

MS320

Long Range





The MS320 is a scanner that matches a laser scanner in performance by incorporating aggressive long range CCD scanning technology. It also gives the user excellent comfort thanks to its ergonomic and light weighted design yet robust finish. It is built to withstand 1.5m multiple free drops to a concrete floor. Besides supporting most common one dimensional barcodes the MS320 also supports a two dimensional barcode, PDF417. This barcode is selected for applications in areas such as the automotive industry for key applications as shipping, product evidence, quality conveyance, production broadcast, configuration management and material safety data sheets. As a valuable accessory, the MS320 comes (optionally) with an adjustable hands free stand for automated operation, It delivers the flexibility to operate as a presentation scanner, making the scanner suitable for your point of sale, office automation and document tracking applications.

Features

- Supports most common 1D barcodes and the two dimensional barcode PDF417 (multi-row symbology)
- Robust design withstanding 1.5m to concrete floor
- Anti scud material (fits like a glove, doesn't slip out of your hand)
- Optional hands free stand for automatic scanning
- Contact and wide reading enables you to read labels up to 25cm DOF and up to 12 cm wide
- The interchangeable plug-in design allows you to replace the cable easily and minimizes downtime from damaged cables
- Setting the scanner via quick set-up or barcode manual through PC by scan utility software (RS232-cable required)
- Flash-ROM for easy post-purchase software upgrades via RS232 interface design
- Flexible connectivity via auto discriminating interface design



__MS320 Specifications

Optical & Performance

Resolution 0.1mm (4mils) Code39, PCS=90%

Decode rate 200 scans/sec 30% or more

Printing contrast

Depth of field 0-250mm (Code 39, PCS=90%, 20mils)

Width of field

Scan angle Front: 60° Rear: 60° Yaw: 75°

Functionality

Decode capability Auto-discriminates all standard barcodes;

Beeper Operation 7 tones or no beep

Indicator Green LED

Optical

660 nm Visible Red LED Light source

2048 pixel CCD (Charge-coupled device) Optical System

Electrial

Input Voltage 5VDC \pm 0.25V 255mA @ 5VDC Power Supply Operating current Operating Standby 120mA @ 5VDC

1275mW Power operating Power Standby 600mW











Unitech America

Los Angeles, Houston, Guadalajara http://www.ute.com e-mail: inquiry@ute.com http://latin.unitech-adc.com e-mail: info@latin.ute.com

Unitech Asia Pacific

http://www.unitech-adc.com e-mail: aidcsales@tw.ute.com

Unitech Japan

http://www.unitech-japan.co.jp e-mail: sales@jp.ute.com

Symbologies

Code 39, Code 39 Full ASCII, Codabar, Pharmacy Code(Italian), 1D barcodes

Standard 2 of 5, Industrial 2 of 5, Interleave 2 of 5, Matrix 2 of 5,

Code 93, Code 128/UCC EAN 128, MSI, Plessey,

UPC/EAN codes incl.add-ons, ISBN, Telepen, RSS Code

2D barcodes PDF 417 (multi-row symbology)

Connectivity

Keyboard Wedge, RS232, USB

Mechanical

ABS + PC Case material Cushion material Rubber

Connector type RJ-45 phone jack connector

Weight

Dimension H187 x L101 x W78

Environmental

0°C to 45°C (32°F to 113°F) Operating temperature -40°C to 60°C (-40°F to 140°F) Storage temperature

Relative humidity 5% to 90% relative humidity, non-condensing 1.5m drop onto concrete for 10 times Mechanical shock

Safety approval

UL, FCC CLASS A, CE CLASS A, BSMI

Models

MS320-1G MS320 CCD Scanner only

MS320 CCD Scanner including Keyboard wedge MS320 CCD Scanner including RS232 cable with D9P connector MS320-1KG

MS320-1RG MS320-1UG MS320 CCD Scanner including USB cable

Accessories

1550-602094G Keyboard wedge cable for MS320

1550-602096G RS232 cable for MS320 1550-602097G USB cable for MS320 5200-602095G Hands free stand for MS320

100~240V, 5V/500mA universal power adapter for RS232 cable 1010-602071G

Unitech Europe

Tilburg / Netherlands http://www.unitech-europe.com e-mail: sales@eu.ute.com

Unitech Greater China

Beijeng, Shanghai, Guang Zhou, Xiamen

http://www.ute.com.cn http://www.ute.cn unitech@cn.ute.com Taipei http://adc-utt.unitech.com.tw barcode@tw.ute.com

Head Office

Taipei http://www.unitech-adc.com e-mail: marketing@tw.ute.com

Legacy Technology Services

We Rent & Sell All Types Of Barcode Equipment

Call now to talk to an expert

866-271-9891

About us

- Legacy Technology Services is a leading nationwide provider of mobile computing, barcode, printers and point of sale equipment and services.
- For over a decade, thousands of clients across North America have trusted us to provide equipment from leading manufacturers backed by the services to support them.

Latest Hardware from top manufacturers

• Legacy handles virtually every major manufacturer of mobile computing, barcoding and point of sale equipment.

Expert Repair and Maintenance services

· Legacy is one of the best repair facilities in North America

Discontinued product sourcing

 They don't make it anymore? Our inventory also includes manufacturer close-outs and discontinued equipment to support our clients legacy infrastructure.

Trade-in and Disposal services

- That old equipment laying around your facility may still have some value.
 Legacy routinely purchases equipment from our clients around the globe.
 - · Data destruction
 - · Hardware disposal
 - Auditing services

Dedicated client account team

 Dedicated, highly trained account managers are here to answer all your questions and provide top notch service.

Equipment rental services

• Sometimes renting is a better solution, Legacy's huge rental inventory provides the equipment you need for temporary needs and projects.











(AAA) POOL

Toll Free: 866-271-9891 Fax: 888-522-4684 www.LegacyGlobal.com
Some brands we carry





















