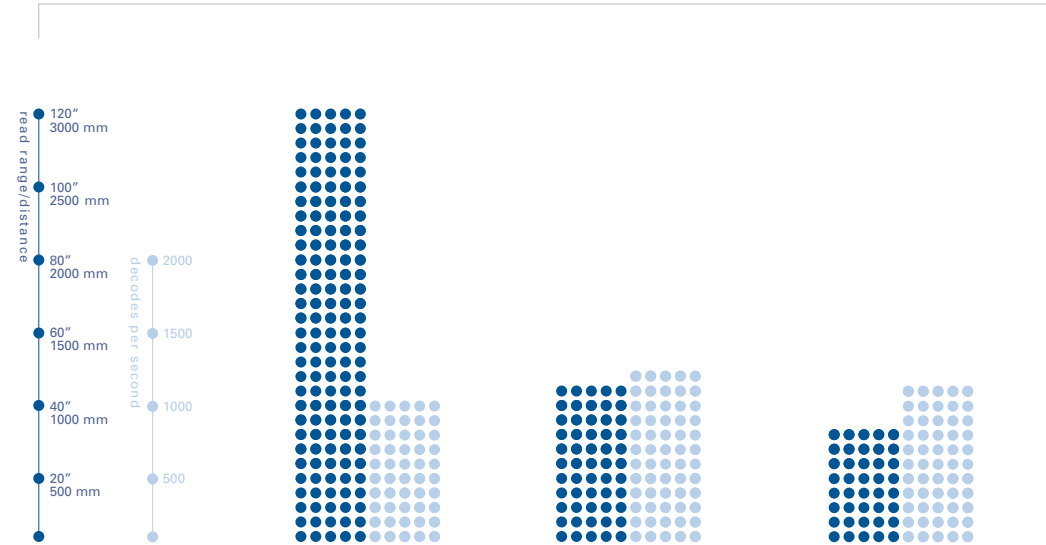


Industrial bar code scanners

Multi-purpose fixed position bar code scanners for virtually any automated tracking application in environments from heavy industrial to cleanroom.



MS-880

Extended read range raster scanner with easy wiring box option.

Decodes/second: 350 to 1000

Read range: 10 to 120" (254 to 3048 mm)

IP65 enclosure

Sweeping raster

Autofocus

Field replaceable windows

Embedded protocols

Optional wiring box (shown)



MS-860

Multi-function raster scanner for a wide variety of applications.

Decodes/second: 300 to 1200

Read range: 1 to 42" (25 to 1067 mm)

IP65 enclosure

Internal diagnostics

Sweeping raster, multi-function

Raster Auto Frame

Autocalibration

Bar code programming

Push button setup



MS-820

Compact single line scanner optimized for reading small high density symbols.

Decodes/second: 350 to 1100

Read range: 1 to 30" (25 to 762 mm)

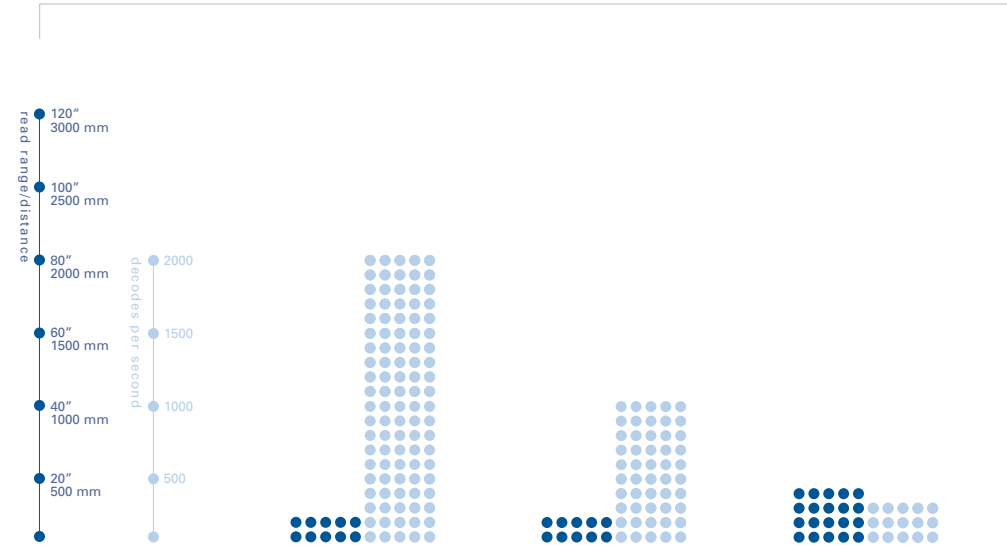
IP65 enclosure

Internal diagnostics

Ultra-high density label reading (3mil)

Embedded bar code scanners

Compact scanners designed for tight spaces. Features include high scan speed, wide field of view, invisible ink, and customizable software.



MS-9

Ultra high speed scanner with compact cube shape.

Decodes/second: up to 2,000

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

IP54 enclosure

OMR reading

Invisible ink option

Read performance LEDs

Internal diagnostics



MS-3 Laser

Top performing software features and high speed packed into our smallest scanner size.

Decodes/second: up to 1,000

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

IP54 enclosure

Extensive software options

Push-button set up

Read performance LEDs

Internal diagnostics

Push button setup



MS-3 CCD or Engine

Mid range scanner excels at difficult symbols and offered as packaged scanner or engine only.

