



DS2800 User Manual

Jun 22, 2026

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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



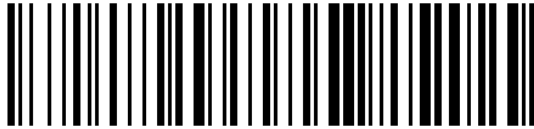
low volume



* high pitch



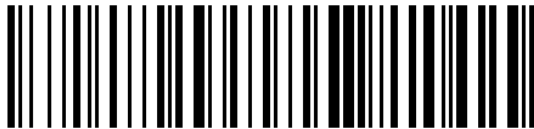
low pitch



* 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 Wi-Fi transmission mode

Note

Only applicable to scanners that support Wi-Fi transmission, such as DS2800.

5.1 Modify device ID

5.2 Data Upload Format

Original barcode content

Example

```
{"ID": "680870"}
```



Original barcode content

JSON format content

Example

```
{"id": "C143F123", "msg": "{\"ID\": \"680870\"}"}
```



JSON format content

JSON format + content escaping

Example

```
{"id": "C143F123", "msg": "{\"\\\"ID\\\"\": \"\\\"680870\\\"\"}"}
```



JSON format + content escaping

5.3 Data Receiving Format

Parameter name	Type	Description
ply	Int	Voice code
msg	String	Message content

Listing 1: Response example

```
1 { "ply": 2, "msg": "ABEF" }
```

Voice code

Voice code	Voice content
1	The buzzer sounds once
2	The buzzer sounds twice
3	The buzzer sounds three times

5.4 Data transfer protocol

Transfer data using TCP client

Note

Only applicable to scanners that support Wi-Fi transmission, such as DS2800.

Quick configuration

Note

When you use third-party software to build a TCP server, you can use this tool to generate configuration code.

Demo software

- Click the link below to download the demo software: [Netum Wi-Fi TCP Server](#)

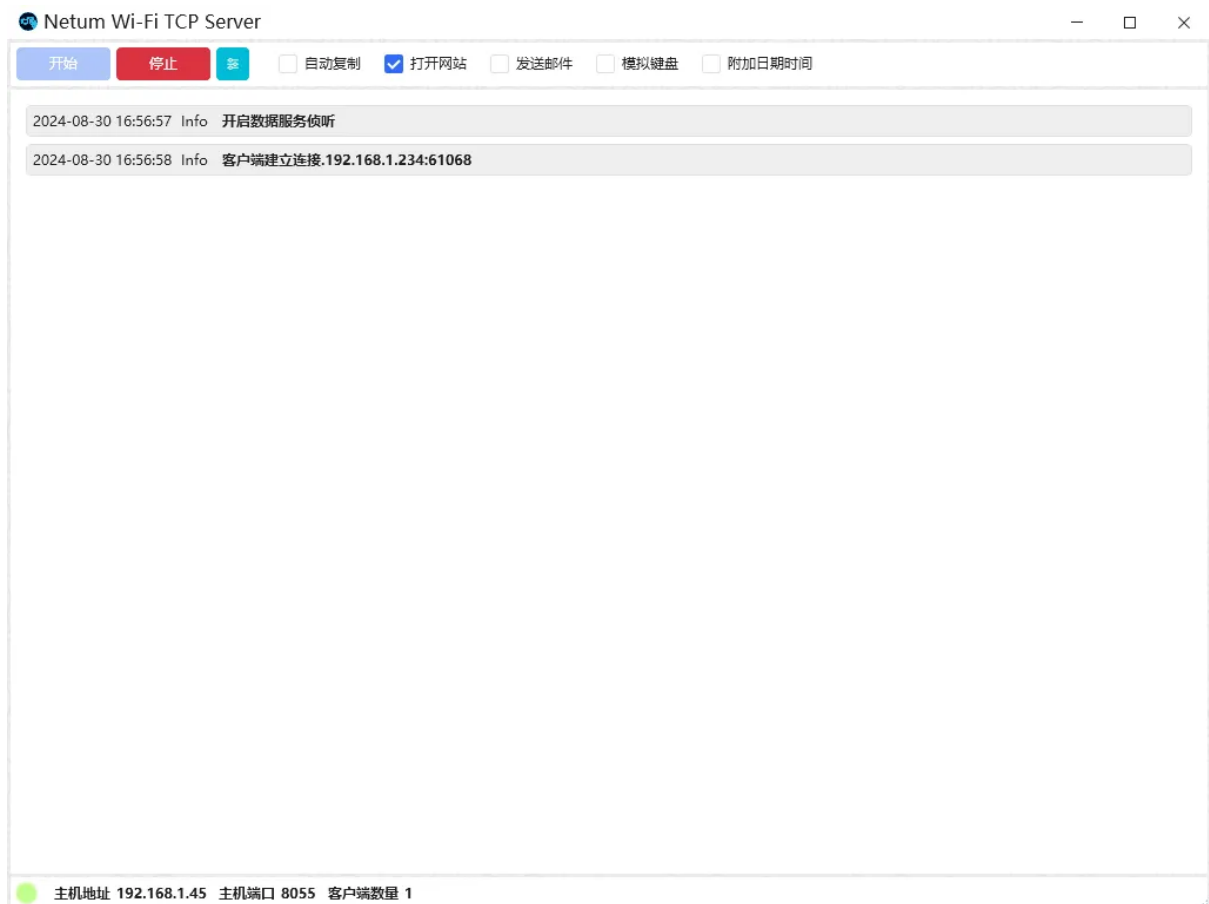
Connect

- Download the demo software and extract it to a local directory.
- Open the demo software, enter the Wi-Fi information and TCP server information that the scanner needs to connect to, and then use the scanner to scan the QR code below.



TCP server configuration QR code example

3. Click Start Service, or start the TCP service programmatically.
4. Wait for the scanner to actively connect to the TCP service provided by the software.



TCP server running example

Note

- Host address: The IP address of the computer where the TCP service is located.
- Host port: The port number that the TCP service listens on.

Transfer data using TCP server

Note

Only applicable to scanners that support Wi-Fi transmission, such as DS2800.

Quick configuration

Note

Use this tool to generate configuration code when you use third-party software to build a TCP client.

Demo software

- Click the link below to download the demo software: [Netum Wi-Fi TCP Client](#)

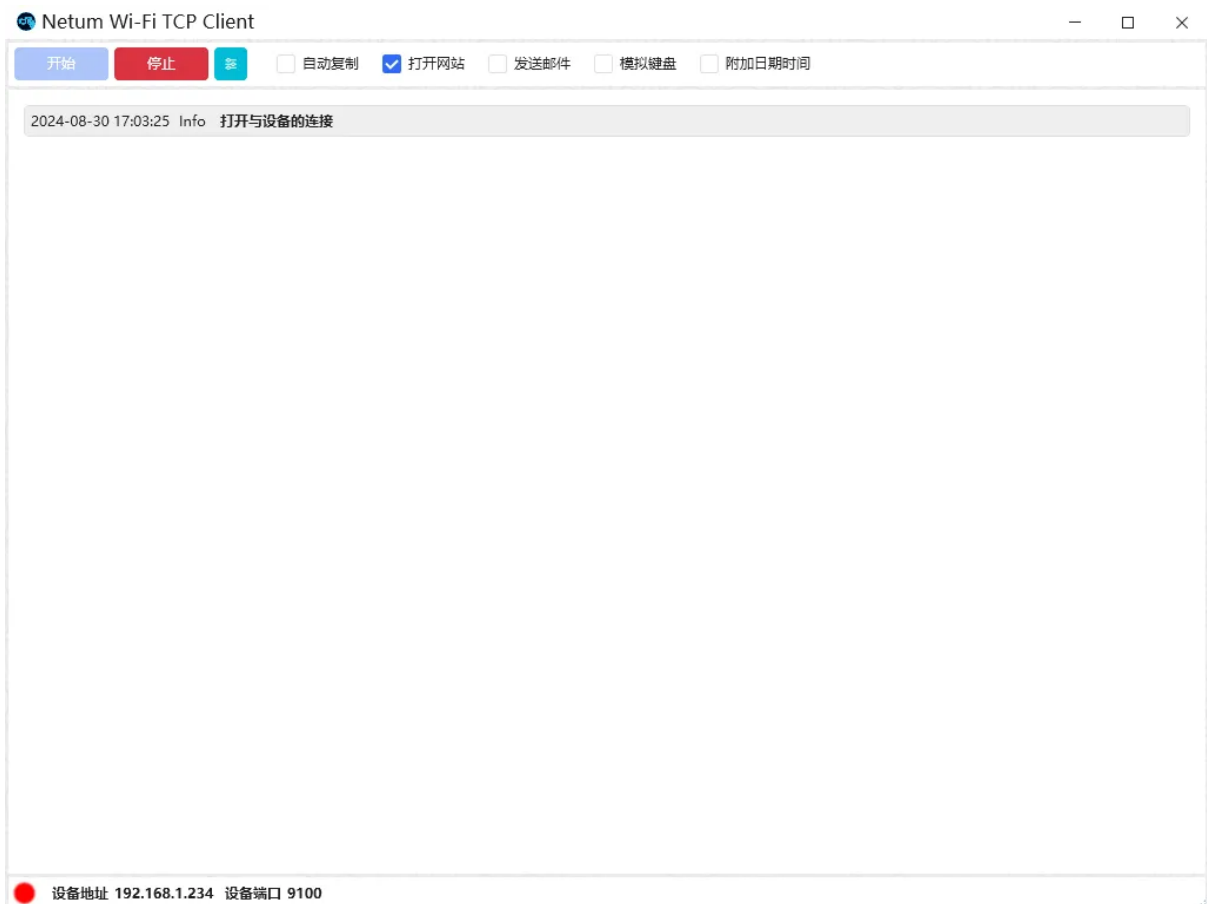
Connect

1. Download the demo software and extract it to a local directory.
2. Open the demo software, enter the Wi-Fi information that the scanner needs to connect to, the IP address of the scanner and the TCP server port, and then use the scanner to scan the QR code below.



TCP client configuration QR code example

3. Click the start button, or start the TCP client through the program to connect to the scanner.
4. After the software establishes a connection with the scanner, the indicator light on the scanner will stay on.



TCP client connection example

Note

- Device address: The IP address of the scanner in the LAN.
- Device port: TCP service port opened by the scanner.

Transfer data using MQTT protocol

Note

Only applicable to scanners that support Wi-Fi transmission, such as DS2800.

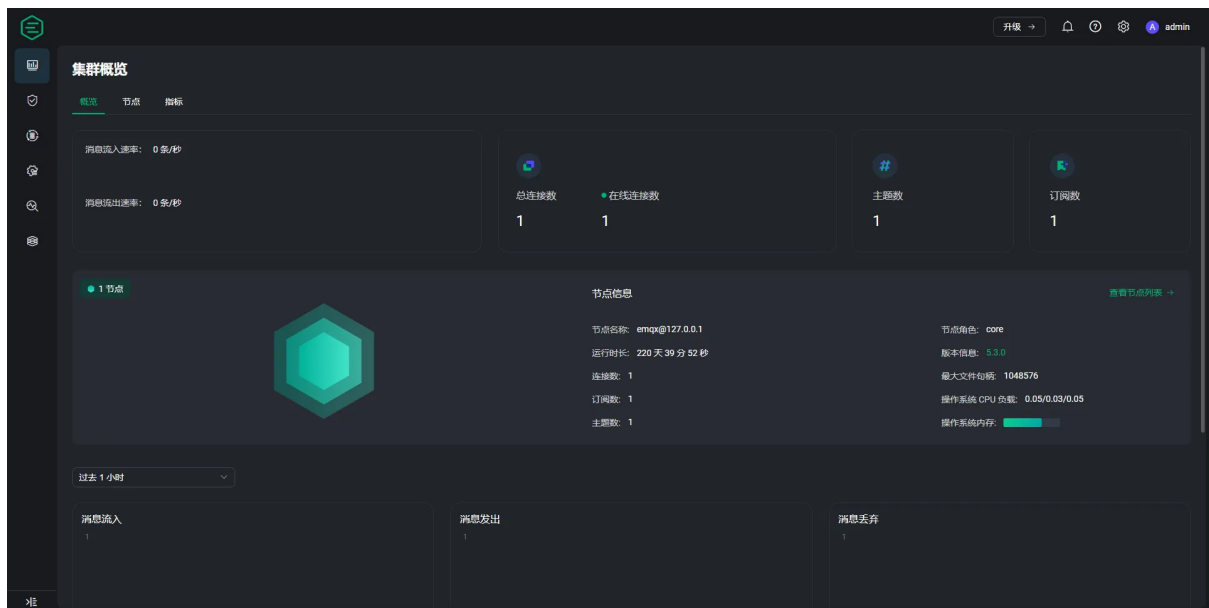
Set up the MQTT broker server

- Use a server to host an MQTT broker; barcode data uploaded by the scanner is forwarded through the server.

Demo software

EMQX open-source download: [EMQX](#)

Test service



MQTT Broker test service example

Note

Server connection information

- Host: mqtt.handy.pub
- Port: 1883
- Username: netum
- Password: netum@2022

For testing only. Do not use in production.

Configure scanner

Configure Wi-Fi and Broker

Note

- The scanner uses port 1883 by default to connect to the MQTT Broker.
- The default topic content for scanner subscriptions is device ID.

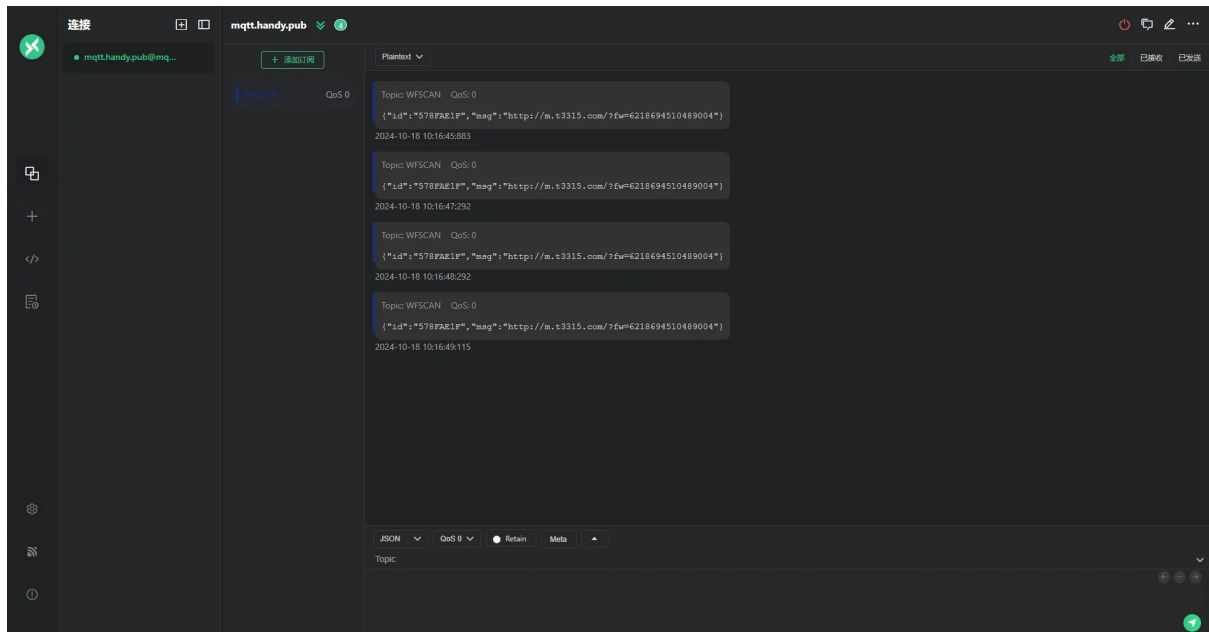
Modify MQTT connection port

Modify scanner publishing topic

Modify scanner subscription topic

Receive data

- Use MQTT client software **MQTTX** to connect to the Broker server and subscribe to the topic where the scanner publishes messages.



MQTTX subscription example

Development reference

- [MQTT client library](#)
- [MQTT Tutorial](#)

Transfer data using HTTP protocol

Note

Only applicable to scanners that support Wi-Fi transmission, such as DS2800.

Create a REST API

Brief description

- Scanner data upload interface.

Request URL

- <https://httpbin.org/post>

Request mode

- POST

Request parameters

Parameter name	Required	Type	Description
ID	Yes	string	device ID
msg	Yes	string	Scan content

Listing 2: Request example

```
1 { "id": "04B9023A", "msg": "1234567890" }
```

Return parameters

See *Data Receiving Format* for details.

Configure scanner

Set Content-Type of scanner request



Application/JSON

Set the data format sent by the scanner



JSON format content

Configure Wi-Fi and API URL addresses

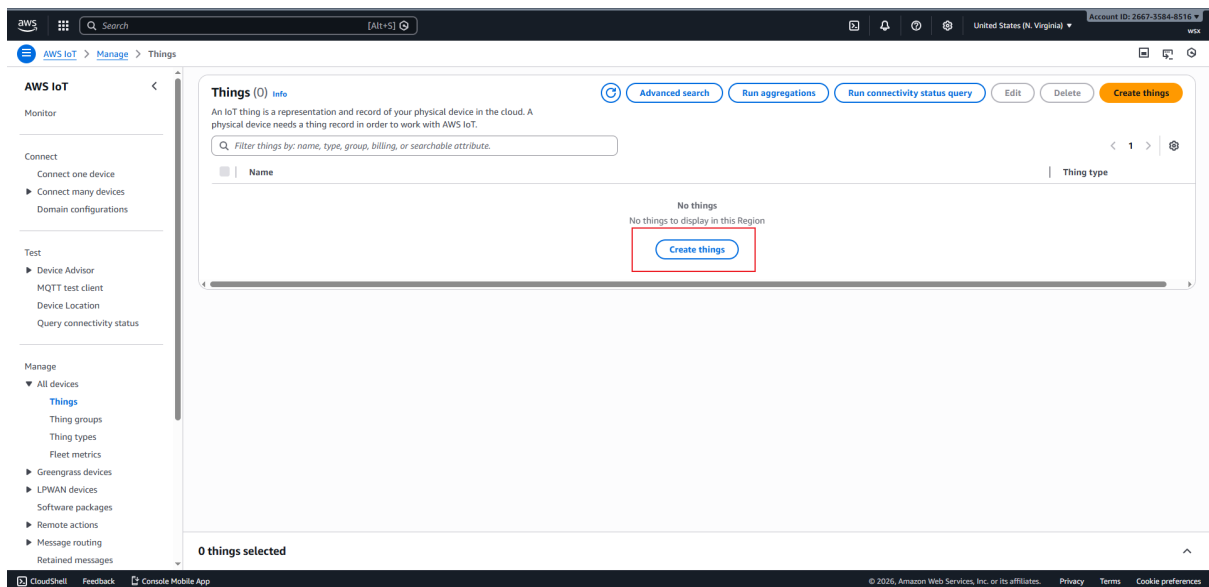
Transfer data to AWS IoT using the MQTTs protocol

Note

Only applicable to scanners that support Wi-Fi transmission, such as DS2800.

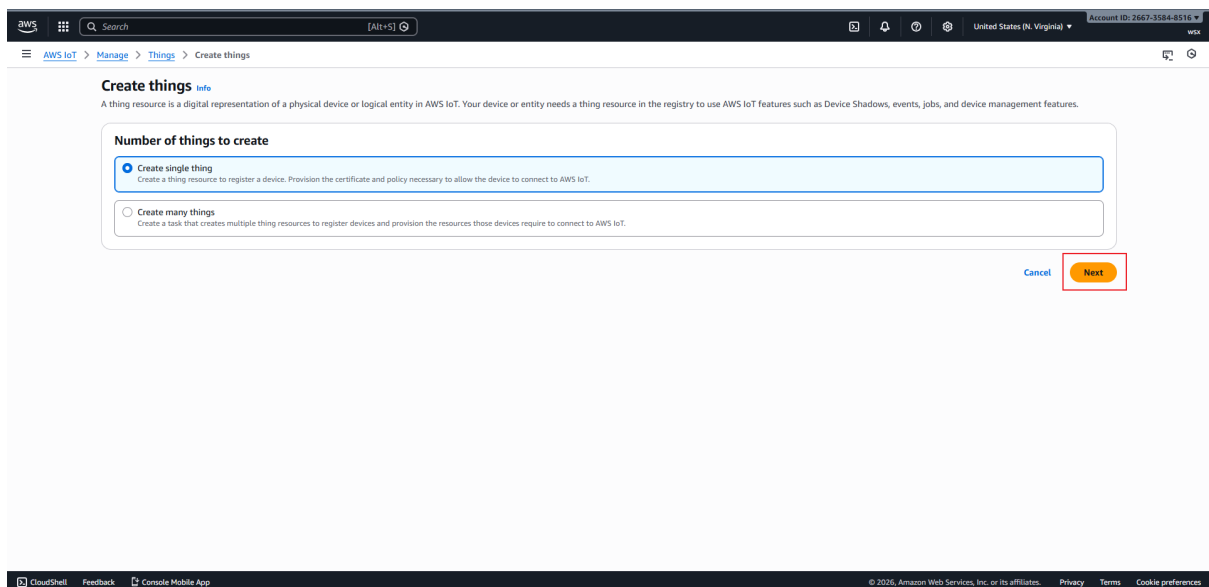
Register the device on the AWS IoT page and obtain the client certificate and private key

- Click [Things](#) to enter the page.



Things page

- Click [Create Things](#) to enter the device creation page.



Create Things page

- Click **Next** to enter the device property setting page.

Specify thing properties [Info](#)

A thing resource is a digital representation of a physical device or logical entity in AWS IoT. Your device or entity needs a thing resource in the registry to use AWS IoT features such as Device Shadows, events, jobs, and device management features.

Thing properties [Info](#)

Thing name

Enter a unique name containing only: letters, numbers, hyphens, colons, or underscores. A thing name can't contain any spaces.

Additional configurations

You can use these configurations to add detail that can help you to organize, manage, and search your things.

- ▶ **Thing type** - optional
- ▶ **Searchable thing attributes** - optional
- ▶ **Thing groups** - optional
- ▶ **Billing group** - optional
- ▶ **Packages and versions** - optional

Device Shadow [Info](#)

Device Shadows allow connected devices to sync states with AWS. You can also get, update, or delete the state information of this thing's shadow using either HTTPs or MQTT topics.

☒ **No shadow**

☐ **Named shadow**

Create multiple shadows with different names to manage access to properties, and logically group your devices properties.

☐ **Unnamed shadow (classic)**

A thing can have only one unnamed shadow.

Specify things properties

- After entering the Thing name, click **Next** to enter the device certificate configuration page.

Configure device certificate - optional [Info](#)

A device requires a certificate to connect to AWS IoT. You can choose how to register a certificate for your device now, or you can create and register a certificate for your device later. Your device won't be able to connect to AWS IoT until it has an active certificate with an appropriate policy.

Device certificate

☒ **Auto-generate a new certificate (recommended)**

Generate a certificate, public key, and private key using AWS IoT's certificate authority.

☐ **Use my certificate**

Use a certificate signed by your own certificate authority.

☐ **Upload CSR**

Register your CA and use your own certificates on one or many devices.

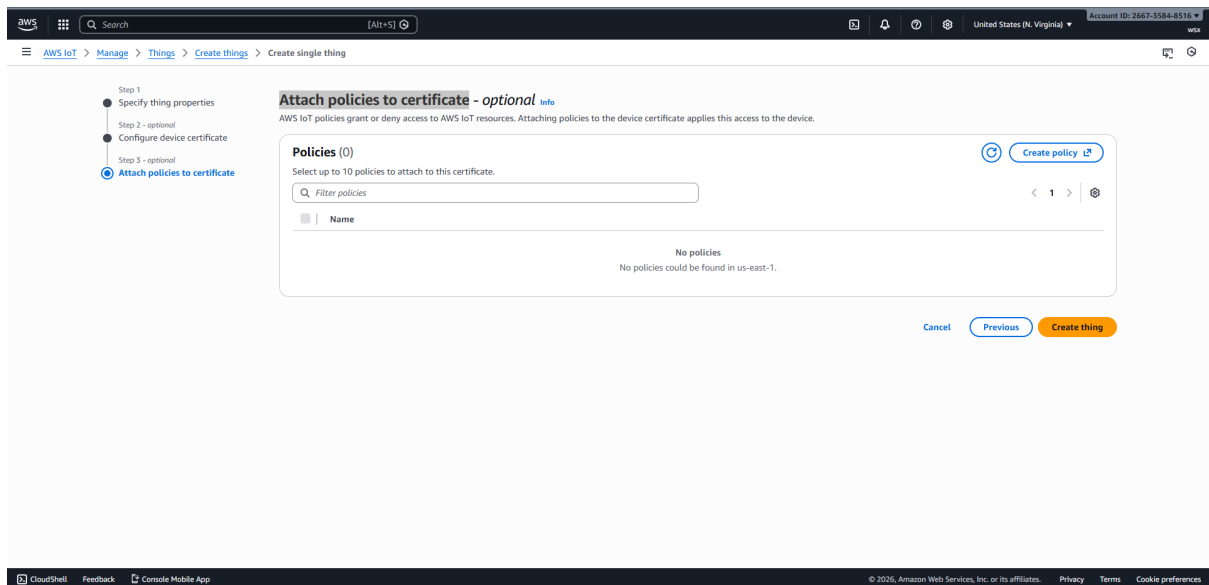
☐ **Skip creating a certificate at this time**

You can create a certificate for this thing and attach a policy to the certificate at a later time.

[Cancel](#) [Previous](#) [Next](#)

Configure device certificate

- Click **Next** to enter the certificate policy binding page.



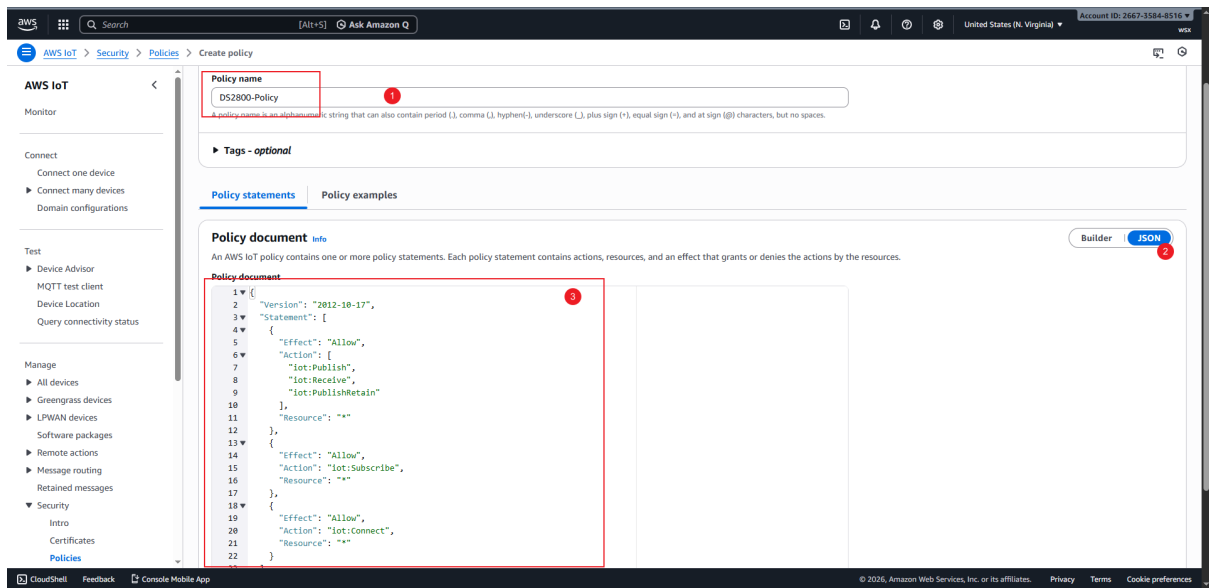
Attach policies to certificate

- Click `Create policy` to enter the policy creation page, enter the policy name, copy the following content into the JSON input box, and then click `Create` to complete creation.

