

# Barcode Scanner

# CBX-N10

# User Manual

Distribuido por CODBAR PERU E.I.R.L

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## Disclaimer

Please read all the contents of the manual carefully before using the products described in this manual to ensure the safe and effective use of the products. After reading, please keep this manual properly for the next time you use it.

Not disassemble or tear the sealed bidding of the scanner on your own, otherwise our company shall not assume the responsibility of warranty or replacement of the scanner.

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## Change Record

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1.1	2021.08.27	<ol style="list-style-type: none"><li>1. Add Vietnamese.</li><li>2. Add HID-POS interface setting.</li><li>3. Add Bluetooth base self sensing setting.</li><li>4. Add screen scanning mode.</li><li>5. Add Brazil special barcode encryption rule setting.</li></ol>
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## Chapter 1 Introduction

The scanner uses the class leading chip with intelligent image reading technology, and it mainly uses for image-based 2D scanner.

The scanner can read all kinds of 1D barcodes and standard 2D barcodes (various versions of PDF417, QR code, and Data matrix) can easily scan paper, plastic cards, LCD and other barcode printed media. Its fully integrated design makes it easy to embed in a wide range of product applications.

### About Manual

This guide mainly provides various functional setup instructions for the scanner. By scanning the setup barcodes in this guide, you can change the functional parameters of the scanner, such as communication interface parameters, scanning mode, prompt mode, data processing and output, etc.

The scanner provides parameter configurations that are suitable for most used functions at the factory. And in most cases users can put them into use without making adjustment.

### Barcode Read

In manual read mode, the procedure for scanning barcodes is as follows:

- (1) Make sure that the scanner, data cable, data receiving host, and power supply are properly connected and turned on.
- (2) Press the trigger to activate the light.
- (3) Align the aiming line to the center of the barcode, move the scanner and adjust the distance between it and the barcode to find the optimal scanning distance.
- (4) When hear the prompt sound, the infrared light goes out and the barcode reading successfully, then the scanner will decode the data to the host.
- (5) All set barcodes are saved by power outage.



---

▲**Note:** For the same batch of barcodes, the scanner keeps a very high success ratio in certain distance which is regarded as the optimal scanning distance.

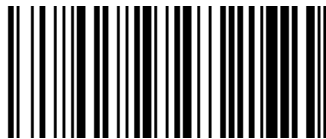
## Use the Setting Barcode

Set the parameter to a special barcode whose barcode type is barcode128. When it scans to a barcode software that matches the setting type of setting, it will automatically enter the setting and does not send the results on the host. All set barcodes are saved by power outage. (except to restore factory settings)

▲**Note:** All bar codes with "\*" in this manual indicate the default values of factory settings.

## Restore Factory Defaults

▲**Note:** Please use the "Restore Factory Defaults" function carefully, and when you scan this setup barcode, the current parameter settings will be lost and replaced with the factory default values.



Restore Factory defaults

## Read the Firmware Version



## Chapter 2 Communication Interface

The Handheld Barcode Scanner provides USB and RS-232 interface (optional) to connect to the host. Through communication interfaces, it can receive and read the data, control the scanner by sending the commands, and modify the parameter of scanner, etc.

### Serial Interface

Serial interface is a common way to connect the scanner to the host (e.g. PC, POS devices). The handheld scanner provides RS-232 electrical level interface, which can directly connect to PC's serial interface. When using serial interface, the scanner and the host should be completely match with each other on communication parameter configuration, to ensure fluent communication and correct content.

The default serial interface parameter is as below shown, when it is inconsistent with the host, it can be modified by Read Setting Barcode.

Parameter	Default
Type	RS-232 interface
Baud Rate	115200
Parity Type	None
Data Bits	8
Stop Bits	1
Hardware Flow Control	None

### RS232 General Serial Interface



None\*



Odd parity



Even parity

## Baud Rate

The unit of Baud Rate is bps is bits/s (bps: bits per second), the optional configuration parameter is as below shown:



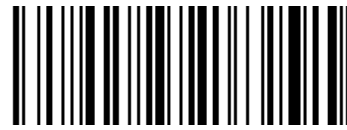
115200 \*



38400



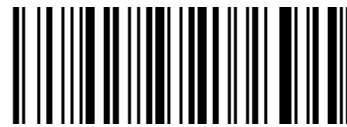
19200



9600



4800



2400



1200

## USB Interface

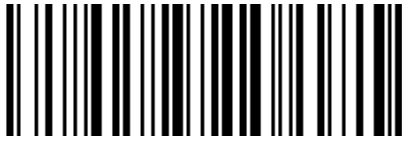
### HID Virtual Keyboard

When using USB interface, the scanner can be simulated as a HID-KBW device. In this mode, the scanner would be a virtual keyboard that output the data to the host.



HID Virtual Keyboard Setting

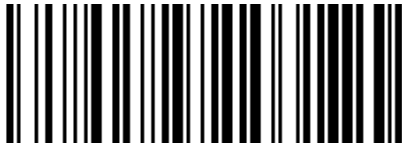
## USB International Keyboard Setting



USA\*



Belgian



Finnish (Swedish)



French



German



Italian



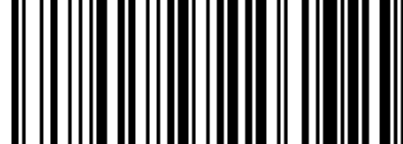
Swiss (German)



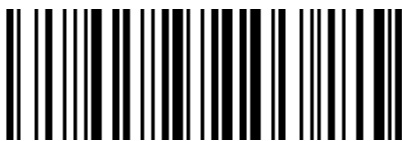
British



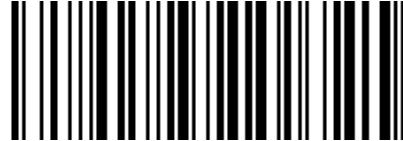
Danish



Norwegian



Spanish



Dutch



Hebrew



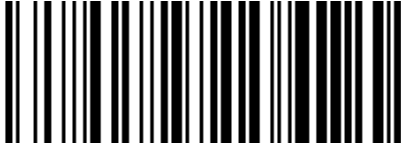
Portuguese



Latin(America)



