# 7012FX2 <br> 7000 SERIES <br> Fully-Managed Switch 



## PRODUCT FEATURES

- Eight 10/100BaseTX RJ-45 ports
- Two 100BaseFX ports, ST or SC style
- Two SFP gigabit ports
- $-40^{\circ} \mathrm{C}$ to $70^{\circ} \mathrm{C}$ operating temperature
- Onboard temperature sensor
- ESD and surge protection diodes on all ports
- Auto-sensing 10/100BaseTX, duplex, and MDIX
- Store-and-Forward technology
- Rugged DIN-rail enclosure
- Redundant power inputs (10-49VDC)


## FULLY MANAGED FEATURES

- SNMP v1, v2, v3 and web browser management
- Configuration backup via optional SD card
- Detailed ring map and fault location charting
- N-Ring"' technology with $\sim 30 \mathrm{~ms}$ healing
- N -Link ${ }^{\text {"w }}$ redundant N -Ring coupling
- $N$-View"' OPC monitoring
- RSTP - IEEE 802.1D
- IGMP auto-configuration
- 802.1Q tag VLAN and port VLAN
- 802.1p QoS, port QoS, and DSCP
- EtherNet/IP"' CIP messaging
- LLDP (Link Layer Discovery Protocol)
- Trunking and port mirroring
- 802.1d, 802.1w, 802.1D RSTP
- DHCP server, option 82 relay, option 61, IP fallback
- Local port IP addressing
- Port security-MAC address-based


## BUILT FOR EXTREME CONDITIONS

The compact N -TRON ${ }^{\circledR}$ 7012FX2 fully-managed industrial Ethernet switch is ideal for industrial and utility applications that demand extreme performance under harsh conditions. Housed in a rugged industrial metal enclosure, the switch offers a powerful combination of eight 10/100BaseTX copper ports, two 100Base fiber ports, two SFP gigabit ports, and redundant power inputs for robust network support. The device boasts exceptional MTBF and extended tolerances to shock, vibration, temperature fluctuations and noise-common elements in factory floor control networks, utilities, wastewater treatment, wind turbines, rail car, intelligent traffic control and transportation applications.

## ADVANCED RING TECHNOLOGY

Advanced $N$-Ring technology provides expanded capacity, detailed fault diagnostics, and fast $\sim 30 \mathrm{~ms}$ healing time for $\mathrm{N}-\mathrm{TRON}$-based rings. The integrity of the ring is continually checked by sending heart beat packets around the network. If an error is detected, the ring converts to a linear topology within $\sim 30 \mathrm{~ms}$ and communication is immediately restored. A detailed ring map and fault location chart may be accessed by the ring manager's web browser or the OPC server. Each N-Ring accommodates up to 250 fully-managed N-TRON switches. To establish redundancy, N-Link technology easily connects multiple N -Rings, creating additional pathways to critical applications and increasing overall resiliency.

## MONITORING OPTIONS

N -TRON provides multiple tools to monitor the 7012FX2. The robust web-based interface provides a convenient dashboard to view and configure switch options, as well as monitor network traffic, alarms, and trend information. For tightly controlled environments, N -View OPC server software easily combines with HMI control and monitoring applications to form a complete surveillance solution for N -View-enabled switches. The iSNMP Software Suite is also available for link and status monitoring. For local monitoring, each switch features configurable LEDs to indicate power failure and N -Ring status.

## EASY TO USE

The 7012FX2 features auto-sensing and auto-configuring 10/100BaseTX ports. Each copper port automatically negotiates for maximum speed and performance but can be hardcoded through the user interface. A high-speed processor allows wire speed capability on all ports simultaneously.