Listing 3: Policy document

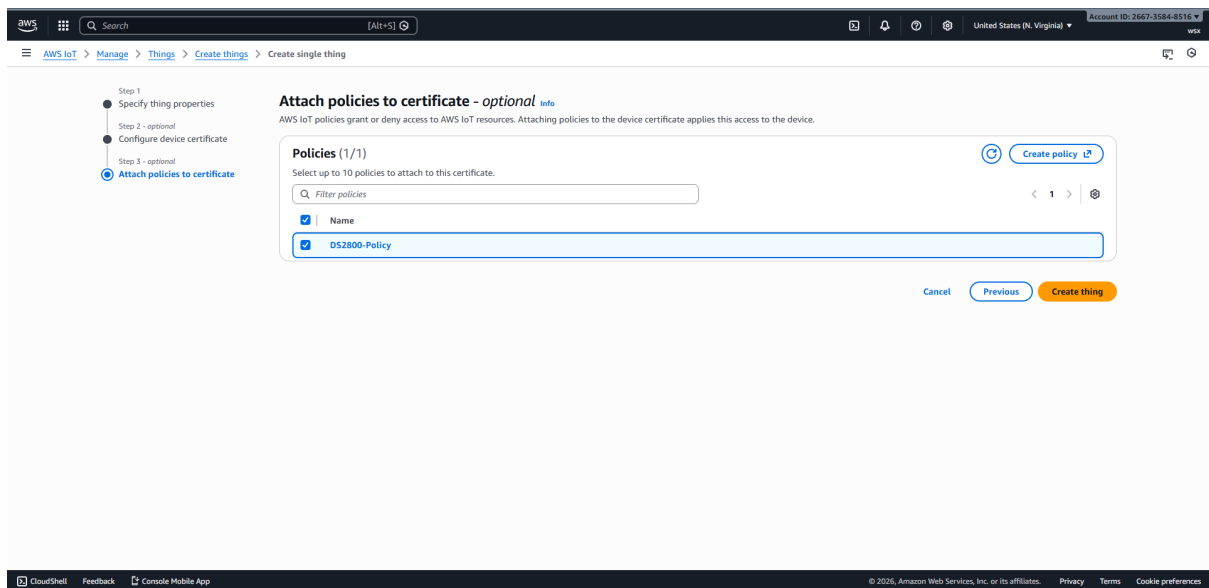
```

1 {
2   "Version": "2012-10-17",
3   "Statement": [
4     {
5       "Effect": "Allow",
6       "Action": [
7         "iot:Publish",
8         "iot:Receive",
9         "iot:PublishRetain"
10      ],
11      "Resource": "*"
12    },
13    {
14      "Effect": "Allow",
15      "Action": "iot:Subscribe",
16      "Resource": "*"
17    },
18    {
19      "Effect": "Allow",
20      "Action": "iot:Connect",
21      "Resource": "*"
22    }
23  ]
24 }
```



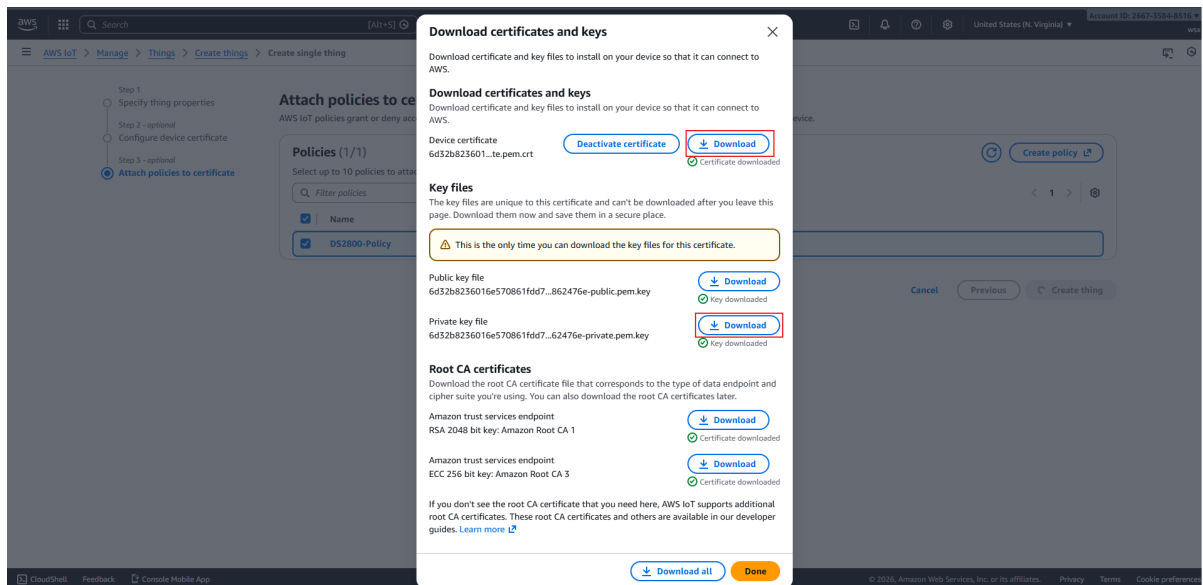
Create policy page

- Return to the **Attach policies to certificate** page, check the newly created policy, and click **Create Things** to complete device creation.



Bind policy and create Thing

- Download the certificate and private key first, then click **Done** to complete the device creation process.



Download certificate and private key

Configure scanner

Set MQTT mode



MQTTs mode

Set MQTT port to 8883



MQTT port 8883

Set client certificate

Tip

If the generated QR code is too large, take a screenshot and send it to your mobile phone first. Then set the phone screen brightness to the highest level and use the scanner to scan the code.

Set private key

Tip

If the generated QR code is too large, take a screenshot and send it to your mobile phone first. Then set the phone screen brightness to the highest level and use the scanner to scan the code.

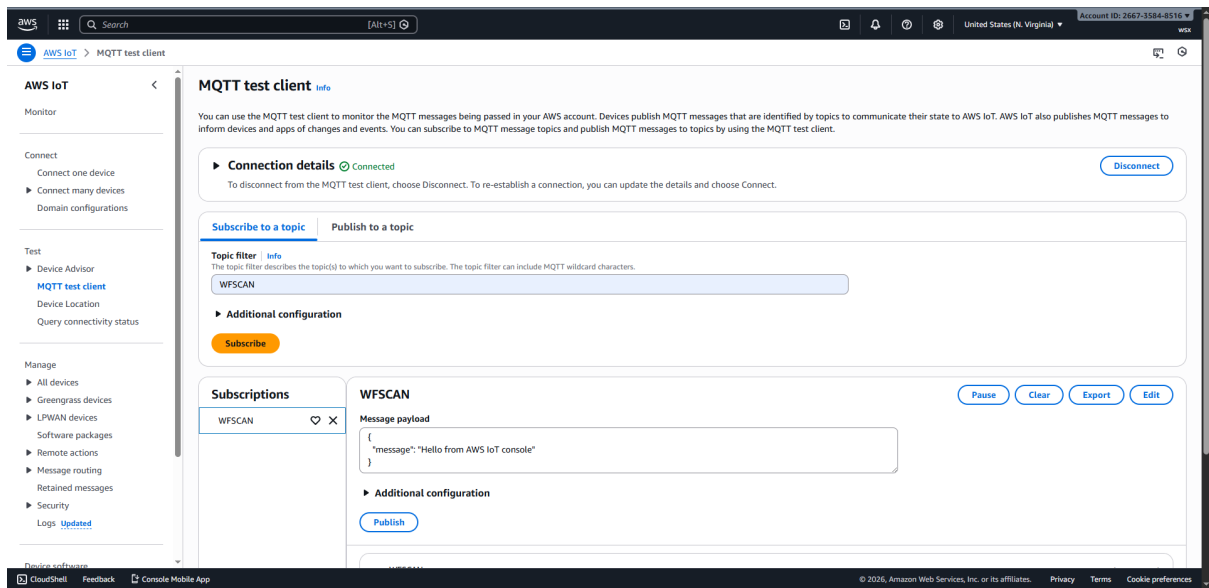
Configure Wi-Fi and Broker

Tip

After entering the corresponding Wi-Fi information and service address, the scanner will actively connect to AWS IoT. After the connection succeeds, the green indicator light on the scanner will stay on.

MQTT test client

- Click [MQTT test client](#) to enter the page.
- After entering the topic to subscribe to and clicking [Subscribe](#), use the scanner to scan a barcode. You can then receive the data uploaded by the scanner.



MQTT test client page

5.5 Network configuration

Network configuration

Note

Only applicable to scanners that support Wi-Fi transmission, such as DS2800.

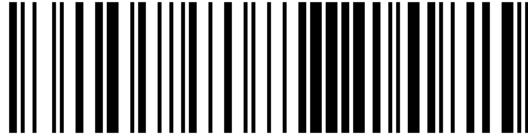
Dynamic IP address configuration

1. Restore Wi-Fi module default settings



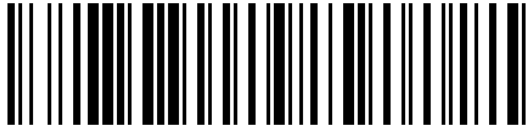
Restore Wi-Fi module default settings

2. Set dynamic IP mode



Set dynamic IP mode

3. Restart the scanner



Restart the scanner

4. Configure transmission method

After configuring the network parameters, you can continue to configure the following transmission methods as needed:

1. *Transfer data using TCP client*
2. *Transfer data using TCP server*
3. *Transfer data using MQTT protocol*
4. *Transfer data using HTTP protocol*

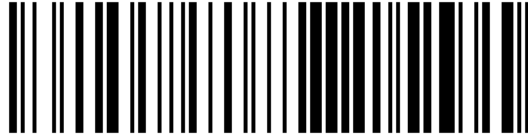
Static IP address configuration

1. Restore Wi-Fi module default settings



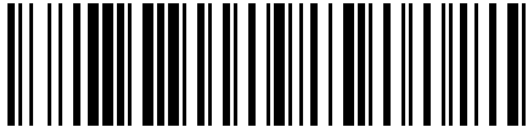
Restore Wi-Fi module default settings

2. Set static IP mode



Set static IP mode

3. Restart the scanner



Restart the scanner

4. Set IP address

5. Set gateway

6. Set subnet mask

7. Configure transmission method

After configuring the network parameters, you can continue to configure the following transmission methods as needed:

1. *Transfer data using TCP client*
2. *Transfer data using TCP server*
3. *Transfer data using MQTT protocol*
4. *Transfer data using HTTP protocol*

6 Bluetooth mode

Note

Only applicable to scanners that support Wi-Fi + Bluetooth transmission, such as DS2800.

- After scanning the “Bluetooth Mode” setting code, press the button to start the device and switch to Bluetooth transmission.
- After enabling Bluetooth search on the host device and completing pairing, data can be transferred via Bluetooth.
- Common default Bluetooth names are `barcode scanner` or `NETUM Bluetooth`.

Note

The meaning of the blue indicator light is as follows:

① The blue light flashes, indicating that it is not connected. ② The blue light is always on, indicating that it is connected.

6.1 Bluetooth HID



* Bluetooth HID

6.2 Bluetooth SPP



Bluetooth SPP

6.3 Bluetooth BLE

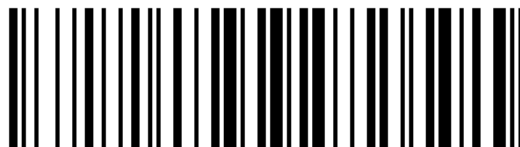


Bluetooth BLE

Note

Bluetooth SPP and Bluetooth BLE are mainly used for software integration; if you need to search and pair directly in the system Bluetooth, please use *Bluetooth HID*.

6.4 Clear pairing information

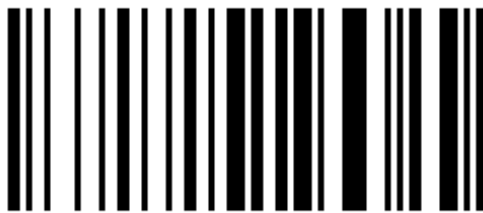


Clear pairing information

Note

To re-pair with a new device, or if pairing fails, you can scan the setup code and pair again.

6.5 iOS pop up/hide keyboard



iOS pop up/hide keyboard

Note

You can also press the scan button twice in succession to pop up or hide the keyboard without scanning the setting code. This function only supports Bluetooth pairing scenarios under iOS systems.

6.6 Bluetooth keyboard transmission speed



Read Bluetooth keyboard transmission speed

High speed



High speed

Medium speed



Medium speed

Low speed



Low speed

6.7 Modify Bluetooth name

7 Keyboard Settings

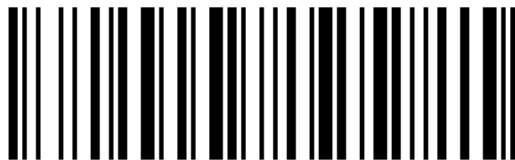
7.1 HID Keyboard General Setting

HID common settings

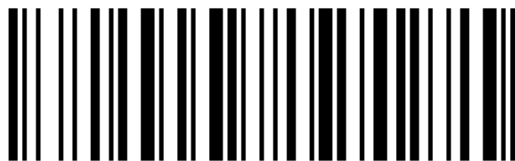
Note

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



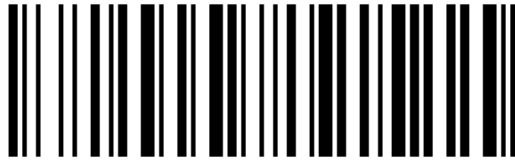
Ctrl+ Key Config1



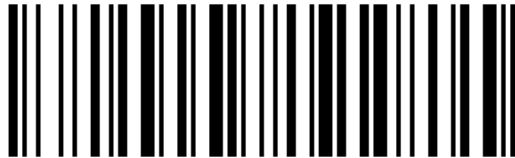
Alt+ Key Config2



Normal-Key Config3



Ctrl+ Key Config4



Alt+ Key Config5

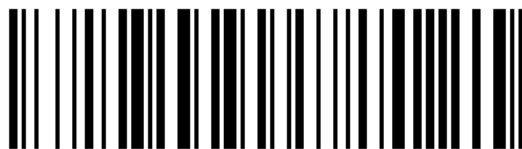
Note

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

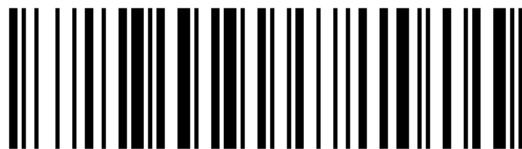
Case settings



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



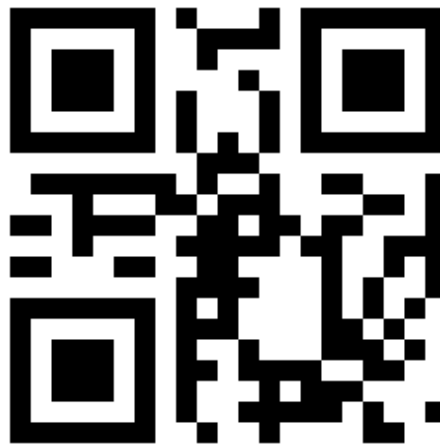
Num Lock on

*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.



