

ESD Protection

Like the Unitech MS840/MS842 line, the MS84x ESD (Electrostatic discharger) laser or imager is a high performance device but additional designed to satisfy the stringent requirements of cleanrooms and static-safe manufacturing environments.

Constructed with conductive materials the MS84x ESD is a versatile scanner to eliminate the build up of dangerous static charge on the scanner, as well as to drain the charge on another object with which it comes in contact. It is a reliable tool to streamline your workflow in manufacturing environments.

Ergonomic, Durable Design

The rugged MS84x ESD not only offers superior extended range performance and versatility for scan-intensive industrial applications, but also it can withstand multiple 1.8-meter drops to concrete. As one of the strongest scanners in its class, the MS84x ESD has an IP42 rating, safeguarding it from moisture and dust, and is capable of operating in diverse applications including retail, industrial and commercial services.

Easy to Use

The MS84x ESD supports USB or wireless connectivity. With auto-adapting capabilities, MS84x ESD is easy to install and operate with simple connecting the scanner to the host device. Moreover, User-friendly cable replacement capability minimizes downtime and reduces the total cost of ownership.

MS84x ESD is available in 1D laser or 2D imager (wired or wireless).

Features

- ESD Coated Housing
- High-performance laser engineered decoder
- Supports 1D or 2D barcodes; including GS1 Data barcode
- Ergonomic design for maximum user comfort
- Multiple scanning modes
- Louder beeper for noisy environment operation
- 1.8-Meter / 6-Foot drop test
- IP42-rated







v1 MS84x ESD

Operational & Performance

Receiving Device Laser engine or CMOS imager sensor Light Source 1D: Visible Laser Diode 650 nm

> 2D: Illumination: LED (626 nm) Laser (655nm) Aiming:

Max. Resolution 4mil (0.1mm) Scan Rate 104 scans/second

47°± 3° (typical), 35°± 3° (narrow) Scan Angle

Printing Contrast Scale 20% Minimum

Buzzer volume: 90db

Reading distance (DOF)

Depth of Field Symbology | Density | Near | Far (DOF PCS=80%) Code 39, 4 mils | 2.5 cm | 13.9 cm

> Code 39, 5 mils | 3.18 cm | 20.32 cm Code 39, 7.5 mils | 3.81 cm | 33.02 cm Code 39, 10 mils | 3.81 cm | 45.72 cm Code 39, 13 mils | 3.81 cm | 60.96 cm Code 39, 15 mils | 3.81 cm | 71.12 cm Code 39, 20 mils | 4.45 cm | 83.82 cm Code 39, 40 mils | x | 91.44 cm Code 39, 55 mils | x | 114.3 cm

* = dependents on width of barcode

Data Formatting

Prefix, Suffix, Code ID, Reformatting Date

Enclosure

Scanner dimension 176mm x 74mm x 89mm Scanner weight 157g (without cable) Switch life 10 million times

Environmental

ESD Protection Functional after 8K Contact and

12K Air

Mechanical Shock 1.8m onto concrete

IP Rate **IP42**

Operating Temperature 0°C to 50°C -30°C to 70°C Storage Temperature

Relative Humidity 5% to 90% non-condensing

Safety

ESD < +/- 30V

Resistivity: $10^5 \le X < 10^{11}$ ohm/square

Symbologies

Code 39, Full ASCII Code39, Interleave 2 of 5, 1D

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 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 modes

Trigger Mode, Flash Mode, Multiscan Mode, One Press One Scan Mode

- Connectivity

USB cable or Wireless

Accessories

Hand-free stand Interface cable

Kreski

Unitech Taiwan

Zapraszamy do kontaktu! Więcej informacji: www.kreski.pl

Function Keys

PC, Macintosh and IBM Terminal Keyboard

Power Source

Operation Voltage DC 3V to 5V

Operation mode: <91mA, **Current Consumption**

Standby mode: < 26mA

Regulatory approvals CE, FCC, BSMI, VCCI

Warranty

1 year

Unitech Europe

Tilburg, The Netherlands

• Tel.: +31 (0)13 460 9292

 Email: Info@eu.ute.com Website: http://www.eu.ute.comunitech





Unitech Europe Unitech Japan Unitech Asia Pacific Unitech China Unitech America