Prefix	02B1	4	30	00-FF: ASCII code	-
	data reading failure	02B2		30	00-FF: ASCII code	-
		02B3		3B	00-FF: ASCII code	
	Local	02B4		50	00-FF: ASCII code	-
	Prefix	02B5	4	30	00-FF: ASCII code	-
Output data	data	02B6		31	00-FF: ASCII code	-
	Code39	02B7		3B	00-FF: ASCII code	
	Local	02B8	4	50	00-FF: ASCII code	-
	Prefix	02B9		30	00-FF: ASCII code	-
	data	02BA		32	00-FF: ASCII code	-
additional	Codabar	0288		3B	00-FF: ASCII code	
information	Local	02BC		50	00-FF: ASCII code	
	Prefix	02BD	4	30	00-FF: ASCII code	-
	data	02BE		33	00-FF: ASCII code	
	Interleaved 2015	02BF		3B	00-FF: ASCII code	
	Local	02C0		50	00-FF: ASCII code	-
	Prenx	02C1	4	30	00-FF: ASCII code	-
	Udid Standard 20fE	02C2		20	00-FF: ASCII code	-
		02C3		50	00 FF: ASCII code	
	Local profix data	02C4		30	00-FF: ASCII code	
	Matrix 20f5	02C5	4	35	00-FF: ASCII code	-
		02C0		38	00-FF: ASCII code	
	Local	02C7		50	00-FF: ASCII code	
	Prefix	0200		30	00-FF: ASCII code	
	data	02C9	4	36	00-FF: ASCII code	-
	IATA 20f5	02CB		3B	00-FF: ASCII code	-
	Local	0200		50	00-FF: ASCII code	
	Prefix	02CD		30	00-FF: ASCII code	-
	data	02CE	4	37	00-FF: ASCII code	-
	Coop 2of5	02CF		3B	00-FF: ASCII code	•
	Local	02D0		50	00-FF: ASCII code	
	Prefix	02D1		30	00-FF: ASCII code	
	data	02D2	4	38	00-FF: ASCII code	
	Scode	02D3		3B	00-FF: ASCII code	
	Local	02D4		50	00-FF: ASCII code	
	Prefix	02D5		30	00-FF: ASCII code	
	data	02D6	4	39	00-FF: ASCII code	1
	Chinese Post Matrix	02D7		3B	00-FF: ASCII code	

ltem	Sub item	Address (hex)	Size (dec)	Default (hex)	Setting value (hex)	Remarks
	Local	02D8		50	00-FF: ASCII code	
	Prefix	02D9		30	00-FF: ASCII code	
	data	02DA	4	61	00-FF: ASCII code	
	UPC-A	02DB		3B	00-FF: ASCII code	
	Local	02DC		50	00-FF: ASCII code	
	Prefix	02DD		30	00-FF: ASCII code	
	data	02DE	4	62	00-FF: ASCII code	
	UPC-E0	02DF		3B	00-FF: ASCII code	
	Local	02E0		50	00-FF: ASCII code	
	Prefix	02E1	1	30	00-FF: ASCII code	
	data	02E2		63	00-FF: ASCII code	
	UPC-E1	02E3		3B	00-FF: ASCII code	
	Local	02E4		50	00-FF: ASCII code	
	Prefix	02E5	4	30	00-FF: ASCII code	
	data	02E6		64	00-FF: ASCII code	_
	EAN-13	02E7		3B	00-FF: ASCII code	
	Local	02E8		50	00-FF: ASCII code	-
	Prefix	02E9	4	30	00-FF: ASCII code	-
	data	02EA		65	00-FF: ASCII code	-
	EAN-8	02EB		3B	00-FF: ASCII code	
	Local	02EC	-	50	00-FF: ASCII code	4
	Prefix	02ED	4	30	00-FF: ASCII code	-
	data	02EE		66	00-FF: ASCII code	-
	Code128	02EF		3B	00-FF: ASCII code	
	Local	02F0	4	50	00-FF: ASCII code	-
	Prefix	02F1		31	00-FF: ASCII code	-
	data	02F2		30	00-FF: ASCII code	-
Output data	GS1-128	02F3		3B	00-FF: ASCII code	
additional	Local	02F4		50	00-FF: ASCII code	-
information	Prefix	02F5	4	31	00-FF: ASCII code	-
	data	02F6		31	00-FF: ASCII code	-
	Code93	02F7		3B	00-FF: ASCII code	
	Local	02F8		50	00-FF: ASCII code	-
	Prefix	02F9	4	31	00-FF: ASCII code	-
	data	02FA		32	00-FF: ASCII code	
	MSI/Plessey	02FB		38	00-FF: ASCII code	
	Local	02FC		50	00-FF: ASCII code	
	Prefix	02FD		31	00-FF: ASCII code	
	data	02EE	4	33	00-FE: ASCII code	-
	Italian Pharmacy	0211		20		-
	(Code32)	02FF		3B	00-FF: ASCII code	
	Local	0300	-	50	00-FF: ASCII code	-
	Prefix	0301	4	31	00-FF: ASCII code	-
	data	0302		34	00-FF: ASCII code	-
	CIP39	0303		3B	00-FF: ASCII code	
	Local	0304		50	00-FF: ASCII code	-
	Prefix	0305	4	31	00-FF: ASCII code	-
	data	0306		35	00-FF: ASCII code	4
	Iri-Optic	0307		3B	00-FF: ASCII code	
	Local	0308		50	100-FF: ASCII code	
	Prefix	0309	4	31	00-FF: ASCII code	
	data	030A		36	00-FF: ASCII code	
	ITÉLEPEN	030B		3B	100-FF: ASCII code	
	Local	030C		50	00-FF: ASCII code	
	Prefix	030D	4	31	00-FF: ASCII code	
	data	030E		37	00-FF: ASCII code	-
	Code11	030F		3B	00-FF: ASCII code	

ltem	Sub item	Address (hex)	Size (dec)	Default (hex)	Setting value (hex)	Remarks
	Local	0310		50	00-FF: ASCII code	
	Prefix	0311		31	00-FF: ASCII code	-
	data	0312	4	38	00-EE: ASCII code	
	GS1 Databar Ex-	0212		20		
	panded	0313		38	UU-FF: ASCII code	
	Local	0314		50	00-FF: ASCII code	
	Prefix	0315	4	31	00-FF: ASCII code	
	GS1 Databar	0316	4	39	00-FF: ASCII code	
	Limited	0317		3B	00-FF: ASCII code	
	Local	0318		50	00-FF: ASCII code	
	Prefix	0319		31	00-FF: ASCII code	
	data	031A	4	61	100-EE: ASCII code	
	GS1 Databar	0210		20		
	Onni-directional		0.4	SD	UU-FF: ASCII COUE	
	Reserved	031C-030F	84	- 53	- IOD-EE: ASCII codo	
	Suffix	0370		30	00-FF: ASCII code	-
	data	0372	4	30	00-FF: ASCII code	
	reading failure	0373		3B	00-FF: ASCII code	_
	local	0374		53	00-FF: ASCII code	
	Suffix	0375		30	00-FF: ASCII code	-
	data	0376	4	31	00-FF: ASCII code	
	Code39	0377		3B	00-FF: ASCII code	
	Local	0378	4	53	00-FF: ASCII code	
	Suffix	0379		30	00-FF: ASCII code	
Output data	data	037A		32	00-FF: ASCII code	
additional	Codabar	037B		3B	00-FF: ASCII code	
information		037C		53	00-FF: ASCII code	
	Local suffix data	037D	4	30	00-FF: ASCII code	
	Interleaved 2of5	037E	-	33	00-FF: ASCII code	
		037F		3B	00-FF: ASCII code	
	Local	0380		53	00-FF: ASCII code	-
	Suffix	0381	4	30	00-FF: ASCII code	-
	data	0382		34	00-FF: ASCII code	-
	Standard 20f5	0383		3B	00-FF: ASCII code	
	Local	0384		53	00-FF: ASCII code	-
	Suffix	0385	4	30	00-FF: ASCII code	-
	data Matrix 2off	0386		35	00-FF: ASCII code	-
		0387		5D 52	00-FF: ASCII code	
	LOCAL	0380		30	00-FF: ASCII code	-
	data	0384	4	30	00-FF: ASCII code	-
	LATA 2015	038R		30 38	00-FF: ASCII code	
		0380		53	00-FF: ASCII code	
	Suffix	038D		30	00-FF: ASCII code	
	data	038F	4	37	00-FF: ASCII code	-
	Coop 2of5	038F		3B	00-FF: ASCII code	-
	Local	0390		53	00-FF: ASCII code	
	Suffix	0391		30	00-FF: ASCII code	
	data	0392	4	38	00-FF: ASCII code	
	Scode	0393		3B	00-FF: ASCII code	
	Local	0394		53	00-FF: ASCII code	
	Suffix	0395	л	30	00-FF: ASCII code	
	data	0396	4	39	00-FF: ASCII code	
	Chinese Post Matrix	0397		3B	00-FF: ASCII code	

