

## **User Manual**

(Version 1.2.3)

FOR RT830A/ RT860/RT870



## Table of Contents

1 Getting Started	3
1.1 About This Guide	3
1.2 Barcode Scanning	3
1.3 Factory Defaults	3
2 Communication Interfaces	4
2.1 USB COM Port Emulation	4
2.2 Baud Rate	5
2.3 Data Bit & Parity Check & Stop Bit	6
2.4 USB HID-KBW	7
2.5 USB Country Keyboard Types	7
2.6 Convert Case	11
2.7 RS232 Interface	11
3 General Configuration	12
3.1 Inverse color	12
3.2 Illumination	
3.3 Good Read Beeper	13
3.4 Good Read Beeper Volume	13
3.5 Good Read Beeper Duration	13
3.6 Good Read Beeper Tone	14
3.7 Presentation Mode Reread Delay	14
4 Data Formatting	15
4.1 General Configuration	15
4.2 Add Prefix	16
4.3 Add Suffix	18
4.4 Clear All Prefix and Suffix	18
5 Symbologies	19
5.1 General Setting	19
5.1.1 Restore Symbology Default Setting	19
5.1.2 Optimize Performance for Retail Use Case	19
5.1.3 Enable/Disable All Symbologies	19
5.2 1D Symbologies	20
5.2.1 Code 128	20
5.2.2 EAN-8	21
5.2.3 EAN-13	23
5.2.4 UPC-E	25
5.2.5 UPC-A	28

5.2.6 Interleaved 2 Of 5	31
5.2.7 Matrix 2 Of 5	32
5.2.8 Industrial 2 Of 5	33
5.2.9 Code 39	34
5.2.10 Coda Bar	36
5.2.11 Code 93	38
5.2.12 GS1-128	39
5.2.13 MSI	40
5.2.14 Code 11	42
5.3 2D Symbologies	43
5.3.1 PDF 417	43
5.3.2 QR Code	44
5.3.3 Data Matrix	45
5.3.4 Maxi code	46
5.3.5 Aztec	47
5.3.6 Hanxin	48
5.4 Postal Symbologies	49
5.4.1 China Postal Code	49
5.4.2 Telepen	49
6 Q&A	50
6.1 How to scan Japanese in QR codes?	50
6.2 How to scan Korean in QR codes?	51
6.3 How to scan Thai in QR codes?	52
7 Appendix	53
7.1 Appendix 1: AIM ID Table	53
7.2 Appendix 2: ASCII Table	55
7.3 Appendix 3: Digit Barcodes	57

## 1 Getting Started

### 1.1 About This Guide

This guide provides programming instructions for the RTscan 2D Barcoder Readers: RT830A, RT860 RT870. Users can configure the RTscan 2D Barcoder Reader by scanning the programming barcodes included in this manual. With the button in the top of the scanner, we can do some quick setup to switch to scanner among: Normal Scan (read print code, cell phone screen code, 1d /2d), 1D fast scan (optimized for 1d quick scanning), Disable scan; please refer to the Quick Start Guide which included in the scanner package.

### 1.2 Barcode Scanning

RTscan 2D Barcoder Reader outstanding in fast scanning and decoding accuracy. Barcodes rotated at any angle can still be read with ease. When scanning a barcode, simply make the bar code face to the scanning window and the scanner will automatically detect and read the code quickly.

## 1.3 Factory Defaults

Scanning the following barcode can restore the scanner to the factory defaults. **Note:** Use this feature with discretion.

0D0100. Restore All Factory Defaults

# **2 Communication Interfaces**

## 2.1 USB COM Port Emulation

With USB interface, scan the USB COM Port Emulation setting code allows the Host to receive data in the way as a serial port does. A driver is required for this feature.



Default serial communication parameters are listed below. Make sure all parameters match the host requirements.

Parameter	Factory Default
Baud Rate	9600
Parity Check	None
Data Bits	8
Stop Bits	1
Hardware Flow Control	None

## 2.2 Baud Rate

Baud rate is the number of bits of data transmitted per second. Set the baud rate to match the Host requirements.















## 2.3 Data Bit & Parity Check & Stop Bit

**Note:** some products only allows default configuration (None Parity/8 Data Bits/1 Stop Bit), configuration command: 0607032; If products do not support multiple configurations, scanning the bar code of non-default configuration would error beep.



0607032.

None Parity /8 Data Bits/1 Stop Bit (Default)



None Parity /7 Data Bits/1 Stop Bit



0607031.

None Parity /7 Data Bits/2 Stop Bits



Even Parity /8 Data Bits/1 Stop Bit



0607033. Even Parity /7 Data Bits/1 Stop Bit



Even Parity /7 Data Bits/2 Stop Bits



0607038. Odd Parity /8 Data Bits/1 Stop Bit



Odd Parity /7 Data Bits/1 Stop Bit



Odd Parity /7 Data Bits/2 Stop Bit

### 2.4 USB HID-KBW

When you connect the scanner to the Host via a USB connection, you can enable the **USB HID-KBW** feature by scanning the barcode below. Then scanner's transmission will be simulated as USB keyboard input. The Host receives keystrokes on the virtual keyboard. It works on a Plug and Play basis and no driver is required.



