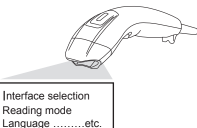
## How do you program your scanner?

1.Scan Start Configuration



Scan all necessary able for 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 in your scanner, or you've changed some options and want the factory settings restored, scan the bar code below.



Standard Product Default Setting

## Symbologies setting

- Enable



\* FAN12 on

\* Code39 on

\*Codabar on

Industrial 2 of 5 on

Code11 on

lelepen on

S1 DataBar Omnidirectional o

GS1 DataBar Limited on

ataBar Evnanded on

- Disable

UPC-A off

UPC-E off

EAN13 off

EAN8 off

Code39 off

Codabar off

Code03 eff



\* Interleaved 2of 5 off



\* Matrix 2 of 5 off

\* MCI/Discov off

\*Code32 off (Italian Pharma Code

\*Code11 off

\*Talanan off

\*GC1 DataBar Ompidirectional

GS1 DataBar Omnidirectional off

\*GS1 DataBar Limited off

#### FEDERAL COMMUNICATIONS COMMISSION INTERFERENCE STATEMENT

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.

#### CAUTION:

Any changes or modifications not expressly approved by the grantee of this device could void the user's authority to operate the equipment.

Labeling requirements

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.

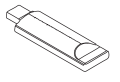
## RF exposure warning

The equipment complies with FCC RF exposure limits set forth for an uncontrolled environment. The equipment must not be co-located or operating in conjunction with any other antenna or transmitter.

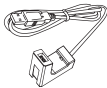
## **Before Getting Started**



Wireless Scanner



**USB** Receiver



USB docking station



USB recharge cable



Strap

## About your wireless scanner

It 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: 2 beeps/4 beeps).

New batteries should be fully charged before their first use

#### Wake up your 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 can be quickly recognized by host computer without any software/driver installation. Within less than 10 seconds the receiver will 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 pair (repair) you scanner and receiver?

- Step 1: Plug the USB receiver to the scanner
- Step 2: Trigger the button on the scanner.
- Step 3: Devices are successful paired with 1 beep from scanner and 1 blink from the USB receiver.

## Scanner LED indicator

Status / indicator	Beeper	Blue LED	Green LED	Red LED	Orange LED
Good Scan	1 beep	1 blink			
Transmission failure	4 beeps	4 blink			
Trasmission failure (in memory mode)	2 beeps	2 blink			
Low battery				On	
Recharge			On		
Operation mode					On
Sleeping	None	None	None	None	None

#### USB receiver LED indicator

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

## 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

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

## <Buzzer>







<Vibration motor>





\*Disable

#### <Memory mode>





Enable

# <Sleep mode>







always on

## 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 

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











Spanish



Japanese





#### Terminator selection



\* CR+LF



CR



Tab

LF