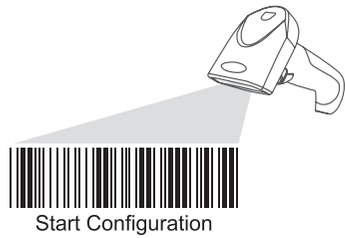
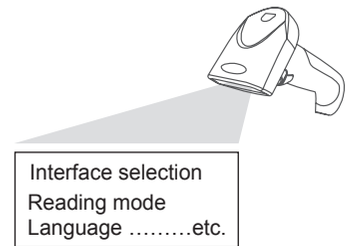


How do you program your scanner?

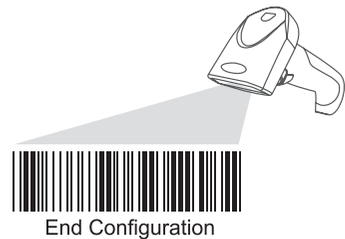
1.Scan Start Configuration



2.Scan all necessary barcode label for parameters that meet your application requirements



3.Scan End Configuration to save the changes.



Resetting the standard product defaults

If you aren't sure what programming options are in your scanner, or you've changed some options and want the factory settings restored, scan the bar code below.



Symbologies setting

- Enable



* UPC-A on



* UPC-E on



* EAN13 on



* EAN8 on



* Code39 on



* Codabar on



* Code93 on



* Code128 on



Interleaved 2 of 5 on



Industrial 2 of 5 on



Matrix 2 of 5 on



MSI/Plessey on



Code32 on (Italian Pharma Code)



Code11 on



Telepen on



GS1 DataBar Omnidirectional on



GS1 DataBar Limited on



GS1 DataBar Expanded on

- Disable



UPC-A off



UPC-E off



EAN13 off



EAN8 off



Code39 off



Codabar off



Code93 off



Code128 off



* Interleaved 2 of 5 off



* Industrial 2 of 5 off



* Matrix 2 of 5 off



* MSI/Plessey off



*Code32 off (Italian Pharma Code)



*Code11 off



*Telepen off



*GS1 DataBar Omnidirectional off



*GS1 DataBar Limited off



*GS1 DataBar Expanded off

HID USB keyboard country

Scan the appropriate country code below to program the keyboard for your country. As a general rule, the following characters are supported, but need special care for countries other than the United States: @ | \$ # { } [] = / ' \ < > ~

Note: Scan the following appropriate barcode directly while ensuring that your USB receiver is connected. It is not necessary to scan "start" and "end" configuration barcodes.



US



German



Italian



Danish



Spanish



Japanese



French

Terminator selection



* CR+LF



CR



Tab

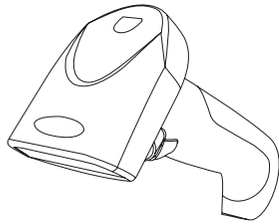


LF

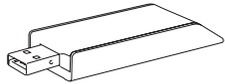
Wireless BARCODE SCANNER

Quick Start Guide

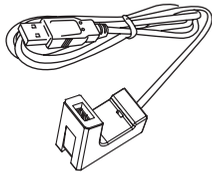
Before getting started



Wireless Scanner



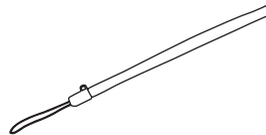
USB Receiver



USB docking station



USB recharge cable



Strap

About your wireless scanner

Your scanner uses a one to one wireless data communication protocol. Simply insert receiver into open USB port once the scanner and receiver are paired.

The scanner operates on "real time". Once the scanner is connected the barcode is decoded and transmitted to the remote host without delay. If the scanner is not connected or out of range, the data will be lost (Status: 4 beeps to show data was not transmitted)

Note: New batteries should be fully charged before initial use.

Wake up your wireless scanner

Press and release the trigger on your scanner to activate it. Your scanner is ready to work when blue LED illuminates.

Connect USB receiver to a host computer

The device can be quickly recognized by host computer without any software/driver installation. Within less than 10 seconds the receiver will double flash red to inform the initialization is completed.

Recharging the battery

The red LED comes on when the battery level is low, recharge the scanner immediately. While the scanner is charging the LED will remain solid green. A full recharge (from completely drained battery) takes approximately 4 hours. When the scanner is fully charged, the green LED will go off.

Note: Your scanner can continue to be used like a cabled scanner while charging but the signal still requires the USB receiver to remain connected.

Scanner LED indicator

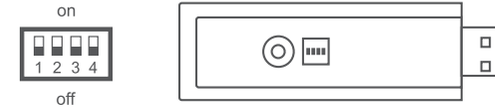
Status / indicator	Beeper	Blue LED	Green LED	Red LED
Good Scan	1 beep	1 blink		
Transmission failure	4 beeps			
Low battery				On
Recharge			On	
Operation mode		On		
Sleeping	None	None	None	Noe

USB receiver LED indicator

Color	Indication
Red	The LED will flash red to show the transmission has been received.

Default setting of wireless scanner

The default setting of wireless scanner is 2425MHz and power saving with 10min period of time. The default values can be modified by re-pairing the scanner and USB receiver. The setting switch and pairing button are located at USB receiver as shown.



Setting switch 1 is associated with volume of beep

#1	Volume of beep
ON	Low
OFF	High

Setting switch 2 is associated with frequency

#2	Frequency
ON	2480MHz
OFF	2425MHz

Setting switch 3 & 4 are associated with power management

#3	#4	Power saving (sleep mode)
OFF	OFF	Switch off after 10min.of inactivity
ON	ON	Scanner is always on
ON	OFF	Switch off after 1min. of inactivity
OFF	ON	Switch off after 30min.of inactivity

Note: Before configuring the switch setting you must first remove the USB receiver from the host computer. When the configuration is set, connected the USB receiver to the host and continues with the next step (pairing the receiver to the scanner).

How to pair your scanner and receiver

Scanner

1 Press and hold the trigger for 10 seconds release the trigger after hearing 1 beep

In 1 second

2 Press and release the trigger 10 times within 5 seconds to put the scanner in pairing mode.

In 5 seconds

3 The scanner will beep once a second for approximately 45 seconds while in pairing mode.

In 2 seconds

USB receiver

4 Press and hold the pairing button for 10 seconds. Release the button once the red led begins flashing.

In 1 second

5 Press and release the pairing button 10 times within 5 seconds to put the receiver in pairing mode.

In 5 seconds

6 While in pairing mode the USB receiver will blink every second for approximately 25 seconds

*** When the devices are successfully paired you will hear 3 beeps from the scanner and see 3 blinks from the USB Receiver.*