



E950 User Manual

Jun 22, 2026

Contents

1	System Settings	4
1.1	Read firmware version	4
1.2	Restore Factory Defaults	4
1.3	working mode	4
2	Power management	6
2.1	Read sleep time	6
2.2	Set sleep time	6
2.3	Get scanner battery level	8
3	Feedback Indicators	8
3.1	Buzzer control	8
3.2	Vibration motor control	9
3.3	Buzzer sound definition	10
3.4	Indicator definition	10
4	wired mode	10
4.1	USB transfer method	10
4.2	USB keyboard transfer speed	11
4.3	USB HID multi-key send settings	12
5	wireless mode	13
5.1	Read Interface Settings	13
5.2	Wireless transmission method	13
5.3	2.4G pairing	13
5.4	Receiver working mode	14
5.5	2.4G transmission cache	16
6	Bluetooth Mode	16
6.1	Read Interface Settings	16
6.2	Bluetooth Transmission Mode	16
6.3	Bluetooth Operating Mode	17
6.4	Change Bluetooth Name	18
6.5	Clear Bluetooth HID Pairing	18
6.6	System Keyboard Functions	18
6.7	Switch between Bluetooth and 2.4G by pressing and holding for 8 seconds	19
6.8	Bluetooth keyboard transmission speed	20
6.9	Bluetooth connection status non-sleep setting	21
7	Keyboard Settings	21
7.1	HID Keyboard General Setting	21
7.2	Keyboard language settings	28
8	Keyboard Language	28
8.1	Read the current keyboard layout	28
9	Data Editing	35
9.1	Standard Data Editing Settings	35
9.2	Extended Data Editing Settings	41
9.3	Terminal character settings	43

9.4	GS1 AI field bracket settings	44
10	Scan Mode	46
10.1	Barcode Decode Mode	46
11	Module Settings	48
11.1	Engine Code ID	48
11.2	Engine Output Format	51
11.3	Trigger Settings	52
11.4	Imager Settings	59
11.5	Barcode Settings	77
11.6	Engine Character Table	121
11.7	Engine Setting Barcodes	121
12	Appendix	124
12.1	Character Reference Table	124

1 System Settings

1.1 Read firmware version



Read firmware version

1.2 Restore Factory Defaults

Note

If Write Custom Defaults has been performed, Restore Defaults restores those custom defaults; otherwise it restores factory defaults.

Important

Set Factory Defaults clears all custom defaults and restores factory defaults.



Restore custom defaults



Write custom default values



Set factory defaults

1.3 working mode

Note

During the data upload process, if you scan the “data upload” command again, the current upload will be canceled or stopped.

Note

In wireless transmission mode, if automatic storage is turned on, barcodes that fail to be transmitted will be automatically saved, and the stored data can be read through “data upload” .



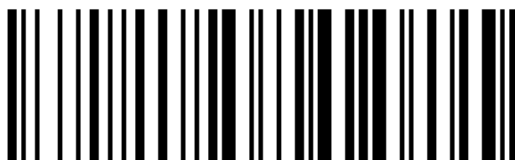
* Normal mode



storage mode



Upload storage data



Read the total number of stored barcodes



Clear storage data after uploading



Read storage space usage



Clear stored barcode



* Autosave mode off



Automatic storage mode is on

2 Power management

2.1 Read sleep time



Read sleep time

2.2 Set sleep time



Hibernate now



Sleep after 1 minute



Sleep after 3 minutes (default)



Sleep after 5 minutes



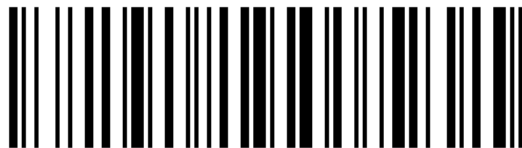
Sleep after 10 minutes



Sleep after 30 minutes



Sleep after 1 hour



Sleep after 2 hours



never sleep

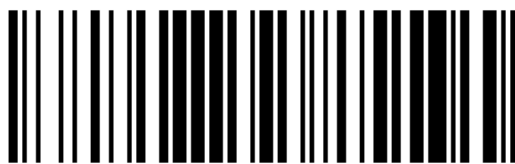
2.3 Get scanner battery level



Get battery level

3 Feedback Indicators

3.1 Buzzer control



mute



* high volume



medium volume



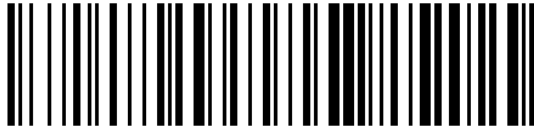
low volume



* high pitch



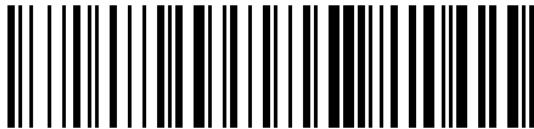
low pitch



* SDK voice response off



SDK voice response enabled



Base connection buzzer prompt switch

3.2 Vibration motor control

Note

The vibration motor works with a beep prompt, not all models support this feature.



Disable



Enable

3.3 Buzzer sound definition

Type	Sound	Description	Audio file
Beep	Single tone (2 pitches)	Storage mode decode; power-off prompt.	storage-mode.m4a, shutdown.m4a
Beep	Single tone (3 pitches)	Power-on prompt; setting saved; upload complete.	startup.m4a, wireless-setting.m4a
Beep	Short single tone	Successful decode.	one-beeps.m4a
Beep	30-second continuous short tone	2.4G pairing waits for the receiver; stops after pairing.	pair2.4G.m4a
Alarm sound	Two tones (same pitch)	Low-battery alarm during decoding.	two-beeps.m4a
Alarm sound	Three tones (same pitch)	Inventory storage error or capacity exceeded.	three-beeps.m4a
Alarm sound	Transmission failure	Alarm when barcode transmission fails.	No audio available
Alarm sound	Five tones (same pitch)	Boot failure caused by low battery.	five-beeps.m4a

3.4 Indicator definition

Indicator	Status
red light / green light	When charging, the red light is on and the green light is off; when fully charged, the red light is off and the green light is on.
blue light	Following the buzzer action, the buzzer lights up when it sounds and goes out when it does not sound; models that support Bluetooth mode are also used to indicate the Bluetooth connection status.

4 wired mode

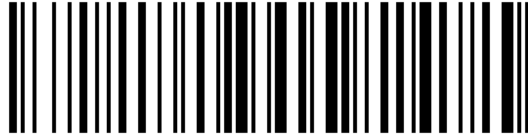
Note

Only applicable to scanners that support wired transmission.

4.1 USB transfer method



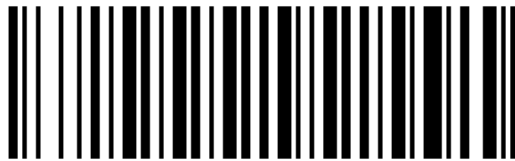
* USB keyboard mode



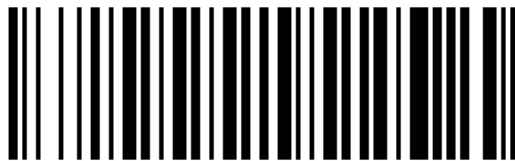
USB virtual serial port mode

Note

After the automatic interface selection is turned on, the device will automatically switch between wired and wireless; when plugging in the USB cable, the wired mode will be used first. When the USB cable is not plugged in or USB is unavailable, the scanner works in 2.4G mode. Some models may not support this feature.



* Wired/wireless automatic selection turns on



Wired/wireless automatic selection off

4.2 USB keyboard transfer speed

Note

This setting also affects the speed of RF and Bluetooth transmission of very long barcodes and stored data uploads.



* top speed



top speed



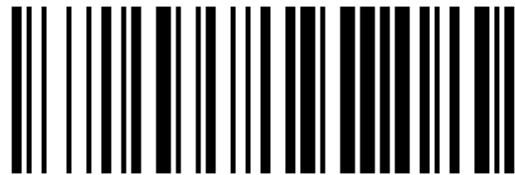
medium speed



medium speed



Read keyboard speed



Read keyboard speed

4.3 USB HID multi-key send settings

Note

The settings in this section are only applicable to Windows systems.



USB HID multi-key sending enabled



* USB HID multi-key sending off

5 wireless mode

Note

Only suitable for scanners that support 2.4G transmission.

5.1 Read Interface Settings



Current Interface Settings

5.2 Wireless transmission method

Note

The blue light is always on or flashing to indicate that it is currently in Bluetooth mode; the blue light is off to indicate that it is currently in 2.4G mode or USB wired mode.



2.4G transmission mode

5.3 2.4G pairing

Important

Only valid in wireless 2.4G mode.



Start 2.4G pairing



one-to-one pairing



One-to-one pairing

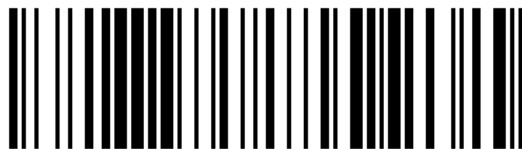
5.4 Receiver working mode

Note

Composite device mode is only available on receivers running FWVerL or later. You can also use `ReceiverAddress.exe` to generate a pairing barcode and complete pairing by scanning it.



Receiver as composite device



Receiver as virtual serial port

Note

This mode requires the virtual serial port driver to be installed.



receiver as keyboard

Receiver keyboard transmission speed

Note

The instructions in this section are only applicable to receivers of FWVerL and above. The transmission speeds of the scanner and receiver must match, otherwise errors may occur when transmitting long barcodes.

Important

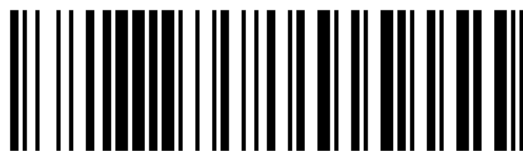
This command is only valid in wireless 2.4G mode and the receiver is connected normally.



Read keyboard speed

Example

KB SP=2, 4 represents a USB keyboard speed of 2ms and a receiver keyboard speed of 4ms.



receiver keyboard high speed



Receiver Keyboard Medium Speed



Receiver Keyboard Low Speed

Note

It is only valid in wireless 2.4G mode and the receiving end receives normally.

5.5 2.4G transmission cache

Note

This command is only available on some scanners that support this feature. After scanning the setup code, two short beeps indicate disabled, and one three-tone beep indicates enabled.

When scanning ordinary barcodes, if the amount of barcode data is large and the scanning interval is short, and the data is not uploaded in time, you can use this setting barcode to turn on or off data caching.



SRAM cache switch

In normal mode, after data caching is turned on, if the device briefly leaves the communication distance and enters offline state, you can use this setting to choose to wait for connection before uploading the cached data, or to clear the cached data.



Offline caching switch

6 Bluetooth Mode

Note

Only suitable for RF+BT scanners with Bluetooth function.

6.1 Read Interface Settings



Current Interface Settings

6.2 Bluetooth Transmission Mode

Note

The blue light is always on or flashing to indicate that it is currently in Bluetooth mode; the blue light is off to indicate that it is currently in 2.4G mode or USB wired mode.



Bluetooth Transmission

6.3 Bluetooth Operating Mode

Note

Valid only in Bluetooth mode.

Note

Before switching the Bluetooth working mode, you need to clear the pairing information between the host device and the scanner.



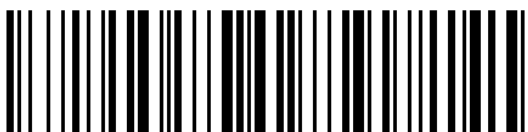
Bluetooth HID Keyboard (Default)



Bluetooth SPP Serial Port



Bluetooth BLE Serial Port



Bluetooth cradle transmission mode

Note

It is suitable for pairing with a Bluetooth cradle that has already been paired. When the barcode on the base is damaged, you can also use the gadget BluetoothAddress.exe to generate a pairing barcode.

6.4 Change Bluetooth Name

After entering the new Bluetooth name, scan the generated QR code to complete the setup. If the host has saved old pairing records after modification, please delete the old pairing first and search for connection again.

6.5 Clear Bluetooth HID Pairing

After scanning “Clear Pairing” in Bluetooth transmission mode, the scanner will disconnect the currently paired device and clear the pairing list, then wait for new devices to be paired. Historically paired devices need to be deleted and paired again.



Clear Bluetooth Pairing

6.6 System Keyboard Functions

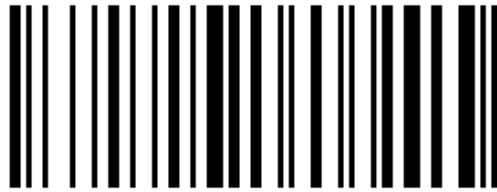
iOS system pop-up keyboard function



iOS pop up/hide keyboard



Press and hold the trigger for 4 seconds to toggle the iOS on-screen keyboard



Double-press the trigger to toggle the iOS on-screen keyboard

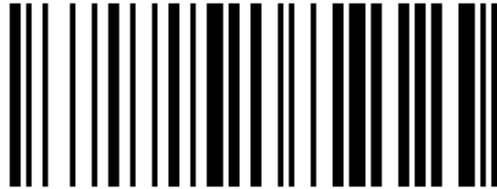


Pop up iOS keyboard switch after sending

Windows Caps Lock detection

Note

This command is only available on some Bluetooth scanners. After scanning the setup code, two short beeps indicate disabled, and one three-tone beep indicates enabled.