ltem	Sub item	Address (hex)	Size (dec)	Default (hex)	Setting value (hex)	Remarks
	Local	0398		53	00-FF: ASCII code	
	Suffix	0399		30	00-FF: ASCII code	
	data	039A	4	61	00-FF: ASCII code	
	UPC-A	039B		3B	00-FF: ASCII code	
	Local	039C		53	00-FF: ASCII code	
	Suffix	039D	4	30	00-FF: ASCII code	
	data	039E	4	62	00-FF: ASCII code	
	UPC-E0	039F		3B	00-FF: ASCII code	
	Local	03A0		53	00-FF: ASCII code	
	Suffix	03A1	1	30	00-FF: ASCII code	
	data	03A2	-	63	00-FF: ASCII code	
	UPC-E1	03A3		3B	00-FF: ASCII code	
	Local	03A4		53	00-FF: ASCII code	
	Suffix	03A5	4	30	00-FF: ASCII code	
	data	03A6		64	00-FF: ASCII code	
	EAN-13	03A7		3B	00-FF: ASCII code	
	Local	03A8		53	00-FF: ASCII code	
	Suffix	03A9	4	30	00-FF: ASCII code	
	data	03AA		65	00-FF: ASCII code	
	EAN-8	03AB		3B	00-FF: ASCII code	
	Local	UJAC		53	00-FF: ASCII code	
	SUTTX	03AD	4	30	00-FF: ASCII code	
	Cada129	03AE		00 20	00-FF: ASCII code	
	Local	03AF	4	3D 52	00-FF: ASCII code	
	Suffix	03B0		33	00-FF: ASCII code	
	data	03B7		30	00-FF: ASCII code	
Output data	GS1-128	03B2		3B	00-FF: ASCII code	
additional		03B3		53	00-FF: ASCII code	
information	Suffix	03B5	4	31	00-FF: ASCII code	
	data	03B6		31	00-FF: ASCII code	
	Code93	03B7		3B	00-FF: ASCII code	
	Local	03B8		53	00-FF: ASCII code	
	Suffix	03B9	1	31	00-FF: ASCII code	
	data	03BA	4	32	00-FF: ASCII code	
	MSI/Plessey	03BB		3B	00-FF: ASCII code	
	Local	03BC		53	00-FF: ASCII code	
	Suffix	03BD		31	00-FF: ASCII code	
	litalian Pharmacy	03BE	4	33	00-FF: ASCII code	
	(Code32)	03BF		3B	00-FF: ASCII code	
	Local	03C0		53	00-FF: ASCII code	
	Suffix	03C1		31	00-FF: ASCII code	
	data	03C2	4	34	00-FF: ASCII code	
	CIP39	03C3		3B	00-FF: ASCII code	
	Local	03C4		53	00-FF: ASCII code	
	Suffix	03C5	4	31	00-FF: ASCII code	
	data	03C6	4	35	00-FF: ASCII code	
	Tri-Optic	03C7		3B	00-FF: ASCII code	
	Local	03C8		53	00-FF: ASCII code	
	Suffix	03C9	4	31	00-FF: ASCII code	
	data	03CA		36	00-FF: ASCII code	
	TELEPEN	03CB		3B	00-FF: ASCII code	
	Local	03CC		53	00-FF: ASCII code	
	Suffix	03CD	4	31	UU-FF: ASCII code	
	data	U3CE		37	UU-FF: ASCII code	
	Codell	03CF		3B	100-FF: ASCII code	

ltem	Sub item	Address (hex)	Size (dec)	Default (hex)	Setting value (hex)	Remarks
	Local	03D0		53	00-FF: ASCII code	
	Suffix	03D1		31	00-FF: ASCII code	
	data	03D2	4	38	00-FF: ASCII code	
	Expanded	03D3		3B	00-FF: ASCII code	
		03D4		53	00-FE: ASCII code	
	Suffix	0304		21		
	data	03D5	4	31	00-FF: ASCII Code	
	GS1 Databar	03D6		39	00-FF: ASCII code	
	Limited	03D7		3B	00-FF: ASCII code	
Output data	Local	03D8		53	00-FF: ASCII code	
additional	Suffix	03D9	4	31	00-FF: ASCII code	
information	GS1 Databar	03DA	4	61	00-FF: ASCII code	
	Omni-directional	03DB		3B	00-FF: ASCII code	
	Reserved	03DC-042F	84	-	-	
		0430		3A	00-FF: ASCII code	
		0431		00	00-FF: ASCII code	
	Collectively output	0432		00	00-FF: ASCII code	
	separator	0433	8	00	00-FF: ASCII code	
	data	0434	Ū	00	00-FF: ASCII code	
		0435		00	00-FF: ASCII code	
		0436		00	00-FF: ASCII code	
	Posorvad	0437	Q	00	00-FF: ASCII code	
	Neserveu	0430-0431	0		00· Disabled	
	Function enabled	0440	1	00	01: Enabled	
	Extraction start posi- tion[0]	0441	1	00	00-3F (0 position character to 63rd character)	
	Extraction start posi-	0442	1	00	00-3F (0 position character to	
	Extraction start posi-	0443	1	00	00-3F (0 position character to	
	tion[2] Extraction start posi-	0.4.4.4	1		63rd character) 00-3F (0 position character to	
Output data	tion[3]	0444		00	63rd character)	
editing	Number of charac- ters for extraction[0]	0445	1	00	00-40 (0 characters to 64 characters)	
	Number of charac-	0446 1	00	00-40 (0 characters to 64		
	ters for extraction[1]	0446	I	00	characters)	If the setting value is 00,
	Number of charac-	0447	1	00	00-40 (0 characters to 64	extraction is not performed.
	Number of charac-				00-40 (0 characters to 64	
	ters for extraction[3]	0448	1	00	characters)	
	Replacement char- acter code	0449	1	00	00-FF: ASCII code	
	Reserved	044A-044F	6	-	-	
	Function enabled	0450	1	00	00: Disabled 01: Enabled	
	Reserved	0451	1	-	-	
	Reserved	0452	1	-	-	
Comparison	Reserved	0453	1	-	-	
Matching	Number of area partitions	0454	1	04	04 , 08, 10, 20, 40: Number of partitions (4, 8, 16, 32, 64 partitions)	
	Reserved	0455-045F	11	00		
	Reference data		1	All	OD EE: ASCII codo	
	[0]-[255]	0400-033F		00	UU-FT: ASCII COUR	

ltem	Sub item	Address (hex)	Size (dec)	Default (hex)	Setting value (hex)	Remarks
	Function enabled	0560	1	00	00: Disabled 01: Enabled	
	Reserved	0561	1	-	-	
	Reserved	0562	1	-	-	
	Reserved	0563	1	-	-	
		0564		4C	00-FF: ASCII code	
		0565		4F	00-FF: ASCII code	
		0566		4E	00-FF: ASCII code	
		0567		0D	00-FF: ASCII code	
		0568		00	00-FF: ASCII code	
		0569		00	00-FF: ASCII code	
		056A		00	00-FF: ASCII code	
	Start barcode	056B	16	00	00-FF: ASCII code	
	reading command[0]	056C	10	00	00-FF: ASCII code	
		056D		00	00-FF: ASCII code	
		056E		00	00-FF: ASCII code	
		056F		00	00-FF: ASCII code	
		0570		00	00-FF: ASCII code	
		0571		00	00-FF: ASCII code	
	-	0572		00	00-FF: ASCII code	
		0573		00	00-FF: ASCII code	
		0574		1B	00-FF: ASCII code	
		0575		5A	00-FF: ASCII code	
		0576		0D	00-FF: ASCII code	
		0577		00	00-FF: ASCII code	
		0578		00	00-FF: ASCII code	
Command alias		0579		00	00-FF: ASCII code	
		057A		00	00-FF: ASCII code	
	Start barcode	057B	16	00	00-FF: ASCII code	
	[reading command[1]	057C		00	00-FF: ASCII code	
		057D		00	00-FF: ASCII code	
		057E		00	00-FF: ASCII code	
		057F	-	00	00-FF: ASCII code	
	-	0580		00	00-FF: ASCII code	
	-	0581		00	00-FF: ASCII code	
	-	0582		00	00-FF: ASCII code	
		0583		47	00 FF: ASCII code	
		0585		4/	00-FF: ASCII code	
	-	0585		00	00-FF: ASCII code	
	-	0580		00	00-FF. ASCII code	
	ŀ	0588		00	00-FF: ASCII code	
	-	0580		00	00-FF: ASCII code	
	-	0584		00	00-FF: ASCII code	
	Start barcode	058R		00	00-FF: ASCII code	
	reading command[2]	0580	16	00	00-FF: ASCII code	
		058D		00	00-EE: ASCII code	
		058F		00	00-EE: ASCII code	
		058F		00	00-FF: ASCII code	
		0590		00	00-FF: ASCII code	
		0591		00	00-FF: ASCII code	
		0592		00	00-FF: ASCII code	
		0593		00	00-FF: ASCII code	

ltem	Sub item	Address (hex)	Size (dec)	Default (hex)	Setting value (hex)	Remarks
		0594		00	00-FF: ASCII code	
		0595		00	00-FF: ASCII code	
		0596		00	00-FF: ASCII code	
		0597		00	00-FF: ASCII code	
		0598		00	00-FF: ASCII code	
		0599		00	00-FF: ASCII code	
		059A	1.6	00	00-FF: ASCII code	
	Start barcode	059B		00	00-FF: ASCII code	
	reading command[3]	059C	10	00	00-FF: ASCII code	
		059D		00	00-FF: ASCII code	
		059E		00	00-FF: ASCII code	
		059F		00	00-FF: ASCII code	
		05A0		00	00-FF: ASCII code	
		05A1		00	00-FF: ASCII code	
		05A2		00	00-FF: ASCII code	
		05A3		00	00-FF: ASCII code	
		05A4		4C	00-FF: ASCII code	
		05A5		4F	00-FF: ASCII code	
		05A6		46	00-FF: ASCII code	
		05A7		46	00-FF: ASCII code	
		05A8		0D	00-FF: ASCII code	
		05A9		00	00-FF: ASCII code	
		05AA		00	00-FF: ASCII code	
Command alias	Stop barcode	05AB	10	00	00-FF: ASCII code	
	reading command[0]	05AC		00	00-FF: ASCII code	
		05AD		00	00-FF: ASCII code	
		05AE		00	00-FF: ASCII code	
		05AF		00	00-FF: ASCII code	
		05B0		00	00-FF: ASCII code	
		05B1		00	00-FF: ASCII code	
		05B2		00	00-FF: ASCII code	
		05B3		00	00-FF: ASCII code	
		05B4		1B	00-FF: ASCII code	
		05B5		59	00-FF: ASCII code	
		05B6		0D	00-FF: ASCII code	
		05B7		00	00-FF: ASCII code	
		05B8		00	00-FF: ASCII code	
		05B9		00	00-FF: ASCII code	
		05BA		00	00-FF: ASCII code	
	Stop barcode	05BB	16	00	00-FF: ASCII code	
	reading command[1]	05BC	10	00	00-FF: ASCII code	
		05BD		00	00-FF: ASCII code	
		05BE		00	00-FF: ASCII code	
		05BF		00	00-FF: ASCII code	
		05C0		00	00-FF: ASCII code	
		05C1		00	00-FF: ASCII code	
		05C2		00	00-FF: ASCII code	
		05C3		00	00-FF: ASCII code	