Czech\_DEC



Brazilian



Greek\_DEC



Canadian (French)



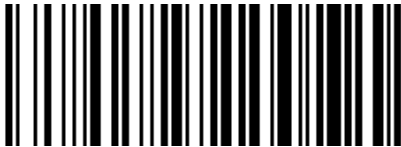
Hungarian



Polish



SCS



Slovakian\_DEC



Swedish



Turkish\_Q



Romanian



Russian



Turkis\_F



Japanese(ASCII)



Swiss(French)



USA(International)



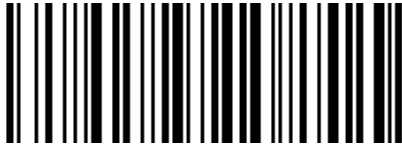
Slovenian



Croatian



Bosnian



Macedonian



Albanian



Serbian(Latin)



Serbian(Cyrillic)



Czech\_QWERTZ



Czech\_QWERTY



Czech(Programmers)



Estonian



Latvian



Latvian\_QWERT



Lithuania



Lithuanian (IBM)



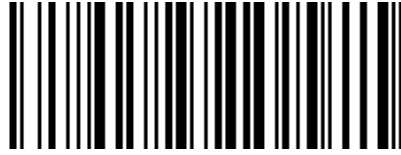
Slovakian\_QWERTZ



Slovakian\_QWERTY



Hungarian\_101\_Key



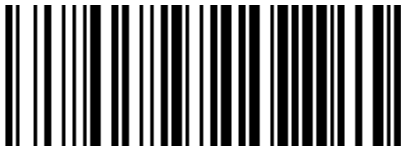
Spanish(Variation)



Bulgarian(Cyrillic)



Bulgarian(Latin)



Canadian(French\_Legacy)



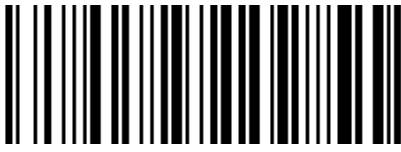
Canadian(Multilingual)



Italian\_142



Polish\_214



Polish\_Programmers



Brazilian\_MS



Greek\_Polytonic



Greek\_220



Greek\_319



Greek\_Latin



Greek\_220\_Latin



Greek\_319\_Latin



Greek\_MS



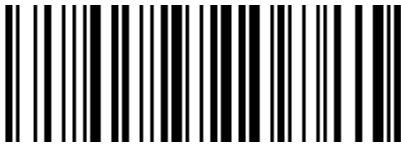
Russia\_MS



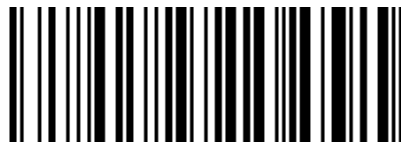
Russian(Typewriter)



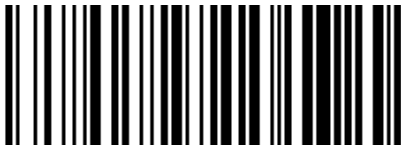
Thai(Pattachote)



Thai(Kedmanee)



Irish



Maltese



Icelandic



Ukrainian



Uzbek(Cyrillic)



Kazakh



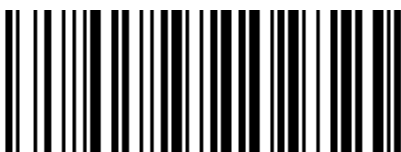
Kyrgyz(Cyrillic)



Azeri(Latin)



Azeri(Cyrillic)

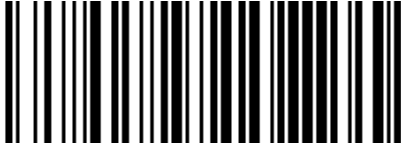


Belarusian



Faeroese





Gaelic



Tatar



Mongolian(Cyrillic)



Vietnam

### Character Output Setting (China, Japan, Korea and Thailand)



Chinese Simplified (Word)



Chinese Simplified (Notepad)



Chinese Traditional (Word)



Chinese Traditional (Notepad)



Japan (Word)



Japan (Notepad)



Korea (Word)



Korea (Notepad)



Thailand (Word)



Thailand (Notepad)

## USB Virtual Serial Port

When the scanner uses a USB communication interface, but the host application uses serial communication to receive data, you can set the scanner to the USB virtual serial port. This function requires that be installed the appropriate driver on the host.



USB Virtual Serial Port Setting

## HID-POS Interface

As an auxiliary interface, HID POS can send commands to the scanner through the USB HID POS interface. It can also connect the same Barcode Scanner as a USB serial device, and then receive data and send commands through the virtual port.



HID-POS settings

## Bluetooth Interface

In this mode, the scanner outputs data to the host in Bluetooth transmission mode.



Bluetooth transmission mode settings

## Set scanner switch time (Bluetooth mode only)



No Shutdown



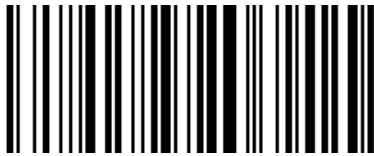
5 min



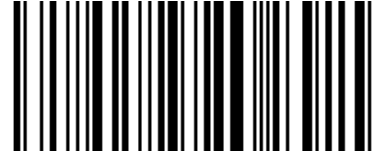
10 min



15 min



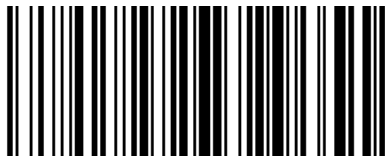
30 min



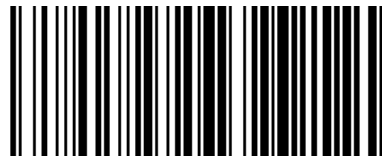
60 min

### Bluetooth pop-up iPhone keyboard settings (Bluetooth mode only)

Pop-up after Bluetooth connection:

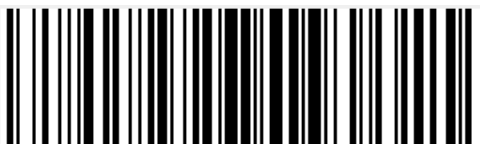


ON

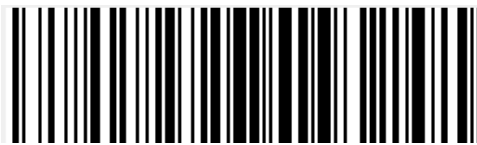


OFF

### Bluetooth base self sensing setting (Bluetooth model only)



ON\*



OFF

## VID & PID Table

USB uses 2 numbers to identify the device and find the correct device. The first number is VID (Supplier ID), designated by USB Implementers Forum. The second number is PID (Device ID), and each interface type assigns a PID number.

Device Name	Interface Type	PID (Hex)	PID (Decimal)
Scanner	USB virtual serial interface	18d1	1009
	USB virtual keyboard	18d1	100b

---

## Chapter 3 Scanning Mode

### Manual Mode

In manual mode, when the trigger control interface of the scanner changes into trigger electrical level, the scanner will start to shoot and read. In the limited time of “single reading time”, the scanner will continuously shoot and read until it is successful. When trigger electrical level is canceled, or read is over the single read time limit, shooting and reading will be stopped. When read is successful, the scanner will output the editing content through communication interface. When start a new trigger read, the host needs to cancel the trigger electrical level at first, and then send the trigger electrical level after 20ms.



Manual Mode

### Sense Mode

In automatic sensing mode, the scanner will monitor the images being taken. When the scene is changed, it will read within the limited time of “single read time”. After reading the output information successfully or time out, it will re-enter the state of monitoring scene change.

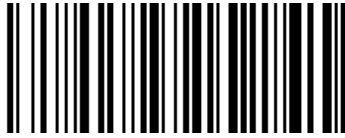
When the scanner works in this mode, it can also according to the trigger electrical level to enter the reading state. After the trigger electrical level is canceled or reading times out, it will re-enter the state of monitoring scene change. Before re-entering the monitoring state, the trigger electrical level needs to be canceled, then it will be switched to the sensing mode.



Sensing Automatically

### Moving Performance :

PS: Ultra fast mode in the automatic sensing mode, the sensing distance of scanning paper barcode will decrease significantly.



Normal \*



Fast



Ultra-fast

### ✧ Single Reading Time

In sensing reading mode, the parameter indicates the maximum time of allowing reading engine to continuously collect and identify barcode before reading successfully. After reading successfully or single read timeout, the reading engine will enter the interval of not collecting the read. The range of single read time is 0.1~9.9s, step length is 0.1s. When set to 0, the read does not wait. Default time is 1s. Please refer to the Chapter 7 for the setting method.

## Continuous Mode

Continuous mode means that the scanner continuously shoots, reads and output the information. In this mode, the same barcode cannot be output.



Continuous

### ✧ Single Reading Time Limit

In continuous mode, it indicates the maximum time of scanner continuously collect and identify barcode before reading successfully. If it times out, it will enter the interval of not collecting and reading according to the setting. The code reading time is 100ms in units, which can be set to 0.1~9.9s. When it be set to 0 that indicates no waiting. Please refer to chapter 7 of the setting method.

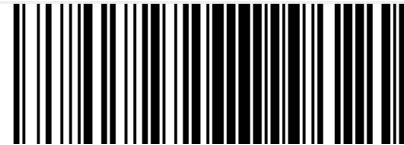
## Command Programming

In this mode, scanner needs the host to trigger and decode the barcode. The scanner can set the length of the reading time. The reading code time can be set to 0.1~9.9s. When it be set to 0 that indicates no wait. Please refer to chapter 7 of the setting method.

### Scan Screen Mode (Optimize settings for screen barcodes only)



OFF\*



ON

### Offline Storage Mode (Only Available for Bluetooth Mode)

- Offline storage



Enable



Disable

- Send the offline storage data



- Clear the offline data



- Display the offline storage data



---

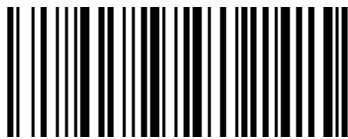
## Chapter 4 Illumination and Aiming

### Aiming

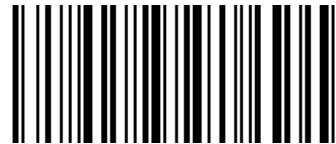
There is a projecting device on the scanner that is used to project a special image when reading, which characterizes the center of the scene image taken by the scanner. When the scanner is used for shooting, the image is projected on the reading target, and the scanner aims at the reading target, which makes it easier to read the target.

Normal: The aiming device will light up and project the image during the reading process, and the other times goes out.

No aiming: the aiming device is off and not projected.



Aiming OFF



Aiming ON\*

### Illumination

There is a fill illuminating device on the scanner that is used to illuminate the reading area when reading. It can be set to turn off and fill illuminating level. (Please refer to Chapter 7 for the lighting level setting)



Illumination ON\*



Illumination OFF

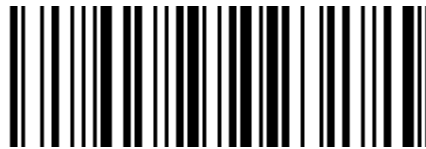
## Power on and Read Successfully Prompt Tone

The scanner can output PWM signal to drive the external buzzer circuit to make sound. The sound signal can be turned off or allowed to be output by setting. The corresponding settings can be made through the following setting codes.

