## E OPTICON



## PR-11

On/in-counter Passport Reader

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

## Document History

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| :--- | :--- | :--- | :--- |
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## SUPPORT

## USA

Phone: 800-636-0090
Email: support@opticonusa.com
Web: www.opticonusa.com

## Europe

Phone: +31235692728
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.

## $\triangle$ Caution

## Electrical handling

- In case any abnormality occurs in the reader 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 PR-11 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. Except for removing plastic cover and metal bracket related to "Cleaning / Change Cable Outlet / Exchange Cable".
- 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 55024：2010＋A1：2015
EN 55032：2015＋AC：2016 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。

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## Revision History

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| 1 st | $2019 / 10 / 31$ | - | - | Initial release |
|  |  |  |  |  |

## Contents

Caution and Warning ..... i
1 Abstract ..... 1
1.1 Features of the Reader ..... 2
1.2 Flow to Integrate. ..... 3
2 Before Using ..... 4
2.1 Model Details ..... 5
2.1.1 Standard ..... 5
2.1.2 Model Description ..... 5
2.2 Package Contents ..... 6
2.3 Detailed View ..... 7
2.4 Connect to the Host ..... 8
2.5 How to Read ..... 9
2.6 Operation Transition ..... 10
2.6.1 Operation Transition Diagram ..... 10
2.6.2 Operation Invalid Transition Diagram ..... 11
2.7 Function Key ..... 12
2.8 Speaker and Status LED ..... 13
2.9 Cable Desorption Method. ..... 14
2.9.1 Remove/Attach Plastic Cover ..... 14
2.9.2 Remove/Attach Metal Bracket ..... 14
2.9.3 Change Cable Outlet ..... 15
2.9.4 Removing Cable ..... 15
2.9.5 Attaching Cable ..... 15
3 Configurations ..... 17
3.1 Configuring with Commands ..... 18
3.1.1 Command Packet ..... 18
3.1.2 Configuring with 2D Menu ..... 19
3.1.3 Configuring with 1D Menu Code ..... 20
3.1.4 Force quit start ..... 21
3.2 Command Packet Sending Precautions ..... 22
3.2.1 Each interface Default Setting ..... 22
3.2.2 Save Settings ..... 23
3.2.3 Custom Setting ..... 23
3.2.4 Various Interface Switching ..... 23
3.3 Basic Commands ..... 24
3.3.1 Diagnostic Commands ..... 24
3.3.2 ACK/NAK for Serial Commands ..... 24
3.3.3 Enable/Disable 2D Menu Code ..... 24
3.3.4 Disable Reading Operation ..... 24
3.3.5 Speaker and Indicator ..... 25
3.3.6 Function Key Operation Setting ..... 25
3.3.7 Direct Numerical Input Command ..... 25
4 Indicator Options ..... 26
4.1 Speaker ..... 27
4.1.1 Speaker Loudness ..... 27
4.1.2 Good Read Sound ..... 27
4.1.3 Start-up Sound ..... 28
4.1.4 Read Timeout Sound ..... 28
4.1.5 Intermediate Sound ..... 28
4.2 Status LED ..... 29
4.2.1 Status LED Lighting Color ..... 29
4.2.2 Status LED Lighting-off Time ..... 30
4.3 Indicator in General ..... 30
4.3.1 Indicator Timing ..... 30
5 Interface ..... 31
5.1 USB-HID ..... 32
5.1.1 USB-HID Basic Information ..... 33
5.1.2 Connection Confirmation (USB-HID) ..... 34
5.1.3 NumLock CapsLock control ..... 34
5.1.4 Data Output Speed (USB-HID) ..... 35
5.1.5 Inter Character Delay (USB-HID) ..... 35
5.1.6 Keyboard Language ..... 36
5.1.7 Trouble Shooting (USB-HID) ..... 37
5.2 USB-COM ..... 38
5.2.1 USB-COM Basic Information ..... 39
5.2.2 Integration (USB driver) ..... 39
5.2.3 Connection Confirm ..... 39
5.2.4 Fixed USB-COM Port ..... 39
5.2.5 Connection Method ..... 40
5.2.6 COM to HID Output ..... 40
5.2.7 Trouble Shooting (USB-COM) ..... 41
5.3 RS-232C ..... 42
5.3.1 RS-232C Basic Information ..... 43
5.3.2 Baud Rate (Transfer Speed) ..... 43
5.3.3 Character Format ..... 44
5.3.4 Handshaking (Flow Control) ..... 44
5.3.5 Inter Character Delay (RS-232C) ..... 49
5.3.6 Trouble Shooting (RS-232C) ..... 49
5.4 Common Settings ..... 50
5.4.1 Data Buffer Mode ..... 50
6 Code Options ..... 51
6.1 Setting of Readable Codes ..... 52
6.1.1 1D Codes ..... 52
6.1.2 Postal Code ..... 53
6.1.3 GS1 DataBar ..... 54
6.1.4 GS1 Composite Code ..... 54
6.1.5 2D Codes ..... 55
6.1.6 Other Options for Codes ..... 55
6.1.7 OCR ..... 56
6.2 Setting of Code Common Options ..... 57
6.2.1 GS1 Convert ..... 57
6.2.2 Positive and Negative Image of Barcodes (1D code common) ..... 58
6.2.3 Redundancy (1D code common) ..... 59
6.2.4 Add-on waiting time ..... 59
6.2.5 ECI Protocol Output ..... 60
6.2.6 OCR Free Edit ..... 61
6.3 Setting of Code Specific Options ..... 62
6.3.1 UPC ..... 62
6.3.2 EAN/JAN ..... 65
6.3.3 Code 39 and It. Pharm (Code 32) ..... 69
6.3.4 Codabar ..... 71
6.3.5 Interleaved 2 of 5 and S-Code ..... 73
6.3.6 Code128 ..... 74
6.3.7 IATA ..... 75
6.3.8 MSI/Plessey ..... 75
6.3.9 UK/Plessey ..... 75
6.3.10 Telepen ..... 75
6.3.11 Code 11 ..... 76
6.3.12 Korean Postal Authority ..... 76
6.3.13 GS1 DataBar ..... 77
6.3.14 Composite GS1 DataBar ..... 78
6.3.15 PDF 417 ..... 79
6.3.16 QR Code ..... 80
6.3.17 Data Matrix ..... 82
6.3.18 Aztec Code ..... 83
6.4 Setting of Number of Characters ..... 84
6.4.1 Fixed Length ON, Minimum / Maximum Length for Selected Codes ..... 84
6.4.2 Command List: Fixed Length ON/Minimum/Maximum Length ..... 85
7 String Options ..... 86
7.1 Case Conversion ..... 87
7.2 Prefix / Suffix (appending character function) ..... 88
7.2.1 Set Prefix / Suffix ..... 90
7.2.2 Command List: Settings of the Prefix / Suffix ..... 91
7.2.3 ASCII (Prefix / Suffix Values) ..... 93
7.2.4 Code ID ..... 94
7.2.5 Code Length ..... 94
7.2.6 Scan Time ..... 94
8 Read Options ..... 95
8.1 Read Setting ..... 96
8.1.1 Double Read Reset Time ..... 96
8.2 Auto Trigger Setting ..... 96
8.2.1 Auto Trigger Sensitivity ..... 96
8.2.2 Auto Trigger Sleep Mode ..... 96
8.2.3 Read Time ..... 97
8.2.4 Batch Reading ..... 98
8.2.5 Data Edit Function ..... 98
9 Appendix ..... 99
9.1 Code ID Table ..... 100
9.1.1 Opticon Code ID prefix / suffix value ..... 100
9.1.2 Code Option AIM / ISO15424 Code ID prefix / Suffix value ..... 101
9.2 PR-11 Specification Overview ..... 105
9.2.1 Common Specification Overview ..... 105
9.2.2 Technical Specifications ..... 108
9.2.3 Detailed View ..... 109
9.2.4 Product Label ..... 110
9.2.5 Accessories ..... 111
9.3 Sample Codes ..... 112
9.3.1 1D Code ..... 112
9.3.2 Postal Code ..... 116
9.3.3 GS1 DataBar ..... 117
9.3.4 GS1 Composite Code ..... 118
9.3.5 2D Code ..... 120
9.3.6 OCR Font (Machine Readable Travel Document) ..... 121
9.3.7 OCR Font (Free OCR Edit) ..... 122

## 1 Abstract

This document provides the user's manual for the PR-11 on-counter passport reader (hereafter called "reader").

### 1.1 Feature of the Reader

### 1.2 Flow to Integrate

### 1.1 Features of the Reader

The PR-11 is on-counter passport reader that allows reading MRTD (Machine Readable Travel Document)* defined by ICAO including passport, standard 1D codes and 2D codes. Its main features are as follows:

* Documents (passport, Visa etc.) with machine-readable characters defined in guideline document 9303 provided by ICAO (International Civil Aviation Organization).
- Smooth passport reading

PR-11 reading window is designed suitable for passport (TD3) size and enable stable reading by holding the passport to the reading window.

- Auto trigger

Automatically detect the target by holding the target and then be scanned instantaneously.

- Flexible cable outlet

PR-11 can select cable outlet in 4 directions. This improves usage at install conditions, and prevents cable damage due to bumping.

- Various interfaces / exchange cable

The PR-11 and the host device supports multi-interface of USB (HID or COM) or RS-232C interface multi-interface. And can be changed by exchanging cable and setting.

- Floodlight

Warm white / white LED illumination reduces the stress to eyes when reading.

- Configure

To configure the PR-11, the "UniversalConfig" PC program is available which can generate serial commands and menu barcodes.

- The reader is a RoHS directive product as declared by OPTOELECTRONICS CO.,LTD.


### 1.2 Flow to Integrate

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


## 2. Download Tools

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

- Setting, Image acquisition, confirm communication
- USB-COM
$\rightarrow$ "UniversalConfig"
$\rightarrow$ "USB Driver"
- COM output $\rightarrow$ HID output conversion
$\rightarrow$ "WIME"



## 3. Setting and Testing

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

- Configurations $\rightarrow$ (Refer to 3)
- Indicator
$\rightarrow$ (Refer to 4)
- Interface
$\rightarrow \quad$ (Refer to $\left.\underline{5}^{5}\right)$
- Code Options
- String Options
$\rightarrow$ (Refer to 6)
$\rightarrow$ (Refer to Z)
- Read Options
$\rightarrow$ (Refer to 8)



## 4. Create Setting Menu

Create a 2D menu code suitable for operation.

- 2D menu code
$\rightarrow \quad$ (Refer to 3.1.2)


Integrate

## 2 Before Using

Following explains the items required before using.

### 2.1 Model Details

### 2.2 Package Contents

2.3 Detailed View
2.4 Connect to the Host
2.5 How to Read
2.6 Operation Transition
2.7 Function Key
2.8 Speaker and Status LED
2.9 Cable Desorption Method

### 2.1 Model Details

The PR-11 model name is constructed by a combination of following.

| Model name | Housing color | Interface | Optional <br> AC Adapter |
| :---: | :---: | :---: | :---: | :---: |
| PR-11 | -BLK <br> or <br> -WHT | -USB <br> or <br> -USB-COM <br> or <br> - -RS232C | None |
|  |  | + PS |  |

### 2.1.1 Standard

The following specs are the standard products.

| Standard | Description |
| :--- | :--- |
| PR-11-BLK-USB | Black housing USB-HID 2.1m cable |
| PR-11-WHT-USB | White housing USB-HID 2.1 m cable |

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

### 2.1.2 Model Description

- Housing color

| Symbol | Description |
| :---: | :--- |
| -BLK | Housing color is black |
| - WHT | Housing color is white |

- Interface Cable

| Symbol | Description |
| :---: | :--- |
| -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 | RS-232C cable (external AC adapter power supply spec) is connected. |

- Optional AC adapter

| Symbol |  |
| :---: | :--- |
| 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

Following are packed to RS-232C interface model.


### 2.3 Detailed View

Detailed view and function description of the reader.


| Name | Description |
| :--- | :--- |
| Scan Window | Light path of the imager, LED illumination and aiming. |
| Status LEDs | States LED turns on when in standby mode and indicates PR-11 is <br> ready to read. Various lighting color can also be set. LED turns off <br> when reading success and turns on again. |
| Security Lock Hole | Hole to attach security wire lock to protect the reader from stolen. <br> (Size: $3 \times 7 \mathrm{~mm} /$ Depth: 3.5 mm ) |
| Speaker Holes | Sound from a built-in speaker comes out through these holes. When <br> they are covered, the speaker sound will be diminished. |
| Function Key | Loudness and sound frequency can be changed by the function key <br> operation. It also can be set as invalid by setting. |
| Cable Outlet | Cable outlet can be selected from 4 directions depending on install <br> condition. |
| Product Label | Product standards and serial number are indicated. |
| Rubber Feet | Rubber feet to prevent slipping. |

### 2.4 Connect to the Host

This section describes how to connect each interface to the host.
For interface setting details, refer to " 5 . Interface"
Connecting with the Host device
Connect interface connector to the host. When power is on, the reader makes startup sound and the color indicator on the top of reader lights.
After indicator operation is completed, the reader will be ready for reading.
USB-HID / USB-COM Interface Connection Diagram


## RS-232C Interface Connection Diagram



D-Sub 9pin (female) specification

| Pin No. | Signal <br> name | Notes | Pin No. | Signal <br> Name | Notes | Pin Assignment |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Shield | Open <br> (not connected) | 6 | - | Connected to pin 4 | 1 |
| 2 | TxD |  | 7 | CTS |  |  |
| 3 | RxD |  | 8 | RTS |  |  |
| 4 | - | Connected to pin 6 | 9 | (NC) | Open <br> (not connected) | 5 |
| 5 | GND |  | Case | FG | Shield |  |

### 2.5 How to Read

Automatically starts reading by holding a target to the scan window located on upper side of the reader. OCR fonts on passports can be read.
1 D and 2 D code on a paper and display on smart phone can also be read instantly.