ltem	Sub item	Address (hex)	Size (dec)	Default (hex)	Setting value (hex)	Remarks
		05C4		53	00-FF: ASCII code	
		05C5		00	00-FF: ASCII code	
		05C6		00	00-FF: ASCII code	
		05C7		00	00-FF: ASCII code	
		05C8		00	00-FF: ASCII code	
		05C9		00	00-FF: ASCII code	
		05CA		00	00-FF: ASCII code	
	Stop barcode	05CB	16	00	00-FF: ASCII code	
	reading command[2]	05CC	10	00	00-FF: ASCII code	
		05CD		00	00-FF: ASCII code	
		05CE		00	00-FF: ASCII code	
		05CF		00	00-FF: ASCII code	
		05D0		00	00-FF: ASCII code	
		05D1		00	00-FF: ASCII code	
		05D2		00	00-FF: ASCII code	
		05D3		00	00-FF: ASCII code	
Command alias		05D4		00	00-FF: ASCII code	
		05D5		00	00-FF: ASCII code	
		05D6		00	00-FF: ASCII code	
		05D7		00	00-FF: ASCII code	
		05D8		00	00-FF: ASCII code	
		05D9	-	00	00-FF: ASCII code	
		05DA		00	00-FF: ASCII code	
	Stop barcode	05DB	16	00	00-FF: ASCII code	
	reading command[3]	05DC	- 10 	00	00-FF: ASCII code	
		05DD		00	00-FF: ASCII code	
		05DE		00	00-FF: ASCII code	
		05DF		00	00-FF: ASCII code	
		05E0		00	00-FF: ASCII code	
		05E1		00	00-FF: ASCII code	
		05E2		00	00-FF: ASCII code	
		05E3		00	00-FF: ASCII code	
	Reserved	05E4-05EF	12	-	-	
	Reserved	05F0	1	-	-	
	Check digit addition	05E1	1	00	00: Disabled	Not applied to control command
					01: Enabled	requests.
					00: Disabled (lowercase)	You can select the notation for
	Uppercase response	05F2	1	00	01 · Enabled (uppercase)	the hexadecimal data when
						there is a response.
Communication	Reserved	05F3	1	-	-	
command		05F4		5E	00-FF: ASCII code	
Function	Prefix	05F5	4	00	00-FF: ASCII code	
		05F6		00	00-FF: ASCII code	
		05F7		00	00-FF: ASCII code	
		05F8		0D	00-FF: ASCII code	
	Suffix	05F9	4	0A	00-FF: ASCII code	
		05FA		00	00-FF: ASCII code	
		05FB		00	00-FF: ASCII code	
	Reserved	05FC-069F	164	-	-	
Reserved		06A0-07FF	352	-	-	

ltem	Sub item	Address (hex)	Size (dec)	Default (hex)	Setting value (hex)	Remarks
	Automatic adjustment	0800	1	01	01: Automatic adjustment	
	Reserved	0801	1	-	-	
	Table choice	0802	1	00	00: Default	
	Reserved	0803-080F	13	-	-	
	Manual setting	0810	2	00	0000: Default	
Algorithm setting	Reserved	0812-081F	12		-	Please use the default setting
l igontinni setting	Parameter 1-1	0820	2	00	0000: Default	i lease use the deladit setting.
	Parameter 1-2	0820	2	00	0000: Default	-
	Parameter 1 2	0022	2	00	0000: Default	-
	Parameter 1-5	0024	10	00	0000. Delault	
	Reserved	0020-002F	10	-	-	
	Parameter 2-1	0830	2	00	0000: Default	-
Decembra	Parameter 2-2	0832	2	00	0000: Default	
Keserved		0834-08FF	1293	-	-	
	Right margin rate	0900	1	00	00: Normal 01-06: 1/7-6/7	"5. 14 Setting margin rate".
	Normal/reverse	0901	1	00	00: Normal only	
	setting	0901		00	02: Both	
	Menu label	0902	1	01	00: Disabled	
Decoder	reading	0902		01	01: Enabled	
common	Reserved	0903-090E	12	-	-	
	All symbology Reading allowed/ prohibited	090F	1	*	00: All symbology reading prohibited 01: All symbology reading allowed	Reading allowed/prohibited setting values for all symbology decoder settings can be collec- tively overwritten. * When getting the setting val- ues, FFH is always returned.
	Reading allowed/ prohibited	0910	1	01	00: Reading prohibited 01: Reading allowed	· · · · · · · · · · · · · · · · · · ·
	Label direction specified reading	0911	1	00	00: Not specified 01: Forward only 02: Reverse only	
	Inspection of check digit	0912	1	00	00: Disabled 01: Enabled	For details, refer to 🗇 P. 5-20
	Check digit sending	0913	1	01	00: Not send 01: Send	"5. 13 Setting check digit".
Deceder	Left margin rate	0914	1	00	00: Normal 01-06: 1/7-6/7	For details, refer to CP P. 5-23 "5. 14 Setting margin rate".
Decoder	Reserved	0915	1	-	-	
Code39	Start/stop character sending	0916	1	00	00: Disabled 01: Enabled	
	Reserved	0917	1	-	-	
	Full ASCII decode	0918	1	00	00: Not convert 01: Convert 02: Not read anything other than full ASCII	
	Reserved	0919-091D	5	-	-	
	Fixed length A	091E	1	02	01-40 (1 digit to 64 digits)	For details, refer to CPP. 3-60 "Methods to fix the length of
	Fixed length B	091F	1	40	01-40 (1 digit to 64 digits)	read barcodes".
Function

ltem	Sub item	Address (hex)	Size (dec)	Default (hex)	Setting value (hex)	Remarks
	Reading allowed/ prohibited	0920	1	01	00: Reading prohibited 01: Reading allowed	
	Label direction specified reading	0921	1	00	00: Not specified 01: Forward only 02: Reverse only	
	Inspection of	0922	1	00	00: Disabled 01: Enabled	For details, refer to 🗇 P. 5-20
	check digit Check digit sending	0923	1	01	00: Not send 01: Send	"5. 13 Setting check digit".
Decoder	Left margin rate	0924	1	00	00: Normal 01-06: 1/7-6/7	For details, refer to CPP. 5-23 "5. 14 Setting margin rate".
(NW7)	Reserved	0925	1	-	-	
(INVV7)	Start/stop character sending	0926	1	01	00: Disabled 01: Enabled	
	Reserved	0927	1	-	-	
	Start/stop type	0928	1	00	00: ABCD/ABCD 01: abcd/abcd 02: ABCD/TN*E 03: abcd/tn*e 04: DC1-4/DC1-4	
	Start/stop identical check	0929	1	00	00: Disabled 01: Enabled	
Decoder Codabar (NW7)	Check digit type selection	092A	1	00	00: Modulus 16 (AIM compliant) 01: Modulus 11 weight pattern 1 02: Modulus 11 weight pattern 2 03: Modulus 10 weight 1, 2 04: Modulus 10 weight 1, 2 (Luhn) 05: Modulus 10 weight 3 06: 7Check	
	CLSI editing	092B	1	00	00: Disabled 01: Enabled	
	Reserved	092C	1	-	-	
	Reserved	092D	1	-	-	
	Fixed length A	092E	1	04	01-40 (1 digit to 64 digits)	For details, refer to CPP. 3-60 "Methods to fix the length of
	Fixed length B	092F	1	40	01-40 (1 digit to 64 digits)	read barcodes".

