

NLV-5201
Fixed Position 2D Imager Scanner

User's Manual

The information in this document is subject to change without notice.

Document History

Model Number: NLV-5201 Specification Number: TS18047 Edition: 1st Original Spec Number: (TS18046)

Date: 22-February-2019

© 2019 Opticon. All rights reserved.

This manual may not, in whole or in part, be copied, photocopied, reproduced, translated or converted to any electronic or machine readable form without prior written consent of Opticon.

Limited Warranty and Disclaimers

Please read this manual carefully before installing or using the product.

Serial Number

A serial number appears on all Opticon products. This official registration number is directly related to the device purchased. Do not remove the serial number from your Opticon device. Removing the serial number voids the warranty.

Warranty

Unless otherwise agreed in a written contract, all Opticon products are warranted against defects in materials and workmanship for two years after purchase excluding batteries. Opticon will repair or, at its option, replace products that are defective in materials or workmanship with proper use during the warranty period. Opticon is not liable for damages caused by modifications made by a customer. In such cases, standard repair charges will apply. If a product is returned under warranty and no defect is found, standard repair charges will apply. Opticon assumes no liability for any direct, indirect, consequential or incidental damages arising out of use or inability to use both the hardware and software, even if Opticon has been informed about the possibility of such damages.

Packaging

The packing materials are recyclable. We recommend that you save all packing material to use should you need to transport your data collector or send it for service. Damage caused by improper packaging during shipment is not covered by the warranty.

Trademarks

Trademarks used are the property of their respective owners.

Opticon Inc. and Opticon Sensors Europe B.V. are wholly owned subsidiaries of OPTOELECTRONICS CO.,LTD., 12-17, Tsukagoshi 4-chome, Warabi-shi, Saitama, Japan 335-0002. TEL +81-(0) 48-446-1183; FAX +81-(0) 48-446-1184

SUPPORT

USA Europe

Phone: 800-636-0090 Phone: +31235692728

Email: support@opticonusa.com Email: support@opticon.com

Web: www.opticon.com



Caution and Warning

Read following caution carefully before installing and/or using this product. Incorrect handling may cause malfunction, overheating, smoke, fire, injury and electric shock etc.

^Caution

Electrical handling

- In case any abnormality occurs in the scanner or stops working, unplug the cable and the AC adapter and contact the dealer. Leaving as is may cause malfunction, overheating, smoke and fire.
- Do not use this product at voltage outside the specified range. It may cause overheating, smoke and fire.
- Do not let the AC adapter get wet. It may cause overheating, smoke, fire and electric shock.
- Do not plug/unplug the connectors while power is supplied.

Excessive shock / stress

- · Do not drop this product.
- Do not push or place this product under or between heavy items.
- Do not swing the product around by the cable. It may cause injury or damage to the device.

Cable handling

- Do not wrap NLV-5201 cable around a host device (PC, tablet etc.). It may cause breakage to the strain relief and the cable jacket, and could cause malfunction, overheating, smoke and fire.
- Do not place this product and AC adapter under or between heavy items.
- Do not bend the cable at extremely low temperatures.
- · Immediately unplug the cable and AC adapter, then contact your dealer if:
 - If the cable jacket tears open or separates from the connector.
 - If any core wire, become exposed.
 - If the cable generates heat, even if it looks normal.

Continued use in any of these conditions may cause malfunction, overheating, and/or fire.

Operating environment

- Do not use this product at temperatures outside the specified range.
- Do not use this product near combustible materials (gas, gunpowder etc.). It may cause smoke and fire
- Do not immerse this product in water or any other liquid.
- If any condensation forms on the product, abstain from the use of it until moisture has evaporated to prevent malfunctions.
- Do not store this product in dusty environments and in extremely high humidity.
- Do not store this product in extremely cold or hot places.
- Avoid exposure to direct sunlight for long periods of time.
- Avoid static electricity and do not put the product near a radio or a TV. Excessive static electricity may cause malfunction.
- · Do not place in an unstable place.

Others

- Do not disassemble this product.
- Do not stare into the LED light from the scan window. It may damage your eyes.
- · Do not soil or scratch the scan window. It may have a bad effect on the reading.
- Do not expose this product to edible / industrial fat and chemicals.
- This product may be affected by an instantaneous power-on condition of machinery, lighting, or motors, etc.
- · Do not let children use this product.

Regulatory Compliance

(1) LED Safety IEC 62471 Exempt Risk Group

(2) EMC EN 55024, EN 55032 Class B

FCC Part 15 Subpart B Class B

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.

VCCI クラス B

この装置は、クラスB機器です。この装置は、住宅環境で使用することを目的としていますが、この装置がラジオやテレビジョン受信機に近接して使用されると、受信障害を引き起こすことがあります。

取扱説明書に従って正しい取り扱いをして下さい。

VCCI-B

Disclaimer:

OPTOELECTRONICS CO.,LTD. Will not bear any responsibility in case of malfunction, accident, repair and damage assurance.

Revision History

Document Name: NLV-5201 User's Manual

Edition	Date	Page	Section	Description of Changes
1st	2019/02/22	-	-	Initial release

Contents

Cautio	n and Warning	i
1 AI	bstract	1
1.1	Features of the Scanner	2
1.2	Usage of the Scanner	3
1.3	Flow to Integrate	4
1.3	3.1 Flow to Integrate for Industrial Uses	4
1.3	3.2 Flow to Integrate for General Uses	5
2 B	efore Using	6
2.1	Model Details	7
2.1	1.1 Standard	7
2.1	1.2 Model Description	7
2.2	Package Contents	8
2.3	Connect to the Host	9
2.4	How to Read	11
2.5	Depth of Field and Focus Type	12
2.5	5.1 Standard Model (SR) Depth of Field	12
2.5	5.2 High Resolution Model (HD) Depth of Field	13
2.5	Ultra High Resolution model (UD) Depth of Field	14
2.6	Detailed View	15
2.7	Operation Mode and Control Panel Description	16
2.7	7.1 Operation Mode	16
2.7	7.2 Control Panel Operation Specifications	17
2.7	7.3 LED Indicator Specifications	18
2.7	7.4 Buzzer and LED Indicator	19
2.8	Operation Transition	20
2.8	8.1 Normal Trigger	20
2.8	8.2 Auto Trigger	21
2.8	8.3 Operation Invalid Transition Diagram	22
2.9	Installation of the Scanner	23
2.10	Scan Area	24
2.1	10.1 Image Range	24
2.1	10.2 Optical Path	25
2.11	Scanned Media and Placement	26
2.1	11.1 Solution for Specular Reflection of the LED Illumination	26
2.1	11.2 Solution for Specular Reflection of the External Illumination	27
2.12	Exit Window Placement	28
2.1	12.1 Exit Window Material	28
2.1	12.2 Solution for Specular Reflection of the Illumination	29
3 C	onfigurations	30
3.1	Configuring with Commands	31

	3.1.1	Command Packet	31
	3.1.2	Configuring with 2D Menu	32
	3.1.3	Configuring with 1D Menu Code	33
	3.2 Con	nmand Packet Sending Precautions	34
	3.2.1	Each interface Default Setting	34
	3.2.2	Save Settings	35
	3.2.3	Custom Setting	35
	3.3 Bas	ic Commands	36
	3.3.1	ACK/NAK for Serial Commands	36
	3.3.2	Diagnostic Commands	36
	3.3.3	Enable/Disable 2D Menu Code	36
	3.3.4	Enable/Disable 1D Menu Code	36
	3.3.5	Image Settings	37
	3.3.6	Disable Reading Operation	38
	3.3.7	Buzzer and Indicator	38
	3.3.8	Reboot the Scanner	38
	3.3.9	Enable/Disable Mode Key	38
	3.3.10	Direct Numerical Input Command	39
4	Indicato	r Options	40
	4.1 Buz	zer	41
	4.1.1	Buzzer Loudness	41
	4.1.2	Good Read Buzzer	41
	4.1.3	Start-up Buzzer	42
	4.1.4	Read Timeout Buzzer	42
	4.1.5	Intermediate Buzzer	42
	4.2 Stat	us LED	43
	4.2.1	Status LED Lighting Time	43
	4.3 Goo	d Read Aiming	44
	4.4 India	cator in General	45
	4.4.1	Indicator Timing	45
5	Interface	9	46
	5.1 RS-	232C	47
	5.1.1	RS-232C Basic Information	48
	5.1.2	Baud Rate (Transfer Speed)	48
	5.1.3	Character Format	49
	5.1.4	Handshaking (Flow Control)	49
	5.1.5	Inter Character Delay (RS-232C)	54
	5.1.6	Trouble Shooting (RS-232C)	54
	5.2 USE	3-HID	55
	5.2.1	USB-HID Basic Information	56
	5.2.2	Connection Confirmation (USB-HID)	57
	5.2.3	NumLock CapsLock control	57

	5.2.4	Data Output Speed (USB-HID)	58
	5.2.5	Inter Character Delay (USB-HID)	58
	5.2.6	Keyboard Language	59
	5.2.7	Trouble Shooting (USB-HID)	60
	5.3 USE	3-COM	61
	5.3.1	USB-COM Basic Information	62
	5.3.2	Integration (USB driver)	62
	5.3.3	Connection Confirm	62
	5.3.4	Fixed USB-COM Port	63
	5.3.5	Connection Method	63
	5.3.6	COM to HID Output	63
	5.3.7	Trouble Shooting (USB-COM)	64
	5.4 Com	nmon Settings	65
	5.4.1	Data Buffer Mode	65
6	Reading	and Timing	66
	6.1 Rea	ding and Trigger Control	67
	6.1.1	Code Read Timing	67
	6.1.2	Command Trigger Control	68
	6.1.3	External Trigger Signal Control	69
	6.1.4	Read Time Setting	70
	6.1.5	Trigger Delay	71
	6.1.6	Decode Timeout	72
	6.2 OK/I	NG Signal	73
	6.2.1	Enable/Disable OK/NG signal	73
	6.2.2	OK/NG Signal Behavior Settings	74
7	Tuning a	and Bank Function	75
	7.1 Tuni	ing Overview	76
	7.1.1	Tuning Function	76
	7.1.2	Tuning Setting Flow	77
	7.2 Tuni	ing	78
	7.2.1	Execute Tuning	78
	7.2.2	Setting the Exposure Adjustment Range of Tuning	79
	7.3 Rea	ding Test	80
	7.3.1	Reading Test Command	80
	7.4 Banl	k Function	81
	7.4.1	Bank Selection	81
	7.4.2	Bank Specify Trigger	81
	7.4.3	Confirm Current Bank	81
	7.4.4	Initialize Bank	81
8	Read Op	otions	82
	8.1 Rea	d Modes Overview	83
	8.1.1	Read Operation Flow	83

	8.1.2	Read Modes	84
	8.1.3	Batch Reading	86
	8.1.4	Data Edit Function	86
	8.2 Auto	o Trigger	87
	8.2.1	Normal Auto Trigger (Without Stand)	87
	8.2.2	Auto Trigger Sensitivity	87
	8.2.3	Double Read Reset Time	87
	8.2.4	Read Time Adjustment	88
	8.2.5	Auto Trigger Sleep Mode	88
	8.3 Illun	nination and Aiming	89
	8.3.1	Reading LED Illumination	89
	8.3.2	LED Aiming	89
9	Code O	ptions	90
	9.1 Sett	ing of Readable Codes	91
	9.1.1	1D Codes	91
	9.1.2	Postal Code	92
	9.1.3	GS1 DataBar	93
	9.1.4	GS1 Composite Code	93
	9.1.5	2D Codes	94
	9.1.6	Other Options for Codes	94
	9.1.7	OCR	95
	9.2 Sett	ing of Code Common Options	96
	9.2.1	GS1 Convert	96
	9.2.2	Positive and Negative Image of Barcodes (1D code common)	97
	9.2.3	Redundancy (1D code common)	98
	9.2.4	Add-on waiting time	98
	9.2.5	ECI Protocol Output	99
	9.2.6	OCR Free Edit	100
	9.3 Sett	ing of Code Specific Options	101
	9.3.1	UPC	101
	9.3.2	EAN/JAN	
	9.3.3	Code 39 and It. Pharm (Code 32)	108
	9.3.4	Codabar	110
	9.3.5	Interleaved 2 of 5 and S-Code	112
	9.3.6	Code128	113
	9.3.7	IATA	114
	9.3.8	MSI/Plessey	114
	9.3.9	UK/Plessey	114
	9.3.10	Telepen	114
	9.3.11	Code 11	115
	9.3.12	Korean Postal Authority	115
	9.3.13	GS1 DataBar	116

9.3.14	Composite GS1 DataBar	117
9.3.15	PDF 417	118
9.3.16	QR Code	119
9.3.17	Data Matrix	121
9.3.18	Aztec Code	122
9.4 Sett	ing of Number of Characters	123
9.4.1	Fixed Length ON, Minimum / Maximum Length for Selected Codes	123
9.4.2	Command List: Fixed Length ON/Minimum/Maximum Length	124
10 String C	Options	125
10.1 Pre	fix / Suffix (appending character function)	126
10.1.1	Program Value:	127
10.1.2	Set Prefix / Suffix	128
10.1.3	Command List: Settings of the Prefix / Suffix	129
10.1.4	ASCII (Prefix / Suffix Values)	131
10.1.5	Code ID	132
10.1.6	Code Length	132
10.1.7	Code Coordinates	133
10.1.8	Scan Time	134
10.2 Cas	e Conversion	135
11 Append	ix	136
11.1 Cod	le ID Table	137
11.1.1	Opticon Code ID prefix / suffix value	137
11.1.2	Code Option AIM / ISO15424 Code ID prefix / Suffix value	138
11.2 NL\	/-5201 Specification Overview	142
11.2.1	Common Specification Overview	142
11.2.2	Technical Specifications	145
11.2.3	Detailed View	148
11.2.4	Product Label	149
11.3 San	nple Codes	150
11.3.1	1D Barcode	150
11.3.2	Postal Code	154
11.3.3	GS1 DataBar	155
11.3.4	GS1 Composite Code	156
11.3.5	2D Code	158
11.3.6	OCR Font (Machine Readable Travel Document)	159
11.3.7	OCR Font (Free OCR Edit)	160

1 Abstract

This document provides the user's manual for the NLV-5201 2D handy scanner (hereafter called "scanner")

- 1.1 Feature of the Scanner
- 1.2 Usage of the Scanner
- 1.3 Flow to Integrate

1.1 Features of the Scanner

The NLV-5201 is a fixed position 2D imager scanner that enables high speed reading of a standard barcode, 2D code and OCR font. Main features are as follows:

High-speed reading

The high-speed CMOS sensor (100fps) and high-speed CPU enables stress-free scanning and fast response from fast movement and poor/bright lighting conditions.

Tune function

Integrated tuning function enables locked settings based on the target environment for the quickest possible decodes. Tuning can be enabled by pressing the mode key and watching the 3-color indicators.

Motion tolerance

Fast shutter technology and new tune feature provides for the best prevention of image blur and quickest decode times. Perfect for in-motion automation applications.

3 Focus Model

NLV-5201 has 3 focus models to choose from: The standard model, (fixed focus @ 113mm). A High Density model 'HD' @ 63mm focus and Ultra Density 'UD' @ 43mm focus models

• Data edit programming (data output formatting)

This scanner features a unique script program function called "Data Editing" which gives a user an almost unlimited flexibility to format the scanned data before it is sent out. Multiple 1D code, 2D code and OCR can be (partially) combined and fixed parts can be added, subtracted, or substituted before its final output. It also supports GS1 application identifier and allows data edit outputting for logistics, POS, medicines and medical instruments barcodes.

• Green LED aiming and Warm-White LED Illumination

A well-defined single line of green LED light and efficient warm-white LED illumination makes it easy to aim the scanner while providing safety and long-life.

• The Scanner is a RoHS compliant product, as declared by OPTOELECTRONICS CO.,LTD.

1.2 Usage of the Scanner

The scanner can be used from common usage to industrial use like factory production line etc. Integration varies depending on the usage.

Exposure control has auto adjustment and tuning. Select according the usage.

Industrial use	Common use
Example of use: Factory line etc.	Example of use: Holing an product to read etc.
₽	Û
Exposure	Control
Tuning	Auto Adjustment (default)
When reading distance and the code to read is fixed, reading will stabilized by setting the optimum exposure.	Adjust exposure automatically when the reading distance and the code to read is not fixed.

1.3 Flow to Integrate

Flow to Integrate for Industrial Uses

Flows to integrate the scanner for industrial use are described below.

1. Examine and Select the Scanner

Examine technical introduction in advance.

"Communication" "Reading position and focus model"

 \rightarrow (Refer to $\underline{2}$) Before using

 Product specification overview

 \rightarrow (Refer to 11.2)





2. Download Tools

According to the operation, download necessary tools from our website.

- Install condition image confirmation, tuning and other settings.
- → "UniversalTuningTool"

• For USB-COM

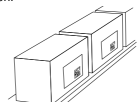
→ "USB Driver"



3. Fixing Position and Setting for operation

Confirm the optimun setting according to the operation.

- \rightarrow (Refer to 3) Configurations
- Interface \rightarrow (Refer to <u>5</u>)
- \rightarrow (Refer to 6) • Reading and Timing
- Read options \rightarrow (Refer to 8)
- \rightarrow (Refer to <u>10</u>) • String Options

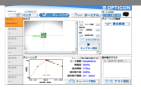




4. Tuning and Testing

Tune and test in the acturla envirioment.

• Tuning and bank function \rightarrow (Refer to 7)



Integrate

1.3.2 Flow to Integrate for General Uses

Flows to integrate the scanner for general use are described below.

1. Examine and Select the Scanner

Examine technical introduction in advance.

 \rightarrow (Refer to 2)

 \rightarrow (Refer to 11.2)

 Product specification overview

• Before using

"Communication"

"Reading code"





2. Download Tools

According to the operation, download necessary tools from our website.

- Setting, Image acquisition, confirm communication
- → "UniversalConfig"

• USB-COM

• String Options

→ "USB Driver"



3. Setting and Testing

In the actual environment, evaluate the optimum setting according to the operation and perform a reading test.

(Refer to 10)

- \rightarrow (Refer to 3) Configurations
- (Refer to 4) Indicator
- (Refer to 5) Interface
- Code Options (Refer to 9)
- Read Options (Refer to 8)





4. Create Setting Menu

Create a 2D menu code suitable for operation.

 \rightarrow (Refer to 3.1.2) • 2D menu code



Integrate

2 Before Using

Following explains the items required before using.

- 2.1 Model Details
- 2.2 Package Contents
- 2.3 Connect to the Host
- 2.4 How to Read
- 2.5 Depth of Field and Focus Type
- 2.6 Detailed View
- 2.7 Operation Mode and Control Panel Description
- 2.8 Operation Transition
- 2.9 <u>Installation of the Scanner</u>
- 2.10 Scan Area
- 2.11 Scanned Media and Placement
- 2.12 When Placing Exit Window

2.1 Model Details

The NLV-5201 model name is constructed by a combination of following.

Model name	Focus	Interface	Cable length	Optional AC Adapter
NLV-5201	None or -HD or -UD	-RS232C(LE) or -USB or -USB-COM or -RS232C(9P)	None	None
		or -RS232C		+PS

2.1.1 Standard

The following specs are the standard products.

Standard	Description
NLV-5201-RS232C(LE)	Standard focus, RS-232C loose end
NLV-5201-USB	Standard focus, USB-HID

Note: Other combinations only as special order, please contact sales offices for this.

2.1.2 Model Description

Focus

Symbol	Description
None	Standard focus model (focus distance: 113 mm)
-HD	High density focus model (focus distance: 63 mm)
-UD	Ultra-high density focus model (focus distance: 43 mm)

Interface Cable

Symbol	Description	
-RS232C(LE)	RS-232C loose end cable (open wires, no connector)	
-USB	USB cable is connected and interface default setting is USB-HID.	
-USB-COM	USB cable is connected and interface default setting is USB-COM.	
-RS232C(9P)	RS-232C cable (power supply input connected to D-sub 9 pin 9)	
-RS232C	RS-232C cable with power pigtail (external AC power supply spec) is connected.	

Cable Length

Symbol	Description
None	Cable length 1.5 m

Optional AC adapter

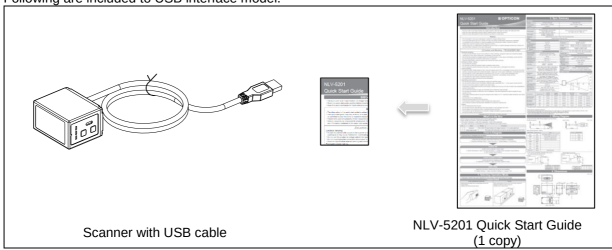
Symbol	Description
None	AC adapter not included.
+PS	AC adapter for RS-232C external power supply is included.

2.2 Package Contents

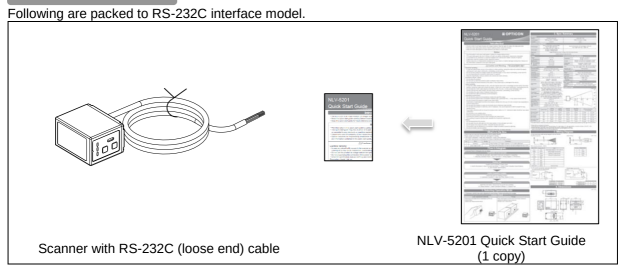
Following items are packed to this product. Please check before using.

USB-HID / USB-COM Interface Model

Following are included to USB interface model.



RS-232C Interface Model



2.3 Connect to the Host

This section describes how to connect each interface to the host.

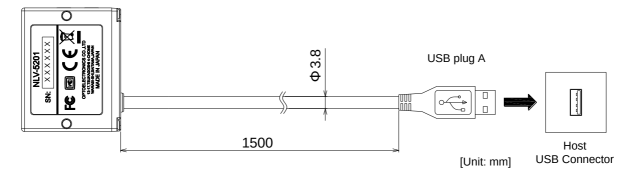
For interface setting details, refer to "5. Interface"

For details of installing the scanner, refer to "Installation of the Scanner".

Connecting with the Host device

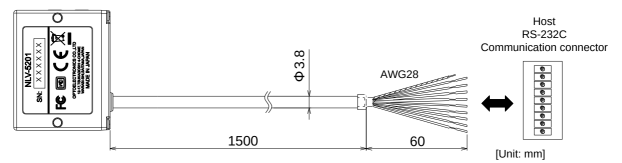
Connect interface connector to the host. When power is on, the scanner makes startup sound. After startup sound is completed, the scanner will be ready for reading.

USB-COM/ USB-HID Interface Connection Diagram



- * USB-COM and USB-HID interface can be changed by the setting.
 * For the USB-COM interface model, the Opticon USB-COM driver must be installed on your host device.
- * While using USB-COM and not connected to the host, the scanner makes an error sound when reading.

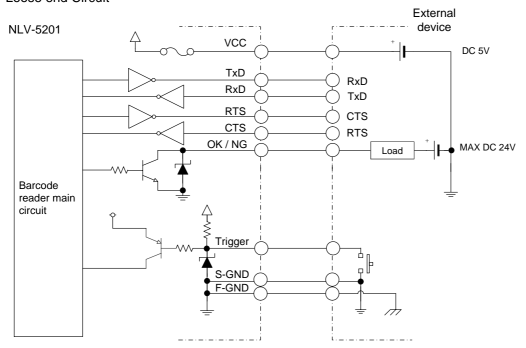
RS-232C (Loose End) Interface Connection Diagram



Loose end Pin Assignment

Cable Color	Signal Name	Notes				
Red	V _{cc}	Power-supply voltage 4.5-5.5V (Typ.5V)				
Brown	Trigger	External trigger input terminal				
Yellow	OK	External OK output terminal				
Orange	NG	External NG output terminal				
Black	S-GND					
Gray	RTS					
Blue	CTS					
Green	TxD					
White	RxD					
(Black)	Shield GND	Heat shrinkable tube				

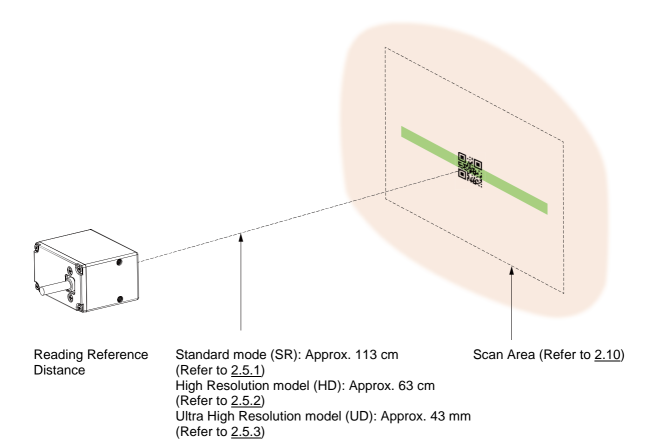
Loose end Circuit



2.4 How to Read

The scanner read target code by acquiring the image. Reading starts by the following method.

