

## M S - 8 9 0



#### MS-890: At a Glance

- · Decodes/second: 400 to 1000
- · Read Range: 10 to 120" (254 to 3048 mm)
- · IP65 Enclosure
- · Optional IB-890 Wiring Box



ESP®: Easy Setup Program software provides quick and easy setup and configuration of all Microscan readers.



**EZ Button:** This performs reader setup and configuration with no computer required.



Visible Indicators: Performance indicators include "good read" green flash and LEDs, as well as the label positioning tool.



Sweeping Raster: This programmable feature enables the reader for multiple symbols at varying distances and locations.

For more information on this product, visit www.microscan.com.

# Industrial Automation Scanner

The MS-890 is a heavy duty scanner with the flexibility to solve a multitude of applications under a variety of factory conditions. The extended read range and intelligent sweeping raster provide robust reading of both linear bar codes and stacked symbologies.

Versatility and rugged design make the MS-890 an ideal scanner for industrial applications.

#### **Long Read Range**

The MS-890 optics were engineered for successful reading at extended or varying distances, such as a safety or clearance zone required around conveyor or assembly areas.

#### **Visible Indicators**

Illuminated LEDs on the MS-890 provide instant visual confirmation of successful reads. A "good read green flash" is projected from the front window and is visible within a 360 degree radius from the scanner.

#### **Optional Wiring Box**

The IB-890 wiring box provides easy and flexible integration, without any special cables or connectors. Features include:

- Ethernet
- · Pluggable relay modules
- · Terminal strip connectivity
- Connectivity with handheld scanners

#### Intelligent Raster

The MS-890 features an intelligent raster which can be optimized for scan angle and speed to read multiple symbols or inconsistently placed labels.

#### **Autocalibration**

The autocalibration feature automatically determines and selects optimal read settings for focus, gain and tracking.

#### **Bar Code Programming**

Changing scanner configuration on the factory floor is as simple as presenting a bar code and pushing the EZ button. This feature makes it simple to replicate settings on multiple MS-890 scanners.

### **Application Examples**

- Light to heavy industry
- Forklifts or conveyor lines

MS-890: Available Codes

Linear



Stacked



AIAG Formats

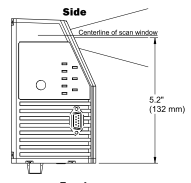


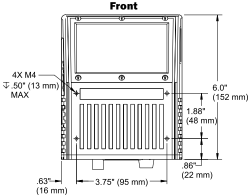
#### MS-890 INDUSTRIAL AUTOMATION SCANNER

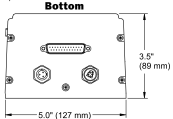
SPECIFICATIONS AND OPTIONS

#### **MECHANICAL**

Length: 3.5" (88 mm) Width: 5" (127 mm) Height: 6" (152 mm) Weight: 5 lbs. (227 g)







#### **ENVIRONMENTAL**

Enclosure: IP65

Operating temperature: 0° to 50°C

(32° to 122°F)

Storage temperature: -50° to 75°C (-63° to 167°F)

Humidity: Up to 90% (non-condensing)

#### LASER LIGHT

Type: Semiconductor visible laser diode

(650 nm nominal)

**Operating life:** 50,000 hours @ 25°C (77° F)

Safety class: CDRH Class II



#### **SCANNING PARAMETERS**

Scanner mirror type: Rotating, single line,

14-faceted mirror

Scan rate: Adjustable from 400 to 1000 scans/second (default = 500 sps)

Raster Sweep Speed: 1 to 30 sweeps per second

Raster Sweep Angle: 30° maximum Scan Width Angle: Typically 60° Pitch Angle: ±50° maximum Skew Angle: ±40° maximum

Label contrast: 25% min. absolute dark to light differential at 650 nm wavelength

#### Read Ranges,

Symbol/Narrow Bar Width	Read Range
7.5 mil (.190 mm)	10" to 35" (254 to 889 mm)
10 mil (.254 mm)	10" to 44" (254 to 1118 mm)
15 mil (.381 mm)	10" to 74" (254 to 1880 mm)
20 mil (.508 mm)	10" to 90" (254 to 2286 mm)
30 mil (.762 mm)	10" to 100" (254 to 2540 mm)
40 mil (1.020 mm)	10" to 110" (254 to 2794 mm)
50 mil (1.27 mm)	10" to 120" (254 to 3048 mm)

1 Readings are using a Code 39 grade A label

#### **CONNECTORS/PIN ASSIGNMENTS**

Program Connector: 9-pin D-subminiature plug

Pin No.	Function
2	RX232
3	TX232
5	Signal ground
9	Boot mode

Power Connector: 3-pin microchange plug

Pin No.	Function
1	Power ground
2	NC
3	Power 10 to 28 VDC (in)

Trigger Connector: 4-pin microchange socket <sup>2</sup>

Pin No.	Function		
1	Power 10 to 28 VDC (out)		
2	NPN		
3	Ground		
4	N/C		

Host Connector: 25-pin D-subminiature plug

Pin No.	Host RS232	Host & Aux RS232	Host RS422/485	In/ Out		
1						
2	Host TxD			Out		
3	Но	st RxD		In		
4	RTS	Aux TxD		Out		
5	CTS	Aux RxD		In		
6		Output 1 (+)		Out		
7		Signal Ground				
8	Output 2 (+)			Out		
9	Trigger (–)			In		
10	Trigger (+)			In		
11	N/C					
12	Input 1 (+)			In		
13			RxD (+)	In		
14			TxD (-)	Out		
15	No	oread/Output 3 (+)		Out		
16			RxD (-)	In		
17	Power Ground					
18	Pov	Power +10 to 28 VDC		In		
19			TXD +	Out		
20	Output 1 (–)		)	Out		
21	Output 2 (–)		Out			
22	Noread/Output 3 (-)		Out			
23	Input 1 (–)		In			
24		New master (–)		In		
25	New master (+)			In		

#### COMMUNICATION

Interface: RS-232, RS-422/485, Daisychain/

auxiliary port capable, Dedicated

configuration port

Interface with IB-890 Wiring Box (optional):

Ethernet

#### **CODE TYPES**

Standard codes: Code 39, Code 128, UPC/EAN, Interleaved 2 of 5, Codabar, Code 93, PDF417, **Applications Standard:** AIAG, UCC/EAN-128

Power Requirement: Input, 10-28 VDC, 200 mV p-p max. ripple, 230mA at 24 VDC (typ.)

#### **EMISSIONS AND IMMUNITY**

EN61000-6-3:2001: for Class A products

EN61000-3-2:2000+A2:2005 EN61000-3-3:1995+A1:2001

EN61000-6-2: Immunity

#### **INDICATORS**

Beeper: Good read, match/mismatch, noread, serial command confirmation

LEDs: 1 status, 1 power, 1 good read, and 5 read performance (representing percentage of good decodes), network/include status, green flash

#### DISCRETE I/O

Trigger, New Master, Input 1: Optoisolated, 5-28V rated, (12mA at 24 VDC)

Outputs (1, 2, 3): Opto-isolated, 1-28 VDC rated, (I<sub>ce</sub><100 mA @ 24 VDC, current limited by user)

#### SAFETY CERTIFICATIONS DESIGNED FOR

FCC, CDRH, CE, UL/cUL, BSMI





ISO 9001:2000 **Certified OMS** 

#### **ROHS/WEEE COMPLIANT**

#### ISO CERTIFICATION

Issued by TüV USA Inc, Member of TÜV NORD Group, Cert No. 06-1080

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