## 2.5 USB Country Keyboard Types

Keyboard layouts vary from country to country. The default setting is 1-U.S. keyboard.



060E000. 1 - U.S. (Default)



UOUEUU 2 - UK



060E008. 3 - Denmark



060E003. 4 - France



060E002. 5 - Finland



060E0027. 6 - Turkey\_F



060E005



060E009. 8 - Norway



9 - Albania



060E001. 10 - Belgium



060E0033. 11 - Bosnia



060E0016. 12 - Brazil



060E0032.



060E0015. 14 - Czech



060E0011.



060E0041.



060E004. 17 - Germany



060E0017. 18 - Greek



060E0019. 19 - Hungary



060E0073.



060E0042. 21 - Latvia



060E0044. 22 - Lithuania



060E0034. 23 - Macedonia



060E0010. 24 - Spain



060E0020. 25 - Poland



060E0013. 26 - Portugal



060E0025. 27 - Romania



060E0026. 28 - Russia



060E0028. 29 - Japan

### 2.6 Convert Case

Scan the appropriate barcode below to convert barcode data to your desired case.



No Case Conversion (Default)



060D022.
Convert All To Lower Case

**Example:** When the **Convert All to Lower Case** feature is enabled, barcode data "AbC" is transmitted as "abc".

### 2.7 RS232 Interface

If you use the scanner with USB cable firstly, and you want to change it with RS232 cable, please scan below setting code firstly, then connect the RS232 cable again.

For all of Default serial communication parameters and baud rate setting, same with above for "USB COM Port Emulation"



RS232 interface

# **3 General Configuration**

### 3.1 Inverse color



OFF (Default)





## 3.2 Illumination

Illumination setting

040A014.

High Level Illumination (Default)



Middle Level Illumination





12

## 3.3 Good Read Beeper



0502101. ON (Default)



## 3.4 Good Read Beeper Volume



05021D1.





## 3.5 Good Read Beeper Duration



0502160. Normal (Default)



0502161. Short

## 3.6 Good Read Beeper Tone



05020D1680. Low Frequency



05020D2790. Medium Frequency (Default)



05020D3280. Medium High Frequency



05020D4290. High Frequency

## 3.7 Presentation Mode Reread Delay



080B06500.

Delay 500 MS (Default)



080B06750.

Delay 750 MS



Delay 1000 MS

# 4 Data Formatting

## 4.1 General Configuration









## 4.2 Add Prefix







0D0500. Not Save

To set a customer prefix, scan the **Set Custom Prefix** barcode and the numeric barcodes which representing the hexadecimal values of a desired prefix, and then scan the **Save** barcode. Refer to <u>Appendix 2</u>: ASCII Table for hexadecimal values of characters.

Example: Set the custom Prefix to "ODE"

- 1. Check the hex values of "ODE" in the ASCII Table. ("ODE": 4F, 44, 45)
- 2. Scan the **Set Custom Prefix** barcode.
- 3. Scan the numeric barcodes"9","9","4","F","4","4","4"and"5"in Appendix 3.
- 4. Scan the **Save** barcode.

### 4.3 Add Suffix



080500.

**Set Custom Suffix** 



Save



000000

**Not Save** 

To set a customer suffix, scan the **Set Custom Suffix** barcode and the numeric barcodes which representing the hexadecimal values of a desired suffix, and then scan the **Save** barcode. Refer to <u>Appendix 2</u>: ASCII Table for hexadecimal values of characters.

Example: Set the custom Suffix to "ODE"

- 1. Check the hex values of "ODE" in the ASCII Table. ("ODE": 4F, 44, 45)
- 2. Scan the **Set Custom Suffix** barcode.
- 3. Scan the numeric barcodes"9","9","4","F","4","4","4"and"5"in Appendix 3.
- Scan the Save barcode.

### 4.4 Clear All Prefix and Suffix



080404.

Clear All Prefix And Suffix (Default)

# 5 Symbologies

## 5.1 General Setting

## **5.1.1** Restore Symbology Default Setting



**Restore Symbology Default** 

#### Symbologies Enable:

Code 128, Code 39, UPC, EAN, Interleaved 2 of 5, Code 93, Coda Bar, GS1-128, Data Matrix, PDF417, QR, Maxi Code, Aztec.

### **5.1.2** Optimize Performance for Retail Use Case

Make for optimize scan performance in most retail barcode scan use case.

#### **Symbologies Enable:**

UPC, EAN, Code128, QR, PDF417.



Only Enable Retail Barcode

## 5.1.3 Enable/Disable All Symbologies

If the **Disable All Symbologies** feature is enabled, the scanner will not be able to read any non-programming barcodes except the programming barcodes.