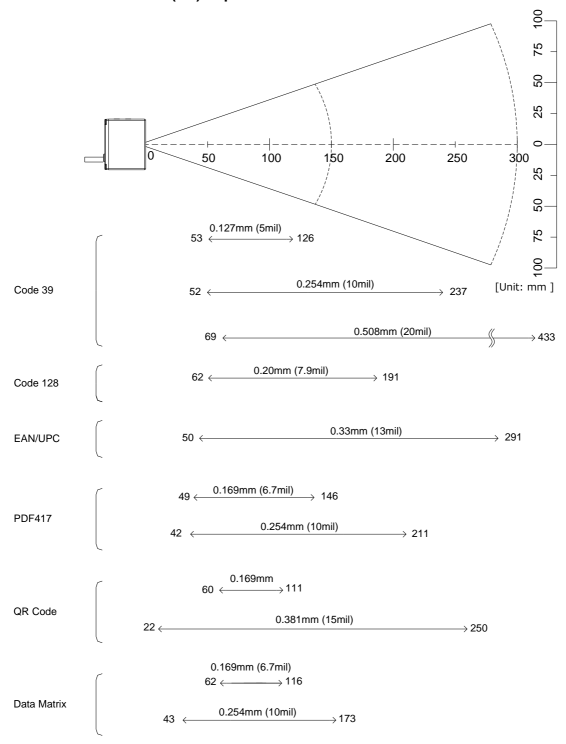
- 1. Send command trigger "Z" via serial communication. (RS-232C, USB-COM)
- 2. Turn ON external trigger input. (RS-232C loose end)
- 3. Detect target to read in auto trigger mode.
- 4. Press trigger key. (Used when testing and maintenance etc.)



2.5 Depth of Field and Focus Type

Select the focus type according to reading distance and code resolution.

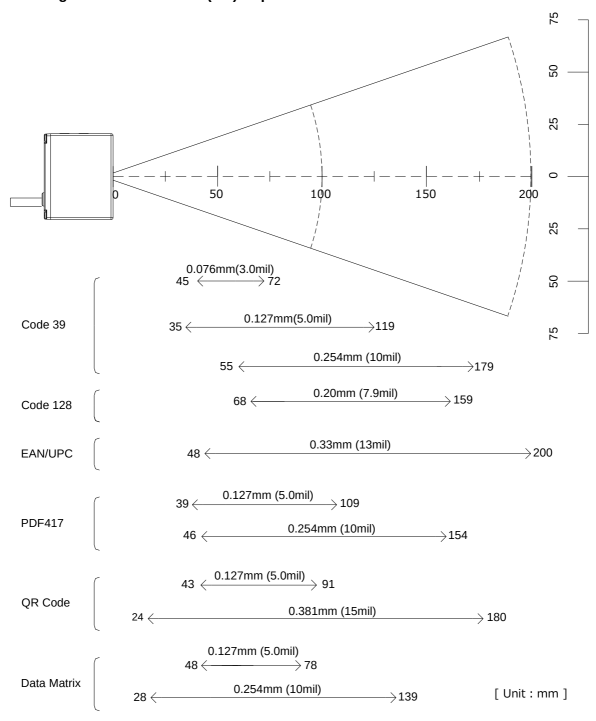
2.5.1 Standard Model (SR) Depth of Field



^{*} The depth of field is the typical value measured by tilting the test chart 15° from the optical axis. (25C°)

^{*} Refer to 11.2.2 Technical Specifications Standard Model Reading Depth of Field for specified value.

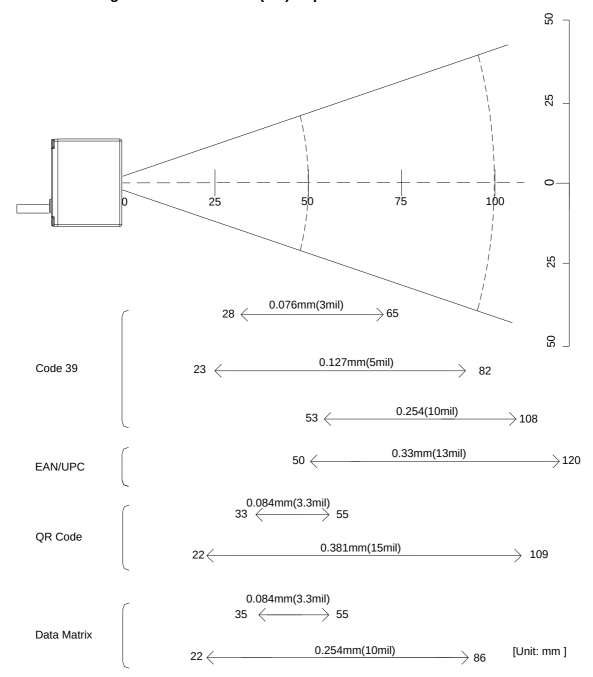
2.5.2 High Resolution Model (HD) Depth of Field



^{*} The depth of field is the typical value measured by tilting the test chart 15° from the optical axis. (25C°)

^{*} Refer to 11.2.2 Technical Specifications High Resolution Model (HD) Reading Depth of Field for specified value.

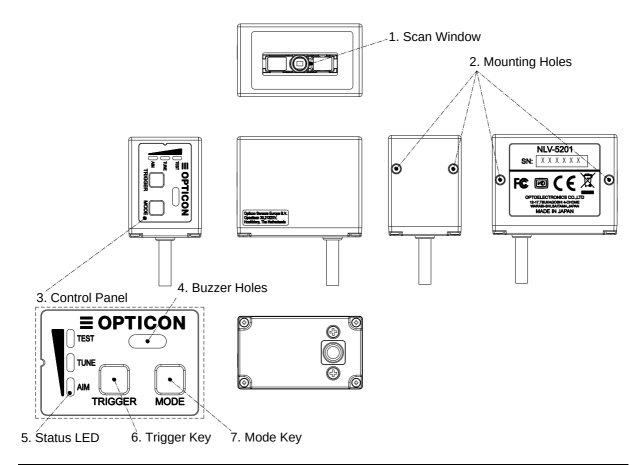
2.5.3 Ultra High Resolution model (UD) Depth of Field



^{*} The depth of field is the typical value measured by tilting the test chart 15° from the optical axis. (25C°)

^{*} Refer to 11.2.2 Technical Specifications Ultra High Resolution model (UD) Reading Depth of Field for specified value.

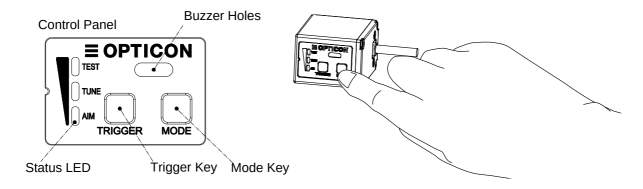
2.6 **Detailed View**



No.	Name	Description
1	Scan Window	Light paths of the imager, LED illumination and aiming. Ensure that the lens is free from dust and dirt before scanning.
2	Mounting Holes	Screw holes that can be used to mount the scanner. Two holes on the bottom and side. Refer to the mechanical drawing for the mounting holes dimension. The screw hole is M3, effective depth 3.5mm.
3	Control Panel	Control panel to execute Test mode, Tuning mode and Aiming mode. Can also select the bank.
4	Buzzer Holes	Sound from a built-in buzzer comes out through these holes. When they are covered, the buzzer sound will be diminished. The sound varies depending on the settings. Buzzer sound settings are configurable for frequency, loudness and duration.
5	Status LEDs	Indicates status by the combination of 3-color LEDs (red, orange, green). Refer to 2.7.3 LED Indicator Specifications for detail.
6	Trigger Key	Default is trigger key. When selecting mode, it operates as execution key.
7	Mode Key	The key to select and cancel the mode. Shift to bank select mode by long press. Mode key can be disabled, refer to 3.3.9 for detail.

2.7 Operation Mode and Control Panel Description

Normally, the scanner is operated by serial communication control, but simple operation setting by the control panel is also available.



2.7.1 **Operation Mode**

Mode name	Mark	Description
Normal mode	-	Following are use as reading trigger in a readable state like operation. Command trigger by serial communication (USB-COM/RS-232C) External trigger signal (RS-232C) Auto trigger Trigger key
Test mode	TEST	Used when testing the read rate. The read rate is displayed on the indicator LED every 10 times.
Tuning mode	TUNE	When reading distance and the code to read is fixed, reading will stabilized by setting the optimum exposure. When the tuning is successes, code limited and exposures setting etc. are registered to the current bank. Also, the reading rate is displayed on the LED indicator.
Bank	-	Area to register the exposure etc. adjusted in the tuning mode. 1-7 can be register to the bank, default is 1.
Aiming mode	AIM	Aiming lights and if code can be read, displays whether the code is close to the center coordinate of the image sensor to LED indicator.

2.7.2 Control Panel Operation Specifications

Operation specification of the control panel allocated on the side of housing are as follows.

	Indication		Trigger Key		Title side of flousing are as follows.			
	₹	MODE	TRIGGER	Operation Mode	Operation description			
	TEST TUNE AIM		Trigger Key for reading	Normal	Normal operation status.			
	TUNE AIM	Press once (within 2 sec)	Mode transition by pressing once	Test	Used when testing the read rate. The read rate is displayed on the indicator LED every 10 times.			
	TUNE AIM	Press twice (within 2 sec)	Mode transition by pressing once	Tuning	Tuning automatically perform optimum exposure setting etc. according to the read code. When the tuning is successes, the code is limited, and exposures setting etc. are registered to the curren bank. Also, the reading rate when tuning is successes is displayed on the LED indicator.			
	TUNE AIM	Press 3 times (within 2 sec)	Mode transition by pressing once	Aiming	In the aiming mode, aiming lights and if code can be read, displays whether the code is close to the center coordinate of the image sensor to indicator LED.			
2		Press 4 times (within 2 sec)						
	TUNE	Press 2 seconds or more (Press again to select)	Mode transition by pressing once	Bank selection	By pressing the mode key for more than 2 seconds, the bank currently used will be display on the LED. Pressing the mode key again, bank becomes selectable in order, and by pressing the trigger key, the bank displayed becomes effective.			
	TUNE		conds,	Initialize	Pressing mode key and trigger key at same time for 5 seconds, it enters to the initialization standby. Initialized by pressing trigger key with that status, and initialization standby will be cancel by pressing mode key.			

2.7.3 **LED Indicator Specifications**

The status LED's indicate the reading result and USB communication status. In read rate mode, the reading success rate is indicated by these three 3-color LED's. Below is a more in-depth description on these LED's.

• Normal mode status LED indication

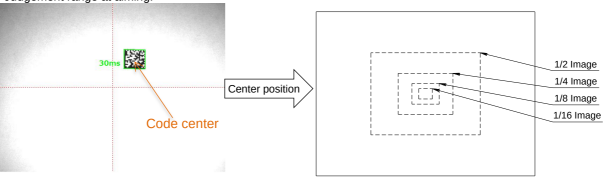
Status	Reading success	Waiting for USB communication	Communication/ Reading error		
LED indication	TEST TUNE AIM	TEST TUNE AIM	TEST TUNE AIM		

• "Test mode", "Tuning mode" and "Aiming mode" LED indication

Test and tuning display the reading rate for 10 times.

rest and turnin	g display the reading r	ate for to times.		
Reading rate	0 - 40 %	50 - 70 %	80 - 90%	100%
Central coordinate	Within 1/2 image	Within 1/4 image	Within 1/8 image	Within 1/16 image
LED indication	TEST TUNE AIM	TEST TUNE AIM	TUNE	TUNE AIM

*Judgement range at aiming.



• "Bank. No." LED indication

The LED of the bank currently used will blink by pressing the mode key for more than 2 seconds.

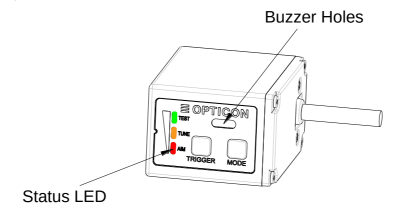
Bank No.	No.1	No.2	No.3 No.4		No.4 No.5		No.7
LED indication	TUNE AIM	TEST TUNE AIM	TUNE	TEST TUNE	TUNE AIM	TEST TUNE	TEST TUNE AIM

* Status LED legend



2.7.4 Buzzer and LED Indicator

Buzzer sound and lighting color of LED indicates status of the scanner. The scanner status, buzzer sound and status LED are described as below.



Item	Rumble timing	Tone interval	LED color	Enable/Disable	
Start-up sound	When powered on.	Low - Low middle 2 time - Middle tone	3 color Combination	Configurable (Default: Enable)	
Good read sound	When reading successes	Middle tone 1 time	Light blue	Configurable (Default: Enable)	
Data transmission error	In USB, when connection is not established.	(Middle - Middle low tone) 6 times	Red	Enable (Fixed)	
Batch reading Intermediate sound	When one code is read and if it does not yet meet the conditions to output data in batch reading or concatenated code reading.	Short High tone 1 time	None	Configurable (Default: Enable)	
Read timeout sound	When code is not read within the effective time period.	Low tone 2 times	Red	Configurable (Default: Disable)	
	When reading start ZZ menu code.	Middle - Middle low - Middle high tone	Yellow	Enable (Fixed)	
	When reading defined menu code.	Middle - Middle low - Middle-high tone	Yellow	Enable (Fixed)	
1D ZZ menu Reading sound	When reading not defined menu code.	Low tone 2 times	Red	Enable (Fixed)	
Trodding Sound	When reading end ZZ menu code.	Middle - Middle low - Middle-high tone	Yellow	Enable (Fixed)	
	When save setting is complete	(Middle - Middle low - Middle high tone) 3 times	None	Enable (Fixed)	
2D menu	When reading 2D menu code.	Middle - Middle low - Middle high tone	Yellow	Enable (Fixed)	
Reading sound	When save setting is complete.	(Middle - Middle low - Middle high tone) 3 times	None	Enable (Fixed)	
High temperature protection mode	If internal temperature exceeds a certain temperature, reading operation becomes disabled. While in this mode, it beeps with a 3 seconds interval.	High tone 2 times	Orange	Enable (Fixed)	

^{*} Low: around 1000 Hz, Low middle: around 1000-2000 Hz, Middle low: around 2500 Hz, Middle: around 3000 Hz, Middle high: around 3500 Hz, High: around 4000Hz.

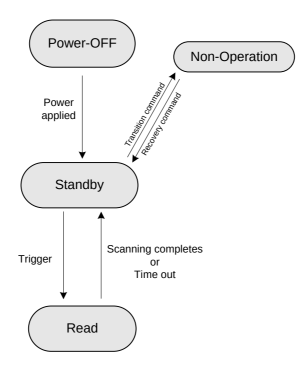
^{*} Refer to <u>4. Indicator</u> for setting detail.

* Above is the definition of the representative status and does not indicate all of the operations.

2.8 **Operation Transition**

Following are the operation status transition of the scanner.

2.8.1 Normal Trigger

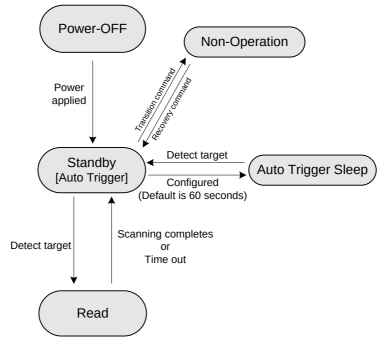


Status Description

Status	Description
Read	Acquiring image and reading is in progress with the warm white LED and green aiming LED on.
Standby	Can start reading by serial command, pushing side trigger or the external trigger input becomes active.
Reading operation stop*	The reading operation can be stopped by a successful decode, a stop command, or a timeout period after release of the trigger.

^{* &}quot;Reading operation stop" is configured using commands. This cannot be done while using USB-HID interface.

2.8.2 Auto Trigger



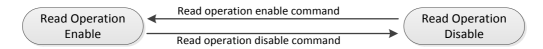
Status Description

Status Description	
Status	Description
Read	Processes reading. Illumination fully ON
Auto trigger standby	When the target is within the scan area and detected, the scanner starts the reading mode. AIM pulses.
Auto trigger sleep	Auto-trigger mode will sleep after 60 seconds (default time). This sleep time can be re-configured or disabled.
Reading operation stop*	Operation of the scanner is stopped.

^{* &}quot;Reading operation stop" is configured using commands. This cannot be done while using USB-HID interface.

2.8.3 **Operation Invalid Transition Diagram**

For USB-COM and RS-232C, scanner operation can be disabled by command's serial communication. When disabled, auto trigger operation becomes invalid.



Refer to 3.3.6 for setting command.

2.9 Installation of the Scanner

The installation of the scanner is described as below.

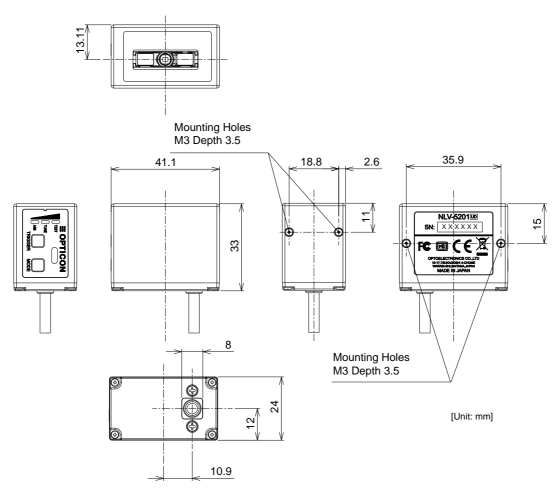
- · Mount the scanner using the assigned screw holes on the bottom or side.
- · Do not screw down further than the limitation of its depth.
- The scanner's anti-shock reliability is confirmed only in case impulse (acceleration) is applied via the contact surface. However, the scanner cannot withstand direct shock since it consists of precise optical elements.

NLV-5201 Installation

Recommend screw type: M3

Recommend torque: Less than 20 Ncm.

Maximum screw depth: 3.5 mm from the mounting surface of the scanner.



Dimensions: Approx. 41.1 (W) x33.0 (H) x24.0 (D) Weight: Approx. 30 g (excluding cable)

Cable: 1.5 m

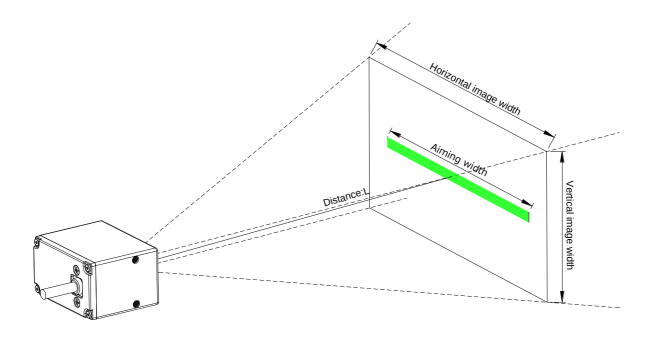
Please contact sales for 3D CAD data.

2.10 Scan Area

Image range is as follows.

2.10.1 Image Range

NLV-5201 image range is as follows. Install a frame with sufficient clearance for the field of view.



The range is $\pm 5\%$ from the following values.

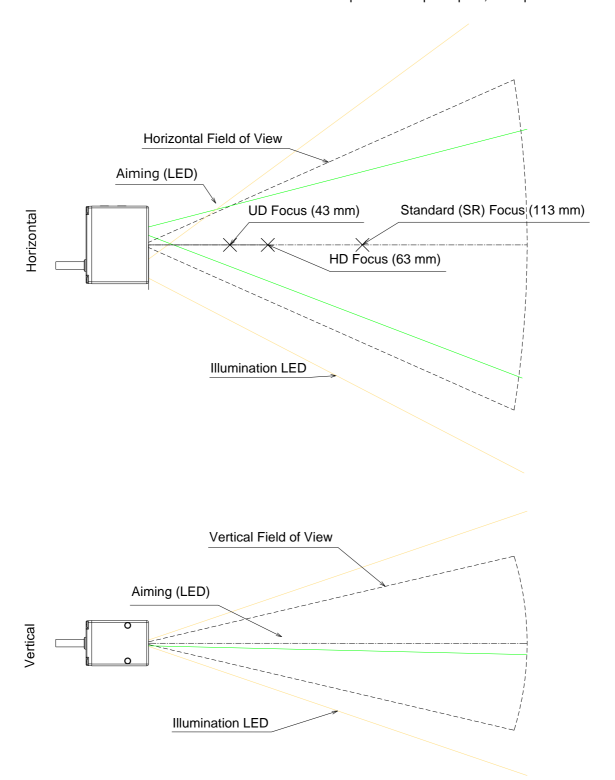
Image Range

L: Distance from the front edge of scanner	[mm]	40	60	80	100	120	140	160	180
Horizontal FOV	[mm]	29.6	43.4	57.1	70.9	84.7	98.5	112.3	126.0
Vertical FOV	[mm]	22.1	32.4	42.7	53.0	63.3	73.6	83.9	94.2

^{*} The table above shows the field of view which should not be obstructed by any parts of a housing.

2.10.2 Optical Path

Install the Exit Window with sufficient clearance for the field of view, LED illumination and LED aiming. Provide the exit window with sufficient clearance with respect to the optical path, as depicted below.



^{*}Obtain the image in the actual environment and evaluate it. The software tools for image capture can be found on the Opticon website.

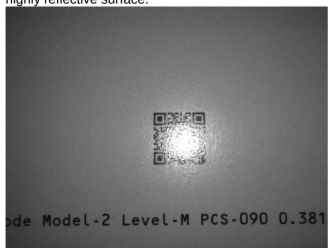
2.11 Scanned Media and Placement

When an object is being scanned, there are conditions where specular reflection of the LED illumination and intense ambient light can occur easily.

2.11.1 Solution for Specular Reflection of the LED Illumination

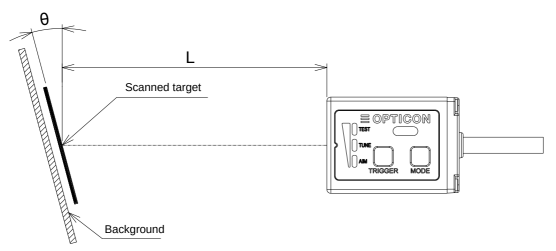
Problem: Glossy label

Specular reflection of the LED illumination from the scanner can occur when the target label is on a highly reflective surface.



Solution:

Specular reflection does not occur when an angle is created between the scanner and the target label as shown in the figure below. The conditions for the occurrence of specular reflection depend on the distance L and the inclination angle θ . The recommended inclination angle is about 15 degrees. Note that as the angle becomes bigger, it becomes more difficult to read the target label.



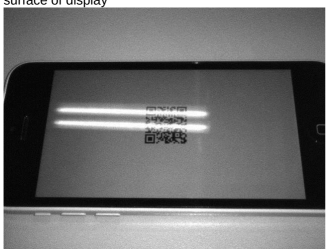
^{*}For the background, use non-specular surface within the image range.

^{*}Obtain the image in the actual environment and evaluate it. The software tools for image capture can be found on the Opticon website.

2.11.2 Solution for Specular Reflection of the External Illumination

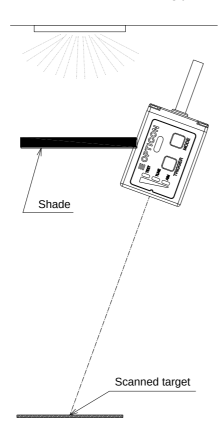
Problem: Label on metal, code on the display

Strong ambient light (fluorescent and sunlight) causes a specular reflection on metal surface or glass surface of display



Solution:

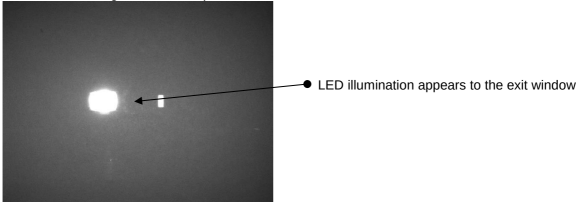
It is recommended to shield the reading position from strong ambient light.



^{*}Obtain the image in the actual environment and evaluate it. The software tools for image capture can be found on the Opticon website.

2.12 Exit Window Placement

LED illumination appears to the exit window depending on the exit window material and placement. The distance and angle limitation to prevent this are described below.



2.12.1 Exit Window Material

Below is a list of recommendations for constructing the exit window. These recommendations help to prevent reflection from the LED illumination off the exit window and help to prevent degradation of the image by scratches and dirt.

- For the best optical quality, use an acrylic material (cast or extruded)
- Select a high-quality achromatic acrylic material with a smooth, flat surface without scratches and dents
- Use acrylic material with an anti-reflective (AR) coating applied to both sides.
- Apply an anti-scratch coating to the surface of the exit window to protect it from scratches during operation.
- Hard coated acrylic sheets are readily available. Such a coating greatly enhances anti-scratch properties without degrading the optical characteristics of the acrylic material.

Recommended acrylic material:

Nitto Jushi Kogyo Co., Ltd. Clarex Precision Thin Sheet

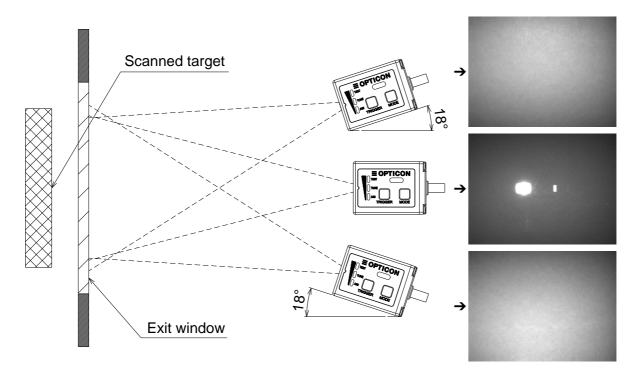
MITSUBISHI CHEMICAL CO., LTD. Shinkolite

2.12.2 Solution for Specular Reflection of the Illumination

Placement of the exit window has limitation on the distance and angle to prevent reflection of the LED illumination

To avoid the reflection of LED, tilt the scanner and exit window for about 18 degrees in vertically.

