

Wireless pairing settings (2.4G mode)



2.4G Mode



Pairing

Scan the above two setting codes one by one, Then the green light on the back of the scanner will flash continuously, you need to re-plug the receiver, the green light is off, the green light is always on.



Bluetooth HID Mode



Pairing

Wireless pairing settings (Bluetooth mode)

- 1.Scan the above two setting codes or Press and hold the scanner button for about 8 seconds. After hearing the sound of the scanner, release the button, the blue indicator light on the back of the scanner flashes continuously, and the scanner enters the Bluetooth search mode.
2. Open the mobile phone, ipad and other terminal devices Bluetooth, search for Bluetooth and pair (the Bluetooth name is: BarCoed Scanner HID), after the connection is successful, the scanner will sound once, the blue indicator light is always on, the connection is successful.

Working Mode setting:



Normal Mode



Storage Mode



Instant Upload Mode



Zero Clearing



Upload Data

Scan Mode Setting



Trigger Mode



Continue Scan Mode



Auto Sense Mode



Bluetooth SPP Mode



Bluetooth BLE Mode



Disable double click show/Hide Keyboard



Enable double click show/Hide Keyboard



HIDKeyboard Show/Hide

Standby Setup



30s Standby



1 Minute Standby



2Minutes Standby



5Minutes Standby



10 Minutes Standby



30 Minutes Standby



Never Standby



Standby Immediately

2D Wireless Barcode Scanner

2.4G+Wire
2.4G+Bluetooth+Wire

User's Guide

TYPE:	2.4G	Bluetooth	
Distance:	30m-80m	10m-20m	
Memory:	2MB	Printing Contract : ≥25%	
Working current:	180mA	Standby current : 30mA	
Working time :	3 to 7days	Charging power : 5V-400mA	
Scanner parameters :			
Sensor :	640*480 CMOS	Indication: Buzzer & LED	
Trigger Mode: Auto-Sense			
250 LuxDepth of Field	13mil-EAN13	50-250mm	Resolution : 4mil CPU: ARM 32-bit Printing Contract : >25% Decoding speed : 500/sec
	4mil-code39	60-100mm	
	20mil-QR	40-300mm	
	10mil-PDF417	40-280mm	
Scanning {HYPERLINK "app.ds:angle"}: Angle of rotation360°, inclination± 65°, declination ± 60°			
Anti-interference : 0-100000Lux Max			
Decode Capability : 1D : UPCA , UPC-E , EAN-8 , EAN-13 , Code 128 , Code 39 , Code 93 , Code 11 , Interleaved 2 of 5 , Matrix 2 of 5 , Standard 2 of 5 , Coda bar , MSI Plessey , RSS , etc. 2D: QR Code, Data Matrix , PDF417 , Aztec code ,			
Button life :	500,000 times	LED life : 100000 hours	
Drop test :	1.5m	Interface : USB , USB-COM, USB-HID	

QUALIFIED CERTIFICATE



Guarantee Item:

- 1.3months upon date of purchase.if here was function problem.we would offer the same item subject to goods and packing maintain perfect.
- 2.1year upon date of purchase,we will guarantee to keep the goods in repair. (not includingfittings)
- 3.Guarantee service is subject to normally using.
- 4.All of damage by man-made(tear open the housing,tear off the sticker,unnormally using),of losing this card,we will not guarantee.

General Settings:



Factory Default



Suffix + CR



Suffix+LF



Suffix+LF+CR



Suffix + Tab



Clean Suffix

General Settings:



Version



Battery Level



Mute



High volume



Low volume



Medium volume

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction