

Wireless 2.4G 2D Barcode Scanner

Scan below setting code to get version information of this scanner.



Version Info.

The scanner has been set well before delivery. please don't casually scan any barcode on user manual to test. If abnormal condition occurs after scanning the setting barcodes on user manual, please scan the following "Initialization Setting" barcode.



Initialization Setting

Connection Methods

1. Connect scanner with device via 2.4G USB receiver (it comes with products together)

Plug 2.4G dongle to PC USB, and press the button, it can work directly. (The scanner has default paired with 2.4G dongle well before delivery)

Note: if it cannot upload data via 2.4G dongle, please

first scan "2.4G Mode"

then scan "Match Enforced".

After scanning the following two setting barcodes, green indicator light flashes and scanner enters into pairing status.

Finally, plug into the 2.4G USB dongle, a sound "di" prove the pairing done

When pairing done, blue indicator light on always.



2.4G Mode



Match Enforce

Switch Wired and Wireless Mode Automatically

1. When the scanner connects with device (computer, POS machine, etc.) by USB cable, it switches into Wired Mode automatically, and into charging status at the same time.
2. When the scanner doesn't connect to device (computer, POS machine, etc.) by USB cable,

it switches into Wireless Mode automatically. (Note: If the scanner cannot switch into Wireless Mode automatically, please pair again, refer "**Connection Method**".)

Language Setting



English



International General Keyboard(Only for Windows OS)

Buzzer Setting



Low



Middle



High



Buzzer Off

Transmission Speed Setting

Please note there is a risk to lose data by high transmission speed.



Low



Medium



High

Mode Setting

Normal Mode: Press trigger one time, the scanner reads one time and transmit data at once



Normal Mode

Inventory Mode: Scan this setting code, the scanner enters into inventory mode. It storages barcodes, and upload data it saved as per user's demand.

Upload Inventoried Data: Scan this setting code under inventory mode, the scanner will upload all data it has saved.

Inventoried Barcode Quantity: Scan this setting code, the scanner will upload a number which is the barcode quantity that the scanner saved under inventoried mode

Clear Inventoried Data: Scan this setting code, the scanner will clear all data it has saved under inventoried mode.



Inventory Mode



Upload Inventoried Data



Inventoried Barcode Quantity



Clear Inventoried Data

Suffix Setting



CR



LF



CRLF



TAB



No Suffix

Methods to add prefixes and suffixes:

1. Scan "Set to Add Prefix" or "Set to Add Suffix"
2. Scan the characters you need as prefixes or suffixes (on Characters Table), and the maximum characters is 32 bits.



Set to Add Prefix



Set to Add Suffix

Methods to hide prefixes and suffixes:

1. Scan "Set to Hide Prefix" or "Set to Hide Suffix"
2. Scan the numbers you want to hide, and the maximum number is 4 bits



Set to Hide Prefix



Set to Hide Suffix



Hide 1 Bit



Hide 2 Bits





















































Hide 3 Bits


































Hide 4 Bits

Characters Table

 SOH	 STX	 ETX
 EOT	 ENQ	 ACK
 BEL	 Back Space	 Tab
 LF	 VT	 FF
 CR	 F1	 F2
 F3	 F4	 F5
 F6	 F7	 F8
 F9	 F10	 F11
 F12	 SUB	 Esc
 FS	 GS	 RS
 US	 space	 !

 "	 #	 \$
 %	 &	 '
 ()	 *
 +	 ,	 -
 .	 /	 0
 1	 2	 3
 4	 5	 6
 7	 8	 9

 :	 ;	 <
 =	 >	 ?
 @	 A	 B
 C	 D	 E
 F	 G	 H
 I	 J	 K
 L	 M	 N
 O	 P	 Q

 R	 S	 T
 U	 V	 W
 X	 Y	 Z
 [ \	]
 ^	 _	 ,
 a	 b	 c
 d	 e	 f
 g	 h	 i

 j	 k	 l
 m	 n	 o
 p	 q	 r
 s	 t	 u
 v	 w	 x
 y	 z	 {
 	 }	 ~
 DEL		