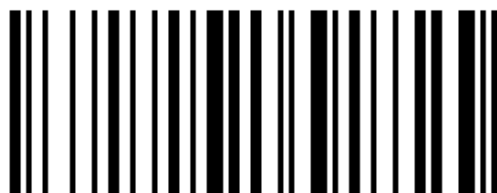


Windows Caps Lock detection switch

6.7 Switch between Bluetooth and 2.4G by pressing and holding for 8 seconds

Note

This command is only available on some RF+BT scanners (DS, C, RT). When enabled, press and hold the trigger for more than 8 seconds and release it to switch between RF and BT. If you hold it for more than 16 seconds, the scanner powers off and the mode does not switch. After scanning the setup code, two short beeps indicate disabled, and one three-tone beep indicates enabled.



Press and hold the trigger for 8 seconds to toggle RF/BT switching

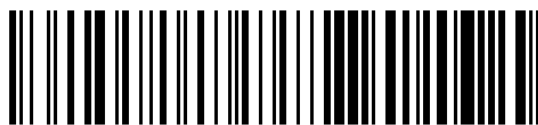
6.8 Bluetooth keyboard transmission speed

Note

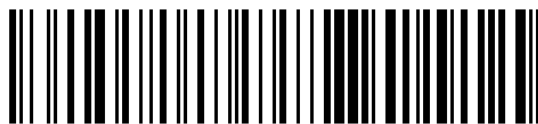
Valid only in Bluetooth mode.



Read Bluetooth HID delay



High speed (2 ms)



High speed (6 ms)



* Medium speed (10 ms)



Medium speed (18 ms)



Low speed (25 ms)



Low speed (30 ms)

6.9 Bluetooth connection status non-sleep setting

Note

After scanning the setup code, two short beeps indicate disabled, and one three-tone beep indicates enabled.



Bluetooth connection status non-sleep switch

7 Keyboard Settings

7.1 HID Keyboard General Setting

HID common settings

Note

The general HID mode settings in this section are applicable to USB keyboard, RF2.4G keyboard, and BT HID keyboard.

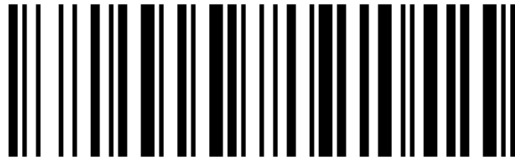
Ctrl key combination settings



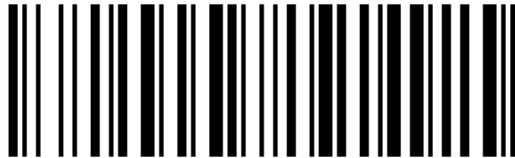
* Combine-Key Off



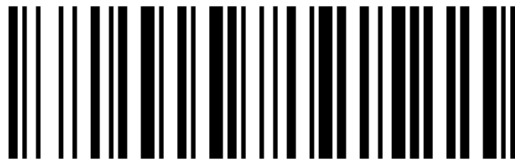
Ctrl+ Key Config1



Alt+ Key Config2



Normal-Key Config3



Ctrl+ Key Config4



Alt+ Key Config5

Note

only for ASCII <0x20 chars, Alt+ key only for Windows system.

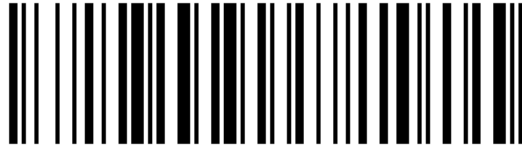
Case settings



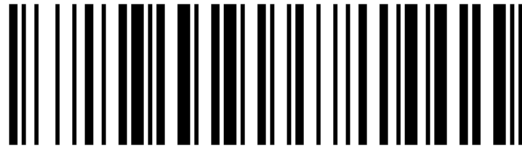
normal



Swap case



all caps



all lowercase

*When set to ALT, TH keyboard language, the case setting does not apply.

Num Lock Settings



Num Lock Settings



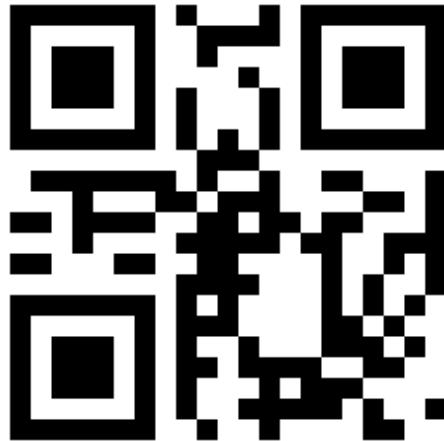
Num Lock on

*When the receiving device is a mobile phone, you need to keep the Num Lock off setting, otherwise the numbers will not be displayed.

Enter character set settings

Note

Applicable only to certain mod's of 2D scanners, this setting matches the 2D module's output character set.



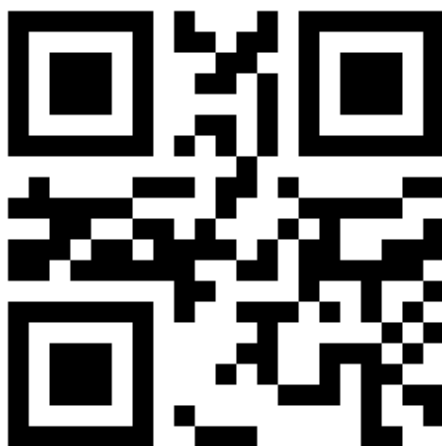
Read the current character set settings



automatic



GBK / BIG5 / HANGUL / SJIS



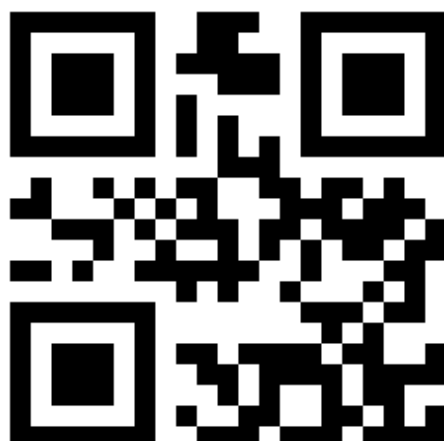
ISO/IEC 8859



UTF8 (Word)



UTF8 (Txt)



Normal mode

illustrate:

model	Applicable scenarios	Code scan engine output character set	limit
Auto	Automatically select the input character set as UTF8 or ISO/IEC 8859; Word or Txt output is based on the last UTF8 setting.	primitive type	none
GBK	Windows Notepad, Excel Chinese input.	GBK (GB2312) or original type	Applies to Windows systems only.
UTF8 (Word)	Word, QQ Chinese input.	UTF8 or primitive type	Applies to Windows systems only.
ISO/IEC 8859	European single-byte special characters ($\geq C0H$), applicable to FR, GE, TR, PT, ES, CS, IT, UK, HU, SK.	primitive type	Languages not listed need to be added by customization.
UTF8 (Txt)	To input special characters in Windows Notepad, you need to install the Unicode plug-in.	UTF8 or primitive type	Applies to Windows systems only.
Normal	Multi-language special characters, suitable for characters on FR, GE, TR, PT, ES, CS, IT, UK, HU, SK keyboards.	UTF8 or primitive type	Languages not listed need to be added by customization.

Receiving device selection

Note

This section is used to set the way different receiving devices input ASCII characters (0x20 to 0x7F) and needs to be used in conjunction with [Keyboard Language Settings](#).



Read the current receiving device settings



Windows device



iPhone/iPad/Mac devices



Android device

*IOS/MAC devices are currently valid: FR, DE, TR, PT, ES, CS, IT, UK, HU, SK. Please refer to the document “MAC iphone ipad keyboard layout for barcode scanner.docx”

*It is recommended to install Google Gboard input method uniformly on Android devices. Please refer to the document “Android device keyboard layout for barcode scanner.docx”

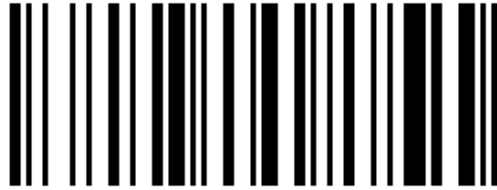
7.2 Keyboard language settings

See also

Keyboard language settings have been split into a separate page: [Keyboard Language Settings](#).

8 Keyboard Language

8.1 Read the current keyboard layout



Read the current keyboard layout

L1 *ENUSA EN key



* US English keyboard

L2 FR France French key



French French keyboard

L3 DE Germany key



german german keyboard

L4 IT Italy Italy key



Italian keyboard

L5 PT Portugal Portugal key



Portuguese keyboard

L6 ES Spain Spain key



spanish keyboard

L7 TR Turkey Turkey key



Turkish Q keyboard



Turkish F keyboard

L8 ENUK UK key



British English keyboard

L9 CS Czech Czech key



Czech keyboard



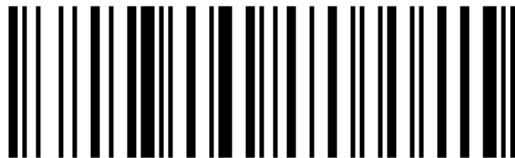
Czech standard keyboard

L10 HU Hungary Hungary key



Hungarian keyboard

L11 FR Belgium (French) Belgium FR Key



Belgian French keyboard

L12 PT Brazil (Portuguese) Brazil PT Key



Brazilian Portuguese keyboard

L13 FR Canadian French (Traditional) Canadian FR Key



Canadian French (traditional) keyboard

L14 HRCroatia Key



Croatian keyboard

L15 SK Slovak Key



Slovak QWERTY keyboard



Slovak keyboard

L16 DA Denmark Denmark Key



Danish keyboard

L17 FI Finland Key



Finnish keyboard

L18 ES Latin America (Spanish) Latin-America ES Key



Latin American Spanish keyboard

L19 NL Netherlands Netherlands Key



Dutch keyboard

L20 NO Norway Norway Key



Norwegian keyboard

L21 PL Poland Poland Key



Polish keyboard

L22 SR Serbia (Latin) Serbia Key



Serbian Latin keyboard

L23 SL Slovenia Key



Slovenian keyboard

L24 SV Sweden Sweden Key



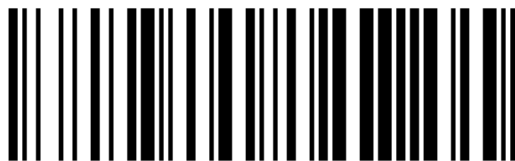
Swedish keyboard

L25 DE Switzerland (German) Swiss DE Key



Swiss German keyboard

L26 JP Japanese Japanese Key



Japanese keyboard

L27 TH Thai Thailand Key

Note

When using a Thai keyboard, the code scan engine also needs to be set to TH output.



Thai keyboard

See also

Reference file: RF2.4G, Bluetooth Settings_Chinese, Thai, Korean.docx.

L28 ALT International Keyboard ALT Global Key

Note

The ALT international keyboard layout is only available on Windows systems. It is not affected by the host keyboard layout, but it reduces transmission speed.



ALT international keyboard

L29 ALT Single Byte Special Keyboard ALT Single Byte Special Key



ALT single-byte special character keyboard

Note

Languages not listed in this section need to be customized to be supported.

9 Data Editing

9.1 Standard Data Editing Settings

This section describes how to configure common output rules such as prefixes, suffixes, and hidden characters by scanning setup codes.

Prefix/Suffix and Hidden Character Settings

You can add up to 10 prefixes and/or 10 suffixes to the output data. To configure them, scan the two-digit hexadecimal numeric setup codes that correspond to the required ASCII value (that is, two barcodes per character).

See also

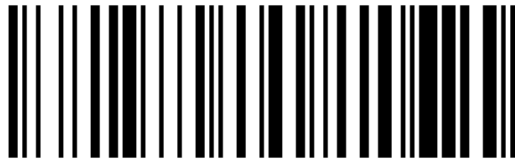
For character values, please refer to *ASCII Function Key Character Reference Table* and *ASCII Character Reference Table*; for parameters that require input of numerical values, please scan *Numeric Setup Codes*; for specific procedures, see *Add a Prefix or Suffix*.

Can be set to hide the first, middle or last characters of the barcode. After scanning the corresponding hidden setting barcode, scan the two-digit hexadecimal setting barcode corresponding to the length of the characters to be hidden (00~FF, for example, scan 0 and 4 in sequence when hiding 4 characters).

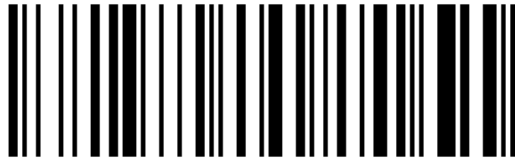
See also

See *Steps to Hide the First/Middle/Tail Characters of a Barcode* for the hidden character process.

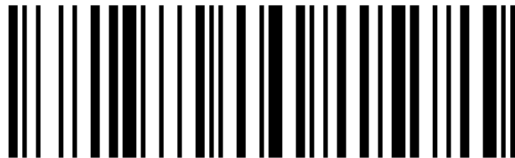
Operation Code



Add Prefix



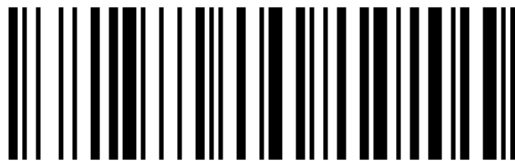
Add Suffix



Clear all prefixes



Clear all suffixes



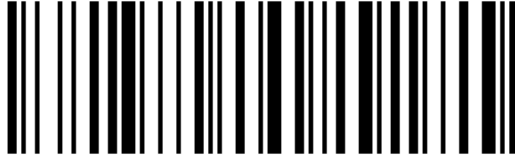
Hide Leading Characters



Hide Middle Section Start Position



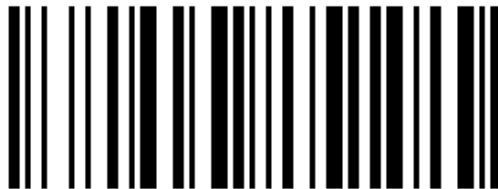
Hide Middle Section Length



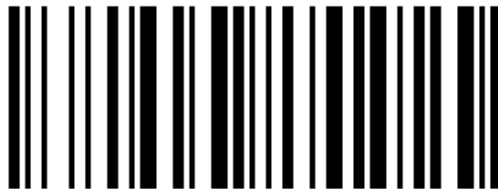
Hide Trailing Characters

Numeric Setup Codes

For parameters that require a numeric value, scan the corresponding numeric setup codes.



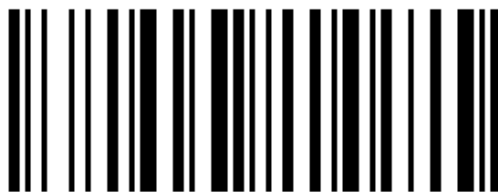
Numeric Setup Code 0



Numeric Setup Code 1



Numeric Setup Code 2



Numeric Setup Code 3



Numeric Setup Code 4



Numeric Setup Code 5



Numeric Setup Code 6



Numeric Setup Code 7



Numeric Setup Code 8



Numeric Setup Code 9



Numeric Setup Code A



Numeric Setup Code B



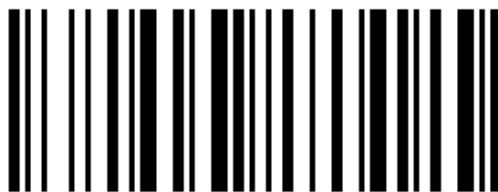
Numeric Setup Code C



Numeric Setup Code D



Numeric Setup Code E



Numeric Setup Code F

Output Format Settings

To change the output data format, scan the corresponding setup barcode below.



Default Output Format



Allow Suffix Output



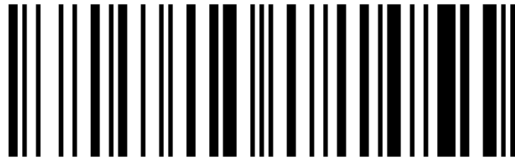
Allow Prefix Output



Allow Hiding Leading Data



Allow Hiding Middle Data



Allow Hiding Trailing Data

Procedure Examples

Add a Prefix or Suffix

1. If prefix and suffix output has not been enabled, please scan the corresponding output formatting code first.
2. The new characters will be appended to the existing suffixes; if you want to abandon the original suffixes, please scan “Clear all prefixes/suffixes” and then reset them.
3. Scan the “Add Prefix” or “Add Suffix” setting barcode.
4. Determines the hexadecimal value of the prefix or suffix to be entered based on *ASCII Function Key Character Reference Table* or *ASCII Character Reference Table*.
5. Scan the corresponding two-digit hexadecimal setting barcode.
6. To continue adding characters, repeat steps 4 and 5.

Example

If you need to add `Ctrl+A` as a prefix, scan “Add Prefix” “9” “7” “4” “1” in sequence.

Example

If you need to add `Ctrl+Alt+A` as a suffix, scan “Add suffix” “9” “7” “9” “9” “4” “1” in sequence.

Steps to Hide the First/Middle/Tail Characters of a Barcode

1. Scan the setting barcode that hides the header, middle starting bit, middle length or trailing characters of the barcode.
2. Determine the hexadecimal value corresponding to the character length to be hidden (for example, hide 4 characters scan 0, 4; hide 12 characters scan 0, C).
3. Scan the corresponding two-digit hexadecimal setting barcode.
4. Enable or disable the hidden character function through the output formatting code.

9.2 Extended Data Editing Settings

This section lets you generate data editing setup codes from complete commands in one step. It is intended for batch configuration, remote serial-command delivery, or character replacement.

Online One-Code Setup Generator

Note

The online generator is shown only in the HTML manual. After generating a setup code, scan the generated barcode to complete the setting, or send the command by serial command using the format below.

Add Prefix

Add Suffix

Hide Leading Barcode Characters

Hide Middle Barcode Characters

Hide Trailing Barcode Characters

Character Replacement

One-Code Setup Command Format

Edit format:

```
$DATA#nc1lxx#
```

n

1 suffix; 2 prefix; 3 hides the tail content of the barcode; 4 hides the middle content of the barcode; 5 hides the first content of the barcode; 7 replaces characters.

c

Code ID currently supports only 0, which indicates all symbologies.

11

Length, hexadecimal value: 01~0A, hide 01~FF, replace 01~05.

xx

ASCII value. Hexadecimal can be represented by \x plus two characters, and the character range is 0~9, A~F.

Table 1: One-Code Setup Examples

Command	Description
\$DATA#1005abcd\x03#	Add 0x05 suffixes: abcd + 0x03.
\$DATA#200ANETUM12345#	Add 0x0A prefix NETUM12345.
\$DATA#3008#	Hide the last 0x08 characters of the barcode.
\$DATA#40050A#	Hides the 0x0A characters after the 0x05 character in the barcode.
\$DATA#5011#	Hide barcode header 0x11 bytes.
\$DATA#7001\x1D02GS#	Replace GS (0x1D) characters with GS.
\$DATA#7002NT01Z#	Replace NT with Z.

Character replacement operation

Format: \$DATA#70 + replaced character length + replaced characters + replacement data length + replacement data #

The sum of the lengths of the replaced characters and the replacement characters is ≤ 6 , supporting 1~6 characters being replaced by 5~0 characters.



Read replacement settings



Clear replacement settings

Example

\$DATA#7001\x1D02GS# means replacing the non-displayable character GS (0x1D) with GS for display.



Character replacement operation: GS to text GS

Example

\$DATA#7001\x0A01\x0D# means replacing LF (0x0A) with CR (0x0D).



Character replacement operation: LF to CR

Example

\$DATA#7006ABCDEF00# means replacing the string ABCDEF with an empty string, that is, not displaying it.

9.3 Terminal character settings

Note

This terminal character is independent of the scan engine suffix and wireless suffix, which facilitates quick setting when the scan engine has no suffix.



None (Default)



Carriage Return CR



Tab TAB



Carriage Return + Line Feed CRLF

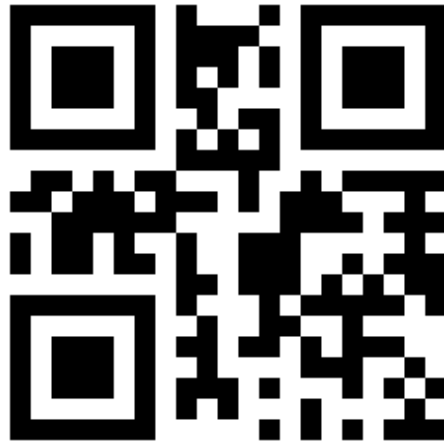


Line Feed LF

9.4 GS1 AI field bracket settings

Note

Only some AI fields are applicable and require special version support.



Raw Format (Default)



Add Parentheses



Add brackets and separate with CR



Add brackets and separate them with TAB

10 Scan Mode

10.1 Barcode Decode Mode



Key scan mode (default)



Continuous scan mode

Note

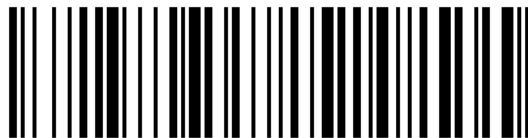
Continuous Scan Mode is suitable for high-volume scanning workflows. Press the Trigger button once to start or stop scanning.



Key pulse scan mode

Note

Scanning starts when a key-level change is detected and maintained for about 30 ms. Scanning stops when another key-level change is detected, or when a decode succeeds or times out.



Host trigger mode (only applicable to some customized models)

Note

Host trigger mode is only applicable to some customized models.



Batch scanning mode (only applicable to some customized models)

Decoding timeout

This parameter sets the maximum time that decoding processing lasts during a scan attempt. Default: 3000ms, range: 0500-9999ms.



3 seconds (default)



6 seconds

Scan Interval

The interval between two readings in continuous mode. Default: 500ms, range: 0100-9999ms.



0.5 seconds (default)



1 second

11 Module Settings

11.1 Engine Code ID

Decode data format

Decoded Data Packet Format

Currently, a type of data packet transparent transmission format related to SSI / SNAP I has been confirmed.

The device can transparently transmit user-defined parameter barcodes to the host as ordinary decoding data:

- User-defined parameter barcode format:

```
<FNC3><L><data>
或
<FNC3><B><12 bytes of data>
```

- Decoded data format:

```
<0xf3><L><data>
或
<0xf3><B><12 bytes of data>
```

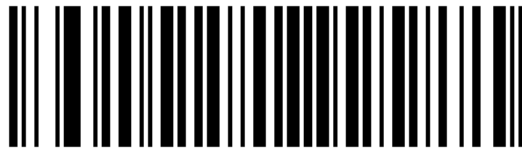

The B type only supports 12 byte data. After successfully reading the user-defined parameter barcode, the device will issue a normal decoding beep.

AIM Code identifier

Used to control whether the output data contains AIM Code ID or Extended Code ID.

Options:

- None, default value
- AIM Code ID Character
- Extended Code ID Character



* Do not output Code ID



Output AIM Code ID



Output Extended Code ID

If this option is enabled, Code ID will be inserted between “prefix” and “decoded data” .

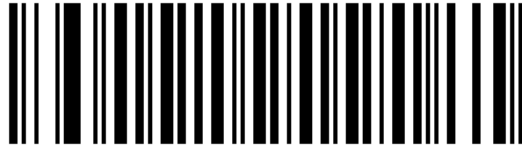
Note

If Transmit "No Read" Message is enabled at the same time, and AIM Code ID Character or Extended Code ID Character is enabled, the device will append the code identifier of Code 39 after the NR message.

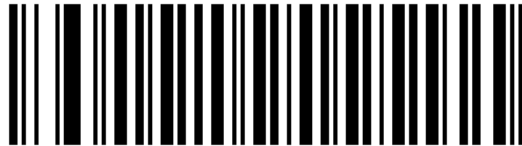
Unable to read message

Used to control whether NR is sent to the host when decoding is unsuccessful.

- Enable No Read
- Disable No Read, default value



Enable No Read messages



* Disable No Read messages

AIM Code ID and FN1

AIM Code ID characters

See also

This section mainly undertakes the control logic of “whether to output AIM Code ID” ; see [Engine character table](#) for the terminal-specific Code ID comparison table.

FN1 replacement

Applies to USB HID keyboard host only. When enabled, FN1 (0x1b) in the EAN-128 barcode can be replaced with the user-set value.

The default replacement value is 7013, which is the Enter key.

When setting via host command:

The documentation requires setting Key Category to 1 first, and then setting the 3-digit key value.

FN1 replacement value table

Used to set the FN1 replacement target value.

Barcode menu setting steps:

1. Scan Set FN1 Substitution Value
2. Find the target key in the ASCII character table corresponding to the current host interface
3. Scan 4-bit ASCII value



Set FN1 replacement value

If you make a mistake, you can scan Cancel and re-enter.

11.2 Engine Output Format

Suffix Settings

PL5 does not have a dedicated “Suffix Settings” chapter. In the wireless customized version, keep the minimum suffix workflow: first set `Scan Suffix 1` or `Scan Suffix 2`, then write `Prefix/Suffix Values`, and finally select a `Scan Data Transmission Format` that includes the suffix.

Common terminator values:

- 1013: CR / Enter.
- 7013: Enter, commonly used in terminal or FN1 substitution value scenarios.

Recommended procedure:

1. Scan `Scan Suffix 1` or `Scan Suffix 2`.
2. Use numeric setting barcodes to enter 1013 or 7013.
3. Scan for `<DATA> <SUFFIX 1>`, `<DATA> <SUFFIX 2>` or `<DATA> <SUFFIX 1> <SUFFIX 2>`.
4. To cancel suffix output, scan `Data As Is`.



