



SR-75 & MR-150

The CCD solid state Hand Held bar code Scanners

The Scantech-ID SR-75 and MR-150 offer good reading performance and reliable operation combined with very competitive pricing. The reading distance from contact to 7,5 cm (3 inches) for the SR-75 and from 4 cm (1,5 inches) to 20 cm (8 inches) for the MR-150 offer customized solutions for most retail applications. Both scanners have triple interface, KBW, RS232 and USB, and are available in a black or light grey colour. Reliability, ergonomically designed, good scan performance and sympathetic good looks. The SR-75 and MR-150 are simply the best offer. These scanners are ideally suited for ECR and EPOS use and can also be connected as an additional handscanner, to the Scantech-ID stationary scanners.

transparent



unique



General information

The proven solid state CCD technology ensures very reliable and long life operation. Easy to operate, sympathetic good looks and affordable. Whenever a hand held scanner is desirable, these scanners offer you the best solution.

Cost of Ownership

A power supply is usually not necessary because of the very low power consumption of 130 mA at 5 Volts. Both scanners have as standard a direct powered interface cable, so for one price you purchase a total bar code scanning solution.

Quality and Durability

The housing, made of ABS plastic, and the solid state CCD technology transform the SR-75 and MR-150 into durable strong scanners. Both scanners are very shock resistant and with no moving parts inside a long life is guaranteed.

Flexibility

Both CCD scanners have standard triple interface on board; KBW, USB, RS232. By simply changing the cable, a different interface can be selected. For the MR-150 an optional flexible stand is available to enable hands free operation. The SR-75 with its low cost and touch-reading specifications is a true entry level scanner. The more sophisticated MR-150 with its better looks and much better reading performance, is the perfect alternative for high end, long range CCD scanners and 'laser guns'.

It's simply most value for money!

SR-75 & MR-150 specifications



SR-75

Physical housing ABS plastic • cable: straight, 150 cm (5 feet), 75 gram • Connector: RJ48, 10 pins • weight: 130 gram • length (w/o cable): 16,65 cm • width: 8,3 cm • height: 5,5 cm **Interface** KBW • RS232 • USB (A) **Electrical** DC +5V +/- 5% • power: current 130 mA max. • reading indicator: beeper and LED **Optical** window width: 75 mm **Depth of Field (DoF)** 75 mm • light source: red LED • ambient light: 1500 lux max. (sunlight) **Scan Rate** 100 scans per second **Operating environment** working temperature 0°C to 40°C (32°F to 104°F) • relative humidity 20% to 85% (Non-Condensing) **Supported Codes** UPC/EAN/JAN • Code 39 • Code 39 Full ASCII • Code 11 • Matrix 25 • Interleave 25 • Industrial 25 • Code 128 • Codabar/MW7 • Code 93 • MSI/PLESSEY • Code 32 • BC 412 • China Postage **EMI/Safety** CE, FCC Class A



MR-150

Physical housing ABS plastic • cable: straight, 150 cm (5 feet), 75 gram • Connector: RJ48, 10 pins • weight: 130 gram • length (w/o cable): 19,30 cm • width: 9,0 cm • height: 8,5 cm **Interface** KBW • RS232 • USB (A) **Electrical** DC +5V +/- 5% • power: current 135 mA max. • reading indicator: beeper and LED **Optical** window width: 90 mm **Depth of Field (DoF)** 150 mm • light source: red LED, 639 nm • ambient light: 100.000 lux max. (sunlight) **Scan Rate** 270 scans per second **Operating environment** working temperature 0°C to 40°C (32°F to 104°F) • relative humidity 20% to 85% (Non-Condensing) **Supported Codes** UPC/EAN/JAN • Code 39 • Code 39 Full ASCII • Code 11 • Matrix 25 • Interleave 25 • Industrial 25 • Code 128 • Codabar/MW7 • Code 93 • MSI/PLESSEY • Code 32 • BC 412 • China Postage **EMI/Safety** CE, FCC Class A



Specifications may change without prior notice.

SCANTECH ID