

# Efficiency at highest level

Due to the high speed decoder and high performance engine this MS842 2D scanner is one of the most efficient scanning solution in its class. It can easily be used in high demanding scanning applications like ticket management or security during events, industrial shipment management and inventory management in pharmacies. Users can depend on this efficient scanner without hesitation, wherever it is being used. The large decode distance, wide scan angles and buzzer ensures a high efficiency level.

## Durability & low cost of ownership

The MS842 scanner features an IP42 environmental sealing against moisture and dust and a high 1.8M drop specification. Accidents happen in every business surrounding. If one of your employees drops the MS842 (on concrete), he/she can pick it up and continue scanning without any problem. No downtime, no replacement, no service needed. The long life trigger design of 10 million times guarantees a continuous productivity for a long period of time.

# Practical and compact

Many tasks in retail and transportation surroundings include a lot of scanning activities. By weighing only 200 grams the MS842 is very user friendly, also over a longer period of time. The ergonomic and compact design will ease the scanning tasks additionally. Due to two operational modes: trigger mode and presentation mode, this scanner can be used in the most practical way depending on the scanning task.

## **Features**

- High performance engine & decoder
- Supports all 1D and 2D barcodes
- Long life trigger design
- Durable rugged scanner: IP42 and 1.8 drop spec.
- Lightweight: only 200 grams
- High reading distance







# **MS842** 2D Imager Scanner

## **Electrical**

DC 3V to 5V Operation Voltage

Current Consumption Operation mode: <400mA, Standby mode: <160mA

#### Mechanical

Dimension 176 x 74 x 89 mm 170g (without cable) Weigh 10 million time Switch life

## **Environmental**

ESD Protection Functional after 8K Contact and 12K Air 1.8m onto concrete (scanner only) Mechanical Shock

IP42 IP rate 0°C to 50°C Operating Temperature

-30°C to 70°C Storage Temperature Relative Humidity 95% non-condensing

#### Communication

USB, RS232

# **Regulation Approvals**

CE, FCC, BSMI, VCCI

#### **Accessories**

Hand-free stand Interface cable

# **Optical & Performance**

Image Sensor, 752 x 480 pixels Receiving Device Illumination: 625 nm LED Light Source

> Aimina: 655 nm VLD

Max. Resolution SR: 5 mil (code 39), 6.7 mil (PDF417) HD: 3 mil (code 39), 4 mil (PDF417)

±60 degrees

Skew Angle ±60 degrees Pitch Angle

Reading Distance (DOF PCS=80%)

SR	near	far
Code 39, 5mil	5.3cm	19.1cm
PDF417, 6.7mil	8.6cm	18.0cm

HD	near	far
Code 39, 3mil	4.1cm	9.7cm
PDF417, 4mil	4.6cm	8.9cm

<sup>\* =</sup>dependent on width of bar code

# **Functionality**

Symbologies

1D: Code 39, Full ASCII Code39, Interleave 2 of 5, Standard 2 of 5, UPC A/E, Delta Code, Label Code, MSI/ Plessy, Codabar, Code 11, EAN8/13, Code 93, Code 128, EAN128, Code32, Toshiba Code, GS1

databar Code

2D: PDF417, MicroPDF417, Datamatrix, QR Code, Micro QR Code, Aztec, RSS, Composite, TLC -39, MaxiCode. Postal: US PostNet, US Planet, UK Postal, Australian Postal, Japan Postal, Dutch Postal (KIX)

Operation Mode Trigger Mode, Presentation Mode Data Formatting Prefix, Suffix, Code ID, Reformatting Date





#### **Unitech America**

Los Angeles, Houston / USA

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**

Taipei / Taiwan

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

### **Unitech Japan**

Tokyo / Japan

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

**Unitech Europe & Africa** Tilburg / Netherlands

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

**Unitech Greater China** 

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

## **Headquaters**

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