### 2.6 Operation Transition

Following are the operation status transition of the reader.

### 2.6.1 Operation Transition Diagram



## Status Description

| Status | Description |
| :--- | :--- |
| Read | Process reading code. |
| Auto trigger standby | The warm white illumination LED in center is slightly lighted and <br> detecting a target. <br> When the target comes in to the scan area and detected by the <br> reader, it shifts to reading. |
| Auto trigger sleep | The warm white illumination LED in center is off and detecting. <br> Default is invalid. Becomes effective by setting the transition time. |
| Reading operation stop* | Operation of the reader is stopped. |

* "Reading operation stop" is configured using commands. This cannot be done while using USB-HID interface.

Operation current transition (USB-HID)

| Status | Typ. | Unit |
| :--- | :---: | :---: |
| Reading | 350 | mA |
| Auto trigger standby | 190 | mA |

### 2.6.2 Operation Invalid Transition Diagram

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


Refer to 3.3 .4 for setting command.

### 2.7 Function Key

Loudness and sound frequency can be changed by the function key operation.
It also can be set as invalid by setting.
Refer to 3.3.6 for the function key operation setting detail.


| Key operation | Setting to be change | Operation |
| :---: | :---: | :--- |
| Press till 2 seconds | Loudness | Change as Maximum/Loud/Normal/Minimum |
| Press 2 seconds or more | Sound frequency | Change in sound frequency 4 pattern |


| Loudness changes | Default |  | 1 |  | 2 |  | 3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Loudness | Maximum | $\rightarrow$ | Loud | $\rightarrow$ | Normal | $\rightarrow$ | Minimum |


| Sound frequency changes | Default |  | 1 |  | 2 |  | 3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Frequency | 800 Hz | $\rightarrow$ | 700 Hz | $\rightarrow$ | 900 Hz | $\rightarrow$ | $3000 \mathrm{~Hz} \rightarrow$ <br> $2500 \mathrm{~Hz}\left({ }^{*}\right)$ |
| Duration | 75 ms | $\rightarrow$ | 75 ms | $\rightarrow$ | 75 ms | $\rightarrow$ | 100 ms |

[^0]
### 2.8 Speaker and Status LED

Speaker sound and lighting color of LED indicates status of the reader.
The reader status, speaker 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 off for a moment and re-lights after. | 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) |
| 1D ZZ menu Reading sound | 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) |
|  | When reading not defined menu code. | Low tone 2 times | Red | Enable (Fixed) |
|  | 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 Reading sound | When reading 2D 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) |
| 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 $1000-2000 \mathrm{~Hz}$, Middle low: around 2500 Hz , Middle: around 3000 Hz ,

Middle high: around 3500 Hz , High: around 4000 Hz .

* Refer to 4. Indicator for setting detail.
* Above is the definition of the representative status and does not indicate all of the operations.


### 2.9 Cable Desorption Method

By removing a part of the housing, the reader is capable of changing cable outlet and exchanging cable.

- What to prepare: Phillips driver (Size: No.2)
* The reader does not have a dustproof. Please refrain from using in a dusty environment.
* Be careful not to soil or scratch the scan window.


### 2.9.1 Remove/Attach Plastic Cover

Remove/attach plastic cover as described below.


Remove/attach the screw (2 pcs) on the side of plastic cover. (When attaching: Recommended tightening torque $6.3 \mathrm{kgf} \cdot \mathrm{cm}$ )

Remove/attach plastic cover.
*When using the security wire lock, remove the wire before the procedure.
*Confirm front-back direction of the cover when attaching, and be careful not to squeeze the cable between the cover and bracket.

### 2.9.2 Remove/Attach Metal Bracket

Remove/attach metal bracket as described below.


### 2.9.3 Change Cable Outlet

Remove the cable from the hook at the cable outlet, and set the cable to the direction to eject.


### 2.9.4 Removing Cable

Disconnect the USB connector or AC adapter cable from the host, and follow the steps below to remove. When changing interface, interface setting change is also required. Refer to 3.2.4 for interface switching setting/menu.


### 2.9.5 Attaching Cable

Disconnect the USB connector or AC adapter cable from the host, and follow the steps below to attach. When changing interface, interface setting change is also required. Refer 3.2.4 for interface switching setting/menu.


## 3 Configurations

This chapter explains the reader 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 reader 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$^{*}$ | Command ID ${ }^{* 1}$ |  | Command Terminator $^{* 2}$ |
| :---: | :---: | :---: | :---: |
| <ESC> | None | $1-2$ digits (ASCII) | <CR> |
| $(0 \times 1 B)$ | $[(0 \times 5 B)$ | 3 digits (ASCII) | $(0 \times 0 \mathrm{D})$ |

*1 It is possible to send multiple command IDs between a single header and terminator, except for single digit IDs. *2 A combination of command header $<\mathrm{STX}>(0 \times 02)$ and terminator $<\mathrm{ETX}>(0 \times 03)$ is also possible.

Input examples:
1-digit command
<ESC>D<CR>

$$
\text { 2-digit command }<E S C>\Delta \Delta<C R>
$$

$$
\text { 3-digit command } \quad<\mathrm{ESC}>[\Delta \Delta \Delta<\mathrm{CR}>
$$

$$
\text { Two } 2 \text { digit commands } \quad<\mathrm{ESC}>\Delta \Delta \Delta \Delta<\mathrm{CR}>
$$

$$
2 \text { and } 3 \text { digits command } \quad<E S C>\Delta \Delta[\Delta \Delta \Delta<C R>
$$

Command can be sent via "UniversalConfig"
Enter command to the "command:" box of this utility with a character string* and click [Send] button to set the reader.

* For UniversalConfig, enter with a character sting (not ASCII code).

Command or commands entered in the "command:" box of this utility do not require <ESC> or <CR>.


### 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 reader 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) <br> "Any menu command" (U2 etc) | $\leftarrow$ Multiple sets allowed |
| "@" |  |
| "ZZ" |  |
| "@" | (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 reader to optimize its performance for your particular application.

The basic procedures are as follows:
Scan SET menu code (ZZ). The reader now enters menu mode.
$\downarrow$
Scan one or more desired options.
Multiple menu codes can be read when you want to configure more than one option.
$\downarrow$
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 reader 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.


### 3.1.4 Force quit start

If the Status LED remains flashing and the reader is unable to read barcodes, use this recovery method. This typically occurs if you accidently scan USB interface change while using an RS-232C cable

Force initialization - Recovery method

- Power off the reader (remove the power).
- Press and hold the function key
- Power on the reader while pressing the function key. (Keep pressing the function key.)
- While the Status LED is flashing, hold function key for 10 seconds.
- The recovery signal will sound and the status LED should stop flashing.
- Function key should now be operational and the reader should be able to read barcodes.
- Scan RS-232C interface setting menu code, and reboot before using.
*In force quit start, no scan data will be output to the host device until the interface is configured.


### 3.2 Command Packet Sending Precautions

Following are the reader setting method.

## Setting value, writing and reading diagram



* 1D menu code and 2D menu code setting are always saved in "Startup setting".
* When updating the firmware, status of interface will remained, but "Startup setting" and "Custom setting" will be initialized.

Active Settings Settings that is currently active.
(Including newly added settings from power on)
Startup Settings
Custom Settings
Factory Default Settings
The setting to be read when power is turned on.
Custom setting to be saved on another memory area.
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 <br> Default <br> Settings | SU | USB-HID | Restore USB-HID to factory default settings |  |
|  | [C01 | USB-COM | Restore USB-COM to factory default settings |  |
|  | U2 | RS-232C | Restore RS-232C to factory default settings |  |

### 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.
* 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.


### 3.2.3 Custom Setting

| Item | Command | Description | Remark |
| :---: | :---: | :--- | :---: |
| Custom settings | $[B A P$ | Read out Custom Settings |  |
|  | $[B A Q$ | Save to Custom Settings |  |

* 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 time.


### 3.2.4 Various Interface Switching

Various interface factory setting can be change. Cable changing is required for USB and RS-232C. This setting is also saved when updating firmware.

## Switch to USB-HID

| Item | Command | Menu | Remark |
| :---: | :---: | :---: | :---: |
| Change interface to USB-HID | [X.ZSU[X.ZZ2 |  | Confirm cable |

Switch to USB-COM

| Item | Command | Menu | Remark |
| :---: | :---: | :---: | :---: |
| Change interface to USB-COM | [X.Z[C01[X.ZZ2 |  | Confirm cable |

Switch to RS-232C

| Item | Command | Menu | Remark |
| :---: | :---: | :---: | :---: |
| Change interface to RS-232C | [X.ZU2[X.ZZ2 |  | Confirm cable |

### 3.3 Basic Commands

Following are the basic commands for the reader.

### 3.3.1 Diagnostic Commands

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

| Item | Command | Description | Remark |
| :---: | :---: | :--- | :---: |
| Diagnostics | Z1 | Transmit software version |  |
|  | Z3 | Transmit settings |  |
|  | [EAR | Transmit only changes from default |  |
|  | ZA | Transmit ASCII printable string |  |
|  | YV | Transmit ASCII control string |  |

### 3.3.2 ACK/NAK for Serial Commands

When "ACK/NAK for serial commands" is enabled, the reader will send an ACK ( $0 \times 06$ ) when a command is received and accepted, and a NAK ( $0 \times 15$ ) when a command is rejected.

| Item | Command | Description | Default |
| :---: | :---: | :--- | :---: |
| ACK/NAK | WC | Enable ACK/NAK for serial commands |  |
|  | WD | Disable ACK/NAK for serial commands | $\checkmark$ |

### 3.3.3 Enable/Disable 2D Menu Code

To enable/disable the processing of 2 D 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 <br> 2D menu code | $[$ D1Y | Enable 2D menu code | $\checkmark$ |
|  | $[D 1 Z$ | Disable 2D menu code |  |

### 3.3.4 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 codes cannot be read, only commands via serial communication are supported.

| Item | Command | Description | Default | Remark |
| :--- | :---: | :--- | :---: | :---: |
| Enable/Disable | [EAT | Enable reader reading operation | $\checkmark$ | Command only |
| Reading operation | [EAU | Disable reader reading operation |  | Command only |

### 3.3.5 Speaker and Indicator

These commands reflect "4.1. Speaker" and "4.2 Status LED".

| Item | Command | Description | Remark |
| :--- | :---: | :--- | :---: |
| Speaker | B | Sound the good read sound | Command only |
|  | E | Sound the error sound |  |
| Status LED | L | Flash the status LED |  |

### 3.3.6 Function Key Operation Setting

Default function key is speaker loudness setting. Use the setting below to "Disable Function Key".

| Item | Command |  | Description | Default |
| :--- | :---: | :---: | :--- | :---: |
| Function Key <br> Operation Setting | [EHB | Q0 | Disable function key |  |
|  |  | Q1 | Change speaker loudness and frequency | $\checkmark$ |

### 3.3.7 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 |
| :---: | :---: | :---: | :---: |
| Direct input numerical values | Q0 | 0 | Input in a specified format |
|  | Q1 | 1 |  |
|  | Q2 | 2 |  |
|  | Q3 | 3 |  |
|  | Q4 | 4 |  |
|  | Q5 | 5 |  |
|  | Q6 | 6 |  |
|  | Q7 | 7 |  |
|  | Q8 | 8 |  |
|  | Q9 | 9 |  |

## 4 Indicator Options

This chapter describes the options for Speaker and Status LED.

### 4.1 Speaker sound

### 4.2 Status LED

### 4.3 Indicator in General

### 4.1 Speaker

Speaker operation settings are described below.

### 4.1.1 Speaker Loudness

The speaker loudness can be set with these options, which is applied to all speakers.

| Item | Command |  | Default |
| :---: | :---: | :--- | :---: |
| Speaker loudness | T0 | Speaker loudness : Maximum | $\checkmark$ |
|  | T1 | Speaker loudness : Loud |  |
|  | T2 | Speaker loudness : Normal |  |
|  | T3 | Speaker loudness : Minimum |  |

### 4.1.2 Good Read Sound

The good read sound 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 sound can also be disabled.

