

Delivering effective data capture, the MS832 area-imaging scanner offers high performance for increasing productivity. The cost-effective and reliable handheld scanner is an ideal scanning tool for a wide variety of applications, such personal identification, ticket management and gaming market.

#### 2D reading capabilities along with durability

In order to give most benefits in enterprise environment, unitech MS832 provides the superior scanning in any orientation. Featuring an IP40 environmental sealing against moisture and dust as well as a high 1.0M drop specification, MS832 could survive even in accidents happen in every business surrounding. If one of your employees drops the MS832 (on concrete), he/she can pick it up and continue scanning without any problem. Moreover, the trigger design offers long life of 1 million times guarantees a continuous productivity for a long period of time. MS832 is built for affordability and durability into your business workforce.

#### Superior data capture performance

With superior data capture performance, MS832 handheld scanner supports up to 355mm reading depth of 1D and 2D barcode, also its advanced technology has an ability to read bar codes on mobile phone screens. It extends a clever way for enterprises through mobile couponing, control inventory and speed checkout.

#### Practical and compact design

Combing an ergonomic and compact design, MS832 is easy to operate in dual modes: trigger mode and presentation mode, this scanner can be used in the most practical way depending on the scanning task in warehousing, retail and transportation surroundings include a lot of scanning activities.

#### **Features**

- Affordable price with industrial class benefits
- Lightweight and ergonomic design : only 120 g
- Available to read most 1D, PDF417 and 2D symbologies
- Rugged design: Durable rugged scanner: IP40 and 1.0 M drop spec
- Ability to read bar codes on mobile phone screens
- Auto object detection and dual operational modes: trigger mode and presentation mode





# **MS832**

## 2D Imager Scanner



## **Optical & Performance**

Image Sensor, 640 x 480 pixels Receiving Device Illumination: Highly visible white LED Light Source

Aiming: 617 nm red LED

Max. Resolution 5 mil (code 39), 6.7 mil (PDF417)

Skew Angle ±70 degrees Pitch Angle ±60 degrees

Minimum 35% contrast Printing Contrast Scale

Motion Tolerance 100mm per second, 13 mil UPC

Reading Distance

1D	Distance
Code 39, 5mil	33 - 95 mm (1.3 - 3.7 in.)
UPC-A,13 mil	32 - 255 mm (1.3 - 10.0 in.)
Code 39, 20 mil	35 - 355 mm (1.4 - 14.0 in.)

2D	Distance
PDF417, 6.7 mil	30 - 95 mm (1.2 - 3.7 in.)
Data Matrix, 10mil	30 - 100 mm (1.2 - 3.9 in.)
Data Matrix, 15mil	21 -162 mm (0.8 -6.4 in.)
QR, 20mil	23 -200 mm (0.9 -7.9 in.)

## **Functionality**

Operation Mode Trigger Mode, Presentation Mode all standard 1D, PDF417 and 2D symbologies Symbologies Data Formatting Prefix, Suffix, Code ID, Reformatting Date

## **Electrical**

Operation Voltage 4.0 ~ 5.5 V DC

**Current Consumption** Operation mode: 2W; 400 mA @ 5V - typical

Standby mode: 0.45w, 90mA@ 5V - typical

#### Mechanical

L170mm x W66mm x H85mm Dimension

Weight 120g (without cable) Switch life 1 million times

#### **Environmental**

**ESD Protection** Functional after 4K Contact and 8K Air

Mechanical Shock 1.0m onto concrete (scanner only)

IP40 IP rate

Operating Temperature 0°C to 40°C Storage Temperature -40°C to 60°C

Relative Humidity 5%-95% non-condensing

#### Communication

USB

## **Regulation Approvals**

CE, FCC, BSMI, VCCI

## **Accessories**

Hand-free stand (optional) Interface 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

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

