

Info-Kod d.o.o., PE: Cesta v Gorice 34a Ljubljana 1000, Slovenija T: +386 1 256 24 99 F: +386 1 256 24 98 E: info@info-kod.si www.info-kod.si

Za tehnično podporo ali pomoč pokličite 090-6009



# Unitech MS650 **brošura**

Več informacij: http://www.info-kod.si

Vprašanja? Kontaktirajte naše strokovnjake



090-6009

servis@info-kod.si



http://www.info-kod.si

Ponedeljek – Petek od 9:00 do 15:00

# MS650 CCD Ring Scanner Wearable Design for Hands-Free Scanning!

The MS650 wearable ring scanner is an ultra-light compact Bluetooth barcode scanner, allowing you to wear it on a finger to keep both hands free for easy movement scanning. This ring scanner can read 1D barcodes and it is designed to streamline the workflow for a wide range of applications such as warehouse, logistics, retail and inventory management.

#### Gaining freedom of movement and improving efficiency.

The MS650 wearable ring scanner enables its operator to move products, packages, materials and proceed with their barcode reading tasks more efficiently, safely and comfortably.

#### Compact design for mobile operators

Whether you prefer left or right-handed operation, the advanced ergonomic and lightweight design (20.5g) of the MS650, provides unrivalled freedom of movement to perform barcode scanning tasks, comfortably while keeping both hands free.

It's all in the touch! The MS650 is designed with a dual touch-2-activate trigger button to activate the barcode reading. Whether you are wearing the MS650 left- or right-handed, just motion the touch-2-activate trigger button to read the barcode you wish to scan. A great feature to enhance control and flexibility, while increasing the operator satisfaction during multi-tasking.

#### **On-Screen Barcode Readability**

Featuring the high-speed decoder, paired with an aggressive scan engine, the MS650 reads 1D barcodes and offers accurate barcode capture of either on-screen (LCD), or printed barcodes. To ensure accurate aim at barcodes, the MS650 is equipped with a thin sharp class-1 laser aim.

#### **Data Protection Accountability**

With the Bluetooth® HID interface of wireless Bluetooth® 4.1 technology, the MS650 is easy to pair with a smartphones and tablets (including iOS or Android system) without complex setting. The MS650 offers user the ability to operate around the clock productivity, during an entire busy 8-hour work shift.

#### Flexible wireless connections and operations

The MS650 is versatile with the advantage of conducting flexible data collection operations of both on-line wireless mode and off-line memory (Batch) mode, including multiple communication interfaces (BT HID/ USB HID/ USB VCP).

#### Features:

- Lightweight (only 20.5g) and unique wearable ring design Comfortable Hands-free operation.
- Flexible design: Dual touch-2-activate trigger button (for left- and right-handed operation)
- Hands-free scanning with cordless freedom of movement
- Easily to pair to smartphone and tablets (Windows, iOS and Android devices) via Bluetooth® 4.1 / Class 2
- Aggressive scan engine Reads off 1D barcodes from screens
- Rugged and durable design (IP42 and 1.5m drops)
- Full shift battery life Up to 8 hours



**LED** Indicator

**1D CCD** To ensure accurate aim at barcodes, equipped with a thin laser aim.

Touch-2-activate the barcode reading

Function button

### - Operational & Performance

Sensor Scan Rate Resolution Scan Angle Print Contrast Ratio Light Source

Width of Field Memory

Linear Image Sensor 400 Scans/Sec 4mil/ 0.1mm 41° 30% Red Laser beam with enhanced white LED 130mm (13Mil Code39) 2MR Stores up to 150.000 barcodes / EAN-13 barcodes. (Storage depends on barcode length).

#### **Reading distance (DOF)**

(Environment: 800 lux)

Label / DOF near far Code 39, 4mil 50mm 70mm Code 39, 5mil 45mm 95mm Code 39, 10mil 190mm 40mm Code 39, 15mil 55mm 265mm UPC/EAN, 13mil 50mm 225mm

#### Symbologies

1D:

# 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, IATA Code, GS1 Databar

### **Power Source**

**Operation Voltage** 3.7VDC ± 5% Working Current < 85mA < 45mA Standby Current Power Down Current (Sleep Mode) < 200uA 3.7V, 250mAh, Battery Li-Polymer Battery 6000 scans

Number of Scan (per full charge)

### **Unitech Europe**

- Tilburg, The Netherlands
- Tel.: +31 (0)13 460 9292
- Email: Info@eu.ute.com unitech • Website: http://www.eu.ute.com

Unitech America

Unitech Asia Pacific

Unitech Europe

Unitech Japan

\* General warranty: Unitech reserves the right to call back the defect units at her discrete sole d f Unitech may find it necessarily. Upon the calling, the returning shipping cost will be borne by Unitech except tax and duty if any. Unitech has full decision to stop abused, sabotage, and/or caused by the acts of God Specifications subject to change without not \* NO Hassle Warranty: In case of defect during its valid warranty period, customer can simply regi portal. Unitech's logistic partner or service centre will send a replacement unit to the customer. The arranty coverage before expiration if the defect is found due to the defect symptom and serial number of the unit at Unitech

China

stomer does not need to return the defect unit\*

20.5g (including Velcro strap) Color: -Top housing: Blue - Bottom housing: Black Surface: - Top housing: Glossy - Bottom housing: Matte PC+ABS 1.5M (Micro USB Cable) Dual touch-2-activate trigger button (Capacitive sensor \*2 for left and right buttons) LED, Buzzer

W29 x L46.5 x H27 mm

v1 MS650

#### **Environmental**

**Operating Temperature** Storage Temperature Humidity Drop Durability Sealing Ambient Light

#### **Connectivity**

Radio Range Interface/ Profile BT 4.1 (Class 2) > 10 m (line-of-sight at open space) USB HID (HID Keyboard Device) USB VCP (Virtual COM Device)

**Regulatory approvals** 

FSD EMC Safety Approval WEEE, RoHS 2.0, IEC 60825-1

> unitec because we care

> > Unitech Taiwan

IP42 70,000 Lux (Sunlight)

0°C to 50°C

1.5M

-20°C to 65°C

95% non-condensing

Bluetooth HID (HID Keyboard Device) Batch Mode (Mass Storage Device)

Functional after 4KV contact, 8KV Air discharge CE, FCC, BSMI, NCC, TELEC, VCCI

(1 scan/ 5 secs, BT connected)

(with protective cover)

**Micro USB port** 

## **Enclosure**

Material

Cable

Trigger

Indicator

Scanner Dimension Scanner Weight Color: