

MS340, Unitech's latest long range CCD scanner, has been enhanced to provide reliable scanning for rugged applications in field service, industrial production and warehouse. Featuring industrial and military standards, this affordable handheld scanner delivers unparalleled performance in harsh environments.

Ergonomic design

Combining with a comfort grip and ergonomic design, MS340 is flexible to operate in multiple scan types: handheld mode, and presentation mode. With upgraded features that MS340 offers a long range scanning capability to improve operator efficiency, it can be used in most practical way depending on the scanning task from retail point-of sale to transportation surroundings.

Superior data capture performance

The next generation in 1D scanning, MS340 is equipped with advanced scanning technology that provides a superior data capture performance to boost the scan speed up to 500 scans per second for incredible responsiveness. MS340 also supports maximum compatibility by reading major 1D barcode types including UPC, EAN and GS1 DataBar, as well as damaged or poorly printed bar codes.

Rugged and Reliable

Featuring an IP42 environmental sealing against moisture and dust and an impressive 1.5M drop specification to concrete, MS340 is built for durability into business workforce. Moreover, MS340 barcode scanner provides a cost-effective option and it is reliable to be used for long term. Furthermore, it offers multiple interface options: Keyboard wedge, USB, RS232. With versatile capabilities, MS340 has ability to meet the demands of rigorous work environments.

Features

- Superior data capture performance: up to 500 scans/sec
- Compact and ergonomic design
- Available to read most 1D barcode types
- Versatile scanning modes: supports both manual and presentation scanning.
- Multi-interface Communication : USB, K/W , RS232





MS340

Long Range CCD Scanner



Optical & Performance

Sensor Linear CCD Sensor
Light Source 635nmnm Red LED
Ambient light Up to 100,000 Lux
Processor type ARM Cortex™-M3, 32-bit
Max. Resolution 4mil/0.1mm@PCS90%, Code39

Scan Rate Smart detection, up to 500 scans per second

Skew Angle $\pm 60^{\circ}(\pm 5^{\circ})$ Pitch Angle $\pm 10^{\circ} \sim 65^{\circ}(\pm 5^{\circ})$

Printing Contrast Scale 30%

Depth of Field

Range

Up to 500 mm@20mil/0.5mm, PCS90%, Code39

Density	Near	Far	
0.1mm / 4mil 0.127mm / 5mil	80mm 70mm	120mm 140mm	
0.15mm / 6mil 0.26mm / 10mil	60mm 40mm	170mm 220mm	
0.33mm / 13mil	40mm	330mm	
0.39mm / 15mil	40mm	370mm	
0.5mm / 20mil	40mm	400mm	

Functionality

Operation Mode

Symbologies All UPC/EAN/JAN, EAN128 Code, Code 39,

Code 39 Full ASCII Code32 / Italian Pharmacy, Code 128, CODABAR/NW7 Interleave 25, Industrial 25, Matrix 25,MSI/PLESSEY, Telepen Code 93, Code 11, China Postage,

Code 26,LCD25, GS1 DataBar Handheld / Presentation

Electrical

Operation Voltage DC 5V ± 5%

Current Consumption Operate: <150mA

Standby: <60mA

Mechanical

Scanner Dimension $72 \times 70.3 \times 164 \text{ mm}$ Scanner Weigh173.5gSwitch life1,000,000 times

Environmental

Drop resistance 1.5M IP rate IP42

 $\begin{array}{ll} \mbox{Operating Temperature} & 0 \mbox{ °C to 50 °C (32 °F to 122 °F)} \\ \mbox{Storage Temperature} & -20 \mbox{ °C to 70 °C (-4 °F to 158 °F)} \\ \mbox{Relative Humidity} & 20 \mbox{ to 95 \% (Non-condensing)} \\ \end{array}$

Communication

Interface KBW / RS232 / USB

Regulation Approvals

CE/ FCC/ VCCI/ BSMI

Accessories

Hand-free stand (Optional)





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

Headquaters

Taipei, Taiwan

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



www.ute.com