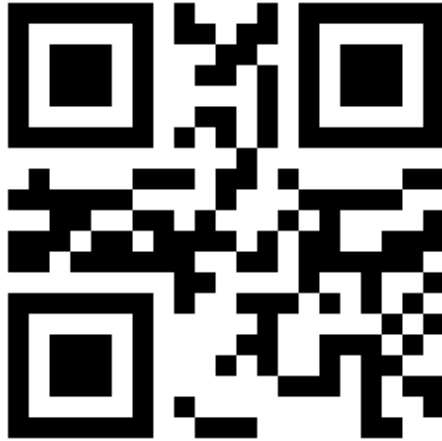
Read the current character set settings



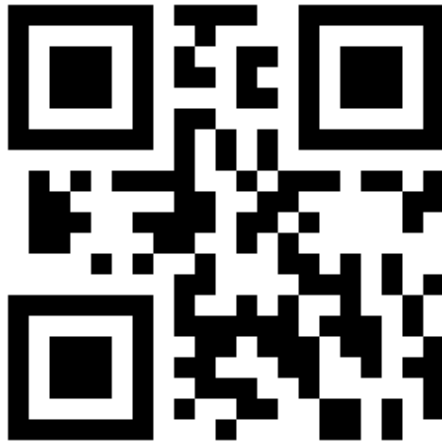
automatic



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

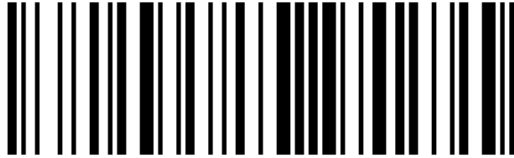
This section is used to set the way different receiving devices input ASCII characters (0x20 to 0x7F) and needs to be used in conjunction with [Keyboard Language Settings](#).



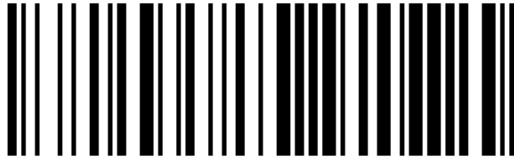
Read the current receiving device settings



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”

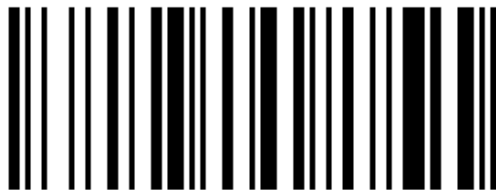
7.2 Keyboard language settings

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



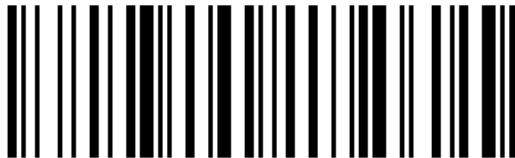
French French keyboard

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



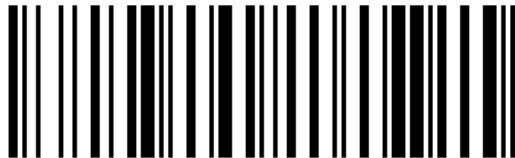
Brazilian Portuguese keyboard

L13 FR Canadian French (Traditional) Canadian FR Key



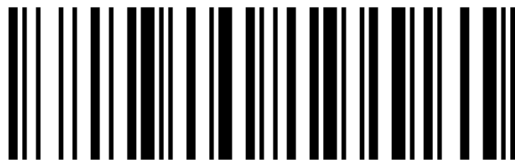
Canadian French (traditional) keyboard

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



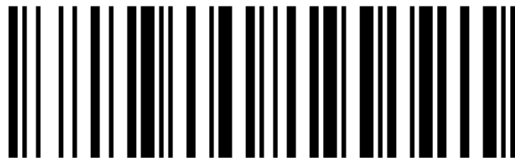
Serbian Latin keyboard

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

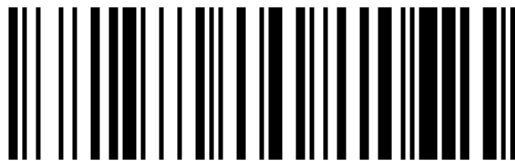
For character values, please refer to *ASCII Function Key Character Reference Table* and *ASCII Character Reference Table*; for parameters that require input of numerical values, please scan *Numeric Setup Codes*; for specific procedures, see *Add a Prefix or Suffix*.