Scan suffix 1



Scan suffix 2



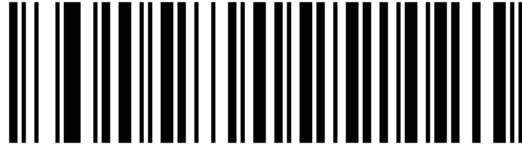
* Data As Is



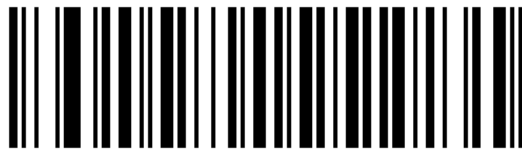
<DATA> <SUFFIX 1>



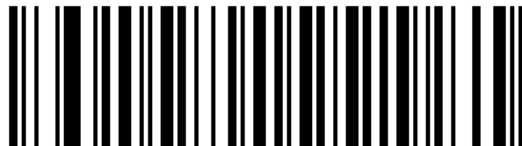
<DATA> <SUFFIX 2>



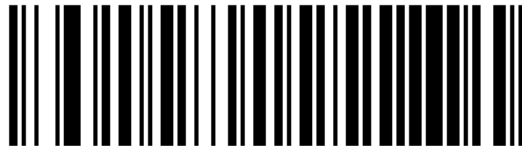
<DATA> <SUFFIX 1> <SUFFIX 2>



<PREFIX> <DATA> <SUFFIX 1>



<PREFIX> <DATA> <SUFFIX 2>



<PREFIX> <DATA> <SUFFIX 1> <SUFFIX 2>

11.3 Trigger Settings

Trigger Mode

Trigger mode selection/Trigger Mode

Used to select the trigger method for the device to start decoding. The following options are currently confirmed from the original text:

- **Level** Enters the decoding process after the trigger event starts, until the trigger ends, decoding is successful, or the “decoding session timeout” is reached.
- **Presentation Mode** is automatically triggered when the device detects a target within the field of view and attempts to decode it. This mode is only available in decoding mode, and the target detection range is fixed under normal lighting conditions; the device will not enter low-power mode in this mode.
- **Host** triggers the trigger signal by the host command; the actual physical trigger is still interpreted in the **Level** way.

- **Auto Aim** Turns on the aiming pattern when motion is detected, and starts decoding after pulling the trigger; if there is no activity for 2 seconds, the aiming pattern automatically turns off.
- **Auto Aim with Illumination** turns on the aiming pattern and internal lighting LED at the same time when motion is detected, and starts decoding after pulling the trigger; if there is no activity for 2 seconds, the aiming pattern and lighting LED automatically turn off.



Level



Presentation Mode



Host



Auto Aim



Auto Aim with Illumination

Continuous code reading and timeout

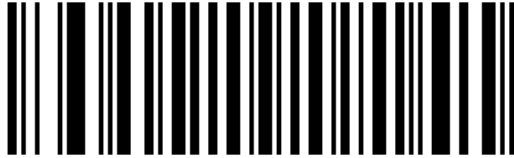
Continuous code reading

Used to control whether the device continues to try to read barcodes after a trigger.

- **Disable**, default value
- **Enable**



* Disable continuous code reading



Enable continuous code reading

Unique barcode reporting

Used to control the reporting strategy of repeated content during continuous code reading.

- Disable, default value
- Enable



* Disable unique barcode reporting



Enable unique barcode reporting

Low light motion detection

Used to adjust motion detection strategies in low-light environments.

- No Low Light Motion Detection, default value
- Low Light Motion Detection 1
- Low Light Motion Detection 2



* Disable low-light motion detection



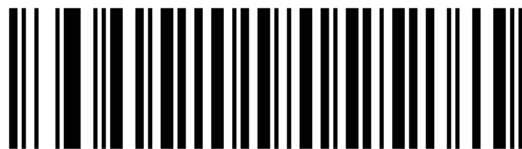
Low light motion detection level 1



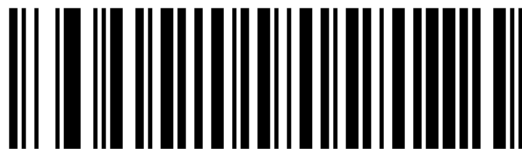
Low light motion detection level 2

Demo mode view

Used to adjust the target detection field of view in demonstration mode. The default value is `Medium Field of View`. The corresponding setting code has been extracted. The name of the field of view type shall be subject to the original text for subsequent proofreading.



Demo mode field of view option 00h



Demo mode field of view option 01h



Demo mode field of view option 02h

PDF priority timeout

Used to set the waiting time for the device to first try to read `PDF417` before reporting the one-dimensional code in the field of view after `PDF Prioritization` is enabled.

- Value range: 0 to 5000 ms
 - Default value: 200 ms
 - Setting method: first scan the setting code below, then scan the 4-digit barcode and enter the millisecond value
-

For example, when set to 400 ms, you need to scan the setting code and then enter 0400.



Set PDF priority timeout

Same code repetition decoding interval

Used to limit the same barcode from being output repeatedly in a short period of time. According to the default parameter table, the default value is 0.6 seconds. It is currently confirmed that there is an independent setting code, which is suitable for inputting specific interval values in conjunction with numerical barcodes.



Set the same code repeated decoding interval

Different code repetition decoding interval

Used to limit the minimum interval when reading different barcodes continuously. According to the default parameter table, the default value is 0.2 seconds.

- Value range: 0.1 to 9.9 seconds
- Input method: After scanning the setup code below, scan the 2-digit barcode



Set the different code repetition decoding interval

Low power consumption and stop conditions

Low power delay

This parameter is used to set how long the device remains active after decoding is complete. After a scanning session ends, the device waits for a set time before entering low-power mode.

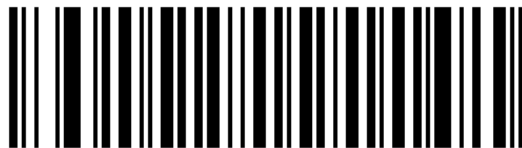
Note

Original description: This parameter only takes effect when `Power Mode` is set to low power mode.

Low power consumption delay value table

The following values have been confirmed from the original text:

- 1 Second
- 5 Seconds
- 1 Minute
- 5 Minutes
- 15 Minutes
- 1 Hour



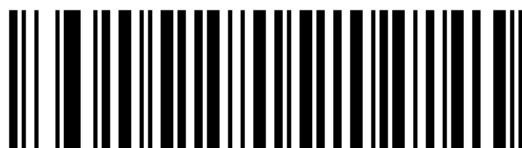
1 second



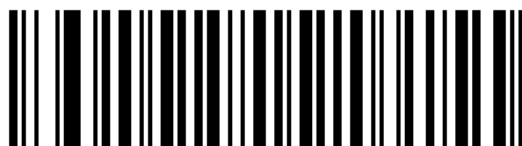
5 seconds



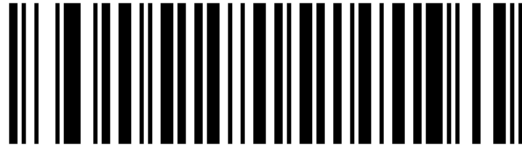
1 minute



5 minutes



15 minutes



1 hour

If you need to set it to a value other than the above, the original text requires programming through the “Using Time Delay to Low Power Mode with SSI” method in the SSI interface.

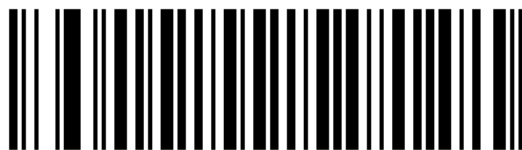
Low power mode switch

Source page: Page 102 Power Mode (Serial Hosts Only)

- Continuous On Does not enter low power state after decoding attempt.
- Low Power Mode Press the “low power delay” parameter to enter low power mode after decoding attempt.



Continuous On



Low Power Mode

Picklist mode

Used to limit the device to decoding only bar codes located below the center area of the targeting pattern.

- Disabled Always, default value
- Enabled Always



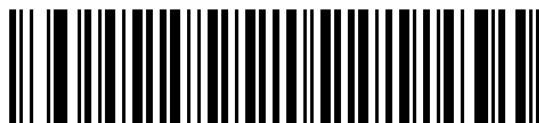
* Always disable Picklist



Always enable Picklist

Decoding session timeout

Used to set the maximum duration of a single decoding attempt, ranging from 0.5 to 9.9 seconds in 0.1 seconds.



Set decoding session timeout

Host Serial Response Timeout

See also

This parameter belongs to the serial port and SSI communication parameters; when using the serial port host mode directly, the complete value and communication instructions should be checked in the complete PL5 module manual.

Host Character Timeout

See also

This parameter belongs to the serial port and SSI communication parameters; when using the serial port host mode directly, the complete value and communication instructions should be checked in the complete PL5 module manual.

11.4 Imager Settings

Images and Video

Imager Preferences

This section serves as the general entry point for imager parameters related to decoding, image capture, video viewfinder, and image quality.

Work Mode

Used for parameters related to the imager work mode, capture mode, or image output mode.

Mobile Screen Display Mode

Used to improve decode compatibility when reading from display media such as mobile phone screens and electronic displays.

- Disable, default value
- Enable



* Disable Mobile Screen Mode



Enable Mobile Screen Mode

Video Resolution

Used to reduce the resolution before video transmission, in exchange for smaller video data size by deleting rows and columns.

Option	Value	Video size
Full Resolution	00h	752 x 480
1/2 Resolution	01h	376 x 240
1/4 Resolution	03h	188 x 120, default value



full resolution



1/2 resolution



* 1/4 resolution

Frame rate

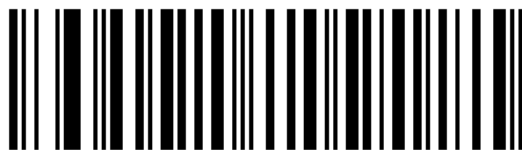
Used to control the frame rate during image acquisition and video transmission. Lower frame rates often help brighten images.

The following options are currently confirmed from the original text:_____

- Auto, default value
- 60 fps
- 55 fps
- 50 fps
- 45 fps
- 40 fps
- 30 fps
- 20 fps
- 15 fps
- 10 fps



*Auto frame rate



60 fps



55 fps



50 fps



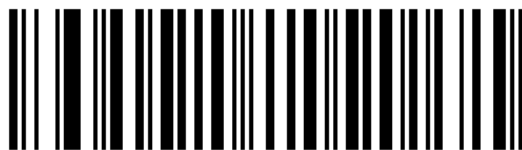
45 fps



40 fps



30 fps



20 fps



15 fps



10 fps

Note

When the frame rate is lower than or equal to 30 fps, the aiming pattern may appear to flicker.

Image File Size Selector

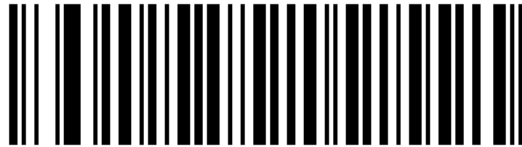
Confirmed for use with `JPEG Size Selector`, which controls the maximum JPEG file size by entering a 3-digit value.



BMP file format



*JPEG file format



TIFF file format

Image file metadata

Controls whether JPEG images are accompanied by EXIF 2.2 metadata.

- Enable Image File Meta Data
- Disable Image File Meta Data, default value

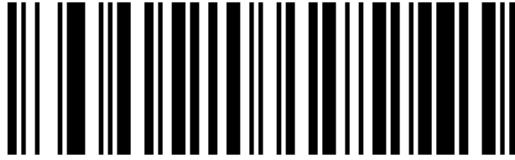
When enabled, the following fields can be written to:

- Time after power on
- Sensor type
- Device name
- manufacturer
- Frame rate
- Host type
- Image number after power on
- Image enhancement parameters
- Image sharpening parameters
- Image contrast enhancement parameters

This setting has no effect on the TIFF and BMP formats.



Enable image file metadata



* Disable image file metadata

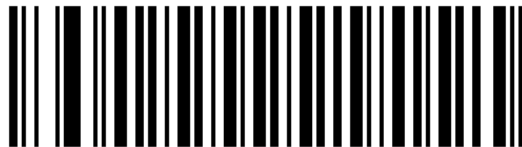
video viewfinder

Used to control whether the live video viewfinder is displayed in image mode.

- Disable Video View Finder, default value
- Enable Video View Finder



* Disable video viewfinder



Enable video viewfinder

Video viewfinder image size

Used to set the video viewfinder image size, the input unit is 100-byte block.

- Value range: 800 to 12,000 bytes
- Default: 1700 bytes

The smaller the value, the higher the frame rate; the larger the value, the higher the image quality.



Set video viewfinder image size

Target video frame size

Used to set the video data block size transmitted per second, the input unit is 100-byte block.

- Value range: 800 to 20,000 bytes
- Default: 2200 bytes

The smaller the value, the higher the frame rate; the larger the value, the higher the image quality.



Set target video frame size

Lighting and aiming

Illumination

This section explains the lighting control items in decoding and capture scenarios.

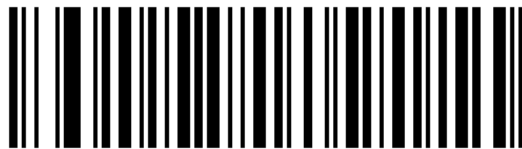
LED lighting

Used to describe how an LED light source is enabled, disabled, or working. If you access a separate parameter page later, you can add the relationship between switch value and brightness in this section.

Image acquisition lighting

Used to control whether lighting is enabled when taking a snapshot.

- Enable Image Capture Illumination, default value
- Disable Image Capture Illumination



* Enable image acquisition lighting



Disable image acquisition lighting

Enabling lighting usually results in a better image, but the further away the target is, the less effective the fill light will be.