- Speaker Disable/Enable

| Item | Command |  | Description |
| :--- | :---: | :--- | :---: |
| Speaker <br> Disable/Enable | W0 | Disable speaker |  |
|  | W8 | Enable speaker | $\checkmark$ |

- Speaker duration

| Item | Command |  | Default |
| :---: | :---: | :--- | :---: |
| Speaker duration | W7 | Speaker duration: 50 ms | $\checkmark$ |
|  | [EFW | Speaker duration: 75 ms |  |
|  | W4 | Speaker duration: 100 ms |  |
|  | W5 | Speaker duration: 200 ms |  |
|  | W6 | Speaker duration: 400 ms |  |

- Speaker tone

| Item | Command | Description | Default |
| :---: | :---: | :--- | :---: |
| Speaker tone $\left({ }^{*}\right)$ | W1 | Middle frequency speaker (3000 Hz) |  |
|  | W2 | 2 steps speaker (high - low sound) | 2600 Hz |
|  | W3 | 2 steps speaker (low - high sound) |  |

* The good read speaker 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 reader most resonance around 2750 Hz .

| Item | Command |  |  |  | Description | Default |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :--- | :---: |
| Speaker tone <br> frequency <br> setting | [DF0 | Qa | Qb | Qc | Qd | Numerical setting of <br> speaker tone frequency <br> $(1000 a+100 b+10 c+d)[H z]$ | 2600 Hz <br> $(1-9999)$ |

### 4.1.3 Start-up Sound

This setting determines whether the reader emits a sound when it is powered on.

| Item | Command | Description | Default | Remark |
| :---: | :---: | :--- | :---: | :---: |
| Startup sound | GD | Disable startup sound |  | Enabled only <br> with "2"' |
|  | GC | Enable startup sound | $\checkmark$ | Enabled only <br> with "Z2" |

### 4.1.4 Read Timeout Sound

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

| Item | Command | Description | Default |
| :---: | :---: | :--- | :---: |
| Read timeout sound | $[$ EAP | Disable read timeout sound | $\checkmark$ |
|  | $[E A Q$ | Enable read timeout sound |  |

### 4.1.5 Intermediate Sound

When one code is decoded, emits an intermediate sound 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, emits the intermediate sound after the decoding of the 1st, 2nd, 3rd and 4th code and finally a good read 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 sound. When the good read sound is disabled, this setting will be forcibly disabled.

| Item | Command |  | Description | Default |
| :---: | :---: | :---: | :--- | :---: |
| Intermediate sound | [EBY | Q0 | Disable intermediate sound |  |
|  |  | Q1 | Enable intermediate sound | $\checkmark$ |

[^1]
### 4.2 Status LED

Each status LED operation settings are described below.


### 4.2.1 Status LED Lighting Color

The colors of status LED can be change depend on the each operation's lighting.

| Item | Command |  |  |  |  | Function | Command Description | Initial |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Status LED <br> Lighting color | [EG2 | Qa | Qb | Qc | Qd |  |  |  |
|  |  | a |  |  |  | Lighting situation | 0 : When reading success <br> 1: When unapproved process <br> 2: When reading standby | As below table |
|  |  |  | b |  |  | Red optical power | Power: 0-3 level | As below table |
|  |  |  |  | c |  | Green optical power |  |  |
|  |  |  |  |  | d | Blue optical power |  |  |

Default
It is set according to the states as follows.

| Light Situation | Red Optical Power | Green Optical Power | Blue Optical Power | Lighting Color |
| :---: | :---: | :---: | :---: | :---: |
| Reading standby | 0: OFF | 0: OFF | 2: 20\% | Light blue |
| Reading success | 0: OFF | 0: OFF | 0: OFF | Off |
| Unapproved process | 3: 100\% | 0: OFF | 0: OFF | Red |

Color and command example of reading success

| Color | Command Example | Color | Command Example |
| :---: | :---: | :---: | :---: |
| White | $[$ EG2Q0Q2Q2Q2 | Red | [EG2Q0Q2Q0Q0 |
| Green | $[E G 2 Q 0 Q 0 Q 2 Q 0$ | Blue | $[$ EG2Q0Q0Q0Q2 |
| Orange | $[$ EG2Q0Q3Q1Q0 | Yellow | $[$ EG2Q0Q3Q2Q0 |
| Cyan | $[E G 2 Q 0 Q 0 Q 2 Q 2$ | Emerald | $[$ EG2Q0Q1Q3Q1 |
| Pink | $[E G 2 Q 0 Q 3 Q 1 Q 1$ | Off | $[$ EG2Q0Q0Q0Q0 |

### 4.2.2 Status LED Lighting-off Time

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

| Item | Command | Description | Default |
| :---: | :---: | :--- | :---: |
| Status LED | T4 | Disable indicator |  |
|  | [XT8 | Indicator duration: 100 ms |  |
|  | T5 | Indicator duration: 200 ms | $\checkmark$ |
|  | T6 | Indicator duration: 400 ms |  |
|  | T7 | Indicator duration: 800 ms |  |

### 4.3 Indicator in General

Common settings for each indicator are described below.

### 4.3.1 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 | $\checkmark$ | soon after <br> decoding |
|  | VZ | After data transmission |  |  |

## 5 Interface

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

### 5.1 USB-HID

### 5.2 USB-COM

### 5.3 RS-232C

### 5.4 Common Settings

### 5.1 USB-HID

This chapter explains USB-HID interface settings.
5.1.1 USB-HID Basic Information
5.1.2 Connection Confirmation (USB-HID)
5.1.3 NumLock CapsLock control
5.1.4 Data Output Speed (USB-HID)
5.1.5 Inter Character Delay (USB-HID)
5.1.6 Keyboard Language
5.1.7 $\quad$ Trouble Shooting (USB-HID)

### 5.1.1 USB-HID Basic Information

Basic information for USB-HID interface is as follows.

| Items | Description | Notes |
| :--- | :--- | :--- |
| USB | USB2.0 Full Speed | Differs from actual power <br> consumption. |
| Required power supply <br> capacity | 500 mA |  |
| Vendor ID | 065A | A001 |

### 5.1.2 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 reader 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.)


### 5.1.3 NumLock CapsLock control

Set NumLock and CapsLock control method when sending data.

| Item | Command | Command description | Initial setting | Notes |
| :---: | :---: | :--- | :---: | :---: |
| NumLock control | RN | Numeric value does not use <br> numeric keypad | $\checkmark$ |  |
|  | RM | Numeric value use numeric <br> keypad |  |  |
|  | /A | Follow NumLock status |  | ${ }^{*} 1$ |
| CapsLock control | 5 Q | No control | $\checkmark$ |  |
|  | 8 A | Invert CapsLock status |  | ${ }^{* 2}$ |
|  | 2 Z | 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.

### 5.1.4 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 <br> (Effective range) |  |
| :--- | :---: | :---: | :---: | :--- | :---: |
| USB-HID <br> Data transfer interval | [E9M | Qa | Qb | Set transfer interval <br> Interval: $(10 \mathrm{a}+\mathrm{b}) \mathrm{ms}$ 「Unit $]$ | 4 ms <br> $1-16 \mathrm{~ms}$ |

## Setting example)

Set the transmit interval to 1 ms (fastest).
Command: [E9MQ1
Set the transmit interval to 10 ms .
Command: [E9MQ1Q0

### 5.1.5 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 |
| :---: | :---: | :--- | :---: |
| Inter character delay | LA | No delay | $\checkmark$ |
|  | LB | Delay $=1$ |  |
|  | LC | Delay $=2$ |  |
|  | LD | Delay $=3$ |  |
|  | LE | Delay $=4$ |  |
|  | LF | Delay $=5$ |  |
|  | LG | Delay $=6$ |  |
|  | LH | Delay $=7$ |  |
|  | LI | Delay $=8$ |  |
|  | LJ | Delay $=9$ |  |

### 5.1.6 Keyboard Language

Set the keyboard language used on the host PC which the reader 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 |
| :---: | :---: | :---: | :---: | :---: |
| Keyboard Language | KE | USA | Windows 1252 | $\checkmark$ |
|  | 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 |  |
|  | 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 |  |

### 5.1.7 Trouble Shooting (USB-HID)

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

| Behavior | Check points / Countermeasures |
| :---: | :---: |
| Output is not correct <br> Garbled characters | - Set the keyboard language and output destination application setting correctly. <br> - In case the host side's processing speed is not sufficient, insert inter character delay. <br> - 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. <br> Refer to 5.3.6 |
| 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 reader does not appear in Device Manager. <br> Restart unexpectedly. <br> Error beep sounds and does not output by reading | - Check that USB cable is properly connected. <br> - Ensure that connected USB port is operating properly. <br> - Confirm USB port power supply capability. If using laptop or hub, supply capacity might insufficient. <br> - Remove from USB port at once, and after a while, insert again. <br> - Insert to different port. |

### 5.2 USB-COM

This chapter explains USB-COM interface settings.
5.2.1 USB-COM Basic Information5.2.2 Integration (USB driver)5.2.3 Connection Confirmation (USB-COM)5.2.4 Fixed UBS-COM Port5.2.5 Connection Method
5.2.6 $\quad$ COM to HID Output
5.2.7 Trouble Shooting (USB-COM)

### 5.2.1 USB-COM Basic Information

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

### 5.2.2 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.

### 5.2.3 Connection Confirm

USB-COM interface, confirm the connection by following procedure.
For Windows 10
Install Opticon USB driver.

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


### 5.2.4 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 <br> number and driver <br> selection | [EGC | Q0 | Not to fix assigned COM port number | $\checkmark$ |
|  |  | Q1 | Fix assigned COM port number |  |

* Fixed USB-COM Port settings will become active after a reboot and initialization of the reader.


### 5.2.5 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 5.2.3 Connection.

3. For Command packet, refer to 3.1.1.

### 5.2.6 COM to HID Output

WIME (Windows .NET Application) allows to convert data received by the reader 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.


### 5.2.7 Trouble Shooting (USB-COM)

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

| Behavior | Check points / Countermeasures |
| :--- | :--- |
| Not recognized by the PC <br> (Reader does not appear <br> in the device manager) | - Check that USB cable is properly connected. <br> - Ensure that connected USB port is operating properly. <br> - In case of connecting to wireless devices like Bluetooth, disconnect <br> once. <br> - Confirm the USB port power supply capability. When using laptop or <br> hub, supply capacity may insufficient. <br> - Remove from the USB port at once, and after a while, insert again. <br> - Insert to different port. |
| Error beep sounds and <br> does not output by reading | In addition to above; <br> - Open the COM port with the communication tool. |
|  | - Confirm the COM port number by device manager. Refer to 5.2.3 for <br> 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. |

### 5.3 RS-232C

This chapter explains RS-232C interface settings.

### 5.3.1 $\quad$ RS-232C Basic Information <br> 5.3.2 Baud Rate (Transfer Speed) <br> 5.3.3 Character Format <br> 5.3.4 Handshaking (Flow Control) <br> 5.3.5 Inter Character Delay (RS-232C) <br> 5.3.6 Trouble Shooting (RS-232C)

### 5.3.1 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 |  |

### 5.3.2 Baud Rate (Transfer Speed)

The baud rate is the rate at which bits are transmitted from the reader to the host and vice versa. Both the reader 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 |
| :---: | :---: | :---: | :---: | :---: |
| Baud rate | K1 | 300 bps |  | Enabled only with "Z2" |
|  | K2 | 600 bps |  |  |
|  | K3 | 1200 bps |  |  |
|  | K4 | 2400 bps |  |  |
|  | K5 | 4800 bps |  |  |
|  | K6 | 9600 bps | $\checkmark$ |  |
|  | K7 | 19200 bps |  |  |
|  | K8 | 38400 bps |  |  |
|  | K9 | 57600 bps |  |  |
|  | SZ | 115200 bps |  |  |

### 5.3.3 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 |  | Enabled after sending "Z2" |
|  | L1 | 8 data bits | $\checkmark$ |  |
| Parity bit | L2 | None parity | $\checkmark$ |  |
|  | L3 | Even parity |  |  |
|  | L4 | Odd parity |  |  |
| Stop bit | L5 | 1 stop bit | $\checkmark$ |  |
|  | L6 | 2 stop bits |  |  |

### 5.3.4 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 |
| :---: | :---: | :--- | :---: | :---: |
| Handshaking | P0 | No handshake | $\checkmark$ |  |
|  | P1 | Busy/ready |  |  |
|  | P2 | Modem |  |  |
|  | P3 | ACK/NAK |  |  |
|  | P4 | ACK/NAK NO RESPONSE |  |  |

A) No Handshaking

The reader 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 reader 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 reader'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 reader 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 reader 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 reader stops the transmission. When the CTS signal is turned on during signal transmission, characters will be transmitted.

TxD

| $n-1$ | $n$ | $n+1$ | $n+2$ |
| :--- | :--- | :--- | :--- |

CTS


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 |
| :---: | :---: | :--- | :---: | :---: |
| CTS <br> timeout | 10 | Flow Control timeout Indefinitely | $\checkmark$ |  |
|  | 11 | Flow Control timeout 100 ms |  |  |
|  | 12 | Flow Control timeout 200 ms |  |  |
|  | 13 | Flow Control timeout 400 ms |  |  |

## C) MODEM

The reader's RTS is OFF as soon as power is supplied to the reader. The reader 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 reader is allowed to transmit data. When all data has been transmitted, the reader will turn RTS OFF. In response, the host should turn OFF the reader's CTS. If, while RTS is ON, the CTS line is not ON for a certain configurable period, the reader will terminate the transmission with an error indication of the sound.
D) ACK/NAK Control

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

Response: "ACK" (ASCII:0x06)
The reader terminates transmission with the good-read sound.
Response: "NAK" (ASCII:0x15)
The reader sends the data again.
Response: "DC1" (ASCII:0x11)
The reader terminates transmission without the good-read or error sound.
Timeout
If there is no response within 1second, the reader terminates transmission with the error sound.


