With its performance, versatility, and robustness, the MS-820 has universal appeal to any industry planning to automate or improve bar code tracking.

The MS-820 scanner's capacity to read various bar code densities from 3 to 30 inches makes it the leader in the class of high-speed, fixed-mount industrial scanners. Using advanced technology in decoding, optics, and analog processing, the MS-820 can decode high density labels throughout its scan speed range.

The MS-820's IP65 and heavy industrial rating makes it ideal for applications such as conveyors, assembly lines, or embedding within machinery.

## INDபSTRIAL BAR CロDE SCANNER

Extended Reading: The MS-820 is capable of reading distances between small and large packages. It can read symbols out to 30 inches $(76.2 \mathrm{~cm})$ at a $60^{\circ}$ scan angle, up to 10 inches ( 25.4 cm ) wide.

IP65 Enclosure: Heavy-duty, die-cast aluminum housing and industrial sealing safeguard the circuitry and optical components from dust and moisture. This makes the MS-820 impervious to the harmful effects of industrial environments.

Noise Protection: Fully shielded circuitry protects the MS-820 from the invasion of electrical fast transients (EFT), electrical static discharge (ESD), and radio frequency

interference (RF). Signal integrity is assured with circuitry specifications designed to International Electrotechnical Commission (IEC) standards of 801-4 Level 4 for EFT and 801-2 Level 4 for ESD.

## Symbologies:

Like all Microscan scanners, the MS-820 scans virtually all widely used bar code symbologies, including:

- PDF417 . Codabar
- Code 128 - UPC/EAN
- Code 39 - Code 93
- I 2 of 5

Real-time Controls: Discrete input/output connections consisting of three optoisolated programmable outputs, one trigger input, and one programmable input provide versatile programming options. Microscan offers sophisticated match code routines that can be programmed for specific application needs.

Reverse Video: This feature allows users the flexibility to read light-on-dark or dark-on-light bar codes.

Downloadable Software: The MS-820 uses flash memory that allows firmware updates to occur onsite.

Versatile Mounting: Blind-threaded mounting holes, located on the bottom and top of the scanner, eliminate the need for bulky accessory brackets. This allows the MS-820 to be mounted to any flat surface.

ESP ${ }^{\text {TM }}$ Easy Setup Program: Microscan's ESPTM software is a user freindly, windows-based setup program that gives the user a simplified configuration tool. It is compatible with Windows 95, 98, NT, and 2000.

## Support Options:

- Installation assistance
- Service agreements
- Training
- On-site support
- Extended warranty


## MS－82ロ INDUSTRIAL BAR CロDE SCANNER

SPECIFICATIロNS AND ロPTIロNS

MECHANICAL
Length：3．47＂（8．81 cm）
Width：2．59＂（ 6.58 cm ）
Height： 1.38 ＂（ 3.50 cm ）
Weight： 7.5 oz．（212 g）


## ENVIRONMENTAL

Enclosure：die－cast aluminum，IP65 rated Operating temperature $32^{\circ}$ to $122^{\circ} \mathrm{F}\left(0^{\circ}\right.$ to $50^{\circ} \mathrm{C}$ ）
Humidity：Up to 90\％（non－condensing）
Ambient light immunity：
－ 450 foot candles（indoor：fluorescent，
incandescent，mercury vapor，sodium vapor）
－ 1800 foot candles（soft outdoors）

## EMISSIONS

Heavy Industrial：EN 61000－6－2：1999
Radiated Emission：EN 55022：1998
Class A 30－1000 MHz
Conducted Emissions：EN 55022：1998
Class A． $15-30 \mathrm{MHz}$

## LASER LIGHT

Type：Laser diode
Output wavelength： 650 nm nominal／
780 nm nominal（optional）
Operating life：50，000 hours＠ $25^{\circ} \mathrm{C}$

## Safety class：

－Visible laser：CDRH Class II， 650 nm
－Infrared laser：CDRH Class I， 780 nm

LOW DENSITY RANGE DATA

| Narrow－bar－width | Read Range | Read Range Scan Width |
| :--- | :---: | :---: |
| $.0075^{\prime \prime}(.002 \mathrm{~mm})$ | 10 to $12^{\prime \prime}(25$ to 30.5 cm$)$ | N／A |
| $.010^{\prime \prime}(.254 \mathrm{~mm})$ | 7 to $16^{\prime \prime}(17.8$ to 40.6 cm$)$ | $10^{\prime \prime}$ at $122^{\prime \prime}(25.4$ at 30.5 cm$)$ |
| $.015{ }^{\prime \prime}(.381 \mathrm{~mm})$ | 6 to 19 ＂$(15.2$ to 48.3 cm$)$ | N／A |
| $.020^{\prime \prime}(.508 \mathrm{~mm})$ | 5 to $22^{\prime \prime}(12.7$ to 55.8 cm$)$ | N／A |
| $.040 "(1.02 \mathrm{~mm})$ | 4 to $30 "(10.2$ to 76.2 cm$)$ | N／A |