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



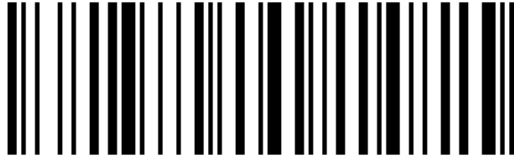
Add Prefix



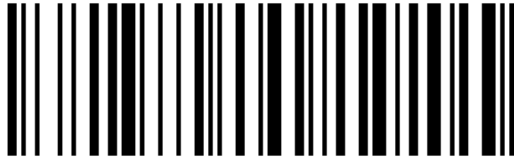
Add Suffix



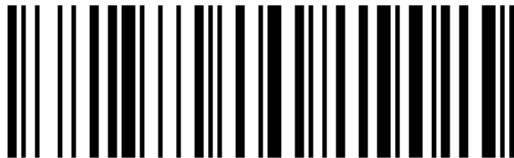
Clear all prefixes



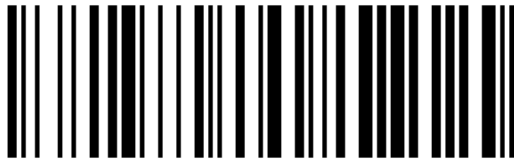
Clear all suffixes



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



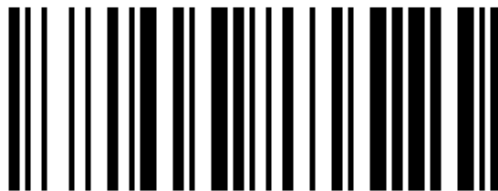
Numeric Setup Code B



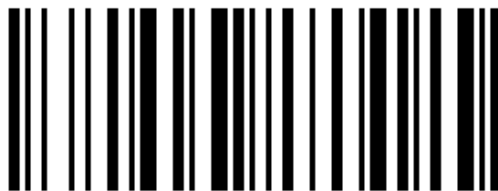
Numeric Setup Code C



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



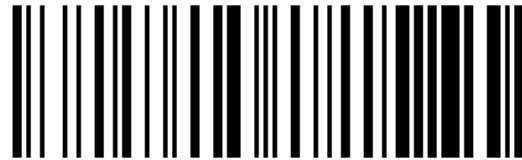
Allow Suffix Output



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#ncllxx#
```

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.

ll

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

i Example

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



Character replacement operation: GS to text GS

i Example

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



Character replacement operation: LF to CR

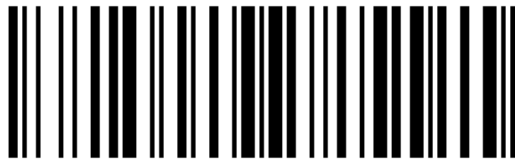
i Example

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

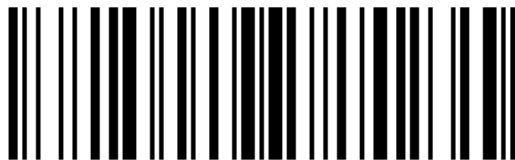
9.3 Terminal character settings

i Note

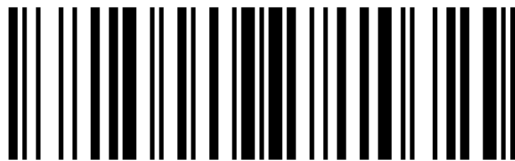
This terminal character is independent of the scan engine suffix and wireless suffix, which facilitates quick setting when the scan engine has no suffix.



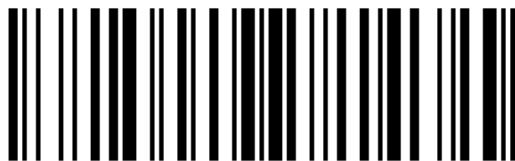
None (Default)



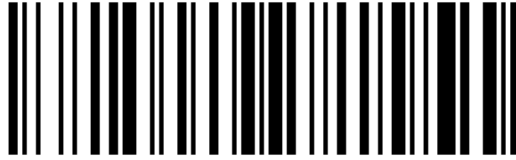
Carriage Return CR



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



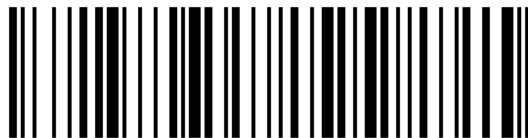
Add brackets and separate with CR



Add brackets and separate them with TAB

10 Scan Mode

10.1 Barcode Decode Mode



Key scan mode (default)



Continuous scan mode

Note

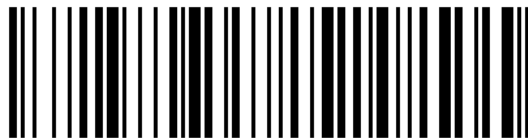
Continuous Scan Mode is suitable for high-volume scanning workflows. Press the Trigger button once to start or stop scanning.



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)

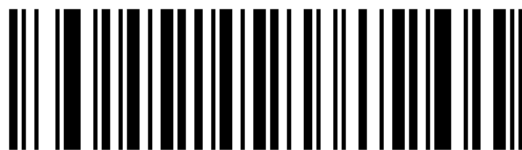


1 second

11 Module Settings

11.1 Device function settings

URL blocking



* Disable



Enable

Invoice function

Turn on the invoice function and automatically turn off Code 128. If you need to read Code 128, you can turn on Code 128 again.

Automatic identification and output of VAT invoices



* Disable



Enable

Invoice type



* Special invoice



Ordinary invoice

11.2 Trigger settings

Trigger Mode

Key hold (level)

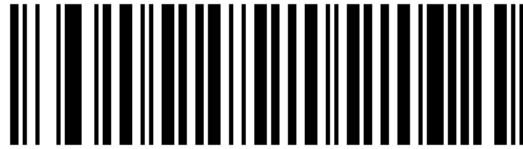
Press the button to trigger the reading, release the button to end the reading; after the reading is successful or the single reading time times out, the reading ends.



* Key hold (level)

Single key trigger (pulse)

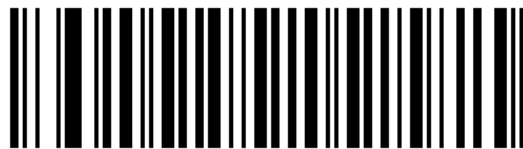
Reading begins after a change in key level is detected and maintained for about 30 ms (the specific time depends on the product); reading ends when a change in key level is detected again. This reading ends after the reading is successful or the single reading time times out.



Single key trigger (pulse)

Continuous Mode

The reading engine works continuously; each time the reading is successful or the single reading time expires, the reading ends, and the next reading is automatically triggered after the continuous reading interval is reached.



Continuous Mode

Auto sensing mode

The reading engine detects the brightness of the surrounding environment and triggers reading when the brightness changes. After the reading is successful or the single reading time times out, the current reading ends and the environment brightness detection is re-entered.



Auto sensing mode

Single scan time (scan duration)

Set the maximum duration of a single scan. After scanning this setup code, scan three numeric setup codes to enter the time coefficient. If the value has fewer than three digits, pad it with leading 0.

Default

3000 ms

Unit

100 ms

Range

500–25500 ms



Single scan time

i Example

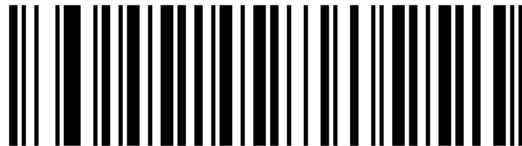
To set 500 ms, scan this setup code, then scan numeric setup codes 0, 0, and 5 in sequence.

To set 10500 ms, scan this setup code, then scan numeric setup codes 1, 0, and 5 in sequence.

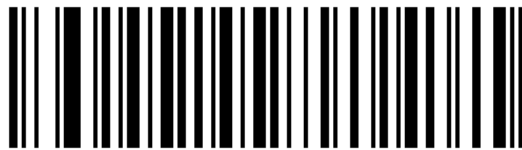
To change a selection or cancel an incorrect setting, scan *Cancel Barcode*.

Single Scan Time (Scan Duration) Quick Setup

To select a commonly used duration directly, scan one of the quick setup barcodes below.



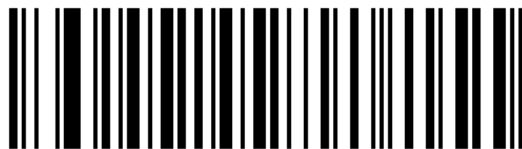
Unlimited



3 s



5 s



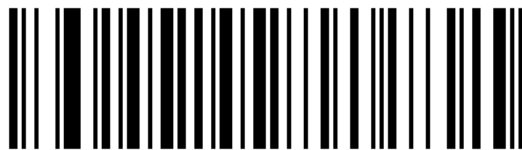
10 s



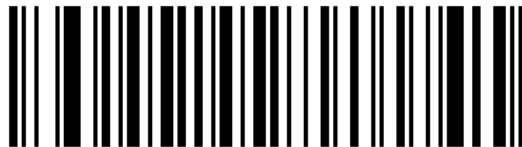
15 s



20 s



30 s



60 s

Continuous reading interval

In Continuous Mode, this parameter defines the wait time between two scan attempts. After the configured interval elapses, the next scan starts automatically whether the previous attempt succeeded or failed.

After scanning this setup code, scan two numeric setup codes to enter the time coefficient. If the value has fewer than two digits, pad it with a leading 0.

Default

500 ms

Unit

100 ms

Range

0-9900 ms



Continuous reading interval

i Example

To set 500 ms, scan this setup code, then scan numeric setup codes 0 and 5 in sequence.

To change a selection or cancel an incorrect setting, scan *Cancel Barcode*.

Same code delay

To prevent the same barcode from being decoded repeatedly in Continuous Mode or Auto-sense Mode, you can require the decode engine to wait for the configured delay before reading the same barcode again.

After scanning this setup code, scan two numeric setup codes to enter the time coefficient. If the value has fewer than two digits, pad it with a leading 0.

Default

500 ms

Unit

100 ms

Range

0–9900 ms



Same code delay

i Example

To set 200 ms, scan this setup code, then scan numeric setup codes 0 and 2 in sequence.

To set 1500 ms, scan this setup code, then scan numeric setup codes 1 and 5 in sequence.

To change a selection or cancel an incorrect setting, scan *Cancel Barcode*.

Same code delay quick setting

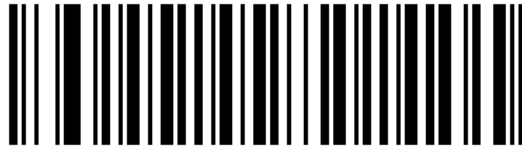
To select a commonly used same-code delay directly, scan one of the quick setup barcodes below. Six preset levels are available: 0 s, 1 s, 3 s, 5 s, 7 s, and unlimited delay.



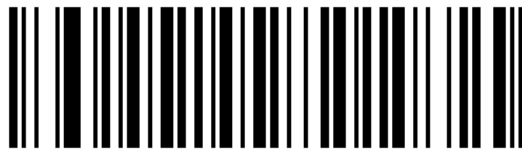
No delay



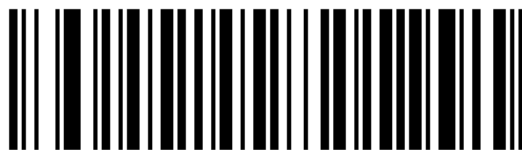
1 s Delay



3 s Delay



5 s Delay



7 s Delay



Unlimited Delay (Disable Same-Code Reads)

11.3 Engine Code ID

Transport code ID characters

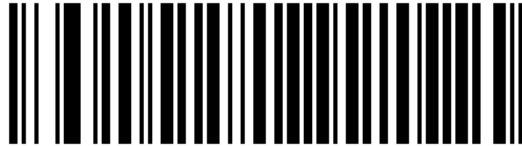
Parameter number

0x2D

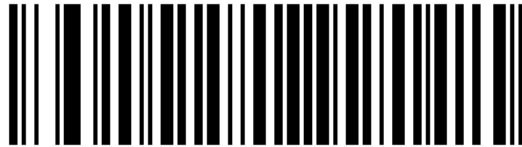
Default

None

Code ID characters are used to identify the barcode type. When a device may decode multiple barcode types, the Code ID or AIM ID can be inserted between the prefix characters and the decoded data. See [Code ID](#) for Code ID characters and [AIM code identifier](#) for AIM ID characters.



Code ID



AIM ID



* None

Code ID

Barcode Type	Code ID
Code 128	D
GS1-128(UCC/EAN-128)	K
AIM 128	D
ISBT-128	D
EAN-8	A
EAN-13	A
ISSN	L
ISBN/Bookland EAN	L
UPC-E	A
UPC-A	A
Interleaved 2 of 5/ITF	F
ITF-14	F
Deutsche Post 14	w
Deutsche Post 12	l
NEC-25(COOP 2 of 5)	o
Matrix 2 of 5	V
Industrial 2 of 5/Discrete 2 of 5/IND25	G
Standard 2 of 5 (IATA 25)	G
Code 39	B
Code 93	E
Codabar	C
Code 11	H
Plessey	J
MSI-Plessey	J
GS1-DataBar (RSS)	R

continues on next page

Table 2 – continued from previous page

Barcode Type	Code ID
PDF417	r
QR	q
AZTEC(Aztec Code)	a
Data Matrix (DM)	u
MaxiCode	x
Han Xin Code/Han Xin Code	c
Code 32	B
Trioptic Code 39	M
Coupon Code	N
GS1 DataBar-14	R
GS1 DataBar Limited	R
GS1 DataBar Expanded	R
SETUP128	S
Veri Code	v

AIM code identifier

Barcode Type	AIM ID	Description
Code 128	JC0	Normal data
GS1-128(UCC/EAN-128)	JC1	FNC1 is at the 1st code word position.
AIM 128	JC2	FNC1 is at the 2nd code word position.
ISBT-128	JC0	
EAN-8	JE4	Normal data
	JE4...JE1...	EAN-8 data plus a 2-digit additional code.
	JE4...JE2...	EAN-8 data plus a 5-digit additional code.
EAN-13	JE0	Normal data
	JE3	EAN-13 data plus 2/5 digit additional code.
ISSN	JX0	Normal data
ISBN/Bookland EAN	JX0	Normal data
UPC-E	JE0	Normal data
	JE3	UPC-E data plus a 2/5-digit add-on code.
UPC-A	JE0	Ordinary data.
	JE3	UPC-A data plus a 2/5-digit add-on code.
Interleaved 2 of 5/ITF	JI0	Normal data
	JI1	Verify and output check characters.
	JI3	Verify but do not output the check character.
ITF-14	JI1	Output check characters.

continues on next page

Table 3 – continued from previous page

Barcode Type	AIM ID	Description
	JL3	Check characters are not output.
Deutsche Post 14	JX0	Normal data
Deutsche Post 12	JX0	Normal data
NEC-25(COOP 2 of 5)	JX0	Normal data
Matrix 2 of 5	JX0	Normal data
Industrial 2 of 5/ Discrete 2 of 5/IND25	JS0	Normal data
Standard 2 of 5 (IATA 25)	JR0	Normal data
Code 39	JA0	No parity, no Full ASCII extension, data output as it is.
	JA1	MOD43 check and output check characters.
	JA3	MOD43 checks, but does not output check characters.
	JA4	Full ASCII extension, but no parity.
	JA5	Full ASCII expansion is performed, and check characters are output.
	JA7	Full ASCII expansion is performed, but check characters are not output.
Code 93	JG0	Normal data
Codabar	JF0	Normal data
	JF2	Verification, and output verification characters.
	JF4	Verification, but does not output the verification character.
Code 11	JH3	Normal data
	JH0	MOD11 single character verification and output verification characters.
	JH3	MOD11 single character verification, but does not output the verification character.
Plessey	JP0	Normal data
MSI-Plessey	JM0	Normal data
	JM0	MOD10 verification, and output verification characters
	JM1	MOD10 verification, but does not output verification characters
GS1-DataBar (RSS)	Je0	Standard data package
PDF417	JL0	No options specified at this time, always transmit 3
QR	JQ0	QR Code Mode 1 (Complies with AIM ISS 97-001)
	JQ1	QR Code mode 2 (2005 symbol), not using ECI protocol

continues on next page

Table 3 – continued from previous page

Barcode Type	AIM ID	Description
	JQ2	QR Code mode 2 (2005 symbol), using the ECI protocol
	JQ3	QR Code mode 2 (2005 symbol), ECI protocol not used, FNC1 in position 1
	JQ4	QR Code mode 2 (2005 symbol), using ECI protocol, FNC1 is in position 1
	JQ5	QR Code mode 2 (2005 symbol), ECI protocol not used, FNC1 in position 2
	JQ6	QR Code mode 2 (2005 symbol), using ECI protocol, FNC1 is in position 2
AZTEC(Aztec Code)	jz0	No options specified at this time, always transmit 3
Data Matrix (DM)	jd0	ECC 000 - 140
	jd1	ECC 200