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 | $\checkmark$ |
|  | $[$ 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 100 ms , the reader assumes that the data has been received correctly by the host.
Response: "ACK" (ASCII:0x06)
The reader terminates transmission with the good-read sound.
Response: "NAK" (ASCII:0x15)
The reader sends the data again.
Response: "DC1" (ASCII:0x11)
The reader terminates transmission without a good-read or error sound.
Timeout
If there is no response within 100 ms then the reader terminates transmission with the good read sound.
<ACK/NAK No Response Flow Chart>


### 5.3.5 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 <br> delay | KA | No delay | $\checkmark$ | Activated only after "Z2" |
|  | KB | 20 ms delay |  |  |
|  | KC | 50 ms delay |  |  |
|  | KD | 100 ms delay |  |  |

### 5.3.6 Trouble Shooting (RS-232C)

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

| Behavior | Check points / Countermeasures |
| :--- | :--- |
| Cannot <br> communicate | -Confirm communication settings (5.3.2 transfer speed, 5.3 .3 character <br> format etc.) <br> -After changing communication setting, send Z2 command. Most of <br> communication settings are not reflected until Z2 command is sent. |
| No response when <br> sending command | -Confirm 5.3.4 handshake setting. |
| Garbled characters | -Confirm communication settings (5.3.2 transfer speed, 5.3 .3 character <br> format etc.) |
| -Set the 5.3.5 inter character delay according to the host PC's processing <br> speed. <br> -Confirm that code to be read matches to the character code of the <br> communication tool. |  |
| Line-break is <br> 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 reader 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 reader 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 * | $\checkmark$ |

* When handshaking is configured (refer to 5.3.4), this setting is ignored and Data Buffer Mode is disabled.


## 6 Code Options

This chapter describes the code options for the reader.
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 9.3 Sample codes for the codes.

### 6.1 Setting of Readable Codes

### 6.2 Setting of Code Common Options

### 6.3 Setting of Code Specific Option

### 6.4 Setting of Number of Characters

### 6.1 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.

### 6.1.1 1D Codes

| Symbologies | Enable/Disable command |  |  | Default |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Single | Multiple | Disable | Enable | $\begin{gathered} \text { Mini } \\ \text { length } \end{gathered}$ | $\begin{aligned} & \text { Positive } \\ & \text { Negative } \\ & \text { Image } \\ & \hline \end{aligned}$ | $\begin{gathered} \text { STISPS } \\ \text { trans } \\ \text { mission } \\ \hline \end{gathered}$ | $\begin{gathered} \text { CD } \\ \text { check } \\ \hline \end{gathered}$ | Suffix |
| UPC | J1 | R1 | [X4B | $\checkmark$ | - | $\begin{array}{\|l\|} \hline \text { Positive } \\ \text { Image } \\ \text { Only } \end{array}$ | - | $\checkmark$ | USB-HID "ENTER" USB-COM RS-232C "CR" |
| UPC-A | [J1A | [R1A | [V1A | $\checkmark$ | - |  | - | $\checkmark$ |  |
| UPC-E | [J1B | [R1B | [V1B | $\checkmark$ | - |  | - | $\checkmark$ |  |
| EAN/JAN | J4 | R4 | [X4E | $\checkmark$ | - |  | - | $\checkmark$ |  |
| EAN/JAN-13 | JG | JU | [DDM | $\checkmark$ | - |  | - | $\checkmark$ |  |
| EAN/JAN-8 | JA | JO | [DDN | $\checkmark$ | - |  | - | $\checkmark$ |  |
| Code 39 | A2 | B2 | VB | $\checkmark$ | 1 |  | $\times$ | $\times$ |  |
| Tri-Optic | JD | JZ | [DDJ | $\checkmark$ | - |  |  |  |  |
| Codabar | A3 | B3 | vc | $\checkmark$ | 2 |  | * | $\times$ |  |
| Industrial 2 of 5 | J7 | R7 | [ X 4 K | $\checkmark$ | 5 |  | - | $\times$ |  |
| Interleaved 2 of 5 | J8 | R8 | [X4L | $\checkmark$ | 6 |  | - | $\times$ |  |
| S-Code | RA | R9 | [DDK |  | 5 |  |  |  |  |
| Code 128* | A6 | B6 | VE | $\checkmark$ | 1 |  | - | $\checkmark$ |  |
| Code 93 | A5 | B5 | VD | $\checkmark$ | 1 |  | - | $\checkmark$ |  |
| IATA | A4 | B4 | VH | $\checkmark$ | 5 |  | - | $\times$ |  |
| MSI/Plessey | A7 | B7 | VF |  | 3 |  | - | $\checkmark$ |  |
| UK/Plessey | A1 | B1 | VA |  | 2 |  | - | $\checkmark$ |  |
| Telepen | A9 | B9 | VG |  | 1 |  | - | $\checkmark$ |  |
| Code 11 | [BLB | [BLC | [BLA |  | 1 |  | - | $\checkmark$ |  |
| Matrix 2 of 5 | AB | BB | [DDL |  | 5 |  | - | $\times$ |  |

* GS-128 will reads as Code 128. Refer to 6.2.1 for convert GS1-128 to GS1 and read.


### 6.1.2 Postal Code

| S. Symbologies | Enable/Disable command |  |  | Default |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
|  | 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 |  |  |
| PLANET | [DG2 | [DG3 | [DG4 |  | "ENTER" |
| Japan Postal | [D5R | [D5P | [D5Q |  | USB-COM <br> RS-232C <br> "CR" |
| Netherland KIX Code | [D5M | [D5K | [D5L |  |  |
| Australian Postal | [D6O | [D6M | [D6N |  |  |
| UK Postal (Royal mail) | [DG7 | [DG8 | [DG9 |  |  |
| 4-State Mailmark Barcode | [DGS | [DGT | [DGU |  |  |

### 6.1.3 GS1 DataBar

| Symbologies | Enable/Disable command |  |  |  |  |  | Default |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Single |  | Multiple |  | Disable |  | Enable | Suffix |
| GS1 DataBar <br> - GS1 DataBar Omnidirectional <br> - GS1 DataBar Truncated <br> - GS1 DataBar Stacked <br> - GS1 DataBar Stacked Omnidirectional | J9 | [BC6 | JX | [ BCl | SJ | [BCU | $\checkmark$ | $\begin{gathered} \text { USB-HID } \\ \text { "ENTER" } \\ \text { USB- } \\ \text { COM } \\ \text { RS-232C } \\ \text { "CR" } \end{gathered}$ |
| GS1 DataBar Limited | JJ |  | JY |  | SK |  | $\checkmark$ |  |
| GS1 DataBar Expanded <br> - GS1 DataBar Expanded <br> - GS1 DataBar Expanded Stacked | JK |  | DR |  | SL |  | $\checkmark$ |  |

* Refer to 6.2.1 for convert GS1 and read.


### 6.1.4 GS1 Composite Code

| Symbologies | Enable/Disable command |  | Default |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Multiple | Disable | Enable | Suffix |
| Composite GS1 DataBar <br> - CC-A <br> - CC-B <br> - Limited CC-A <br> - Limited CC-B <br> - Expanded CC-A <br> - Expanded CC-B | [BHE | [BHF | $\checkmark$ | $\begin{gathered} \text { USB-HID } \\ \text { "ENTER" } \\ \text { USB- } \\ \text { COM } \\ \text { RS-232C } \\ \text { "CR" } \end{gathered}$ |
| Composite GS1-128 <br> - CC-A <br> - CC-B <br> - CC-C |  |  | $\checkmark$ |  |
| Composite EAN <br> -EAN-13 CC-A <br> - EAN-13 CC-B <br> - EAN-8 CC-A <br> -EAN-8 CC-B | [D1V | [D1W |  |  |
| Composite UPC <br> - UPC-A CC-A <br> - UPC-A CC-B <br> -UPC-E CC-A <br> - UPC-E CC-B |  |  |  |  |

* Refer to 6.2.1 for convert GS1 and read.
* When composite EAN or composite UPC is enabled, EAN or UPC only cannot be read.


### 6.1.5 2D Codes

| Symbologies | Enable/Disable command |  |  | Default |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
|  | Single | Multiple | Disable | Enable | Suffix |
| PDF417 | $[B C 3$ | $[B C F$ | $[B C R$ | $\checkmark$ |  |
| MicroPDF417 | $[B C 4$ | $[B C G$ | $[B C S$ |  |  |
| Codablock F | $[D 4 R$ | $[D 4 P$ | $[D 4 Q$ |  |  |
| QR Code | $[B C 1$ | $[B C D$ | $[B C P$ | $\checkmark$ | USB-HID <br> UENTER" <br> $/$ <br> USB-COM <br> RS-232C <br> "CR" |
| Micro QR | $[D 38$ | $[D 2 U$ | $[D 2 V$ | $\checkmark$ |  |
| Data Matrix (ECC 200) | $[B C 0$ | $[B C C$ | $[B C O$ | $\checkmark$ |  |
| Aztec Code | $[B C 5$ | $[B C H$ | $[B C T$ | $\checkmark$ |  |
| Aztec Runes | $[B F 4$ | $[B F 2$ | $[B F 3$ |  |  |
| Chinese-sensible code | $[D 4 K$ | $[D 4 L$ | $[D 4 M$ |  |  |
| Maxi Code | $[B C 2$ | $[B C E$ | $[B C Q$ |  |  |

* Refer to 6.2.1 for convert and read GS1 QR code and GS1 Data Matrix.


### 6.1.6 Other Options for Codes

| Symbologies | Single | Multiple | Disable | Remark |
| :--- | :---: | :---: | :---: | :---: |
| All codes (1D, 2D) | A0 |  | B0 | Excluding add-on |
| All 1D codes | $[B C A$ | $[B C M$ | $[B C Y$ | Excluding add-on |
| All 2D codes $^{*} 1$ | $[B C B$ | $[B C N$ | $[B C Z$ | $* 2$ |

*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 cannot be read.

### 6.1.7 OCR

ICAO Machine Readable Travel Documents Charts

| Documents | Enable/Disable command |  | Default |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
|  | Single | Enable | Disable | Enable | Suffix |
| Machine readable Passports | [DJ1 | [DJ2 | [DJ3 | $\checkmark$ | USB-HID <br> "ENTER" <br> I |
| Machine readable Visa-A | [DJ4 | [DJ5 | [DJ6 | $\checkmark$ |  |
| Machine readable Visa-B | [DJ7 | [DJ8 | [DJ9 | $\checkmark$ |  |
| Official Travel Documents 1 | [DJA | [DJB | [DJC | $\checkmark$ |  |
| Official Travel Documents 2 | [DJD | [DJE | [DJF | $\checkmark$ |  |

* 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 6.2.6 OCR free edit.
For advanced setting, please check the separate sheet "Data Edit Programing Manual".

### 6.2 Setting of Code Common Options

### 6.2.1 GS1 Convert

FNC1 that indicate variable length termination will not be transmitted when reading GS1 symbol (GS1128, 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 Al data, $\mathrm{FNC1}$ does not exist and GS is not outputted.
<Initial setting status>

| FNC1 <br> (Non-output) | AI | Data <br> (Fixed length) | AI Data <br> (Variable <br> length) | FNC1 <br> (Non-output) | $\cdots$ | AI | AI Data <br> (Variable length) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

<GS1 after conversion>

- For USB-HID

| AIM-ID <br> (output) | AI | Data <br> (Fixed length) | AI Data <br> (Variable <br> length) | Ctrl+] <br> (Key output) | $\cdots$ | AI | AI Data <br> (Variable length) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

- For USB-COM and RS-232C

| AIM-ID <br> (output) | AI | Data <br> (Fixed length) | AI Data <br> (Variable <br> length) | GS(0x1D) <br> (Output) | $\cdots$ | AI | AI Data <br> (Variable length) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

* For AIM-ID, refer to 9.1.2.

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

| GS1 conversion <br> supported symbologies | Item | Command | Command description | Initial <br> setting |
| :--- | :---: | :---: | :---: | :---: |
| GS1-128 <br> GS1 DataBar |  | [X/0 | Disable GS1 conversion | $\checkmark$ |
| GS1 DataBar Composite <br> GS1 Data Matrix <br> GS1 QR Code | GS1 Convert |  | [X/4 | Enable GS1 conversion |

- To process and output GS1 conversion data within the reader.