ltem	Sub item	Address (hex)	Size (dec)	Default (hex)	Setting value (hex)	Remarks
	Reading allowed/ prohibited	0930	1	01	00: Reading prohibited 01: Reading allowed	
	Label direction specified reading	0931	1	00	00: Not specified 01: Forward only 02: Reverse only	
	Inspection of	0932	1	00	00: Disabled 01: Enabled	For details, refer to 🖙 P. 5-20
	check digit Check digit sending	0933	1	01	00: Not send 01: Send	"5. 13 Setting check digit".
Decoder Interleaved	Left margin rate	0934	1	00	00: Normal 01-06: 1/7-6/7	For details, refer to CP P. 5-23 "5. 14 Setting margin rate".
2of5	Reserved	0935-0939	5	-	-	
	Check digit type selection	093A	1	00	00: USS 01: OPCC	
	EAN-13 conversion	093B	1	00	00: Disabled 01: Enabled	
	Reserved	093C	1	-	-	
	Reserved	093D	1	-	-	
	Fixed length A	093E	1	06	01-40 (1 digit to 64 digits)	For details, refer to CPP P. 3-60 "Methods to fix the length of
	Fixed length B	093F	1	40	01-40 (1 digit to 64 digits)	read barcodes".
Reading prohibi Label d specifie	Reading allowed/ prohibited	0940	1	01	00: Reading prohibited 01: Reading allowed	
	Label direction specified reading	0941	1	00	00: Not specified 01: Forward only 02: Reverse only	
	Inspection of check digit	0942	1	00	00: Disabled 01: Enabled	For details, refer to 🖵 P. 5-20
Decoder	Check digit sending	0943	1	01	00: Not send 01: Send	"5. 13 Setting check digit".
Standard 2of5	Left margin rate	0944	1	00	00: Normal 01-06: 1/7-6/7	For details, refer to CP P. 5-23 "5. 14 Setting margin rate".
	Reserved Reserved	0945 0946	1	-		
	Inter-character gap check	0947	1	00	00: Disabled 01: Enabled	
	Reserved	0948-094D	6	-	-	
	Fixed length A	094E	1	05	01-40 (1 digit to 64 digits)	For details, refer to CPP. 3-60 "Methods to fix the length of
	Fixed length B	094F	1	40	01-40 (1 digit to 64 digits)	read barcodes".
	Reading allowed/ prohibited	0950	1	01	00: Reading prohibited 01: Reading allowed	
	Label direction specified reading	0951	1	00	00: Not specified 01: Forward only 02: Reverse only	
Decoder	Inspection of check digit	0952	1	00	00: Disabled 01: Enabled	For details, refer to 🗇 P. 5-20
Matrix 2of5	Check digit sending	0953	1	01	00: Not send 01: Send	"5. 13 Setting check digit".
	Left margin rate	0954	1	00	00: Normal 01-06: 1/7-6/7	For details, refer to CPP. 5-23 "5. 14 Setting margin rate".
	Reserved	0955-095D	9	-	-	
	Fixed length A	095E	1	05	01-40 (1 digit to 64 digits)	For details, refer to CPP. 3-60 "Methods to fix the length of
	Fixed length B	095F	1	7F	01-40 (1 digit to 64 digits)	read barcodes".

Function

Configuration item table

ltem	Sub item	Address (hex)	Size (dec)	Default (hex)	Setting value (hex)	Remarks
	Reading allowed/ prohibited	0960	1	00	00: Reading prohibited 01: Reading allowed	
	Label direction specified reading	0961	1	00	00: Not specified 01: Forward only 02: Reverse only	
Decoder	Inspection of check digit	0962	1	00	00: Disabled 01: Enabled	For details, refer to 7 P. 5-20
IATA 2of5	Check digit sending	0963	1	01	00: Not send 01: Send	"5. 13 Setting check digit".
	Left margin rate	0964	1	00	00: Normal 01-06: 1/7-6/7	For details, refer to CPP P. 5-23 "5. 14 Setting margin rate".
	Reserved	0965-096D	9	-	-	
	Fixed length A	096E	1	05	01-40 (1 digit to 64 digits)	For details, refer to C P. 3-60 "Methods to fix the length of
	Fixed length B	096F	1	40	01-40 (1 digit to 64 digits)	read barcodes".
	Reading allowed/ prohibited	0970	1	00	00: Reading prohibited 01: Reading allowed	
	Label direction specified reading	0971	1	00	00: Not specified 01: Forward only 02: Reverse only	
Decoder	Inspection of check digit	0972	1	00	00: Disabled 01: Enabled	For details, refer to 7 P. 5-20
Coop 2of5	Check digit sending	0973	1	01	00: Not send 01: Send	"5. 13 Setting check digit".
	Left margin rate	0974	1	00	00: Normal 01-06: 1/7-6/7	For details, refer to CPP. 5-23 "5. 14 Setting margin rate".
	Reserved	0975-097D	9	-	-	
	Fixed length A	097E	1	04	01-40 (1 digit to 64 digits)	For details, refer to CPP. 3-60 "Methods to fix the length of
	Fixed length B	097F	1	40	01-40 (1 digit to 64 digits)	read barcodes".
	Reading allowed/ prohibited	0980	1	00	00: Reading prohibited 01: Reading allowed	
	Label direction specified reading	0981	1	00	00: Not specified 01: Forward only 02: Reverse only	
	Inspection of check digit	0982	1	00	00: Disabled 01: Enabled	For details, refer to 📿 P. 5-20
Decoder Scode	Check digit sending	0983	1	01	00: Not send 01: Send	"5. 13 Setting check digit".
	Left margin rate	0984	1	00	00: Normal 01-06: 1/7-6/7	For details, refer to CPP. 5-23 "5. 14 Setting margin rate".
	Reserved	0985-098C	8	-	-	
	Interleaved 2of5 format conversion	098D	1	00	00: Disabled 01: Enabled	
	Fixed length A	098E	1	02	01-40 (1 digit to 64 digits)	For details, refer to CPP. 3-60
	Fixed length B	098F	1	40	01-40 (1 digit to 64 digits)	read barcodes".

Function

Configuration item table

ltem	Sub item	Address (hex)	Size (dec)	Default (hex)	Setting value (hex)	Remarks
	Reading allowed/ prohibited	0990	1	00	00: Reading prohibited 01: Reading allowed	
	Label direction specified reading	0991	1	00	00: Not specified 01: Forward only 02: Reverse only	
Decoder	Inspection of check digit	0992	1	00	00: Disabled 01: Enabled	For details, refer to 🗇 P. 5-20
Post	Check digit sending	0993	1	01	00: Not send 01: Send	"5. 13 Setting check digit".
IVIATRIX	Left margin rate	0994	1	00	00: Normal 01-06: 1/7-6/7	For details, refer to CPP. 5-23 "5. 14 Setting margin rate".
	Reserved	0995-099D	9	-	-	
	Fixed length A	099E	1	05	01-40 (1 digit to 64 digits)	For details, refer to CPP P. 3-60 "Methods to fix the length of
	Fixed length B	099F	1	40	01-40 (1 digit to 64 digits)	read barcodes".
	Reading allowed/ prohibited	09A0	1	01	00: Reading prohibited 01: Reading allowed	
	Label direction specified reading	09A1	1	00	00: Not specified 01: Forward only 02: Reverse only	
	Inspection of check digit	09A2	1	01	00: Disabled 01: Enabled	For details, refer to 👉 P. 5-20
	Check digit sending	09A3	1	01	00: Not send 01: Send	"5. 13 Setting check digit".
Decoder	Left margin rate	09A4	1	00	00: Normal 01-06: 1/7-6/7	For details, refer to CPP. 5-23 "5. 14 Setting margin rate".
UPC-A	Reserved	09A5	1	-	-	
	Reading with supplement	09A6	1	00	00: Prohibited 01: 2 digits only 02: 5 digits only 03: 2 digits/5 digits	
	Sending "0" at the beginning	09A7	1	01	00: Not send 01: Send	
	EAN-13 conversion	09A8	1	00	00: Disabled 01: Enabled	
	Reserved	09A9-09AF	7	-	-	

ltem	Sub item	Address (hex)	Size (dec)	Default (hex)	Setting value (hex)	Remarks
	Reading allowed/ prohibited	09B0	1	01	00: Reading prohibited 01: Reading allowed	
	Label direction specified reading	09B1	1	00	00: Not specified 01: Forward only 02: Reverse only	
	Inspection of check digit	09B2	1	01	00: Disabled 01: Enabled	For details, refer to 🗇 P. 5-20
	Check digit sending	09B3	1	01	00: Not send 01: Send	"5. 13 Setting check digit".
	Left margin rate	09B4	1	00	00: Normal 01-06: 1/7-6/7	 This setting is shared with UPC-E1. For details, refer to P. 5-23 "5. 14 Setting margin rate".
Decoder	Reserved	09B5	1	-	-	
UPC-E0	Reading with supplement	09B6	1	00	00: Prohibited 01: 2 digits only 02: 5 digits only 03: 2 digits/5 digits	
	Number system characters	09B7	1	01	00: Not send 01: Send	
	EAN-13 conversion	09B8	1	00	00: Disabled 01: Enabled	
	UPC-A conversion	09B9	1	00	00: Disabled 01: Enabled	
	Reserved	09BA	1	-	-	Old: Country code characters addition (Please don't use.)
	Reserved	09BB-09BF	5	-	-	
	Reading allowed/ prohibited	09C0	1	01	00: Reading prohibited 01: Reading allowed	
	Label direction specified reading	09C1	1	00	00: Not specified 01: Forward only 02: Reverse only	
	Inspection of check digit	09C2	1	01	00: Disabled 01: Enabled	For details, refer to 🖙 P. 5-20
	Check digit sending	09C3	1	01	00: Not send 01: Send	"5. 13 Setting check digit".
	Reserved	09C4	1	-	-	The "left margin rate" is shared with UPC-E0.
	Reserved	09C5	1	-	-	
Decoder UPC-E1	Reading with supplement	09C6	1	00	00: Prohibited 01: 2 digits only 02: 5 digits only 03: 2 digits/5 digits	
	Number system characters	09C7	1	01	00: Not Send 01: Send	
	EAN-13 conversion	09C8	1	00	00: Disabled 01: Enabled	
	UPC-A conversion	09C9	1	00	00: Disabled 01: Enabled	
	Reserved	09CA	1	-	-	Old: Country code characters addition (Please don't use.)
	Reserved	09CB-09CF	5	-	-	

