

The MS250 is a reliable high performance and affordable CCD barcode scanner offering excellent reading performance even when barcodes are damaged or poorly printed. Its excellent performance makes this device ideal for a wide range of applications, such as point-of-sale, document processing, patient identification and inventory management.

The MS250 is easy to operate with impressive scanning capabilities.

Easy to operate with user friendly design

The MS250 is easy to operate by its plug-and-play setup, connecting the scanner fast to a PC using USB. There is no need to do any additional installation.

With a weight of only 83grams, a slim design and a built in large trigger, the MS250 is very user friendly and ensures user comfort during scan-intensive tasks. Its integrated extra loud beeper (90dBa) confirms positive decode feedback, offering a great tool while working in noisy environments.

Aggressive Scanning Capabilities

The MS250 is enriched with a powerful scan engine to optimize data capture efficiency and accelerating the process. Supporting a reading depth to 90mm, reading width to 80mm and its powerful capture performance of 200 scans per second, the MS250 will increase efficiency and streamline users workflow.

In addition to being equipped with advanced scanning technology, the MS250 enhances the maximum compatibility by reading major 1D barcode types including GS1 dataBar symbology, as well as damaged or poorly printed bar codes.

A great and affordable solution for 1D scanning needs (including GS1 DataBar symbols).

- Office automation: Document tracking
- Retail & Post: Product order management
- Clinical & Healthcare: Inventory and medication management
- Warehouse: Inventory control

Cost-effective and reliable

The MS250 middle range CCD scanner is reliable and provides a costeffective option. While this high value scanner offers multiple interface options like keyboard wedge (K/W), USB, RS232 and USB-VCOM, it's suitable for a wide variety of markets and still at an affordable price!

Features:

- High performance 1D scanner: Reads 1D barcode types including GS1 DataBar symbols, scans 200 barcodes per second.
- Reliable engine:
 - Supports a minimum resolution of 3mil/0.076mm
- Compact, reliable and user-friendly:
 Lightweight, ergonomic and stylish design with hard-rubber nose design for extra unit protection and anti-slip function.
- Easy to integrate: Multi-interface communication: USB, RS232, K/W and USB-VCOM
- 2 colour options: Dark blue or beige





Operational & Performance

Technology
Light Source
Max. resolution

Linear CCD Sensor
Visible Red light 635nm LED
Smil (0.076mm at PCS 90%)

Ambient Light Max. 20.000 Lux

Print Contrast 45%
Width of field 80mm
Reading indicator Beeper (90dBa)

Scan rate 200 scans/ second ±10%

Scan angle

Test Conditions*:

Code 39, 10mil/0.25mm, PCS 90%

Forward & Backward $\pm 10^{\circ} \sim 30^{\circ} (\pm 5^{\circ})$ Left & Right $\pm 60^{\circ} (\pm 5^{\circ})$

Reading distance

DOF PCS = 90% Up to 90mm @ 20mil, PCS90%, Code39

Symbologies

Decode Capability

1D / GS1 DataBar:

Code 39, Full ASCII Code39, Interleave 2 of 5, Standard 2 of 5, UPC A/E, ISBN, MSI/ Plessy, Codabar, Code 11, EAN8/13, JAN8/13, Code 93, Code 128, EAN128, Code32, GS1 DataBar Code, Matirx25, China postage, LCD25.

Colour options

Dark blue or beige





Power Source

Operating voltage DC 5V
Consumption Operation mode:<120mA;
Standby mode:<20mA

Data Formatting

Prefix, Suffix, Code ID

Configuration Method

Configuration barcodes

Sofware Support

Supported by Unitech Scanner Configuration Manager (SCM)

Operation modes

Trigger Mode, Flash Mode

Connectivity

USB, RS232, Keyboard Wedge, USB-VCOM

Enclosure

Scanner dimension 163.3 mm x 79 mm x 62.5 mm Scanner weight 83g

Switch life 1 million time

Environmental

Operating temperature 0°C to 50°C Storage temperature -20°C to 70°C

Humidity 20% to 95% (non-condensing) ESD protection Functional after 8K contact and

12 K air

Drop Test 1.5 m (scanner only)

Accessories

USB cable black / beige USB cable black / beige RS232 cable black / beige K/W cable black / beige

Warranty

3 Year

- Regulatory approvals

CE, FCC, BSMI, VCCI

Unitech Europe

Tilburg, The Netherlands

• Tel.: +31 (0)13 460 9292 • Email: Info@eu.ute.com

• Website: http://www.eu.ute.com@reenProduct.









Unitech America Unitech Asia Pacific

Unitech China

Unitech Europe

Unitech Japan

Unitech Taiwan

^{* =} dependents on width of barcode