Enable All Symbologies



Disable All Symbologies

## 5.2 1D Symbologies

### **5.2.1** Code 128

Enable/Disable Code 128



020A010.
Disable Code 128

Message Length

Message length can be set to the maximum value or minimum value. The value between the maximum and the minimum is valid.

The maximum value and minimum value can be set using "Programming Command". Please check the programming command guide for the detail.

Code 128 max length command: 020A03. The parameter of this command can be set from min to 90.

Code 128 min length command: 020A02. The parameter of this command can be set from 0 to max.

Example: Set the Barcode Message length of the minimum value is 10; the maximum value is 25.

Programming command: Max: 020A0325; Min: 020A0210.

### 5.2.2 EAN-8

Enable/Disable EAN-8



Enable EAN-8 (Default)



0214010. Disable EAN-8

#### Transmit Check Digit

EAN-8 is 8 digits in length with the last one as its check digit used to verify the accuracy of the data.



0214021.
Transmit EAN-8 Check Digit (Default)



UZ14UZU.

Do Not Transmit EAN-8 Check Digit

#### Add-On Code

An EAN-8 barcode can be augmented with a two-digit or five-digit add-on code to form a new one. In the examples below, the part surrounded by blue dotted line is an EAN-8 barcode while the part circled by red dotted line is add-on code.





0214031.

Enable 2-Digit Add-On Code



U214U3U. Disable 2-Digit Add-On Code (Default)



0214040.
Disable 5-Digit Add-On Code (Default)

Add-On Code Required



0214051. EAN-8 Add-On Code Required



UZ 14050. EAN-8 Add-On Code Not Required (Default)

ENA/JAN-8 Addenda Separator

When this feature is enabled, there is a space between barcode and addenda. When this feature is disabled, there is no space.



0214061. Enable ENA/JAN-8 Addenda Separator (Default)



0214060. Disable ENA/JAN-8 Addenda Separator UPC

### **5.2.3** EAN-13

Enable/Disable EAN-13



0213011. Enable EAN-13 (Default)



Disable EAN-13

Transmit Check Digit



0213021. Transmit EAN-13 Check Digit (Default)

0213020

Do Not Transmit EAN-13 Check Digit

Add-On Code

Enable 2-Digit Add-On Code

Disable 2-Digit Add-On Code (Default)

0213041.

Enable 5-Digit Add-On Code

U213040.
Disable 5-Digit Add-On Code (Default)

#### Add-On Code Required



EAN-13 Add-On Code Required



0213050. EAN-13 Add-On Code Not Required (Default)

#### ENA/JAN-13 Addenda Separator

When this feature is enabled, there is a space between barcode and addenda. When this feature is disabled, there is no space.



0213061. Enable ENA/JAN-13 Addenda Separator (Default)



0213060. Disable ENA/JAN-13 Addenda Separator

#### **ISBN** Translate

When enable this feature and is scanned, ENA-13 Book land symbols are translated into their equivalent ISBN number format.



UZ 13U / 1. Enable ISBN Translate



UZ 13U/U.
Disable ISBN Translate (Default)

### **5.2.4** UPC-E

Enable/Disable UPC-E0/E1



0212011. Enable UPC-E0 (Default)



0212010. Disable UPC-E0



0212021. Enable UPC-E1

U212U2U. Disable UPC-E1 (Default)

UPC-E0 Check Digit

U212U41. Enable UPC-E0 Check Digit (Default)

Disable UPC-E0 Check Digit

### **UPC-E0** Expand

UPC-E0 expand expands the UPC-E code to the 12 digits, UPC-A format.



0212031. Enable UPC-E0 Expand



Disable UPC-E0 Expand (Default)

#### UPC-E0 Addenda Required

When required is scanned, the scanner will only read UPC-E barcodes that have addenda.



0212081. Enable UPC-E0 Required

Disable UPC-E0 Required (Default)

UPC-E0 Addenda Separator

0212091. Enable UPC-E0 Separator (Default)

0212090. Disable UPC-E0 Separator

### **UPC-E0** Number System

The number system digit of UPC symbol is normally transmitted at the beginning of the scanned data, but the unit can be programmed so it will be not transmitted.



U212U51. Enable UPC-E0 Number System (Default)

0212050. Disable UPC-E0 Number System

UPC-E0 Addenda

UZ 1ZUO 1. Enable 2 Digit Addenda

Disable 2 Digit Addenda (Default)

0212071

UZ1ZU/1. Enable 5 Digit Addenda

0212070. Disable 5 Digit Addenda (Default)

### 5.2.5 UPC-A

Enable/Disable UPC-A



0211010. Disable UPC-A

**UPC-A Check Digit** 



Enable UPC-A Check Digit (Default)



#### UPC-A Addenda Required

When required is scanned, the scanner will only read UPC-E barcodes that have addenda.

0211061.