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


### 6.2.2 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.


Following are the positive and negative barcode reading setting.

| Code | Item | Command |  | Description | Default |
| :---: | :--- | :---: | :---: | :--- | :---: |
| 1D | Positive and <br> Negative <br> Image of <br> Barcodes | [DLA | Q1 | Decode negative bar codes only. | $\checkmark$ |
|  | Q2 | Decode positive bar codes and negative bar codes. |  |  |  |

[^2]
### 6.2.3 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 |
| :---: | :---: | :--- | :---: |
| Redundancy (*) | X0 | Read 1 time, redundancy $=0$ |  |
|  | X1 | Read 2 time, redundancy $=1$ |  |
|  | X2 | Read 3 time, redundancy $=2$ |  |
|  | X3 | Read 4 time, redundancy $=3$ | $\checkmark$ |
|  | 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 codes. 2D codes are not affected by this redundancy setting.


### 6.2.4 Add-on waiting time

The reader search valid UPC/EAN add-on code within the selected time. If effective add-on code is found, reader sends data immediately. If there is nothing after the code, reader 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 | $\checkmark$ |

### 6.2.5 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 ECl protocol, change the data career identifier to ID not using ECl 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: JQ2\000001test<br>test
Not output: ]Q1test\test
*Back-slash: '\'
Setting command are as follows;

| Item | Command | Description | Default |
| :--- | :---: | :--- | :---: |
| ECI protocol output <br> setting | $[D L E$ | Not output ECI protocol | $\checkmark$ |
|  | $[D L F$ | Output ECI protocol |  |

### 6.2.6 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.


[^3]
### 6.3 Setting of Code Specific Options

### 6.3.1 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.

| 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 reader 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) |  |  |  |
| Leading "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 $C D$, 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 $C D$, 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 | Description | Default |
| :---: | :---: | :---: | :---: | :---: |
| UPC-A | UPC-A Leading zero CD transmission | E2 | UPC-A, Leading zero, transmit CD |  |
|  |  | E3 | UPC-A, No leading zero, transmit CD | $\checkmark$ |
|  |  | E4 | UPC-A, Leading zero, not transmit CD |  |
|  |  | E5 | UPC-A, No leading zero, not transmit CD |  |
|  | Add-on 2 digits | J2 | Enable single UPC Add-on 2 |  |
|  |  | R2 | Enable UPC Add-on 2 |  |
|  |  | [X4C | Disable UPC Add-on 2 | $\checkmark$ |
|  | Add-on 5 digits | J3 | Enable single UPC Add-on 5 |  |
|  |  | R3 | Enable UPC Add-on 5 |  |
|  |  | [X4D | Disable UPC Add-on 5 | $\checkmark$ |
| UPC-E | UPC-E Leading zero CD transmission | E6 | UPC-E , Leading zero, transmit CD, transfer digits 8 digits |  |
|  |  | E7 | UPC-E , No leading zero, transmit CD, transfer digits 7 digits | $\checkmark$ |
|  |  | 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 conversion | 6Q | Transmit UPC-E | $\checkmark$ |
|  |  | 6 P | Transmit as UPC-A |  |

### 6.3.2 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 $\quad$ 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 reader 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 |
| CD (check digit) check method | Modulus 10 / Wait 3 |

Transfer data format

| Data 7 digits | CD 1 digit |
| :---: | :---: |

## - 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 reader 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)

| 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 |
| :---: | :---: | :---: | :---: | :---: |
| EAN/JAN-13 | CD Transmission | 6K | Transmit EAN/JAN -13 CD | $\checkmark$ |
|  |  | 6 J | Not transmit EAN/JAN-13 CD |  |
|  | Add-on 2 digits | JH | Singly enable EAN/JAN -13 Add-on 2 digits |  |
|  |  | JV | Add enable EAN/JAN -13 Add-on 2 digits |  |
|  |  | [X4N | Disable EAN/JAN -13 Add-on 2 digits |  |
|  | Add-on 5 digits | J | Singly enable EAN/JAN -13 Add-on 5 digits |  |
|  |  | JW | Add enable EAN/JAN -13 Add-on 5 digits |  |
|  |  | [X4P | Disable EAN/JAN -13 Add-on 5 digits |  |
| EAN -13 | EAN-13 <br> Forced add-on | -G | When EAN-13 start at 378/379 / 529; Enable EAN forced add-on |  |
|  |  | -H | When EAN-13 start at $378 / 379$ / 529; Disable EAN forced add-on | $\checkmark$ |
|  |  | -C | When EAN-13 start at $434 / 439 / 414 / 419$ / 977 / 978; <br> Enable EAN forced add-on |  |
|  |  | -D | When EAN-13 start at $434 / 439 / 414 / 419$ / 977 / 978; <br> Disable EAN forced add-on | $\checkmark$ |
|  | ISBN <br> Conversion | IB | Disable ISBN conversion | $\checkmark$ |
|  |  | IA | Enable ISBN conversion |  |
|  |  | IK | When possible, enable ISBN conversion |  |
|  | ISSN <br> Conversion | HN | Disable ISSN conversion | $\checkmark$ |
|  |  | HO | Enable ISSN conversion |  |
|  |  | 4 V | When possible, enable ISSN conversion |  |
|  | ISMN Conversion | 10 | Disable ISMN conversion | $\checkmark$ |
|  |  | IP | Enable ISMN conversion |  |
|  |  | IQ | When possible, enable ISMN conversion |  |

Following are EAN/JAN-8 option al settings.

| Symbologies | Item | Command | Description | Default |
| :---: | :---: | :---: | :---: | :---: |
| EAN/JAN-8 | CD Transmission | 61 | Transmit EAN/JAN-8 CD | $\checkmark$ |
|  |  | 6 H | Not transmit EAN/JAN-8 CD |  |
|  | Add-on 2 digits | JB | Singly enable EAN/JAN-8 Add-on 2 digits |  |
|  |  | JP | Add enable EAN/JAN-8 Add-on 2 digits |  |
|  |  | [X4M | Disable EAN/JAN-8 Add-on 2 digits |  |
|  | Add-on 5 digits | JC | Singly enable EAN/JAN-8 Add-on 5 digits |  |
|  |  | JQ | Add enable EAN/JAN-8 Add-on 5 digits |  |
|  |  | [X40 | Disable EAN/JAN-8 Add-on 5 digits |  |

### 6.3.3 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) <br> Symbol (-, Space \$ / + \%) <br> Alphabet (A-Z) |
| Start / Stop code | * |
| Digits | Variable length |

Transfer data format

| Start code <br> u*" | Data Variable length | CD | Stop code <br> "*" |
| :---: | :---: | :---: | :---: |

## - 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 |
| :---: | :---: | :---: | :---: | :---: |
| Code 39 It. Pharm (Code 32) | CD check | C1 | Not check CD | $\checkmark$ |
|  |  | C0 | Check CD |  |
|  | CD transmission | D9 | Transmit Code39 CD | $\checkmark$ |
|  |  | D8 | Not transmit Code39 CD |  |
|  | ST/SP transmission | D1 | Not transmit ST/SP | $\checkmark$ |
|  |  | D0 | Transmit ST/SP |  |
|  | Full ASCII conversion | D5 | Normal Code 39 | $\checkmark$ |
|  |  | D4 | Full ASCII Code 39 |  |
|  |  | +K | Full ASCII Code 39 if possible |  |
|  | It. Pharm | D6 | It. Pharmaceutical only |  |
|  |  | D7 | It. Pharmaceutical if possible |  |
|  |  | DA | Not transmit leading A for It. Pharm | $\checkmark$ |
|  |  | DB | Transmit leading A for It. Pharm |  |
|  | Concatenation | +M | Disable concatenation | $\checkmark$ |
|  |  | +L | Enable concatenation |  |

### 6.3.4 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) <br> 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 <br> length | $C D$ | Stop code 1 digit |
| :---: | :---: | :---: | :---: |

## - Setting items

## Codabar (NW-7) read mode

Standard mode:
It consists of 1 barcode.

## ABC mode:

$A B C$ 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 |
| :---: | :---: | :---: | :---: | :---: |
| Codabar | CD check | H7 | Not check CD | $\checkmark$ |
|  |  | H6 | Check CD |  |
|  | CD transmission | H8 | Transmit Codabar CD | $\checkmark$ |
|  |  | H9 | Not transmit Codabar CD |  |
|  | ST/SP transmission | F0 | Not transmit Start / Stop code | $\checkmark$ |
|  |  | F1 | Start / Stop code: ABCD/TN*E |  |
|  |  | F2 | Start / Stop code: abcd/tn*e |  |
|  |  | F3 | Start / Stop code: ABCD/ABCD |  |
|  |  | F4 | Start / Stop code: abcd/abcd |  |
|  |  | HJ | Start / Stop code: <br> <DC1><DC2><DC3><DC4> <br> /<DC1><DC2><DC3><DC4> |  |
|  | Space insertion | HE | Disable space insertion | $\checkmark$ |
|  |  | HD | Enable space insertion |  |
|  | ABC, CX conversion | HA | Enable only Codabar normal mode | $\checkmark$ |
|  |  | H4 | Enable only ABC code |  |
|  |  | H5 | Enable only CX code |  |
|  |  | H3 | Enable Codabar / ABC and CX |  |

### 6.3.5 Interleaved 2 of $\mathbf{5}$ 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



14901234567891
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 | $C D$ |
| :--- | :--- |

## - 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 |
| :---: | :---: | :---: | :--- | :---: |
| Interleaved <br> 2 of 5 <br> S-Code | CD check | CD transmission | G0 | Not check CD |
|  |  | Check CD | $\checkmark$ |  |
|  | Space check | E1 | Transmit CD | Not transmit CD |
|  | GK | Disable space check for Industrial 2 of 5 |  |  |
|  | GJ | Enable space check for Industrial 2 of 5 | $\checkmark$ |  |
|  | S-Code <br> conversion | GH | Not transmit S-Code as Interleaved 2 of 5 | $\checkmark$ |
|  | GG | Transmit S-Code as Interleaved 2 of 5 |  |  |

### 6.3.6 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 <br> Function character (FNC1-4) <br> Code set selection character (A, B, C and Shift) |
| Start / Stop code | Hidden character <br> 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 6.2.1 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 reader, 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 | $\checkmark$ |
|  |  | JF | Enable GS1-128 only |  |
|  |  | OG | Enable GS1-128 if possible |  |
|  | Concatenation | MP | Disable concatenation | $\checkmark$ |
|  |  | MO | Enable concatenation |  |

### 6.3.7 IATA

| Code | Item | Command | Description | Default |
| :---: | :--- | :---: | :--- | :---: |
| IATA |  | 4 H | Not check CD | $\checkmark$ |
|  |  | 4 I | Check FC / SN only |  |
|  |  | 4 J | Check FC / CPN / SN |  |
|  |  | 4 K | Check FC / CPN / AC / SN |  |
|  | CD transmission | 4 M | Not transmit CD | $\checkmark$ |
|  |  | 4 L | Transmit CD |  |

### 6.3.8 MSI/Plessey

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

### 6.3.9 UK/Plessey

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

### 6.3.10 Telepen

| Code | Item | Command | Description | Default |
| :---: | :--- | :---: | :--- | :---: |
| Telepen | Conversion <br> output mode | D2 | Numeric mode | $\checkmark$ |
|  | D3 | ASCII mode |  |  |

### 6.3.11 Code 11

| Code | Item | Command | Description | Default |
| :---: | :---: | :---: | :--- | :---: |
| Code 11 | CD check | $[B L F$ | Not check CD |  |
|  |  | $[B L G$ | Check 1CD |  |
|  |  | $[B L H$ | Check 2CD |  |
|  |  | $[B L I$ | Check auto 1 or 2 CD | $\checkmark$ |
|  | CD transmission | $[B L J$ | Not transmit CD |  |
|  |  | $[B L K$ | CD transmit |  |

### 6.3.12 Korean Postal Authority

| Code | Item | Command | Description | Default |
| :---: | :--- | :---: | :--- | :---: |
| Korean <br> Postal <br> Authority <br> code | CD transmission | ${ }^{*}+$ | CD transmit |  |
|  |  | ${ }^{*}-$ | Not transmit CD | $\checkmark$ |
|  |  | ${ }^{*}$. | Transmit dash | Not transmit dash |

### 6.3.13 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

|||||||||||||||||||||||
0117834783468340
Following are the GS1 DataBar configuration.

| Item | Overview |
| :--- | :--- |
| Character set | GS1 DataBar Omnidirectional and GS1 DataBar Limited: Numeric (0-9) <br> GS1 DataBar Expanded: capital / small character alphabet, numbers, 20 <br> types symbol, function character (FNC1) |
| Digits | GS1 DataBar Omnidirectional and GS1 DataBar Limited: <br> Application identifier "01" and 14 digits <br> GS1 DataBar Expanded: number 74 digits and alphabet 41 digits |
| Check sum | Check sum is always checked, but not sent. <br> GS1 DataBar Omnidirectional: Modulus 79 <br> GS1 DataBar Limited: Modulus 89 <br> GS1 DataBar Expanded: Modulus 211 |
| CD check | GS1 DataBar Omnidirectional and GS1 DataBar Limited: <br> 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 6.2.1 for setting detail.