### Power on Prompt Sound Settings



Power on OFF  
Good read ON



Power on ON  
Good read OFF



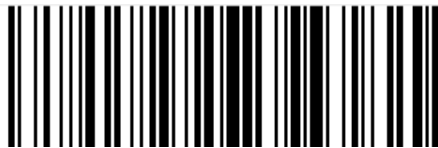
Power on and Good read OFF



Power on and Good read ON\*

### Buzzer Volume and Tone Settings

- **Buzzer volume**



High volume \*



Medium volume



Low volume



- **Buzzer Tone**



High tone



Medium tone \*



Low tone

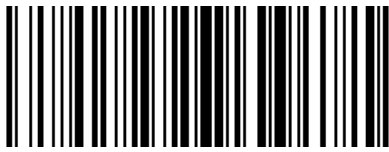
---

## Chapter 5 Symbologies

Every symbology (barcode type) has its own unique attributes. This chapter provides programming barcodes for configuring the scanner so that it can identify various symbologies. It is recommended to disable those that are rarely used to increase the efficiency of the scanner.

### Barcode General Settings

#### 1D Barcode Switch



Enable All 1D Barcode

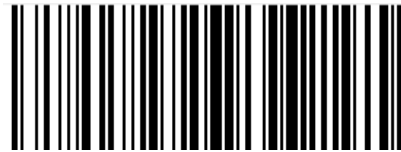


Disable All 1D Barcode

#### 2D Barcode Switch



Enable All 2D Barcode

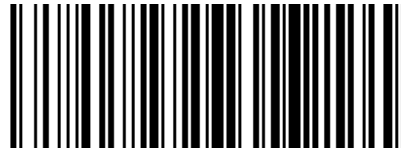


Disable All 2D Barcode

#### All Barcode Switch



Enable All Barcode



Disable All Barcode

## 1D Barcode Setting

### EAN-8

#### Enable/Disable EAN-8



Enable\*



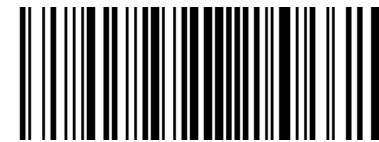
Disable

#### Enable/Disable 2/5-bit Add-On code

The 2/5-digit Add-On code refers to the 2/5-digit digital barcode added after the ordinary barcode.



Enable\*



Disable

#### Convert EAN-8 to EAN-13

The result is converted to EAN-13, i.e. the barcode data of EAN-8 is filled with 5 bits of 0 before transmission.



Disable\*



Disable

### EAN-13

#### Enable/Disable EAN-13



Enable\*



Disable

### Enable/Disable 2/5-bit Add-On code

The 2/5-digit Add-On code refers to the 2/5-digit digital barcode added after the ordinary barcode.



Enable\*



Disable

## UPC-E

### Enable/Disable UPC-E



Enable\*



Disable

### Transmit check character

UPC-E barcode data is fixed to 8 characters, and the eighth character is the check bit, which is used to check the correctness of all 8 characters.



Enable\*



Disable

### Enable/Disable 2/5-bit Add-On code

The 2/5-digit Add-On code refers to the 2/5-digit digital barcode added after the ordinary barcode.



Enable\*



Disable

### Convert UPC-E to UPC-A

The chip can convert the decoding results of UPC-E type barcodes to UPC-A type barcodes according to standard algorithms.



Enable



Disable\*

**System character transmit**



Enable\*



Disable



Transmit system character and country code ("0" only for USA)

**UPC-E1**



Enable\*



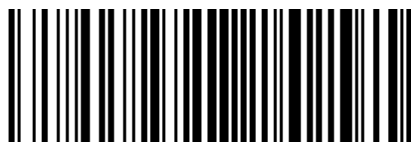
Not transmit preamble



Transmit system character and country code ("0" only for USA)

**Enable/Disable 2/5 Add-On code**

The 2/5-digit Add-On code refers to the 2/5-digit digital barcode added after the ordinary barcode.



Enable\*



Disable

**UPC-A**

**Enable/Disable UPC-A**



Enable\*



Disable

### Transmit check character

UPC-A bar code data is fixed to 13 characters, and the 13th character is check bit, which is used to check the correctness of all 13 characters.



Enable \*



Disable

### Enable/Disable 2/5-bit Add-On code

The 2/5-digit Add-On code refers to the 2/5-digit digital barcode added after the ordinary barcode.



Enable\*



Disable

### Transfer system character



Enable\*



Disable



Transmit system character and country code ("0" only for USA)

## Code 39

### Enable/Disable Code 39



Enable\*



Disable

### Check character verification and transmit

Code 39 barcode data does not contain a check character. If there is a check character, it is the last character of the data. A check character is a value calculated from all data to verify that the data is correct.

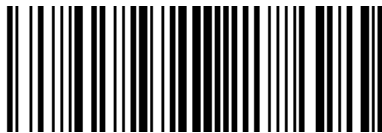


Not check\*



Check

### Transmit check character



Enable



Disable\*

### Enable/Disable code 39 Full ASCII

Code 39 data can include all ASCII characters, but the reader can only read part of ASCII characters by default. Through setting, the function of reading full ASCII characters can be turned on.



Disable\*



Enable

### Convert Code 39 to Code32



Enable



Disable\*

### Code 32 prefix



Enable add prefix character "a"



Disable\*

### Code 93

#### Enable/Disable code 93



Enable\*



Disable

### Code 11

#### Enable/Disable code 11



Enable

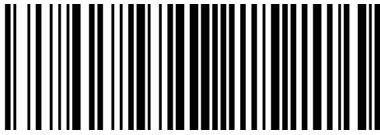


Disable\*

### Check Setting

Code 11 barcode data does not contain the check digit. If there is a check digit, it can be the last one or two characters of the data. The check bit is the value calculated from all data to check whether the data is correct. Therefore, if it is set to "Not check", the reader will normally transmit all barcode data.





Not check\*



1-bit check



2-bit check

**Transmit check character**



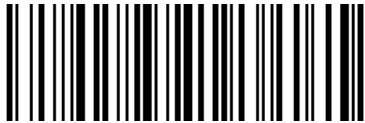
Enable



Disable\*

**Code 128**

**Enable/Disable code 128**



Enable\*



Disable

**Note:** if this barcode is set to disable, the scanner will not be able to scan and switch the corresponding function settings.