Enable UPC-A Required

0241060

0211060. Disable UPC-A Required (Default)

### UPC-A Addenda Separator



UZTTU/T. Enable UPC-A Separator (Default)



**UPC-A: Number System** 

The number system digit of UPC symbol is normally transmitted at the beginning of the scanned data, but the unit can be programmed so it will be not transmitted.



0211031. Enable UPC-A Number System (Default)



UZ 1 1U3U. Disable UPC-A Number System

#### UPC-A: Addenda



0211041. Enable 2 Digit Addenda

UZ | 1U4U. Disable 2 Digit Addenda (Default)

0211051.

Enable 5 Digit Addenda

0211050. Disable 5 Digit (Default)

### 5.2.6 Interleaved 2 Of 5

Enable/Disable Interleaved 2 Of 5



U2U4U11. Enable Interleaved 2 Of 5 (Default)



U2U4U1U.

Disable Interleaved 2 Of 5

#### Message Length

Message length can be set to the maximum value, minimum value. The data between the maximum and the minimum is valid.

The maximum value and minimum value can be set using Programming Command. Please check the programming command guide for the detail.

Interleaved 2 of 5 max length command: 020404. The parameter of this command can be set from min to 80. Interleaved 2 of 5 min length command: 020403. The parameter of this command can be set from 2 to max.

Example: Set the Barcode Message length of the minimum value is 10; the maximum value is 25.

Programming command: Max: 02040425; Min: 02040310.

Interleaved 2 Of 5 Check Digit

0204020. No Check Char (Default)

0204022.

Validate And Transmit



0204021. Validate Not Transmit

### 5.2.7 Matrix 2 Of 5

Enable/Disable Matrix 2 Of 5





Disable Matrix 2 Of 5 (Default)

#### Message Length

Message length can be set to the maximum value, minimum value. The value is valid between the maximum and the minimum.

The maximum value and minimum value can be set using Programming command. Please check the programming command guide for the detail.

Matrix 2 of 5 max length command: 020803. The parameter of this command can be set from min to 80.

Matrix 2 of 5 min length command: 020802. The parameter of this command can be set from 1 to max.

Example: Set the Barcode Message length of the minimum value is 10; the maximum value is 25.

Programming command: Max: 02080325; Min: 02080210.

### **5.2.8** Industrial 2 Of 5

Enable/Disable Industrial 2 Of 5



Enable Industrial 2 Of 5



UZUOUTU.

Disable Industrial 2 Of 5 (Default)

#### Message Length

Message length can be set to the maximum value, minimum value. The value is valid between the maximum and the minimum.

The maximum value and minimum value can be set using Programming command. Please check the programming command guide for the detail.

Industrial 2 of 5 max length command: 020603. The parameter of this command can be set from min to 48.

Industrial 2 of 5 min length command: 020602. The parameter of this command can be set from 1 to max.

Example: Set the Barcode Message length of the minimum value is 10; the maximum value is 25.

Programming command: Max: 02060325; Min: 02060210.

### **5.2.9** Code 39

Enable/Disable Code 39



UZU3U11. Enable Code 39 (Default)



0203010. Disable Code 39

Transmit Start/Stop Character



0203051. Transmit Start/Stop Character

U2U3U5U.

Do Not Transmit Start/Stop Character (Default)

Code 39 Check Character

0203040.

No Check Char (Default)

Validate And Transmit

U2U3U41. Validate No Transmit

#### Code 39 Append

This function allows the scanner to append several Code 39 barcode data together before transmitting to host. When the scanner encounters a Code 39 barcode with append character (ex. Space character), it buffers the data until it reads a Code 39 barcode which does not have append character. Then the data is transmitted in the order that the barcodes were read.



0203030.
Disable Append (Default)

Code 39 Full ASCII

0203021. Enable Code 39 Full ASCII



#### Message Length

Message length can be set to the maximum value, minimum value. The value is valid between the maximum and the minimum.

The maximum value and minimum value can be set using Programming command. Please check the programming command guide for the detail.

Code 39 max length command: 020308. The parameter of this command can be set from min to 48.

Code 39 min length command: 020307. The parameter of this command can be set from 0 to max.

Example: Set the Barcode Message length of the minimum value is 10; the maximum value is 25.

Programming command: Max: 02030825; Min: 02030710.

## **5.2.10** Coda Bar

Enable/Disable Coda Bar



Enable Coda Bar (Default)



#### Message Length

Message length can be set to the maximum value, minimum value. The data between the maximum and the minimum is valid.

The maximum value and minimum value can be set using Programming command. Please check the programming command guide for the detail.

Coda bar max length command: 020206. The parameter of this command can be set from min to 60.

Coda bar min length command: 020205. The parameter of this command can be set from 2 to max.

Example: Set the Barcode Message length of the minimum value is 10; the maximum value is 25.

Programming command: Max: 02020625; Min: 02020510.

