MS-CONNECT 5100

Flexible Mounting



RS-485 & Ethernet Communication Ports



MS-Connect 5100: Easy Communication

- · Protocol conversion allows communication via Ethernet
- Supports polling of up to 32 readers using RS-485
- Programming port options include USB and RS-232
- · Provides serial data transmission rates up to 115,200 baud

Simple Connectivity Solution for:



Microscan laser barcode scanners



Microscan 2D barcode imagers

Concentrator & Protocol Converter

The MS-Connect 5100 serves as a data collector and manager for automatic ID networks with Microscan readers. Use the MS-Connect 5100 to connect and configure up to 32 readers in minutes with simple menudriven software. The compact device features multiple communication options, including Ethernet protocols for high speed communication with a host.

The MS-Connect 5100 provides an ideal communication tool for use with any Microscan scanner or imager.

Protocols

The MS-Connect 5100 provides communication to a host using serial or Ethernet communication. Ethernet TCP/IP and Ethernet IP protocols are available out of the box. Other protocols are available with optional expansion cards.

Continuous Polling

The MS-Connect 5100 uses RS-485 multidrop protocol for uninterrupted communication between the concentrator and the multidrop network.

Programming Ports

The MS-Connect 5100 can be easily programmed using the USB port or the RS-232 port via an RJ12 connector.

Time and Date Stamp

This option allows the user to select the time and date format to prepend to the data decoded by a reader.

Simple Configuration ESP software allows you to configure the MS-Connect 5100 and the networked readers within minutes.

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

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MS-CONNECT 5100 Specifications and Options

ç **MS-CONNECT 5100 MECHANICAL & PORT PINOUTS** NId) NId) COMMON CTS COMM COMM COMM COMM COMM 2 24VDC ±10% 4.15" (105.4 mm) N/C SIDE FRONT RS232 RS232/PG PORT 600 RS232/P STS EXPANSION PORT IJ USB/PC JSB/PG ÷ ଚ Ð MIC (PIN NI d RO 5.30" (134.7 mm) ଜ (PIN <u>f</u> 3.09" (78.5 mm)-ETHERNET (NIC)

MECHANICAL

Length: 4.15" (105.4 mm) Width: 3.09" (78.5 mm) Height: 5.30" (134.7 mm) Weight: 15.1 oz. (456.4 g)

ENVIRONMENTAL

Operating Temperature: 0° to 50° C (32° to 122° F) Storage Temperature: -30° to 70° C (-22° to 158° F) Operating and Storage Humidity: 80% max relative humidity, non-condensing, from 0 to 50° C (32° to 122° F) Vibration: According to IEC 68-2-6: 5 to 150 Hz, in X, Y, Z direction for 1.5 hours, 2 g's

Shock: According to IEC 68-2-27: Operational 30 g, 11 msec in 3 directions

Altitude: Up to 2000 meters

ELECTRICAL

Power: 24 VDC \pm 10% 200 mA min., without expansion card 1 Amp maximum with expansion card fitted; must use Class 2 or SELV rated power supply

COMMUNICATIONS

USB/PG Port:

Adheres to USB specification 1.1, Device only using Type B connection

Serial Ports:

RS-422/485 port via RJ45, and RS-232 port via RJ12 Format and Baud Rates for each port are individually software programmable up to 115,200 baud

Ethernet Port:

10 BASE-T / 100 BASE-TXRJ45 jack is wired as a NIC (Network Interface Card)

LEDS

STS: Status LED indicates condition of MS-Connect 5100

TX/RX: Transmit/Receive LEDs show serial activity Ethernet: Link and activity LEDs

MEMORY

Memory Card: CompactFlash Type II slot for Type I and Type II cards to be used for profile loading only

REAL-TIME CLOCK

Typical accuracy is less than one minute per month drift. SNTP facility allows synchronization with external servers.

CONSTRUCTION

Case body: Black high impact plastic and stainless steel, Installation Category I, Pollution Degree 2.8 **Battery:** Lithium Coin Cell, Typical lifetime of 10 years at 25° C

POWER CONNECTION

Terminal Block: Removable wire clamp screw Wire Gage Capacity: 24 AWG to 12 AWG Torque: 4.45 to 5.34 in/lb (0.5 to 0.6 N-m)

MOUNTING

Type: Snaps onto standard DIN style top hat (T) profile mounting rails according to EN50022 -35 x 7.5 and -35 x 15

ELECTROMAGNETIC COMPATIBILITY

Emissions and Immunity to EN 61326: Electrical Equipment for Measurement, Control and Laboratory use

IMMUNITY TO INDUSTRIAL LOCATIONS:

Electrostatic discharge: EN 61000-4-2: Criterion A2, 4kV contact discharge, 8kV air discharge

Electromagnetic RF fields: EN 61000-4-3: Criterion A, 10 V/m

Fast transients (burst): EN 61000-4-4: Criterion A, 2 kV power, 2 kV signal

Surge: EN 61000-4-5: Criterion A, 1 kV L-L, 2 kV L&N-E power

RF conducted interference: EN 61000-4-6: Criterion A, 3 V/rms

EMISSIONS

Classification: EN 55011 Class A

TYPICAL NETWORK



SAFETY CERTIFICATIONS DESIGNED FOR FCC, CE, UL/cUL

ROHS/WEEE COMPLIANT

ISO CERTIFICATION

Certified ISO 9001:2008 Quality Management System

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