



The *102MC* is an unmanaged 10/100BaseTX to 100BaseFX Industrial Media Converter. It is housed in a hardened, metal, DIN-Rail enclosure, and is designed for use in industrial data acquisition, control, and Ethernet I/O applications.

## **PRODUCT FEATURES**

- Compact Size, Smaller Footprint
- Unmanaged Operation
- Full IEEE 802.3 Compliance
- Converts 10/100BaseTX to 100BaseFX
- Extended Environmental Specifications
  - -40°C to 80°C Operating Temperature
    >2M Hours MTBF
- RJ-45 Port Supports Full/Half Duplex Operation
- LED Link/Activity Status Indication
- Store-and-forward Technology
- RJ-45 Port Auto Senses Speed and Flow Control
- MDIX Auto Cable Sensing (RJ-45)
- Hardened Metal DIN-Rail Enclosure
- Redundant Power Inputs (10-30 VDC)

## **PRODUCT OVERVIEW**

The *N-TRON* <sup>®</sup> *102MC* Industrial Media Converter is designed to allow the connection of 10/100BaseTX Ethernet devices to your 100BaseFX fiber cabling infrastructure.

The *102MC* provides one RJ-45 auto sensing 10/100BaseTX port and one 100BaseFX port. The RJ-45 port is full/half duplex capable, using "state of the art" Ethernet switching technology. The *102MC* auto-negotiates the speed and flow control capabilities of the TX copper port connection, and configures itself automatically. The 100BaseFX fiber optic port utilizes industry standard ST or SC connectors and is configured for full duplex operation. Both multimode and singlemode fiber models are available.

Since the *102MC* uses switching technology, unlike most media converters, you can connect your 10Mbps devices today and upgrade them to 100Mbps tomorrow. The switching fabric simply scales up or down automatically to match your specific network environment.



The *102MC* supports up to 2,000 MAC addresses, thus enabling these products to support extremely sophisticated and complex network architectures.

The *N-TRON 102MC* is well suited to convert 10/100 BaseTX industrial devices to fiber, allowing you to take advantage of your fiber based infrastructure and it's inherent advantages. Compared to copper based systems, fiber provides increased noise immunity and longer cable lengths.

The *102MC* has extended operating environmental specifications to meet the harsh needs of the industrial environment. For cost savings and convenience the media converter can be DIN-Rail mounted alongside Ethernet I/O or other Industrial Equipment.

The unique compact size provides a smaller footprint, conserving space in the most critical dimension. In addition, as with other DIN-Rail devices, the *102MC* can be panel mounted.

To increase reliability, the *102MC* contains redundant power inputs. LEDs are provided to display the link status and activity of each port, as well as power on/off status.



# **102MC**

10-30 VDC

140mA@24V

-40°C to 80°C

-40°C to 85°C

0 to 10,000 ft.

(Non Condensing)

10% to 95%

## **BENEFITS**

## Industrial Media Converter

- Compact Size, Smaller Footprint
- Converts 10/100BaseTX to 100BaseFX
- High Reliability/Availability
- Extended Environmental Specifications
- Hardened Metal DIN-Rail Enclosure
- High Performance
- High MTBF >2M Hours (measured)

## Ease of Use

- Plug & Play Operation
- RJ-45 Auto Sensing 10/100BaseTX Port
- RJ-45 Port Auto Senses Duplex, Speed, and Cable Type
- Compact DIN-Rail Package

#### **Increased Performance**

- Full Wire Speed Capable
- 100BaseFX Fiber Uplink
- Full Duplex Capable
- Eliminates Network Collisions
- Increases Network Determinism

## **Contact Information**

## PACIFIC PARTS & CONTROLS, INC.

6255 PRESCOTT COURT • CHINO, CA 91710 909-465-1174 • FAX 909-465-1178 www.pacificparts.com

Electrical Supply Distributor

## **Ordering Information**

102MC-XX100BaseFX multimode fiber102MCE-XX-YY100BaseFX singlemode fiberNTPS-24-1.3DIN-Rail Power Supply24V@1.3 Amp

Where "XX" is: ST for ST style fiber connector SC for SC style fiber connector Where "YY" is: 15 for 15km max. fiber segment length 40 for 40km max. fiber segment length 80 for 80km max. fiber segment length

## **SPECIFICATIONS**

#### Physical

Height: Width: Depth Incl. DIN-Rail Clip: Weight: DIN-Rail: 2.88" (7.31 cm) 1.50" (3.81 cm) 4.82" (12.2 cm) 0.49 lbs. (0.22 kg) 35mm

8.5Amp/0.7ms@24V

#### Electrical

Input Voltage: Input Current: Inrush:

#### Environmental

Operating Temperature: Storage Temperature: Operating Humidity:

Operating Altitude:

#### **Network Media**

10BaseT: 100BaseTX: 100BaseFX Multimode: Singlemode: >Cat3 Cable >Cat5 Cable

50-62.5/125μm 7-10/125μm

## **Fiber Transceiver Characteristics**

Fiber Length TX Power Min RX Sensitivity Max Wavelength

2km*	15km**	40km**	80km**
-19dBm	-15dBm	-5dBm	-5dBm
-32dBm	-29dBm	-34dBm	-34dBm
1310nm	1310nm	1310nm	1550nm
* Multimode Fiber Optic Cable ** Singlemode Fiber Optic Cabl			

## Connectors

10/100BaseTX: 100BaseFX: One (1) RJ-45 TX Port One (1) ST or SC Duplex Port

## **Recommended Wiring Clearance**

Front:	4 <sup>"</sup> (10.16 cm)
Тор:	1" (2.54 cm)

## **Regulatory Approvals**

FCC Title 47 Part 15 Class A, CE: EN61000-6-2,4, EN55011, EN61000-4-2,3,4,5,6 Designed to comply with: UL 1604 (US and Canada), CLASS I, DIV 2, GROUPS A,B,C,D,T4A, IEEE 1613 for Electric Utility Substations, ABS Type Approval for Shipboard Applications, and NEMA TS1/TS2 for Traffic Control Equipment

REV 070509

 ® 2007 N-TRON, Corp. N-TRON and the N-TRON logo are trademarks of N-TRON, Corp. Product names mentioned herein are for identification purposes only and may be trademarks and/or registered trademarks of their respective company. Specifications subject to change without notice. Printed in USA.