2D Wireless Barcode Scanner USER MANUAL

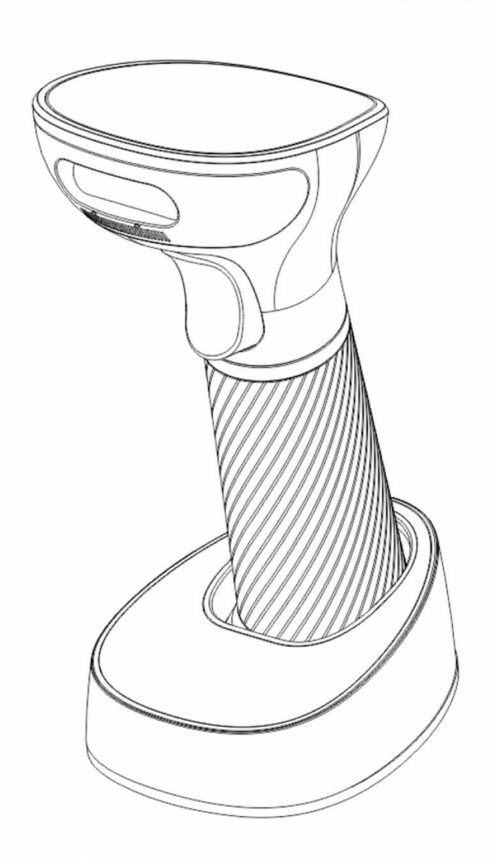


SC440

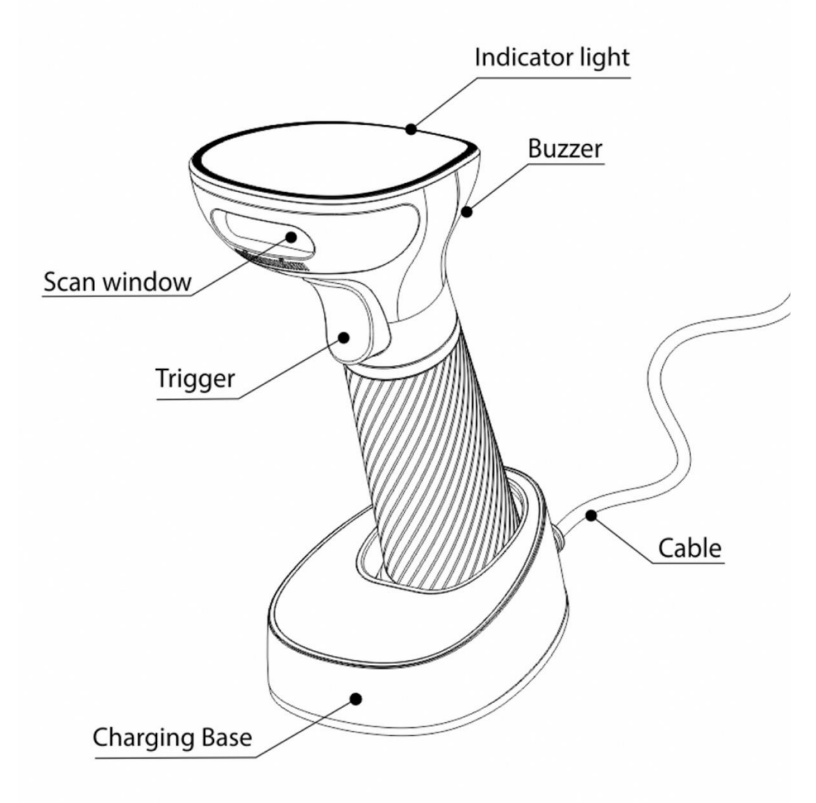


WIRELESS 2D BARCODE SCANNER

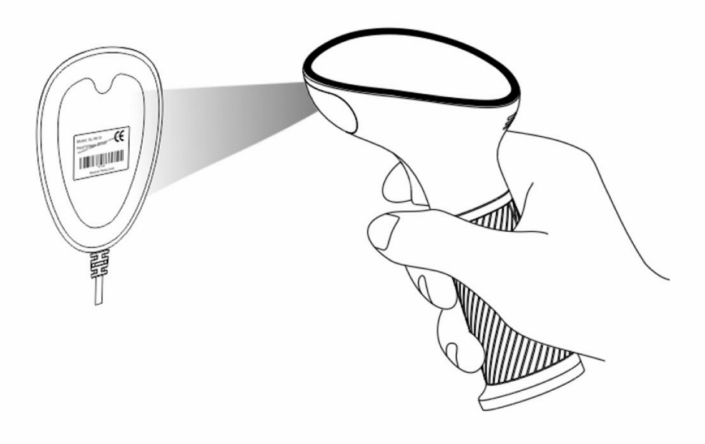
——— make scanning easy



Parts Instruction



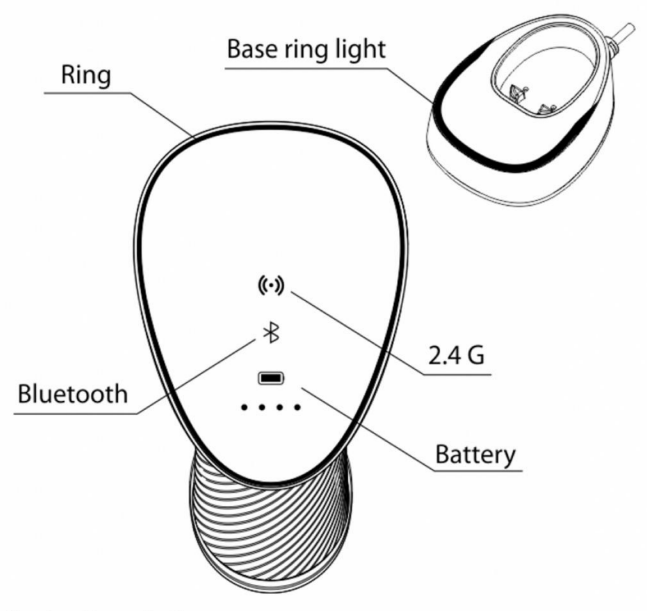
Receiver Pairing



Scan the "Receiver Pairing Code" on the base

Factory Default: barcode scanner paired with base

Indicator Description



Indicator Description

Indicator Type	Details Description
Battery	Four bars , charging flash
Wireless status 🔻 ((•))	Bluetooth/2.4G connection
Pairing 🔻 ((•))	Bluetooth/2.4G quick flash
Scanner ring light	One flash for one successful scanning
Base ring light	One flash for one successful data transferring Slow flash for pairing mode

Product Introduction

This is the simple user's manual, for detailed manual, please download from our website or contact the supplier. (With * is the Default Setting)



Factory Default

If scanner cannot be used normally due to an error setting, try to scan the "Factory Default" code above.

Buzzer Description

Voice Type	Details Description
One medium long high voice	Successful scanning or pairing
Three continuous short voice	Alarm prompt

Wireless Transmission Mode



*2.4G



Bluetooth



Bluetooth BLE



Bluetooth SPP

Data Transfer Mode



* Immediate mode



Inventory mode



Clear all data



Upload data



Upload all data

Interface Type



USB Virtual Com Port (Driver is needed for USB Virtual Com Port)

Sleep Time



Sleep Immediately



* 1 min



5 min



30 min

Language



*USA



France



Germany



Turkey Q



Poland

Language



Brazil



Italy



Spain



Universal language

^{*}For more languages setting, please refer to the full manual.

Terminator



NONE









CR/LF

Receiver Pairing



2.4G Receiver Pairing

Scanning the "Receiver Pairing" code, scanner will enter the automatic pairing mode for 1 minute, then re-insert the receiver to the host. There will be a sound heard when pairing successfully.



Bluetooth HID Pairing

Scan the "Bluetooth HID Pairing" barcode, the scanner is ready to be connected by other bluetooth devices.



Scanner Version Information