#### Transmit Start/Stop Character



Transmit Start/Stop Character

Do Not Transmit Start/Stop Character (Default)

Coda bar Check Character

0202030. No Check Char (Default)

Validate And Transmit



0202031. Validate No Transmit

### **5.2.11** Code 93

Enable/Disable Code 93



**Enable Code 93 (Default)** 



Disable Code 93

#### Message Length

Message length can be set to the maximum value, minimum value. The data between the maximum and the minimum is valid.

The maximum value and minimum value can be set using Programming command. Please check the programming command guide for the detail.

Code 93 max length command: 020D03. The parameter of this command can be set from min to 80.

Code 93 min length command: 020D02. The parameter of this command can be set from 0 to max.

Example: Set the Barcode Message length of the minimum value is 10; the maximum value is 25.

Programming command: Max: 020D0325; Min: 020D0210.

#### Code 93 Append

This function allows the scanner to append several Code 93 barcode data together before transmitting to host. When the scanner encounters a Code 93 barcode with append character (ex. Space character), it buffers the data until it reads a Code 93 barcode which does not have append character. Then the data is transmitted in the order that the barcodes were read.



020D051. Enable Code 93 Append



020D050.

Disable Code 93 Append (Default)

### 5.2.12 GS1-128

Enable/Disable GS1-128

UZUBUUT. Enable GS1-128 (Default)



020B000. Disable GS1-128

#### Message Length

Message length can be set to the maximum value, minimum value. The data between the maximum and the minimum is valid.

The maximum value and minimum value can be set using Programming command. Please check the programming command guide for the detail.

GS1-128 max length command: 020B03. The parameter of this command can be set from min to 80.

GS1-128 min length command: 020B02. The parameter of this command can be set from 0 to max.

Example: Set the Barcode Message length of the minimum value is 10; the maximum value is 25.

Programming command: Max: 020B0325; Min: 020B0210.

### 5.2.13 MSI

Enable/Disable MSI



**Enable MSI** 

020E010.
Disable MSI (Default)

#### Message Length

Message length can be set to the maximum value, minimum value. The data is valid between the maximum and the minimum.

The maximum value and minimum value can be set using Programming command. Please check the programming command guide for the detail.

MSI max length command: 020E04. The parameter of this command can be set from min to 48.

MSI min length command: 020E03. The parameter of this command can be set from 4 to max.

Example: Set the Barcode Message length of the minimum value is 10; the maximum value is 25.

Programming command: Max: 020E0425; Min: 020E0310.

#### **MSI Check Character**



020E021. Validate Type10 Transmit



020E020. Validate 2 Type 10 No Transmit (Default)



UZUEUZ4. Validate Type10 Then Type11 Char NO Transmit



020E025.
Validate Type10 Then Type11 Char Transmit



020E023. Validate 2 Type10 Char Transmit



**UZUEUZZ. Validate 2 Type10 Char No Transmit** 



020E026.

Disable MSI Check

## **5.2.14** Code 11

Enable/Disable Code 11



UZUSUTT. Enable Code 11

0209010.
Disable Code 11 (Default)

Code11 Check Digit(s)

0209040. One Check Digit

0209041.

Two Check Digits (Default)

## 5.3 2D Symbologies

### 5.3.1 PDF 417

Enable/Disable PDF 417



Enable PDF 417 (Default)

021F010. Disable PDF 417

Enable/Disable Micro PDF 417



0220011. Enable Micro PDF 417



Message Length

Message length can be set to the maximum value, minimum value. The data is valid between the maximum and the minimum.

The maximum value and minimum value can be set using Programming command. Please check the programming command guide for the detail.

PDF417 max length command: 021F06. The parameter of this command can be set from min to 2750.

PDF417 min length command: 021F05. The parameter of this command can be set from 1 to max. Example: Set the Barcode Message length of the minimum value is 10; the maximum value is 25.

Programming command: Max: 021F0625; Min: 021F0510.

## **5.3.2** QR Code

Enable/Disable QR Code



0237010. Disable QR Code

#### Message Length

Message length can be set to the maximum value, minimum value. The data is valid between the maximum and the minimum is valid.

The maximum value and minimum value can be set using Programming command. Please check the programming command guide for the detail.

QR max length command: 023703. The parameter of this command can be set from min to 7089.

QR min length command: 023702. The parameter of this command can be set from 1 to max.

Example: Set the Barcode Message length of the minimum value is 10; the maximum value is 25.

Programming command: Max: 02370325; Min: 02370210.

#### QR Code Append

This function allows the scanner to append several QR barcode data together before transmitting to host. When the scanner encounters a QR barcode with append character (ex. Space character), it buffers the data until it reads a QR barcode which does not have append character. Then the data is transmitted in the order that the barcodes were read.





### 5.3.3 Data Matrix

Enable/Disable Data Matrix



Enable Data Matrix (Default)



#### Message Length

Message length can be set to the maximum value, minimum value. The data is valid between the maximum and the minimum.

