MS822B 2.4G Wireless 2D Imager Scanner

100M operation range | IP42 and 1.5m drop | Up to 40 hours operation time

Utilizing a megapixel 2D barcode scanning engine and the freedom of wireless technology, the MS822B offers highly accurate performance and affordable price for the demands of a wide range of market applications, such as point-of-sale, loyalty, coupons checking, personal data identification, inventory control, and field service sectors.

2.4G Wireless Technology

The MS822B wireless 2D scanner combines superior 1D and 2D barcode scanning with the freedom of wireless technology. The MS822B supports a 2.4G USB cradle receiver and wireless connection modes, it allows users to transmit data to the host up to 100 meters from the base.

Simple and Easy Pairing

It is compatible with any smartphone, tablet, or computer–the MS822B pairs easily with any mobile devices or PCs. This MS822B wireless barcode scanner has the ability to switch trigger mode automatically. When it is out of range reading in auto mode, all scanned barcode data will be stored into the memory storage and transmitted to the host automatically when back to the wireless coverage. It gives mobility and flexibility for inventory control in retail and warehousing solutions.

Long-Lasting Battery for All Day

With a long-lasting 2600 mAh removable battery, the MS822B can continue to capture barcodes for 40 hours, supporting all-day operation and featuring an easy battery-replaced design while reducing the total cost of ownership.

Compact but Durable

While sustaining a 1.5-meter drop to concrete, MS822B incorporated with IP42 rugged design for protection against dust and moisture. Moreover, the built-in long lifecycle trigger of 1,000,000 times guarantees continuous productivity for the best reliability.

Features

- Support most 1D / 2D barcodes on mobile screens: up to 4 mil resolutions
- Support 2.4G wireless technology
- 2.4G wireless transmission range up to 100m in the line of open sight.
- Up to 40 hours operation time per a fully charged battery
- Rugged design: IP42 and 1.5 mdrop spec
- · Offline inventory with 4 MB Memory flash







Optical & Performance

Sensor Aiming Element Illumination Ambient Light Scan Rate Skew Angle Pitch Angle Sensor Roll Angle Memory **Optical Resolution** Depth of Field

CMOS Sensor, 1280 x 800 pixels Aiming : 625 nm LED Color temperature 6000-6500 k 0-100,000lux 60fps/s ±65° ±65° 360° 4 MB 3mil (code 39) 3mil (EAN13) 13 mil EAN13 Near 50 mm Far 510 mm

2.4G Wireless

Bluetooth: 10M

2.4G: USB

USB Type C

Bluetooth V4.2 Class 2

2.4G: 100M(line of sight)

Bluetooth: HID, BLE ,SPP

Communication

Radio

Wireless Coverage

Interface/ Profile

Host Interface supported

- Mechanical

Dimension Weight Trigger Switch Life Cradle Dimension

161mm × 72mm × 96.5mm (L x W x H) 180g 1,000,000 time 106mm x 80.5mm X 70mm (L x W x H)

Functionality

Operation Mode

Trigger Mode, Buffer Mode, Presentation Mode

Regulatory Approvals

CE, FCC, BSMI, VCCI, NCC, TELEC, IC, UKCA



Headquarters Taipei, Taiwan http://www.ute.com e-mail: info@hq.ute.com

unitech America

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

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

unitech Asia Pacific & Middle East Taipei http://apac.ute.com info@apac.ute.com / info@india.ute.com

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

Symbologies

1D

2D

Data Formatting

Electrical

Operation Voltage Current Consumption

Indicator Battery Type Battery Capacity Battery Charging time Operating Time

Environmental

ESD Protection Mechanical Shock **Operating Temperature** Storage Temperature **Relative Humidity** IP Rating

Package Contents

The standard package: MS822B scanner Cradle integrated with 2.4G Dongle and cable

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

Specifications subject to change without notice. Copyright 2025 unitech Electronics Co., Ltd. All rights reserved. unitech is a registered trademark of unitech Electronics Co., Ltd. All product and company names are trademarks, service marks, or registered trademarks of their respective owners.

MS822B Specifications

Codabar, Code11, Code39, Code32, Interleaved 2 of 5, Industrial 2 of 5, Matrix 2 of 5, Code93, Code128, GS1-128, UPC-A, UPC-E, EAN 8, EAN 13, GS1 DataBar(RSS14), GS1 DataBar Limited, GS1 DataBar Expanded PDF417, Micro PDF417, QR Code, Micro QR, Data Matrix, Aztec Code

DC 5V Operation mode: <290mA Standby mode: <55mA Buzzer LED light Lithium-ion 2600mAh 18650 battery Fully charged in 6 hours Over 40 hours

Prefix, Suffix, Code ID

Functional after 4K Contact and 8K Air 1.5m onto concrete (scanner only) -10°C to 50°C -20°C to 60°C 5% to 95% non-condensing IP42

04/25 Rev.l