Meet the world's fastest compact fixed position bar code scanner. Capable of decoding 2,000 scans per second in real time, the MS-911 delivers a decode rate unmatched among small fixed mount scanners. Ideal for high speed applications, the MS-911's superior processing also benefits other applications by providing multiple looks at a given label, which ensures good reads. This versatile scanner reads all standard bar codes as well as OMR (Optical Mark Recognition). Easily integrated into existing machinery, the MS-911's ultracompact size and shape allow for flexible mounting and positioning. Although designed to meet the requirements of high speed processing, the MS-911 offers broad market appeal to many industries.

## HIGH SPEED BAR CロDE SCANNER

Ultra-High Speed: Processes 2,000 scans per second in real time, delivering superior performance in high throughput applications. The MS-911 can transmit at baud rates of up to 115.2k.

Compact Size: Small size and shape offers great mounting flexibility and easy integration into existing machinery.

Easy Setup: Features Microscan's easy to use ESP ${ }^{\text {TM }}$ software with both Windows and Windows NT. ESP ${ }^{\text {TM }}$ software provides simple visual setup control commands for configuring parameters such as match code routines, triggering and realtime input/output controls.


Invisible Ink Option: The MS-911 has an option that allows it to detect and read infrared inks which are invisible to the eye.

Preventative Maintenance Features: Internal diagnostic tools monitor operating conditions and send user-defined messages to alert the operator when thresholds have been exceeded.
Diagnostics monitor:

- laser current
- operating temperature
- operating hours
- power-up counts and resets

Real-Time Controls: Includes three opto-isolated programmable outputs and two opto-isolated inputs. Outputs can react on conditions in a read cycle such as No Read, Match, Mismatch, and Good Read. Inputs can trigger the start of a read cycle or a new master input.

Bar Code Symbologies: Reads multiple
symbologies, including standard bar codes as well as OMR (Optical Mark Recognition), patent pending.

Performance LEDs: To streamline the setup process, multicolored LEDs, in conjunction with a programmable beeper, provide instant notification of a successful "read." The LEDs also provide a visual read rate test, useful for finding the optimal read distance.

Service Options: Instant software upgrades
available through new flash memory option. Users can upgrade scanners by downloading software received via e-mail.

- Installation assistance program
- Training
- On-site service
- Service agreements
- Extended warranty


## MS-911 HIGH SPEED BAR CロDE SCANNER

SPECIFICATIGNS AND ロPTIGNS

## MECHANICAL

Depth: 3.0 " $(7.62 \mathrm{~cm})$
Width: 2.275 " $(5.78 \mathrm{~cm})$
Height: $1.625^{\prime \prime}(4.13 \mathrm{~cm})$
Weight: 11 oz. (311 g)


Front View


Bottom View


Side View

## ENVIRONMENTAL

Enclosure rating: IP54
Operating temperature: $0^{\circ}$ to $40^{\circ} \mathrm{C}$
Humidity: Up to 90\% (non-condensing)

## LASER LIGHT

Type: Semiconductor visible laser diode ( 650 nm nominal)
Optional: Invisible ink (685 nm nominal)
Safety class: CDRH Class II

## READ RANGES

| Narrow-bar-width | Read Range |
| :--- | :---: |
| LOW DENSITY |  |
| $.0075^{\prime \prime}(.191 \mathrm{~mm})$ | $2^{\prime \prime}$ to $5^{\prime \prime}(5.1$ to 12.7 cm$)$ |
| $.010^{\prime \prime}(.254 \mathrm{~mm})$ | $1.5^{\prime \prime}$ to $6^{\prime \prime}(3.8$ to 15.2 cm$)$ |
| $.015^{\prime \prime}(.381 \mathrm{~mm})$ | $1^{\prime \prime}$ to $7^{\prime \prime}(2.5$ to 17.8 cm$)$ |
| $.020^{\prime \prime}(.508 \mathrm{~mm})$ | $1.5^{\prime \prime}$ to $8^{\prime \prime}(3.8$ to 20.3 cm$)$ |
| HIGH DENSITY |  |
| $.005^{\prime \prime}(.127 \mathrm{~mm})$ | $1.75^{\prime \prime}$ to $3^{\prime \prime}(4.4$ to 7.6 cm$)$ |
| $.0075^{\prime \prime}(.191 \mathrm{~mm})$ | $1.5^{\prime \prime}$ to $4^{\prime \prime}(3.8$ to 10.1 cm$)$ |

