

two-dimensional wireless scan code
gun

Quick setup manual

Version number: enV3.0

*Specifications are subject to change without notice



Data transfer mode setting

Bluetooth hid mode

The device can be matched with Android, iOS mobile phone or Bluetooth enabled PC terminal by the following methods

◇ Method 1: Manually enter Bluetooth hid mode

1. Start the scanner and press and hold for 8 seconds to enter the Bluetooth hid pairing mode. The traffic lights flash alternately.
2. Open Bluetooth in the device and search for xtiot hid
3. Click on the Bluetooth device to enter the pairing status.
- 4, the pairing succeeds "嘀", the green light is always on. The Android device needs to switch to the English input method in Bluetooth mode.

◇ Method 2: Scan into Bluetooth hid mode

1. Scan Bluetooth hid mode barcode



%%SpecCodeAA

Enter Bluetooth hid mode

2. Scan the bar code below to enter the waiting pairing state, the traffic lights flash alternately



%%SpecCode99

Enter pairing status

3. Turn on Bluetooth on your device and search for xtiot hid
4. Click on the Bluetooth device to enter the pairing status
5. The pairing is successful, and the green light is always on.

2.4g mode

Support xp, win7, win8, win10 (support 2.4G scanning function)

1. Scan 2.4g mode barcode



Enter setting mode



%%EnterSet



%%SpecCodeA8

Enter 2.4g mode

2. The scanning receiver forces the pairing bar code to enter the pairing state, and the green light flashes quickly.



%%SpecCode99

Receiver forced pairing

3. Insert the receiver, hear a "drop", the pairing is successful, the green light is always on. Note:
Double click on the scanner to exit the pairing status

reset

If you accidentally scan other function setting codes during use, resulting in the scanning function not working properly, you can restore the factory default barcode by scanning to restore the factory settings.



%%SpecCode93

reset

Communication mode switching



%%SpecCodeA8

2.4g mode



%%SpecCodeAA

Bluetooth hid mode

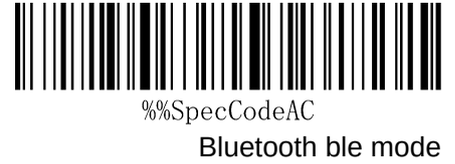
Exit setup mode



%%ExitSet



Bluetooth spp mode



Ending add settings

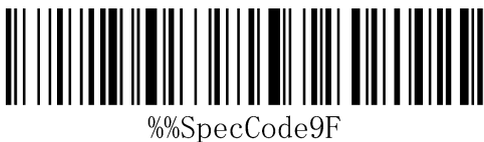
1. Select the end you want to add



Add a carriage return at the end



Add a carriage return at the end



End does not add