HIGH DENSITY RANGE DATA

| Narrow－bar－width | Read Range | Read Range Scan Width |
| :--- | :--- | :---: |
| $.0033^{\prime \prime}(.084 \mathrm{~mm})$ | Call Microscan | $\mathrm{N} / \mathrm{A}$ |
| $.005^{\prime \prime}(.127 \mathrm{~mm})$ | $4^{\prime \prime}$ to $5.5^{\prime \prime}(10.2$ to 14 cm$)$ | $4^{\prime \prime}$ at $4.5^{\prime \prime}(10.2$ at 11.4 cm$)$ |
| $.0075^{\prime \prime}(.191 \mathrm{~mm})$ | $3.5^{\prime \prime}$ to $6.75^{\prime \prime}(8.9$ to 17.1 cm$)$ | $5^{\prime \prime}$ at $4.5^{\prime \prime}(12.7$ at 11.4 cm$)$ |
| $.010^{\prime \prime}(.254 \mathrm{~mm})$ | $3.25^{\prime \prime}$ to $8^{\prime \prime}(8.2$ to 25.4 cm$)$ | $\mathrm{N} / \mathrm{A}$ |
| $.015^{\prime \prime}(.381 \mathrm{~mm})$ | $3^{\prime \prime}$ to 9 ＂$(7.6$ to 22.9 cm$)$ | $\mathrm{N} / \mathrm{A}$ |

＊Ranges based on a Grade A，Code 39 label．
If your read range falls outside the above ranges，please call Microscan

## SCANNING PARAMETERS

Mirror type：Rotating，10－faceted
Optional raster mirror image： 10 raster scan lines over a 2－degree arc（or 0.500 inch raster height at 8－inch（ 20.3 cm ）distance）．
Scan rate：Adjustable from 350 to 1100
scans／second，default＝400
Scan width angle：Typically $60^{\circ}$
Pitch：$\pm 50^{\circ}$ maximum Skew：$\pm 40^{\circ}$ maxi－
mum Label contrast： $25 \%$ min．absolute dark to light differential at 650 nm wave－ length．

## COMMUNICATION INTERFACE

Interface：RS－232／422／485
Optional Interface：DeviceNet and Ethernet （Modicon）can be used with an accessory protocol box．

## PROTOCOLS

Point－to－Point • Point－to－Point w／RTS／ CTS • Point－to－Point w／XON／XOFF • Point－to－Point w／RTS／CTS \＆XON／XOFF • Polling Mode D • Multidrop • Daisy Chain －User Defined • User Defined Multidrop

## CODE TYPES

Standard codes：Code 39，Codabar，UCC
EAN－128，Interleaved 2 of 5 ，Code 128，and PDF417．Other codes：Code 16K，Code 49， Code 93，EDP \＆STK／EDP，MSI Code，
PharmaCode，Plessey Code
Applications Standard：AIAG，UCC／EAN－128

## PIN ASSIGNMENTS

| Pin No． | Function |
| :---: | :--- |
| 1 | Power 10－28 VDC（＋）（in） |
| 2 | TXD 232／422／485（－）（out） |
| 3 | RXD 232／422／485（－）（in） |
| 4 | Signal ground |
| 5 | Trigger（－）（in） |
| 6 | Aux TXD 232／422／485（＋）（out） |
| 7 | Output 1（＋） |
| 8 | Default（in） |
| 9 | Trigger（＋）（in） |
| 10 | Aux RXD 232 CTS／422／485（＋）（in） |
| 11 | Output 3（＋） |
| 12 | New master（＋）（in） |
| 13 | Chassis ground |
| 14 | Output 2（＋） |
| 15 | Outputs 1，2，3（－） |

## CONNECTOR

Type：15－pin high density D－subminiature plug

## ELECTRICAL

Power requirement：Input，10－28 VDC 200 mV p－p max．ripple， 2.7 watts rated 24 VDC（standard）

DISCRETE I／O
Trigger Input：Opto－isolated，10－28V rated， （12 mA＠ 24 VDC）
Outputs（1， 2 \＆3）：Opto－isolated，
$10-28 \mathrm{~V}$ rated，（ $\mathrm{I}_{\mathrm{CE}}<100 \mathrm{~mA}$＠ 24 VDC ，
current limited by user）

## SAFETY CERTIFICATIONS

CDRH，FCC，UL／cUL，TüV，CE，BSMI


ISO 9001／Cert．No．00－1047
©2001 Microscan Systems，Inc．06／01
Specifications subject to change．

Product specifications are given for typical perfor－ mance at $25^{\circ} \mathrm{C}\left(77^{\circ} \mathrm{F}\right)$ using grade A labels．Some performance characteristics may vary at high tem－ peratures 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