* Obtain the image in the condition range to be used and design placement so that there is no reflection of the LED illumination.



^{*} Keep a minimum clearance between the scanner and the exit window of 1mm because of the dimensional tolerances of the mounting holes

^{*} Use of AR coated material for the exit window is recommended.

^{*} External light is not factored in.

^{*} Confirm that there is no reflection of the LED illumination off the exit window by acquiring images from the scanner.

3 Configurations

This chapter explains the scanner configuration, default setting and saving setting, and basic commands.

- 3.1 Configuring with Commands
- 3.2 Command Packet Sending Precautions
- 3.3 Basic Commands

3.1 Configuring with Commands

The scanner can be configured by sending commands via the serial interface or by reading 1D or 2D menu labels. This section describes the serial commands.

3.1.1 Command Packet

The command packet, from header to terminator, is defined as below.

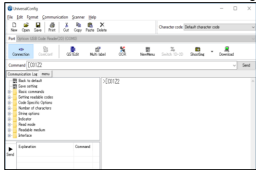
Command Header*2	Comma	Command Terminator*2	
<esc></esc>	None	1-2 digits (ASCII)	<cr></cr>
(0x1B)	[(0x5B)	3 digits (ASCII)	(0x0D)

^{*1} It is possible to send multiple command IDs between a single header and terminator, except for single digit IDs.

Input examples:

 $\begin{array}{lll} \mbox{1-digit command} & <\mbox{ESC} > \Delta < \mbox{CR} > \\ \mbox{2-digit command} & <\mbox{ESC} > \Delta \Delta < \mbox{CR} > \\ \mbox{3-digit command} & <\mbox{ESC} > [\Delta \Delta \Delta < \mbox{CR} > \\ \mbox{Two 2 digit command} & <\mbox{ESC} > \Delta \Delta \Delta \Delta < \mbox{CR} > \\ \mbox{2 and 3 digits command} & <\mbox{ESC} > \Delta \Delta [\Delta \Delta \Delta < \mbox{CR} > \\ \mbox{ESC} > \Delta \Delta [\Delta \Delta \Delta < \mbox{CR} > \\ \mbox{CR} > \\$

Command can be sent via "UniversalConfig"





^{*} Commands entered in the "command:" box of this utility do not require the beginning command header <ESC>. The command or commands will be sent to the reader upon a ENTER key or a click of the [Send] button.

^{*2} A combination of command header <STX>(0x02) and terminator <ETX>(0x03) is also possible.

3.1.2 Configuring with 2D Menu

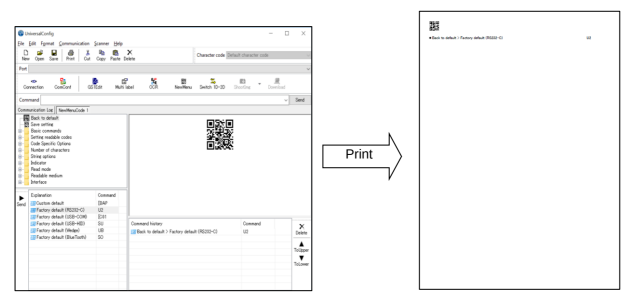
A single 2D menu code can contain multiple settings that will be processed in order, in one operation. Therefore, you can configure the scanner with multiple settings by reading only one 2D menu code. Scanning a 2D menu code will always perform a 'save settings' upon completion, so a Z2 command to save current settings is not needed.

Data Packet:

@MENU_OPTO@ZZ@MenuCommand 1@MenuCommand 2@ZZ@OTPO_UNEM@

"@MENU_OPTO"	(Start key)	
"@"	(Separator)	
"ZZ"	(Start menu)	
"@"	(Separator)	Multiple sets allowed
"Any menu command"	(U2 etc)	← Multiple sets allowed
"@"	(Separator)	
"ZZ"	(END menu)	
"@"	(Separator)	
"OTPO_UNEM@"	(Stop key)	

• 2D menu code can be created at "UniversalConfig".



^{*}Please contact sales offices for the tools.

3.1.3 Configuring with 1D Menu Code

By scanning a series of 1D menu codes specially designed to configure the required functions, you can set up the scanner to optimize its performance for your particular application.

The basic procedures are as follows:

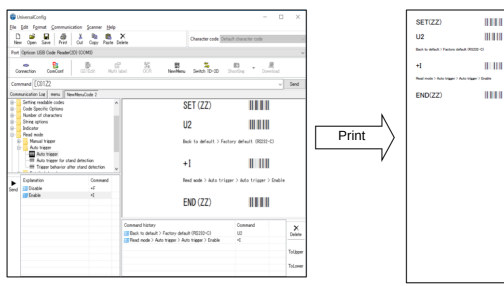
Scan SET menu code (ZZ). The scanner now enters menu mode.

Scan one or more desired options.

Multiple menu codes can be read when you want to configure more than one option.

Read END menu code (ZZ). All the settings are saved in non-volatile memory.

- * 1D Menu codes encode an ID consisting of two to five alphanumeric characters. 1D Menu codes are Code39 labels with modified start/stop characters and therefore the scanner will not acknowledge a 1D menu code as a normal barcode.
- Menu barcode can be created at "UniversalConfig".

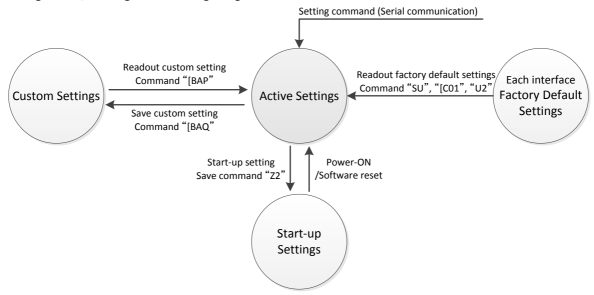


^{*}Please contact sales offices for the tools.

3.2 Command Packet Sending Precautions

Following are the scanner setting method.

Setting value, writing and reading diagram



* Menu barcode and 2D menu code setting are always saved in "Startup setting".

Active Settings Settings that is currently active.

(Including newly added settings from power on)

Startup Settings The setting to be read when power is turned on.

Custom Settings Custom setting to be saved on another memory area.

Factory Default Settings Default setting is the same as the initial setting described in this manual.

Various interfaces require switching setting.

3.2.1 Each interface Default Setting

The Active Settings can be returned to the factory default settings. Set the command that corresponds to the interface being used.

Item	Command	Interface	Description	Remark
Factory	SU	USB-HID	Restore USB-HID to factory default settings	
Default	[C01	USB-COM	Restore USB-COM to factory default settings	
Settings	U2	RS-232C	Restore RS-232C to factory default settings	

^{*} When updating the firmware, status of interface will remained, but "Startup setting" and "Custom setting" will be initialized.

3.2.2 Save Settings

The Active Settings can be written into the "Startup Settings".

Item	Command	Description	Remark
Save settings	Z2	Save the Active Settings as Startup Settings	Command only

^{*} Place "Z2" at the end of command packet to be saved.

3.2.3 Custom Setting

Item	Command	Description	Remark
Custom settings	[BAP	Read out Custom Settings	
Custom settings	[BAQ	Save to Custom Settings	

^{*} Saving settings for more than 30,000 times may destroy memory. Avoid saving every time.

* There are options that will not be enabled until "Save settings" is sent, such as baud rate setting.

^{*} Place "[BAQ" at the end of command packet to be saved.
* To save both "Custom settings" and "Active Settings" at same time, send "[BAQZ2".

^{*} Custom settings for more than 30,000 times may destroy memory. When setting frequently, avoid saving every

3.3 Basic Commands

Following are the basic commands for the scanner.

3.3.1 ACK/NAK for Serial Commands

When "ACK/NAK for serial commands" is enabled, the scanner will send an ACK (0x06) when a command is received and accepted, and a NAK (0x15) when a command is rejected.

Item	Command	Description	Default
ACK/NAK	WC	Enable ACK/NAK for serial commands	
ACK/NAK	WD	Disable ACK/NAK for serial commands	✓

3.3.2 **Diagnostic Commands**

These commands can be used to get diagnostics information from the scanner.

Item	Command	Description	Remark
	Z1	Transmit software version	
Diagnostics	ZA	Transmit ASCII printable string	
	YV	Transmit ASCII control string	

3.3.3 Enable/Disable 2D Menu Code

To enable/disable the processing of 2D menu codes, use the settings below.

Setting 'Disable 2D menu codes' is recommended when 2D menu codes are not used.

Item	Command	Description	Default
Enable/Disable	[D1Y	Enable 2D menu code	✓
2D menu code	[D1Z	Disable 2D menu code*	

^{*} Indicates reading 2D menu code as normal 2D code. Therefore, 2D menu code data will be output when reading success.

3.3.4 Enable/Disable 1D Menu Code

To enable/disable the decoding of 1D menu codes, use the settings below. Setting 'Disable 1D menu codes' is recommended when 1D menu codes are not used.

Item	Command		nd	Description	Default
		Q0	Q1	Enable when using trigger key.	✓
		Q0	Q0	Disable when using trigger key.*	
Enable/Disable	וחבם	Q1	Q1	Enable when using external trigger signal.	
1D menu code	[DFB	Q1	Q0	Disable when using external trigger signal.*	✓
		Q2	Q1	Enable when using command trigger or auto trigger.	
	Q	Q2	Q0	Disable when using command trigger or auto trigger.*	✓

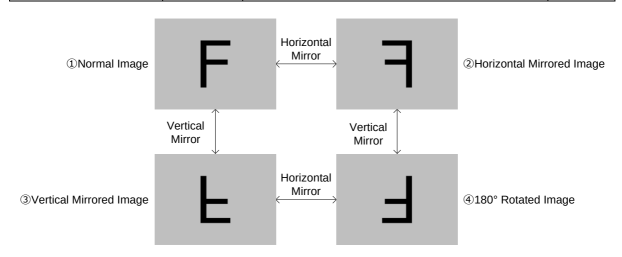
^{*} Indicates that 1D menu code reading is prohibited.

3.3.5 Image Settings

When the scanner is mounted upside down, it should rotate the sensor data by 180°. This configuration is required especially for image acquisition and OCR reading.

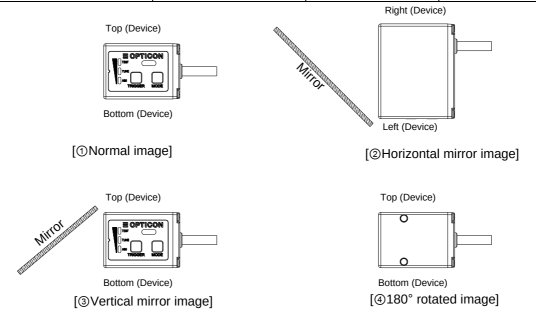
When an external mirror is installed in front of the scan engine, the scanner should mirror the sensor data. Two options are available for that, horizontal mirror and vertical mirror.

Item	Command	Description	Default
Horizontal mirrored	[EFU	Disable horizontal mirrored image configuration	✓
image	[EFV	Enable horizontal mirrored image configuration	
Vertical mirrored	[E8J	Disable vertical mirrored image configuration	✓
image	[E8I	Enable vertical mirrored image configuration	



Configuration commands

Style	Commands	Horizontal mirror	Vertical mirror
① Normal image	[EFU[E8J	Disable	Disable
② Horizontal mirror image	[EFV[E8J	Enable	Disable
③ Vertical mirror image	[EFU[E8I	Disable	Enable
④ 180° rotated image	[EFV[E8I	Enable	Enable



3.3.6 **Disable Reading Operation**

To enable/disable the processing of reading, use the settings below.

Auto trigger become invalid by setting this disable reading. In this setting, menu labels cannot be read, only commands via serial communication are supported.

Item	Command	Description	Default	Remark
Enable/Disable	[EAT	Enable module reading operation	✓	Command only
Reading operation	[EAU	Disable module reading operation		Command only

3.3.7 Buzzer and Indicator

These commands reflect "4.1.1 Buzzer" and "4.1.2 Good Read Buzzer".

11000 COMMINICATION CO. 1.1.1 Buzzon and 1.1.2 Coca Moda Buzzon.						
Item	Command	nmand Description				
Buzzor	B Sound the good read beep					
Buzzer	E	Sound the error beep	Command only			
Status LED	L	Flash the status LED	Command only			
	N	Flash the error status LED				

3.3.8 Reboot the Scanner

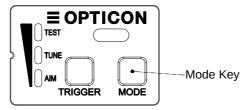
Use this command to restart the scanner.

Item	Command	Description	Remark
Software reboot	RV	Reboot the scanner	

3.3.9 Enable/Disable Mode Key

Item	Comm	and	Description	Default
Enable/Disable	able [EHB Q0 Q1		Disable mode key	
Mode key			Enable mode key	✓

Control Panel



3.3.10 Direct Numerical Input Command

When a command requires additional numerical input, the commands below can be used. Use these in one packet together with the command that requires the numerical input.

Item	Command	Description	Remark
	Q0	0	
	Q1	1	
	Q2	2	
	Q3	3	l
Direct input	Q4	4	Input in a
numerical values	Q5	5	specified format
	Q6	6	
	Q7	7	
	Q8	8	
	Q9	9	

4 Indicator Options

This chapter describes the options for Buzzer and Good Read LED.

- 4.1 Buzzer
- 4.2 Status LED
- 4.3 Good Read Aiming
- 4.4 Indicator in General

4.1 Buzzer

Buzzer operation settings are described below.

4.1.1 Buzzer Loudness

The buzzer loudness can be set with these options, which is applied to all buzzers.

Item	Command	Description	Default
Buzzer loudness	T0	Buzzer loudness : Maximum	✓
	T1	Buzzer loudness : Loud	
	T2	Buzzer loudness : Normal	
	Т3	Buzzer loudness : Minimum	

4.1.2 Good Read Buzzer

The good read buzzer is activated when a code is successfully read and the data is output. 3 types of tone and 5 types of duration are configurable. The good read buzzer can also be disabled.

• Buzzer Disable/Enable

Item	Command	Description	Default
Buzzer Disable/Enable	W0	Disable buzzer	
	W8	Enable buzzer	✓

• Buzzer duration

Item	Command	Description	Default
	W7	Buzzer duration: 50 ms	✓
	[EFW	Buzzer duration: 75 ms	
Buzzer duration	W4	Buzzer duration: 100 ms	
	W5	Buzzer duration: 200 ms	
	W6	Buzzer duration: 400 ms	

• Buzzer tone

Item	Command	Description	Default
	W1	Middle frequency buzzer (3000 Hz)	
Buzzer tone (*)	W2	2 steps buzzer (high - low buzzer)	2600 Hz
	W3	2 steps buzzer (low - high buzzer)	

^{*} The good read buzzer tone (frequency) can be set with numerical parameters by inputting the command followed by a 4-digit numerical command.

Frequency range normally use is 2000 to 4000 Hz. The scanner most resonance around 2750 Hz.

Item	Command					Description	Default
Buzzer tone frequency setting	[DF0	Qa	Qb	Qc	Qd	Numerical setting of buzzer tone frequency (1000a+100b+10c+d)[Hz]	2600 Hz (1-9999)

4.1.3 Start-up Buzzer

This setting determines whether the scanner emits a beep when it is powered on.

Item	Command	Command Description		Remark
Stortup buzzor	GD Disable startup buzzer			Enabled only with "Z2"
Startup buzzer	GC	Enable startup buzzer	✓	Enabled only with "Z2"

4.1.4 Read Timeout Buzzer

In case a code is not read within the timeout period, an error buzzer sounds when the read operation ends.

Item	Command	Description	Default
Read timeout	[EAP	Disable read timeout buzzer	✓
buzzer	[EAQ	Enable read timeout buzzer	

4.1.5 Intermediate Buzzer

When one code is decoded, an intermediate buzzer sounds to indicate that the code is decoded but it does not yet meet the conditions to output data.

For instance, suppose five-codes reading is set in buffer mode, the intermediate buzzer then sounds after the decoding of the 1st, 2nd, 3rd and 4th code and a good read buzzer finally sounds when the last code is decoded after which the data is output. The data is not output when the 1st to 4th codes are decoded but reading of each code can be confirmed by the intermediate buzzer. When the good read buzzer is disabled, this setting will be forcibly disabled.

Item	Command		Description	Default
Intermediate buzzer	iate buzzer [EBY -	Q0	Disable intermediate buzzer	
	[ED1	Q1	Enable intermediate buzzer	✓

^{*} Intermediate buzzer frequency: 5000 Hz (5 KHz), duration: 10 ms

4.2 Status LED

Each status LED operation settings are described below.

4.2.1 Status LED Lighting Time

The status LED lights up after a code was successfully decoded and the data was output. This can be disabled or set for several durations.

dicabled of oct for coveral durationer				
Item	Command	Description	Default	
	T4	Disable indicator		
	[XT8	Indicator duration: 100 ms		
Status LED	T5	Indicator duration: 200 ms	✓	
	T6	Indicator duration: 400 ms		
	T7	Indicator duration: 800 ms		

4.3 Good Read Aiming

The green aiming lights up after a code was successfully read.

Aiming indicator frequency and indicator durations after reading are configurable.

Item	Command		Function	Description	Default		
	[EF3	Qa	Qb	Qc			
Good Read		а			Setting items	0:Indicator frequency 1:First indicator duration after reading	
Aiming			b		Numerical	Indicator frequency 00-99 times	Indicator frequency 0 time
				С	setting 10b + c	Indicator duration 00-99 x10 ms	Indicator duration 50 ms

Setting example)

- Lights 2 times (After 100 ms: Default)

Command: [EF3Q0Q0Q2

- Set first indicator duration after reading to 500 ms Continue to above indicator frequency setting

Command: [EF3Q1Q5Q0

4.4 Indicator in General

Common settings for each indicator are described below.

4.4.1 Indicator Timing

The indicators can be activated after decoding a code and before or after transmitting the data.

Item	Command	Description	Default	Remark
Indicator timing	VY	Before data transmission	✓	soon after decoding
	VZ	After data transmission		

5 Interface

The scanner support RS-232C, USB-COM and USB-HID interface. This chapter explains each interface in detail.

- **5.1** RS-232C
- **5.2** <u>USB-HID</u>
- **5.3** <u>USB-COM</u>
- **5.4** Common Settings

5.1 **RS-232C**

This chapter explains RS-232C interface settings.

5.1.1	RS-232C Basic Information
5.1.2	Baud Rate (Transfer Speed)
5.1.3	Character Format
5.1.4	Handshaking (Flow Control)
5.1.5	Inter Character Delay (RS-232C)
5.1.6	Trouble Shooting (RS-232C)

5.1.1 RS-232C Basic Information

Following are the RS-232C interface basic information.

Item	Description	Default
Transfer speed	300 to 115200 bps	9600 bps
Data length	7/8 bits	8 bit
Parity bit	None/Even/Odd	None
Stop bit	1/2 bits	1 bit
Handshake	None, BUSY/READY, Modem, ACK/NAK	None
Other option	Flow control, Inter character delay	

5.1.2 Baud Rate (Transfer Speed)

The baud rate is the rate at which bits are transmitted from the scanner to the host and vice versa. Both the scanner and the host must be set to the same baud rate.

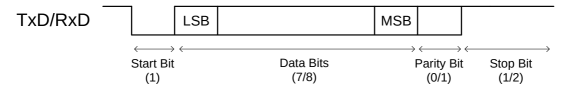
The following commands can be used to configure the baud rate. "Z2" (safe settings in non-volatile

memory) needs be used after these commands to activate and save the new configuration.

Item	Command	Description	Default	Remark
	K1	300 bps		
	K2	600 bps		
	K3	1200 bps		
Do Lote	K4	2400 bps		
	K5	4800 bps		Enabled only with
Baud rate	K6	9600 bps	✓	"Z2"
	K7	19200 bps		
	K8	38400 bps		
	K9	57600 bps		
	SZ	115200 bps		

5.1.3 Character Format

The data characters are transferred in the format shown below. A party bit is added to every character so that the total number of 1's in the data bits, together with the parity bit, is odd for odd parity and even for even parity.



The following commands are provided to set the number of data bits, type of parity bit and the number of stop bits. The Z2 command (save settings in non-volatile memory) needs be used after these commands to activate and save the new configuration.

Item	Command	Description	Default	Remark
Data bit	L0	7 data bits		
	L1	8 data bits	✓	
Parity bit	L2	No parity	✓	
	L3	Even parity		Enabled after sending "Z2"
	L4	Odd parity		
Stop bit	L5	1 stop bit	✓	
	L6	2 stop bits		

5.1.4 Handshaking (Flow Control)

The communication control method can be set using these commands.

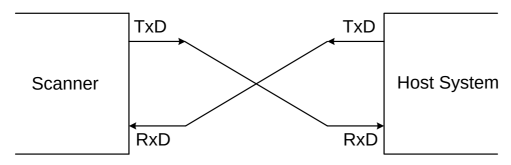
"Z2" (save command in non-volatile memory) needs be used after these commands to activate and save the new configuration.

Item	Command	Description	Default	Remark
	P0	No handshake	✓	
	P1	Busy/ready		
Handshaking	P2	Modem		Enabled after sending "Z2"
	P3	ACK/NAK		
	P4	ACK/NAK NO RESPONSE		

A) No Handshaking

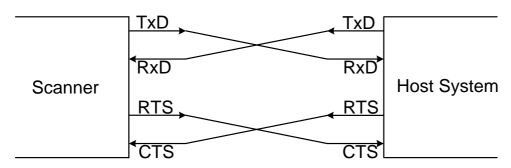
The scanner communicates regardless of the state of the host system.

* In this setting, the commands from the host system may not be received correctly.

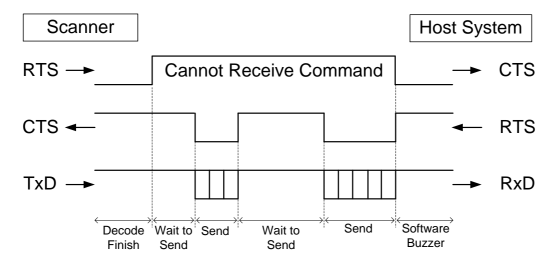


B) BUSY/READY

The scanner and the host system notify each other when they are ready to receive data (BUSY/READY) via their RTS line. When they are connected as shown in the figure below, the CTS line can be used to check if the other side is busy (off) or ready to receive data (on).



The scanner's RTS is normally on (so ready to receive data) except during the processing of received data, while transmitting data, and while it is busy processing 1D/2D menu codes. When the scanner wants to send data, it first will check if its CTS line is on (to be sure that the host is ready to receive data). If the CTS line is off, the scanner does not send the data but waits for a specific timeout period for the CTS line to be tuned on. If the CTS line is not turned on within the time specified, the data transmission will be aborted.



<CTS, TxD signal timing>

When the CTS line (RTS signal on the host side) is turned off during a TxD signal transmission, the scanner stops the transmission. When the CTS signal is turned on during signal transmission, characters will be transmitted.



The following menu codes / commands are provided for the CTS line timeout setting.

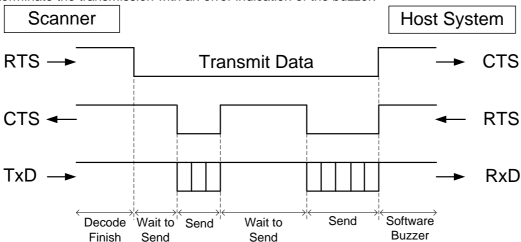
"Z2" (save settings in non-volatile memory) needs be used after these commands to activate and save

the	new	configuration.

Item	Command	Description	Default	Remark
10 CTS 11	Flow Control timeout Indefinitely			
	Flow Control timeout 100 ms		Enabled only with "Z2"	
timeout	12	Flow Control timeout 200 ms		Enabled Only With 22
	13	Flow Control timeout 400 ms		

C) MODEM

The scanner's RTS is OFF as soon as power is supplied to the scanner. The scanner will turn RTS ON when it wants to transmit data to the host. The host should respond with CTS ON when it is ready to receive data. While the host CTS is ON the scanner is allowed to transmit data. When all data has been transmitted, the scanner will turn RTS OFF. In response, the host should turn OFF the scanner's CTS. If, while RTS is ON, the CTS line is not ON for a certain configurable period, the scanner will terminate the transmission with an error indication of the buzzer.



D) ACK/NAK Control

In ACK/NAK mode, the scanner will transmit data and expects to receive one of the following responses from the host:

Response: "ACK" (ASCII:0x06)

The scanner terminates transmission with the good-read buzzer.

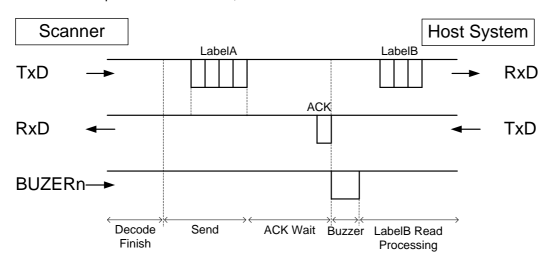
Response: "NAK" (ASCII:0x15) The scanner sends the data again.

