

1D/2D

OCBS-W288



1D 2D

2.4G

	OCBS-W288
	+

















Wireless Barcode Scanner

User's Manual(W2.0)

Pair Method



Pair Setting

Communication Mode



2.4G Receiver Mode

Note: 2.4G (receiver) mode is keyboard mode, scan code and upload data in the effective range.



Bluetooth HID mode
(Bluetooth name: Barcode Scanner HG)

Note: Bluetooth HID mode matches Android, iOS phones or PC terminals with Bluetooth capabilities.



Bluetooth SPP Mode

Note: Android Device or PC customized software.



Bluetooth BLE Mode

Note: iOS Device customized software.

The pairing steps

- 1) 2.4G Pairing: Scan "2.4G Receiver mode", then scan "Pair setting", then enter into pairing mode (the green light will flash quickly), plug the USB dongle into the device, and you will hear a beep sound, means pairing success, and the blue light is always on.
- 2) Bluetooth pairing: Scan "Bluetooth HID mode", then enter into pairing mode (the top blue & green light will flash quickly), then open Bluetooth in the device, search for "Barcode scanner HID" and click the bluetooth device, you will hear a beep sound, the pairing is successfully and the blue light is always on.