Scan width: $4^{\prime \prime}(10.16 \mathrm{~cm})$ at $3^{\prime \prime}(7.62 \mathrm{~cm})$ from exit window of scanner with a 10 mil Code 39 label.

| Invisible Ink Option |  |
| :---: | :--- |
| $.010^{\prime \prime}(.025 \mathrm{~cm})$ | 1.5 to $4.0^{\prime \prime}$ ( 3.8 to 10.1 cm ) |
| $.015^{\prime \prime}(.038 \mathrm{~cm})$ | 1.5 to $6.0^{\prime \prime}(3.8$ to 15.2 cm$)$ |
| $.020^{\prime \prime}(.051 \mathrm{~cm})$ | 1.5 to $6.0^{\prime \prime}(3.8$ to 15.2 cm$)$ |

Ranges based on Code 39 symbols

## COMMUNICATION

Interface: RS-232, RS-422/485, Daisy Chain

SCANNING PARAMETERS
Type: Rotating, single line 9-faceted mirror Scan/decode rate: 2,000 per second
Scan width angle: 56 ${ }^{\circ}$

## Pitch angle: $\pm 50^{\circ}$

Skew angle: $\pm 40^{\circ}$

## PROTOCOLS

Point-to-Point • Point-to-Point w/RTS/CTS - Point-to-Point w/RTS/CTS \& XON/XOFF

- Point-to-Point w/XON/XOFF • Polling Mode D • Multidrop • User Defined • User Defined Multidrop - DeviceNet


## CONNECTOR

Type: 3 ft . cable terminated with a 15 -pin D-Sub connector plug

## ELECTRICAL

Power requirement: Input 10 to 28 VDC 200 mV p-p max. ripple, 5 watts rated 24 VDC

## PIN ASSIGNMENTS

| Pin No. | Function |
| :---: | :---: |
| 1 | 10 to 28 VDC (in) |
| 2 | $\begin{gathered} \text { Transmit data RS-232/ } \\ \text { Iransmit (-) RS-422/485 (out) } \end{gathered}$ |
| 3 | $\begin{gathered} \text { Receive data RS-232/ } \\ \text { Receive (-) RS-422/485 (in) } \\ \hline \end{gathered}$ |
| 4 | Signal ground |
| 5 | Trigger ground |
| 6 | $\begin{gathered} \text { Aux transmit data RS-232/ } \\ \text { Transmit (+) RS-422/485/RTS (out) } \end{gathered}$ |
| 7 | Programmable output 1 (out) |
| 8 | Default (in) |
| 9 | Trigger (in) |
| 10 | $\begin{gathered} \text { Aux receive data RS-232/ } \\ \text { Receive }(+) \text { RS-422/485/CTS (in) } \\ \hline \end{gathered}$ |
| 11 | Programmable output 3 (out) |
| 12 | New master (in) |
| 13 | Chassis ground |
| 14 | Programmable output 2 (out) |
| 15 | Output ground |

## EMISSIONS

Radiated: CISPR22 EN55022:1994 Class A Conducted: CISPR22 EN55022:1944 Class A


## CODE TYPES

Code 39, Codabar, Code 128, I 2 of 5, Code 93, UPC/EAN
Optional: OMR (Optical Mark Recognition), patent pending

## INDICATORS

Beeper: Good read, Match/Mismatch, Noread, On/Off
LEDs: 1 status, 1 power, 5 read performance (representing percentage of good decodes)

## SAFETY CERTIFICATIONS

CDRH, FCC, UL/cUL, TüV, CE


ISO 9001/Cert. No. Us96/0465
© 2000 Microscan Systems, Inc. 6/00
All rights reserved.
Specifications subject to change. Updates to this specification can be found on our Web site.

Product specifications are given for typical performance at $25^{\circ} \mathrm{C}\left(77^{\circ} \mathrm{F}\right)$ using grade A labels. Some performance characteristics may vary at high temperatures or other environmental extremes.

Warranty-One year limited warranty on parts and labor. Extended warranty available.

## MICROSCAN

Microscan Systems, Inc.
Tel 4252265700 / 8002517711
Fax 4252268250

## Microscan Europe

Tel 31172423360 / Fax 31172423366

## Microscan Asia Pacific R.O.

Tel 658461214 / Fax 658464641

Part of a full range of sales tools available from our Web site:
www.microscan.com
E-mail: info@microscan.com