Response: "DC1" (ASCII:0x11)

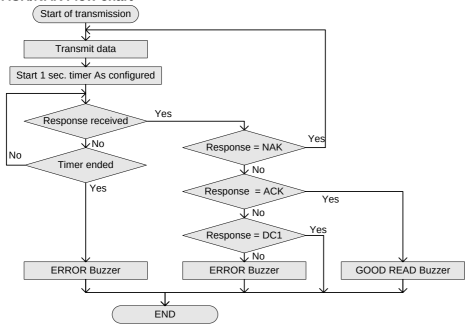
The scanner terminates transmission without the good-read or error buzzer.

Timeout

If there is no response within 1second, the scanner terminates transmission with the error buzzer.



<ACK/NAK Flow chart>



The following commands are provided for the setting ACK/NAK timeout.

Item	Command	Description	Default
ACK/NAK timeout	[XI4	ACK/NAK timeout Indefinitely	
	[XI5	ACK/NAK timeout 100 ms	
	[XI6	ACK/NAK timeout 500 ms	
	[XI7	ACK/NAK timeout 1 s	✓

E) ACK/NAK No Response

The difference from the ACK/NAK mode is that when no response from the host is received within 100ms, the scanner assumes that the data has been received correctly by the host.

Response: "ACK" (ASCII:0x06)

The scanner terminates transmission with the good-read buzzer.

Response: "NAK" (ASCII:0x15)
The scanner sends the data again.

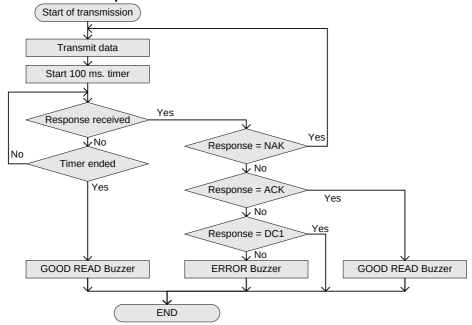
Response: "DC1" (ASCII:0x11)

The scanner terminates transmission without a good-read or error buzzer.

Timeout

If there is no response within 100 ms then the scanner terminates transmission with the good read buzzer.

<ACK/NAK No Response Flow Chart>



5.1.5 Inter Character Delay (RS-232C)

The inter character delay introduces a configurable delay after each transmitted character. This may be used if the host does not support flow control and is not capable of handling the received data.

The following menu codes / commands are provided for the inter character delay setting.

Item	Command	Description	Default	Remark	
Inter character delay	KA	No delay	✓		
	KB	20 ms delay		Activated only after "Z2"	
	KC	50 ms delay		Activated only after 22	
	KD	100 ms delay			

5.1.6 Trouble Shooting (RS-232C)

Following are the several countermeasures for the trouble caused by RS-232C

Behavior	Check points / Countermeasures
Cannot communicate	•Confirm communication settings (<u>5.1.2 transfer speed</u> , <u>5.1.3 character format etc.</u>)
No response when	•After changing communication setting, send Z2 command. Most of communication settings are not reflected until Z2 command is sent.
sending command	•Confirm <u>5.1.4 handshake</u> setting.
	•Confirm communication settings (<u>5.1.2 transfer speed</u> , <u>5.1.3 character format etc.</u>)
Garbled characters	•Set the <u>5.1.5 inter-character delay</u> according to the host PC's processing speed.
	•Confirm that code to be read matches to the character code of the communication tool.
Line-break is doubled	Check the line-break setting of the communication tool.

5.2 **USB-HID**

This chapter explains USB-HID interface settings.

5.2.1	USB-HID Basic Information
5.2.2	Connection Confirmation (USB-HID)
5.2.3	NumLock CapsLock control
5.2.4	Data Output Speed (USB-HID)
5.2.5	Inter Character Delay (USB-HID)
5.2.6	Keyboard Language
5.2.7	Trouble Shooting (USB-HID)

5.2.1 **USB-HID Basic Information**

Basic information for USB-HID interface is as follows.

Items	Description	Notes
USB	USB2.0 Full Speed	
Required power supply capacity	500 mA	Differs from actual power consumption.
Vendor ID	065A	
Product ID	A002	
NumLock/CapsLock control	Set when using NumLock/CapsLock	Initial value: No control
Data transmit speed	Use when outputting data with high speed.	Initial setting: 4 ms (Setting range 1 ms-16 ms)
Data transmit interval (Inter-character delay)	Use when data is missing.	Initial value: no interval
Suspend mode Remote wakeup	Use when host system is using suspend.	Initial value: Valid
Keyboard language	Set according to the keyboard language.	Initial value: English (USA)
Character code	Set according to reading symbol encode data.	Initial value: not use character code
Output mode	Set when outputting Chinese-character.	Initial value: output as it is

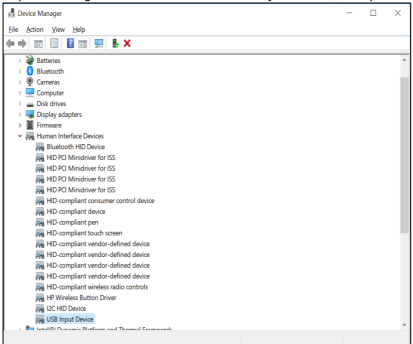
5.2.2 Connection Confirmation (USB-HID)

USB-HID operate just by connecting to the computer. Following are the procedure to confirm connection.

For Windows 10

- 1. Connect the scanner to the PC.
- 2. Right-click "Windows icon" and select "Device Manager".
- 3. Open "Human interface device". "USB input device" is added.

(When using USB connection mouse or keyboard etc., multiple devices will be displayed.)



5.2.3 NumLock CapsLock control

Set NumLock and CapsLock control method when sending data.

Item	Command	Command description	Initial setting	Notes
	RN	Numeric value does not use numeric keypad	✓	
NumLock control	RM	Numeric value use numeric keypad		
	/A	Follow NumLock status		*1
	5Q	No control	✓	
CapsLock control	8A	Invert CapsLock status		*2
	2U	CapsLock automatic control		*3

^{*1.} Only use numeric keypad when NumLock is ON.

^{*2.} When starting transmits, send CapsLock and invert status. Use when CapsLock is always ON. Return to CapsLock status when sending is completed.

^{*3.} Control CapsLock status to display as the original string. Return to original CapsLock status when transmit is complete.

5.2.4 Data Output Speed (USB-HID)

Adjust data output speed in USB-HID. Selecting shorter time will make output faster, but depend on host system, outputting all character may fail.

To enable this setting, reboot is necessary after saving the setting.

Item	Command			Command description	Default (Effective range)
USB-HID Data transfer interval	[E9M	Qa	Qb	Set transfer interval Interval: (10a+b) ms 「Unit」	4 ms 1-16 ms

Setting example)

Set the transmit interval to 1 ms (fastest).

Command: [E9MQ1

Set the transmit interval to 10 ms.

Command: [E9MQ1Q0

5.2.5 Inter Character Delay (USB-HID)

The inter character delay introduces a configurable delay after each transmitted character.

This may be used if the host does not support flow control and is not capable of handling the received data at full speed.

Item	Command	Description	Default
	LA	No delay	✓
	LB	Delay = 1	
	LC	Delay = 2	
	LD	Delay = 3	
	LE	Delay = 4	
Inter character delay	LF	Delay = 5	
	LG	Delay = 6	
	LH	Delay = 7	
	LI	Delay = 8	
	LJ	Delay = 9	
	LK	Delay = 10	

5.2.6 **Keyboard Language**

Set the keyboard language used on the host PC which the scanner to be connect. Keyboard arrangement differs depend on the country or language. If setting is incorrect, output result will be output incorrect.

Item	Command	Description	Code page	Default
	KE	USA	Windows 1252	✓
	KV	UK	Windows 1252	
	KG	German	Windows 1252	
	KI	French	Windows 1252	
	OW	Italian	Windows 1252	
	KJ	Spanish	Windows 1252	
	PH	Portuguese	Windows 1252	
	PL	Swiss French	Windows 1252	
	PK	Swiss German	Windows 1252	
	PI	Dutch	Windows 1252	
Keyboard Language	PJ	Belgian	Windows 1252	
	PD	Swedish	Windows 1252	
	PG	Finnish	Windows 1252	
	KK	Danish	Windows 1252	
	PE	Norwegian	Windows 1252	
	WF	Czech	Windows 1250	
	[BAY	Hungarian	Windows 1250	
	[BPJ	Turkish	Windows 1254	
	[EF4	Russian English	Windows 1251	
	[EF5	Russian Cyrillic	Windows 1251	
	[BAZ	Brazilian	Windows 1252	
	[E76	Chinese	Windows 1252	
	[E77	Korean	Windows 1252	
	[E78	Taiwanese	Windows 1252	
	PM	Japanese	Shift-JIS	
				1

5.2.7 Trouble Shooting (USB-HID)

Following are the countermeasures for the troubles caused at USB-HID.

Behavior	Check points / Countermeasures		
	Set the keyboard language and output destination application setting correctly.		
Output is not correct Garbled characters	In case the host side's processing speed is not sufficient, insert inter character delay.		
Garbied Characters	If control string is included, confirm that Ctrl +"any alphabet key" do not overlap with the shortcut key on the host side.		
Multi byte character is not outputted	Please consider Windows application WIME with USB-COM. Refer to 5.3.6 WME		
Line-break is doubled	Set the suffix additional setting according to the host side application's line-break.		
Cannot output images	Cannot transfer images.		
The scanner does not appear in Device Manager.	 Check that USB cable is properly connected. Ensure that connected USB port is operating properly. 		
Restart unexpectedly.	Confirm USB port power supply capability. If using laptop or hub, supply capacity might insufficient.		
Error beep sounds and	Remove from USB port at once, and after a while, insert again.		
does not output by reading	Insert to different port.		
Does not start reading even trigger key is turned on.	The trigger cannot be turned on until the connection between PC and USB is established. Please refer to above "The scanner does not appear in Device Manager".		

5.3 **USB-COM**

This chapter explains USB-COM interface settings.

5.3.1	USB-COM Basic Information
5.3.2	Integration (USB driver)
5.3.3	Connection Confirmation (USB-COM)
5.3.4	Fixed UBS-COM Port
5.3.5	Connection Method
5.3.6	COM to HID Output
5.3.7	Trouble Shooting (USB-COM)

5.3.1 **USB-COM Basic Information**

Item	Description	Note
Transfer Speed	Full Speed USB 2.0 (FS mode)	
Required power supply capability	500 mA	Actual current value is different.
Vendor ID	065A	
Product ID	A002	
Other	CDC-ACM compliance	
Fixed COM number	Fixing COM number is possible.	Default: not fix

5.3.2 Integration (USB driver)

USB driver is required to connect to the PC via USB-COM interface.

Please download the USB driver from our website, and install appropriately according to the attached documents.

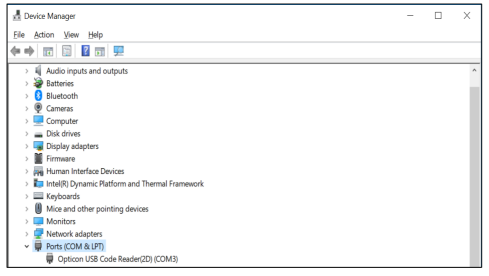
5.3.3 Connection Confirm

USB-COM interface, confirm the connection by following procedure.

For Windows 10

Install Opticon USB driver.

- 1. Connect the scanner to the PC.
- 2. Right-click "Windows icon" and select "Device Manager".
- 3. Open "Ports (COM & LPT)".



5.3.4 Fixed USB-COM Port

This option enables fixed USB-COM Port number. The COM port number to which the USB connected Windows PC is assigned will always be the same port number.

Item	Command		Description	Default
Fixed USB-COM Port number and driver selection	1500	Q0	Not to fix assigned COM port number	✓
	[EGC	Q1	Fix assigned COM port number	

^{*} Fixed USB-COM Port settings will become active after a reboot and initialization of the scanner.

5.3.5 Connection Method

Connect to the host PC by following procedure.

- 1. Start the tool to serial communicates (emulator or UniversalConfig).
- 2. Connect to the COM port confirmed at 5.3.3 Connection.

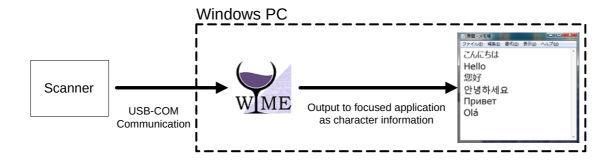


3. For Command packet, refer to 3.1.1.

5.3.6 **COM to HID Output**

WIME (Windows .NET Application) allows to convert data received by the scanner via virtual COM port (USB-COM) to HID-like and transfer to the application which has focus.

In case multi byte character is not output correctly with USB-HID, this can be solved by using WIME.



5.3.7 Trouble Shooting (USB-COM)

Following are the several countermeasures for the trouble caused by USB-COM.

Behavior	Check points / Countermeasures					
	Check that USB cable is properly connected.					
	Ensure that connected USB port is operating properly.					
Not recognized by the PC (Scanner does not appear	In case of connecting to wireless devices like Bluetooth, disconnect once.					
in the device manager)	Confirm the USB port power supply capability. When using laptop or hub, supply capacity may insufficient.					
	Remove from the USB port at once, and after a while, insert again.					
	Insert to different port.					
Error beep sounds and	In addition to above;					
does not output by reading	Open the COM port with the communication tool.					
	Confirm the COM port number by device manager. Refer to <u>5.3.3</u> for how to check.					
Cannot connect (Cannot open COM port)	Close the tool and re-open it. Operation and countermeasures vary depending on the tool. Please refer to the tool help or manual.					
	Reboot the PC.					
Garbled characters	Confirm that code to be read matches to the character code of the communication tool.					
Line-break is doubled	Check the line-break setting of the communication tool.					

5.4 Common Settings

This section describes the settings common to all interfaces.

5.4.1 Data Buffer Mode

This option allows you to specify whether to read an object during data output. When buffer mode is enabled, the scanner can perform other operations such as barcode scanning while outputting decoded data. However, the reading performance may degrade during the data output. When buffer mode is disabled, the scanner stops other operations until the completion of decoded data output.

The following menu codes / commands are provided for the data buffer mode setting.

Item	Command	Description	Default
Data buffer mode	[D80	Data buffer disable	
	[D81	Data buffer enable *	✓

^{*} When handshaking is configured (refer to 5.1.4), this setting is ignored and Data Buffer Mode is disabled.

6 Reading and Timing

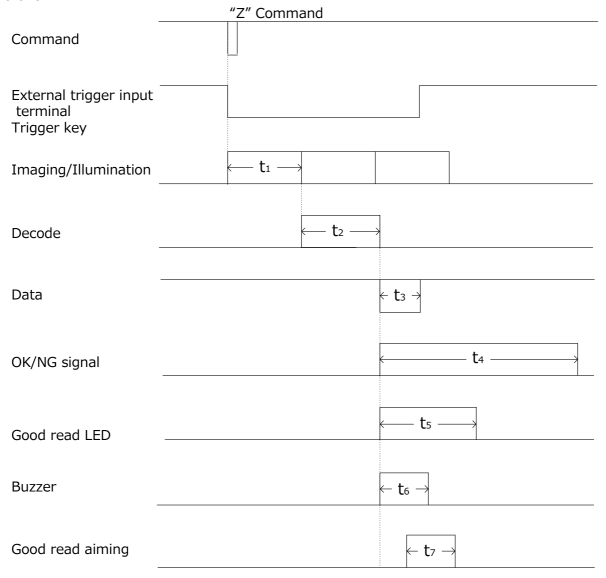
This chapter describes the read timing and various timings of the scanner.

- **6.1** Reading and Trigger Control
- 6.2 OK/NG Signal

6.1 Reading and Trigger Control

6.1.1 Code Read Timing

The scanner acquire image by the trigger and decode the code. The read timing of the scanner is as follows.



Symbol	Description	Notes
t ₁	Continuously acquire images with CMOS sensor.	-
t ₂	If there is a code in the image, processes decoding.	Refer to Decode Timeout
t ₃	When decoding successes, transfer the data.	Refer to Baud Rate
t ₄	OK signal when decoding success. NG signal when reading time out.	Refer to OK/NG Signal
t ₅	When decoding successes, green LED on the side panel of housing lights.	Refer to Status LED
t ₆	When decoding success, the buzzer sounds.	Refer to Buzzer
t ₇	When decoding success, aiming can be turned on.	Refer to Good Read Aiming

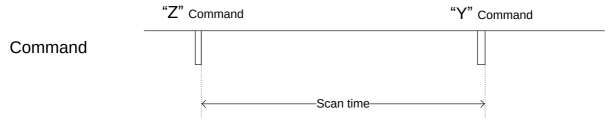
6.1.2 **Command Trigger Control**

The reading operation can be started / terminated by sending commands.

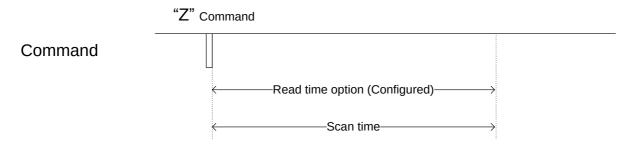
Item	Command	Description	Remark
External trigger	Z	Start reading	Command only
	Y	Stop reading	Command only

^{*} When the default read time (refer to <u>Read Time</u>) is invalid, the read time with the Z command will be 'Indefinitely' and reading will stop by Y command.

When reading with a command, start reading by trigger "Z" command, and stop reading by sending "Y" command etc.



When effective read time is set, it stops reading when the set time elapses. Also, it stops when sending "Y" commands etc.



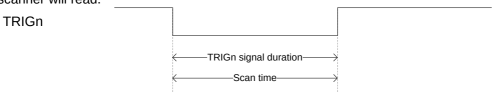
6.1.3 External Trigger Signal Control

High/Low active of the external trigger signal can be selected.

Item	Command	Description	Default
Command trigger	YA	External trigger signal High active	
	YB	External trigger signal Low active	✓

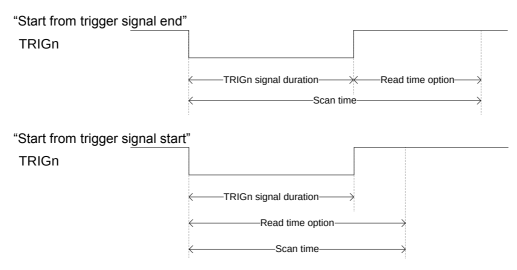
^{*} For external trigger signal circuit, refer to Connect to the Host and loose end spec RS-232C.

By default, trigger signal and read time are synchronized. As long as TRIGn signal is active, the scanner will read.



The start timing when effective read time (refer to 6.1.4) is set can be set as follows.

Item	Command	Command Description	
Effective read time	+O	Start from TRIGn signal end	✓
start timing	+P	Start from TRIGn signal start	



When external trigger signal is not used and if there is a possibility of noise generation, disable the signal.

Item	Comm	nand	Description	Default
External trigger reception Enable / Disable	IEGO	Q0	Disable external trigger signal reception	
	[EGO	Q1	Enable external trigger signal reception	✓

6.1.4 Read Time Setting

Read time setting sets the reading time of 1 reading operation. After trigger signal is on, or when the readout command "Z" is sent, readout operation starts. If no data outputted within the specified time, the readout operation stops.

Item	Command	Description	Default
	Y0	Trigger signal synchronization or "Z" "Y" command control	✓
	Y1	1 second	
	Y2	2 seconds	
	Y3	3 seconds	
	Y4	4 seconds	
Read time setting	Y5	5 seconds	
rtodd tiirio dattiilig	Y6	6 seconds	
	Y7	7 seconds	
	Y8	8 seconds	
	Y9	9 seconds	
	YL	Read time infinite	
	YM	Read time 10 times	

^{*} When auto trigger with "Y0", read time is automatically set by the image processing.

The extended read time can be set with numerical parameters by inputting the command followed by a 4-digit numerical command in unit of 10 ms.

Item		Co	mman	d		Description	Default (effective range)
Extended read time numerical setting	[DF7	Qa	Qb	Qc	Qd	Setting of extended read time (1000a+100b+10c+d) [x10ms]	Synchronize with trigger

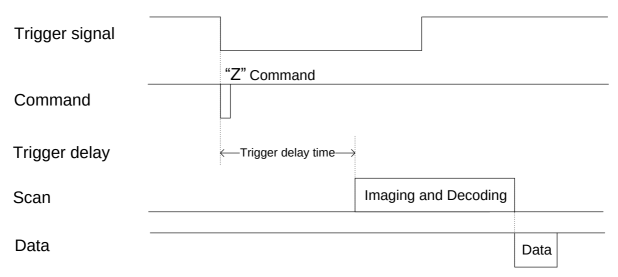
Example when read time 500ms) <Esc>[DF7Q0Q0Q5Q0<CR> 0050 x 10 = 500 ms *Setting is in unit of 10 ms.

6.1.5 Trigger Delay

Trigger delay can start reading from after the trigger delay set time to trigger.

Item		Co	mman	d		Description	Default
Trigger delay	[DEC	Qa	Qb	Qc	Qd	Trigger delay time (1000a+100b+10c+1d)x[10ms]	0 ms

The timing diagram of the trigger delay is as below.



6.1.6 **Decode Timeout**

Decode timeout can limit decode processing time for 1 image.

Item			Coi	mmar	nd			Description	Default
Decode timeout	[EAV	Q7	Q4	Qa	Qb	Qc	Qc	Trigger delay time (1000a+100b+10c+1d)x[10ms]	0 ms*

^{*} Decode timeout = 0 means function is disabled. Process decoding for 1 image until the end. Processing time depend on the image.

6.2 **OK/NG Signal**

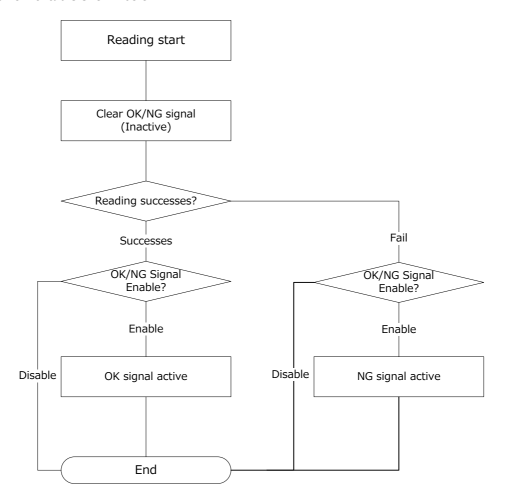
Loose end spec contains the output wires to signal the reading success. OK = a good read occurred. NG = a no good read occurred.

6.2.1 Enable/Disable OK/NG signal

To enable/disable, use the settings below.

Item	Command	Description	Default
Enable/Disable	[X*Q	Enable OK/NG signal	
OK/NG signal	[X*R	Disable OK/NG signal	✓

The basic flow chart is shown below.

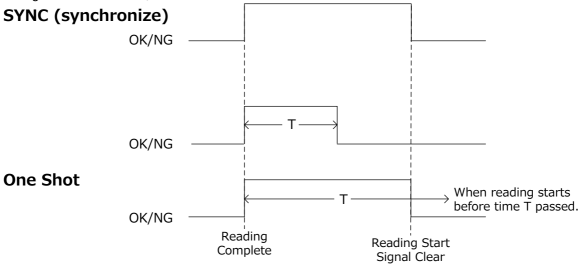


6.2.2 **OK/NG Signal Behavior Settings**

To set OK/NG signal behavior, use the settings below.

Item	Command	Description	Default
	[X*C	HIGH active SYNC (synchronize): Signal is active until cleared.	✓
OK/NG signal	[X*D	LOW active SYNC (synchronize): Signal is active until cleared.	
behavior setting	setting [X*E	HIGH active One Shot: Signal is active for a certain time.	
	[X*F	LOW active One Shot: Signal is active for a certain time.	

SYNC (synchronize) and One Shot signal output image are shown below. The signal is HIGH active, the time to hold active state with One Shot is T.



For SYNC (synchronize), OK or NG signal becomes active after reading is completed, and the active state is hold until next reading starts. For One Shot, becomes active when reading is complete, and becomes inactive after time T. When the next reading starts before time T passes, becomes inactive in between.

To set time T to hold One Shot active state, use the settings below.

Item	Command	Description	Default
	[X*G	10 ms	✓
	[X*H	20 ms	
	[X*I	30 ms	
	[X*J	40 ms	
OK/NG signal One Shot	[X*K	50 ms	
Active time	[X*L	60 ms	
	[X*M	70 ms	
	[X*N	80 ms	
	[X*O	90 ms	
	[X*P	100 ms	

7 Tuning and Bank Function

This chapter describes the tuning and bank function of the scanner.

- **7.1** Tuning Overview
- **7.2** <u>Tuning</u>
- 7.3 Reading Test
- 7.4 Bank Function

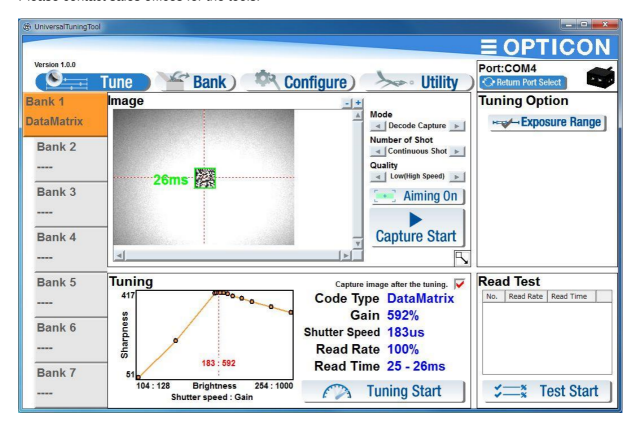
7.1 Tuning Overview

7.1.1 Tuning Function

Tuning function adjusts the optimum exposure for the code to be read and limits the effective read code. Also, you can find the optimum installation condition by using UniversalTuningTool. By using the tuning function and adjusting the exposure range, the user can improve performance of the scanner for scan-in-motion applications.