**Code 128 <FNC4>**



Disable\*



Enable

---

## Codabar

### Enable/Disable Codabar



Enable\*



Disable

### Start and stop characters



Enable CLSI



Disable CLSI\*

Enable this setting to remove the start and stop characters, and insert spaces after the first, fifth and tenth characters of the 14-character Codabar barcode.



Enable NOTIS



Disable NOTIS\*

Enable this parameter to remove the start and stop characters.

## MSI

### Enable/Disable MSI



Enable



Disable\*

### Check Setting

MSI barcode data does not contain the check digit. If there is a check digit, it can be the last one or two characters of the data. The check bit is the value calculated from all data to check whether the data is correct. Therefore, if it is set to "Not check", the reader will normally transmit all barcode data.



1-bit check

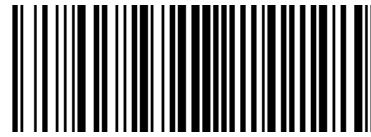


2-bit check

**Check bit algorithm**



1 MSI MOD10/MOD10\*



2 MSI MOD10/MOD11

**Transmit check character**



Transmit check character



Disable\*

**Interleaved 2 of 5**

**Enable/Disable Interleaved 2 of 5**



Enable\*



Disable

**Check and transmit character**

Interleaved 2 of 5 barcode data does not contain the check digit. If there is a check digit, it can be the last one or two characters of the data. The check bit is the value calculated from all data to check whether the data is correct. Therefore, if it is set to "Not check", the reader will normally transmit all barcode data.



Not check\*

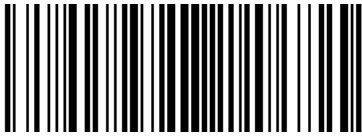


USS check



OPCC check

Transmit check character:



Transmit check character



Disable\*

**Convert I 2 of 5 to EAN-13**



Convert I 2 of 5 to EAN-13



Disable\*

## Matrix 2 of 5

**Enable/Disable Matrix 2 of 5**



Enable



Disable\*

**Check and transmit character**

Matrix 2 of 5 barcode data does not contain the check digit. If there is a check digit, it can be the last one or two characters of the data. The check bit is the value calculated from all data to check whether the data is correct. Therefore, if it is set to "Not check", the reader will normally transmit all barcode data.



Not check\*



Check

Transmit check character



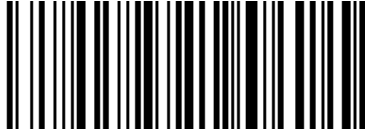
Transmit check character



Disable\*

## Industrial 2 of 5

### Enable/Disable Industrial 2 of 5



Enable



Disable\*

## Standard 25

### Enable/Disable Standard 25



Enable



Disable\*

## ISSN



Enable



Disable\*

## ISBN



Enable



Disable\*

## Data bit setting



Use 13 bits\*



Use 10 bits

---

## ISBT 128

### Enable/Disable ISBT 128



Enable\*



Disable

## GS1 128

### Enable/Disable GS1 128



Enable\*



Disable

### Gs1-128 emulation mode for UCC/EAN composite code



Disable\*



Enable

## GS1 DataBar

### Enable/Disable GS1 DataBar



Enable\*



Disable

### Convert GS1 DataBar to UPC/EAN



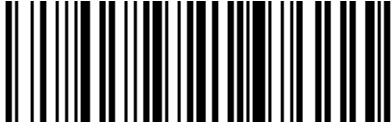
Convert DataBar to UPC/EAN



Disable\*

## GS1 DataBar Limited

### Enable/Disable GS1 DataBar Limited



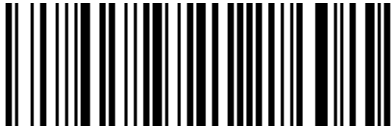
Enable



Disable\*

## GS1 DataBar Expanded

### Enable/Disable GS1 DataBar Expanded



Enable



Disable\*

## 1D Barcode Anti-color



Enable\*



Disable

---

## 2D Barcode Setting

### PDF417

#### Enable/Disable PDF417



Enable\*



Disable

### Data Matrix

#### Enable/Disable Data Matrix

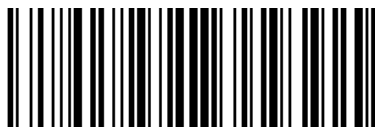


Enable\*



Disable

#### Anti-color



Enable\*

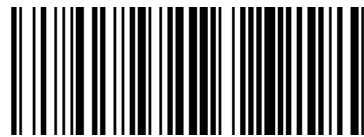


Disable

#### Read Data Matrix



Enable\*



Disable



## QR

### Enable/Disable QR



Enable\*



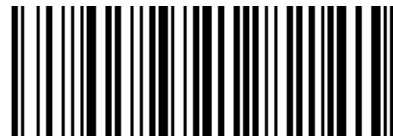
Disable

### Enable/Disable Micro QR code

(this setting is only valid when enable QR)



