

Product Introduction

Status Indicator Lights •

- **Solid Red Light:** Device is charging
- **Flashing Red Light:** Device is not paired
- **Solid Green Light:** Battery is fully charged
- **Flashing Blue Light:** Bluetooth not paired
- **Solid Blue Light:** Bluetooth paired successfully

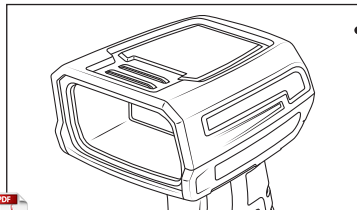
Battery Level Indicator (Red LED) •

Provides a visual indication of the remaining battery power:

- **4 LEDs On:** Battery fully charged
- **3 LEDs On:** Approx. 75% charge
- **2 LEDs On:** Approx. 50% charge
- **1 LED On:** Approx. 25% charge

Decoration •

Scan Window



Lanyard Loop

Trigger Button

Beep Port (Buzzer Hole)

Serial Number Label

Battery Latch •

Rear Battery Lock Switch:

Lock: Push to the right

Unlock: Push to the left

Product Introduction

Charging Slot

The charging base supports simultaneous charging of both the **battery pack** and the **barcode scanner

Battery Charging Indicator (Orange LED)

Flashing Orange Light: ** Battery is charging
Solid Orange Light: ** Battery is fully charged

P (Pair) Button – One-Touch 2.4G Pairing

1. Connect the base to a computer using the data cable
2. Place the scanner on the charging base
3. Power on the scanner
4. Press and hold the **P button** for 3 seconds

Status Indicator (Blue LED)

Flashing Blue Light: ** Data transmission in progress
Solid Blue Light: ** Power indicator (scanner is powered on)

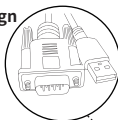
USB + Serial Dual-Interface Cable Design

Engineered for industrial versatility and compatibility:

Cable Length: ** 2 meters

Cable Diameter: ** 5 mm

Supported Interfaces: ** USB and RS232 (Serial)



USB Mode Indicator (Orange LED)

Solid Orange Light: ** Base is operating in **USB communication mode

M (Mode) Button – Communication Mode Switch

1. Connect the base to a computer using the data cable
2. Place the scanner on the charging base
3. Power on the scanner
4. Press and hold the **M button** for 3 seconds
5. Mode indicator light will switch and the scanner will beep once
6. Toggles between **USB HID mode** and **RS232 serial communication mode

RS232 Mode Indicator (Green LED)

Solid Green Light: ** Base is operating in **RS232 communication mode

Dual Output Design: USB + Serial (RS232)

