Code ID Set-up

UPC-A Read



*Enable



Disable

UPC-A Expand to EAN-13



Enable



*Disable

UPC-A Check Digit Send







Disable

UPC-A Truncate Leading Zero







*Disable

UPC-E Read



*Enable



Disable

UPC-E Check Digit Send



*Enable



Disable

UPC-E Truncate Leading Zone



Enable



*Disable

UPC-E Expand to UPC-A







*Disable

EAN-13 Check Digit Send



*Enable



Symbologies setting

- Enable





































- Disable



































Quick Start Guide

POS-X Inc. tel: 360-738-8433 www.pos-x.com support@pos-x.com

^{*} indicates default function of scanner

About your POS-X ION Wireless scanner

The POS-X ION Linear Wireless scanner integrates one-on-one wireless data communication protocol. The scanner is already paired with the USB receiver. Just plug-in the USB receiver and start scanning. 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: 2 beeps/4 beeps).

Note: New batteries should be fully charged before their first use

Wake-up your POS-X wireless scanner

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

Connect USB receiver to a host computer

The device should be quickly recognized by the host computer without any software/driver installation. The receiver will double flash red in 10 seconds 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 pair (re-pair) you scanner and receiver?

- Step 1: Plug-in the USB receiver into the scanner.
- Step 2: Pull the trigger button on the scanner.
- Step 3: 1 beep from scanner and 1 blink from the USB receiver will mean the devices are successfully paired.

Scanner LED indicator

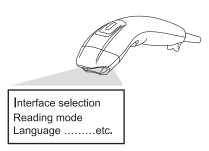
| Status / indicator | Beeper | Blue LED | Green LED | Red LED |
|----------------------|---------|----------|-----------|---------|
| Good Scan | 1 beep | 1 blink | | |
| Transmission failure | 4 beeps | | | |
| Low battery | | | | On |
| Recharge | | | On | |
| Operation mode | | On | | |
| Sleeping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

How do you program your ION Wireless scanner?

1.Scan "Start Configuration"



2.Scan all necessary parameters that meet your application.



3.Scan "End Configuration" to save the changes.



Resetting The Standard Product Defaults

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



Default setting of wireless scanner

- · Buzzer : High
- · Vibrator: Disable
- · Memory mode: Disable
- · Power saving (sleep mode): 10min The default values can be modified by scanning the following options.

Note: Please scan the following barcode directly with your USB receiver on. No need to scan start and end configuration barcodes.

<Sleep mode> <Buzzer> always on







Terminator selection

