

The development of 2D barcode technology is more advanced than ever, making its mark in traditional and new industrial applications. 2D barcodes has brought the barcode decoding technology into a new beginning in the industry life cycle and it is showing positive changes in people's lifestyle; making people's life easier and more convenient in many ways. 2D barcodes are now more commonly used than ever and the demand is rapidly growing.

Unitech MS846 2D barcode scanner is designed to be reliable and economical with excellent reading performance. Its lightweight and ergonomic design is perfect for long operating hours making it a brilliant choice for various working environments for 2D barcode scanning.

MS846 allows ease of use with quick plug & play interface. The scanner undergoes strict laboratory and real-life working environment testing to ensure the durability and the ruggedness of the scanner.

It features IP42 Rating and is capable of withstanding multiple drops to concrete from 1.5 meters, effectively fulfilling the industrial standard. It can read barcodes on various types of surface material; including wide-range of label and paper materials, mobile/computer screen and so forth. Its simple setups make it extremely easy for operators to quickly set up the scanner and get on with their working day, effectively increasing work efficiency. MS846 is the perfect choice for your business operation.

Features

- Incorporating 2D imaging barcode scanning technology
- Rugged and durable design with IP42 rating & 1.5 meters drop protection to concrete
- USB or RS232 communication interface options
- Trigger Reading Mode/ Continuous Reading Mode / Screen Display Reading Mode
- Includes exclusively designed stand





MS846

2D Imager Scanner



Optical & Performance

2D Imager (640 x 480 pixels) Receiving Device Light Source Aming: 617 nm Laser; illumination: 625 nm LED

Max. Resolution 1D:4 mil;2D:6.6mil

Print Contrast 25%

Scan Angle Skew & Pitch ±60°

Scan Depth of field 4~ 28cm Mention Pattern Buzzer, Indicator

Communication

Interface USB · RS232

Environmental

IP rate USB · RS232 Operating Temperature 0°C to 45°C Storage Temperature -20°C to 60°C

Relative Humidity 5% to 95% non-condensing

Mechanical Shock 1.5 M

Electrical

Operation Voltage DC 5V **Current Consumption** < 400 mA

Functionality

Symbologies 1D: UPC/EAN, UPC/EAN with supplementals,

> Bookland EAN, ISSN, UCC Coupon Extended Code, Code128, GS1-128, ISBT 128, Code 39, Code 39 Full ASCII, Trioptic Code 39, Code 32, Code 93, Code11, Matrix 2 of 5, Interleaved 2 of 5, Discrete 2 of 5, Codabar, MSI, Chinese 2 of 5, GS1 DataBar variants, Korean 3 of 5, ISBT

2D: PDF417, MicroPDF417, Composite Codes, Data Matrix, Maxicode, QR Code,

MicroQR, Aztec

Trigger Mode . Continue Mode . Cellphone Operation Mode

Mode

Mechanical

L107 mm x W70 mm x H180 mm Dimension

Weigh 160g

Regulation Approvals

CE, FCC, BSMI

Accessories

Stand, USB or RS232 Cable





Headquaters

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

Unitech America

Los Angeles

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

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

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

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