Lighting brightness

Used to set lighting brightness by adjusting LED power.

- Value range: 1 to 10
- Default value: 10
- Setting method: first scan the setting code below, then scan the 2-digit barcode to enter the brightness value

For example, when setting the brightness to 6, you need to scan the “Lighting Brightness” setting code first, and then enter 0 and 6.

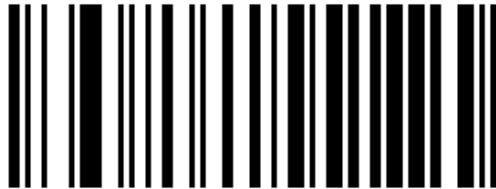


Set lighting brightness

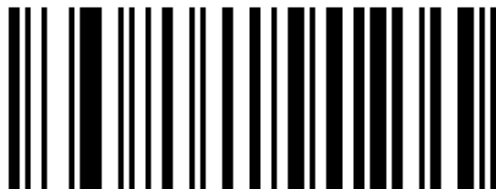
Aim for brightness

Used to set the aiming pattern brightness. The default value is 0, which means the aiming pattern continues to light up between two exposures; when the value is greater than 0, every increase of 1, aiming duration increased 0.5 ms.

- Value range: 0 to 255
- Recommended range: When the frame rate is 60 fps, it is recommended to use 0 to 30
- Setting method: first scan the corresponding setting code, then enter the 3-digit barcode



snapshot mode



video mode



Set aiming brightness

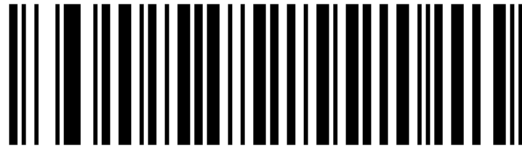
Decode aiming pattern

Used to control whether to project the aiming pattern during decoding.

- Enable Decode Aiming Pattern, default value
- Disable Decode Aiming Pattern



Disable decoding aiming patterns



* Enable decoding aiming patterns

Note

If Picklist mode is enabled, the aiming pattern will still flash even if Decode Aiming Pattern is turned off.

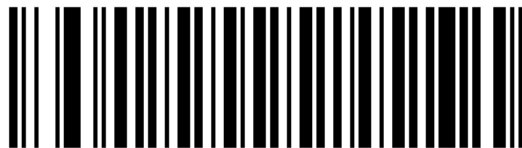
snapshot aiming pattern

Used to control whether to display the aiming pattern in snapshot mode.

- Enable Snapshot Aiming Pattern, default value
- Disable Snapshot Aiming Pattern



* Enable snapshot aiming pattern



Disable snapshot aiming pattern

Snapshot mode timeout

Used to set the time the device stays in snapshot mode. After a timeout or triggering event, the device exits snapshot mode.

- The default value 0 means 30 seconds
- For each subsequent increase of 1, the time increases by 30 seconds.



Set snapshot mode timeout

exposure and brightness

automatic exposure

Used to control whether automatic exposure and automatic gain are enabled in decoding mode.

- Enable Decoding Autoexposure, default value
- Disable Decoding Autoexposure



* Enable decoding auto-exposure



Disable decoding auto-exposure

When turned off, gain and exposure time need to be set manually. Officially only recommended for use by advanced users in complex reading scenarios.

Note

Switching this parameter under `Presentation Mode` is not recommended.

Image acquisition automatic exposure

Used to control whether automatic exposure and automatic gain are enabled in snapshot capture mode.

- Enable Image Capture Autoexposure, default value
- Disable Image Capture Autoexposure



* Enable automatic exposure for image acquisition



Disable automatic exposure for image acquisition

fixed gain

Used to manually enlarge the original image data after decoding or image acquisition auto-exposure is turned off. Increasing gain increases brightness and contrast and may also increase image noise.

- Default value: 50
- Value range: 1 to 100
- Input method: After scanning the setup code below, scan the 3-digit barcode



Set fixed gain

Exposure time

Used to manually specify the exposure duration after turning off automatic exposure. The default value is 100, which is 10 ms. This parameter is more suitable for use with automatic exposure off scenes.

- Each integer value represents 100 μ s
- Default value: 100
- Value range: 1 to 1000
- Input method: After scanning the setup code below, scan the 4-digit barcode



Set exposure time

Image brightness target white value

Used to set the target white value used by the automatic exposure algorithm in snapshot and video modes.

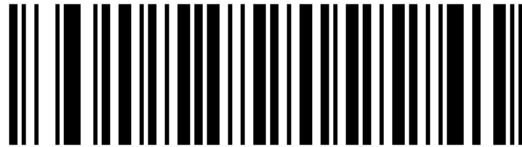
- Default value: 180
- Input method: scan Image Brightness and then enter 3 digits

The document defines white as decimal 240 and black as decimal 1; the default value 180 will make the image white bit approximately 180.

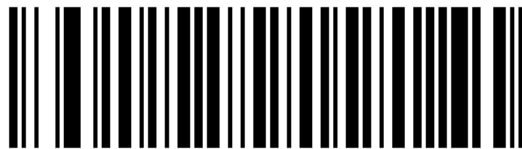
bit depth

Used to set the number of effective bits per pixel when capturing images.

- 1 BPP
- 4 BPP
- 8 BPP, default value



1 BPP



4 BPP



* 8 BPP

Note

JPEG images always use 8 BPP and are not affected by this parameter.

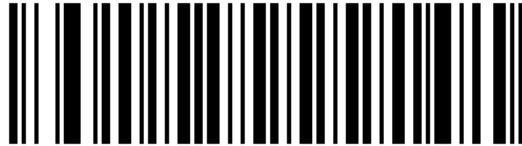
Image resolution

Used to reduce the capture resolution before image compression, in exchange for a smaller image data size by deleting rows and columns.

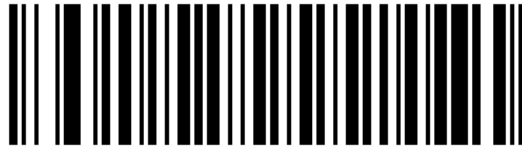
Option	Value	Uncropped image size
Full Resolution	00h	752 x 480
1/2 Resolution	01h	376 x 240
1/4 Resolution	03h	188 x 120



* Full resolution



1/2 resolution



1/4 resolution

Image enhancement and cropping

Fuzzy one-dimensional processing

Used to enhance the reading ability of one-dimensional barcodes that are slightly blurred or have unclear edges.

- `Disable`
- `Enable`, default value



Disable blur 1D processing

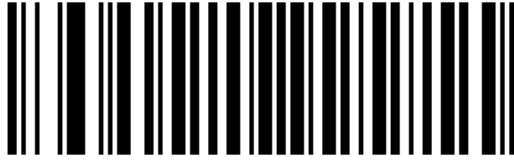


* Enable blurred 1D processing

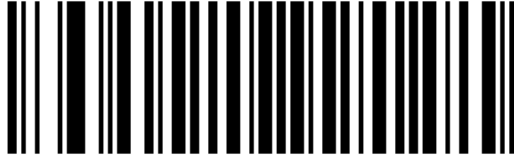
mirror image

Used to control whether the output image is mirrored.

- `Disable`, default value
- `Enable`



* Disable image mirroring



Enable image mirroring

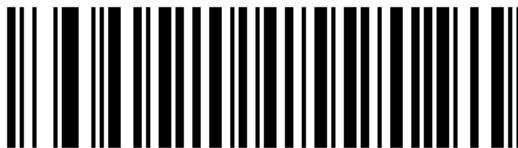
image enhancement

Used to improve the look and feel of images through edge sharpening and contrast enhancement.

- Off (0)
- Low (1), default value
- Medium (2)
- High (3)
- User (4)



Image enhancement disabled (0)



*Image enhancement low(1)



Image enhancement (2)



Image Enhancement High (3)



Image enhancement user customization (4)

After selecting `User`, you also need to set “Image Edge Sharpening” and “Image Contrast Enhancement” separately.

Image contrast enhancement

Only takes effect when Image Enhancement is set to `User`.

- `Disable`
- `Enable`, default value



Disable image contrast enhancement



* Enable image contrast enhancement

image rotation

Used to control the rotation angle of the output image.

- `Rotate 0°`, default value
- `Rotate 90°`
- `Rotate 180°`
- `Rotate 270°`



* Rotate 0°



Rotate 90°



Rotate 180°



Rotate 270°

Image edge sharpening

Only takes effect when “Image Enhancement” is set to `User`, you can enter the 3-digit number manually, or use the recommended value directly.

- `Off` (0)
- `Low` (30), default value
- `Medium` (75)
- `High` (100)



Image edge sharpening setting code



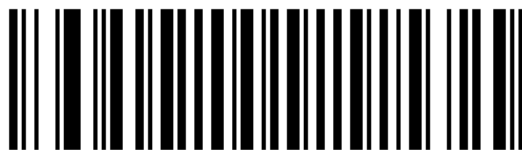
Sharpening disabled (0)



* Sharpen Low (30)



Sharpening(75)



Sharpen High (100)

Image cropping

Used to control whether to crop the screenshot.

- Enable Image Cropping
- Disable Image Cropping, default, uses full 742 x 480 image

Note

The device's crop resolution is 4 pixels. If the crop size is set to less than 3 pixels, the entire image will actually be transferred.



Enable image cropping



* Disable image cropping

Crop by pixel address

When image cropping is enabled, the cropping area can be set by pixel coordinates:

- Column coordinate range: 0 to 751
- Row coordinate range: 0 to 479

For example, the 4 x 8 area in the lower right corner can be set to:

- Top = 476
- Bottom = 479
- Left = 744
- Right = 751

Note

The minimum cropping granularity is 4 pixels, and non-multiples of 4 are rounded up.

JPEG image options

Lets you choose between Optimize for Quality or Optimize for Size in the JPEG image.

- JPEG Quality Selector, default value
- JPEG Size Selector

JPEG quality and size

Used to enter a JPEG quality value or target size value:

- JPEG Quality Value Default value 065, range 5 to 100
- JPEG Size Value Default value 160, range 5 to 350

where JPEG Size Value is in 1024 bytes, for example 008 represents a maximum of approximately 8192 bytes.

Image file format

Used to select the snapshot saving format.

- BMP File Format
- JPEG File Format, default value
- TIFF File Format

11.5 Barcode Settings

General instructions

- Most barcode parameters will take effect by scanning a setting code.
- Numeric parameters such as length, redundancy, timeout, etc. usually need to scan the entry setting code first, and then scan *Numeric barcodes*.
- If an error occurs during the input process, scan `Cancel` to cancel the current input sequence.

Disable All Code Types

All encodings disabled



Disable All Code Types

UPC/EAN

UPC-A Switch



* Enable UPC-A

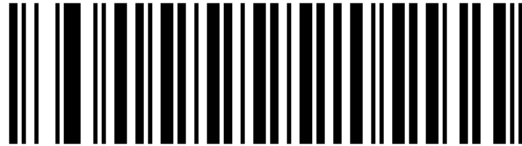


Disable UPC-A

UPC-E Switch



* Enable UPC-E



Disable UPC-E

UPC-E1 switch



Enable UPC-E1



* Disable UPC-E1

EAN-8/JAN-8 switch



* Enable EAN-8/JAN-8

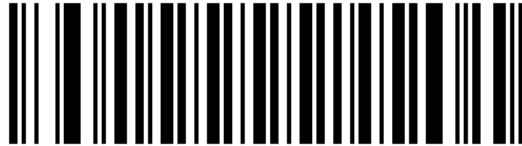


Disable EAN-8/JAN-8

EAN-13/JAN-13 switch



* Enable EAN-13/JAN-13



Disable EAN-13/JAN-13

Bookland EAN switch



* Enable Bookland EAN



Disable Bookland EAN

Bookland ISBN format



* Bookland ISBN-10



Bookland ISBN-13

UPC/EAN/JAN additional code reading mode



Decode UPC/EAN/JAN Only With Supplementals



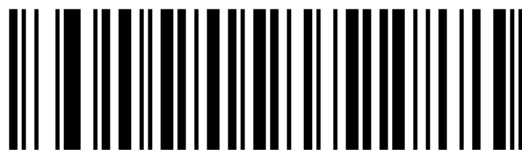
* Ignore Supplementals



Autodiscriminate UPC/EAN/JAN Supplementals



Enable 378/379 Supplemental Mode



Enable 978/979 Supplemental Mode



Enable 977 Supplemental Mode



Enable 414/419/434/439 Supplemental Mode



Enable 491 Supplemental Mode



Enable Smart Supplemental Mode

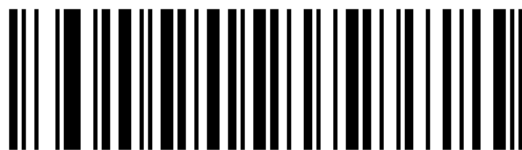
Custom add-on code pattern



Supplemental User-Programmable Type 1



Supplemental User-Programmable Type 1 and 2



Smart Supplemental Plus User-Programmable 1



Smart Supplemental Plus User-Programmable 1 and 2

Custom extension code type



User-Programmable Supplemental 1



User-Programmable Supplemental 2

Additional code redundancy



UPC/EAN/JAN Supplemental Redundancy

Additional code transmission format



Separate



* Combined



Separate Transmissions

UPC-A Check Digit Transmission

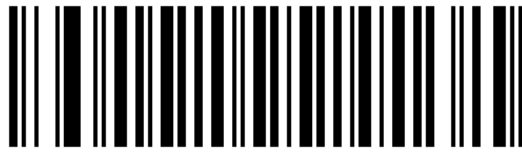


* Transmit UPC-A Check Digit



Do Not Transmit UPC-A Check Digit

UPC-E Check Digit Transmission

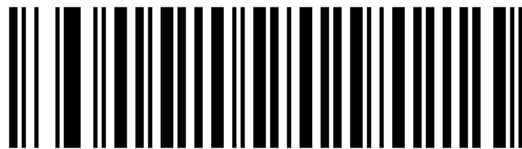


* Transmit UPC-E Check Digit

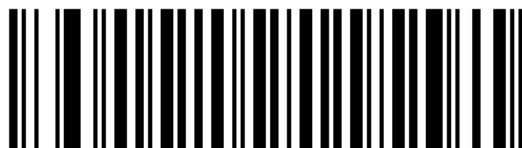


Do Not Transmit UPC-E Check Digit

UPC-E1 check digit transmission



* Transmit UPC-E1 Check Digit



Do Not Transmit UPC-E1 Check Digit

UPC-A preamble



No Preamble ()

