

MS337H

Rugged Healthcare



The Unitech MS337H is a rugged handheld scanner designed specifically for healthcare. This CMOS 2D imager scanner is constructed with an antimicrobial enclosure to provide healthcare professionals with a barcode scanning solution ideally suited for use at the point of care.

Increase Accuracy and Efficiency

The MS337H increases accuracy and efficiency by reducing the likelihood of human errors from manual entry. Featuring true omni-directional 2D area scanning technology with a high-resolution image sensor and wide-angle lens, the MS337H allows for accurate reading of damaged or curved barcodes - perfect for scanning patient identification bracelets and medication labels. This scanning technology reduces the paperwork burden, enabling healthcare professionals more time interacting with patients and providing higher-quality care.

Focused on Patient Safety

The MS337H is constructed with a durable antimicrobial housing. Capable of withstanding multiple 5-foot drops to concrete, the MS337H is rugged enough for any healthcare application. While standard clinical procedures require cleaning and disinfection for any devices used at the point of care, the MS337H's antimicrobial housing provides an added safeguard against the proliferation and spread of germs.

Easy Integration

Infrastructures are complex, difficult to maintain and expensive. It is important to invest in a barcode solution that is easily integrated into existing systems and user workflows. The MS337H offers unparalleled flexibility for customization and easy configuration with its PC-based software. Unitech also provides easy firmware upgrades and comprehensive support and service packages.

Versatile Technology

The MS337H features aggressive decoding capability for the most comprehensive set of barcode symbologies. This versatile scanner is ideal for hands-free applications, allowing healthcare professionals the opportunity to focus less on scanning and more on providing patients with quality care. Well suited for indoor or outdoor applications, the MS337H has the ability to scan in direct sunlight or total darkness. The MS337H is the ideal healthcare barcode scanning solution for patient safety, clinical care delivery and patient tracking

Features

- · Antimicrobial housing
- 5-foot drop threshold
- 1.2MP CMOS image sensor
- 1D, 2D and OCR (optional)
- Supports USB interface
- Supports 3 5.5 VDC power input
- Image transfer (beta software available)
- FirstFlash™ with integrated illuminationSwiftDecoder™



MS337H

Operational

Image sensor CMOS, 1.23 mega pixel

Decode Capability All standard 1D and 2D symbologies

Illumination 650 nm LED
Aiming 615 nm LED

Mechanical

Dimensions 100 mm (L) x 70 mm (W) x 180 mm (H)

Weight 200 g w/o cable, 300 g with cable

Scan Performance

Depth of Field 25 mm – 310 mm, (1 - 12.2") for 100% UPC

Width of Scan Field 118 mm (w) x 86 mm (h) (4.7" w x 3.5" h)

@ 127mm (5");

237 mm (w) x 172 mm (h) (9.3" w x 6.8" h)

@ 254 mm (10") from engine face

Minimum Element Width, 1D

0.102 mm (4 mil) Width, 2D

0.191 mm (7.5 mil), Data Matrix

Resolution 1280 x 960 pixels

Print Contrast 20% minimum reflectance difference

Scan Pattern Area

Focal Point 100 mm (3.94") from the imager face

View Angles 50° (horizontal), 37.5° (vertical)

Environmental

Operating Temperature $0^{\circ}\text{C} \sim 40^{\circ}\text{C} (32^{\circ}\text{F} \sim 104^{\circ}\text{F})$ Storage Temperature $-20^{\circ}\text{C} \sim 70^{\circ}\text{C} (-4^{\circ}\text{F} \sim 158^{\circ}\text{F})$ Humidity 0% - 95% relative humidity,

non-condensing Light Levels 0 - 100,000 lux

(total darkness - direct sunlight)

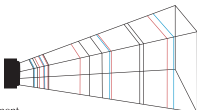
Shock 7 G over 10 - 500 Hz

Drop Designed to withstand repeated 1.5 m (5')

drops to concrete floors when mounted

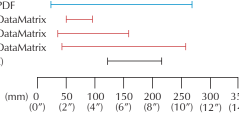
inside a scanner case.

Scan Ranges



Bar Code Minimum Element

0.127 mm (5 mil) 1D
0.254 mm (10 mil) 1D
0.330 mm (13 mil) 1D
0.127 mm (5 mil) PDF
0.254 mm (10 mil) PDF
0.254 mm (10 mil) DataMatrix
0.381 mm (15 mil) DataMatrix
0.508 mm (20 mil) DataMatrix
OCR-B (size 1; MRZ)







Unitech America

Los Angeles, Houston

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

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

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

Unitech Japan

Tokyo

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

Unitech Europe Tilburg / Netherlands

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

Head Office

Taipe

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