ltem	Sub item	Address (hex)	Size (dec)	Default (hex)	Setting value (hex)	Remarks
	Reading allowed/ prohibited	09D0	1	01	00: Reading prohibited 01: Reading allowed	
	Label direction specified reading	09D1	1	00	00: Not specified 01: Forward only 02: Reverse only	
	Inspection of check digit	09D2	1	01	00: Disabled 01: Enabled	For details, refer to 🖙 P. 5-20
	Check digit sending	09D3	1	01	00: Not send 01: Send	"5. 13 Setting check digit".
	Left margin rate	09D4	1	00	00: Normal 01-06: 1/7-6/7	For details, refer to CPP. 5-23 "5. 14 Setting margin rate".
	Reserved	09D5	1	-	-	
Decoder EAN-13	Reading with supplement	09D6	1	00	00: Prohibited 01: 2 digits only 02: 5 digits only 03: 2 digits/5 digits	
	Active supplement/ Japan 491: (periodi- cal code)	09D7	1	00	00: Disabled 01: Enabled	
	Active supplement/ ISSN 977	09D8	1	00	00: Disabled 01: Enabled	
	Active supplement/ bookland 978,979	09D9	1	00	00: Disabled 01: Enabled	
	Active supplement/ France 378/379	09DA	1	00	00: Disabled 01: Enabled	
	Active supplement/ Germany 414,419,434, 439	09DB	1	00	00: Disabled 01: Enabled	
	ISBN option	09DC	1	00	00: Disabled 01: Read only ISBN 02: Output all including non-ISBN	
Decoder EAN-13	ISSN option	09DD	1	00	00: Disabled 01: Read only ISSN 02: Output all including non-ISSN	
	ISMN option	09DE	1	00	00: Disabled 01: Read only ISBM 02: Output all including non-ISBM	
	Reserved	09DF	1	-	-	
	Reading allowed/ prohibited	09E0	1	01	00: Reading prohibited 01: Reading allowed	
	Label direction specified reading	09E1	1	00	00: Not specified 01: Forward only 02: Reverse only	
	Inspection of check digit	09E2	1	01	00: Disabled 01: Enabled	For details, refer to 🗇 P. 5-20
Deceder	Check digit sending	09E3	1	01	00: Not send 01: Send	"5. 13 Setting check digit".
EAN-8	Left margin rate	09E4	1	00	00: Normal 01-06: 1/7-6/7	For details, refer to CPP. 5-23 "5. 14 Setting margin rate".
	Reserved	09E5	1	-	-	
	Reading with supplement	09E6	1	00	00: Prohibited 01: 2 digits only 02: 5 digits only 03: 2 digits/5 digits	
	EAN-13 conversion output	09E7	1	00	00: Disabled 01: Enabled	
	Reserved	09E8-09EF	8	-	-	

ltem	Sub item	Address (hex)	Size (dec)	Default (hex)	Setting value (hex)	Remarks
	Reading allowed/ prohibited	09F0	1	01	00: Reading prohibited 01: Reading allowed	
	Label direction specified reading	09F1	1	00	00: Not specified 01: Forward only 02: Reverse only	
Decoder	Inspection of check digit	09F2	1	01	00: Disabled 01: Enabled	For details, refer to CPP. 5-20 "5. 13 Setting check digit".
Code128	Reserved	09F3	1	-	-	
	Left margin rate	09F4	1	00	00: Normal 01-06: 1/7-6/7	For details, refer to CPP. 5-23 "5. 14 Setting margin rate".
	Reserved	09F5-09FD	9	-	-	
	Fixed length A	09FE	1	01	01-40 (1 digit to 64 digits)	For details, refer to CPP. 3-60 "Methods to fix the length of
	Fixed length B	09FF	1	40	01-40 (1 digit to 64 digits)	read barcodes".
	Reading allowed/ prohibited	0A00	1	00	00: Reading prohibited 01: Reading allowed	
	Label direction specified reading	0A01	1	00	00: Not specified 01: Forward only 02: Reverse only	
	Output mode	0A02	1	00	00: Normal 01: Al recognition mode	
	FNC1/GS conversion	0A03	1	01	00: Disabled 01: Enabled	
Decoder GS1-128	Al output	0A04	1	01	00: Disabled 01: Enabled (Al recognition mode)	For details, refer to TP. 5-15 "5. 9 GS1-128 Application Iden- tifier".
	Al parenthesis additional output	0A05	1	00	00: Disabled 01: Enabled (Al recognition mode)	
	Date data zero suppression	0A06	1	00	00: Disabled 01: Enabled (Al recognition mode)	
	Decimal point insertion	0A07	1	00	00: Disabled 01: Enabled (Al recognition mode)	
	Reserved	0A08-0A0D	6	-	-	
	Fixed length A	OAOE	1	03	01-40 (1 digit to 64 digits)	For details, refer to CPP. 3-60 "Methods to fix the length of
	Fixed length B	0A0F	1	40	01-40 (1 digit to 64 digits)	read barcodes".
	Reading allowed/ prohibited	0A10	1	01	00: Reading prohibited 01: Reading allowed	
Decoder	Label direction specified reading	0A11	1	00	00: Not specified 01: Forward only 02: Reverse only	
	Inspection of check digit	0A12	1	01	00: Disabled 01: Enabled	For details, refer to CP P. 5-20 "5. 13 Setting check digit".
Code93	Reserved	0A13	1	-	-	
	Left margin rate	0A14	1	00	00: Normal 01-06: 1/7-6/7	For details, refer to CPP. 5-23 "5. 14 Setting margin rate".
	Reserved	0A15-0A1D	9	-	-	
	Fixed length A	0A1E	1	01	01-40 (1 digit to 64 digits)	For details, refer to 👉 P. 3-60 "Methods to fix the length of
	Fixed length B	0A1F	1	40	01-40 (1 digit to 64 digits)	read barcodes".

ltem	Sub item	Address (hex)	Size (dec)	Default (hex)	Setting value (hex)	Remarks
	Reading allowed/ prohibited	0A20	1	00	00: Reading prohibited 01: Reading allowed	
	Label direction specified reading	0A21	1	00	00: Not specified 01: Forward only 02: Beverse only	
		0A22	1	00	00: Disabled 01: Enabled	
	check digit Check digit sending	0A23	1	02	00: Not send 01: Send 1 digits 02: Send 2 digits	"5. 13 Setting check digit".
Decoder	Left margin rate	0A24	1	00	00: Normal 01-06: 1/7-6/7	For details, refer to CPP. 5-23 "5. 14 Setting margin rate".
INISI/Plessey	Reserved	0A25-0A29	5	-	-	
	Check digit type selection	0A2A	1	00	00: MOD10 01: MOD10+MOD10 02: MOD10+MOD11 03: MOD11+MOD10	
	Reserved	0A2B	1	_	-	
	Reserved	0A2C	1	_	_	
	Reserved	0A2D	1	-	-	
	Fixed length A	0A2E	1	03	01-40 (1 digit to 64 digits)	For details, refer to CPP. 3-60
	Fixed length B	0A2F	1	40	01-40 (1 digit to 64 digits)	read barcodes".
	Reading allowed/ prohibited	0A30	1	00	00: Reading prohibited 01: Reading allowed	
	Label direction specified reading	0A31	1	00	00: Not specified 01: Forward only 02: Reverse only	
Decoder Italian Pharm	Inspection of check digit	0A32	1	00	00: Disabled 01: Enabled	For details, refer to 7 P. 5-20
(Code32)	Check digit sending	0A33	1	01	00: Not send 01: Send	"5. 13 Setting check digit".
	Reserved	0A34	1	-	-	
	Add prefix A	0A35	1	00	00: Disabled 01: Enabled	
	Reserved	0A36-0A3F	10	-	-	
	Reading allowed/ prohibited	0A40	1	00	00: Reading prohibited 01: Reading allowed	
Decoder	Label direction specified reading	0A41	1	00	00: Not specified 01: Forward only 02: Reverse only	
	Inspection of check digit	0A42	1	00	00: Disabled 01: Enabled	For details, refer to 🖙 P. 5-20
CIP39	Check digit sending	0A43	1	01	00: Not send 01: Send	"5. 13 Setting check digit".
	Reserved	0A44	1	-	-	
	Reserved	0A45	1	-	-	
	Start/stop character sending	0A46	1	00	00: Not send 01: Send	
	Reserved	0A47-0A4F	9	-	-	

Item	Sub item	Address (hex)	Size (dec)	Default (hex)	Setting value (hex)	Remarks
	Reading allowed/ prohibited	0A50	1	00	00: Reading prohibited 01: Reading allowed	
	Label direction specified reading	0A51	1	00	00: Not specified 01: Forward only 02: Reverse only	
Decoder	Reserved	0A52	1	-	-	
Tri-Optic	Reserved	0A53	1	-	-	
	Reserved	0A54	1	-	-	
	Reserved	0A55	1	-	-	
	Start/stop character sending	0A56	1	00	00: Not send 01: Send	
	Reserved	0A57-0A5F	9	-	-	
F	Reading allowed/ prohibited	0A60	1	00	00: Reading prohibited 01: Reading allowed	
	Label direction specified reading	0A61	1	00	00: Not specified 01: Forward only 02: Reverse only	
	Inspection of check digit	0A62	1	01	00: Disabled 01: Enabled	For details, refer to 🔿 P. 5-20
	Check digit sending	0A63	1	00	00: Not send 01: Send	"5. 13 Setting check digit".
	Reserved	0A64	1	-	-	
	Reserved	0A65	1	-	-	
Decoder	Reserved	0A66	1	-	-	
TELEPEN	ASCII mode	0A67	1	00	00: Disabled 01: Enabled	
	Reserved	0A68	1	-	-	
	VTFF conversion	0A69	1	00	00: Disabled 01: Enabled	
	SISO conversion	0A6A	1	00	00: Disabled 01: Enabled	
	Reserved	0A6B	1	-	-	
	Reserved	0A6C	1	-	-	
	Reserved	0A6D	1	-	-	
	Fixed length A	0A6E	1	03	01-40 (1 digit to 64 digits)	For details, refer to \bigcirc P. 3-60 "Methods to fix the length of
	Fixed length B	0A6F	1	1E	01-40 (1 digit to 64 digits)	read barcodes".