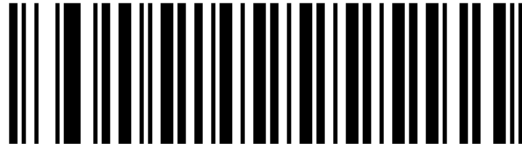


* System Character ()

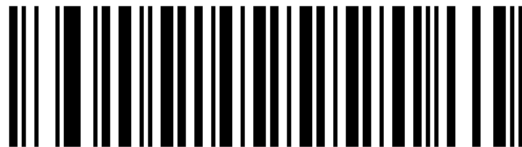


System Character & Country Code (< COUNTRY CODE>)

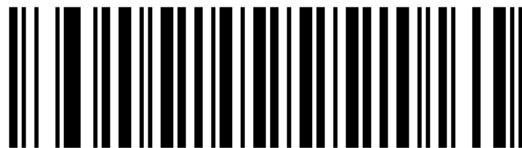
UPC-E preamble



No Preamble ()



* System Character ()



System Character & Country Code (< COUNTRY CODE>)

UPC-E1 preamble



No Preamble ()

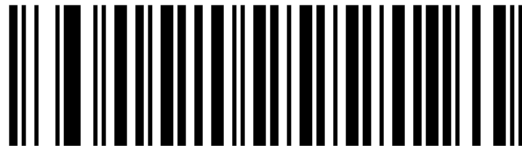


* System Character ()

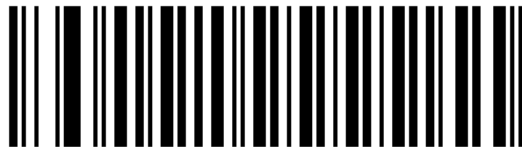


System Character & Country Code (< COUNTRY CODE>)

UPC-E to UPC-A conversion

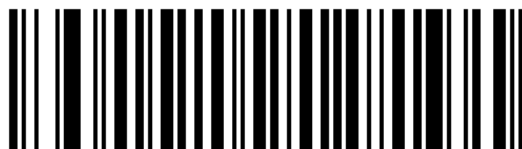


Convert UPC-E to UPC-A (Enable)



* Do Not Convert UPC-E to UPC-A (Disable)

Convert UPC-E1 to UPC-A



Convert UPC-E1 to UPC-A (Enable)

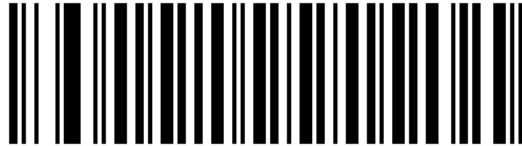


* Do Not Convert UPC-E1 to UPC-A (Disable)

EAN/JAN zero extension



Enable EAN/JAN Zero Extend



* Disable EAN/JAN Zero Extend

UCC Coupon extension code



Enable UCC Coupon Extended Code



* Disable UCC Coupon Extended Code

Coupon code format



Old Coupon Symbols

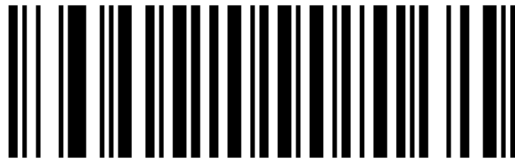


* New Coupon Symbols

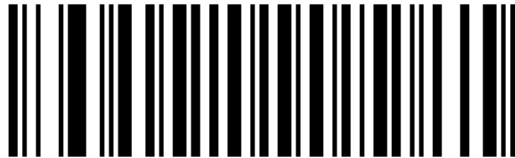


Both Coupon Formats

ISSN EAN switch



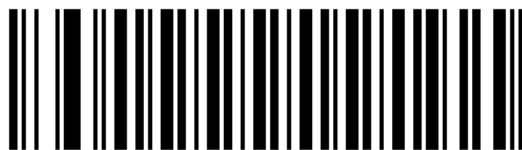
Enable ISSN EAN



* Disable ISSN EAN

Code 128

Code 128 Switch



* Enable Code 128



Disable Code 128

Code 128 length setting



Code 128 - One Discrete Length



Code 128 - Two Discrete Lengths



Code 128 - Length Within Range



* Code 128 - Any Length

GS1-128 switch



* Enable GS1-128



Disable GS1-128

ISBT 128 switch

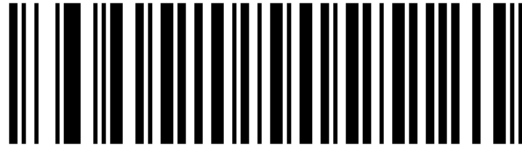


* Enable ISBT 128



Disable ISBT 128

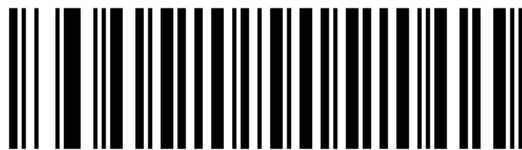
ISBT connection mode



* Disable ISBT Concatenation



Enable ISBT Concatenation

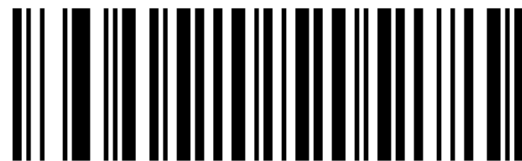


Autodiscriminate ISBT Concatenation

ISBT table verification



* Enable Check ISBT Table



Disable Check ISBT Table

ISBT Concatenation Redundancy



ISBT Concatenation Redundancy

Code 39

Code 39 Switch

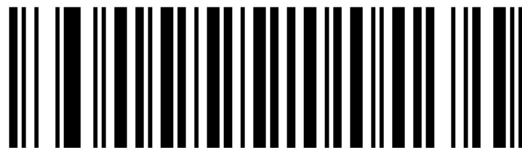


* Enable Code 39

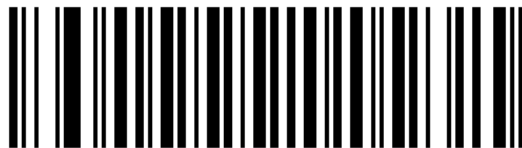


Disable Code 39

Trioptic Code 39 switch



Enable Trioptic Code 39



* Disable Trioptic Code 39

Code 39 to Code 32



Enable Convert Code 39 to Code 32



* Disable Convert Code 39 to Code 32

Code 32 prefix



Enable Code 32 Prefix



* Disable Code 32 Prefix

Code 39 length setting



Code 39 - One Discrete Length



Code 39 - Two Discrete Lengths



* Code 39 - Length Within Range

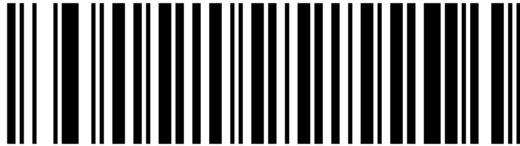


Code 39 - Any Length

Code 39 Check Digit



Enable Code 39 Check Digit



* Disable Code 39 Check Digit

Code 39 Check Digit Transmission

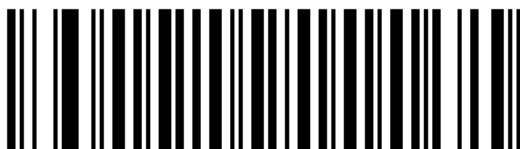


Transmit Code 39 Check Digit (Enable)



* Do Not Transmit Code 39 Check Digit (Disable)

Code 39 Full ASCII



Enable Code 39 Full ASCII

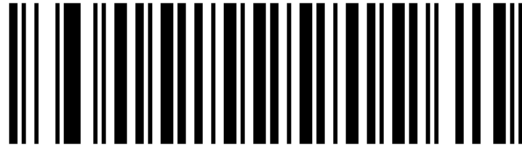


* Disable Code 39 Full ASCII

Code 39 buffer mode

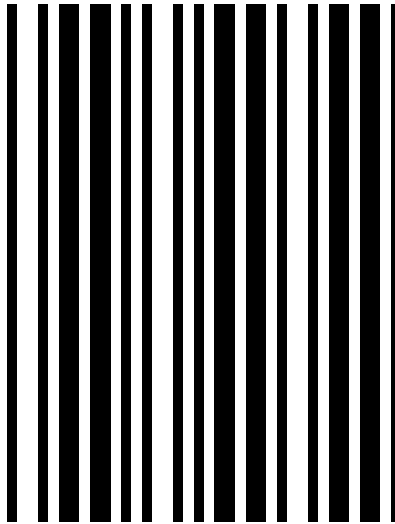


Buffer Code 39 (Enable)

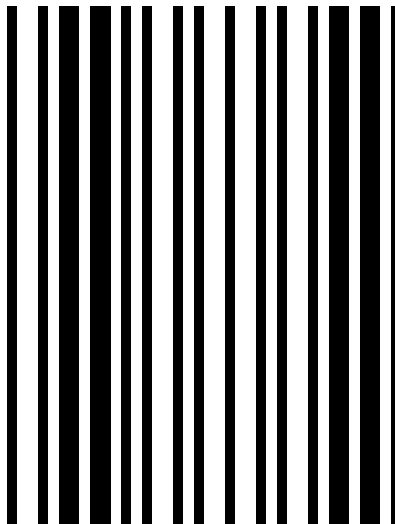


* Do Not Buffer Code 39 (Disable)

Code 39 Buffer Control



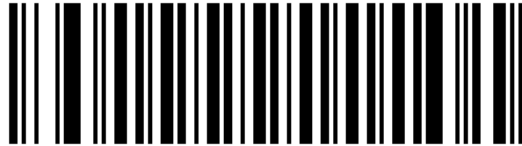
Clear Buffer



Transmit Buffer

Code 93

Code 93 Switch



Enable Code 93



* Disable Code 93

Code 93 length setting



Code 93 - One Discrete Length



Code 93 - Two Discrete Lengths



* Code 93 - Length Within Range



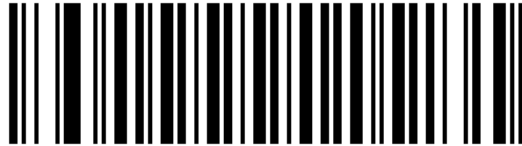
Code 93 - Any Length

Code 11

Code 11 Switch



Enable Code 11



* Disable Code 11

Code 11 length setting



Code 11 - One Discrete Length



Code 11 - Two Discrete Lengths



* Code 11 - Length Within Range



Code 11 - Any Length

Code 11 check digit number



* Disable

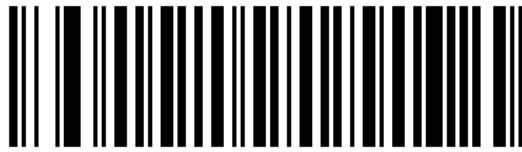


One Check Digit

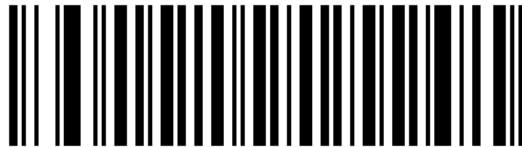


Two Check Digits

Code 11 Check Digit Transmission



Transmit Code 11 Check Digit(s) (Enable)



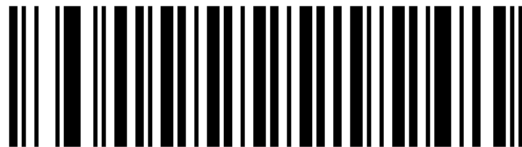
* Do Not Transmit Code 11 Check Digit(s) (Disable)

Interleaved 2 of 5 (ITF)