	jd2	ECC 200, FNC1 in position 1 or 5
	jd3	ECC 200, FNC1 in position 2 or 6
	jd4	ECC 200 supports ECI protocol
	jd5	ECC 200, FNC1 in position 1 or 5 and supports ECI protocol
	jd6	ECC 200, FNC1 in position 2 or 6 and supports ECI protocol
MaxiCode	JU1	No options specified at this time, always transmit 3
Han Xin Code/Han Xin Code	JX0	No options specified at this time, always transmit 3

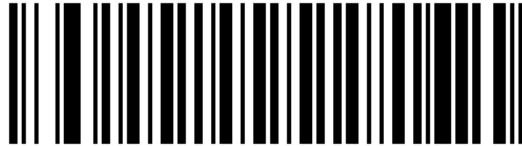
11.4 Engine output format

Terminator settings

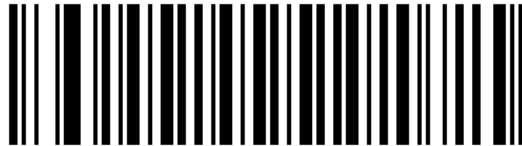
A terminator is a control character appended after the output data. The output format is: output data + terminator.



* Disable



Carriage return and line feed CR LF



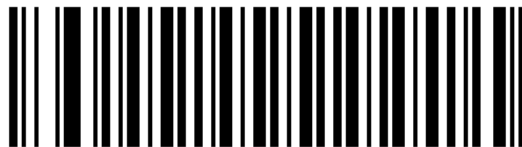
Carriage Return CR



TAB



Enter Enter Enter CR CR



Carriage return and line feed Carriage return and line feed CR LF CR LF

Support for GS1 rules using brackets to include AI fields

Currently supporting GS1 rules, the supported AI segments are: (00) Transport container serial number, (01) Commodity transaction item, (02) Commodity transaction item, (10) Batch number, (11) Production date, (13) Packaging date, (15) Best date, (17) Expiration date, (21) Serial number, (30) Quantity, (240) Internal code, (712) National medical insurance reimbursement number - Spain CN, (8012) software version, (90) consistent information between trading partners



* Disable



Enable

11.5 Barcode Settings

Common Symbology Entries

Symbology	Entry
UPC-A	<i>UPC-A</i>
UPC-E	<i>UPC-E</i>
EAN-8	<i>EAN-8</i>
EAN-13	<i>EAN-13</i>
Bookland EAN	<i>Enable/disable Bookland EAN (ISBN)</i>
Code 128	<i>Code 128</i>
GS1-128	<i>GS1-128 (formerly UCC/EAN-128)</i>
Code 39	<i>Code 39</i>
Code 93	<i>Code 93</i>
Code 11	<i>Code 11</i>
Interleaved 2 of 5	<i>Interleaved 2 of 5/ITF/Crossed 25 yards</i>
Codabar	<i>Codabar</i>
MSI	<i>MSI/MSI PLESSEY</i>
PDF417	<i>PDF417</i>
QR Code	<i>QR Code</i>
Data Matrix	<i>Data Matrix (DM)</i>
Maxi Code	<i>Maxi Code</i>
Aztec Code	<i>Aztec Code</i>
Han Xin Code	<i>Han Xin Code</i>

1D inverted barcode reading



* Disable



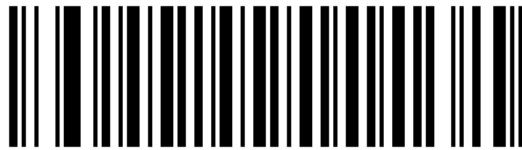
Enable

Barcode global switch

One-dimensional code switch

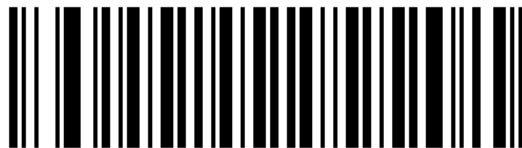


Disable

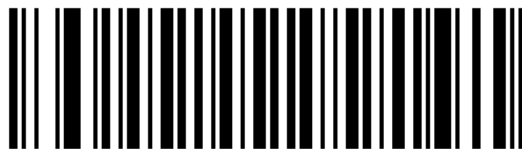


Enable

QR code switch



Disable



Enable

All barcode switches



Disable all barcodes



Enable all barcodes

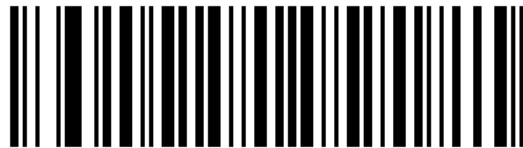
Linear code type safety level

The reading engine provides four levels of decoded security linear encoding types. Select a higher security level for declining barcode quality levels. Follow

As the security level increases, the reading engine becomes less aggressive. Choose the security level that suits your barcode quality.

Linear safety level 1

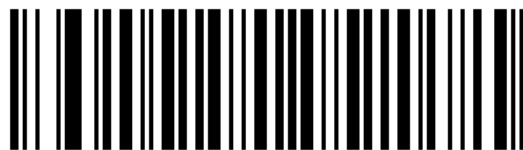
All code types must be successfully read 1 time before being decoded



* Linear safety level 1

Linear safety level 2

All code types must be read successfully 2 times before being decoded.



Linear safety level 2

Linear safety level 3

All code types must be successfully read 3 times before being decoded.



Linear safety level 3

Linear safety level 4

All code types must be successfully read 4 times before being decoded



Linear safety level 4

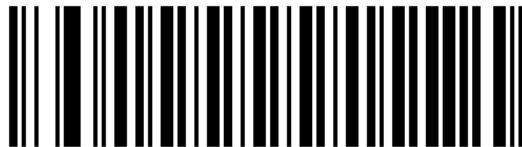
UPC-A

Enable/disable UPC-A

Scan the corresponding barcode below to enable or disable UPC-A.



* Enable UPC-A



Disable UPC-A

UPC-A preamble

Preamble characters (country code and system characters) may be transmitted as part of the UPC-A code system. Select one of the following options to set and transmit the UPC-A preamble to the host: transmit system characters only, transmit system characters and country code (“0” for United States), or transmit no preamble.



No preamble (<DATA>)



* System characters (<SYSTEM CHARACTER> <DATA>)



System characters & country code (<COUNTRY CODE> <SYSTEM CHARACTER> <DATA>)

Transmit UPC-A check digit

Scan the corresponding barcode below to set whether to transmit the UPC-A check code.

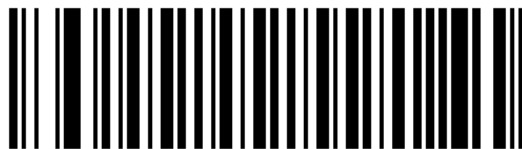


* Transmit UPC-A check digit



Do not transmit UPC-A check digit

UPC-A 2-digit add-on code



Enable

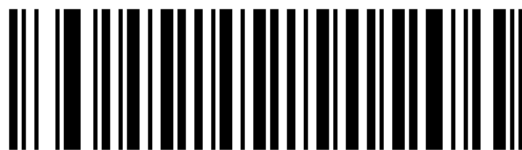


* Disable

UPC-A 5-digit add-on code



Enable

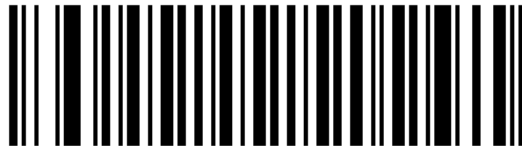


* Disable

UPC-A must read additional code



To enable UPC-A, the additional code must be read



Disable UPC-A Additional code must be read

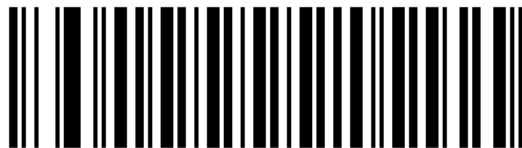
UPC-E

Enable/disable UPC-E

Scan the corresponding barcode below to enable or disable UPC-E.

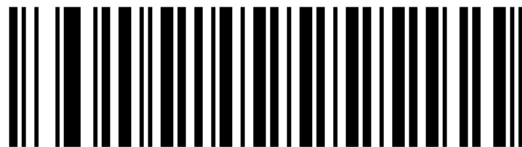


* Enable UPC-E



Disable UPC-E

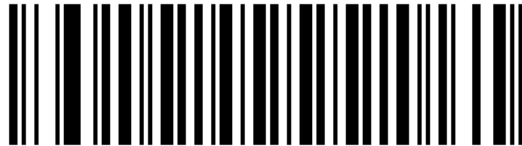
UPC-E preamble



No preamble (<DATA>)



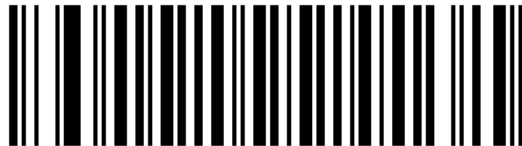
* System characters (<SYSTEM CHARACTER> <DATA>)



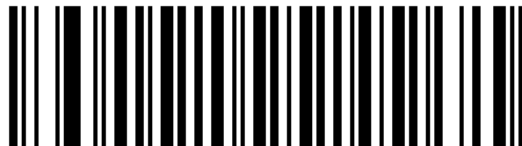
System characters & country code (<COUNTRY CODE> <SYSTEM CHARACTER> <DATA>)

Transmit UPC-E check digit

Scan the corresponding barcode below to set whether to transmit the UPC-E check digit.



* Transmit UPC-E check digit



Do not transmit UPC-E check digit

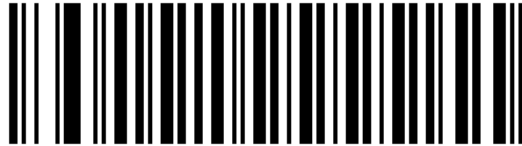
Convert UPC-E to UPC-A

This parameter allows this parameter to be converted from UPC-E (zero suppression) decoded data to UPC-A format before transmission. After conversion, the data follows UPC-A format and is protected by UPC-A

Impact of programming choices (eg: preamble, checksum).



Convert UPC-E to UPC-A



* Does not convert UPC-E to UPC-A

UPC-E 2-digit add-on code



Enable



* Disable

UPC-E 5-digit add-on code



Enable



* Disable

UPC-E must read additional codes

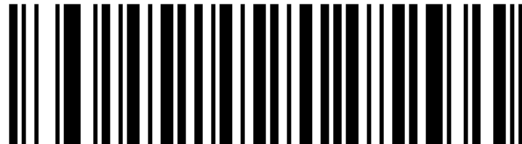


Enable



* Disable

UPC-E1 switch



* Disable UPC-E1



Enable UPC-E1

EAN-8

Enable/disable EAN-8

Scan the corresponding barcode below to enable or disable EAN-8.



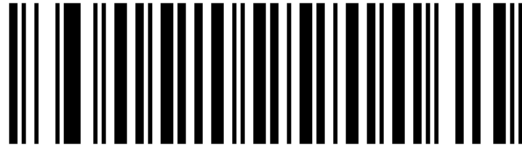
* Enable EAN-8



Disable EAN-8

EAN-8 zero extension

When this parameter is enabled, this parameter plus 5 leading 0s decodes EAN-8 to make it compatible with the EAN-13 format. When this parameter is disabled, the EAN-8 code system is transmitted



Enable EAN-8 zero extension

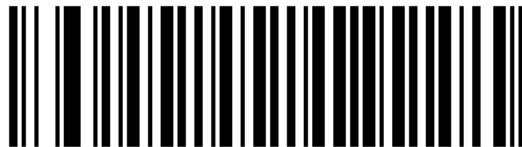


* Disable EAN-8 zero extension

EAN-8 2-digit additional code



Enable



* Disable

EAN-8 5-digit add-on code



Enable



* Disable

EAN-8 must read additional code



Enable



* Disable

EAN-8 sends check digit



Disable



* Enable

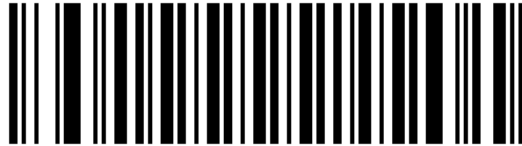
EAN-13

Enable/disable EAN-13

Scan the corresponding barcode below to enable or disable EAN-13.



* Enable EAN-13



Disable EAN-13

EAN-13 2-digit additional code



Enable



* Disable

EAN-13 5-digit add-on code



Enable



* Disable

EAN-13 must read additional code

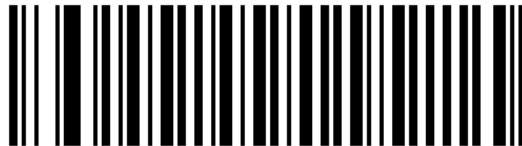


Enable

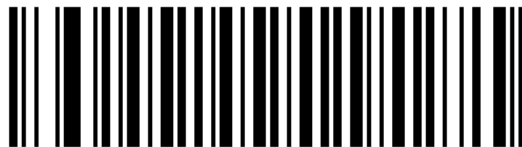


* Disable

EAN-13 send check character



Disable EAN-13 sending check characters



Enable EAN-13 to send check characters

Enable/disable Bookland EAN (ISBN)

Scan the corresponding barcode below to enable or disable Bookland EAN (ISBN).



Enable Bookland EAN



* Disable Bookland EAN

Code 128

Note

The enable/disable control of Code 128 also applies to AIM128; the output type identification of AIM128 is different from that of ordinary Code 128.

Enable/disable Code 128

Scan the corresponding barcode below to enable or disable Code 128.



* Enable Code 128

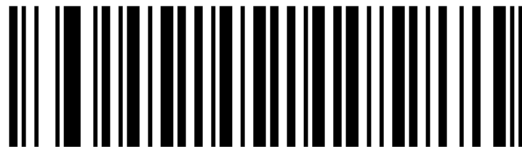


Disable Code 128

Code 128 Send check character



Enable



* Disable

Code 128 length setting

Allows reading of Code 128 codes of a specific length. After scanning the length setting barcode, scan the 4-digit setting barcode to set L1 and L2; L1 and L2 each occupy 2 digits. If there are less than 2 digits, add 0 in front.

When scanning the “Code 128 Any Length” setting barcode, any length can be read, and there is no need to scan the numeric setting barcode.

Default

0-99

Set range

01-99

condition	Description
L1 < L2	L1 is the minimum length, L2 is the maximum length
L1 > L2	L1 is the maximum length, L2 is the minimum length
L1 = L2	Only read fixed length

i Example

Only 4–8 characters are allowed to be read: scan the numeric setting barcode 0, 4, 0, 8, or 0, 8, 0, 4.

Fixed reading of 12 characters: Scan the numeric setting barcodes 1, 2, 1, 2.



Code 128 any length



Code 128 specifies the length

GS1-128 (formerly UCC/EAN-128)



GS1-128 (formerly UCC/EAN-128)

any length



* Enable GS1-128

Disable GS1-128

UCC/EAN-128 sending check characters



Enable



* Disable

UCC/EAN-128 length setting

Allows reading of UCC/EAN-128 codes of specific lengths. After scanning the length setting barcode, scan the 4-digit setting barcode to set L1 and L2; L1 and L2 each occupy 2 digits. If there are less than 2 digits, add 0 in front.

When scanning the “UCC/EAN-128 Any Length” setting barcode, any length can be read, and there is no need to scan the numeric setting barcode.

Default

0-99

Set range

01-99

condition	Description
L1 < L2	L1 is the minimum length, L2 is the maximum length
L1 > L2	L1 is the maximum length, L2 is the minimum length
L1 = L2	Only read fixed length

Example

Only 4-8 characters are allowed to be read: scan the numeric setting barcode 0, 4, 0, 8, or 0, 8, 0, 4.

Fixed reading of 12 characters: Scan the numeric setting barcodes 1, 2, 1, 2.



UCC/EAN-128 any length



UCC/EAN-128 specified length

ISBT 128

any length

Scan the appropriate barcode below to enable or disable ISBT 128.



* Enable ISBT 128



any length

Code 39

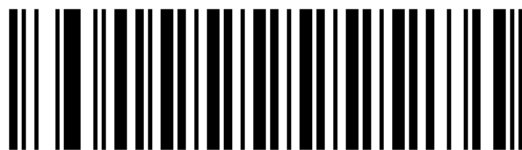
Disable ISBT 128

Enable/disable Code 39

Scan the corresponding barcode below to enable or disable Code 39.



* Enable Code 39



Disable Code 39

Code 39 length setting

Allows reading of Code 39 codes of a specific length. After scanning the length setting barcode, scan the 4-digit setting barcode to set L1 and L2; L1 and L2 each occupy 2 digits. If there are less than 2 digits, add 0 in front.

When scanning the “Code 39 Any Length” setting barcode, any length can be read, and there is no need to scan the numeric setting barcode.

Default

0-99

Set range

01-99

condition	Description
L1 < L2	L1 is the minimum length, L2 is the maximum length
L1 > L2	L1 is the maximum length, L2 is the minimum length
L1 = L2	Only read fixed length

Example

Only 4–8 characters are allowed to be read: scan the numeric setting barcode 0, 4, 0, 8, or 0, 8, 0, 4.