ltem	Sub item	Address (hex)	Size (dec)	Default (hex)	Setting value (hex)	Remarks
	Reading allowed/ prohibited	0A70	1	00	00: Reading prohibited 01: Reading allowed	
	Label direction specified reading	0A71	1	00	00: Not specified 01: Forward only 02: Reverse only	
	Inspection of check digit	0A72	1	01	00: Disabled 01: Enabled	For details, refer to 7 P. 5-20
	Check digit sending	0A73	1	01	00: Not send 01: Send	"5. 13 Setting check digit".
Deceder	Left margin rate	0A74	1	00	00: Normal 01-06: 1/7-6/7	For details, refer to CPP. 5-23 "5. 14 Setting margin rate".
Codoll	Reserved	0A75-0A79	5	-	-	
Codell	Check digit type selection	0A7A	1	00	00: Auto: Less than 10 characters TypeC 01: TypeC (1 digit) 02: TypeK (1 digit) 03: TypeC+K	
	Reserved	0A7B	1	-	-	
	Reserved	0A7C	1	-	-	
	Reserved	0A7D	1	-	-	
	Fixed length A	0A7E	1	02	01-40 (1 digit to 64 digits)	For details, refer to CPP. 3-60 "Methods to fix the length of
	Fixed length B	0A7F	1	40	01-40 (1 digit to 64 digits)	read barcodes".
	Reading allowed/ prohibited	0A80	1	00	00: Reading prohibited 01: Reading allowed	
Decoder GS1 Databar	Label direction specified reading	0A81	1	00	00: Not specified 01: Forward only 02: Reverse only	
Expanded	Reserved	0A82-0A8D	12	-	-	
	Fixed length A	0A8E	1	01	01-40 (1 digit to 64 digits)	For details, refer to CPP. 3-60 "Methods to fix the length of
	Fixed length B	0A8F	1	40	01-40 (1 digit to 64 digits)	read barcodes".
	Reading allowed/ prohibited	0A90	1	00	00: Reading prohibited 01: Reading allowed	
Decoder	Label direction specified reading	0A91	1	00	00: Not specified 01: Forward only 02: Reverse only	
	Reserved	0A92	1	-	-	
Linned	Reserved	0A93	1	-	-	
	Al output	0A94	1	01	00: Disabled 01: Enabled	
	Reserved	0A95-0A9F	11	-	-	
	Reading allowed/ prohibited	0AA0	1	00	00: Reading prohibited 01: Reading allowed	
Decoder	Label direction specified reading	0AA1	1	00	00: Not specified 01: Forward only 02: Reverse only	
Omni-directional	Reserved	0AA2	1	-	-	
	Reserved	0AA3	1	-	-	
	Al output	0AA4	1	01	00: Disabled 01: Enabled	
	Reserved	0AA5-0AAF	11	-	-	
Reserved		OABO-FFFF	62800	-	-	

5. Appendix

Methods to fix the length of read barcodes

For barcodes where a fixed length is possible, there are the "fixed length A" and "fixed length B" settings. 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 $A = 00H$	1 digit to 64 digits

Specify range

1. Overview

You can specify a range for the length by setting the minimum barcode 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.

Example: When fixed length A is set to "02H" and fixed length B is set to "08H"

A barcode of a length of 2 to 8 digits can be read because fixed length A < fixed length B.

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.

Example: When fixed length A is set to "08H" and fixed length B is set to "02H"

A barcode of a length of 2 digits or 8 digits can be read because fixed length A > fixed length B.

Example: When fixed length A is set to "05H" and fixed length B is set to "05H"

Only a barcode of a length of 5 digits can be read because fixed length A = fixed length B.

Not specified fixed length

If fixed length A is set to "00H", length is not fixed. A barcode of a length of 1 to 64 digits can be read. Example: When fixed length A is set to "00H"

A barcode of a length of 1 to 64 digits can be read because fixed length A = 00H.

1. Overview	2. Installation & wiring	Function	4. Support tool	5. Appendix
			,	Configuration item table

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

Barcode type	Fixed length A	Fixed length B	Comments
	(Minimum length)	(Maximum length)	
Code39	2		Not including the start/stop character.
Codabar (NW7)	4		Not including the start/stop character.
Interleaved 2of5	6		
Standard 2of5	5		
Matrix 2of5	5		
IATA 2of5	5		
Coop 2of5	4	64	
Scode	2		
Chinese Post Matrix	5		
Code128	1		
GS1-128	3		Not including FNC1.
Code93	1		
MSI/Plessey	3		
TELEPEN	3	30	The length in NUMERIC mode is 1/2. Not including the CD digit.
Code11	2	E A	Includes the CD digit.
GS1 Databar Expanded	1	04	



This chapter describes the WB1F support tool.

4.1 Overview

RS-232 Type USB Type

The WB1F support tool is a Windows application that can easily configure and check operation of the WB1F. To use the WB1F support tool, please download the latest version from the IDEC website. For details on the WB1F support tool, refer to the included documentation. This chapter describes WB1F specifications, troubleshooting, and contains lists of codes.

5.1 Product specifications

Model	WB1F-100S1B	WB1F-100S1S				
Rated power supply voltage	5V DC ±0.25 V *3 USB bus power (5V DC)					
Consumption current	200 mA or lower (peak 350 mA or lower)					
Operation button	Equipped on unit (tactile switch) x 1					
Reading distance	35±10 mm ^{*1}					
Reading width	80 mm (reading distance 35 mm) ^{*1}					
Number of digits to be read	64 digits max					
PCS	0.45 or higher (White reflectance 75% or hig	yher) ^{*2}				
Minimum resolution	0.127 mm					
Light source	Red LED (λp=630 nm)					
Reading method	Linear CCD image sensor (2,500 pixels)					
Reading confirmation	OK output, NG output, PWM output, indicat	or LED x 3				
Number of scans	500 scans/second					
Communication interface	RS-232 (600 to 115,200 bps)	USB 2.0 full-speed 12 Mbps (virtual COM)				
Connection type	Loose wires+shield	USB connector Type A				
	1 m, 10CxAWG30 shielded cable	1 m, 2PxAWG28 shielded cable				
	1 circuit					
External trigger input	Non-voltage contact (L active)	None				
	Voltage input (VIL: 0V-1.0V, VIH: 4.0 V-VCC)					
OK output, NG output	1 circuit each (3 circuits total)					
PWM output	Open collector (sink)	None				
Dielectric strength	500 VAC (live part-dead part, 1 minute)					
Anti-ESD	Contact $\pm 6 \text{ kV}$, air $\pm 8 \text{ kV}$ (IEC 61000-4-2)					
Ambient usage temperature	0 to 40°C (no freezing)					
Ambient usage humidity	30 to 85%RH (no condensation)					
Ambient usage illumination	5,000 lx or lower (under incandescent light)					
Ambient storage temperature	-20 to +60°C (no freezing)					
Weight	Approx. 50 g (in packaging: approx. 100 g)					
Protective construction	IP40	1				
	UL/c-UL Recognized ^{*3} UL/c-UL Listing					
Certified standards	CE mark (EMC directive self-declared), VCCI (compliance confirmed), FCC (Verification),					
	ICES-003 Class B (self-declared)					
	EAN-13/8 (including addon), UPC-A/E/E1 (in	icluding addon), Code39,				
	Codabar (=NW7), Interleaved 2of5 (=ITF), Sta	andard 2015 (=Industrial 2015),				
Codes to be read	Matrix 2015, IAIA 2015, Chinese Post Matrix, C	LUOP 2015, SCUDE, Code93, Code128,				
	Tri-Optic TELEPEN Codo11 GS1 Databas (fo	alian Pharmacy (Code32), CIP39, rmerly: RSS) ^{*4}				
	I'II-Optic, IELEPEN, Code11, GS1 Databar (formerly: RSS) [*]					

*1 By IDEC standard barcode (symbol: EAN-13, resolution: 0.33 mm, PCS: 0.9)

*2 By IDEC standard barcode (symbol: EAN-13, resolution: 0.33 mm)

*3 If you use the WB1F as UL Recognized product, you shall use a limited source or class 2 power source as a power supply.

*4 Omni-directional, Truncated, Limited, Expanded

RS-232 Type USB Type

RS-232 Type USB Type

Appendix

5.2 Field of view/characteristics

5.2.1 Field of view

1. Overview

Resolution	Reading distance	Maximum reading width in focal point	Measurement conditions Pitch: 0°	
From 0.127 mm	35 mm ± 5 mm	60 mm	Skew: 0°	
0.19 mm ± 1.00 mm	35 mm ± 10 mm	80 mm	Tilt: 0°	
			Using IDEC standard barcode	



Unit: mm



1. Overview	2. Installation & wiring	3. Functions	4. Support tool	Appendix
				Field of view/characteristics

5.2.2 Angular characteristics

Pitch	Skew	Tilt
$-15^{\circ} \le \theta \le +15^{\circ}$	$-20^{\circ} \le \theta \le 0^{\circ}, +20^{\circ} \le \theta \le +40^{\circ}$	$-10^{\circ} \le \theta \le +10^{\circ}$

Measurement conditions

Reading distance: 35 mm Using IDEC standard barcode

Pitch

Tilting to the left or right is $~-15^\circ \leq \theta \leq +15^\circ$



Skew

Tiling forward or backward is $-20^{\circ} \le \theta \le 0^{\circ}$, $+20^{\circ} \le \theta \le +40^{\circ}$



Do not read barcodes in the skew range 0° < θ < 20°.
Skew in a range of 0° < θ < 20° 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 barcodes.