Interleaved 2 of 5 Switch



Enable Interleaved 2 of 5



* Disable Interleaved 2 of 5

Interleaved 2 of 5 Length Settings



* I 2 of 5 - One Discrete Length



I 2 of 5 - Two Discrete Lengths



I 2 of 5 - Length Within Range



I 2 of 5 - Any Length

Interleaved 2 of 5 verification method



* Disable



USS Check Digit



OPCC Check Digit

Interleaved 2 of 5 check digit transmission

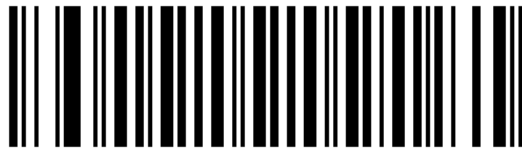


Transmit I 2 of 5 Check Digit (Enable)



* Do Not Transmit I 2 of 5 Check Digit (Disable)

Interleaved 2 of 5 to EAN-13



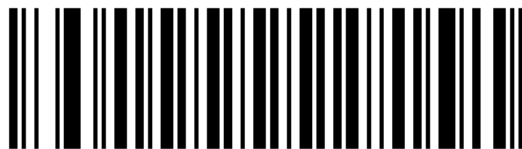
Convert I 2 of 5 to EAN-13 (Enable)



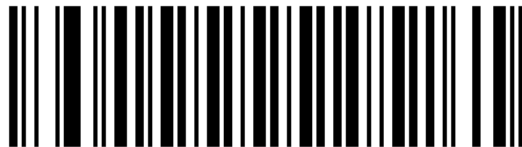
* Do Not Convert I 2 of 5 to EAN-13 (Disable)

Discrete 2 of 5 (DTF)

Discrete 2 of 5 Switch



Enable Discrete 2 of 5



* Disable Discrete 2 of 5

Discrete 2 of 5 Length Settings



* D 2 of 5 - One Discrete Length



D 2 of 5 - Two Discrete Lengths



D 2 of 5 - Length Within Range



D 2 of 5 - Any Length

Codabar (NW-7)

Codabar Switch



Enable Codabar



* Disable Codabar

Codabar length setting



Codabar - One Discrete Length



Codabar - Two Discrete Lengths



* Codabar - Length Within Range



Codabar - Any Length

CLSI Editor

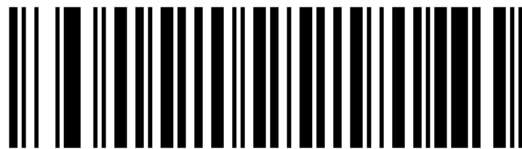


Enable CLSI Editing

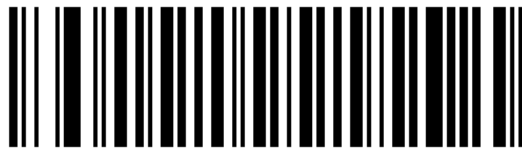


* Disable CLSI Editing

NOTICE Edit



Enable NOTIS Editing



* Disable NOTIS Editing

Start/terminator case



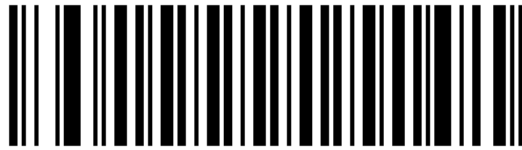
Lower Case



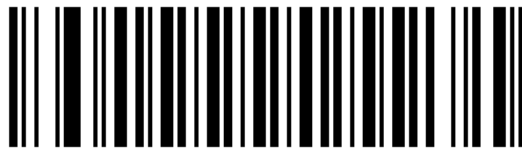
*uppercase

MSI

MSI switch



Enable MSI



* Disable MSI

MSI length settings



MSI - One Discrete Length



MSI - Two Discrete Lengths



* MSI - Length Within Range

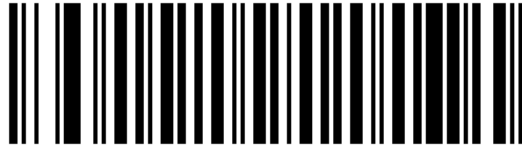


MSI - Any Length

MSI check digit number

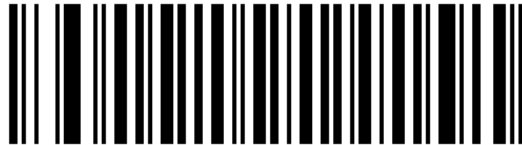


* One MSI Check Digit

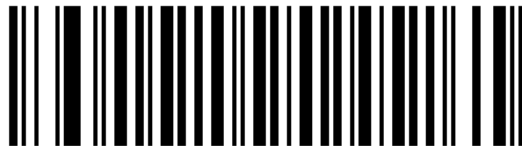


Two MSI Check Digits

MSI check digit transmission



Transmit MSI Check Digit(s) (Enable)



* Do Not Transmit MSI Check Digit(s) (Disable)

Chinese 2 of 5

Chinese 2 of 5 Check Algorithm



MOD 10/MOD 11



* MOD 10/MOD 10

Chinese 2 of 5 switch



Enable Chinese 2 of 5



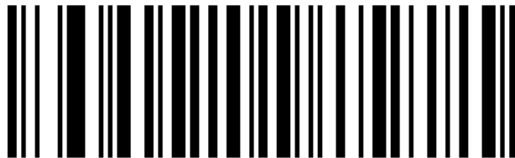
* Disable Chinese 2 of 5

Matrix 2 of 5

Matrix 2 of 5 Switch



Enable Matrix 2 of 5



* Disable Matrix 2 of 5

Matrix 2 of 5 length setting



* Matrix 2 of 5 - One Discrete Length



Matrix 2 of 5 - Two Discrete Lengths

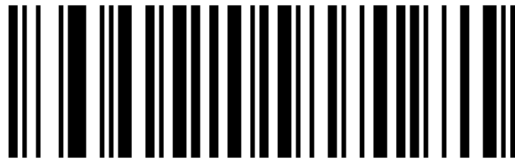


Matrix 2 of 5 - Length Within Range

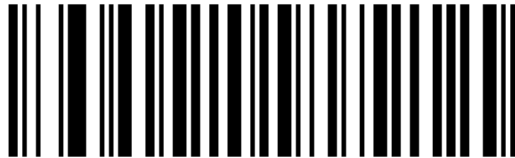


Matrix 2 of 5 - Any Length

Matrix 2 of 5 check digit

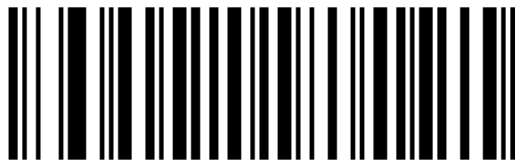


Enable Matrix 2 of 5 Check Digit



* Disable Matrix 2 of 5 Check Digit

Matrix 2 of 5 check digit transmission



Transmit Matrix 2 of 5 Check Digit



* Do Not Transmit Matrix 2 of 5 Check Digit

Korean 3 of 5

Korean 3 of 5 Switch



Enable Korean 3 of 5



* Disable Korean 3 of 5

Reverse color 1D code

Inverse color reading mode



* Regular



Inverse Only



Inverse Autodetect

Postal Code

US Postnet switch



Enable US Postnet

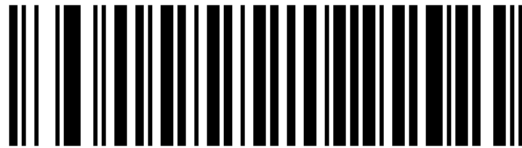


* Disable US Postnet

US Planet switch

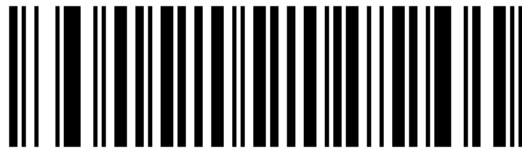


Enable US Planet



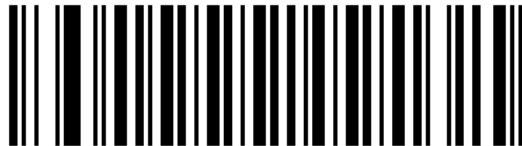
* Disable US Planet

US Postal Check Digit Transmission



Do Not Transmit US Postal Check Digit

UK Postal switch

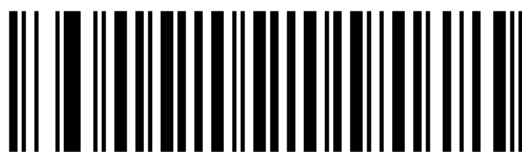


Enable UK Postal



* Disable UK Postal

UK Postal Check Digit Transmission



* Transmit UK Postal Check Digit



Do Not Transmit UK Postal Check Digit

Japan Postal switch



Enable Japan Postal



* Disable Japan Postal

Australia Post switch



Enable Australia Post



* Disable Australia Post

Australia Post format



* Autodiscriminate



Raw Format



Alphanumeric Encoding

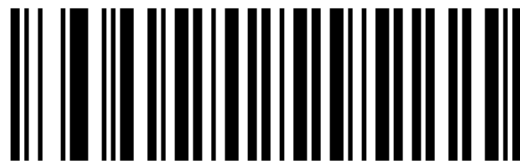


Numeric Encoding

Netherlands KIX Code Switch



Enable Netherlands KIX Code

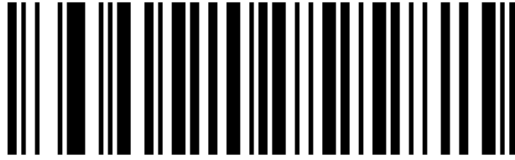


* Disable Netherlands KIX Code

USPS 4CB/One Code/Intelligent Mail switch

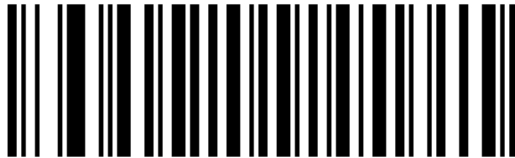


Enable USPS 4CB/One Code/Intelligent Mail



* Disable USPS 4CB/One Code/Intelligent Mail

UPU FICS Postal Switch



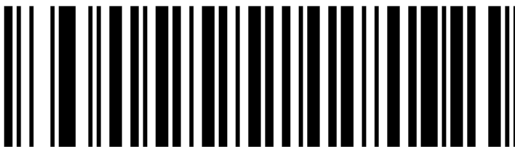
Enable UPU FICS Postal



* Disable UPU FICS Postal

GS1 DataBar

GS1 DataBar switch



* Enable GS1 DataBar

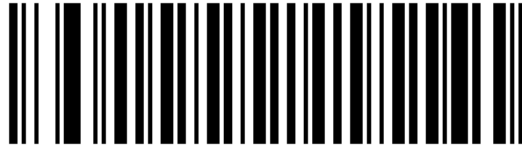


Disable GS1 DataBar

GS1 DataBar Limited switch



Enable GS1 DataBar Limited



* Disable GS1 DataBar Limited

GS1 DataBar Limited Security Level



Security Level 1



Security Level 2



* Security Level 3

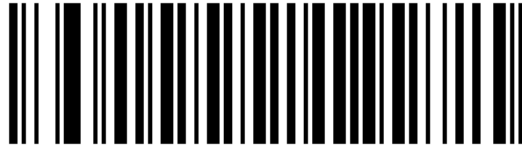


Security Level 4

GS1 DataBar Expanded switch

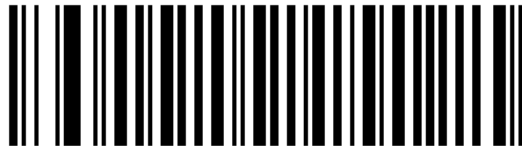


* Enable GS1 DataBar Expanded

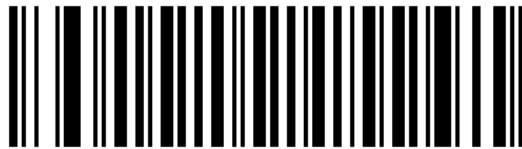


Disable GS1 DataBar Expanded

GS1 DataBar to UPC/EAN



Enable Convert GS1 DataBar to UPC/EAN



* Disable Convert GS1 DataBar to UPC/EAN

Composite compound code

CC-C switch



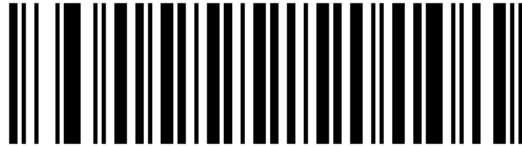
* Disable CC-C

CC-A/B switch



* Disable CC-A/B

TLC39 switch

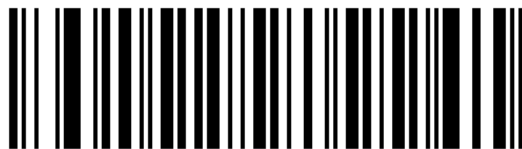


Enable TLC39



* Disable TLC39

Composite code beep prompt



Single Beep After Both are Decoded



* Beep as Each Code Type is Decoded



Double Beep After Both are Decoded

UCC/EAN composite code GS1-128 simulation



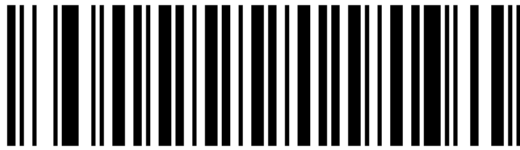
Enable GS1-128 Emulation Mode for UCC/EAN Composite Codes