Fixed reading of 12 characters: Scan the numeric setting barcodes 1, 2, 1, 2.



Code 39 any length



Code 39 specifies the length

Code 39 check digit verification

When this feature is enabled, the reading engine checks the integrity of all Code 39 encodings to verify that the data conforms to the specified check digit algorithm. Only Code 39 encodings containing a modulo 43 check digit can be decoded. This feature can only be enabled if the Code 39 code format containing the modulo 43 check digit can be decoded.



Verify Code 39 check digit



* Do not verify Code 39 check digit

Transmit Code 39 Check Digit Scan this barcode to transmit the data check digit.



Transmit Code 39 check digit

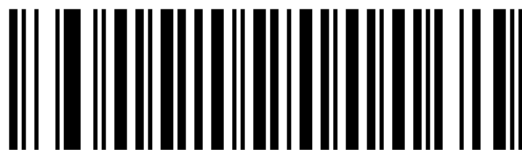


* Do not transmit Code 39 check digit

Enable/disable Code 39 Full ASCII

Code 39 Full ASCII is evolved from Code 39 and can encode double characters into Full ASCII characters. Scan the corresponding barcode below to enable or disable Code 39 Full ASCII.

See *Character Reference Table* for the mapping of Code 39 characters to ASCII values.



Enable Code 39 Full ASCII



* Disable Code 39 Full ASCII

Transmit Code 39 start and stop characters



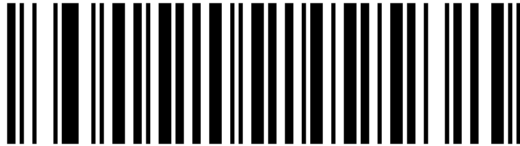
* Disable



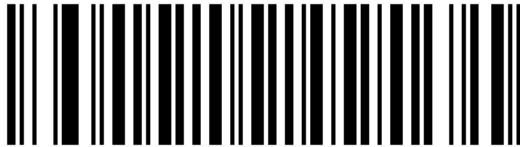
Enable

Convert Code 39 to Code 32 (Italian Medical Code)

Code 32 is a Code 39 variant used in the Italian pharmaceutical industry. Scan the corresponding barcode below to enable or disable conversion from Code 39 to Code 32.



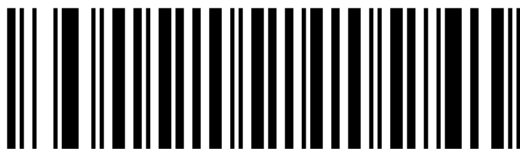
* Disable



Enable

Code 32 prefix

Enabling this parameter adds the prefix character “A” to all Code 32. Code 39 must be converted to Code 32 (Italian pharmaceutical code) before enabling this parameter.



* Disable



Enable

Code 32 check code verification

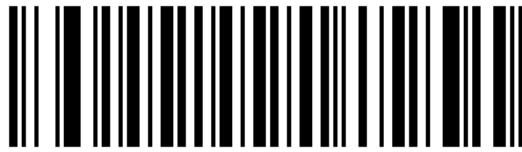


* Disable



Enable

Transmit Code 32 check digit



* Transmit check digit 0x00



Enable transmission of Code 32 check digits

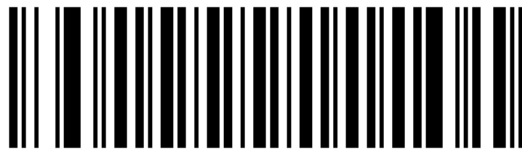
Code 93

Transmit start character, stop character, and check digit

0x01

Enable/disable Code 93

Scan the corresponding barcode below to enable or disable Code 93.



Enable Code 93



* Disable Code 93

Set Code 93 length

Allows reading of Code 93 codes of a specific length. After scanning the length setting barcode, scan the 4-digit setting barcode to set L1 and L2; L1 and L2 each occupy 2 digits. If there are less than 2 digits, add 0 in front.

When scanning the “Code 93 Any Length” setting barcode, any length can be read, and there is no need to scan the numeric setting barcode.

Default

0–99

Set range

01-99

condition	Description
L1 < L2	L1 is the minimum length, L2 is the maximum length
L1 > L2	L1 is the maximum length, L2 is the minimum length
L1 = L2	Only read fixed length

Example

Only 4-8 characters are allowed to be read: scan the numeric setting barcode 0, 4, 0, 8, or 0, 8, 0, 4.

Fixed reading of 12 characters: Scan the numeric setting barcodes 1, 2, 1, 2.



Code 93 any length

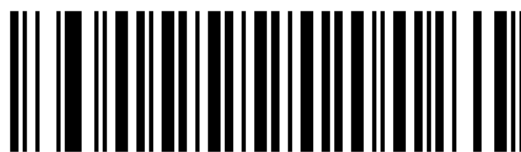


Code 93 specifies the length

Code 11

Enable/disable Code 11

Scan the corresponding barcode below to enable or disable Code 11.



Enable Code 11



* Disable Code 11

Code 11 length setting

Allows reading of Code 11 codes of a specific length. After scanning the length setting barcode, scan the 4-digit setting barcode to set L1 and L2; L1 and L2 each occupy 2 digits. If there are less than 2 digits, add 0 in front.

When scanning the “Code 11 Any Length” setting barcode, any length can be read, and there is no need to scan the numeric setting barcode.

Default

4–99

Set range

01–99

condition	Description
L1 < L2	L1 is the minimum length, L2 is the maximum length
L1 > L2	L1 is the maximum length, L2 is the minimum length
L1 = L2	Only read fixed length

Example

Only 4–8 characters are allowed to be read: scan the numeric setting barcode 0, 4, 0, 8, or 0, 8, 0, 4.

Fixed reading of 12 characters: Scan the numeric setting barcodes 1, 2, 1, 2.



Code 11 any length



Code 11 specifies the length

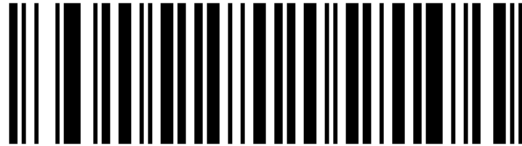
Check code verification

This feature allows the reading engine to check the integrity of all Code 11 encodings to verify that the data complies with the specified check digit algorithm. This will select the check digit mechanism for the decoded Code 11 barcode. Options include checking one parity digit, checking two parity digits, or disabling the feature.

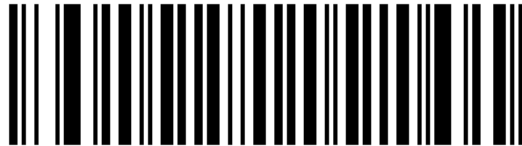
To enable this feature, scan the Code 11 barcode below that matches the required number of check digits.



* Enable



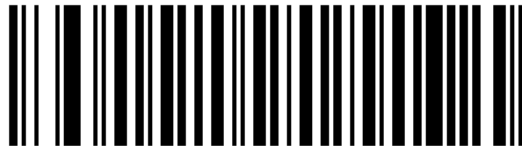
a check digit



two check digits

Transmit Code 11 check digit

Scan the barcode below to choose whether to transmit the Code 11 check digit.



Transmit Code 11 check digit



* Code 11 check digit is not transmitted

Note

In order for this parameter function to be implemented, Code 11 check code verification must be enabled.

Interleaved 2 of 5/ITF/Crossed 25 yards

Enable/Disable Interleaved 2 of 5

Scan the corresponding barcode below to enable or disable Interleaved 2 of 5.



* Enable Interleaved 2 of 5



Disable Interleaved 2 of 5

Interleaved 2 of 5 Length Settings

Allows reading of Interleaved 2 of 5 codes of a specific length. After scanning the length setting barcode, scan the 4-digit setting barcode to set L1 and L2; L1 and L2 each occupy 2 digits. If there are less than 2 digits, add 0 in front.

When scanning the “Interleaved 2 of 5 arbitrary length” setting barcode, any length can be read, and there is no need to scan the numeric setting barcode.

Default

4-99

Set range

01-99

condition	Description
L1 < L2	L1 is the minimum length, L2 is the maximum length
L1 > L2	L1 is the maximum length, L2 is the minimum length
L1 = L2	Only read fixed length

Example

Only 4-8 characters are allowed to be read: scan the numeric setting barcode 0, 4, 0, 8, or 0, 8, 0, 4.

Fixed reading of 12 characters: Scan the numeric setting barcodes 1, 2, 1, 2.



Interleaved 2 of 5 any length



Interleaved 2 of 5 specified length

I 2 of 5 check code verification

When enabled, this parameter checks the integrity of the I 2 of 5 symbology to ensure compliance with specified algorithms, including USS (Uniform Symbol Specification) or OPCC (Optical Product Code Council)



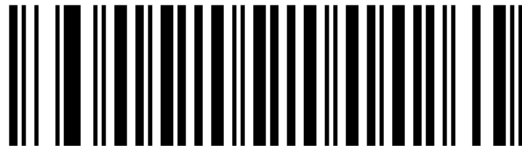
* Disable



Enable

Transmit I 2 of 5 check digits

Scanning this barcode transmits a checksum of the data.



Transmit I 2 of 5 check digits



* Do not transmit I 2 of 5 check digits

Discrete 2 of 5/Industrial 2 of 5/IND25/Industrial 25 yards

Enable/disable Discrete 2 of 5

Scan the corresponding barcode below to enable or disable Discrete 2 of 5.



Enable Discrete 2 of 5



* Disable Discrete 2 of 5

Discrete 2 of 5 Length Settings

Allows reading of Discrete 2 of 5 codes of a specific length. After scanning the length setting barcode, scan the 4-digit setting barcode to set L1 and L2; L1 and L2 each occupy 2 digits. If there are less than 2 digits, add 0 in front.

When scanning the “Discrete 2 of 5 arbitrary length” setting barcode, any length can be read, and there is no need to scan the numeric setting barcode.

Default

4-99

Set range

01-99

condition	Description
L1 < L2	L1 is the minimum length, L2 is the maximum length
L1 > L2	L1 is the maximum length, L2 is the minimum length
L1 = L2	Only read fixed length

Example

Only 4-8 characters are allowed to be read: scan the numeric setting barcode 0, 4, 0, 8, or 0, 8, 0, 4.

Fixed reading of 12 characters: Scan the numeric setting barcodes 1, 2, 1, 2.



Discrete 2 of 5 any length

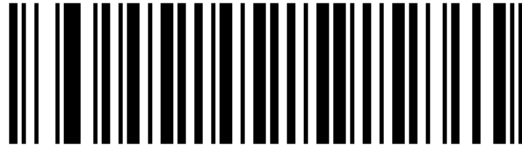


Discrete 2 of 5 specified length

Discrete 2 of 5 Verification



Enable



* Disable

Discrete 2 of 5 Send check character



Enable Discrete 2 of 5 to send check characters



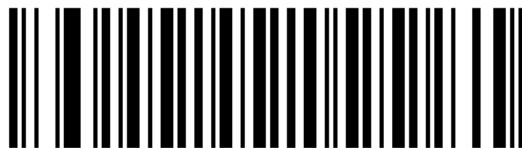
Disable Discrete 2 of 5 Send check characters

Matrix 25(Matrix 25)

Enable/disable Matrix 25



Enable Matrix 25



* Disable Matrix 25

Matrix 25 check digit verification



Enable Matrix 25 checksum confirmation



* Disable Matrix 25 checksum confirmation

Transmitting Matrix 25 check characters



Enable Matrix 25 transmission check characters



* Disable Matrix 25 transmission check characters

Matrix 25 length setting

Allows reading of Matrix 25 codes of specific lengths. After scanning the length setting barcode, scan the 4-digit setting barcode to set L1 and L2; L1 and L2 each occupy 2 digits. If there are less than 2 digits, add 0 in front.

When scanning the “Matrix 25 Any Length” setting barcode, any length can be read, and there is no need to scan the numeric setting barcode.

Default

4-99

Set range

01-99

condition	Description
L1 < L2	L1 is the minimum length, L2 is the maximum length
L1 > L2	L1 is the maximum length, L2 is the minimum length
L1 = L2	Only read fixed length

Example

Only 4-8 characters are allowed to be read: scan the numeric setting barcode 0, 4, 0, 8, or 0, 8, 0, 4.

Fixed reading of 12 characters: Scan the numeric setting barcodes 1, 2, 1, 2.



Matrix 25 any length



Matrix 25 specifies the length

Standard 25/IATA 25(Standard 25)

Enable/disable Standard 25

Scan the corresponding barcode below to enable or disable Standard 25.



* Disable



Enable

Standard 25 check digit verification



* Disable Standard 25 checksum confirmation



Enable Standard 25 checksum confirmation

Transmission check character



* Disable Standard 25 transmission check characters



Enable Standard 25 transmission check characters

Standard 25 length setting

Allows reading of Standard 25 codes of specific lengths. After scanning the length setting barcode, scan the 4-digit setting barcode to set L1 and L2; L1 and L2 each occupy 2 digits. If there are less than 2 digits, add 0 in front.

When scanning the “Standard 25 Any Length” setting barcode, any length can be read, and there is no need to scan the numeric setting barcode.

Default

4-99

Set range

01-99

condition	Description
L1 < L2	L1 is the minimum length, L2 is the maximum length
L1 > L2	L1 is the maximum length, L2 is the minimum length
L1 = L2	Only read fixed length

Example

Only 4-8 characters are allowed to be read: scan the numeric setting barcode 0, 4, 0, 8, or 0, 8, 0, 4.

Fixed reading of 12 characters: Scan the numeric setting barcodes 1, 2, 1, 2.



Standard 25 any length



Standard 25 specified length

Codabar

Enable/disable Codabar