Enable\*



Disable

### Anti-color



Enable\*



Disable

## Aztec



Enable\*



Disable

### Anti-color



Enable



Disable\*

## Han Xin



Enable\*



Disable

## Anti-color



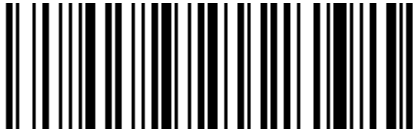
Enable



Disable\*

## Chapter 6 Barcode Input / Output Settings

### Common suffix



Add suffix LF



Add suffix CR



Add suffix LF+CR



Add suffix TAB

### Barcode data case conversion



\*Disable case conversion



Convert barcode data into upper case



Convert barcode data into lower case

### Convert grouping character to space

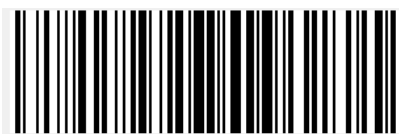


Disable\*

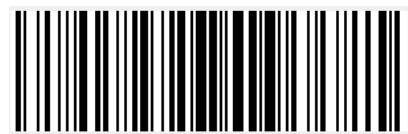


Enable

### Replace the (-) to TAB in DM barcode

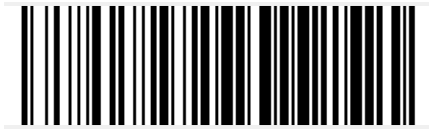


Disable\*



Enable

### Read UDI barcode



Disable\*



Enable

### Read digital barcode only



Enable



Disable\*

### Remove zero data at the beginning of barcode



Disable\*

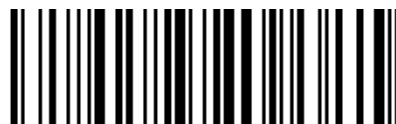


Enable

### Remove or reduce space



Disable \*



Remove the spaces in barcode



Reduce multiple consecutive spaces to one space

## Set the barcode length

Operand: 0x50

Data: 3 BYTE data

param: Data0 Data1—These two data is the parameter of data.

		params	min	max	default
Code 128	Min	0x0151	0	55	0
	Max	0x0152	0	55	0
Code 39	Min	0x0012	0	55	2
	Max	0x0013	0	55	55
Code 93	Min	0x001A	0	55	4
	Max	0x001B	0	55	55
Code 11	Min	0x001C	0	55	4
	Max	0x001D	0	55	55
ITF	Min	0x0016	0	55	4
	Max	0x0017	0	55	55
DTF	Min	0x0014	0	55	4
	Max	0x0015	0	55	55
codebar	Min	0x0018	0	55	5
	Max	0x0019	0	55	55
MSI	Min	0x001E	0	55	4
	Max	0x001F	0	55	55
GS1 DataBar	Min	0x0a76	0	255	0
	Max	0x0a77	0	255	0
QR code	Min	0x0a78	0	255	0
	Max	0x0a79	0	255	0
PDF417	Min	0x0a7a	0	255	0
	Max	0x0a7b	0	255	0
Data Matrix	Min	0x0a7c	0	255	0
	Max	0x0a7d	0	255	0
Aztec	Min	0x0a7e	0	255	0
	Max	0x0a7f	0	255	0
Maxicode	Min	0x0b01	0	255	0
	Max	0x0b02	0	255	0

**Note:** The setting range must be that the minimum length is less than or equal to the maximum length, and the two parameters need to be sent at the same time.

### Skip the number of characters before barcode data

operand: 0x59

data: \*0: Do not skip barcode data / 1~31: skip the number of characters before barcode data



\*Not skip barcode data



Skip 1 character before barcode data



Skip 5 character before barcode data

### Skip the number of characters after barcode data

Operand: 0x5A

data: \*0: Do not skip barcode data / 1~31: skip the number of characters after barcode data



\*Not skip barcode data



Skip 1 character after barcode data



Skip 5 character after barcode data

### ITF data cut

Operand: 0x55

	Enable	Disable
Data	0x01 *	0x02~0x32

Note: 0x02 indicates cutting the first data;

0x32 indicates cutting 49 data from the front.



Disable



Cut the first data



Cut the top 5 data

### Brazil special barcode encryption rule settings



ON



OFF\*

### Touch key switch settings (Only for models with touch keys)



OFF\*



ON





## General settings (default HID single scan mode)

### Host mode (CDC, HID, BT, COM, HID-POS)

Operand: 0x41

	USB Serial Port	Virtual Keyboard	USB Keyboard	Virtual	BT	General Port	Serial	HID-POS
Data	0x02		0x01		0x03	0x04		0x05

Set scanner interface mode

### Trigger mode (Single scanning, scanning continuously, auto sensing)

Operand: 0x42

	Button Trigger	Light continuously	Auto sensing
Data	0x00*	0x01	0x02

Set the scanning mode of the scanner

### Default parameters (Restore factory settings)

Operand: 0x43

Data: 0x00

Restore to default parameters of factory settings.

### Decoding timeout (0.1s~9s)

Operand: 0x44

	0.1s	0.2s	.....	9.7s	9.8s	9.9s
Data	0x01	0x02	.....	0x61	0x62	0x63*

When setting barcode reading, if the barcode is not read, it will stop reading the code time.

## Data prefix

Operand: 0x52

	Disable	Custom Define
Data0	0x00*	0x01~0xfd
Data1	0x00	0x01~0xfd

Note:

1. If the character set to be *0x20*, you need to set the *data = 0xFE*.
2. If only one character is set, you need to set another to *0x00 Disable*.

## Data suffix

Operand: 0x45

	Disable	Custom Define
Data0	0x00*	0x01~0xfd
Data1	0x00	0x01~0xfd

Note:

1. If the character set to be *0x20*, you need to set the *data = 0xFE*.
2. If only one character is set, you need to set another to *0x00 Disable*.
3. The default of *Data1* is *0x0a*.

## Aiming device (ON/OFF)

Operand: 0x46

	ON	OFF
Data	0x01*	0x00

## Illumination light (ON/OFF)

Operand: 0x47

	OFF	Level 1	Level 2	.....	Level 9	Level 10
Data	0x00	0x01	0x02	.....	0x09	0x0A

Data: When the level is 0, it is closed.

## Multi code quantity

Operand: 0x4B

	OFF	2	3	.....	6	7
Data	0x00	0x02	0x03	.....	0x06	0x07

Set whether to start scanning multiple barcode modes at the same time and set the number of scanning barcodes simultaneously.

## Baud rate of virtual serial port

Operand: 0x48

	115200	38400	19200	9600	4800	2400	1200
Data	0x00	0x01	0x02	0x03(Default)	0x04	0x05	0x06

Set serial port baud rate, this setting applies to USB virtual serial port and normal serial port only.

## Check bit of virtual serial port

Operand: 0x49

	Non-Check	Odd Check	Even Check
Data	0x00(Default)	0x01	0x02

Set the check method of serial port.