Please contact sales offices for the tools.



7.1.2 Tuning Setting Flow

The general flow of "Examine" and "Integrate" when using tuning are as follows.

Examination						
Examine installation requirements etc., and confirm operable condition.						
Decide the scanner focus model by code resolution and installation distance.	: Depth of Field and Focus Type					
Examine optimum installation condition without reflection etc. using UniversalTunigTool.	: <u>Scanned Media and Placement</u>					
Perform tuning.	: <u>Tuning</u>					
Perform a test and confirm whether it is a stable reading.	: Reading Test					
Examine "require setting for operation".	: Refer to each section					

Integration	
Set the scanner in the following or	der.
Configure settings that are required in advance like interface setting etc.	: Interface
Configure "require setting for operation".	: Refer to each section
• Perform tuning. (Caution)	: Execute Tuning
Set additional codes if necessary.*	: Setting of Readable Codes

(Caution) Since tuning adjustment value differs for each scanner, tuning needs to be performed for each scanner.

^{*} The additional code needs to be same distance and reflectance.

7.2 **Tuning**

Tuning can be excluded by command. The setting and output during tuning are as follows.

7.2.1 Execute Tuning

To start and stop tuning, use the settings below.

Item	Command	Description	Remark
Execute [DT1 Start tuning.		Start tuning.	*1
Tuning	[DT2	Stop in middle of tuning.	*2

*1. "Tuning complete" will be output when tuning successes, and after line brake, separate each output items with ":" at tuning.

	3							
Tuning c	Tuning complete <cr></cr>							
Indicate tuning success and line brake.								
BANK 1:	BANK 1:CODETYPE QRCode:SHUTTER 177[us]:GAIN 648[%]:RATE 100[%]:TIME 25 - 26[ms]:123456789 <cr></cr>							
Bank No.	Code Type	Shutter Speed	Sensor Gain	Read rate in 10 times	Min/Max of read times in 10 times	Read Data	Line Break	

*2. The output when tuning failed or stopped in middle.

Tuning failed<CR>
Indicate tuning failed or stopped and line break.

7.2.2 Setting the Exposure Adjustment Range of Tuning

Tuning adjusts "Shutter time" and "Sensor Gain". The range can be set in advance when adjusting. By adjusting the range, following effects can be obtained.

- ☐ Support tuning of motion tolerance by shortening the adjustment upper limit time of the shutter time.
- ☐ Reducing the adjustment upper limit value of the sensor gain may reduce noise and make it easier to read.

Exposure adjustment range setting command of tuning is as follows.

Item	Command							Description	Remark
Exposure adjustment range setting	[DT3	Qa	Qb	Qc	Qd	Qe	Qf	Set lower/upper limit value of "Shutter time" and "Sensor gain" at tuning.	*1

*1 For "a / b / c / d / e / f", set by the following parameter.

Setting Item	а	b	c def	Adjustment range
Shutter time Adjustment lower limit value [us]	0	0	Set to d.ef x 10 ^c [us]	From 30µs
Shutter time Adjustment upper limit value [us]	0	1	Set to d.er x 10 [us]	To 9000µs
Sensor gain Adjustment lower limit value [times]	1	0	Set to cd.ef [times]	From 1 time
Sensor gain Adjustment upper limit value [times]	1	1	Set to ca.er [times]	To 10 times

Setting example) Set adjustment upper limit value of shutter time to 400 µs.

■ To output current exposure adjustment range, use the following command.

Item	Command	Description	Remark
Output exposure adjustment range	[DT4	Outputs lower/upper limit value of "Shutter time" and "Sensor gain" at tuning.	*2

*2 The output of exposure adjustment range are as follows.

Shutter speed 100 - 400[us] <CR>

Indicate adjustment of shutter time and line break.

Gain 100 - 1000[%]<CR>

Indicate adjustment of sensor gain and line break.

■ To reset exposure adjustment range, send the following command.

= 101000t oxpoodio a	ajaotimont range	, cond the remetting community	
Item	Command	Description	Remark
Reset exposure adjustment range	[DT5	Reset the exposure adjustment range of the current bank to initial setting.	

<Esc>[DT3Q0Q1Q2Q4Q0Q0<CR>

7.3 Reading Test

After tuning, use the test command to confirm whether installation condition and tuning work properly.

7.3.1 Reading Test Command

Reading test outputs 1 result after 10 times of imaging and reading each. And output this continuously. To start / end reading test, use the following command.

Item	Command	Description	Remark
Reading test	.V	Start reading test.	
Start/End	.W	End reading test.	

The reading test outputs following data continuously.

Bank No.	Read rate in 10 times	Max/Min read time in 10 times	Read data	Line break
1		TIME 24 - 26[ms]:1		
BANK 1	:RATE 100[%]:	:TIME 24 - 27[ms]:1	23456789	9 <cr></cr>
		:TIME 24 - 28[ms]:1		
BANK 1	:RATE 100[%]:	:TIME 25 - 26[ms]:1	23456789	9 <cr></cr>
	· ·	Tonoming data com		

7.4 Bank Function

Various setting parameters can be registered to bank No.1-7 in bank function. Registering bank according to operation is possible.

- Parameters that can be registered to bank: Tuning value, Read code setting, String option etc.
- Parameters that cannot be registered to bank: Interface setting, Read operation setting etc.

7.4.1 Bank Selection

Initial value of the bank operates at No.1. To select bank, use the following setting.

Item	Co	Command		Description	Default
Bank selection	[BRA Qa Qb		Qb	Select bank ab Effective value: a=0, b=1-7	a=0, b=1

7.4.2 Bank Specify Trigger

The bank specify trigger operate as a combine of bank selection and trigger "Z" command. This allows executing with 1 command.

Item	Co	Command		Description	Default
Bank selection	[TRG Qa Qb		Qb	Bank specify trigger* Effective value: a=0, b=1-7	a=0, b=1

^{*} To end reading, use "Y" command just like "Z" command.

7.4.3 Confirm Current Bank

To confirm current bank number, use the following setting.

Item	Command	Description	Remark
Confirm current bank	[DGQ	Display the current bank with 2 digits (00-07).	*

^{*} When in default and bank initialized, "00" as bank default will be displayed.

7.4.4 Initialize Bank

Item	Command		ıd	Description	Remark
Initialize	[BRB	Qa	Qb	Qb Initialize bank ab setting parameter Effective value: a=0, b=1-7	
Bank	[BRC	•		Initialize all banks setting parameter.	*

^{*} Settings that are not included in the bank parameters will not be initialized.

^{*} When bank is initialized, the scanner operates with the default bank as long as bank with effective parameter is not selected.

8 Read Options

This chapter describes the read options for the scanner.

- 8.1 Read Modes Overview
- 8.2 Auto Trigger
- 8.3 Illumination and Aiming

8.1 Read Modes Overview

8.1.1 Read Operation Flow

Following are the reading operation of the scanner.

Reading Start							
	Select Trigger Method						
Command trigger	Trigger by serial communication command.						
External trigger signal	Trigger by RS-232C loose end external trigger input terminal.						
Auto trigger	Automatically trigger by judging that the target came by the image.						
Trigger Key	Press down the trigger key on the side of scanner to operate when testing and maintenance.						

	Trigger Delay Time
Trigger delay	Delay read operation until specified time. (Default: no delay)

Read Mode							
Single read	End after reading 1 code. (Default)						
Multiple read 1 Stores read code data to memory and continue operation with not reading to same data.							
Multiple read 2	Permit same data reading of read code data with time limit and continues operation.						
Continues read Limit to the testing, continuously read the same data.							
Batch reading	Batch reading with a specified rule is possible by using data edit function.						

Reading Complete
Reading success, Reading complete operation, Read timeout

8.1.2 Read Modes

Read modes includes "single read", "multiple read 1", "multiple read 2" and "continues read" modes.

Item	Command	Description	Default
Single Read	S0	Single read in a single trigger	✓
Multiple Read 1	[D3P	Multiple read in a single trigger, the scanner saves the read data in memory to not read the same data.	
Multiple Read 2	S1	Multiple read in a single trigger, the scanner read the same data.	
Continues Read	S2	Reads continuously even with the same code. Limit to testing etc. to operate.	

Single Read

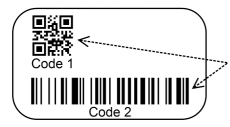
The scanner starts reading after a trigger until a barcode is successfully decoded or until the read time expires. (See <u>6.1.4</u>)

• Multiple Read 1 (Do not read the same data)

The scanner starts reading after a trigger and stays reading even after a barcode is successfully decoded, until the read time expires. To prevent that a barcode is read twice, the scanner saves the read barcodes in memory and checks if it has been read before. The list in memory is 20 barcodes long so after 20 different barcodes, the same barcode can be read again.

If there is more than one code within the read area, as in the following figure, this read mode is helpful to prevent reading the same code twice.

Example: Read multiple codes continuously with a single trigger.



To prevent that a barcode is read twice, the scanner saves the read barcodes in memory and checks if it has been read before.

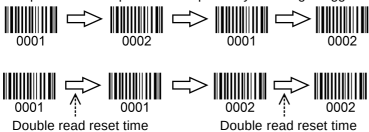
To set the number of codes to be saved in the memory to prevent that a barcode is read twice, use the following command.

are remembered earning						
Item		Comm	nand		Description	Default Effective Range
Multiple Read 1 Number of codes not read the same data	[D3P	Qa	Qb	Qc	Set the number of codes to be saved in the memory to prevent that a barcode is read twice. Set; a:100 digits / b:10 digits / c:1 digit	Default: 20 Effective range: 1 to 200

• Multiple Read 2 (Permit same data reading)

The scanner starts reading after a trigger and stays reading even after a barcode is successfully decoded until the read time expires. The same barcode cannot be read twice unless another barcode is read in between or when at least "Double read reset time" (refer to 8.2.3) has past. If the same code continues to be at the same position in the image, it will not be read even if the double read reset time has canceled.

Example: Read multiple codes sequentially with single trigger.



• Continues Read

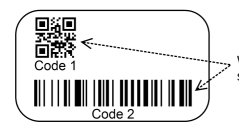
To confirm the reading performance in test etc., read continuously even with the same code.

Example: Reads continuously even with the same code.



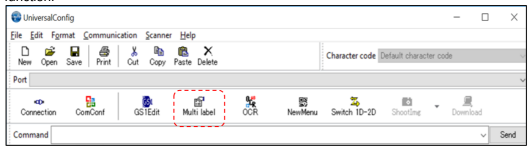
8.1.3 Batch Reading

When there are specific rule to multiple codes, batch read setting by data edit programing function can be set. Has an advantage that code outside of specific rule can be read as it is. Example of code specific rule: "Code type", "number of digits" and "first and last string" etc.

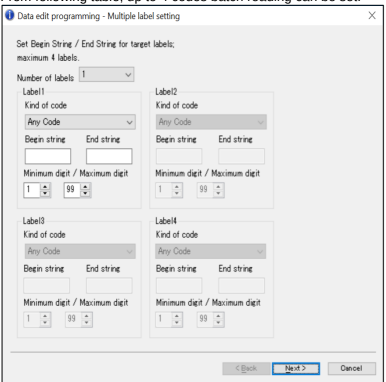


When there are specific rule to multiple codes, batch read setting by data edit programing function can be set.

When reading fixed format code in a batch, setting is available from the UniversalConfig batch reading function.



From following table, up to 4 codes batch reading can be set.



^{*}Please contact to sales offices if there are items cannot be set with above.

8.1.4 Data Edit Function

Data edit script programming is a form of data output formatting so the user may change the scanned data to a format that is more desirable to be output. This data edit script programming is integrated into the software of the scanner. The Universal Config utility has some support for Data Editing, but it is an advance language and may need extra support. Please contact technical support or your sales office for more information on this.

8.2 Auto Trigger

When auto trigger is enabled, the scanner automatically detects an object in front and starts reading it.

8.2.1 Normal Auto Trigger (Without Stand)

Auto trigger operates by following command.

. tate ingger eperated by i			5 ()
Item	Command	Description	Default
Auto triggor	+F	Disable presentation auto trigger	✓
Auto trigger	+1	Enable presentation auto trigger	

8.2.2 Auto Trigger Sensitivity

The detection sensitivity can be adjusted. The sensitivity varies with the ambient environment and

adjustment may be necessary.

Item	Command	Description	Default
	[XMF	Sensitive	
Auto trigger sensitivity	[XMH	Normal	✓
	[XMJ	Insensitive	

8.2.3 Double Read Reset Time

This allows setting of time interval before the same code can be decoded again in auto trigger mode. When a code with different data is read, this will be reset.

Item	Command			d		Description	Default (valid range)
Double read reset time	[D3R	Qa	Qb	Qc	Qd	Double read reset time (1000a+100b+10c+d) [ms]	700 ms (0-9999)

^{*}When 0 second is set, the same code will not be decoded.

8.2.4 Read Time Adjustment

The time to end the auto trigger scanning can be adjusted.

Item	Command	Description	Default
	[EFH	Long time	
Auto trigger read time adjustment	[EFI	Normal	✓
33,33	[EFJ	Short time	

^{*}When the read time is fixed, please see: "Read Time"

8.2.5 Auto Trigger Sleep Mode

When nothing is detected after a specific configurable period while in auto trigger mode, the scanner goes into sleep mode. The scanner performs presence detection at specified time intervals in sleep mode and when a target is detected or any event such as trigger occurs, the unit exits from sleep

mode. Setting a time of 0 seconds means that sleep mode is disabled.

Item		Command			·	Description	Default (valid range)
Auto trigger sleep mode	[EBW	Qa	Qb	Qc	Qd	Transition time to sleep mode (1000a+100b+10c+d) [s]	60 s (0-9999)

8.3 Illumination and Aiming

Warm white illumination for reading and Green LED aiming can be enabled or disabled.

8.3.1 Reading LED Illumination

Red LED illuminations enable / disable, illuminance method and brightness that are used for reading can be set.

Following method is available for reading target that specular reflection is likely to occur.

- LED Illumination → Enable / Disable
 When the illumination is disabled, the reading performance may be degraded.
 However, when reading only the code displayed on the LCD screen, the reading performance may improve.
- LED Illumination → Automatic switching
 Floodlight ON and OFF are alternated. The illumination in which a code was read is memorized and
 will be prioritized for subsequent reading.
 This function is recommended when reading the target that specular reflection easily occurs.
- LED Illumination → Prevent specular reflection
 Disable illumination only when specular reflection by LED illumination occur and reads.

Item	Command	Description	Default
	[D39	LED illumination → Enable	✓
LED illumination	[D3A	LED illumination → Disable	
mode	[D3B	LED illumination → Automatic switching	
	[D3Q	LED illumination → Prevent specular reflection	
LED illumination	[DDB	LED brightness → Standard	✓
brightness	[DDC	LED brightness → Low	

8.3.2 **LED Aiming**

Green LED floodlight used for aiming can be set to enable / disable. The brightness is also configurable.

Item	Command	Description	Default
LED aiming	[D3D	Enable LED aiming	✓
ON/OFF	[D3E	Disable LED aiming	
	[DDD	Brightness "High"	✓
LED aiming brightness	[DDE	Brightness "Standard"	
g	[DDF	Brightness "Low"	

9 Code Options

This chapter describes the code options for the scanner.

These options allow you to configure the enabled code types, code specific options, and number of characters to be read.

It is strongly recommended to enable only the required codes and options for best reading performance. These settings do not affect the reading of the 1D menu codes. *Refer 11.3 Sample codes for the codes.

- 9.1 Setting of Readable Codes
- **9.2** Setting of Code Common Options
- 9.3 Setting of Code Specific Option
- 9.4 Setting of Number of Characters

9.1 Setting of Readable Codes

The following tables show the supported symbologies and their configuration commands.

• Single

Only the specified symbology will be enabled and all other symbologies will be disabled.

Multiple

The specified symbology will be enabled in addition to the already enabled symbologies.

• Disable

The specified symbology will be disabled. All other enabled symbologies stay enabled.

9.1.1 **1D Codes**

	Enable	/Disable co	command Default		Default				
Symbologies	Single	Multiple	Disable	Enable	Mini length	Positive Negative Image	ST/SP trans mission	CD check	Suffix
UPC	J1	R1	[X4B	✓	-		-	✓	
UPC-A	[J1A	[R1A	[V1A	✓	-		-	✓	
UPC-E	[J1B	[R1B	[V1B	✓	-		-	√	
EAN/JAN	J4	R4	[X4E	✓	-		-	√	
EAN/JAN-13	JG	JU	[DDM	✓	-		-	✓	
EAN/JAN-8	JA	JO	[DDN	✓	-		-	✓	
Code 39	A2	B2	VB	✓	1		×	*	
Tri-Optic	JD	JZ	[DDJ	✓	-				
Codabar	А3	В3	VC	✓	2		×	*	USB-HID
Industrial 2 of 5	J7	R7	[X4K	✓	5	Positive	-	*	"ENTER"
Interleaved 2 of 5	J8	R8	[X4L	✓	6	Image Only	-	*	USB-COM RS-232C
S-Code	RA	R9	[DDK		5				"CR"
Code 128	A6	В6	VE	✓	1		-	✓	
Code 93	A5	B5	VD	✓	1		-	1	
IATA	A4	B4	VH	✓	5		-	*	
MSI/Plessey	A7	В7	VF		3		-	✓	
UK/Plessey	A1	B1	VA		2		-	✓	
Telepen	A9	В9	VG		1		-	✓	
Code 11	[BLB	[BLC	[BLA		1		-	✓	
Matrix 2 of 5	AB	ВВ	[DDL		5		-	*	

^{*} Refer to 9.2.1 for convert and Code 128 to GS1 128 and read.

9.1.2 Postal Code

Cumbalaniaa	Enabl	e/Disable com	De	efault	
Symbologies	Single	Multiple	Disable	Enable	Suffix
Chinese Post Matrix 2 of 5	JE	JS	JT		
Korean Postal Authority	JL	WH	WI		
Intelligent Mail Barcode	[D5H	[D5F	[D5G		
POSTNET	[D6C	[D6A	[D6B		USB-HID "ENTER"
PLANET	[DG2	[DG3	[DG4		ENIER
Japan Postal	[D5R	[D5P	[D5Q		USB-COM RS-232C
Netherland KIX Code	[D5M	[D5K	[D5L		"CR"
Australian Postal	[D6O	[D6M	[D6N		
UK Postal (Royal mail)	[DG7	[DG8	[DG9		
4-State Mailmark Barcode	[DGS	[DGT	[DGU		

9.1.3 **GS1 DataBar**

Cymbologiae		Enable/Disable command						Default	
Symbologies	Si	ngle	Mu	ltiple	Dis	able	Enable	Suffix	
GS1 DataBar GS1 DataBar Omnidirectional GS1 DataBar Truncated GS1 DataBar Stacked GS1 DataBar Stacked	J9	ipoo	JX	IDQ.	SJ	IDO.	√	USB-HID "ENTER"	
GS1 DataBar Limited	JJ	[BC6	JY	[BCI	SK	[BCU	✓	USB- COM	
GS1 DataBar Expanded GS1 DataBar Expanded GS1 DataBar Expanded Stacked	JK		DR		SL		√	RS-232C "CR"	

^{*} Refer to 9.2.1 for convert GS1 and read.

9.1.4 **GS1 Composite Code**

Symbologica	Enable/Disab	Default		
Symbologies	Multiple	Disable	Enable	Suffix
Composite GS1 DataBar CC-A CC-B Limited CC-A Expanded CC-A Expanded CC-B Composite GS1-128 CC-A CC-B CC-C	[BHE	[BHF	✓	USB-HID "ENTER" USB-
Composite EAN • EAN-13 CC-A • EAN-8 CC-A • EAN-8 CC-B Composite UPC • UPC-A CC-A • UPC-A CC-B • UPC-B CC-B • UPC-B CC-B	[D1V	[D1W		COM RS-232C "CR"

^{*} Refer to 9.2.1 for convert GS1 and read.

* When composite EAN or composite UPC is enabled, EAN or UPC only cannot be read.

9.1.5 **2D Codes**

Sumbologion	Enab	le/Disable con	nmand	De	efault
Symbologies	Single	Multiple	Disable	Enable	Suffix
PDF417	[BC3	[BCF	[BCR	✓	
MicroPDF417	[BC4	[BCG	[BCS		
Codablock F	[D4R	[D4P	[D4Q		
QR Code	[BC1	[BCD	[BCP	✓	USB-HID
Micro QR	[D38	[D2U	[D2V	✓	"ENTER" /
Data Matrix (ECC 200)	[BC0	[BCC	[BCO	✓	USB-COM RS-232C
Aztec Code	[BC5	[BCH	[BCT	✓	"CR"
Aztec Runes	[BF4	[BF2	[BF3		
Chinese-sensible code	[D4K	[D4L	[D4M		
Maxi Code	[BC2	[BCE	[BCQ		

^{*} Refer to 9.2.1 for convert and read GS1 QR code and GS1 Data Matrix.

9.1.6 Other Options for Codes

Symbologies	Single Multiple		Disable	Remark
All codes (1D, 2D)	A	04	В0	Excluding add-on
All 1D codes	[BCA	[BCM	[BCY	Excluding add-on
All 2D codes	[BCB	[BCN	[BCZ	*1, *2

^{*1} PDF417, Codablock F, QR Code, Data Matrix(ECC 200), Maxi Code, MicroPDF417, Aztec Code, Composite code, Aztec Runes, Micro QR and Chinese-sensible code

*2 When 'ALL 2D codes' is enabled, a link flag will be enabled, and UPC/EAN only cannot be read.

9.1.7 **OCR**

ICAO Machine Readable Travel Documents Charts

Documents	Enable	e/Disable con	Default		
Documents	Single	Enable	Disable	Enable	Suffix
Machine readable Passports	[DJ1	[DJ2	[DJ3		
Machine readable Visa-A	[DJ4	[DJ5	[DJ6		USB-HID "ENTER"
Machine readable Visa-B	[DJ7	[DJ8	[DJ9		/ USB-COM
Official Travel Documents 1	[DJA	[DJB	[DJC		RS-232C "CR"
Official Travel Documents 2	[DJD	[DJE	[DJF		

^{*} ICAO travel document can be read regardless of the image direction because the format is fixed.

OCR free edit

To free edit standard OCR font and read, refer to 9.2.6 OCR free edit.

For advanced setting, please check the separate sheet "Data Edit Programing Manual".

9.2 Setting of Code Common Options

9.2.1 **GS1 Convert**

FNC1 that indicate variable length termination will not be transmitted when reading GS1 symbol (GS1-128, GS1 DataBar, GS1 DataBar Composite, GS1 DataMatrix, GS1 QR Code) label with default setting. This is because FNC1 is not included in ASCII. For GS1 conversion, in order to analyses the GS1 data at the host side, convert valuable length data termination FNC1 to "Ctrl+]" and key outputs for USB-HID, and for USB-COM and RS-232C, convert to GS(0x1D) and outputs. However, if the last of valuable length data is AI data, FNC1 does not exist and GS is not outputted.

<Initial setting status>

	FNC1 (Non-output)	AI	Data (Fixed length)	Al Data (Variable length)	FNC1 (Non-output)	•••	Al	AI Data (Variable length)
--	----------------------	----	------------------------	---------------------------------	----------------------	-----	----	------------------------------

<GS1 after conversion>

· For USB-HID

AIM-II	Al	Data (Fixed length)	Al Data (Variable length)	Ctrl+] (Key output)		Al	Al Data (Variable length)	
--------	----	------------------------	---------------------------------	------------------------	--	----	------------------------------	--

For USB-COM and RS-232C

AIM-ID (output)	Al	Data (Fixed length)	Al Data (Variable	GS(0x1D) (Output)	 Al	Al Data (Variable length)
(o arth art)		(length)	(•,)		(" " " " " " " " " " " " " " " " " " "

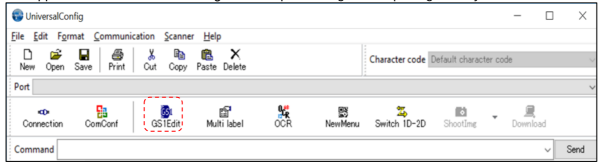
^{*} For AIM-ID, refer to 11.1.2.

GS1 conversion setting can be set by following menu / command.

GS1 conversion supported symbologies	Item	Command	Command description	Initial setting
GS1-128 GS1 DataBar		[X/0	Disable GS1 conversion	✓
GS1 DataBar Composite GS1 Data Matrix GS1 QR Code	GS1 Convert	[X/4	Enable GS1 conversion	

■ To process and output GS1 conversion data within the scanner.

Our application tool "UniversalConfig" enables processing and outputting GS1 symbol data.



9.2.2 Positive and Negative Image of Barcodes (1D code common)

Normally, the barcode is printed in black on white background, but there a case with white on black background. Black on white background is called normal (positive) barcode and white on black background is called negative barcode.

Positive Image of Code 128



Negative Image of Code 128



Following are the positive and negative barcode reading setting.