### 6.3.14 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
```



```
(01) 14512345678903
```

Following are the Composite GS1 configuration.

| Item | Overview |
| :--- | :--- |
| Character set | ASCII value 0-127 (ISO 646) <br> ASCII value 128-255 (ISO 8859, Alphabet No.1, Extend ASCII) <br> Using ECI: many other character sets |
| Composite | CC-A is a revised version of MicroPDF417. <br> CC-B is normal MicroPDF417. <br> CC-C is normal PDF417. |
| Maximum digits | CC-A: 56 character <br> CC-B: 338 character <br> CC-C: 2361 character |
| Symbol size | 1D part: refer to GS1 DataBar and UPC/EAN <br> Composite part: CC-A and CC-B are same as MicroPDF417. CC-C is <br> same as PDF417 |
| Error correction | 1D part: error detection only <br> Composite par: Reed Solomon error correction |
| Link flags | GS1 DataBar and GS1 128 composite have link flags. <br> 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) <br> Transfer data format (CC-C)  <br> 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 6.2.1 for details.

### 6.3.15 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 |  |
| :--- | :--- |
| Character set | ASCII value 0-127 (ISO 646) <br> ASCII value 128-255 (ISO 8859-1, Alphabet No.1, Extended ASCII) <br> For MicroPDF 417: many other character sets |
| Maximum digits <br> (PDF417) | Text compression: 1850 character <br> Byte compression: 1108 character <br> Numeric compression: 2710 character |
| Maximum digits <br> (MicroPDF417) | Text compression: 250 character <br> Byte compression: 150 character <br> Numeric compression: 366 character |
| Symbol size <br> (PDF417) | Number of lines: 3-90 <br> Number of rows: 1-30 |
| Symbol size <br> (MicroPDF417) | Number of lines: 4-44 <br> Number of rows: 1-4 |
| Error correction <br> (PDF417) | Error correction level 8. The option for error detection only. |
| Error correction <br> (MicroPDF417) | Number of code words for error correction is fixed by the symbol and cannot <br> be changed. |

## Transfer data format

Data (variable length)

## - Setting item

MicroPDF417, default is invalid.
To enable the setting, refer to 6.1.5.

### 6.3.16 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 | 1) Numeric data (Numbers 0-9) <br> 2) Alphanumeric data (Numbers 0-9, Capital letter A-Z, 9 special characters: space, \$, \%, *, +, -, ., /, :) <br> 3) 8 bit byte data (Latin character based on JIS $X$ 0201, character set of 8 bit code for Katakana character.) <br> 4) Chinese character (Character specified by the shift-coded expression of JIS X 0208) |
| Maximum digits | Alphanumeric data: 4296 character <br> 8 bit data: 2953 character <br> Numeric data: 7089 character <br> Chinese character data: 1817 character |
| Symbol size | Minimum: $21 \times 21$ module Maximum: $177 \times 177$ 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 6.2.1 for setting detail.

## ECI protocol output

Enable/disable output of QR code ECI protocol data by setting.
Refer to 6.2 .5 for setting detail.

## Micro QR code overview

## 回逶 <br> 至完 <br> Micro QR

Following are the Micro QR code configuration．

| Item | Overview |
| :---: | :---: |
| Character set | 1）Numeric data（numbers 0－9） <br> 2）Alphanumeric data（numbers 0－9，capital characters A－Z， 9 special characters：space，\＄，\％，＊，＋，－，．，／，：） <br> 3） 8 bit byte data（Latin character based on JIS X 0201，character set of 8 bit code for Katakana character．） <br> 4）Chinese character（Character specified by the shift－coded expression of JIS X 0208） |
| Maximum digits | Alphanumeric data： 21 character <br> 8 bit data： 15 character <br> Numeric data： 35 character <br> Chinese character data： 9 character |
| Symbol size error correction | Version PR－111 x 11 module－Error detection only <br> Version M2： $13 \times 13$ module－Reed Solomon error correction 2 steps（L，M） <br> Version M3： $15 \times 15$ module－Reed Solomon error correction 2 steps（L，M） <br> Version M4： $17 \times 17$ 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

### 6.3.17 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



Following are the Data Matrix configuration.

| Item | Overview |
| :--- | :--- |
| Character set | ASCII value 0-127 (ISO 646) <br> ASCII value 128-255 (ISO 8859-1, Alphabet No.1, Expand ASCII) <br> Using ECI: many other character sets |
| Maximum digits <br> (ECC200 square) | Alphanumeric data: 2335 characters <br> 8 bit data: 1556 characters <br> Numeric data: 3116 characters |
| Maximum digits <br> (ECC200 rectangle) | Alphanumeric data: 98 characters <br> 8 bit data: 47 characters <br> Numeric data: 72 characters |
| Symbol size <br> (ECC200) | Even rows and even columns, square or rectangle, <br> Square: minimum 10 $\times 10$, maximum $144 \times 144$ module <br> Rectangle: minimum 8 $\times 18$, maximum $16 \times 48$ module (6 patterns) |
| Error correction <br> (ECC200) | Set automatically |
| Negative barcode, <br> 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 6.2.1 for setting detail.

## ECI protocol output

Enable/disable output of Data Matrix ECI protocol data by setting.
Refer to 6.2 .5 for setting detail.

### 6.3.18 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

$$
\underset{\text { Aztec code }}{\substack{\text { 稚 }}}
$$

Following are the Aztec configuration.

| Item | Overview |
| :--- | :--- |
| Character set | ASCII value 0-127 (ISO 646) <br> ASCII value 128-255 (ISO 8859-1, Alphabet No.1, Expand ASCII) <br> Using ECI: many other character sets |
| Maximum number <br> of digits | Alphanumeric data: 3067 characters <br> Number: 3832 characters <br> Byte: 1914 character |
| Symbol size | Minimum: 15 x 15 module <br> 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 $\underline{6.2 .5}$ for setting detail.

### 6.4 Setting of Number of Characters

If you are going to read codes of fixed length, it is recommended to configure the reader for that fixed number of characters. The reader 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.

### 6.4.1 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 |  |  | Desault <br> (valid range) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :--- | :---: |
| Fixed length | Specify Code | Input length of digits |  | Fixed length for selected codes | $(0-8000)$ |  |  |
|  | $\underline{6.4 .2}$ | Qa | Qb | Qc | Qd | Length: $(1000 \mathrm{a}+100 \mathrm{~b}+10 \mathrm{c}+\mathrm{d})$ |  |

## Configuration example

Fix Code39 length to 6 digits
Fix Code39 length to 6 digits and 12 digits
Fix Code39 length to 6 digits and Interleaved 2 of 5 to 12 digits
Clear fixed length for Code39
Set minimum length for Interleaved 2 of 5 to 4 digits
Clear minimum length for Interleaved 2 of 5
Set maximum length for Code39 to 12 digits
Clear max length for Code39
Set max length for PDF417 to 20 digits and QR code 125 digits

Command
<ESC>[DC1Q6<CR>
<ESC>[DC1Q6[DC1Q1Q2<CR>
$<E S C>[D C 1 Q 6[D C 4 Q 1 Q 2<C R>$
<ESC>[DC1<CR>
$<E S C>[D B 4 Q 4<C R>$
<ESC>[DB4<CR>
<ESC>[DA1Q1Q2<CR>
<ESC>[DA1<CR>
<ESC>[DALQ2Q0[DAJQ1Q2Q5<CR>

### 6.4.2 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 |
| Chinese Sensible Code | [DCN | [DBN | [DAN |

## 7 String Options

This chapter describes the alterations which can be made to the transmitted data string.
The configurations available are:

### 7.1 Case Conversion

### 7.2 Prefix / Suffix

### 7.1 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 | $\checkmark$ |
| 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 | $\checkmark$ |
|  | YW | Convert to upper case |  |
|  | YX | Convert to lower case |  |
|  | YY | Exchange case |  |

### 7.2 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 6.2.6 OCR Free Edit or 8.2.5 Data Edit Reading, 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 <br> for each code | Decoded Data | Suffix (*1) <br> 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.

## Program Value:

- ASCII (Refer to 7.2.3)

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 " 6.3 Setting of Code Specific Options".

- Scan time

The scan time is the time from pressing the function key until data output start.

### 7.2.1 Set Prefix / Suffix

How to add the prefix / suffix is described below.
Configuring with Command

| Item | Command |  | Description | Default |
| :---: | :---: | :---: | :---: | :---: |
| Prefix/Suffix | Set commands | Value commands | Set character to Prefix/Suffix | All codes Suffix USB-HID: "Enter" USB-COM:"CR" RS-232C:"CR" |
|  | 7.2.2 | ASCII: 7.2.3 |  |  |
|  |  | Code ID: 7.2.4 |  |  |
|  |  | Code Length: 7.2.5 |  |  |
|  |  | Scan time: 7.2.6 |  |  |

Example: to set "C39:" as the prefix and "CR" and "LF" as the suffix for Code 39.

## Command: <ESC>M40CQ3Q96AO41M1J<CR>

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


### 7.2.2 Command List: Settings of the Prefix / Suffix

| Code | Prefix Command | Suffix Command |
| :---: | :---: | :---: |
| All codes Prefix / Suffix | RY | RZ |

By default, "CR" ("Enter" for USB-HID) is added to the suffixes all code.
*To clear "CR" or "Enter", 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 | M0 | 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 | O7 |
| S-Code | MB | OB |
| Matrix 2 of 5 | GL | GM |
| Chinese Post Matrix 2 of 5 | I8 | I9 |
| IATA | N0 | N5 |
| MSI/Plessey | L8 | L9 |
| Telepen | MA | OA |
| UK/Plessey | M9 | O9 |
| Code 128 | [XMX | [XOX |
| GS1-128 | [BLD | 1 BLE |
| Code 11 | *\$ | *\% |
| Korean Postal Authority |  |  |


| Code | Prefix Command | Suffix Command |
| :---: | :---: | :---: |
| Intelligent Mail Barcode | [D51 | [D5J |
| POSTNET | [D6D | [D6E |
| PLANET | [DG5 | [DG6 |
| Japan Postal | [D5S | [D5T |
| Netherlands Kix Code | [D5N | [D50 |
| UK Postal (Royal Mail) | [DGA | [DGB |
| 4-state Mailmark barcode | [DGV | [DGW |
| Australian Postal | [D6P | [D6Q |
| GS1 DataBar | OE | PQ |
| GS1 DataBar | [D6G | [D6J |
| GS1 DataBar Limited | [D6H | [D6K |
| GS1 DataBar Expanded | [D61 | [D6L |
| 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 |

### 7.2.3 ASCII (Prefix / Suffix Values)

| ASCII | Command | ASCII | Command | ASCII | Command | ASCII | Command |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| <SPACE> | 5A | A | OA | a | \$A | ^@ (NULL) | 9G |
| ! | 5B | B | OB | b | \$B | $\wedge$ A (SOH) | 1A |
| " | 5C | C | OC | c | \$C | $\wedge \mathrm{B}$ (STX) | 1B |
| \# | 5D | D | OD | d | \$D | ${ }^{\wedge} \mathrm{C}$ (ETX) | 1 C |
| \$ | 5E | E | OE | e | \$E | $\wedge \mathrm{D}$ (EOT) | 1D |
| \% | 5F | F | OF | $f$ | \$F | $\wedge E$ (ENQ) | 1E |
| \& | 5G | G | OG | g | \$G | ${ }^{\wedge} \mathrm{F}$ (ACK) | 1F |
| ' | 5H | H | OH | h | \$H | $\wedge \mathrm{G}(\mathrm{BEL})$ | 1G |