## Multi code quantity

Operand: 0x4B

	OFF	2	3	.....	6	7
Data	0x00	0x02	0x03	.....	0x06	0x07

Set whether to start scanning multiple barcode modes at the same time and set the number of scanning barcodes simultaneously.

## Multi code sensitivity

Operand: 0x4C

	Level 1	2	3	.....	9	10
Data	0x00	0x01	0x03	.....	0x09	0x0A

Note: the higher the level, the stronger the ability to decode the double code, but the corresponding time to decode the single code will be longer.

## Buzzer enables

Operand: 0x4D

Data	Power on Beep	Good read Beep
0x00	OFF	OFF
0x01(default)	ON	ON
0x02	OFF	ON
0x03	ON	OFF

## The convert rate in HID mode

Operand: 0x4E

	Fast	Normal	Slow
Data	0x01	0x02*	0x0a

## Timeout setting of the same barcode in non-single scan mode

Operand: 0x4F

	Variable
Data	0x00~0x63

Data:

0x00 indicates that there is no Timeout Invalid. If there is a barcode, it can still output.

0x01 indicates the timeout of 100ms.

0x63 indicates the timeout 9.9s.

## Sensitivity

Operand: 0x51

	Normal	Fast	Ultra-Fast
Data	0x00*	0x01	0x02

Note: Ultra-fast mode in auto-sensing mode, the sensing distance of the scanning paper barcode will be reduced significantly.

## Center aiming decode setting

Operand: 0x53

	Enable	Disable
Data	0x01*	0x00

## Insert characters into barcode data

(up to 8 characters)

Operand: 0x5C

Data:

Data0 ~ data1: the position of the inserted data in the barcode data

Data2: data inserted in corresponding position (range: 0x01 ~ 0x7F)

Note: Data0 ~ data1

Calculation method:  $\text{data0} = (x/64) + 0x20$   $\text{data1} = (x\%64) + 0x20$ , where x is the position of the character to be inserted (range: 1 ~ 6143).

When Data0 = 0x00, data1 = 0x00, clear all inserted data.

When Data0 = 0x00, data1 = 0x01~0x08, the insertion data of corresponding coordinates shall be cleared, and the coordinates shall be arranged in ascending order.

## Compound command parameters

Operand: 0x5D

Data: Data0~dataN (range: 0 ~ N, N is any number)

Note: QR code is used for barcode type setting. Specific restart commands are not supported for composite commands, such as setting interface mode and restoring factory settings.

Specific command format:

Data0: specific command length, including command and command data

Data1: specific command

Data2 or data2 ~ data3: there are multiple command data setting commands in the specific command. Each specific command needs to be written according to the specific command format.

## ■ Commands that support only barcodes

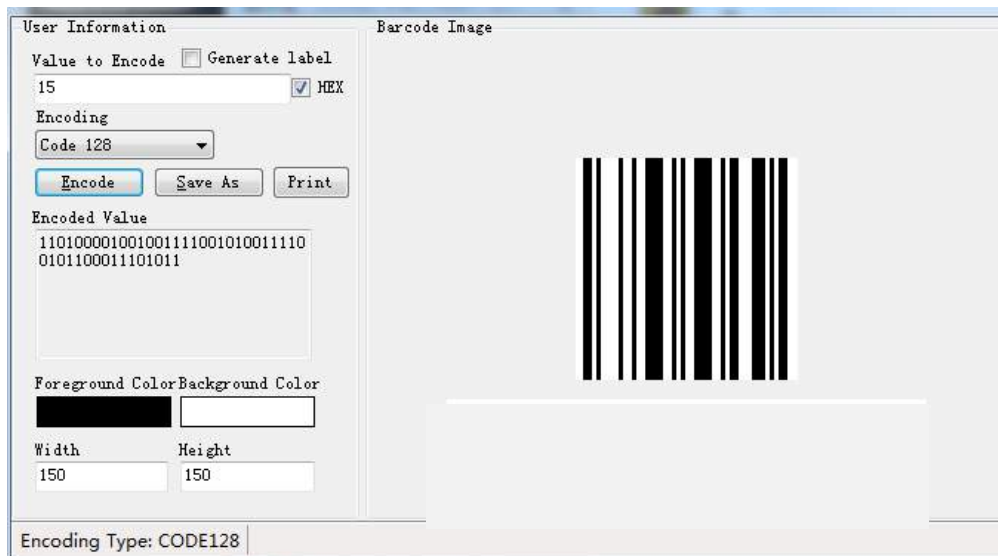
Set F1~F12 (only analog key output is supported)

Set the barcode content as follows:

Name	F1	F2	F3	F4	F5	F6	F7	F8	F9	F10	F11	F12
Value	0x16	0x17	0x18	0x19	0x1A	0x1B	0x1C	0x1D	0x1E	0x1	0x10	0x15

Users can directly write the appropriate data to generate the appropriate barcode, then scan the barcode can achieve the function of virtual key output.

Take the F12 function barcode as an example, write the following data to generate barcode.



The screenshot shows a software interface for generating barcodes. It is divided into two main sections: 'User Information' and 'Barcode Image'.

**User Information:**

- Value to Encode:** 15
- Generate Label:**
- HEX:**
- Encoding:** Code 128
- Buttons:** Encode, Save As, Print
- Encoded Value:**

```
110100001001001111001010011110
0101100011101011
```
- Foreground Color:** [Black color swatch]
- Background Color:** [White color swatch]
- Width:** 150
- Height:** 150

**Barcode Image:** A standard 1D barcode is displayed.

**Status Bar:** Encoding Type: CODE128

## Appendix I Barcode Enabling Settings

Operand: 0x40

Data: 2BYTE data

Set the barcode enabling parameter, DATA 0 is the barcode parameter, DATA 1 is the barcode parameter variable.

