

MS650 Bluetooth 1D Ring Scanner

The MS650 ring scanner allows you to ditch corded handheld barcode scanners in favor of a compact, wearable one. About the size of a flash drive and weighing just .5 oz, it secures to your finger using a comfortable Velcro strap, reducing damaging drops and leaving your hands free.

Comfortable & Compact Wearable Scanner

With the sleek MS650 ring scanner, you can get more done by simply tapping the side of the device. The MS650 scans all 1D linear barcodes while maintaining optimal functionality and staying firmly on your finger.

Superior Readability

With the sleek MS650 ring scanner, you can get more done by simply tapping the side of the device. The MS650 scans all 1D linear barcodes while maintaining optimal functionality and staying firmly on your finger.

Data Protection & Security

The MS650 protects your information using AES 128-bit encryption blocking unauthorized access and avoids interferences by utilizing 24-bit CRC surveillance while data is being transmitted.

Wireless Connectivity

Simplicity is not only in the design of the MS650 but the functionality. Its ergonomic body is easy to wear and one touch activates the scan feature. The brain of the device is intuitive as well, data is transferred by using a USB port and setting it to auto mode guarantees you won't lose your data.

Main Features:

- · Lightweight and unique wearable ring design
- Capable of reading linear barcodes from mobile device screens
- Robust wireless communication with 30-foot operation range
- Rugged and durable design withstands 5-foot drops
- Easily pair to smart phones and tablets (Including iOS/ Android devices)
- Batch data transfer from scanner to computer via USB port
- IP42-rated environmental seal against water and dust
- Full Shift Battery Life: Up to 8 Hours
- Warranty: 1 year







Optical & Performance

Scanner

Light Source Red Laser beam with enhanced white LED

Sensor 1D Linear Imager Sensor Scan Rate 400 Scans/Sec 4mil/ 0.1mm Resolution

41° Scan Angle Print Contrast Ratio 30%

Width of Field 130mm (13Mil Code39)

Memory 2MB

D.O.F 800 lux enviroment

4 Mil, Code 39 : 50 ~ 70 mm 5 Mil, Code 39 : 45 ~ 95 mm 10 Mil, Code 39 : 40 ~ 190 mm 15 Mil, Code 39 : 55 ~ 265 mm 13 Mil, UPC/EAN: 50 ~ 225 mm

Physical Characteristics

1.1 W x 1.8 L x 1.06 H in Scanner Dimension Scanner Weight .50 oz (including Velcro strap) Glossy Blue, Matte Black Color

PC+ABS Material

Cable 5 ft (Micro USB Cable)

Trigger Capacitive sensor *2 for left and right buttons

Indicator LED, Buzzer

Electrical

 $3.7VDC \pm 5\%$ Operation Voltage Working Current < 85mA Standby Current < 45 mAPower Down Current < 200uA

3.7V, 200mAh, Li-Polymer Battery Battery

Number of Scans (per 6000 scans (1 scan/ 5 secs, BT connected)

full charge)

Connectivity

Radio Bluetooth 4.1 (Class 2) 32 ft/ 10m (line of sight) Range

Interface/ Profile BT HID, USB HID, USB VCP, Memory

User Environment

Operating Temperature 32°F ~ 122°F / 0° ~ 50° C -4°F ~ 149°F/ -20° ~ 65° C Storage Temperature Humidity 0% ~ 95%RH (Non-condensing)

5 ft Drop Durability Sealing IP/12

Ambient Light 70,000 Lux (Sunlight)

Symbologies

UPC-A/UPC-E, EAN-8/EAN-13, Industrial 2 of 5, Codabar, Matrix 2 of 5, Code 11, Code 93, Code 32, Code 128, Standard Code 39, Full ASCII Code 39, Interleaved 2 of 5, China Postal Code, MSI Plessy Code, UK Plessy Code, EAN/UCC 128, Telepen

Code, IÁTA Code, GS1 Databar

Regulatory

ESD Functional after 4KV contact, 8KV Air

discharge

EMC CE, FCC, BSMI, NCC, TELEC, VCCI Safety Approval WEEE, RoHS 2.0, IEC 60825-1





Specifications subject to change without notice.

Copyright 2011 Unitech Electronics Co., Ltd. All rights reserved. Unitech is a registered trademark of Unitech Electronics Co., Ltd.