Code	Item	Command		Description	Default
	Positive and		Q0	Decode positive bar codes only.	✓
1D Negative Image of	[DLA	Q1	Decode negative bar codes only.		
	Barcodes		Q2	Decode positive bar codes and negative bar codes.	

^{*} It is strongly recommended to enable only the required codes and options for best reading performance.

9.2.3 Redundancy (1D code common)

When redundancy is enabled, a 1D code has to be scanned and decoded multiple times and the results must be the same before it considered correctly decoded. The redundancy count is the number of times that the code has to be scanned in addition to the first scan. Selecting a higher redundancy count reduces the probability of reading errors, but it makes the output response slower. With high

quality printed codes, the default setting is enough to ensure the reliability.

Item	Command	Description	Default
	X0	Read 1 time, redundancy = 0	
	X1	Read 2 time, redundancy = 1	
	X2	Read 3 time, redundancy = 2	
	Х3	Read 4 time, redundancy = 3	✓
Redundancy (*)	BS	Read 5 time, redundancy = 4	
	BT	Read 6 time, redundancy = 5	
	BU	Read 7 time, redundancy = 6	
	BV	Read 8 time, redundancy = 7	
	BW	Read 9 time, redundancy = 8	

^{*} This setting only affects the reading of 1D barcodes. 2D codes are not affected by this redundancy setting

9.2.4 Add-on waiting time

The scanner search valid UPC/EAN add-on code within the selected time. If effective add-on code is found, scanner sends data immediately. If there is nothing after the code, scanner sends data without add-on. If there is something after the code, but not valid add-on code, reader ignores the code. "Supported code"

• UPC 2 digits / 5 digits add-on and GS1 composition symbol

• EAN/JAN 2digits / 5 digits add-on and GS1 composition symbol.

Item	Command	Command description	Initial Setting
Add-on waiting time	XA	Add-on standby mode invalid	
	XB	Add-on standby mode 0.25 seconds	
	XC	Add-on standby mode 0.5 seconds	✓
	XD	Add-on standby mode 0.75 seconds	

9.2.5 ECI Protocol Output

This allows setting whether to output data relates to ECI (Extended Channel Interpretation) protocol which is within 2D code (QR code, Data Matrix, Aztec Code, Maxi Code) data.

For the data that ECI protocol exists, ECI number is indicated with a 6-digits number following the back-slack and 2 back-lash indicates back-slash.

To not to output ECI protocol, change the data career identifier to ID not using ECI protocol, delete the 6-digits number following the back-slash and replace the 2 back-slashes to 1 back-slash.

"Supported Code" QR Code, Data Matrix, Aztec Code, Maxi Code

Output example)



Output:]Q2\000001test\\test

Not output:]Q1test\test

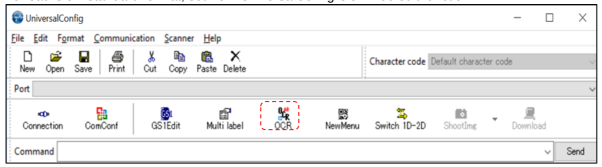
*Back-slash: '\'

Setting command are as follows;

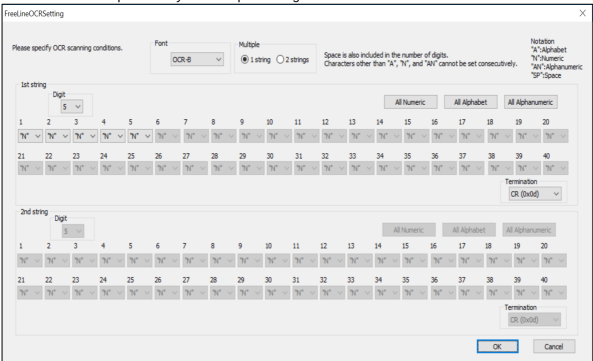
Item	Command	Description	Default
ECI protocol output	[DLE	Not output ECI protocol	✓
setting	[DLF	Output ECI protocol	

9.2.6 OCR Free Edit

To read OCR standard format, set from UniversalConfig OCR free edit function.



Numerical value / alphabet / symbol of up to 40 digits and 2 rows can be set.



^{*} For advanced setting, please check the separate sheet "Data Edit Programing Manual".

^{*} Please contact to the sales offices for the items cannot set.

9.3 Setting of Code Specific Options

9.3.1 **UPC**

UPC code is a barcode for distribution industry established by the United States Uniform Code Council Inc.



UPC-A Overview

Following are the UPC-A configuration.

Tollowing are the OF C-A configuration.		
Item	Overview	
Character set	Numeric (0-9)	
Number of digits	12 digits (11 digits + CD 1 digit) fixed length	
CD (check digit) check method	Modulus 10 / Wait 3	

Transfer data format

Leading "0"	Data 11 digits	CD 1 digit

^{*}Setting to 13 digits transfer data format that transfer a leading "0" and CD, the format becomes compatible with JAN / EAN-13.

Setting items

UPC-A Add-on 2 digits / 5 digits

UPC-A add-on 2 digits / 5 digits is a barcode of UPC-A plus 2 digits or 5 digits supplement code.

* When Add-on is enabled, 2D scanner needs Add-on code to be within the read range or fails to read. If it is not within the range, after Add-on waiting time, it reads as UPC or EAN. When Add-on is enabled and reading only UPC/EAN, **reading response will decrease**.

Transfer data format (UPC-A Add-on 2 digits)

Leading "0" Data 11 digits CD 1 digit Add-on 2 digits

Transfer data format (UPC-A Add-on 5 digits)

Leadi	ng "0"	Data 11 digits	CD1 digit	Add-on 5 digits
-------	--------	----------------	-----------	-----------------

UPC-A CD transfer / front "0" transfer

This allows you to set whether or not to transmit CD (check digit) and a leading "0".

The 13 digits transfer data format that transfer a leading "0" and CD, the format becomes compatible with JAN / EAN-13.

UPC-E Overview



Following are the UPC-E configuration.

Item	Overview
Character set	Numeric (0-9)
Number of digits	7 digits (6 digits + CD 1 digit) fixed length
CD (check digit) check method	Modulus 10 / Wait 3

Transfer data format

Leading "0"	Data 6 digits	CD 1 digits
-------------	---------------	-------------

UPC-E Add-on 2 digits / 5 digits

UPC-E Add-on 2 digits / 5 digits is a barcode of UPC-E plus 2 digits or 5 digits supplement code.

Transfer data format (UPC-E Add-on 2 digits)

	Leading "0"	Data 6 digits	CD 1 digit	Add-on 2 digits
--	-------------	---------------	------------	-----------------

Transfer data format (UPC-E Add-on 5 digits)

Leading "0"	Data 6 digits	CD 1 digit	Add-on 5 digits

UPC-E CD transfer / front "0" transfer

This allows you to set whether or not to transmit CD (check digit) and a leading "0". The 8 digits transfer data format that transfer a leading "0" and CD, the format becomes compatible with JAN / EAN-8.

Convert UPC-E to UPC-A format and transfer

Transfer setting to UPC-A format is possible.

Code	Item	Command	Command Description	
		E2	UPC-A, Leading zero, transmit CD	
	UPC-A Leading	E3	UPC-A, No leading zero, transmit CD	✓
	zero CD transmission	E4	UPC-A, Leading zero, not transmit CD	
	tranomicolon	E5	UPC-A, No leading zero, not transmit CD	
UPC-A		J2	Enable single UPC Add-on 2	
Add-on 2	Add-on 2 digits	R2	Enable UPC Add-on 2	
		[X4C	Disable UPC Add-on 2	✓
		J3	Enable single UPC Add-on 5	
	Add-on 5 digits	R3	Enable UPC Add-on 5	
		[X4D	Disable UPC Add-on 5	✓
		E6	UPC-E , Leading zero, transmit CD, transfer digits 8 digits	
	UPC-E Leading	E7	UPC-E , No leading zero, transmit CD, transfer digits 7 digits	✓
UPC-E	transmission	E8	UPC-E , Leading zero, not transmit CD, transfer digits 7 digits	
		E9	UPC-E , No leading zero, not transmit CD, transfer digits 6 digits	
	UPC-A, E	6Q	Transmit UPC-E	✓
	conversion	6P	Transmit as UPC-A	

9.3.2 **EAN/JAN**

EAN/JAN-13 and EAN/JAN-8 are standardized as common product symbol in the distribution industry. There are 13 digits standard version and 8 digits shorten version.

EAN/JAN-13 Overview



Following are the EAN/JAN-13 configuration.

Item	Overview
Character set	Numeric (0-9)
Number of digits	13 digits (12 digits + CD 1 digit) fixed length
CD (check digit) check method	Modulus 10 / Wait 3

Transfer data format

Data 12 digits	CD 1 digit
	_

• Setting items

EAN/JAN-13 Add-on 2 digits / 5 digits

EAN/JAN-13 Add-on 2 digits / 5 digits is the barcode of EAN/JAN -13 plus 2 digits or 5 digits supplement code.

* When Add-on is enabled, 2D scanner needs Add-on code to be within the read range or fails to read. If it is not within the range, after Add-on waiting time, it reads as UPC or EAN. When Add-on is enabled and reading only UPC/EAN, **reading response will decrease**.

Transfer data format (EAN/JAN -13 Add-on 2 digits)

Data 12 digits	CD 1 digit	Add-on 2 digits

Transfer data format (EAN/JAN -13 Add-on 5 digits)

Data 12 digits	CD 1 digit	Add-on 5 digits

EAN/JAN -13 CD transfer

Whether to transfer EAN/JAN-13 CD (check digit) or not is configurable.

EAN-13 forced add-on setting

EAN-13 with a leading 3 digits 378/379/529/414/419/434/439/977/978 can be forcibly handles as "with add-on". When enabled, the barcode without the add-on which is the condition of a leading 3 digits cannot be read.

ISBN conversion

When ISBN conversion is enabled, it converts the data with a leading "978" or "979" of EAN-13. ISBN conversion re-calculates the CD by omitting a leading 3 digits and outputs it in 10 digits. If CD is 10, it outputs X.

Example) ISBN conversion of EAN-13 "9791230671184"; converts it to "1230671188" and outputs it. ISBN conversion of EAN-13 "9780123782830"; converts it to "012378283X" and outputs it.

ISSN conversion

When ISSN conversion is enabled, it converts data with a leading "977" of EAN-13. ISSN conversion will re-calculate CD by omitting leading 3 digits and outputs it in 8 digits.

ISMN conversion

When ISMN conversion is enabled, it converts data with a leading "9790" of EAN-13.

ISMN conversion will convert a leading 4 digits to "M" and outputs it in 10 digits.

When ISMN conversion is disabled and ISBN conversion is enabled, EAN-13 with a leading "9790" will be converted to ISBN format.

Example) ISMN conversion of EAN-13 "9790230671187"; converts it to "M230671187" and outputs it.

EAN/JAN-8 Overview



Following are the EAN/JAN-8 configuration.

Item	Overview
Character set	Numeric (0-9)
Number of digits	8 digits (7 digits + CD 1 digit) fixed length

Transfer data format

• Setting items

EAN/JAN -8 Add-on 2 digits / 5 digits

EAN/JAN-8 Add-on 2 digits / 5 digits is the barcode of EAN/JAN-8 plus 2 digits or 5 digits supplement code.

*When Add-on is enabled, 2D scanner needs Add-on code to be within the read range or fails to read. If it is not within the range, after Add-on waiting time, it reads as UPC or EAN.

When Add-on is permitted and reading only UPC/EAN, reading response will decrease.

Transfer data format (EAN/JAN-8 Add-on 2digits)

	1	3 /
Data 7 digits	CD 1 digit	Add-on 2 digits

Transfer data format (EAN/JAN-8 Add-on 5 digits)

	,	. · · · · · · · · · · · · · · · · · · ·
Data 7 digits	CD 1 digit	Add-on 5 digits

EAN/JAN -8 CD transfer

Whether to transfer EAN/JAN-8 CD (check digit) or not is configurable.

Following are EAN/JAN-13 optional settings.

Symbologies	Item	Command	Description	Default
	CD Transmission	6K	Transmit EAN/JAN -13 CD	✓
		6J	Not transmit EAN/JAN-13 CD	
	Add-on 2 digits	JH	Singly enable EAN/JAN -13 Add-on 2 digits	
E A NI / I A NI 4 O		JV	Add enable EAN/JAN -13 Add-on 2 digits	
EAN/JAN-13	_ a.g.to	[X4N	Disable EAN/JAN -13 Add-on 2 digits	
		JI	Singly enable EAN/JAN -13 Add-on 5 digits	
	Add-on 5 digits	JW	Add enable EAN/JAN -13 Add-on 5 digits	
	o algito	[X4P	Disable EAN/JAN -13 Add-on 5 digits	
		-G	When EAN-13 start at 378/379 / 529; Enable EAN forced add-on	
EAN -13	EAN-13	-H	When EAN-13 start at 378/379 / 529; Disable EAN forced add-on	✓
	Forced add-on	-C	When EAN-13 start at 434 / 439 / 414 / 419 / 977 / 978; Enable EAN forced add-on	
		-D	When EAN-13 start at 434 / 439 / 414 / 419 / 977 / 978; Disable EAN forced add-on	✓
	1001	IB	Disable ISBN conversion	✓
	ISBN Conversion	IA	Enable ISBN conversion	
	Conversion	IK	When possible, enable ISBN conversion	
		HN	Disable ISSN conversion	✓
	ISSN Conversion	НО	Enable ISSN conversion	
	CONVENSION	4V	When possible, enable ISSN conversion	
		Ю	Disable ISMN conversion	✓
	ISMN Conversion	IP	Enable ISMN conversion	
	201170101011	IQ	When possible, enable ISMN conversion	

Following are EAN/JAN-8 option al settings.

Symbologies	Item	Command	Description	Default
	CD	61	Transmit EAN/JAN-8 CD	✓
	Transmission	6H	Not transmit EAN/JAN-8 CD	
		JB	Singly enable EAN/JAN-8 Add-on 2 digits	
EANI/IANI O	Add-on 2 digits	JP	Add enable EAN/JAN-8 Add-on 2 digits	
EAN/JAN-8		[X4M	Disable EAN/JAN-8 Add-on 2 digits	
		JC	Singly enable EAN/JAN-8 Add-on 5 digits	
	Add-on 5 digits	JQ	Add enable EAN/JAN-8 Add-on 5 digits	
	2 a.g.to	[X4O	Disable EAN/JAN-8 Add-on 5 digits	

9.3.3 Code 39 and It. Pharm (Code 32)

Code 39 is a barcode developed by Intermec and has been standardized as ISO/IEC 16388. It is mainly used in the industrial fields.

Code39 Overview



Following are the Code 39 configuration.

item	Overview
Character set	Numeric (0-9) Symbol (- , Space \$ / + %) Alphabet (A-Z)
Start / Stop code	*
Digits	Variable length

Transfer data format

Start code "*"	Data Variable length	CD	Stop code "*"
----------------	----------------------	----	---------------

Setting items

Calculate Code 39 CD

Whether to check CD (check digit) or not is configurable.

Transfer Code 39 CD

Whether to transfer CD (check digit) or not is configurable.

Transfer Code 39 Start / Stop Code

Whether to transfer Start / Stop code or not is configurable.

Code 39 Various Conversion Settings

Standard Code39:

Send data character as it is.

Full ASCII Code39:

This setting converts the correct combination of the data character to Full ASCII and transmits it. If an incorrect combination is found in the character, it will not be transmitted.

When possible Full ASCII Code39:

This setting converts the specified combination of the data character to Full ASCII and transmits it. Incorrect combination will be transmitted without converting, as it is.

Italian Pharmaceutical:

This setting converts Code39 data to Italian Pharmaceutical format.

Italian Pharmaceutical format is a fixed length containing 1 digit of mandatory check digit after 8 digits numeric data.

When not adapting to Italian Pharmaceutical, it will not be sent.

When possible Italian Pharmaceutical:

This setting convert converts Code39 data to Italian Pharmaceutical format.

When not adapting to Italian Pharmaceutical, it will be send with standard Code39 etc.

Code 39 Optional setting are as follows.

Code	Item	Command	Description	Default
	OD ab a ab	C1	Not check CD	✓
	CD check	C0	Check CD	
	CD	D9	Transmit Code39 CD	✓
	transmission	D8	Not transmit Code39 CD	
	ST/SP	D1	Not transmit ST/SP	✓
	transmission	D0	Transmit ST/SP	
Code 39		D5	Normal Code 39	✓
It. Pharm	Full ASCII conversion	D4	Full ASCII Code 39	
(Code 32)		+K	Full ASCII Code 39 if possible	
		D6	It. Pharmaceutical only	
	It Dharm	D7	It. Pharmaceutical if possible	
	It. Pharm	DA	Not transmit leading A for It. Pharm	✓
		DB	Transmit leading A for It. Pharm	
	Concetenation	+M	Disable concatenation	✓
	Concatenation	+L	Enable concatenation	

9.3.4 Codabar

Codabar is relatively early stage barcode developed by Monarch Marking Company in 1972 following 2 of 5

Codabar Overview



Following are the Codabar configuration.

Item	Overview
Character set	Numeric (0-9) Symbol (- \$: / , +)
Start / Stop code	A, B, C, or D
Digits	Variable length
CD (check digit) check method	Check digits are not much used in general.

Transfer data format

Start code 1 digit	Data Variable length	CD	Stop code 1 digit
--------------------	-------------------------	----	-------------------

Setting items

Codabar (NW-7) read mode

Standard mode:

It consists of 1 barcode.

ABC mode:

ABC is an acronym of American Blood Commission.

It consists of 2 side by side barcodes. (Margin is necessary.)

When the barcode's first stop character and the second start character is D, it will be concatenated and sent. Two D character will not be sent.

CX mode:

It consists of 2 side by side barcodes. (Margin is necessary.)

When the barcode's first stop character is C and the second start character is B, it will be concatenated and sent. B and C character will not be sent.

Codabar CD check

In Codabar, Modulus 16 is generally used.

Codabar CD transfer

Whether to transfer CD (check digit) or not is configurable.

Start / Stop code transfer

Whether to transfer start / stop code or not is configurable. Also, it can convert the code and transfers when transferring start / stop code.

Codabar option settings are as follows.

Code	Item	Command	Description	Default
	CD aback	H7	Not check CD	✓
	CD check	H6	Check CD	
	CD	H8	Transmit Codabar CD	✓
	transmission	H9	Not transmit Codabar CD	
		F0	Not transmit Start / Stop code	✓
		F1	Start / Stop code: ABCD/TN*E	
		F2	Start / Stop code: abcd/tn*e	
	ST/SP	F3	Start / Stop code: ABCD/ABCD	
Codabar	transmission	F4	Start / Stop code: abcd/abcd	
		HJ	Start / Stop code: <dc1><dc2><dc3><dc4> /<dc1><dc2><dc3><dc4></dc4></dc3></dc2></dc1></dc4></dc3></dc2></dc1>	
	Space	HE	Disable space insertion	✓
	insertion	HD	Enable space insertion	
ABC, CX conversion		HA	Enable only Codabar normal mode	✓
	ABC, CX	H4	Enable only ABC code	
	conversion	H5	Enable only CX code	
		H3	Enable Codabar / ABC and CX	

9.3.5 Interleaved 2 of 5 and S-Code

Interleaved 2 of 5 is a symbol standardized by ISO/IEC 16390 as the standard distribution symbol ITF.

Interleaved 2 of 5 Overview



14/012343016/

Following are the Interleaved 2 of 5 configurations.

Item	Overview
Character set	Numeric (0-9)
Start / Stop code	Hidden character
Digits	Variable length (even number)
CD (check digit) check method	Modulus 10 / Wait 3

Transfer data format

Data variable length	CD
----------------------	----

• Setting items

Interleaved 2 of 5 CD check

Whether to check CD (check digit) or not is configurable. This setting also configures Interleaved 2 of 5, Industrial 2 of 5, S-Code and Matrix 2 of 5 CD check or not.

Interleaved 2 of 5 CD transmit

Whether to transfer CD (check digit) or not is configurable. This setting also configures Interleaved 2 of 5, Industrial 2 of 5, S-Code and Matrix 2 of 5 CD transfer or not.

Industrial 2 of 5 space check

Whether to enable / disable the space (inter-character gap) check of Industrial 2 of 5 which has large or irregular spaces can be set.

Following are the Interleaved 2 of 5 and Industrial 2 of 5 optional setting.

Code	Item	Command	Description	Default
0.5	CD abook	G0	Not check CD	✓
	CD check	G1	Check CD	
	CD transmission	E0	Transmit CD	✓
Interleaved 2 of 5	CD transmission	E1	Not transmit CD	
S-code		GK	Disable space check for Industrial 2 of 5	
		GJ	Enable space check for Industrial 2 of 5	✓
	S-Code conversion	GH	Not transmit S-Code as Interleaved 2 of 5	✓
		GG	Transmit S-Code as Interleaved 2 of 5	

9.3.6 Code128

Code128 is developed by Computer Identix Inc. in the USA in 1981.

Code128 is a symbol standardized as USS-CODE128. Because it can encode ASCII128 characters, it is called Code128.

Code128 Overview



Following are the Code128 configuration

Item	Overview
Character set	ASCII128 character Function character (FNC1-4) Code set selection character (A, B, C and Shift)
Start / Stop code	Hidden character Start pattern 3 types (A,B and C), Stop pattern 1type
Digits	Variable length
CD (check digit) check method	Modulus 103

Transfer data format

Data (variable length)

• Setting items

GS1 conversion

Disable / Enable GS1-128 GS1 conversion is configurable.

Refer to 9.2.1 for setting detail.

Concatenation of Code 128

When Code128 data's leading is FNC2 character, concatenate or not can be set.

Reading the barcode that contains FNC2 character in leading of Code128 data, concatenate the data by omitting the leading FNC2.

When reading the barcode that does not contains FNC2 character in leading of Code128, it concatenates the data to the end of data that is buffering to the scanner, and send entire buffer. The reading time is updated every time 1 label is read, but if the reading is not completed within the reading time, the buffered data will be discarded.

The maximum number of character that can be concatenated at a time is 400 characters.

Following are the Code 128 optional setting.

Code	Item	Command	Description	Default
Code 128	GS1 conversion	OF	Disable GS1-128	✓
		JF	Enable GS1-128 only	
		OG	Enable GS1-128 if possible	
	Concatenation	MP	Disable concatenation	✓
		МО	Enable concatenation	

9.3.7 **IATA**

Code	Item	Command	Description	Default
		4H	Not check CD	✓
CD check CD transmission	CD shoot	41	Check FC / SN only	
	CD check	4J	Check FC / CPN / SN	
		4K	Check FC / CPN / AC / SN	
	4M	Not transmit CD		
	CD transmission	4L	Transmit CD	✓

9.3.8 MSI/Plessey

Code	Item	Command	Description	Default
		4A	Not check CD	
		4B	Check 1 CD = MOD 10	✓
	CD check	4C	Check 2 CD = MOD 10/MOD 10	
	CD check	4D	Check 2 CD = MOD 10/MOD 11	
MSI/ Plessey CD transmission		4R	Check 2 CD = MOD 11/MOD 10	
		4S	Check 2 CD = MOD 11/MOD 11	
		4G	Not transmit CD	
	CD transmission	4E	Transmit CD 1	✓
		4F	Transmit CD 1 and CD 2	

9.3.9 **UK/Plessey**

Code	Item	Command	Description	Default
UK/ Plessey Space i	00.1	40	Not transmit CD	
	CD transmission	4N	Transmit CD	✓
	Space insertion	DO	Disable space insertion	✓
		DN	Enable space insertion	
	X conversion	DP	Conversion A -> X disable	✓
		DQ	Conversion A -> X enable	

9.3.10 **Telepen**

Code	Item	Command	Description	Default
Tolonon	Conversion	D2	Numeric mode	✓
Telepen	output mode	D3	ASCII mode	

9.3.11 **Code 11**

Code	Item	Command	Description	Default
CD check Code 11 CD transmission		BLF	Not check CD	
	CD shoot	BLG	Check 1CD	
	CD check	BLH	Check 2CD	
		BLI	Check auto 1 or 2 CD	✓
	BLJ	Not transmit CD	✓	
	CD transmission	BLK	CD transmit	

9.3.12 Korean Postal Authority

Code	Item	Command	Description	Default
	CD transmission	*+	CD transmit	
Vorgon	CD transmission	*-	Not transmit CD	✓
Korean Postal Authority code	Transmit dash Upside down reading	*.	Transmit dash	✓
		*/	Not transmit dash	
		*9	Upside down reading enabled	
		*8	Upside down reading disabled	✓

9.3.13 **GS1 DataBar**

GS1 DataBar (formerly RSS) is a symbol developed close to GS1, and has 3 types 7 kinds and is a relatively new symbol. GS1 DataBar has characteristics of being able to express it in a smaller space. It is a symbol standardized by ISO/IEC 24724:2011.