The maximum value and minimum value can be set using Programming command. Please check the programming command guide for the detail.

Data Matrix max length command: 023603. The parameter of this command can be set from min to 3116.

Data Matrix min length command: 023602. The parameter of this command can be set from 1 to max.

Example: Set the Barcode Message length of the minimum value is 10; the maximum value is 25.

Programming command: Max: 02360325; Min: 02360210.

## 5.3.4 Maxi code

Enable/Disable Maxi code



UZS4U I I. Enable Maxi Code



#### Message Length

Message length can be set to the maximum value, minimum value. The data is valid between the maximum and the minimum.

The maximum value and minimum value can be set using Programming command. Please check the programming command guide for the detail.

Maxi Code max length command: 023403. The parameter of this command can be set from min to 150.

Maxi Code min length command: 023402. The parameter of this command can be set from 1 to max.

Example: Set the Barcode Message length of the minimum value is 10; the maximum value is 25.

Programming command: Max: 02340325; Min: 02340210.

## **5.3.5** Aztec

Enable/Disable Aztec



Enable Aztec (Default)



0233010. Disable Aztec

#### Message Length

Message length can be set to the maximum value, minimum value. The data is valid between the maximum and the minimum.

The maximum value and minimum value can be set using Programming command. Please check the programming command guide for the detail.

Aztec max length command: 023306. The parameter of this command can be set from min to 3832.

Aztec min length command: 023305. The parameter of this command can be set from 1 to max.

Example: Set the Barcode Message length of the minimum value is 10; the maximum value is 25.

Programming command: Max: 02330625; Min: 02330510.

#### Aztec Append



Enable Aztec Append (Default)



UZ33U8U.

Disable Aztec Append

## **5.3.6** Hanxin

Enable/Disable Hanxin



0238010.
Disable Hanxin (Default)

#### Message Length

Message length can be set to the maximum value, minimum value. The data is valid between the maximum and the minimum.

The maximum value and minimum value can be set using Programming command. Please check the programming command guide for the detail.

Hanxin max length command: 023803. The parameter of this command can be set from min to 7833.

Hanxin min length command: 023802. The parameter of this command can be set from 1 to max.

Example: Set the Barcode Message length of the minimum value is 10; the maximum value is 25.

Programming command: Max: 02380325; Min: 02380210.

## 5.4 Postal Symbologies

## **5.4.1** China Postal Code

Enable/Disable China Postal Code

0218011

Enable China Postal Code

0218010.

Disable China Postal Code (Default)

## 5.4.2 Telepen

Enable/Disable Telepen

0210011. Enable China Telepen

Disable China Telepen (Default)

# 6 Q&A

## **6.1 How to scan Japanese in QR codes?**

Application	QR coding rule		
environment	UTF8\GB2312	Shift-JIS	
word documents	091842.	091840.	
Excel or notepad system languages:JP	<b>                             </b>	<b>1 1 1 1 1 1 1 1 1 1</b>	
Sample Code	■ <b>○ ○ ○ ○</b> ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○	123 あいうえ ABC かきくけこ 456	

## **6.2 How to scan Korean in QR codes?**

	QR coding rule		
application environment	UTF8	CP949	
word documents	<b>                                     </b>	<b>                                      </b>	
Excel or notepad system languages:Korean	<b>                                      </b>	<b>                                      </b>	
Sample Code	<b>미</b> (************************************	■ <b>第</b> ■ ■ <b>3 2 3</b> ■ <b>3 3</b> ■ <b>3 3</b> ■ <b>3</b>	

## 6.3 How to scan Thai in QR codes?

Application	QR coding rule			
environment	UTF8	CP874		
word documents	<b>                                     </b>	091843.		
Excel or notepad system languages:Thai	<b>                                      </b>	09184C.		
Sample Code	•••••••••••••••••••••••••••••••••••••			