Tilt

Rotational angle $-10^{\circ} \le \theta \le +10^{\circ}$



Dimensional outline drawings

RS-232 Type USB Type

5.3 Dimensional outline drawings

Φ4 Cable length: 1 m STATUS 14.6 18 31.4 35 20 20 10° Reading window, Light receiving axis Focal point 16 20 ¢ 2-M3 Depth 5 42 (Mounting screw hole) 50

Unit: mm

IDEC

Appendix

RS-232 Type USB Type

5.4 Troubleshooting

When using the WB1F, 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	Туре	Items to check
	RS-232 Type	• Are the positive and negative wires for the 5 V power supply correctly connected?
Emitter LED does not turn on		•Has the USB connector been firmly inserted straight into the USB port
	USB Type	on the host device in the correct orientation?
		• Is the host device's power on?
		• Are the barcodes dirty?
	RS-232 Type	 Is the WB1F reading window dirty?
Cannot read barcodes		 Has the film been left on the reading window?
	Озвтуре	 Is there are a problem with the WB1F installation position?
		 Is there are a problem with the WB1F settings?
		• Are the RS-232 communication settings correct?
	RS-232 Type	•Are the communication settings between the host device and the
		WB1F the same?
Communication is not possi-		• Is the wiring correct?
ble		•Has the USB driver been installed?
	USB Type	•When using terminal software on a computer, has the terminal software
		been started after the computer recognizes the WB1F?
The indicator LEDs are not on	RS-232 Type USB Type	• Are the indicator LED settings correct?
The OK output and NG output		• Are the OK output and NG output settings correct?
do not work	RS-232 Type	• Is the wiring correct?
The PWM output does not	DC 222 Turns	• Are the PWM output settings correct?
work	RS-232 Type	• Is the wiring correct?
The reading request does not	PS-222 Turpe	
turn on with the Operation	K3-232 Type	 Are the Operation button settings correct?
button	USB Type	
The reading request does not		• Are the external trigger input settings correct?
turn on with external trigger	RS-232 Type	• Are the external trigger input settings correct?
input		

Appendix

5.5 Control commands list

RS-232 Type USB Type

No	Name		Control command	kk		Description	
110.	Name	Prefix	Mnemonic	S	uffix	Description	
1	Start barcode reading	^	get	CR	LF	Starts barcode reading.	
2	Stop barcode reading	^	stop	CR	LF	Stops barcode reading.	
3	Start matching	^	cmp[reference data]	CR	LF	Starts barcode reading and performs matching. The matching result is output. Reference data to sequentially input can be added. Example: ^cmp12345 CR LF	
4	OK output off	^	ok0	CR	LF	Stops the OK output.	
5	OK output on	^	ok1	CR	LF	Starts the OK output. (Polarity and duration follow the set- ting values.)	
6	NG output off	^	ng0	CR	LF	Stops the NG output.	
7	NG output on	^	ng1	CR	LF	Starts the NG output. (Polarity and duration follow the set- ting values.)	
8	PWM output off (When successful set- tings)	^	pwma0	CR	LF	Stops the PWM output.	
9	PWM output on (When successful set- tings)	^	pwma1	CR	LF	Starts the PWM output. (Frequency, duration, and duty fol- low the setting values.)	
10	PWM output off (When failure settings)	^	pwmb0	CR	LF	Stops the PWM output.	
11	PWM output on (When failure settings)	^	pwmb1	CR	LF	Starts the PWM output. (Frequency, duration, and duty fol- low the setting values.)	
12	Indicator LED (red) off	^	leda0	CR	LF	Sets the indicator LED (red) to the off state.	
13	Indicator LED (red) on	^	leda1	CR	LF	Sets the indicator LED (red) to the on state. (Display pattern and illumination time follow the setting values.)	
14	Indicator LED (orange) off	^	ledb0	CR	LF	Sets the indicator LED (orange) to the off state.	
15	Indicator LED (orange) on	^	ledb1	CR	LF	Sets the indicator LED (orange) to the on state. (Display pattern and illumination time follow the setting values.)	
16	Indicator LED (green) off	^	ledc0	CR	LF	Sets the indicator LED (green) to the off state.	
17	Indicator LED (green) on	^	ledc1	CR	LF	Sets the indicator LED (green) to the on state. (Display pat- tern and illumination time follow the setting values.)	
18	Switch to setup sup- port mode (Reading rate)	^	sup0	CR	LF	Switches to setup support mode and starts the setup support function reading rate measurement.	
19	Switch to setup sup- port mode (Reading count)	^	sup1	CR	LF	Switches to setup support mode and starts the measure- ment of the reading number of times with setup support function.	
20	Switch to slave mode	^	slave	CR	LF	Switches to slave mode.	
21	Switch to maintenance mode	^	mainte	CR	LF	Switches to maintenance mode.	

Control commands list

No	Name		Control command	1	Description
110.	Nume	Prefix	Mnemonic	Suffix	Description
22	Reset (after 10 sec- onds)	^	reset10	CRLF	Executes a reset after 10 seconds.
23	Reset (after 5 seconds)	^	reset5	CRLF	Executes a reset after 5 seconds.
24	Reset (after 1 second)	^	reset	CRLF	Executes a reset after 1 second.
25	Load setting values	^	load	CRLF	Loads the setting values from the currently selected setting value region (non-volatile memory).
26	Save setting values	^	save	CRLF	Saves the setting values to the currently selected setting value region (non-volatile memory).
27	Initialize setting values	^	iNiTiAl	CRLF	Resets all setting values to the factory defaults.
28	Select setting value region (0)	^	select0	CRLF	
29	Select setting value region (1)	^	select1	CRLF	
30	Select setting value region (2)	^	select2	CRLF	
31	Select setting value region (3)	^	select3	CRLF	A setting value region is a region where setting values are saved. The WB1F has eight setting value regions. Input the
32	Select setting value region (4)	^	select4		command that corresponds to the setting value region to select the specified region.
33	Select setting value region (5)	^	select5		
34	Select setting value region (6)	^	select6		
35	Select setting value region (7)	^	select7	CRLF	
36	Get selection number (Current value)	٨	selgetc	CRLF	Gets the currently selected setting value region number. Example: Response when setting value region (0) is selected ^0 CR LF For details, refer to CP P. 5-9 "Detailed response exam-
					ples". Gets the currently selected setting value region number
	Get selection number				assigned to memory (the number applied at startup). Example: Response when setting value region (1) is assigned to memory
37	(Memory value)	^	selgetm		^1CR LF
					For details, refer to 🍞 P. 5-9 "Detailed response examples".
38	Save selection number	^	selmem	CRLF	Assigns the currently selected number to memory (the number applied at startup).
					Gets the version of the firmware. Example: Response when getting the version ^WB1F-100S1*/A-001.000.00/
39	Get version	^	ver	CRLF	B-001.000.00 CR LF
					For details, refer to CP P. 5-9 "Detailed response examples".

Control commands list

No	Namo	Control command			Description	
INO.	Name	Prefix	Mnemonic	Suffix	Description	
40	Get communication settings (Current value)	٨	comgetc	CRLF	Gets the RS-232 interface communication settings. (Current value) 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 control/ reserved, add check digit, uppercase response, re- served/4 prefixes/4 suffixes CR LF) For details, refer to C P. 5-9 "Detailed response exam- ples".	
41	Get communication settings (Memory value)	٨	comgetm	CRLF	Gets the RS-232 interface communication settings. (The setting values applied at startup) Example: 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 control/ reserved, add check digit, uppercase response, re- served/4 prefixes/4 suffixes CR LF) For details, refer to CP P. 5-9 "Detailed response examples".	

The prefix and suffix listed in the control commands list are the factory default settings.
When "save setting values" is executed, the non-volatile memory is overwritten. Keep in mind that the non-volatile memory can be overwritten 100,000 times.

3. Functions

Appendix

Detailed response examples

1. Overview

• No. 36 Get selection number (current value)

Prefix	Selection num- ber (Current value)	Suffix
٨	0	CRLF

Selection number is a numeric value from "0" to "7".

•No. 37 Get selection number (memory value)

Prefix	Selection num- ber (Memory value)	Suffix
٨	0	CRLF

Selection number is a numeric value from "0" to "7".

•No. 39 Get version

Prefix	Model number	Separator	Main application version	Separator	Bootloader ver- sion	Suffix
^	WB1F-100S1S	/	A-001.000.00	/	B-001.000.00	CRLF

The model number is "WB1F-100B1S" for the RS-232 type and "WB1F-100S1S" for the USB type.

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.40 Get communication settings (current values), No. 41 Get communication settings (memory values)

			RS-232 settings			
Prefix	Communication speed	Data length	Parity	Stop bits	Flow control	Separator
۸	03,	01,	01,	00,	00	/
			Communicati	on command		
		Reserved	Check digit addi- tion	Uppercase response	Reserved	Separator
		00,	00,	00,	00	/
		Communication command				Constator
		Prefix	Prefix	Prefix	Prefix	Separator
		5e,	00,	00,	00	/
			Communicati	on command		Cuffer
		Suffix	Suffix	Suffix	Suffix	Sumx
		0d,	0a,	00,	00	CRLF

The RS-232 settings are the setting values in "3. 5 Configuration item table" - 🗇 P. 3-36 "RS-232 settings". The communication command is the setting values in "3. 5 Configuration item table" - 🍞 P. 3-48 "Communication command Function". 3. Functions

Check digit calculation method

RS-232 Type USB Type

5.6 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.