GS1 DataBar Overview

Following are the GS1 DataBar configuration.

ollowing are the GGT Databar configuration.			
Item	Overview		
Character set	GS1 DataBar Omnidirectional and GS1 DataBar Limited: Numeric (0-9) GS1 DataBar Expanded: capital / small character alphabet, numbers, 20 types symbol, function character (FNC1)		
Digits	GS1 DataBar Omnidirectional and GS1 DataBar Limited: Application identifier "01" and 14 digits GS1 DataBar Expanded: number 74 digits and alphabet 41 digits		
Check sum	Check sum is always checked, but not sent. GS1 DataBar Omnidirectional: Modulus 79 GS1 DataBar Limited: Modulus 89 GS1 DataBar Expanded: Modulus 211		
CD check	GS1 DataBar Omnidirectional and GS1 DataBar Limited: Modulus 10/ Wait 3		

Transfer data format (GS1 DataBar Omnidirectional, GS1 DataBar Limited)

AI "01"	Data (13 digits)	CD (1 digit)
---------	------------------	--------------

Transfer data format (GS1 DataBar Expanded)

Data (1-74 digits)			
--------------------	--	--	--

• Setting items

GS1 conversion

Disable / Enable GS1 DataBar's GS1 conversion is configurable. Refer to 9.2.1 for setting detail.

9.3.14 Composite GS1 DataBar

Composite GS1 symbol is a code developed by GS1 for medical use and standardized by ISO/IEC 24723. Indicate symbol composite to GS1 DataBar, GS1-128 and UPC/EAN. In the market, other than Composite GS1 DataBar is not much used.

Composite GS1 DataBar Overview

(17) 201607 (10) ABCCA

Following are the Composite GS1 configuration.

rollowing are the Composite GST configuration.			
Item	Overview		
	ASCII value 0-127 (ISO 646)		
Character set	ASCII value 128-255 (ISO 8859, Alphabet No.1, Extend ASCII)		
	Using ECI: many other character sets		
	CC-A is a revised version of MicroPDF417.		
Composite	CC-B is normal MicroPDF417.		
	CC-C is normal PDF417.		
	CC-A: 56 character		
Maximum digits	CC-B: 338 character		
	CC-C: 2361 character		
	1D part: refer to GS1 DataBar and UPC/EAN		
Symbol size	Composite part: CC-A and CC-B are same as MicroPDF417. CC-C is		
	same as PDF417		
Error correction	1D part: error detection only		
LITOI COITECTION	Composite par: Reed Solomon error correction		
Link flags	GS1 DataBar and GS1 128 composite have link flags.		
LIIIK IIays	UPC/EAN composite does not have link flags.		

Transfer data format (CC-A)

1D data (1-74 digits)	Composite data (1-56 digits)			
Transfer data format (CC-B)				
1D data (1-74 digits)	Composite data (1-338 digits)			
Transfer data format (CC-C)				
1D data (1-74 digits)	Composite data (1-2361 digits)			

• Setting item GS1 conversion

Disable/enable GS1 conversion of Composite GS1 DataBar by setting. Refer to <u>9.2.1</u> for details.

9.3.15 **PDF 417**

PDF417 is a stack type code developed by Symbol Technology Inc., and is used for international logistics, ID card (overseas) and parts label etc. PDF417 is a symbol standardized also in ISO/IEC 15438:2006.

PDF417 Overview





Following are the PDF417 configuration.

Item	Overview		
Character set	ASCII value 0-127 (ISO 646) ASCII value 128-255 (ISO 8859-1, Alphabet No.1, Extended ASCII) For MicroPDF 417: many other character sets		
Maximum digits (PDF417)	Text compression: 1850 character Byte compression: 1108 character Numeric compression: 2710 character		
Maximum digits (MicroPDF417)	Text compression: 250 character Byte compression: 150 character Numeric compression: 366 character		
Symbol size (PDF417)	Number of lines: 3-90 Number of rows: 1-30		
Symbol size (MicroPDF417)	Number of lines: 4-44 Number of rows: 1-4		
Error correction (PDF417)	Error correction level 8. The option for error detection only.		
Error correction (MicroPDF417)	Number of code words for error correction is fixed by the symbol and cannot be changed.		

Transfer data format

Data (variable length)

• Setting item

MicroPDF417, default is invalid. To enable the setting, refer to 9.1.5.

9.3.16 **QR Code**

QR code is a matrix type 2D barcode developed by DENSO WAVE INC., and has characteristics of high speed reading and is used in a wide range of fields. QR code is a symbol standardized to SO/IEC 18004:2000.

QR Code Overview



Following are the QR code configuration.

Item	Overview		
Character set	 Numeric data (Numbers 0-9) Alphanumeric data (Numbers 0-9, Capital letter A-Z, 9 special characters: space, \$, %, *, +, -, ., /, :) 8 bit byte data (Latin character based on JIS X 0201, character set of 8 bit code for Katakana character.) Chinese character (Character specified by the shift-coded expression of JIS X 0208) 		
Maximum digits	Alphanumeric data: 4296 character 8 bit data: 2953 character Numeric data: 7089 character Chinese character data: 1817 character		
Symbol size	Minimum: 21 x 21 module Maximum: 177 x 177 module		
Error correction	Reed Solomon error correction level 4 L:7% M:15% Q:25% H:30%		
Negative barcode, mirror printing	Negative and mirror printed QR code are readable.		
Concatenated code	Outputs after reading all concatenated codes.		

Transfer data format

Data (variable length)

• Setting item

GS1 conversion

Disable/enable GS1 QR code conversion by setting. Refer to <u>9.2.1</u> for setting detail.

ECI protocol output

Enable/disable output of QR code ECI protocol data by setting. Refer to <u>9.2.5</u> for setting detail.

Micro QR code overview



Following are the Micro QR code configuration.

Item	Overview		
Character set	 Numeric data (numbers 0-9) Alphanumeric data (numbers 0-9, capital characters A-Z, 9 special characters: space, \$, %, *, +, -, ., /, :) 8 bit byte data (Latin character based on JIS X 0201, character set of 8 bit code for Katakana character.) Chinese character (Character specified by the shift-coded expression of JIS X 0208) 		
Maximum digits	Alphanumeric data: 21 character 8 bit data: 15 character Numeric data: 35 character Chinese character data: 9 character		
Symbol size error correction	Version M1: 11 x 11 module – Error detection only Version M2: 13 x 13 module – Reed Solomon error correction 2 steps(L, M) Version M3: 15 x 15 module – Reed Solomon error correction 2 steps(L, M) Version M4: 17 x 17 module – Reed Solomon error correction 3 steps (L, M, Q)		
Negative barcode, mirror printing	Negative and mirror printed QR code are readable		

Transfer data format

Data (variable length)

• Setting item

None in particular

9.3.17 Data Matrix

Data Matrix is a matrix type 2D barcode developed by Idymatrix Corporation, which has characteristics of L-shaped finder and a symbol capable of miniaturizing. It is mainly used for industrial, and is used in a wide range of fields at overseas. Data Matrix is a symbol standardized also in ISO/IEC 16022.

Data Matrix Code Overview





Data Matrix

RectangleMatrixCode

Following are the Data Matrix configuration.

Item	Overview		
	ASCII value 0-127 (ISO 646)		
Character set	ASCII value 128-255 (ISO 8859-1, Alphabet No.1, Expand ASCII)		
	Using ECI: many other character sets		
Maximum digits	Alphanumeric data: 2335 characters		
(ECC200 square)	8 bit data: 1556 characters		
(LOO200 3quaic)	Numeric data: 3116 characters		
Maximum digits	Alphanumeric data: 98 characters		
(ECC200 rectangle)	8 bit data: 47 characters		
(LOOZOO reolarigie)	Numeric data: 72 characters		
Symbol size	Even rows and even columns, square or rectangle,		
(ECC200)	Square: minimum 10 x 10, maximum 144 x 144 module		
(200200)	Rectangle: minimum 8 x 18, maximum 16 x 48 module (6 patterns)		
Error correction	Set automatically		
(ECC200)	<u> </u>		
Negative barcode, mirror printing	Negative and mirror printed Data Matrix are readable		

Transfer data format

Data (variable length)

• Setting item

GS1 conversion

Disable/enable GS1 Data Matrix conversion by setting. Refer to <u>9.2.1</u> for setting detail.

ECI protocol output

Enable/disable output of Data Matrix ECI protocol data by setting. Refer to <u>9.2.5</u> for setting detail.

9.3.18 Aztec Code

Azetc Code is a matric type 2D barcode developed by Welch Allyn Company, and has characteristic of quiet zone unnecessary by fender in the center. Mainly used in tickets and medicals.

Aztec Code Summary



Following are the Aztec configuration.

Item	Overview		
Character set	ASCII value 0-127 (ISO 646) ASCII value 128-255 (ISO 8859-1, Alphabet No.1, Expand ASCII) Using ECI: many other character sets		
Maximum number of digits	Alphanumeric data: 3067 characters Number: 3832 characters Byte: 1914 character		
Symbol size	Minimum: 15 x 15 module Maximum: 151 x 151 module		
Error correction	The selectable error correction level is 5% to 95% of the data area.		

Transfer data format

Data (variable length)

• Setting item

ECI protocol output

Enable/disable output of Aztec Code ECI protocol data by setting. Refer to <u>9.2.5</u> for setting detail.

9.4 Setting of Number of Characters

If you are going to read codes of fixed length, it is recommended to configure the scanner for that fixed number of characters. The scanner will verify that codes read are of the correct length and rejects codes that do not have the specified length. The advantage of setting a fixed length is that it provides protection against spurious short scans of codes, possible with code types that do not provide sufficient security against partial scans (e.g. Interleaved 2 of 5). The length checking is done on the code data and is not affected by options such as (not) transmit start/stop character or check digit. Setting the number of characters does not affect fixed length codes, such as EAN-13.

9.4.1 Fixed Length ON, Minimum / Maximum Length for Selected Codes

This option enables fixed length and minimum / maximum length checking for each code types and will only affect the specified code types.

Configuration with commands

Item	Command		Description	Default (valid range)
Fixed length -	Specify Code	Input length of digits	Fixed length for selected codes	(0.9000)
	9.4.2	Qa Qb Qc Qd	Length: (1000a+100b+10c+d)	(0-8000)

Configuration example Command

Fix Code39 length to 6 digits <Esc>[DC1Q6<CR>

Fix Code39 length to 6 digits and 12 digits <Esc>[DC1Q6[DC1Q1Q2<CR>

Fix Code39 length to 6 digits and Interleaved 2 of 5 to 12 digits <Esc>[DC1Q6[DC4Q1Q2<CR>

Clear fixed length for Code39 <= Esc>[DC1<CR>

Set max length for PDF417 to 20 digits and QR code 125 digits <Esc>[DALQ2Q0[DAJQ1Q2Q5<CR>

9.4.2 Command List: Fixed Length ON/Minimum/Maximum Length

Enter the following command followed by a value to set length of each code. When reset settings, the length currently set becomes the default.

Code type	Fixed length	Min length	Max length
Reset settings	[DC0	[XQG	[XNG
Code 39	[DC1	[DB1	[DA1
Codabar	[DC2	[DB2	[DA2
Industrial 2 of 5	[DC3	[DB3	[DA3
Interleaved 2 of 5	[DC4	[DB4	[DA4
Code 93	[DCD	[DBD	[DAD
Code 128	[DCB	[DBB	[DAB
MSI/Plessey	[DC8	[DB8	[DA8
IATA	[DC7	[DB7	[DA7
PDF417	[DCL	[DBL	[DAL
QR code	[DCJ	[DBJ	[DAJ
Data Matrix	[DCH	[DBH	[DAH
Maxi code	[DCK	[DBK	[DAK
Aztec code	[DCI	[DBI	[DAI
MicroPDF417	[DCM	[DBM	[DAM
RSS-Expanded (GS1 Databar)	[DCF	[DBF	[DAF
Composite	[DCG	[DBG	[DAG
GS1-128	[DCC	[DBC	[DAC
S-Code	[DC5	[DB5	[DA5
UK/Plessey	[DCA	[DBA	[DAA
Matrix 2 of 5 / Chinese Post	[DC6	[DB6	[DA6
Telepen	[DC9	[DB9	[DA9
Codablock F	[DCO	[DBO	[DAO
Code 11	[DCE	[DBE	[DAE

10 String Options

This chapter describes the alterations which can be made to the transmitted data string.

The configurations available are:

- 10.1 Prefix / Suffix
- 10.2 Case Conversion

10.1 Prefix / Suffix (appending character function)

The following section explains the additional functions that can place informational characters just before the decoded data (pre-data) or be transmitted immediately after the data (post-data).

Output Format:

- Prefix / suffix (up to 4 digits)
 - Specified characters can be added in front of or at the end of the data for each specific symbology.
 - *1 By default, the prefix is empty and the suffix of all codes is a "CR" character.
 - *When using 9.2.6 OCR Free Edit or 8.1.4 Data Edit Function, this cannot be set.
- Preamble / Postamble (up to 8 digits)

Specified characters can be added in front of or at the end of the data for all codes.

*By default, they are empty.

Preamble	Prefix for each code	Decoded Data	Suffix (*1) for each code	Postamble
Max 8 digits	Max 4 digits		Max 4 digits	Max 8 digits

^{*}By default, <CR> is added to suffix with all codes "RZ" command.

10.1.1 Program Value:

• ASCII (Refer to 10.1.4)

All 128 characters

• Code identification

The code identification is transmitted in OPTICON ID, ISO15424 standard or AIM-ID.

• Code length

The code length is the number of characters after the output format that is configured with options in "9.3 Setting of Code Specific Options".

• Scan time

The scan time is the time from the trigger until the data output start.

10.1.2 Set Prefix / Suffix

How to add the prefix / suffix is described below.

Configuring with Command

Item	Command		Description	Default
	Set commands	Value commands		
	Prefix/Suffix 10.1.3	ASCII: <u>10.1.4</u>		All codes Suffix USB-HID: "Enter" USB-COM:"CR" RS-232C:"CR"
Dentisy/Coeffice		Code ID: <u>10.1.5</u>	Set character to Prefix/Suffix	
Prelix/Sullix		Code Length: <u>10.1.6</u>		
	Code Coordinates: 10.1.7		RS-2320. CR	
	Scan time: <u>10.1.8</u>			

Example: to set "C39:" as the prefix and "CR" and "LF" as the suffix for Code 39. Command: <Esc>M40CQ3Q96AO41M1J<CR>

Note

- The prefix and suffix setting commands clear the current values and configure new ones. The default suffix of CR is also cleared.
- Clearing the default suffix CR is possible by scanning the RZ menu code (Set suffix for all codes) without codes for the suffix or the PR menu code (Clear suffix).
- When the number of configured prefix / suffix characters exceeds the maximum limit (4 digits), the configuration will be ignored.

^{*}Prefix / Suffix can also be set with menu barcode or 2D menu code.

10.1.3 Command List: Settings of the Prefix / Suffix

Code	Prefix Command	Suffix Command
All codes Prefix / Suffix	RY	RZ

By default, "CR" is added to the suffixes all code.
*To clear "CR", send "RZ" command only.

Following are the each code prefix / suffix setting command.

Code	Prefix Command	Suffix Command
UPC-A	N1	N6
UPC-A add-on	MO	O0
UPC-E	N2	N7
UPC-E add-on	M1	O1
EAN-13	N3	N8
EAN-13 add-on	M2	O2
EAN-8	N4	N9
EAN-8 add-on	M3	O3
Code 39	M4	O4
Tri-optic	MC	PN
Codabar	M5	O5
Industrial 2 of 5	M6	O6
Interleaved 2 of 5	M7	07
S-Code	MB	ОВ
Matrix 2 of 5	GL	GM
Chinese Post Matrix 2 of 5	GL	Givi
IATA	18	19
MSI/Plessey	N0	N5
Telepen	L8	L9
UK/Plessey	MA	OA
Code 128	M9	O9
GS1-128	[XMX]	[XOX]
Code 11	[BLD	[BLE
Korean Postal Authority	*\$	*%

Code	Prefix Command	Suffix Command
Intelligent Mail Barcode	[D5I	[D5J
POSTNET	[D6D	[D6E
PLANET	[DG5	[DG6
Japan Postal	[D5S	[D5T
Netherlands Kix Code	[D5N	[D5O
UK Postal (Royal Mail)	[DGA	[DGB
4-state Mailmark barcode	[DGV	[DGW
Australian Postal	[D6P	[D6Q
GS1 DataBar	OE	PQ
GS1 DataBar	[D6J	[D6G
GS1 DataBar Limited	[D6K	[D6H
GS1 DataBar Expanded	[D6L	[D6I
GS1 Composite code	RR	RS
Codablock F	[D4S	[D4T
Data Matrix	MD	PO
Aztec	[BF0	[BF1
Chinese Sensible Code	[D4N	[D4O
QR Code	MK	PW
Maxi Code	ML	PX
PDF417	OC	PY
MicroPDF417	OD	PZ
Machine Readable Passports	[DJJ	[DJP
Machine Readable Visas-A	[DJK	[DJQ
Machine Readable Visas-B	[DJL	[DJR
Official Travel Documents 1	[DJM	[DJS
Official Travel Documents 2	[DJN	[DJT
ISBN	[DJO	[DJU

To add to preamble / postamble, use the following command.

Code	Preamble Command	Postamble Command
Preamble / Postamble	MZ	PS

10.1.4 ASCII (Prefix / Suffix Values)

ASCII	Command	ASCII	Command	ASCII	Command	ASCII	Command
<space></space>	5A	Α	0A	а	\$A	^@ (NULL)	9G
!	5B	В	0B	b	\$B	^A (SOH)	1A
"	5C	С	0C	С	\$C	^B (STX)	1B
#	5D	D	0D	d	\$D	^C (ETX)	1C
\$	5E	E	0E	е	\$E	^D (EOT)	1D
%	5F	F	0F	f	\$F	^E (ENQ)	1E
&	5G	G	0G	g	\$G	^F (ACK)	1F
1	5H	Н	0H	h	\$H	^G (BEL)	1G
(51	ı	OI	i	\$ I	^H (BS)	1H
)	5J	J	0J	j	\$J	시 (HT)	11
*	5K	K	0K	k	\$K	^J (LF)	1J
+	5L	L	0L	I	\$L	^K (VT)	1K
,	5M	М	OM	m	\$M	^L (FF)	1L
-	5N	Ν	0N	n	\$N	^M (CR)	1M
	50	0	00	0	\$O	^N (SO)	1N
/	5P	Р	0P	р	\$P	^O (SI)	10
:	6A	Q	0Q	q	\$Q	^P (DLE)	1P
;	6B	R	0R	r	\$R	^Q (DC1)	1Q
<	6C	S	0S	S	\$S	^R (DC2)	1R
=	6D	Т	0T	t	\$T	^S (DC3)	1S
>	6E	U	0U	u	\$U	^T (DC4)	1T
?	6F	V	0V	V	\$V	^U (NAK)	1U
@	6G	W	OW	w	\$W	^V (SYN)	1V
[7A	Х	0X	х	\$X	^W (ETB)	1W
\	7B	Υ	0Y	у	\$Y	^X (CAN)	1X
]	7C	Z	0Z	Z	\$Z	^Y (EM)	1Y
٨	7D	0	Q0			^Z (SUB)	1Z
	7E	1	Q1			^[(ESC)	9A
`	7F	2	Q2			^\ (FS)	9B
{	9T	3	Q3			^] (GS)	9C
	9U	4	Q4			^^ (RS)	9D
}	9V	5	Q5			^_ (US)	9E
~	9W	6	Q6			DEL	٥٦
		7	Q7			(ASCII127)	9F
		8	Q8				
		9	Q9				

10.1.5 Code ID

Code ID can be added by sending following command continue to the prefix / suffix setting command.

Item	Command	Description	Default
Code identification	\$2	Code identification using OPTICON ID	
Code identification	\$1	Code identification using AIM ID/ ISO 15424	

There are two ways of adding Code ID as follows.

- OPTICON Code ID: (Refer appendix 11.1.1)
- AIM/ISO Code ID: (Refer appendix <u>11.1.2</u>)

The code identifier is transmitted in ISO 15424 format. lcm

-] is ASCII value, decimal 93
- c is code character
- · m is modifier character

Example) Add "<OPTICON Code ID>" to the all codes prefix.

Configuring with Command:

<Esc>RY\$2<CR>

10.1.6 Code Length

For 1D codes the code length is transmitted as 2 digits, excluding prefix and suffix characters. For 2D codes the code length is transmitted as 6 digits. It is also possible to send the length as 6 digits for both 1D and 2D codes. These direct input characters count as 1 entry of the 4 permissible entries for a prefix and suffix.

Code length can be added by sending following command continue to the prefix / suffix setting command.

Item	Command	Description	Default
Cada langth value	\$3	Code length (1D/2D: 2/6 digit)	
Code length value	\$6	Code length (1D/2D: 6/6 digit)	

Example: Set the prefix for all codes to <Code length (1D/2D: 2/6 digit)>:

Configuring with Command:

<ESC>RY\$3<CR>

10.1.7 Code Coordinates

The code coordinate is transmitted as the pixel coordinate of the image sensor It is possible to output the vertexes and/or the center of the code within the image.

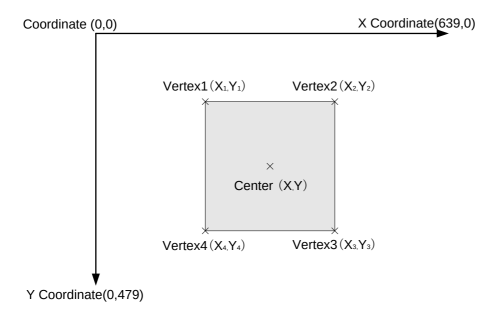
Item	Command	Description	Default
Code Coordinates	[DDX	Code vertex coordinate	
Code Coordinates	[DDY	Code center coordinate	

Vertexes output format: \(\times_1/\text{Y}_1:\text{X}_2/\text{Y}_2:\text{X}_3/\text{Y}_3:\text{X}_4/\text{Y}_4 \)

- Center output format X/Y
- X Y format X: 1 to 3 digits Y: 1 to 3 digits

The range of coordinate is described below.

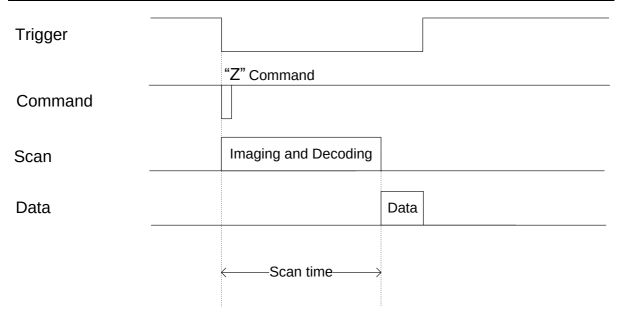
X: 0 to 639 Y: 0 to 479



10.1.8 **Scan Time**

The scan time is the time from trigger until data output start.

Item	Command	Description	Default
Scan time value	[EDG	Scan time	



10.2 Case Conversion

The decoded data may be converted to either all lower case or all upper case or the case may be exchanged. These options may be used if the host requires upper or lower case characters only.

• Upper case / Lower case conversion example

Description	AbCd	Default
No case conversion	AbCd	✓
Convert to upper case	ABCD	
Convert to lower case	abcd	
Exchange case	aBcD	

Upper case and Lower case can be set from following commands.

Items	Command Description		Default
Case Conversion	YZ	No case conversion	✓
	YW	Convert to upper case	
	YX	Convert to lower case	
	YY	Exchange case	

11 Appendix

This chapter lists the reference data.

- 11.1 Code ID Table
- 11.2 NLV-5201 Specification Overview
- 11.3 Sample Codes

11.1 Code ID Table

Following are the Code ID to be added to the prefix / suffix.

11.1.1 Opticon Code ID prefix / suffix value

Code	Code ID	Code	Code ID	
UPC-A	С	Code 11	b	
UPC-A +2	F	Code 128	Т	
UPC-A +5	G	GS1-128	'	
UPC-E	D	GS1 DataBar	у	
UPC-E +2	Н	CC-A	m	
UPC-E +5	I	СС-В	n	
EAN-13	В	CC-C	I	
EAN-13 +2	L	Korean Postal Authority	С	
EAN-13 +5	М	Intelligent mail	0	
EAN-8	А	Postal-TNT, KIX	1	
EAN-8 +2	J	Japan postal	2	
EAN-8 +5	K	Postnet	3	
Code 39	V	Australia postal code	4	
Code 39 Full ASCII	W	US Planet	6	
Italian Pharmaceutical	Υ	UK Postal (Royal mail)	7	
Codabar	R	4-state Mailmark barcode	8	
Codabar ABC	S	Codablock F	Е	
Codabar CX	f	Data Matrix	t	
Industrial 2 of 5	0	Aztec		
Interleaved 2 of 5	N	Aztec Runes	0	
S-Code	g	Chinese Sensible Code	е	
Matrix 2 of 5	Q	QR Code	u	
Chinese Post	W	Micro QR Code	j	
Code 93	U	Maxi Code	V	
IATA	Р	PDF417	r	
MSI/Plessey	Z	MicroPDF417	S	
Telepen	d	ICAO Travel Documents (OCR)	9	
UK/Plessey	а	ISBN and Other OCR Font B	Z	

11.1.2 Code Option AIM / ISO15424 Code ID prefix / Suffix value

AIM/ISO15424 Code ID					
Symbology	Code ID	Symbology	Code ID		
UPC-A]E0	Telepen]B*		
UPC-A +2]E3	UK/Plessey]P0		
UPC-A +5]E3	Code 128]C0		
UPC-E]E0	GS1-128]C1		
UPC-E +2]E3	Code 93]G0		
UPC-E +5]E3	Code 11]H*		
EAN-13]E0	Code 11]X0		
EAN-13 +2]E3	Korean Postal Authority]X0		
EAN-13 +5]E3	Intelligent Mail Barcode]X0		
EAN-8]E4	POSTNET]X0		
EAN-8 +2]E7	GS1 DataBar]e0		
EAN-8 +5]E7	CC-A]e1		
Code 39]A*	CC-B]e1		
Code 39 Full ASCII]A*	CC-C]e1		
Tri-Optic]X0	GS1 DataBar with CC-A]e0		
Code 39 lt. Pharmaceutical]X0	GS1 DataBar with CC-B]e0		
Codabar]F*	GS1 DataBar with CC-C]e0		
Codabar ABC]F*	Codablock F]O*		
Codabar CX]X0	DataMatrix]d*		
Industrial 2 of 5]S0	A-to-]z*		
Interleaved 2 of 5][*	Aztec]X0		
S-Code]X0	QR Code]Q*		
Matrix 2 of 5]X0	Micro QR Code]Q*		
Chinese Post]X0	Maxi Code]U*		
IATA]R*	PDF417]LO		
MSI/Plessey]M*	MicroPDF417]LO		
WSI/Plessey]X0	OCR]X0		

[&]quot;*" are described differently depend on code type, please refer below.