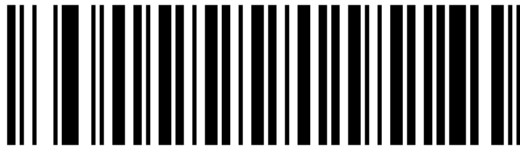
* Disable GS1-128 Emulation Mode for UCC/EAN Composite Codes

2D barcode

PDF417 Switch

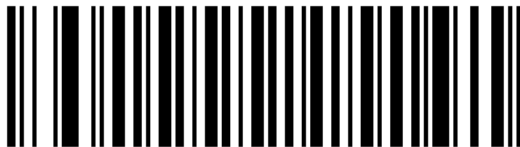


* Enable PDF417



Disable PDF417

MicroPDF417 switch



Enable MicroPDF417

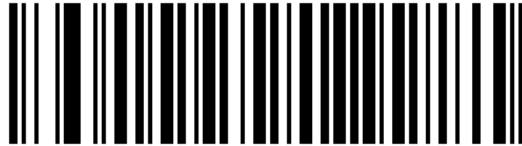


* Disable MicroPDF417

MicroPDF417 Code 128 Simulation



Enable Code 128 Emulation



* Disable Code 128 Emulation

Data Matrix Switch

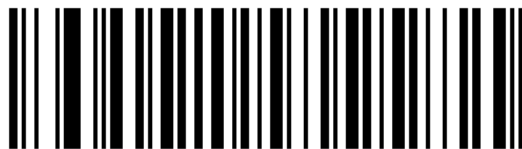


* Enable Data Matrix



Disable Data Matrix

Data Matrix reverse color reading



* Regular



Inverse Only

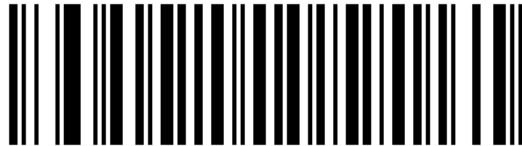


Inverse Autodetect

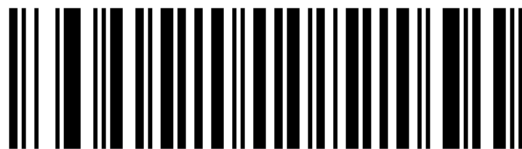
Data Matrix Image Reading



Never

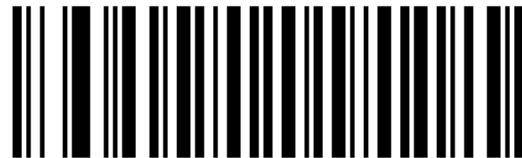


Always



* Automatic

Maxicode switch



Enable Maxicode

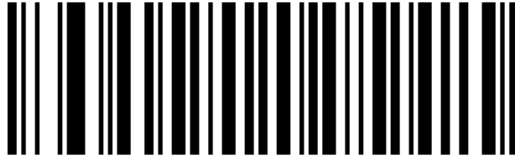


* Disable Maxicode

QR Code switch



* Enable QR Code



Disable QR Code

QR Code reverse color reading



* Regular



Inverse Only



Inverse Autodetect

MicroQR switch



* Enable MicroQR



Disable MicroQR

Aztec switch



* Enable Aztec



Disable Aztec

Aztec reverse color reading



Regular



Inverse Only



* Inverse Autodetect

Redundancy Level

Redundancy Level



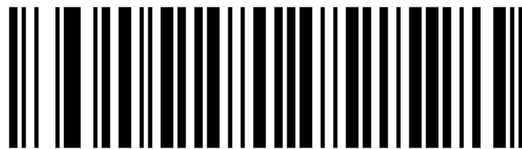
* Redundancy Level 1



Redundancy Level 2



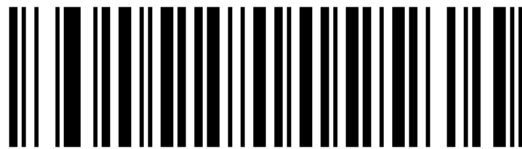
Redundancy Level 3



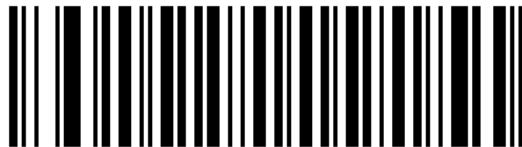
Redundancy Level 4

Security Level

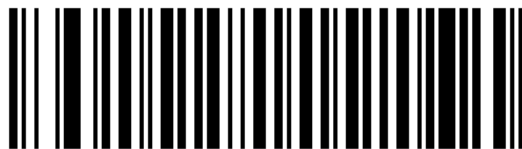
Security Level



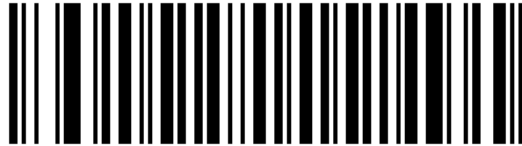
Security Level 0



* Security Level 1



Security Level 2

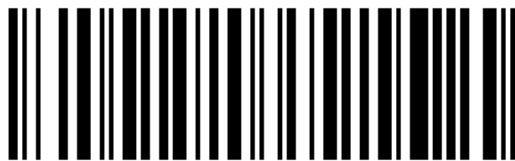


Security Level 3

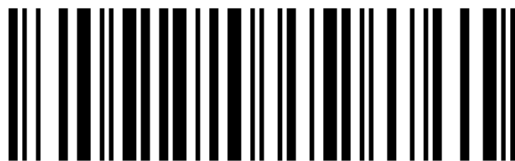
Intercharacter Gap Size

Intercharacter Gap Size

Used to adjust the character gap tolerance for `Code 39` and `Codabar` code systems. If barcode printing causes the character gap to exceed the standard range, a larger character gap can be selected to improve error tolerance.



* Normal Intercharacter Gaps



Large Intercharacter Gaps

Macro PDF features

Macro PDF transfer/decoding mode



Buffer All Symbols / Transmit Macro PDF When Complete



Transmit Any Symbol in Set / No Particular Order



* Passthrough All Symbols

Macro PDF control header and escape characters



Enable Macro PDF Control Header Transmit



* Disable Macro PDF Control Header Transmit



GLI Protocol



* None

Macro PDF buffer control



Flush Macro PDF Buffer



Abort Macro PDF Entry

11.6 Engine Character Table

Table of suffixes, suffixes and character values

Prefix/suffix value table

The key points confirmed are as follows:

- Prefix/Suffix Values is set via 4 digits
- Number 1 is the button category
- The last 3 digits are decimal character values
- Detailed value table is located at Table E-1

Among some terminal default parameters, typical default values for suffixes and suffixes include:

- STX (1002)
- CR (1013)
- ETX (1003)

FN1 replacement value table

Used to set the replacement value for FN1 in EAN-128.

The confirmed rules are as follows:

- Default value: 7013, which is Enter

Setup steps:

1. Scan Set FN1 Substitution Value
2. Find the target key value in the ASCII character table of the current host interface
3. Enter the corresponding 4-digit value

When setting via host command, first set Key Category to 1, and then set the 3-digit key value.

11.7 Engine Setting Barcodes

Reference setting code

Numeric Setup Codes

Used to enter numerical parameters such as length, timeout, brightness, address, etc. This section gives the digital setting codes from 0 to 9.



number 0



Number 1



Number 2



Number 3



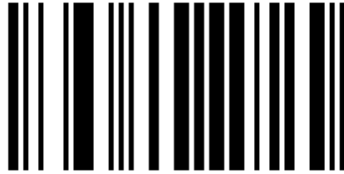
number 4



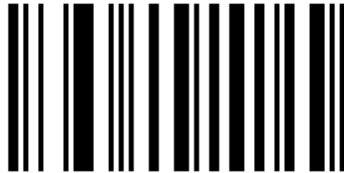
number 5



Number 6



number 7



number 8



number 9

Cancel input

Used to undo the current input and start over when setting a value.



Cancel input

12 Appendix

12.1 Character Reference Table

ASCII Function Key Character Reference Table

0FH

HEX	CODE	*Config0	Config3	Con- fig1	Con- fig4	Config2 Win- dows	Config5 Win- dows
00H	NUL	NUL	NUL	Ctrl+@	Ctrl+@	ALT+000	ALT+000
01H	SOH	NUL	NUL	Ctrl+A	Ctrl+A	ALT+001	ALT+001
02H	STX	NUL	NUL	Ctrl+B	Ctrl+B	ALT+002	ALT+002
03H	ETX	NUL	NUL	Ctrl+C	Ctrl+C	ALT+003	ALT+003
04H	EOT	NUL	NUL	Ctrl+D	Ctrl+D	ALT+004	ALT+004
05H	ENQ	NUL	NUL	Ctrl+E	Ctrl+E	ALT+005	ALT+005
06H	ACK	NUL	NUL	Ctrl+F	Ctrl+F	ALT+006	ALT+006
07H	BEL	NUL	NUL	Ctrl+G	Ctrl+G	ALT+007	ALT+007
08H	BS	Backspace	Backspace	Ctrl+H	Ctrl+H	ALT+008	ALT+008
09H	HT	TAB	TAB	TAB	Ctrl+I	ALT+009	ALT+009
0AH	LF	NUL	Enter	Ctrl+J	Ctrl+J	ALT+010	ALT+010
0BH	VT	TAB	TAB	Ctrl+K	Ctrl+K	ALT+011	ALT+011
0CH	FF	NUL	NUL	Ctrl+L	Ctrl+L	ALT+012	ALT+012
0DH	CR	Enter	Enter	Enter	Ctrl+M	Enter	ALT+013
0EH	SO	NUL	NUL	Ctrl+N	Ctrl+N	ALT+014	ALT+014
0FH	SI	NUL	NUL	Ctrl+O	Ctrl+O	ALT+015	ALT+015

1FH

HEX	CODE	*Config0/3	Config1/4	Config2/5 Windows
10H	DLE	NUL	Ctrl+P	ALT+016
11H	DC1	NUL	Ctrl+Q	ALT+017
12H	DC2	NUL	Ctrl+R	ALT+018
13H	DC3	NUL	Ctrl+S	ALT+019
14H	DC4	NUL	Ctrl+T	ALT+020
15H	NAK	NUL	Ctrl+U	ALT+021
16H	SYN	NUL	Ctrl+V	ALT+022
17H	ETB	NUL	Ctrl+W	ALT+023
18H	CAN	NUL	Ctrl+X	ALT+024
19H	EM	NUL	Ctrl+Y	ALT+025
1AH	SUB	NUL	Ctrl+Z	ALT+026
1BH	ESC	ESC	Ctrl+[	ALT+027
1CH	FS	NUL	Ctrl+\	ALT+028
1DH	GS	NUL	Ctrl+]	ALT+029
1EH	RS	NUL	Ctrl+^	ALT+030
1FH	US	NUL	Ctrl+-	ALT+031

Note

On Mac systems, the Ctrl key corresponds to the Command key.

ASCII Character Reference Table**5FH**

HEX	ASCII	HEX	ASCII	HEX	ASCII	HEX	ASCII
20H	Space	30H	0	40H	@	50H	P
21H	!	31H	1	41H	A	51H	Q
22H	"	32H	2	42H	B	52H	R
23H	#	33H	3	43H	C	53H	S
24H	\$	34H	4	44H	D	54H	T
25H	%	35H	5	45H	E	55H	U
26H	&	36H	6	46H	F	56H	V
27H	'	37H	7	47H	G	57H	W
28H	(	38H	8	48H	H	58H	X
29H	)	39H	9	49H	I	59H	Y
2AH	*	3AH	:	4AH	J	5AH	Z
2BH	+	3BH	;	4BH	K	5BH	[
2CH	,	3CH	<	4CH	L	5CH	\
2DH	-	3DH	=	4DH	M	5DH	]
2EH	.	3EH	>	4EH	N	5EH	^
2FH	/	3FH	?	4FH	O	5FH	_

9DH

HEX	ASCII	HEX	ASCII	HEX	Fun Key	HEX	Fun Key
60H	`	70H	p	80H	F1	90H	End
61H	a	71H	q	81H	F2	91H	Page Down
62H	b	72H	r	82H	F3	92H	Right Arrow
63H	c	73H	s	83H	F4	93H	Left Arrow
64H	d	74H	t	84H	F5	94H	Down Arrow
65H	e	75H	u	85H	F6	95H	Up Arrow
66H	f	76H	v	86H	F7	96H	Print Screen
67H	g	77H	w	87H	F8	97H	*Ctrl
68H	h	78H	x	88H	F9	98H	*Shift
69H	i	79H	y	89H	F10	99H	*Left Alt
6AH	j	7AH	z	8AH	F11	9AH	*Right Alt
6BH	k	7BH	{	8BH	F12	9BH	1s Delay
6CH	l	7CH		8CH	Insert	9CH	*Win-GUI
6DH	m	7DH	}	8DH	Home	9DH	*Keystroke
6EH	n	7EH	~	8EH	Page Up		
6FH	o	7FH	DEL	8FH	Delete		

 Note

When Ctrl, Shift, Alt, GUI are set as prefix or suffix, they will be output in combination with the next character (not supported when set to ALT, TH keyboard). The character after Keystroke is directly output as the key value.