# 7 Appendix

## 7.1 Appendix 1: AIM ID Table

Symbology	AIM ID	Remark	
FAN 12	]E0	Standard EAN-13	
EAN-13	]E3	EAN-13 + 2/5-Digit Add-On Code	
	]E4	Standard EAN-8	
EAN-8	]E4]E1	EAN-8 + 2-Digit Add-On Code	
	]E4]E2	EAN-8 + 5-Digit Add-On Code	
UPC-E	]E0	Standard UPC-E	
UFG-E	]E3	UPC-E + 2/5-Digit Add-On Code	
UPC-A	]E0	Standard UPC-A	
	]E3	UPC-A + 2/5-Digit Add-On Code	
Code 128	]C0	Standard Code 128	
GS1-128 (UCC/EAN-128)	]C1	FNC1 is the character right after the start character	
AIM-128	]C2	FNC1 is the 2nd character after the start character	
ISBT-128	]C4		
	]10	No parity check	
Interleaved 2 of 5	][1	Transmit check digit after parity check	
	]13	Do not transmit check digit after parity check	
ITF-6	][1	Transmit check digit	
111-0	]13	Do not transmit check digit	
ITF-14	][1	Transmit check digit	
	]13	Do not transmit check digit	
Industrial 2 of 5	]S0	Not specified	
	]R0	No parity check	
Standard 2 of 5	]R8	One check digit, MOD10; do not transmit check digit	
	]R9	One check digit, MOD10; transmit check digit	
	]A0	Transmit barcodes as is; Full ASCII disabled; no parity check	
	]A1	One check digit, MOD43; transmit check digit	
Code 39	]A3	One check digit, MOD43; do not transmit check digit	
Code 39	]A4	Full ASCII enabled; no parity check	
	]A5	Full ASCII enabled; transmit check digit	
	]A7	Full ASCII enabled; do not transmit check digit	
	]F0	Standard Codebar	
Codebar	]F2	Transmit check digit after parity check	
	]F4	Do not transmit check digit after parity check	
Code 93	]G0	Standard Code 93	
	]H0	One check digit MOD11; transmit check digit	
Code 11	]H1	Two check digits, MOD11/MOD11; transmit check digit	
Code 11	]H3	Do not transmit check digit after parity check	
	]H9	No parity check	
GS1-DataBar (RSS)	]e0	Standard GS1-DataBar	
Plessey	]P0	Standard Plessey	
	]M0	One check digit, MOD10; transmit check digit	
MCI Dlogger	]M1	One check digit, MOD10; do not transmit check digit	
MSI-Plessey	]M8	Two check digits	
	]M9	No parity check	

	1X0	Specified by the manufacturer		
Matrix 2 of 5	]X1	No parity check		
	]X2	One check digit, MOD10; transmit check digit		
	]X3	One check digit, MOD11; do not transmit check digit		
ISBN	]X4	Standard ISBN		
ISSN	]X5	Standard ISSN		
PDF417	]L0	Comply with 1994 PDF417 specifications		
	]d0	ECC000 - ECC140		
	]d1	ECC200		
	]d2	ECC200, FNC1 is the 1st or 5th character after the start character		
	]d3	ECC200, FNC1 is the 2nd or 6th character after the start character		
Data Matrix	]d4	ECC200, ECI included		
	]d5	ECC200, FNC1 is the 1st or 5th character after the start character, ECI included		
	]d6	ECC200, FNC1 is the 2nd or 6th character after the start character, ECI included		
	]Q0	QR1		
	]Q1	2005 version, ECI excluded		
	]Q2	2005 version, ECI included		
	]Q3	QR Code 2005, ECI excluded, FNC1 is the 1st character after the start character		
QR Code	]Q4	QR Code 2005, ECI included, FNC1 is the 1st character after the start character		
	]Q5	QR Code 2005,ECI excluded,FNC1 is the 2nd character after the start character		
	]Q6	QR Code 2005, ECI included, FNC1 is the 2nd character after the start character		

**Reference:** ISO/IEC 15424:2008 Information technology – Automatic identification and data capture techniques – Data Carrier

Identifiers (including Symbology Identifiers).

## 7.2 Appendix 2: ASCII Table

Hex	Dec	Char	
00	0	NUL	(Null char.)
01	1	SOH	(Start of Header)
02	2	STX	(Start of Text)
03	3	ETX	(End of Text)
04	4	EOT	(End of Transmission)
05	5	ENQ	(Enquiry)
06	6	ACK	(Acknowledgment)
07	7	BEL	(Bell)
08	8	BS	(Backspace)
09	9	HT	(Horizontal Tab)
0a	10	LF	(Line Feed)
0b	11	VT	(Vertical Tab)
0c	12	FF	(Form Feed)
0d	13	CR	(Carriage Return)
0e	14	SO	(Shift Out)
Of	15	SI	(Shift In)
10	16	DLE	(Data Link Escape)
11	17	DC1	(XON) (Device Control 1)
12	18	DC2	(Device Control 2)
13	19	DC3	(XOFF) (Device Control 3)
14	20	DC4	(Device Control 4)
15	21	NAK	(Negative Acknowledgment)
16	22	SYN	(Synchronous Idle)
17	23	ETB	(End of Trans. Block)
18	24	CAN	(Cancel)
19	25	EM	(End of Medium)
1a	26	SUB	(Substitute)
1b	27	ESC	(Escape)
1c	28	FS	(File Separator)
1d	29	GS	(Group Separator)
1e	30	RS	(Request to Send)
1f	31	US	(Unit Separator)
20	32	SP	(Space)
21	33	!	(Exclamation Mark)
Hex	Dec	Char	
22	34	"	(Double Quote)
23	35	#	(Number Sign)
24	36	\$	(Dollar Sign)
25	37	%	(Percent)
26	38	&	(Ampersand)
27	39	`	(Single Quote)
28	40	(	(Right / Closing Parenthesis)
29	41	j	(Right / Closing Parenthesis)
2a	42	*	(Asterisk)
2b	43	+	(Plus)
2c	44	,	(Comma)
2d	45	-	(Minus / Dash)
	10	<u> </u>	(·············· / Duoii)

