

Transmission mode: Wireless 2.4GHz

1. Scan the Setting code “Enter wireless 2.4GHz mode” and “Pair with receiver” in turn.
2. Plug the receiver into the computer when the indicator flashes.
3. After hearing a “beep”, the receiver is paired successfully.
4. The receiver can be paired with only one barcode scanner.



Enter wireless 2.4GHz mode



Pair with receiver

Basic Settings



Restore Factory Defaults

Restore Factory Defaults contents:

- 1) US keyboard
- 2) Automatically shut down time (no any operation): 5 minutes
- 3) Data transmission mode: Normal mode
- 4) Transmission mode: 2.4GHz wireless
- 5) Scan mode: Trigger mode
- 6) Prompt tone is on
- 7) Vibration is on
- 8) Add a linefeed at the end
- 9) Does not convert case



Power display



Version number

Bluetooth HID mode: matching with Android, IOS system mobile phone or PC terminal with Bluetooth function (optional)

Method 1: Manually enter Bluetooth HID mode

- 1) Press the button to turn on the scanner and then press the button for 8 seconds to enter the Bluetooth HID pairing mode. At this time, the blue and green lights flash alternately
- 2) Open Bluetooth in the device and search for BarcodeScannerHID
- 3) Click the Bluetooth device to enter the pairing state
- 4) When you hear one "beep" sound, the pairing is successful and the blue light is steady on. In Bluetooth mode, the Android device needs to switch to the English input method

Method 2: Scan the setting code to enter the Bluetooth HID mode

1) Turn on the scanner and scan setting code "Set mode"



Set mode

2) Scan the setting code to enter Bluetooth HID mode



Enter Bluetooth HID mode

3) Scan setting code "Enter pairing state" to enter the waiting state for pairing. The blue and green lights flash alternately



Enter pairing state

- 4) Open Bluetooth in the device and search for BarcodeScannerHID
- 5) Click the Bluetooth device to enter the pairing state
- 6) When you hear one "beep" sound, the pairing is successful and the blue light is steady on. In Bluetooth mode, the Android device needs to switch to the English input method

Bluetooth SPP/BLE mode : Android device or PC side enterprise or private customized Bluetooth serial port software (optional)

- 1) Turn on the scanner and scan setting code "Set mode"



Set mode

- 2) Scan setting code to enter Bluetooth SPP or Bluetooth BLE mode



Enter SPP mode



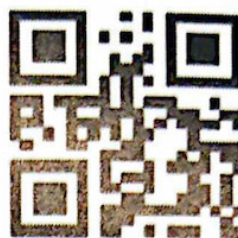
Enter BLE mode

- 3) Open Bluetooth in the device and search for BarcodeScannerSPP/BLE
- 4) Click the Bluetooth device to enter the pairing state
- 5) When you hear one "beep" sound, the pairing is successful and the blue light is steady on. In Bluetooth mode, the Android device needs to switch to the English input method

Connection Mode Settings



HID Mode



SPP Mode



BLE Mode



Wireless 2.4GHz Mode

Languages Settings



US keyboard



Italian keyboard



French keyboard



German keyboard



Spanish keyboard



Portuguese keyboard



Japanese keyboard



UK keyboard

Shut Down Time Settings



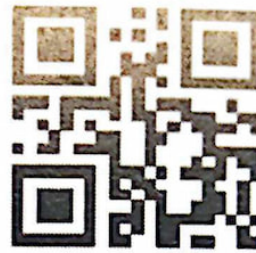
30 seconds



1 minute



5 minutes



10 minutes



30 minutes



Never Shut down



Shut down automatically

Scan Mode



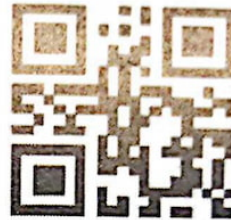
Normal mode



Storage mode



Display the total number of storage



Upload data



Delete the stored data

Prompt Tone and Vibration Settings



Turn on Prompt tone



Turn off Prompt tone



Turn on vibration

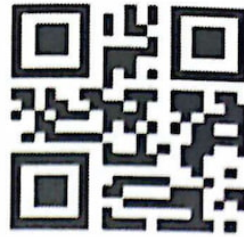


Turn off vibration

Edit Data



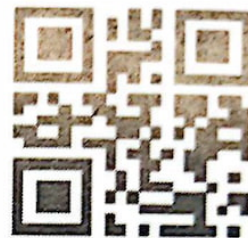
Add Enter at the end



Add CRLF at the end



Add TAB at the end



Add Line Feed at the end



Not add any end settings



Convert to lowercase



Convert to uppercase



Convert between uppercase and lowercase



Not convert the uppercase and lowercase

Hide characters Settings

Scan the setting code "Hide the front of the barcode" or "Hide the back of the barcode", then scan the setting that need to be hidden, up to 4 bits.



Hide the front of the barcode



Hide the back of the barcode



Hide 1 bit



Hide 2 bits



Hide 3 bits



Hide 4 bits

If you need to cancel the Hide characters function, please scan the setting code "Not hide the front of the barcode" or "Not Hide the back of the barcode" to restore the barcode content.



Not hide the front of the barcode



Not hide the back of the barcode