

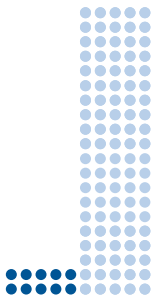


EMBEDDED BAR CODE READERS

Compact readers designed for tight spaces.

- Features include:
- High scan speed
 - Wide field of view
 - OMR reading
 - Customizeable software

- read range
- decode speed
- contrast



MS-9

Ultra-high speed scanner with compact cube shape.

Decodes/second: up to 2000

Read range: 1 to 9" (25 to 229 mm)

IP54 enclosure

OMR reading

Invisible ink option

Read performance LEDs

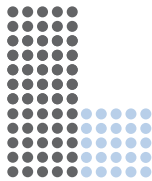
Internal diagnostics



All Standard



GS1 Databar (RSS)



MS-4

Small, high performance 2D imager with wide angle optics for reading multiple codes at close range.

Decodes/minute: up to 600

Omnidirectional reading

Wide field of view



All Standard



PDF417



GS1 Databar (RSS)



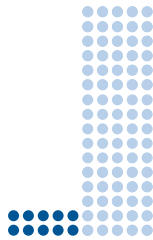
Micro PDF417



Data Matrix



QR



MS-3

Compact, high speed laser bar code scanner.

Decodes/second: up to 1000

Read range: 2 to 10" (51 to 254 mm)

IP54 enclosure

Extensive software options



All Standard



PDF417



MS-2

Mid-range CCD reader excels at difficult codes.

Scans/second: 220

Read range: 0.7 to 13.6" (17.7 to 345.4 mm)

IP54 enclosure



All Standard



GS1 Databar (RSS)



MS-1

Small scan engine provides simple, dependable scanning solution.

Scans/second: 220

Read range: 0.9 to 13.8" (23 to 351 mm)

Low 5V power draw



All Standard



GS1 Databar (RSS)

APPLICATIONS

Suitable for automatic data tracking applications in tight spaces:

- Robotics
- Microtiters
- Chip shooters
- Packaging equipment
- Diagnostics instrumentation
- Document handling machinery
- Kiosks and user terminals
- Automated tape library
- Laboratory automation
- PCB handling equipment
- Ticket machines
- Data storage devices

MICROSCAN.

Microscan Systems, Inc.

Tel 425 226 5700 / 800 251 7711

Fax 425 226 8250

Microscan Europe

Tel 31 172 423360 / Fax 31 172 423366

Microscan Asia Pacific R.O.

Tel 65 6846 1214 / Fax 65 6846 4641

www.microscan.com

info@microscan.com



**ISO 9001:2000
Certified QMS**