Example: ^s1234x118b CR LF 5eH + 73H + 31H + 32H + 33H + 34H + 78H + 31H + 31H = 275H 275H NOT = d8aH d8aH + 1 = d8bH d8bH & 0ffH = 08bH Checksum = 8bH

5.7 ASCII code table

Decimal

Hexadecimal

Binary

Character

NUL	0	00	00000000
SOH	1	01	00000001
STX	2	02	00000010
ETX	3	03	00000011
EOT	4	04	00000100
ENQ	5	05	00000101
ACK	6	06	00000110
BEL	7	07	00000111
BS	8	08	00001000
HT	9	09	00001001
LF / NL	10	0A	00001010
VT	11	OB	00001011
FF / NP	12	0C	00001100
CR	13	0D	00001101
SO	14	OE	00001110
SI	15	OF	00001111
DLE	16	10	00010000
DC1	17	11	00010001
DC2	18	12	00010010
DC3	19	13	00010011
DC4	20	14	00010100
NAK	21	15	00010101
SYN	22	16	00010110
ETB	23	17	00010111
CAN	24	18	00011000
EM	25	19	00011001
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
П	34	22	00100010
#	35	23	00100011
\$	36	24	00100100
%	37	25	00100101
&	38	26	00100110
I	39	27	00100111
(40	28	00101000
)	41	29	00101001
*	42	2A	00101010
+	43	2B	00101011
1	44	2C	00101100
-	45	2D	00101101
	46	2E	00101110
/	47	2F	00101111
0	48	30	00110000
1	49	31	00110001
2	50	32	00110010
3	51	33	00110011
4	52	34	00110100
5	53	35	00110101
6	54	36	00110110
7	55	37	00110111
8	56	38	00111000
9	57	39	00111001
:	58	3A	00111010
;	59	3B	00111011
<	< 60		00111100

5-11

RS-232 Type USB Type

Appendix

4. Support tool

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100

	1. Overview	2. Insta	llation & wiring	3. F
г				
	Character	Decimal	Hexadecimal	Binary
	=	61	3D	00111101
	>	62	3E	00111110
	?	63	3F	00111111
	@	64	40	0100000
	А	65	41	01000001
	В	66	42	01000010
	С	67	43	01000011
	D	68	44	01000100
	E	69	45	01000101
	F	70	46	01000110
	G	71	47	01000111
	Н	72	48	01001000
		73	49	01001001
	J	74	4A	01001010
ĺ	К	75	4B	01001011
Ī	L	76	4C	01001100
ľ	М	77	4D	01001101
ſ	Ν	78	4E	01001110
Ī	0	79	4F	01001111
	Р	80	50	01010000
	Q	81	51	01010001
	R	82	52	01010010
ľ	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

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

indicates a control character.

(SP) indicates a space character.

01011101

01011110

01011111

01100000

01100001

01100010

01100011

01100100

5D

5E

5F

60

61

62

63

64

The other characters indicate graphic characters.

3. Functions

Appendix

4. Support tool

5-12

IDEC

5.8 AIM symbology ID table

RS-232 Type USB Type

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".

Symbology paper	AIM ID				
Symbology name	ID	Modifier			
		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.			
Code39	А	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.			
		0: Standard symbols, no special processing.			
Codabar	F	2: Check character validated.			
		4: Check character validated, but not transmitted.			
		0: No check character validation.			
Interleaved 2of5	1	1: Check character is validated and transmitted.			
		3: Check character is validated but not transmitted.			
Standard 2of5	S	0: No option			
Matrix2of5	Х	9			
		0: No check character validation			
IATA	R	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	E	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	C	0: Standard format			
		1: GS-128			
Code93	G	0			
		0: Check character is validated and transmitted.			
MSI/Plessey	М	1: Check character is validated but not transmitted.			
		X: Other than above (no check, 2-digit check, no 2 digits transmission, etc.)			
Italian Pharmacy	Х	9			
CIP39	X	9			

Sumbology	AIM ID			
Symbology name	ID	Modifier		
Tri-Optic	Х	9		
TELEPEN	В	0: Full ASCII mode		
		1: Number limited mode		
	Н	0: Check character 1 digit is validated and transmitted.		
Code11		1: Check character 2 digits is validated and transmitted		
Codern		3: Check character is validated but not transmitted.		
		X: Check character is not validated.		
GS1 Databar	e	0		

1. Overview

5.9 GS1-128 Application Identifier

RS-232 Type USB Type

WB1F supports Application Identifier (AI) of GS1. Please refer to the following table about a symbol and the version to support.

Al is established by GS1 which is an international organization managing the international standard. Please check the official website of GS1 about more information of Al.

Support symbol	Support version
GS1-128	2014-2019 version

5.10 Configuration barcode



The configuration barcode is for changing the WB1F setting values.

Initialize

If the configuration barcode is read in maintenance mode, the WB1F settings will be initialized to the factory defaults.





To switch to maintenance mode, refer to CP P. 3-33 "3. 4. 1 Switching operation to maintenance mode".



3. Functions

4. Support tool

Sample labels

Appendix

RS-232 Type USB Type

Sample labels 5.11

This section contains sample labels. Print them out and use them as necessary.

Code39

1. Overview

39

Interleaved 2of5



UPC-A



UPC-E



Code-128



Codabar



Standard 2of5



JAN/EAN-13 (GTIN-13)



JAN/EAN-8 (GTIN-8)



Code93





3. Functions

Code11



GS1 Databar Expanded



GS1 Databar Omni-directional



12345678903

GS1 Databar Limited

MSI Plessey



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

5.12 Installing the USB driver (USB type)

RS-232 Type USB Type

To use the USB type connected to a computer, the USB driver must be installed.

The USB driver is made available on the IDEC website. Download and install the latest USB driver from the IDEC website. For details on the USB driver, refer to the included documentation.

Appendix

RS-232 Type USB Type

5.13 Setting check digit

Each symbology has two settings, "Inspection of check digit Enabled/Disabled" and "Check digit sending Send/Not send". The settings that define the manner in which the WB1F operates are as follows.

The WB1F 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

1. Overview

• 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 sending

• Send : Check digit is sent.

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

• Not send : Check digit is not sent.

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

3. Functions

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 sending Send/Not send", are used in different combinations.

Example: Barcode without check digi

1. Overview

ltem	Setting value
Symbology	Code39
Barcode data	1234567890
Check digit	Not added

1234567890

Checl	k digit	Pooding rocults*	Pomarks
Check	Sending	Reading results"	Nemarks
Disabled	Not send	123456789	The last digit "0" is not output.
Disabled	Send	1234567890	It outputs the barcode data.
Enabled	Not send	Unreadable	The last digit "0" is recognized as the check digit and the code is
Enabled	Send	Unreadable	checked. It may be read if it is checked correctly.

* When "Start/stop character sending" of Decoder Code39 is set to "Disabled".

Example: Barcode with check digit correctly added

ltem	ltem
Symbology	Code39
Barcode data	1234567890
Check digit	Added ("2")



12345678902

Check digit		Pooding recults*	Demortes
Check	Sending	Reading results*	Nemarks
Disabled	Not send	1234567890	Check digit "2" is not sent.
Disabled	Send	12345678902	Default
Enabled	Not send	1234567890	The code can be read since the check digit is correctly added
Enabled	Send	12345678902	The code can be read since the check digit is confectly added.

* When "Start/stop character sending" of Decoder Code39 is set to "Disabled".

Example: Barcode with check digit incorrectly added

ltem	Setting value
Symbology	Code39
Barcode data	1234567890
Check digit	Added ("3")



12345678903

Check	< digit	Reading results*	Pomarka
Check	Sending		Nelliaiks
Disabled	Not send	1234567890	Check digit "3" is not sent.
Disabled	Send	12345678903	Default
Enabled	Not send	Unreadable	The code cannot be read since the check digit is incorrectly added.
Enabled	Send	Unreadable	

* When "Start/stop character sending" of Decoder Code39 is set to "Disabled".



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

5.14 Setting margin rate

RS-232 Type USB Type

When observed from the upper side of the WB1F, the right margin is the quiet zone on the right side, and the left margin is the quiet zone on the left side.

The right margin rate is the percentage of the right margin, which is set commonly for all the symbology. The left margin rate is the percentage of the left margin, which can be set differently for each symbology.

The diagram below shows the positions of the right margin and left margin.


No.

(1)

(2) 6/7

(3) 5/7

(4)

Normal

4/7

Normally, a barcode whose quiet zone is less than the defined value cannot be read but you can make it readable by changing the setting values of the right margin rate and the left margin rate.

However, changing the setting values may lead to misreading and affect the reading results. Please assess the influence carefully before changing the setting values.

Please use this setting as an emergency plan when you have mistakenly printed barcodes without enough quiet zones.

In other cases, it is recommended that the setting values of the margin rates not be changed.

As an example, here is an explanation of a right margin rate.



Readable Barcodes are readable when the setting value of the margin rate is 4/7 or less (3/7, 2/7, 1/7).

Unreadable

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Revision history

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Edition		Page	Points
	2018.3	ii	Addition of Version up information
6th		5-15	GS1-128 Application Identifier
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	2019.9	ii	Addition of Version up information
		3-14, 3-15	Changed to include addition of Decoding count addition function
		3-36	Added notes for configuring decoder-related items
		3-39	3.5 Configuration item table
			Added CCD settings (CCD drive settings, Number of CCD Idling times)
7th		3-40	3.5 Configuration item table
7.011			Added Decoding count addition to output data additional information
		3-49	3.5 Configuration item table
			Added Algorithm settings
		5-4	Error correction
		5-15	GS1-128 Application Identifier
			Compliant with 2019 year edition Al

WB1F Fix Linear CCD Scanner

User's Manual

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