

unitech electronics today introduced the new 2D ring scanner to its industry-leading wearable portfolio: MS652 series, features wearable design that gives users freedom of movement to perform barcode scanning tasks comfortably while keeping both hands free. The MS652 series is designed to streamline the workflow for a wide range of applications such as retail, logistics, field service and hospitality.

Ergonomic design for mobile operators

The MS652 series wearable 2D ring scanner enables its operator to move products, packages, materials and proceed with their barcode reading tasks more efficiently, safely and comfortably. Whether you prefer left or right-handed operation, users can instantly switch between right and left hand operation with the special one push rotate design. It improves productivity in your operations with the wearable technology.

Ultimate 2D wireless ring scanner

Featuring a superior scan engine, MS652 series is available to scan most 1D, 2D and PDF417 barcodes printed on paper labels or displayed on the screen of a mobile phone. The Bluetooth® 4.2 and NFC technology delivers the most efficient way to pair with smart phone and tablets (including iOS or android system) with just a touch. Moreover, the wireless technology keeps the scanner connected up to 10 m (30 ft) from the computer, increasing productivity by allowing workers to move to the task. The MS652 series can be utilized with an auto mode that ensures no data is lost while it is out of range of the wireless signal, also upload the data to the back-end system automatically when it gets back in range, allowing users to complete their tasks without interruption.

Small but Durable

The MS652 series is small but extremely rugged which supports IP42 protection against water and dust as long as 1.5 meters drop-resistant housing. In addition, the MS652 series is built in changeable and rechargeable battery pack that allows users to improve your work productivity at work. With an ergonomic and compact design, the MS652 series 2D ring scanner delivers users powerful way to improve efficiency to the next level.

Features

- Lightweight and unique wearable ring design
- One push rotate design allows right and left hand operation switch easily.
- Available to read 1D, 2D and PDF417 barcodes
- \bullet Bluetooth $^{\hbox{\scriptsize \it lh}}$ 4.2 wireless design with 10M operation range
- Rugged and durable design with IP42 and 1.5m drops
- Bluetooth® to NFC pairing: Easily pair to smart phones and tablets (Including iOS/ Android devices)
- Changeable and rechargeable battery pack.
- Full Shift Battery Life: Up to 13 Hours
- Mounted on two fingers to enhance the operation stability.
- Larger flash memory storage with 7.5 MB built-in USB drive (store up to store up to 590,000 of EAN13 codes)
- Easier scanner configuration, data access and firmware upgrade via built-in USB drive







System

Connect to host with Windows, Android, or iOS Connection Memory 7.5Mbytes, store up to 590,000 of EAN13 codes

1 Scan Button Kevs

Optical & Performance

Scan Engine Zebra SE2707

CMOS sensor with 640 x 400 pixel Sensor

Light Source 1 Hyper Red 660nm LED Ambient Light Max 107, 639 lux (direct sunlight)

Skew Angle 60 degrees Pitch Angle Sensor 60 degrees minimum 20% Printing Contrast Scale

Depth of Field SYMBOLOGY / X-DIM TYPICAL RANGE*

(DOF PCS=80%)

Near Far 5 mil Code 39 2.0 in / 5.1 cm 6.4 in / 16.2 cm 5 mil Code 128 2.5 in / 6.3 cm 5.0 in / 12.7 cm 6.6 mil PDF417 2.5 in / 6.3 cm 6.3 in / 16.0 cm 10 mil PDF417 1.8 in / 4.5 cm* 9.0 in / 22.8 cm 13 mil 100% UPC 2.0 in / 5.0 cm* 12.5 in / 31.7 cm 20 mil Code 39 2.0 in / 5.0 cm* 19.5 in / 49.5 cm 20 mil Data Matrix 1.5 in / 3.8 cm 13.5 in / 34.3 cm 20 mil QR Code 1.5 in / 3.8 cm 11.0 in /

27.9 cm

Communication

Radio MS652: Bluetooth® 4.2

MS652+: Bluetooth® 4.2

Bluetooth® V2.1

30ft/10M (line of sight) Range

Host Interface supported USB

HID / SPP (MS652+) Protocol

- Mechanical

Scanner Dimension 50 x 71 x 21 mm

Scanner Weight 95a

Trigger Switch Life 1 million times

Regulatory Approvals CE, FCC, BSMI, VCCI, TELEC, NCC





Headquaters

http://www.ute.com e-mail: info@hq.ute.com

unitech America

Los Angeles

http://us.ute.com e-mail: info@us.ute.com info@can.ute.com http://can.ute.com

http://latin.ute.com e-mail: info@latin.ute.com

unitech Asia Pacific & Middle East

http://apac.ute.com info@apac.ute.com / info@india.ute.com

http://mideast.ute.com info@mideast.ute.com

MS652 / MS652+

Specifications

Functionality

Symbologies 1D: All major symbologies and PDF417

> 2D: QR Code, Data Matrix, Aztec Code, PDF417, Macro PDF417, Micro PDF417, MaxiCode, Coda block A, Codablock F, GS1Composite, Han Xin Code, Australian Post, British Post, Canadian Pos, InfoMail, Intelligent Mail Bar Code, Japanese Post, KIX (Netherlands) Post, GS1 Composite, Korea

Post, Planet Code, Postal, Postnet

Operation Mode Trigger mode, Presentation mode, Auto mode,

Data Formatting Prefix, Suffix, Code ID, Reformatting Date

Electrical

Operation Voltage DC 5V +/- 10%

Operation mode: 160mA, Standby mode: 23mA Current Consumption

Power off mode 1uA

RTC backup time Support main battery replacement to keep RTC data

within 5 mins.

Rechargeable Lithium-ion Battery Type

800mAH / 3.7V **Battery Capacity** Charging Time Fully charged in 4 hours

Operating Time 14 hours at 1 scan / 5 secs with good reading beep sound.

Charging Method USB Cable or Battery Charging cradle

Environmental

ESD Protection Functional after 8K Contact and 12K Air Mechanical Shock 1.5M onto concrete (scanner only)

Operating Temperature -10°C to 50°C Storage Temperature -20°C to 60°C Relative Humidity 95% non-condensing

IP Rating IP42

Accessories

Battery Hand strap Micro USB cable Single slot cradle

4-Slot battery charger (optional)

5-Slot charging cradle



Single slot cradle



4-Slot battery charger (optional)



Battery

Wrist strap

USB charger cable

Finger rubber pad

Two double sided tapes

What comes in the box

MS652 Scanner with trigger module

5-Slot charging cradle

unitech Europe

Tilburg / Netherlands

http://eu.ute.com e-mail: info@eu.ute.com

unitech Japan

Tokyo

http://jp.ute.com e-mail: info@jp.ute.com

unitech Greater China

Beijing, Shanghai, Guang Zhou, Xiamen http://cn.ute.com info@cn.ute.com Taipei http://tw.ute.com info@tw.ute.com



01/19 Rev.B