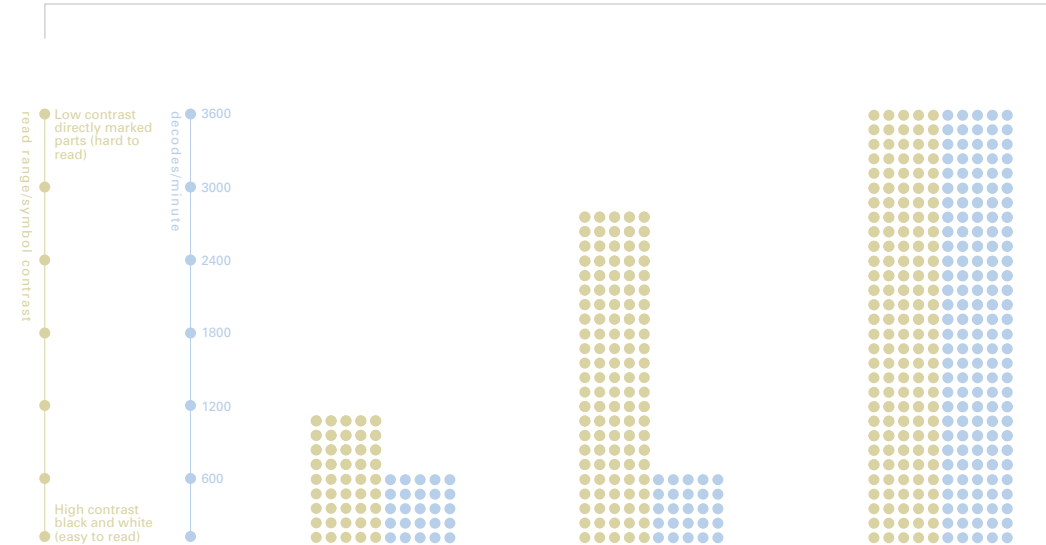
Decodes/second: 270

Read range: 1 to 16" (25 to 406 mm)

IP54 enclosure (MS-3 CCD)

2D code imagers

For the industry or application requiring 2D symbols, or those considering the transition from linear bar codes to 2D.



MS-Q Basic

Hand held imager for basic bar codes and 2D symbols with high contrast.

Decodes/minute: 600 (hand triggered)

Read range: 4 to 20" (101.6 to 508 mm)

High contrast bar codes and 2D symbols

Batch mode

Blue tooth, USB



MS-Q Quadrus

Hand held imager optimized to read directly marked 2D symbols and bar codes.

Decodes/minute: 600 (hand triggered)

Read range: Standard density: 4 to 20" (101.6 to 508 mm)
High density: 1.75 to 6" (44.5 to 152.4 mm)

Optimized to read low contrast, directly marked parts

Batch mode

Blue tooth, USB



Quadrus EZ™

Fixed imager providing an easy integrated decoding solution for 2D symbols.

Decodes/minute: 3600

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

IP65 Enclosure

CCD or CMOS option

USB and Ethernet connectivity

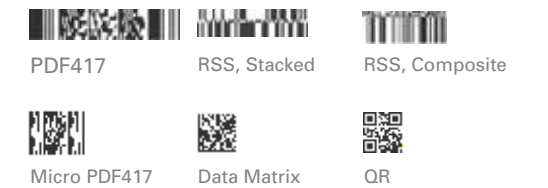
Push button setup

Microscan has readers and imagers for the most widely used identification codes, including:

Linear Bar Codes



2D and Stacked Symbology



Other Codes

(MS-Q only) – Codeblock F, Post Net, Postal Codes, KIX code, Planet, UCC Composite.

(MS-9) – OMR

info@microscan.com

www.microscan.com

www.smallscanners.com

www.quadrus-ez.com

- Decode speed
- Read range
- Contrast

Microscan is a leading manufacturer of bar code scanners designed for automated tracking applications. Microscan offers a full range of products to read all linear bar codes, plus 2D symbologies and invisible ink.

ESP Easy Setup Program. One proprietary software program to configure, test, and operate Microscan readers. Terminal program included.

EZ EZ button puts power at your fingertips to perform scanner setup and configurations at the push of a button.

MICROSCAN
www.microscan.com



Our free, web-based eLearning center is dedicated to educating about bar codes and how they can be better used to improve business operations. Produced in a multi-media format each session is concise, averaging 5 minutes in length. Subjects range from basic structure of bar codes and 2D symbols, to advanced bar code scanner operations, to examples of industry bar code applications.

spectris

Microscan is a Spectris company. Spectris operates 16 companies worldwide which specialize in the development of precision instrumentation and controls.

See our websites for complete information on Microscan products, specifications, and applications.

<http://www.microscan.com>
Corporate information, full product line, eLearning

<http://www.quadrus-ez.com>
Resource for 2D symbologies and decoding solutions

<http://www.smallscanners.com>
Resource for embedding bar code scanners into equipment

- United States
Corporate Headquarters
1201 SW 7th St.
Renton, WA 98055
(P) 425-226-5700/800-251-7711
(F) 425-226-8250
Email: info@microscan.com

- Europe
European Headquarters
Lemelerberg 17
NL-2402 ZN Alphen aan den Rijn
The Netherlands
(P) 31-172-4233-60
(F) 31-172-4233-66
Email: info@microscan.nl

- Singapore
Asia Pacific Representative Office
31 Kaki Bukit Road 3 #06-04/05
TechLink, Singapore 417818
(P) 65-6846-1214
(F) 65-6846-4641
Email: asia@microscan.com

products



Microscan operates 14 offices worldwide. Globally, Microscan products are sold through a network of over 300 distribution partners in more than 30 countries.

MICROSCAN®

MICROSCAN®
Automated Bar Code Scanners