| $($ | 51 | 1 | 01 | i | \$ | $\wedge \mathrm{H}(\mathrm{BS})$ | 1H |
| ) | 5 J | J | 0 J | j | \$ | $\wedge 1(H T)$ | 11 |
| * | 5K | K | OK | k | \$K | $\wedge J(\mathrm{LF})$ | 1 J |
| + | 5L | L | OL | 1 | \$L | $\wedge \mathrm{K}$ (VT) | 1K |
| , | 5M | M | OM | m | \$M | $\wedge \mathrm{L}$ (FF) | 1L |
| - | 5N | N | ON | n | \$N | $\wedge \mathrm{M}$ (CR) | 1M |
| . | 50 | 0 | 00 | 0 | \$0 | $\wedge$ (SO) | 1 N |
| 1 | 5P | P | OP | p | \$P | $\wedge \mathrm{O}$ (SI) | 10 |
| : | 6A | Q | OQ | q | \$Q | $\wedge P$ (DLE) | 1 P |
| ; | 6B | R | OR | $r$ | \$R | $\wedge \mathrm{Q}(\mathrm{DC} 1)$ | 1Q |
| < | 6 C | S | OS | s | \$S | $\wedge \mathrm{R}$ (DC2) | 1R |
| = | 6D | T | OT | t | \$T | $\wedge$ ^ (DC3) | 1 S |
| > | 6 E | U | OU | $u$ | \$U | $\wedge \mathrm{T}$ (DC4) | 1 T |
| ? | 6 F | V | OV | v | \$V | $\wedge$ (NAK) | 1 U |
| @ | 6G | W | OW | w | \$W | $\wedge \mathrm{V}$ (SYN) | 1V |
| [ | 7A | X | OX | x | \$X | $\wedge$ ^ (ETB) | 1W |
| 1 | 7B | Y | OY | y | \$Y | $\wedge \times(\mathrm{CAN})$ | 1X |
| ] | 7 C | Z | OZ | z | \$Z | ${ }^{\wedge} \mathrm{Y}$ (EM) | 1 Y |
| $\wedge$ | 7D | 0 | Q0 |  |  | $\wedge \mathrm{Z}$ (SUB) | 12 |
| - | 7E | 1 | Q1 |  |  | $\wedge$ [ (ESC) | 9 A |
| , | 7F | 2 | Q2 |  |  | $\wedge(F S)$ | 9 B |
| \{ | 9 T | 3 | Q3 |  |  | ${ }^{\wedge}$ ] (GS) | 9 C |
| 1 | 9 U | 4 | Q4 |  |  | $\wedge \wedge$ (RS) | 9 D |
| \} | 9 V | 5 | Q5 |  |  | $\wedge$ ^(US) | 9 E |
| ~ | 9W | 6 | Q6 |  |  | DEL <br> (ASCII127) | 9 F |
|  |  | 7 | Q7 |  |  |  |  |
|  |  | 8 | Q8 |  |  |  |  |
|  |  | 9 | Q9 |  |  |  |  |

### 7.2.4 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 |  |
|  | $\$ 1$ | Code identification using AIM ID/ ISO 15424 |  |

There are two ways of adding Code ID as follows.

- OPTICON Code ID: (Refer appendix 9.1.1)
- AIM/ISO Code ID: (Refer appendix 9.1.2)

The code identifier is transmitted in ISO 15424 format. ]cm

- ] 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>

### 7.2.5 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 1 D and 2 D 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 |
| :---: | :---: | :--- | :---: |
| Code length value | $\$ 3$ | Code length (1D/2D: $2 / 6$ digit) |  |
|  | $\$ 6$ | 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>

### 7.2.6 Scan Time

The scan time is the time from pressing the function key until data output start.

| Item | Command | Description | Default |
| :--- | :---: | :--- | :--- |
| Scan time value | [EDG | Scan time |  |

## 8 Read Options

This chapter describes the read options for the reader.

### 8.1 Read Setting

### 8.2 Auto Trigger Setting

### 8.1 Read Setting

### 8.1. 1 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 |  |  |  | Description | Default <br> (valid range) |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :--- | :---: |
| Double read reset <br> time | $[\mathrm{D} 3 \mathrm{R}$ | Qa | Qb | Qc | Qd | Double read reset time <br> $(1000 \mathrm{a}+100 \mathrm{~b}+10 \mathrm{c}+\mathrm{d})[10 \mathrm{~ms}]$ | 1000 ms <br> $(0-9999)$ |

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

### 8.2 Auto Trigger Setting

The reader operates with auto trigger which start reading by detecting image when holding the target.

### 8.2.1 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 |
| :---: | :---: | :--- | :---: |
| Auto trigger sensitivity | $[\mathrm{XMF}$ | Sensitive | $\checkmark$ |
|  | $[\mathrm{XMH}$ | Normal |  |
|  | $[\mathrm{XMJ}$ | Insensitive |  |

### 8.2.2 Auto Trigger Sleep Mode

When nothing is detected after a specific configurable period while in auto trigger mode, the reader goes into sleep mode. The reader 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 <br> (valid range) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :--- | :---: |
| Auto trigger <br> sleep mode | [EBW | Qa | Qb | Qc | Qd | Transition time to sleep mode <br> $(1000 \mathrm{a}+100 \mathrm{~b}+10 \mathrm{c}+\mathrm{d})[\mathrm{s}]$ | 0 s <br> $(0-9999)$ |

### 8.2.3 Read Time

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 | Remark |
| :---: | :---: | :---: | :---: | :---: |
| Read time setting | Yo | Auto |  | * |
|  | Y1 | 1 second |  |  |
|  | Y2 | 2 seconds |  |  |
|  | Y3 | 3 seconds |  |  |
|  | Y4 | 4 seconds |  |  |
|  | Y5 | 5 seconds | $\checkmark$ |  |
|  | Y6 | 6 seconds |  |  |
|  | Y7 | 7 seconds |  |  |
|  | Y8 | 8 seconds |  |  |
|  | Y9 | 9 seconds |  |  |
|  | YM | Read time infinite |  |  |
|  | YL | Read time 10 times |  |  |

"When auto trigger with " $Y 0$ ", read time is automatically set by the image processing.
The time to end the auto trigger scanning can be adjusted.

| Item | Command | Description | Default |
| :--- | :---: | :--- | :---: |
| Auto trigger read time <br> adjustment | $[\mathrm{EFH}$ | Long time |  |
|  | $[\mathrm{EFI}$ | Normal | $\checkmark$ |
|  | $[\mathrm{EFJ}$ | Short time |  |

### 8.2.4 Batch Reading

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.

### 8.2.5 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 reader. The UniversalConfig 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.

## 9 Appendix

This chapter lists the reference data.

### 9.1 Code ID Table

### 9.2 PR-11 Specification Overview

### 9.3 Sample Codes

### 9.1 Code ID Table

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

### 9.1.1 Opticon Code ID prefix / suffix value

| Code | Code ID | Code | Code ID |
| :---: | :---: | :---: | :---: |
| UPC-A | C | Code 11 | b |
| UPC-A +2 | F | Code 128 | T |
| UPC-A +5 | G | GS1-128 |  |
| UPC-E | D | GS1 DataBar | y |
| UPC-E +2 | H | $\begin{aligned} & \mathrm{CC}-\mathrm{A} \\ & \mathrm{CC}-\mathrm{B} \\ & \mathrm{CC}-\mathrm{C} \end{aligned}$ | m |
| UPC-E +5 | I |  | n |
| EAN-13 | B |  | I |
| EAN-13 +2 | L | Korean Postal Authority | C |
| EAN-13 +5 | M | Intelligent mail | 0 |
| EAN-8 | A | 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 | Y | UK Postal (Royal mail) | 7 |
| Codabar | R | 4-state Mailmark barcode | 8 |
| Codabar ABC | S | Codablock F | E |
| Codabar CX | $f$ | Data Matrix | t |
| Industrial 2 of 5 | 0 | Aztec | 0 |
| Interleaved 2 of 5 | N | Aztec Runes |  |
| S-Code | g | Chinese Sensible Code | e |
| Matrix 2 of 5 | Q | QR Code | u |
| Chinese Post | w | Micro QR Code | j |
| Code 93 | U | Maxi Code | V |
| IATA | P | PDF417 | $r$ |
| MSI/Plessey | Z | MicroPDF417 | S |
| Telepen | d | ICAO Travel Documents (OCR) | 9 |
| UK/Plessey | a | ISBN and Other OCR Font B | z |

### 9.1.2 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 | JP0 |
| 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 | JH* |
| EAN-13 | ]E0 | Code | ]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 | J ${ }^{*}$ | CC-B | ]e1 |
| Code 39 Full ASCII | JA* | CC-C | ]e1 |
| Tri-Optic | ]X0 | GS1 DataBar with CC-A | ]e0 |
| Code 39 It. Pharmaceutical | ]X0 | GS1 DataBar with CC-B | ]e0 |
| Codabar | JF* | GS1 DataBar with CC-C | ]e0 |
| Codabar ABC | ]F* | Codablock F | J ${ }^{*}$ |
| Codabar CX | ]X0 | DataMatrix | ]d* |
|  |  | Aztec | ]z* |
| Interleaved 2 of 5 | ] ${ }^{*}$ |  | ]X0 |
| S-Code | ]X0 | QR Code | JQ* |
| Matrix 2 of 5 | ]X0 | Micro QR Code | JQ* |
| Chinese Post | ]X0 | Maxi Code | JU* |
| IATA | JR* | PDF417 | ]L0 |
| S/Ples | ]M* | MicroPDF417 | ]L0 |
| Ms/Pessey | ]X0 | OCR | ]X0 |

[^4]| Code option | JAIM-ID | Code option | JAIM-ID |
| :---: | :---: | :---: | :---: |
| Code 39 option AIM/ISO15424 Code ID : A* |  |  |  |
| Normal Code 39 (D5) <br> Not check CD (C1) <br> Transmit CD (D9) | JAO | 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) <br> Check CD (C0) <br> 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) <br> Not check CD (C1) <br> 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) <br> Check CD (CO) <br> 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 |
| Codabar option AIM/ISO15424 Code ID : $\mathrm{F}^{*}$ |  |  |  |
| Codabar normal mode (HA) <br> Not check CD (H7) <br> Transmit CD (H8) | ]F0 | Codabar normal mode(HA) <br> Not check CD (H7) <br> Not transmit CD (H9) | ]F4 |
| Codabar ABC (H4) or (H3) <br> Not check CD (H7) <br> Transmit CD (H8) | ]F1 | Codabar ABC (H4) or (H3) <br> Not check CD (H7) <br> Not transmit CD (H9) | ]F5 |
| Codabar normal mode (HA) <br> Check CD (H6) <br> Transmit CD (H8) | ]F2 | Codabar normal mode (HA) <br> Check CD (H6) <br> Not transmit CD (H9) | ]F6 |
| Codabar ABC (H4) or (H3) <br> Check CD (H6) <br> Transmit CD (H8) | ]F3 | Codabar ABC (H4) or (H3) <br> Check CD (H6) <br> Not transmit CD (H9) | ]F7 |
| Interleaved 2 of 5 option AIM/ISO15424 Code ID : I* |  |  |  |
| Not check CD (G0) <br> Transmit CD (E0) | ]10 | Not check CD (G0) <br> Not Transmit CD (E1) | ]12 |
| Check CD (G1) <br> Transmit CD (E0) | ]11 | Check CD (G1) <br> Not Transmit CD (E1) | ]13 |


| Code option | JAIM-ID | Code option | JAIM-ID |
| :---: | :---: | :---: | :---: |
| IATA option AIM/ISO15424 Code ID : R* |  |  |  |
| Not check CD (4H) Transmit CD (4L) | ]R0 | Not check CD (4H) Not transmit CD (4M) | ]R2 |
| Check FC and SN only (4I) or Check CPN,FC and SN (4J) or Check CPN,AC,FC and SN (4K) Transmit CD (4L) | ]R1 | Check FC and SN only (4I) or Check CPN,FC and SN (4J) or Check CPN, AC, FC and SN (4K) Not transmit CD (4M) | ]R3 |
| MSI/Plessey option AIM/ISO15424 Code ID : M / X0 |  |  |  |
| Check 1CD = MOD 10 (4B): <br> (4B) + Transmit CD1 (4E) or <br> (4B) + Not transmit CD (4G) or <br> (4B) + Transmit CD1 and CD2 (4F) | ]M0 <br> ]M1 <br> ]X0 | Check 2CD's = MOD 10/MOD 11 (4D): <br> (4D) + Transmit CD1 (4E) or <br> (4D) + Not transmit CD (4G) or <br> (4D) + Transmit CD1 and CD2 (4F) | ]X0 |
| Check 2CD's = MOD 10/MOD 10 (4C): <br> (4C) + Transmit CD1 (4E) or <br> (4C) + Not transmit CD (4G) or <br> (4C) + Transmit CD1 and CD2 (4F) | ]X0 | Check 2CD's = MOD 11/MOD 10 (4R): <br> (4D) + Transmit CD1 (4E) or <br> (4D) + Not transmit CD (4G) or <br> (4D) + Transmit CD1 and CD2 (4F) | ]X0 |
| Telepen option AIM/ISO15424 Code ID : B* |  |  |  |
| Telepen (numeric or ASCII only): <br> ASCII mode (D3) <br> Numeric mode (D2) | $\begin{aligned} & \text { jB0 } \\ & \text { jB1 } \end{aligned}$ | Telepen (numeric followed by ASCII): <br> ASCII mode (D3) <br> Numeric mode (D2) | $\begin{aligned} & \text { JB0 } \\ & \text { jB2 } \end{aligned}$ |
| Telepen (ASCII followed by numeric) (not supported): <br> ASCII mode (D3) <br> Numeric mode (D2) | $\begin{aligned} & \text { jB0 } \\ & \text { jB2 } \end{aligned}$ |  |  |
| Code 11 option AIM/ISO15424 Code ID : $\mathrm{H}^{*} / \mathrm{X} 0$ |  |  |  |