Code option]AIM-ID	Code option]AIM-ID
Code 39	option AIM/ISO1	15424 Code ID : A*	
Normal Code 39 (D5) Not check CD (C1) Transmit CD (D9)]A0	Full ASCII Code 39 (D4) or Full ASCII Code 39 if pos. (+K) Not check CD (C1) Transmit CD (D9)]A4
Normal Code 39 (D5) Check CD (C0) Transmit CD (D9)]A1	Full ASCII Code 39(D4) or Full ASCII Code 39 if pos. (+K) Check CD (C0) Transmit CD (D9)]A5
Normal Code 39 (D5) Not check CD (C1) Not transmit CD (D8)]A2	Full ASCII Code 39(D4) or Full ASCII Code 39 if pos. (+K) Not check CD (C1) Not transmit CD (D8)]A6
Normal Code 39 (D5) Check CD (C0) Not transmit CD (D8)]A3	Full ASCII Code 39(D4) or Full ASCII Code 39 if pos. (+K) Check CD (C0) Not transmit CD (D8)]A7
Codabai	option AIM/ISO	15424 Code ID : F*	
Codabar normal mode (HA) Not check CD (H7) Transmit CD (H8)]F0	Codabar normal mode(HA) Not check CD (H7) Not transmit CD (H9)]F4
Codabar ABC (H4) or (H3) Not check CD (H7) Transmit CD (H8)]F1	Codabar ABC (H4) or (H3) Not check CD (H7) Not transmit CD (H9)]F5
Codabar normal mode (HA) Check CD (H6) Transmit CD (H8)]F2	Codabar normal mode (HA) Check CD (H6) Not transmit CD (H9)]F6
Codabar ABC (H4) or (H3) Check CD (H6) Transmit CD (H8)]F3	Codabar ABC (H4) or (H3) Check CD (H6) Not transmit CD (H9)]F7
Interleaved 2	2 of 5 option AIM	/ISO15424 Code ID : I*	
Not check CD (G0) Transmit CD (E0)]10	Not check CD (G0) Not Transmit CD (E1)]12
Check CD (G1) Transmit CD (E0)]11	Check CD (G1) Not Transmit CD (E1)]13

Code option]AIM-ID	Code option]AIM-ID		
IATA option	a AIM/ISO	15424 Code ID : R*			
Not check CD (4H)	100	Not check CD (4H)	100		
Transmit CD (4L)]R0	Not transmit CD (4M)]R2		
Check FC and SN only (4I) or		Check FC and SN only (4I) or			
Check CPN,FC and SN (4J) or]R1	Check CPN,FC and SN (4J) or]R3		
Check CPN,AC,FC and SN (4K)	JIXI	Check CPN, AC, FC and SN (4K)	JIVO		
Transmit CD (4L)		Not transmit CD (4M)			
MSI/Plessey option AIM/ISO15424 Code ID : M*/X0					
Check 1CD = MOD 10 (4B):		Check 2CD's = MOD 10/MOD 11 (4D):			
(4B) + Transmit CD1 (4E) or]M0	(4D) + Transmit CD1 (4E) or	1)/0		
(4B) + Not transmit CD (4G) or]M1	(4D) + Not transmit CD (4G) or]X0		
(4B) + Transmit CD1 and CD2 (4F)]X0	(4D) + Transmit CD1 and CD2 (4F)			
Check 2CD's = MOD 10/MOD 10 (4C):		Check 2CD's = MOD 11/MOD 10 (4R):			
(4C) + Transmit CD1 (4E) or	170	(4D) + Transmit CD1 (4E) or	170		
(4C) + Not transmit CD (4G) or]X0	(4D) + Not transmit CD (4G) or]X0		
(4C) + Transmit CD1 and CD2 (4F)		(4D) + Transmit CD1 and CD2 (4F)			
Telepen option	on AIM/IS	O15424 Code ID : B*			
Telepen (numeric or ASCII only):		Telepen (numeric followed by ASCII):			
ASCII mode (D3)]B0	ASCII mode (D3)]B0		
Numeric mode (D2)]B1	Numeric mode (D2)]B2		
Telepen (ASCII followed by numeric)					
(not supported):					
ASCII mode (D3)]B0				
Numeric mode (D2)]B2				
Code 11 option	AIM/ISO	15424 Code ID : H*/X0			
Check 1CDs (BLG)		Check 1CDs (BLG)			
or Check auto 1 or 2CDs (BLI)		or Check 2CDs (BLH)			
(length > 12)]H0	or Check auto 1 or 2CDs (BLI)]H3		
Transmit CD _(S) (BLK)		(length > 12)			
		Not Transmit CD _(S) (BLJ)			
Check 2CDs (BLH) or		Not check CD (BLF)			
Check auto 1 or 2CDs (BLI)]H1	Not transmit CD (BLJ)]X0		
(length > 12)	_				
Transmit CD _(S) (BLK)					
Codablock F option AIM/ISO15424 Code ID : O*					
FNC1 not used]04	FNC1 in 1st position]05		

Code option]AIM-ID	Code option]AIM-ID
DataMatrix opti	ions AIM/I	SO15424 Code ID: d*	
ECC200]d1	ECC200, supporting ECI protocol]d4
ECCOOL ENGLINE data at Eth monition	140	ECC200,FNC1 in 1st or 5th position	145
ECC200, FNC1 IN 1st or 5th position]d2	and supporting ECI protocol]d5
ECC200, FNC1 IN 2nd or 6th position]d3	ECC200,FNC1 in 2nd or 6th position and supporting ECI protocol]d6
Aztec option	s AIM/ISC	015424 Code ID: z*	
No structure/other]z0	Structured append header included,	
FNC1 preceding 1st message character]z1	FNC1 following an initial letter or pair of digits]z8
FNC1 following an initial letter]z2	Structured append header included	
or pair of digits		and]z9
ECI protocol implemented]z3	ECI protocol implemented	
FNC1 preceding 1st message character]z4	Structured append header included,	
and ECI protocol implemented		FNC1 preceding 1st message character,]zA
FNC1 following an initial letter or pair of]z5	ECI protocol implemented	
digits, ECI protocol implemented		Structured append header included,	
Structured append header included]z6	FNC1 following an initial letter or pair]zB
Structured append header included and]_0	of digits, ECI protocol implemented]
FNC1 preceding 1st message character]z7	Aztec runes]zC
QR Code option	on AIM/IS	O15424 Code ID: Q*	_
Model 1]Q0	Model 2, ECI protocol implemented	
Model 2, ECI protocol not implemented]Q1	FNC1 in first position]Q4
Model 2, ECI protocol implemented]Q2	Model 2, ECI protocol not	
	-	implemented]Q5
Model 2, ECI protocol not implemented]Q3	FNC1 in second position	
FNC1 in first position		Model 2, ECI protocol implemented]Q6
		FNC1 in second position	
Maxi Code opt	ion AIM/IS	SO15424 Code ID: U*	
Symbol in mode 4 of 5]U0	Symbol in mode 4 of 5, ECI protocol implemented]U2
Symbol in mode 2 of 3]U1	Symbol in mode 2 of 3, ECI protocol implemented]U3
		Loi protocoi impiementeu	

11.2 NLV-5201 Specification Overview

NLV-5201 specifications overview is as follows.

11.2.1 Common Specification Overview

	Item	1	Specification	Note
Inter	RS-232C		300 to 115,200 bps	Default: 9600 bps
Interface	USB		Full Speed 12 Mbps (HID/COM)	
Indicator	Status LED		Upper panel 3 colors LED (Red, Orange, Green)	
ator	Buzzer		Loudness / tone adjustable	
	Scanning metho	od	Monochrome CMOS area sensor	Frame rate: 100 fps
	Focus distance		113 mm	
Optical Section	Scanning light source		1 warm white LED	
al Se	Aiming light source		Single line green LED	
ctior	Effective pixels		0.30 million pixels (H: 640 x V: 480)	
	View angle		Horizontal : about 38.0° Vertical : about 28.9° Diagonal : about 46.4°	
Supported 1D Symbologies	Symbologies	1D	UPC-A, UPC-E, UPC-A Add-on, UPC-E Add-on, EAN-13, EAN-8, EAN-13 Add-on/EAN-8 Add-on, JAN-13, JAN-8, Code 39, Codabar, Industrial 2 of 5, Interleaved 2 of 5, Code 93, Code 128, GS1-128, MSI/Plessey, Code 11	
ed 1D ogies		Postal	Japan Postal, Intelligent Mail Barcode, POSTNET, PLANET, Netherlands KIX Code, UK Postal, Australian Postal, Korean Postal Authority code	
GS1/Composite	Symbologies		GS1 DataBar, GS1 DataBar Limited, GS1 DataBar Expanded Composite GS1 DataBar, Composite GS1-128, Composite EAN, Composite UPC	GS1 DataBar: formerly called "RSS"

	Item		Specifica	ation	Note	
Supported 2D Symbologies	Symbologies		Micro QR Code, DataMatri	PDF417, MicroPDF417, Codablock F, QR Code , Micro QR Code, DataMatrix (ECC 200), MaxiCode, Aztec Code, Chinese Sensible Code		
Common	Scan angle		Pitch ±65° Skew ±65° Tilt 360°		Code 39 0.5 mm	
n	Minimum PCS	3	0.3 or more		UPC/EAN 0.33 mm	
OCR	OCR font		OCR-A OCR-B			
	Image data format		Windows Bitmap, JPEG			
	Shades of gray		1024, 256, 16, 2			
	Range of outp	ut image	Select top/bottom (column) and left/right (row)		- - -	
lmager	Resolution of	output image	Full,1/2, 1/4			
er	Interface of ou	ıtput image	RS-232C, USB-COM]	
			USB-COM (full speed)	About 3 sec		
	Baud rate		RS-232C (baud rate: 115.2 kbps)	About 40 sec	Resolution: Full	
	Range of oper	rating voltage	4.5 – 5.5 V		RS-232C/USB common	
70		Operating Maximum	450mA			
Power	Current	Reading	265mA (Typ.)		RS-232C / USB common	
er	consumption	Auto trigger Standby	190mA (Typ.)		Ambient temperature: 25°C	
		Standby	40mA (Typ.)			

	Item		Specification	Note
	Tomporeture	Operating	0 to 50 °C	
	Temperature	Storage	-20 to 60 °C	
Environmental	I I commindity o	Operating	20 to 85% (no condensing, no frost)	
	Humidity	Storage	20 to 90% (no condensing, no frost)	
nmer		Fluorescent	10,000 lx or less	UPC/EAN 0.33 mm Optical axis angle 75°
	Ambient light immunity	Sunlight	100,000 lx or less	Distance SR, HD: 125 mm UD: 78mm
Specifications	Vibration		10 Hz to 100 Hz, acceleration of 19.6 m/s ² , 60 minutes per cycle, repeat once in each X, Y and Z-direction	
ns	Drop		Drop 3 times, at each 5 faces (right, left, front, back and top), from a height of 75 cm onto a concrete surface.	Excluding the part where the interface cable is attached
	Dust and drip proof		IP65 equivalent	
Physical Features	Dimensions (mm)		Approx. 41.1 (W) × 33.0 (H) × 24.0 (D)	Except protruding portion
	Weight		Approx. 125 g	Excluding the cable
S E	Housing mate	rial	Zinc alloy diecasting	

11.2.2 Technical Specifications

Standard Model Reading Characteristics

	Item Specification		Notes	
		Code 39	: 0.1 mm	
		GS1 DataBar	: 0.169 mm	
	Minimum	Composite Code	: 0.169 mm	
	resolution	PDF417	: 0.169 mm	
Star		QR Code	: 0.169 mm	
nda		Data Matrix	: 0.169 mm	OPTOELECTRONICS
Standard model	Curvature	Radius ≥ 20 mm (UPC	:12)	test chart
ode	Dorondo	Possible to read:		
	Barcode width	Width 100 mm Code 3	9 Resolution 0.2 mm	
	width	(DOF: 168 mm)		
	Motion	Possible to read:		
	tolerance	UPC 100% moving at	2.54 m/s (DOC: 128 mm)	

Standard Model Reading Depth of Field

 $(T_A = 25^{\circ}C)$

						(1A = 25 C)	
Resolution	Code	PCS (MRD)	Guaranteed	Guaranteed Value (mm)		Typical Value (mm)	
mm (mil)	Code	PC3 (MRD)	Near	Far	Near	Far	
0.127 mm (5 mil)	Code 39	0.9 (0.8)	64	110	53	126	
0.254 mm (10 mil)	Code 39	0.9 (0.8)	62	209	52	237	
0.508 mm (20 mil)	Code 39	0.9 (0.8)	84	371	69	433	
0.2 mm (7.9 mil)	Code 128	0.9 (0.8)	77	165	62	191	
0.33 mm (13 mil)	UPC/EAN	0.9 (0.8)	62	248	50	291	
0.169 mm (6.7 mil)	PDF417	0.9 (0.8)	57	129	49	146	
0.254 mm (10 mil)	PDF417	0.9 (0.8)	53	183	42	211	
0.169 mm (6.7 mil)	QR Code	0.9 (0.8)	73	97	60	111	
0.381 mm (15 mil)	QR Code	0.9 (0.8)	27	214	22	250	
0.169 mm (6.7 mil)	Data Matrix	0.9 (0.8)	75	101	62	116	
0.254 mm (10 mil)	Data Matrix	0.9 (0.8)	55	149	43	173	

^{*} The depth of field is a determined while using the OPTOELECTRONICS test chart PCS 0.9, without specular reflection and at room temperature and room humidity.

^{*} Refer to 2.5.1 Standard Model (SR) Depth of Field for drawing.

High Resolution Model (HD) Reading Characteristics

Item		Specification	Notes
High resolution model		Code 39 : 0.076 mm	
		GS1 DataBar : 0.127 mm	
	Minimum	Composite Code : 0.127 mm	
	resolution	PDF417 : 0.127 mm	
		QR Code : 0.127 mm	
		Data Matrix : 0.127 mm	OPTOELECTRONICS
	Curvature	Radius ≥ 20 mm (UPC12)	test chart
	Dorondo	Possible to read:	
	Barcode width	Width 80 mm Code 39 Resolution 0.2 mm	
	width	(DOF: 138 mm)	
	Motion	Possible to read:	
	tolerance	UPC 100% moving at 2.54 m/s (DOC: 118 mm)	

High Resolution Model (HD) Reading Depth of Field

 $(T_A = 25^{\circ}C)$

Resolution	Code	PCS (MRD)	Guaranteed Value (mm)		Typical Value (mm)	
mm (mil)			Near	Far	Near	Far
0.076 mm (3 mil)	Code 39	0.9 (0.8)	53	63	45	72
0.127 mm (5 mil)	Code 39	0.9 (0.8)	43	102	35	119
0.254 mm (10 mil)	Code 39	0.9 (0.8)	62	155	55	179
0.2 mm (7.9 mil)	Code 128	0.9 (0.8)	77	138	68	159
0.33 mm (13 mil)	UPC/EAN	0.9 (0.8)	62	171	48	200
0.127 mm (5.0 mil)	PDF417	0.9 (0.8)	46	95	39	109
0.254 mm (10 mil)	PDF417	0.9 (0.8)	51	135	46	154
0.127 mm (5.0 mil)	QR Code	0.9 (0.8)	49	79	43	91
0.381 mm (15 mil)	QR Code	0.9 (0.8)	31	153	24	180
0.127 mm (5.0 mil)	Data Matrix	0.9 (0.8)	55	63	48	78
0.254 mm (10 mil)	Data Matrix	0.9 (0.8)	35	120	28	139

^{*} The depth of field is a determined while using the OPTOELECTRONICS test chart PCS 0.9, without specular reflection and at room temperature and room humidity.

* Refer to 2.5.2 High Resolution Model (HD) Depth of Field for drawing.

Ultra High Resolution model (UD) Reading Characteristics

Item		Specification	Notes
Ultra High resolution model	Minimum resolution	Code 39 : 0.051 mm QR Code : 0.083 mm Data Matrix : 0.083 mm	
	Curvature	Radius ≥ 22 mm (UPC12)	OPTOELECTRONICS test chart
	Barcode width	Possible to read: Width 40 mm Code 39 Resolution 0.2 mm (DOF: 73 mm)	

Ultra High Resolution model (UD) Reading Depth of Field

 $(T_A = 25^{\circ}C)$

Resolution	Code	PCS (MRD)	Guaranteed Value (mm)		Typical Value (mm)	
mm (mil)			Near	Far	Near	Far
0.076 mm (3 mil)	Code 39	0.9 (0.8)	35	56	28	65
0.127 mm (5 mil)	Code 39	0.9 (0.8)	35	68	23	82
0.254 mm (10 mil)	Code 39	0.9 (0.8)	64	93	53	108
0.33 mm (13 mil)	UPC/EAN	0.9 (0.8)	66	102	50	120
0.084 mm (3.3 mil)	QR Code	0.9 (0.8)	42	45	33	55
0.381 mm (15 mil)	QR Code	0.9 (0.8)	29	92	22	109
0.084 mm (3.3 mil)	Data Matrix	0.9 (0.8)	43	48	35	55
0.254 mm (10 mil)	Data Matrix	0.9 (0.8)	33	72	22	86

^{*} The depth of field is a determined while using the OPTOELECTRONICS test chart PCS 0.9, without specular reflection and at room temperature and room humidity.
* Refer to 2.5.3 Ultra High Resolution model (UD) Depth of Field for drawing.

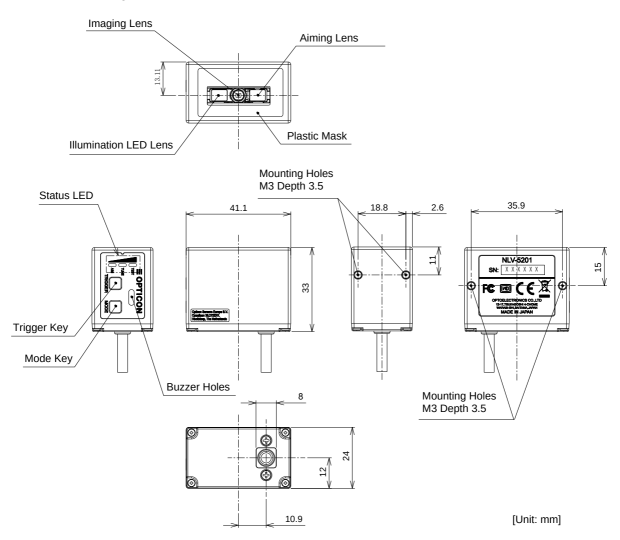
11.2.3 Detailed View

Dimensions Weight

Approx.41.1 mm (W) \times 33.0 mm (H) \times 24.0 mm (D) (except protruding portion)

Approx.125 g (excluding cable)

Mechanical Drawing



11.2.4 Product Label

Product Label

Example of serial label attached to the scanner is shown below.



The details of the label are as follows;



^{* 6} digits serial number is displayed to "SN:".

Address Label

Address label attached to the scanner is shown below.



The details of the label are as follows;

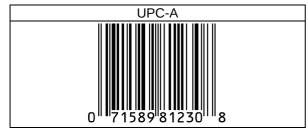
Opticon Sensors Europe B.V. Opaallaan 35,2132XV, Hoofddorp, The Netherlands

^{*}As per European EMC directive 2014/30/EU

11.3 Sample Codes

11.3.1 **1D Barcode**

UPC





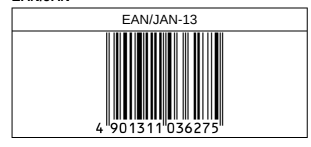




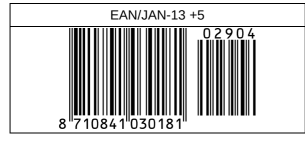


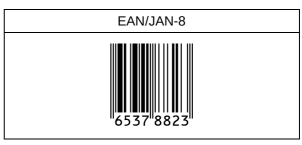


EAN/JAN

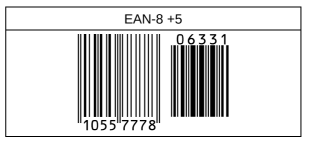










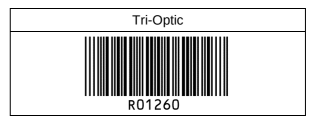


Code 39



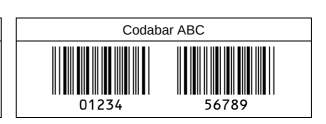






Codabar







Industrial 2 of 5 / Interleaved 2 of 5







Code 128



Code 93



IATA



MSI/Plessey



UK/Plessey



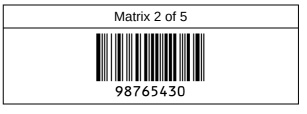
Telepen



Code11



Matrix 2 of 5



11.3.2 Postal Code

Chinese Post Matrix 2 of 5



01647100611



Intelligent Mail Barcode

POSTNET

||||....||.||.||.||.||..|| | 012340

PLANET

Japan Postal

Netherland KIX Code

Australian Postal

UK Postal(Royal mail)

4-State Mailmark Barcode

11.3.3 **GS1 DataBar**

GS1 DataBar Omnidirectional

0165473728281919

GS1 DataBar Truncated

GS1 DataBar Stacked

 GS1 DataBar Stacked Omnidirectional



0165473728287645

GS1 DataBar Limited

 GS1 DataBar Expanded



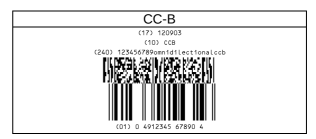
GS1 DataBar Expanded Stacked



0123456789ABCDEFGHI

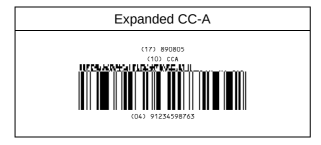
11.3.4 **GS1 Composite Code**

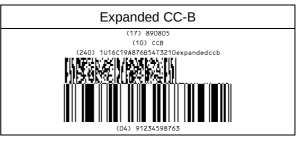






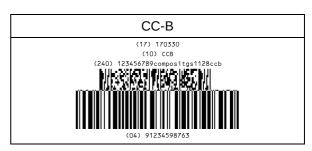






Composite GS1-128







Composite EAN



0123456789548 (17) 120304 (10) EANCCA

EAN-13 CC-B 0123456789548 (17) 120304 (10) EANCCB (240) 21U16C19A876B54T3210ean13cc-b

EAN-8 CC-A

12345670 (17) 160401 (10) EANOSCCA LJPHIN NEPTIZETNĮ



Composite UPC

UPC-A CC-A

314159265358 (17) 170809 (10) UPCACCA THE PARKS OF PERSONS PROVIDED.



UPC-E CC-A

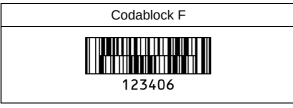
01234565 01234365 (17) 040104 (10) UPCECCA

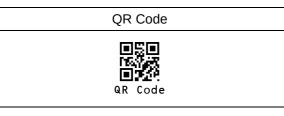


11.3.5 2D Code

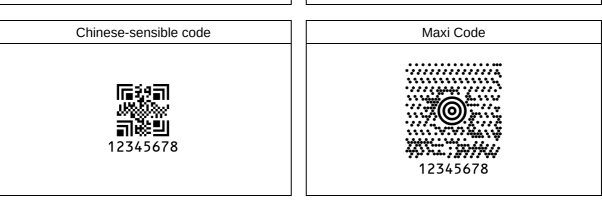












11.3.6 OCR Font (Machine Readable Travel Document)

ICAO Travel Documents

Machine readable Passports

P<JPNABCDEFG<<HIJKLMN<0PQRSTU<VWXYZ<<<<<< L898902C<3JPN4209247M16092711234567890<<<<78

Machine readable Visa-A

Machine readable Visa-B

V<UTOERIKSSON<<ANNA<MARIA<<<<<<< L8988901C4XXX4009078F9612109<<<<<<

Official Travel Documents 1

Official Travel Documents 2

I < UTO ERIKS SON < < ANNA < MARIA < < < < < < < < < < < < < D 231458907 UT 07408122 F 1204159 < < < < < 6

11.3.7 OCR Font (Free OCR Edit)

0	CR-A	OCR-B			
OCR-A Free Edit Enable		OCR-B Free Edit Enable			
4567890		345678			
0123456789012		89012345678			
DEFGHIJ		FGHIJKLMN			
23456CDEFGH		56789012ABCD			
Free Edit Disable					