2e	46	. (Dot)
2f	47	/ (Forward Slash)
30	48	0
31	49	1
32	50	2
33	51	3
34	52	4
35	53	5
36	54	6
37	55	7
38	56	8
39	57	9
3a	58	: (Colon)
3b	59	; (Semi-colon)
3c	60	< (Less Than)
3d	61	= (Equal Sign)
3e	62	> (Greater Than)
3f	63	? (Question Mark)
40	64	@ (AT Symbol)
41	65	A
42	66	В
43	67	С
44	68	D
45	69	E
Hex	Dec	Char
46	70	F
47	71	G
47 48	72	G H
47 48 49	72 73	G
47 48 49 4a	72 73 74	G H I J
47 48 49 4a 4b	72 73 74 75	G H I J K
47 48 49 4a 4b 4c	72 73 74 75 76	G H I J K L
47 48 49 4a 4b 4c 4d	72 73 74 75 76 77	G H I J K L M
47 48 49 4a 4b 4c 4d 4e	72 73 74 75 76 77 78	G H I J K L M N
47 48 49 4a 4b 4c 4d 4e 4f	72 73 74 75 76 77 78	G H I I J K L M N O
47 48 49 4a 4b 4c 4d 4e 4f 50	72 73 74 75 76 77 78 79	G H I J K L M N O
47 48 49 4a 4b 4c 4d 4e 4f 50	72 73 74 75 76 77 78 79 80 81	G H I J K L M N O P Q
47 48 49 4a 4b 4c 4d 4e 4f 50 51	72 73 74 75 76 77 78 79 80 81 82	G H I J K L M N O P Q R
47 48 49 4a 4b 4c 4d 4e 4f 50 51 52 53	72 73 74 75 76 77 78 79 80 81 82 83	G H I J K L M N O P Q R S
47 48 49 4a 4b 4c 4d 4e 4f 50 51 52 53 54	72 73 74 75 76 77 78 79 80 81 82 83 84	G H I I J K L M N O P Q R S T
47 48 49 4a 4b 4c 4d 4e 4f 50 51 52 53 54 55	72 73 74 75 76 77 78 79 80 81 82 83 84	G H I J K L M N O P Q R S T U
47 48 49 4a 4b 4c 4d 4e 4f 50 51 52 53 54 55 56	72 73 74 75 76 77 78 79 80 81 82 83 84 85 86	G H I J K L M N O P Q R S T U U
47 48 49 4a 4b 4c 4d 4e 4f 50 51 52 53 54 55 56 57	72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87	G H I J K L M N O P Q R S T U U V
47 48 49 4a 4b 4c 4d 4e 4f 50 51 52 53 54 55 56 57	72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88	G H I J K L M N O P Q R S T U V W X
47 48 49 4a 4b 4c 4d 4e 4f 50 51 52 53 54 55 56 57 58	72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89	G H I J K L M N O P Q R S T U V W X Y
47 48 49 4a 4b 4c 4d 4e 4f 50 51 52 53 54 55 56 57 58 59 5a	72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90	G H I J K L M N O P Q R S T U V W X Y Z
47 48 49 4a 4b 4c 4d 4e 4f 50 51 52 53 54 55 56 57 58 59 5a 5b	72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91	G H I J K L M N O P Q R S T U V W X Y Z [ (Left / Opening Bracket)
47 48 49 4a 4b 4c 4d 4e 4f 50 51 52 53 54 55 56 57 58 59 5a 5b 5c	72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91	G H I J K L M N O P Q R S T U V W X Y Z [ (Left / Opening Bracket) (Back Slash)
47 48 49 4a 4b 4c 4d 4e 4f 50 51 52 53 54 55 56 57 58 59 5a 5b 5c 5d	72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93	G
47 48 49 4a 4b 4c 4d 4e 4f 50 51 52 53 54 55 56 57 58 59 5a 5b 5c 5d 5e	72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94	G
47 48 49 4a 4b 4c 4d 4e 4f 50 51 52 53 54 55 56 57 58 59 5a 5b 5c 5d	72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93	G

61	97	a
62	98	b
63	99	С
64	100	d
65	101	e
66	102	f
67	103	g
68	104	h
69	105	i
Hex	Dec	Char
6a	106	j
6b	107	k
6c	108	l
6d	109	m
6e	110	n
6f	111	0
70	112	p
71	113	q
72	114	r
73	115	S
74	116	t
75	117	u
76	118	v
77	119	W
78	120	X
79	121	у
7a	122	Z
7b	123	{ (Left/ Opening Brace)
7c	124	(Vertical Bar)
7d	125	} (Right/Closing Brace)
7e	126	~ (Tilde)
7f	127	DEL (Delete)

## 7.3 Appendix 3: Digit Barcodes

0 2 3