Scan the corresponding barcode below to enable or disable Codabar.



Enable Codabar



* Disable Codabar

Codabar length setting

Allows reading of Codabar codes of a specific length. After scanning the length setting barcode, scan the 4-digit setting barcode to set L1 and L2; L1 and L2 each occupy 2 digits. If there are less than 2 digits, add 0 in front.

When scanning the “Codabar Any Length” setting barcode, any length can be read, and there is no need to scan the numeric setting barcode.

Default

2-99

Set range

01-99

condition	Description
L1 < L2	L1 is the minimum length, L2 is the maximum length
L1 > L2	L1 is the maximum length, L2 is the minimum length
L1 = L2	Only read fixed length

Example

Only 4-8 characters are allowed to be read: scan the numeric setting barcode 0, 4, 0, 8, or 0, 8, 0, 4.

Fixed reading of 12 characters: Scan the numeric setting barcodes 1, 2, 1, 2.



Codabar any length



Codabar specifies the length

Codabar verification



Enable



* Disable

Codabar sends check characters



Enable

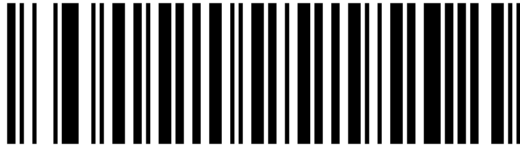


* Disable

NOTICE Edit



Enable NOTIS editing



* Disable NOTIS editing

Start and stop character format

The start and stop characters can each be one of A, B, C, or D. The stop character can also be one of T, N, *, or E.

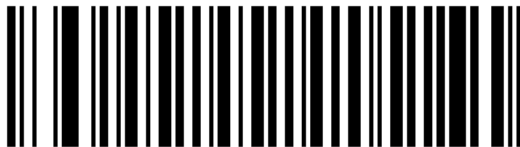


* ABCD/ABCD



ABCD/TN*E

Start and stop character letter case



* uppercase letter



lowercase letters

MSI/MSI PLESSEY

Enable/disable MSI

Scan the corresponding barcode below to enable or disable MSI.



Enable MSI



* Disable MSI

MSI length settings

Allows reading MSI codes of a specific length. After scanning the length setting barcode, scan the 4-digit setting barcode to set L1 and L2; L1 and L2 each occupy 2 digits. If there are less than 2 digits, add 0 in front.

When scanning the “MSI Any Length” setting barcode, any length can be read, and there is no need to scan the numeric setting barcode.

Default

2-99

Set range

01-99

condition	Description
L1 < L2	L1 is the minimum length, L2 is the maximum length
L1 > L2	L1 is the maximum length, L2 is the minimum length
L1 = L2	Only read fixed length

Example

Only 4-8 characters are allowed to be read: scan the numeric setting barcode 0, 4, 0, 8, or 0, 8, 0, 4.

Fixed reading of 12 characters: Scan the numeric setting barcodes 1, 2, 1, 2.



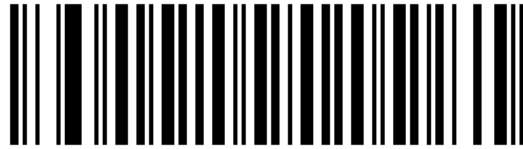
MSI arbitrary length



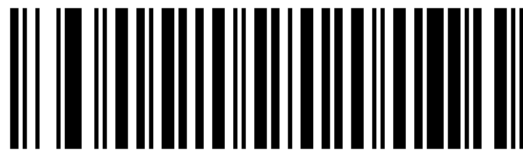
MSI specified length

MSI check digit

These check digits at the end of the barcode verify data integrity. At least one check digit is always required, and check digits are not transmitted with the data automatically. If you select two check digits, you must also set the MSI check digit algorithm.



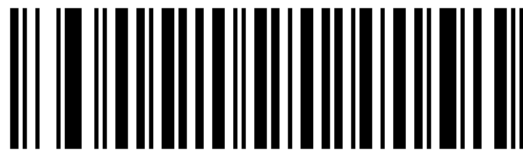
* An MSI check digit



Two MSI check digits

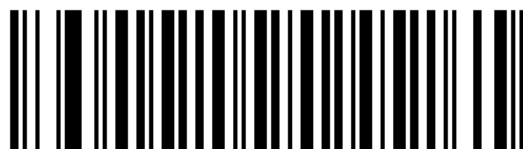
Transmit MSI check code

Scan this barcode to be set to transmit a checksum with data.



Transmit MSI check code

Scan this barcode to set up data transmission without a checksum.



* MSI check code is not transmitted

MSI check code algorithm

When selecting two MSI check digits, one of the following algorithms needs to be selected.



MOD 10 / MOD 11

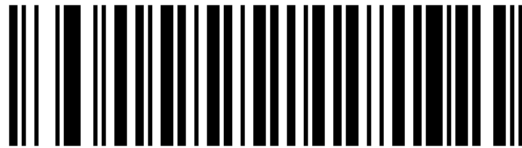


* MOD 10 / MOD 10

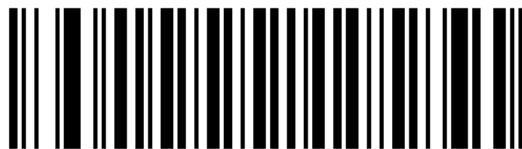
GS1 DataBar/RSS

Enable/disable GS1 DataBar/RSS

Scan the corresponding barcode below to enable or disable GS1 DataBar/RSS.



Enable GS1 DataBar/RSS



* Disable GS1 DataBar/RSS

RSS AI characters



* Enable



Disable

PDF417

Enable/disable PDF417

Scan the corresponding barcode below to enable or disable PDF417.



Disable PDF417



* Enable PDF417

PDF417 positive/negative reading



* read only positive



Read only invert



Both forward and reverse phases can be read.

QR Code

Enable/disable QR Code

Scan the corresponding barcode below to enable or disable QR Code.



Disable QR Code



* Enable QR Code

ECI control

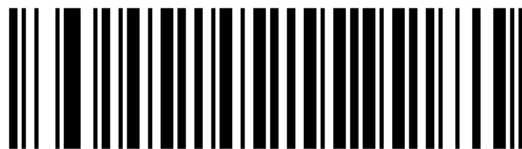


* ECI does not output



ECI output

QR positive/reverse phase reading



* read only positive



Read only invert



Both forward and reverse phases can be read.

Remove UTF-8 BOM encoding format of QR Code

When enabled, UTF-8 BOM encoding format is removed when outputting QR Code data.



* Disable



Enable

Data Matrix (DM)

Both normal images and mirror images can be read.

Enable/disable Data Matrix (DM)

Scan the corresponding barcode below to enable or disable the Data Matrix (DM).



Disable Data Matrix



* Enable Data Matrix

Positive/negative reading



* read only positive



Read only invert



Both forward and reverse phases can be read.

ECI control



* ECI does not output



ECI output

Maxi Code

Enable/disable Maxi Code

Scan the corresponding barcode below to enable or disable Maxi Code.



* Disable Maxi Code



Enable Maxi Code

Aztec Code

Enable/disable Aztec Code

Scan the corresponding barcode below to enable or disable Aztec Code.



* Disable Aztec Code



Enable Aztec Code

Han Xin Code

Enable/disable Han Xin Code

Scan the corresponding barcode below to enable or disable Han Xin Code.



* Disable Han Xin Code

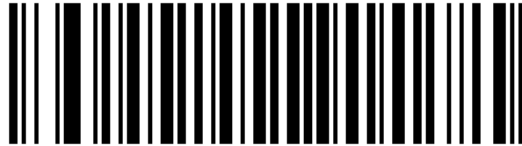


Enable Han Xin Code

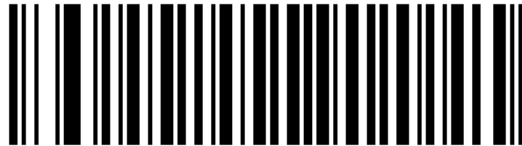
Positive/negative reading



* read only positive



Read only invert



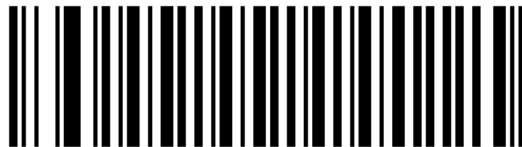
Both forward and reverse phases can be read.

ISSN

Converts to EAN-13 when disabled.



* Disable



Enable

NEC-25(COOP25)

NEC-25(COOP25) switch



Enable

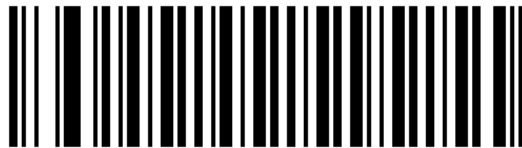


* Disable

NEC-25(COOP25) Verification

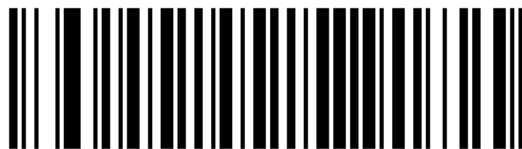


Enable

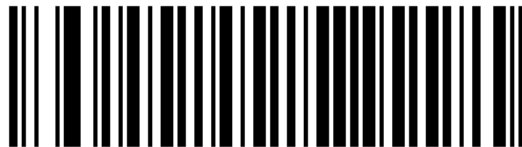


* Disable

NEC-25(COOP25) Send check character



Enable



* Disable

NEC-25 (COOP 25) length setting

Allows reading of NEC-25 codes of specific lengths. After scanning the length setting barcode, scan the 4-digit setting barcode to set L1 and L2; L1 and L2 each occupy 2 digits. If there are less than 2 digits, add 0 in front.

When scanning the “NEC-25 Any Length” setting barcode, any length can be read, and there is no need to scan the numeric setting barcode.

Default

4-99

Set range

01-99

condition	Description
L1 < L2	L1 is the minimum length, L2 is the maximum length
L1 > L2	L1 is the maximum length, L2 is the minimum length
L1 = L2	Only read fixed length

Example

Only 4–8 characters are allowed to be read: scan the numeric setting barcode 0, 4, 0, 8, or 0, 8, 0, 4.

Fixed reading of 12 characters: Scan the numeric setting barcodes 1, 2, 1, 2.



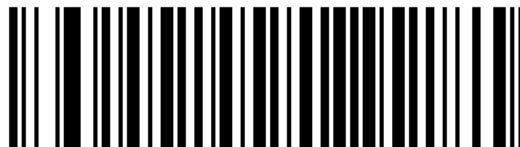
NEC-25 any length



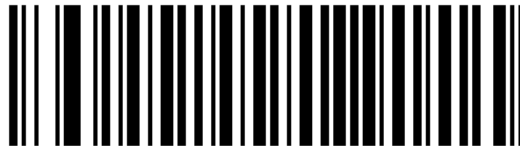
NEC-25 specified length

COMPOSITE

Enable/disable COMPOSITE



* Disable



Enable

11.6 Engine Setup Codes

Numeric Setup Codes

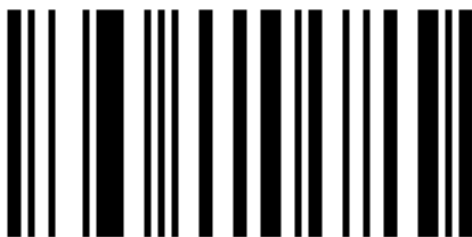
For parameters that require an exact value, scan the appropriate numeric setup codes.



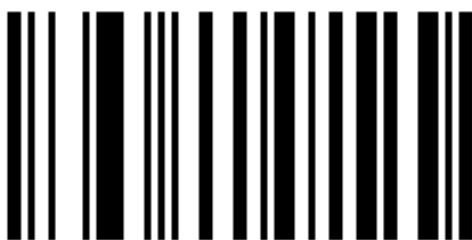
0



1



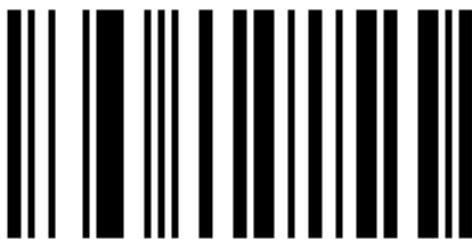
2



3



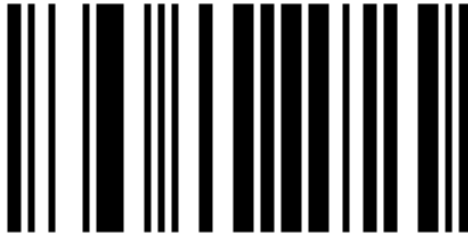
4



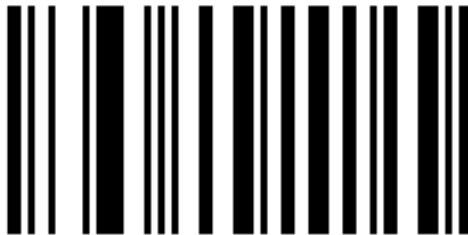
5



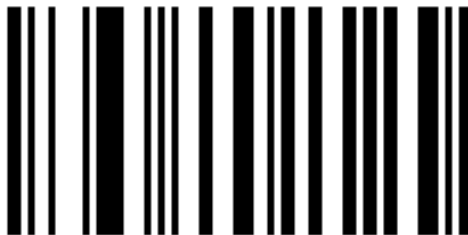
6



7



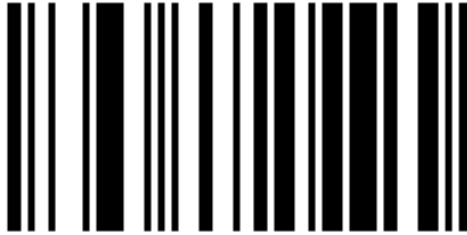
8



9

Cancel Barcode

To change a selection or cancel an incorrect entry, scan the barcode below.



Setup Code: Cancel

11.7 Engine Character Table

Character Reference Table

When appending prefixes and suffixes to decoded data, follow these steps to select character values:

1. Set Output Data Transmission Format (parameter 0xE2) to the required option.
2. Query the ASCII code value to be set according to the table, and enter it into prefix (0x69), suffix 1 (0x68) or suffix 2 (0x6A) in hexadecimal form.

Character Reference Table (Control Characters)

Scan Value	Hex Value	Character	Keyboard Function Key	Keyboard Ctrl Key Combination
1000	00h	NUL	Null	CTRL 2
1001	01h	SOH	Keypad Enter	CTRL A
1002	02h	STX	Caps lock	CTRL B
1003	03h	ETX	Right Arrow	CTRL C
1004	04h	EOT	Up Arrow	CTRL D
1005	05h	ENQ	Null	CTRL E
1006	06h	ACK	Null	CTRL F
1007	07h	BEL	Enter	CTRL G
1008	08h	BS	Left Arrow	CTRL H
1009	09h	HT	Horizontal Tab	CTRL I
1010	0Ah	LF	Down Arrow	CTRL J
1011	0Bh	VT	Vertical Tab	CTRL K
1012	0Ch	FF	Delete	CTRL L
1013	0Dh	CR	Enter	CTRL M
1014	0Eh	SO	Insert	CTRL N
1015	0Fh	SI	Esc	CTRL O
1016	10h	DLE	F11	CTRL P
1017	11h	DC1	Home	CTRL Q
1018	12h	DC2	Print Screen	CTRL R
1019	13h	DC3	Backspace	CTRL S
1020	14h	DC4	tab+shift	CTRL T
1021	15h	NAK	F12	CTRL U
1022	16h	SYN	F1	CTRL V
1023	17h	ETB	F2	CTRL W

Scan Value	Hex Value	Character	Keyboard Function Key	Keyboard Ctrl Key Combination
1024	18h	CAN	F3	CTRL X
1025	19h	EM	F4	CTRL Y
1026	1Ah	SUB	F5	CTRL Z
1027	1Bh	ESC	F6	CTRL [
1028	1Ch	FS	F7	CTRL \
1029	1Dh	GS	F8	CTRL]
1030	1Eh	RS	F9	CTRL 6
1031	1Fh	US	F10	CTRL -
1032	20h	(space)	Space	Space

Character comparison table (visible characters) (continued table)

Scan Value	Hex Value	Keyboard Function Key
1033	21h	!
1034	22h	'
1035	23h	#
1036	24h	\$
1037	25h	%
1038	26h	&
1039	27h	'
1040	28h	(
1041	29h	)
1042	2Ah	*
1043	2Bh	+
1044	2Ch	,
1045	2Dh	-
1046	2Eh	.
1047	2Fh	/
1048	30h	0
1049	31h	1
1050	32h	2
1051	33h	3
1052	34h	4
1053	35h	5
1054	36h	6
1055	37h	7

Scan Value	Hex Value	Keyboard Function Key
1056	38h	8
1057	39h	9
1058	3Ah	:
1059	3Bh	;
1060	3Ch	<

continues on next page

Table 4 – continued from previous page

Scan Value	Hex Value	Keyboard Function Key
1061	3Dh	=
1062	3Eh	>
1063	3Fh	?
1064	40h	@
1065	41h	A
1066	42h	B
1067	43h	C
1068	44h	D
1069	45h	E
1070	46h	F
1071	47h	G
1072	48h	H
1073	49h	I
1074	4Ah	J
1075	4Bh	K
1076	4Ch	L
1077	4Dh	M
1078	4Eh	N
1079	4Fh	O
1080	50h	P
1081	51h	Q
1082	52h	R
1083	53h	S
1084	54h	T
1085	55h	U
1086	56h	V

Scan Value	Hex Value	Keyboard Function Key
1087	57h	W
1088	58h	X
1089	59h	Y
1090	5Ah	Z
1091	5Bh	[
1092	5Ch	\
1093	5Dh	]
1094	5Eh	^
1095	5Fh	– ‘
1096	60h	
1097	61h	a
1098	62h	b
1099	63h	c
1100	64h	d
1101	65h	e
1102	66h	f
1103	67h	g
1104	68h	h

continues on next page

Table 5 – continued from previous page

Scan Value	Hex Value	Keyboard Function Key
1105	69h	i
1106	6Ah	j
1107	6Bh	k
1108	6Ch	l
1109	6Dh	m
1110	6Eh	n
1111	6Fh	o
1112	70h	p
1113	71h	q
1114	72h	r
1115	73h	s
1116	74h	t
1117	75h	u

Scan Value	Hex Value	Keyboard Function Key
1118	76h	v
1119	77h	w
1120	78h	x
1121	79h	y
1122	7Ah	z
1123	7Bh	{
1124	7Ch	
1125	7Dh	}
1126	7Eh	~
1127	7Fh	Undefined

Values from 1128 to 1255 can also be set; hexadecimal values 80h to FFh are used for SSI.

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.