Default setting of wireless scanner

The default setting of wireless scanner is 2425MHz~2480MHz power saving with 10min period of tme. 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 & 2 is associated with frequency

#1	#2	Frequency
ON	ON	2425MHz
ON	OFF	2450MHz
OFF	ON	2475MHz
OFF	OFF	2480MHz

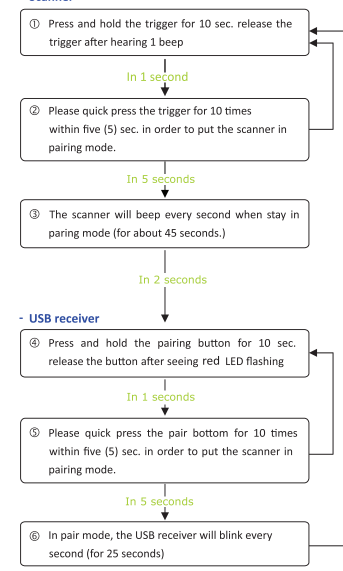
Setting switch 3 & 4 is associated with power management

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

Note: Before configure the switch setting, please first remove the USB receiver from host computer.

How to pair your scanner and receiver?

- Scanner



** When devices are successfully paired you will hear beeps three times from scanner and see three blinks from USB receiver.

PureScan - ML1 Wireless BARCODE SCANNER

Quick Start Guide

Wireless scanner package





Wireless Scanner

USB Receiver





USB docking station

USB recharge cable

About your wireless scanner

PureScan-ML1 is one on one wireless data communication protocol. The scanner is already paired with the USB receiver. Just easily plug USB receiver and start the operation. The scanner on a real time basis, if the scanner is connected, the barcode is decoded and transmitted to the remote host without any delay. If the scanner is not connected or out of range, the data is lost (status: 4 beeps)

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 comes on.

Tips: remember to fully charge the battery before first use.

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, please recharge the scanner immediately. When the scanner is charging, the LED is green (solid). A full recharge (from completely drained battery) takes approximately 4 hours. When the scanner is fully charged, the green LED will go off.

How to have the factory setting restored.

1. Scan Start Configuration





Start Configuration

2. Scan factory default barcode





Standard Product Default Setting

3. Scan end configuration to save to save the changes.





End Configuration

Scanner LED Indicator

Status / indicator	Beeper	Blue LED	Gr	een LED	Red LED
Good Scan	1 beep	1 blink			
Transmission error	4 beeps				
Low battery					On
Recharge			Or		
Operation mode		On			
Sleeping	None	None	No	ne	Noe

Wireless USB receiver LED indicator

Color	Indication	
Red	LED will flash to present the success	of transmisison