



The *1005TX* is a low cost unmanaged five port Gigabit Industrial Ethernet Switch. It is housed in a hardened, metal, DIN-Rail enclosure, and is designed for use in mission critical data acquisition, control, and Ethernet I/O applications where gigabit capability is required.

PRODUCT FEATURES

- Compact, Space Saving Package
- Full IEEE 802.3, 802.3u, and 802.3ab Compliance
- Five 10/100/1000BaseT RJ-45 Ports
- Unmanaged Operation
- Extended Environmental Specifications
 - -40°C to 85° Operating Temperature
 - >2M Hours MTBF
- Supports Full/Half Duplex Operation
- Up to 10.0 Gb/s Maximum Throughput
- MDIX Auto Sensing Cable
- Auto Sensing Speed and Flow Control
- Full Wire Speed Communications
- Supports up to 4,000 MAC Addresses
- Store-and-forward Technology
- Redundant Power Inputs (10-30 VDC)
- LED Link/Activity Status Indication

PRODUCT OVERVIEW

The *N-TRON*® 1005TX Gigabit Industrial Network Switch is designed to solve the most demanding industrial communications requirements while providing high throughput and minimum downtime.

The *1005TX* provides five RJ-45 auto sensing 10/100/1000BaseT ports. All ports are full/half duplex capable, using "state of the art" Ethernet switching technology. The *1005TX* auto-negotiates the speed and flow control capabilities of the five TX port connections, and configures itself automatically.

Since the *1005TX* is auto sensing, there will be no need to make extensive wiring changes if upgrades are made to the host computers, plant systems, or Ethernet I/O modules.



The switching fabric simply scales up or down automatically to match your specific network environment.

The *1005TX* supports up to 4000 MAC addresses, thus enabling these products to support extremely sophisticated and complex network architectures.

The *N*-*TRON 1005TX* is an ideal candidate for upgrading existing hubs and repeaters to increase bandwidth and determinism by virtually eliminating network collisions. The product also keeps the network affordable, while maintaining the plug & play simplicity of the unmanaged hub.

The *1005TX* can simplify plant wiring by eliminating the need to bring data acquisition and control network connections back to a climate controlled environment. The *1005TX* has extended operating environmental specifications to meet the harsh needs of the industrial environment. For cost savings and convenience the network switch can be DIN-Rail, or panel mounted alongside Ethernet I/O or other Industrial Equipment.

To increase reliability the *1005TX* provides dual redundant power inputs. LED's are provided to display the link status and activity of each port.



1005TX

BENEFITS

Industrial Network Switch

- Compact Size / Smaller Footprint
- Extended Environmental Specifications
- Hardened Metal DIN-Rail Enclosure
- High Performance
- High MTBF >2M Hours
- ESD Protection Diodes on RJ-45 Ports
- Surge Protection Diodes on Power Inputs

Ease of Use

- Plug & Play Operation
- Auto Sensing 10/100/1000BaseT
- Auto Sensing Full/Half Duplex
- MDIX Auto Cable Sensing
- Unmanaged Operation

Increased Performance

- Full Wire Speed Capable
- Full Duplex Capable
- Eliminates Network Collisions
- Increases Network Determinism

Contact Information

N-TRON Corp. 820 S. University Blvd., Suite 4E Mobile, AL 36609 USA TEL: (251) 342-2164 FAX: (251) 342-6353 Website: www.n-tron.com Email: info@n-tron.com N-TRON Europe GmbH Alte Steinhauserstr 19 6330 Cham / ZG Switzerland TEL: +41 41 7406636 FAX: +41 41 7406637

Ordering Information

1005TX 1000-PM NTPS-24-1.3 Five 10/100/1000BaseT Ports Panel Mount Kit DIN-Rail Power Supply 24V@1.3 Amp

SPECIFICATIONS

Physical

4.30"	(10.92cm)
1.00"	(2.54 cm)
3.63"	(9.22 cm)
3.83"	(9.73 cm)
0.61 lbs. (0.27 kg)	
35mm	
	1.00" 3.63" 3.83" 0.61 lbs

Electrical

Input Voltage:10-30 VDCSteady Input Current:230mA@24VInrush:13Amp/61us@24V

Environmental

Operating Temperature: Storage Temperature: Operating Humidity:

Operating Altitude:

Reliablity

MTBF:

>2 Million Hours

>Cat3 Cable

>Cat5 Cable

>Cat5e Cable

(Non Condensing)

-40°C to 85°C

-40°C to 85°C

0 to 10.000 ft.

10% to 95%

Network Media

10BaseT: 100BaseTX: 1000BaseT:

Connectors

10/100/1000BaseT:

Five (5) RJ-45 TX Copper Port

Recommended Wiring Clearance

Front:2" (5.08 cm)Top: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(US and Canada) per ANSI/ISA-12.12.01-2000 Class I, Div 2, Groups A,B,C,D,T4A IEEE 1613 for Electric Utility Substations, ABS Standards for Shipboard Applications, and NEMA TS1/TS2 for Traffic Control Equipment

REV 080213

® 2008 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.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Ethernet Modules category:

Click to view products by N-Tron manufacturer:

Other Similar products are found below :

1026937
1026932
M38510/00302BCA
70001610
70001634
850-15633
PD-AS-951/12-24
GX-OC1601
1402407
I210T1
I350T4V2

SBL2EX
SL170115
GX-OD1612
CPTS-4R4E-R
TDKEZW3
I350F2
I350F2BLK
I350T2V2
V23993-USB1029A
100-POE4
105FX-ST

105TX-SL
SEG305-T
70001992
70001993
708TX
854-19720
I350T4V2BLK
I350T2V2BLK
I210T1BLK
PD-OUT/MBK/S
SX-BR

4600WAN2-US
W4S105C
X710DA4FHBLK
I350T2V2BLK
936714
GX-ID1611
3G8F7-DRM21-E
EKI-2525I-BE

BCM53426A0KFSBG
PCM-24R2GL-AE
96NIC-1G4P-PE-IN2
0.70001777
BCM53402A0KFSBG
105FXE-SC-15-POE
PD-OUT/MBK/G

856-15410
X520QDA1
BCM84794A1KFSBG
X520DA2OCP
ISS0
<t