| Check 1CDs (BLG) <br> or Check auto 1 or 2CDs (BLI) (length > 12) <br> Transmit $\mathrm{CD}_{(\mathrm{S})}$ (BLK) | ]H0 | Check 1CDs (BLG) <br> or Check 2CDs (BLH) <br> or Check auto 1 or 2CDs (BLI) <br> (length > 12) <br> Not Transmit $\mathrm{CD}_{(\mathrm{S})}$ (BLJ) | ]H3 |
| Check 2CDs (BLH) or <br> Check auto 1 or 2CDs (BLI) <br> (length > 12) <br> Transmit $\mathrm{CD}_{(\mathrm{S})}$ (BLK) | ]H1 | Not check CD (BLF) <br> Not transmit CD (BLJ) | ]X0 |
| Codablock F option AIM/ISO15424 Code ID : O* |  |  |  |
| FNC1 not used | ]O4 | FNC1 in 1st position | 1 O 5 |


| Code option | JAIM-ID | Code option | JAIM-ID |
| :--- | :---: | :--- | :--- | :---: |
| DataMatrix options AIM/ISO15424 Code ID: d* | Jd4 |  |  |
| ECC200 | Jd1 | ECC200, supporting ECI protocol | Jd5 |
| ECC200, FNC1 IN 1st or 5th position | Jd2 | ECC200,FNC1 in 1st or 5th position <br> and supporting ECI protocol | Adec options AIM/ISO15424 Code ID: z* |

### 9.2 PR-11 Specification Overview

PR-11 specifications overview is as follows.

### 9.2.1 Common Specification Overview

| Item |  |  | Specification |  | Note |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | CPU |  | CPU:ARM Cortex-A7 <br> Core: 800 MHz |  |  |
|  | LPDDR2 RAM |  | 1G bits |  | DDRCLK:400 MHz |
|  | Flash ROM |  | 1G bits Flash Memory |  |  |
|  | RS-232C |  | 300 bps to 115200 bps |  | Default: 9600 bps |
|  | USB |  | Full Speed 12 Mbps ( HID/COM ) |  |  |
| $\stackrel{\rightharpoonup}{\circ}$ | LED |  | 3 colors LEDs 2 places |  | Placed Inside the housing |
|  | Speaker |  | Loudness / tone adjustable |  |  |
|  | Scanning method |  | Monochrome CMOS area sensor |  | Frame rate: 120 fps |
|  | Effective pixels |  | 1 million pixels ( H : $1280 \times \mathrm{V}$ : 800) |  |  |
|  | Aiming light source |  | 2 Warm white LEDs |  |  |
|  | Scan area |  | Approx. 82.7 (D) $\times 125$ (W) mm |  | Distance: 0 mm (On scan window) |
| O | Symbologies |  | MRTD comply to ICAO Doc 9303 standard (Passport, Visa-A/B, Official Travel Documents1/2) |  |  |
|  | Target character |  | OCR-font B size 1 <br> Numeric: 0-9, Alphabet: A-Z (capital), Symbol: < |  |  |
| 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 (NW-7), Industrial 2 of 5, Interleaved 2 of 5, Code 93, Code 128, GS1-128, MSI/Plessey |  |  |
|  |  | Postal | Japan Postal, Intelligen POSTNET, PLANET, UK Postal, Australian Authority code | Mail Barcode, herlands KIX Code, tal, Korean Postal |  |
|  | Minimum resolution |  | Code 39 : 0.127 mm |  | PCS 0.9 |
|  | Depth of field | UPC/EAN | Resolution ( 0.33 mm ) | $0-50 \mathrm{~mm}$ |  |


| Item |  |  | Specification |  | Note |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 00$\stackrel{0}{\square}$0$\frac{3}{3}$$\frac{0}{0}$$\stackrel{0}{0}$$\stackrel{0}{0}$ | Symbologies |  | GS1 DataBar, GS1 DataBar Limited, GS1 DataBar Expanded, Composite GS1 DataBar, Composite GS1-128, Composite EAN, Composite UPC |  | GS1 DataBar: formerly called "RSS" |
|  | Minimum resolution |  | GS1 DataBar Composite Code | .254 mm <br> 254 mm | PCS 0.9 |
|  | Symbologies |  | PDF417, MicroPDF417, Codablock F, QR Code , Micro QR Code, DataMatrix (ECC 200), MaxiCode, Aztec Code, Chinese Sensible Code |  | Disable Code 128 when Codablock $F$ is enabled. |
|  | Minimum resolution (mm) |  | QR Code $: 0.381 \mathrm{~m}$ <br> Data Matrix $: 0.381 \mathrm{~m}$ |  | PCS 0.9 |
|  | Depth of field (mm) | QR Code | Resolution ( 0.381 mm ) | $0-30 \mathrm{~mm}$ |  |
|  | Image data format |  | Windows Bitmap, JPEG |  |  |
|  | Shades of gray |  | 1024, 256, 16, 2 |  |  |
|  | Range of output image |  | Select top/bottom (column) and left/right (row) |  |  |
|  | Resolution of output image |  | Full, 1/2, 1/4 |  |  |
|  | Interface of output image |  | RS-232C, USB-COM |  |  |
|  | Baud rate |  | USB-COM (full speed) | About 12 sec | Resolution: Full |
|  |  |  | RS-232C (baud rate: 115200 bps ) | About 160 sec |  |


| Item |  |  |  | Specification | Note |
| :---: | :---: | :---: | :---: | :---: | :---: |
| OO¢ | Range of operating voltage |  | $4.5-5.5 \mathrm{~V}$ |  | RS-232C: <br> Dedicated AC adapter $5.0 \mathrm{~V} \pm 5 \%$ |
|  | Current consumption | Reading | USB | 350mA (Typ) | Ambient temperature: $25^{\circ} \mathrm{C}$ <br> Power supply voltage: 5 V |
|  |  |  | RS-232C | 345mA (Typ) |  |
|  |  | Auto trigger Standby | USB | 190mA (Typ) |  |
|  |  |  | RS-232C | 185mA (Typ) |  |
|  | Temperature | Operating | -5 to $45^{\circ} \mathrm{C}$ |  | AC adapter 0 to $40^{\circ} \mathrm{C}$ |
|  |  | Storage | -30 to $60^{\circ} \mathrm{C}$ |  | AC adapter -20 to $85^{\circ} \mathrm{C}$ |
|  | Humidity | Operating | 10 to $90 \%$ (no condensing, no frost) |  |  |
|  |  | Storage | 10 to 90\% (no condensing, no frost) |  |  |
|  | Ambient light immunity | Fluorescent | 10,000 lx or less |  |  |
|  |  | Sunlight | 100,000 lx or less |  |  |
|  | Vibration |  | 10 Hz to 100 Hz , acceleration of $19.6 \mathrm{~m} / \mathrm{s}^{2}$, 60 minutes per cycle, repeat once in each $X, Y$ and Z-direction |  |  |
|  | Drop |  | Drop 5 times, at each 5 faces (right, left, front, back and top), from a height of 75 cm onto a concrete surface. |  |  |
|  | Dimensions |  | Approx. 109 (D) $\times 141.4$ (W) $\times 128.8$ (H) mm |  |  |
|  | Weight |  | Black model: Approx. 545 g , White model: Approx. 575 g |  | Excluding the cable |
|  | Housing color |  | Black / White |  |  |
|  | Anti-microbial |  | ISO 22196 equivalent |  | White model only |
|  | Scan window |  | Pencil hardness: 6 H to 7 H |  |  |
|  |  |  | Mohs hardness : 4 equivalent |  |  |

### 9.2.2 Technical Specifications

## Reading characteristics

| Item |  | Specification | Notes |
| :--- | :--- | :---: | :--- |
| Minimum | Code 39 | $: 0.127 \mathrm{~mm}$ |  |
|  | GS1 DataBar | $: 0.254 \mathrm{~mm}$ |  |
|  | Composite Code | $: 0.254 \mathrm{~mm}$ | OPTOELECTRONICS |
|  | PDF417 | $: 0.254 \mathrm{~mm}$ | test chart |
|  | QR Code | $: 0.381 \mathrm{~mm}$ |  |
|  | Data Matrix | $: 0.381 \mathrm{~mm}$ |  |

## Reading depth of field

Typical values of reading depth are as follows.

| Resolution | Code | No. of <br> Digits or Character | Near | Far |
| :---: | :---: | :---: | :---: | :---: |
|  | 0.33 mm |  | $12 / 13$ digits | 0 |
| 0.381 mm | QR Code | 44 character | 0 | 50 |

Note: 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.

## Reading depth of field



### 9.2.3 Detailed View

Dimensions
Weight
Mechanical Drawing
Approx. 109 (D) $\times 141.4(\mathrm{~W}) \times 128.8(\mathrm{H}) \mathrm{mm}$
Black model: approx. 545 g , White model: approx. 575 g (excluding cable)

[Unit: mm]

### 9.2.4 Product Label

Example of label attached to the reader is shown below.


### 9.2.5 Accessories

RS-232C model product is shipped with a dedicated AC adapter.
AC Plugs connectors can be changed for to match local requirements.
Weight Approx. 90 g (Excluding AC plug for exchanging.)
Mechanical Drawing as following drawing

<DC output side>
The polarity of the center of DC jack is plus (+).


### 9.3 Sample Codes

9.3.1 1D Code

UPC


## EAN/JAN





Code 39

| Code 39 |
| :---: |
| CODE39 |


| Code39 Italian Pharmaceutical |
| :---: |
|  |


| Code 39 Full ASCII |
| :---: |
| Code 39 |



Codabar

| Codabar |
| :---: |
|  |


| Codabar ABC |  |
| :---: | :---: |
|  | $56789$ |



Industrial 2 of 5 / Interleaved 2 of 5

| Industrial 2 of 5 |
| :---: |
| $1234567895$ |



Code 128


Code 93


MSI/Plessey


Telepen


Matrix 2 of 5

9.3.2 Postal Code



| POSTNET |
| :---: |
| III $, \ldots, I_{1} I_{1} l_{1} I_{1} l_{1} I_{1} I_{1}, \ldots l$ |
| 012340 |



| Japan Postal |
| :---: |
|  33500024-12-17 |




UK Postal(Royal mail)

12345678

| 4-State Mailmark Barcode |
| :---: |
|  |

### 9.3.3 GS1 DataBar



### 9.3.4 GS1 Composite Code

| CC-A |
| :---: |
|  |



| Expanded CC-A |
| :---: |
|  |



## Composite GS1-128

| CC-A |
| :---: |
|  |


| CC-B |
| :---: |
|  |


| CC-C |
| :---: |
|  |

## Composite EAN

| EAN-13 CC-A |
| :---: |
|  |


| EAN-13 CC-B |
| :---: |
|  |


| EAN-8 CC-A |
| :---: |
| 5670 <br> (17) 160401 <br>  <br>  |


| EAN-8 CC-B |
| :---: |
|  |

## Composite UPC

| UPC-A CC-A |
| :---: |
| 314159265358 <br> (17) 170809 <br> 10) UPCACCA <br>  $\square$ |


| UPC-A CC-B |
| :---: |
| 9265358 <br> (17) 170809 (10) UPCACCB \|hesk ||||||||||||||||||||||||||||| |


| UPC-E CC-A |
| :---: |
| 01234565 <br> (17) 040104 P\|k ||||||||||||||| |


| UPC-E CC-B |
| :---: |
| 01234565 <br> (17) 040104 <br> (10) UPCECCB <br> (240) 12345678 upcecc |
|  |
| $\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\mid$ |

9．3．5 2D Code


| QR Code |
| :---: |
| 回回 |
| 「號 |
| QR Code |


| Micro QR |
| :---: |
| 回噵 |
| MicroQR |


| Data Matrix（ECC 200） |
| :---: |
|  |


| Aztec Code |
| :---: |
| 首察 |
| Aztec code |


| Aztec Runes |
| :---: |
| 目： |
| 025 |


| Chinese－sensible code |
| :---: |
|  |


| Maxi Code |
| :---: |
| 年 $\because \because 6 \because \because 6 \square$ |
| $\because 6$ |
| $\because$ |
| \％\％\％\％ |
| \％\％： |
| 12345678 |

### 9.3.6 OCR Font (Machine Readable Travel Document)

ICAO Travel Documents

| Machine readable Passports |
| :---: |
| P<JPNABCDEFG<<HIJKLMN |
| L898902C<3JPN4209247M16092711234567890<<<<78 |


| Machine readable Visa-A |
| :---: |
|  |
| L8988901C4XXX4009078F961210962E184226B<<<<<< |


| Machine readable Visa-B |
| :---: |
| V 2 UT0ERIKSSON |
| L8988901C4NA |


| Official Travel Documents 1 |
| :---: |
| I <UT0D231458907<<<<<<<<<<<<<<<<<l |
| 7408122F1204159UT0<<<<<<<<<<<6 |
| ERIKSSON $<$ ANNA $<$ MARIA $\lll \lll \lll<$ |


| Official Travel Documents 2 |
| :---: |
| I <UTOERIKSSON<<ANNA $<$ MARIA $\lll \lll \lll \ll$ |
| D231458907UT07408122F1204159<<<<<<<6 |

### 9.3.7 OCR Font (Free OCR Edit)

| OCR-A |  | OCR-B |  |
| :---: | :---: | :---: | :---: |
| OCR-A Free Edit Enable |  | OCR-B Free Edit Enable |  |
| 4567890 |  | 345678 |  |
| 0123456789012 |  | 89012345678 |  |
| DEFGHIJ |  | FGHI JKLMN |  |
| 23456CDEFGH |  | 56789012 ABCD |  |
| Free Edit Disable |  |  |  |
|  |  |  |  |

We scan, connect and communicate


[^0]:    * Setting 3 is a continuous sound of 2 frequencies (high tone $\rightarrow$ low tone, 2 tones).

[^1]:    * Intermediate sound frequency: $5000 \mathrm{~Hz}(5 \mathrm{KHz})$, duration: 10 ms

[^2]:    * It is strongly recommended to enable only the required codes and options for best reading performance.

[^3]:    * For advanced setting, please check the separate sheet "Data Edit Programing Manual".
    * Please contact to the sales offices for the items cannot set.

[^4]:    **" are described differently depend on code type, please refer below.