The following is the parameter default value. 0 is OFF, 1 is ON

Barcode Type	Barcode Parameter		Parameter Variable	Default Status
	Decimal	HEX		
UPC-A	1	0x01	1	Enable
UPC-E	2	0x02	1	Enable
UPC-E1	3	0x03	0	Disable
EAN-8/JAN	4	0x04	1	Enable
EAN-13/JAN	5	0x05	1	Enable
Bookland EAN	6	0x06	0	Disable
ISSN EAN	7	0x07	0	Disable
code 128	8	0x08	1	Enable
GS1-128	9	0x09	1	Enable
ISBT 128	10	0x0A	1	Enable
Code 39	11	0x0B	1	Enable
Trioptic Code 39	12	0x0C	0	Disable
Code 93	13	0x0D	1	Enable
Code 11	14	0x0E	0	Disable
Interleaved 2 of 5	15	0x0F	1	Enable
Discrete 2 of 5	16	0x10	0	Disable
Chinese 2 of 5	17	0x11	0	Disable
Korean 3 of 5	18	0x12	0	Disable
Matrix 2 of 5	19	0x13	0	Disable
Codabar	20	0x14	1	Enable
MSI	21	0x15	0	Disable
US Postnet	22	0x16	1	Enable
US Planet	23	0x17	1	Enable
UK Postal	24	0x18	1	Enable



Japan Postal	25	0x19	1	Enable
Australia Post	26	0x1A	1	Enable
Netherlands KIX Code	27	0x1B	1	Enable
USPS 4CB	28	0x1C	0	Disable
UPU FICS Postal	29	0x1D	0	Disable
GS1 DataBar-14	30	0x1E	1	Enable
GS1 DataBar Limited	31	0x1F	0	Disable
GS1 DataBar Expanded	32	0x20	0	Disable
Composlte CC-C	33	0x21	0	Disable
Composlte CC-A/B	34	0x22	0	Disable
Composlte TLC-39	35	0x23	0	Disable
PDF417	36	0x24	1	Enable
MicroPDF417	37	0x25	1	Enable
Data Matrix	38	0x26	1	Enable
Maxicode	39	0x27	1	Enable
QR Code	40	0x28	1	Enable
MicroQR	41	0x29	1	Enable
Aztec	42	0x2A	1	Enable
Han Xin	43	0x2B	1	Enable
Convert UPC-E to A	44	0x2C	0	Disable
Convert UPC-E1 to A	45	0x2D	1	Enable
EAN-8/JAN-8 Extend	46	0x2E	1	Enable
UCC Coupon Extended Code	47	0x2F	0	Disable
ISBT Concatenation	48	0x30	1	Enable
Convert Code 39 to Code 32	49	0x31	1	Enable
Convert I 2 of 5 to EAN 13	50	0x32	0	Disable
Convert GS1 DataBar to UPC/EAN	51	0x33	0	Disable
Code 128 Emulation	52	0x34	0	Disable

## Appendix II Data code prefix and suffix

E.g. Adding prefixes “@!”, steps:

Scan the setting barcode **【open prefix 1】** --> Scan the setting barcode **【@】** Scan the setting barcode **【open prefix 2】** --> Scan the setting barcode **【!】**

The detailed barcode is set as follows:



Open prefix 1



Clear prefix 1



Open prefix 2



Clear prefix 2



Clear all prefix data



Open suffix 1



Clear suffix 1



Open suffix 2



Clear suffix 2



Clear all suffix data

■ Prefix and Suffix



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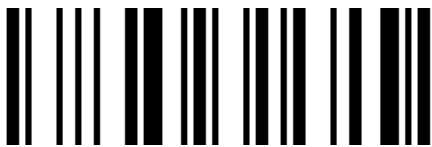
U



V



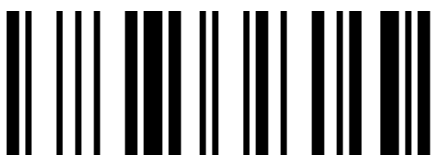
W



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e



f



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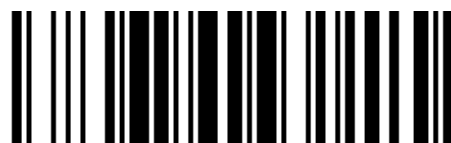
n



o



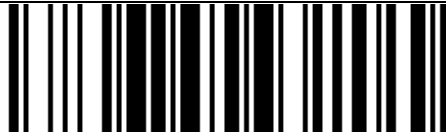
p



q



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s



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w



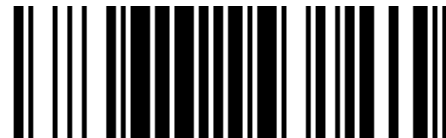
x



y



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DEL



## Appendix III ASCII Code Table

Hexadecimal	Decimal	Character
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)
0f	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)
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	) (Right / Closing Parenthesis)
2a	42	* (Asterisk)
2b	43	+ (Plus)
2c	44	, (Comma)
2d	45	- (Minus / Dash)
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	B
43	67	C
44	68	D

45	69	E
46	70	F
47	71	G
48	72	H
49	73	I
4a	74	J
4b	75	K
4c	76	L
4d	77	M
4e	78	N
4f	79	O
50	80	P
51	81	Q
52	82	R
53	83	S
54	84	T
55	85	U
56	86	V
57	87	W
58	88	X
59	89	Y
5a	90	Z
5b	91	[ (Left / Opening Bracket)
5c	92	\ (Back Slash)
5d	93	] (Right / Closing Bracket)
5e	94	^ (Caret / Circumflex)
5f	95	_ (Underscore)
60	96	' (Grave Accent)
61	97	a
62	98	b
63	99	c
64	100	d
65	101	e
66	102	f
67	103	g
68	104	h

69	105	i
6a	106	j
6b	107	k
6c	108	l
6d	109	m
6e	110	n
6f	111	o
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	y
7a	122	z
7b	123	{ (Left/ Opening Brace)
7c	124	(Vertical Bar)
7d	125	} (Right/Closing Brace)
7e	126	~ (Tilde)
7f	127	DEL (Delete)