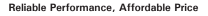


MS838 2D Imager Scanner

High C/P Value | IP42 Protection + 1.5 m drop | Read 3 mil barcode



Delivering users an affordable price, MS838 2D imager scanner offers excellent performance for increasing productivity even when the barcodes are damaged or poorly printed. The MS838 has the capability to read up to 3 mil barcode (Code 39). This device is a brilliant choice for various industrial application requirements for retail stores, supermarket, pharmacy and hotel.

Easy to Operate

Featuring a convenient plug-and-play design, the MS838 imager scanner is easy to connect it to your computer via USB/RS232 cable. There is no need to do any additional installation or training, it's ready to work. In additions, it supports trigger mode, presentation mode(auto-sensing mode) that effectively meeting requirements for all industrial use.



Durable Design

This ergonomic design makes the MS838 fit comfortably in any hand, reducing fatigue during long-time scanning tasks. Additionally, the MS838 features an IP42 rating and can withstand multiple drops to concrete from 1.5 meters, ensuring durability and reliability.

Features

- Reliable performance, affordable price
- Support all 1D and 2D barcodes
- · Quick decoding 3mil barcode even with damaged or poorly printed
- Supports trigger mode & presentation mode.
- Durable design: 1.5 meters drop test and IP42-rated







MS838 Specifications

Optical & Performance

Sensor 640 X 480 CMOS Red LED Aiming Element Illumination White LED

Ambient Light 0~100,000lux (natural light)

Scan Rate 60fps Skew Angle ±60° Pitch Angle Sensor +60° Roll Angle 0 - 360° (1D)≥3mil **Optical Resolution**

Depth of Field 60-360mm (13 mil PCS=90%)

Communication

Host Interface supported USB / RS232

Mechanical

Dimension 95 mm x 70 mm x 160 mm(L x W x H)

Weight 245g

Trigger Switch Life 1 million times

Functionality

Operation Mode Trigger Mode, Presentation Mode

Symbologies

2D

1D Code 128, EAN-13, EAN-8, Code 39, Code 32,

> UPC-A, UPC-E, Codabar, Interleaved 2 of 5, Code 93, GS1-128, GS1 Databar, GS1 Databar Limited, GS1 Databar Expanded, Matrix 2 of 5, Code 11, Industrial 2 of 5, Matrix 2 of 5

PDF417, Micro PDF417, QR Code, Micro QR,

Data Matrix, Aztec Code

Data Formatting Prefix, Suffix, Code ID, Reformatting Date

Electrical

Current Consumption Operation mode: <142mA Standby mode: <42mA

Indicator Buzzer, LED

Environmental

ESD Protection Functional after 8K Contact and 12K Air Mechanical Shock 1.5m onto concrete **Operating Temperature** -10°C to 50°C -20°C to 60°C Storage Temperature **Relative Humidity** 5%-95% non-condensing

IP Rating IP42

Regulatory Approvals

CE, FCC, BSMI, VCCI

Accessories

Hands Free Stand

Package Contents

MS838 Scanner Interface cable

Hands free stand (optional)







Headquarters

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

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

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