## SPECIFICATIONS

## Switch Properties

Number of MAC Addresses: 8000
Aging Time: Configurable
Latency (typical): $2.6 \mu \mathrm{~s}$
Switching Method: Store-and-Forward
Case Dimensions
Height: 4.3" ( 10.8 cm )
Width: $3.1^{1 "}(7.9 \mathrm{~cm})$
Depth: $4.6^{\prime \prime}(11.5 \mathrm{~cm})$
Weight (maximum): $1.4 \mathrm{lbs}(0.64 \mathrm{~kg})$
DIN-Rail Mount: 35 mm

## Electrical

Redundant Input Voltage: 10-49VDC (regulated) Input Current (max): 525mA@24VDC BTU/hr: 44@24VDC
N-TRON Power Supply: NTPS-24-1.3 (1.3A@24V)

## Environmental

Operating Temperature: $-40^{\circ} \mathrm{C}$ to $70^{\circ} \mathrm{C}$
Storage Temperature: $-40^{\circ} \mathrm{C}$ to $85^{\circ} \mathrm{C}$
Operating Humidity: $5 \%$ to $95 \%$ (non condensing)
Operating Altitude: 0 to $10,000 \mathrm{ft}$.

Shock and Vibration (Bulkhead Mounted)
Shock: 200g@10ms
Vibration/Seismic: $50 \mathrm{~g}, 5-200 \mathrm{~Hz}$, triaxial
Reliability
MTBF: >2 million hours
Network Media
10BaseT: $\geq$ Cat3 cable
100BaseTX: $\geq$ Cat5 cable
1000BaseT: $\geq$ Cat5e cable

## Connectors

10/100BaseTX: Eight (8) RJ-45 copper ports 100BaseFX: Two (2) SC or ST fiber duplex ports 1000BaseT: Up to two (2) RJ-45 gigabit copper ports 1000BaseSX: Up to two (2) LC duplex gigabit fiber ports

## Recommended Wiring Clearance

Top: $1^{\prime \prime}(2.6 \mathrm{~cm})$
Front: 4" ( 10.2 cm )
Side: $1^{1 "}(2.6 \mathrm{~cm})$

100 mb Fiber Transceiver Characteristics

| Fiber Length | $2 \mathrm{~km}^{*}$ | $15 \mathrm{~km}^{* *}$ | $40 \mathrm{~km}^{* *}$ | $80 \mathrm{~km}^{* *}$ |
| :--- | :---: | :---: | :---: | :---: |
| TX Power Min | -19 dBm | -15 dBm | -5 dBm | -5 dBm |
| RX Sensitivity Max | -31 dBm | -31 dBm | -34 dBm | -34 dBm |
| Wavelength | 1310 nm | 1310 nm | 1310 nm | 1550 nm |

* Multimode Fiber Optic Cable
** Singlemode Fiber Optic Cable

SFP Gigabit Fiber Transceiver Characteristics

| Fiber Length | $\begin{gathered} 550 \mathrm{~m} \text { for } 50 / 125 \mu \mathrm{~m} \\ 275 \mathrm{~m} @ 62.5 / 125 \mu \mathrm{~m}^{*} \end{gathered}$ | 10km** | 40km** | 80km** |
| :---: | :---: | :---: | :---: | :---: |
| TX Power Min | $-9.5 \mathrm{dBm}$ | $-9.5 \mathrm{dBm}$ | -2dBm | 0dBm |
| RX Sensitivity Max | -17dBm | -20dBm | -22dBm | -24dBm |
| Wavelength | 850nm | 1310 nm | 1310nm | 1550nm |
| Assumed Fiber Loss | -3.5 to $3.75 \mathrm{~dB} / \mathrm{km}$ | $-0.45 \mathrm{~dB} / \mathrm{km}$ | $-0.35 \mathrm{~dB} / \mathrm{km}$ | -0.25dB/km |

Designed to comply with

- IEEE 1613 for electric utility substations
- NEMA TS1/ TS2 for traffic control


## Regulatory Certifications

c

Certificate
POCC
US.AB28.B06519

FCC Part 15 Class A
UL Listed
Class I, Div 2
Groups A/B/C/D
E214222
Industry Canada
ICES-003 Issue 3

## RöHS <br> compliant

Further information regarding this product's regulatory conformity can be found on the N-TRON website at www.n-tron.com/tech_docs.php




N-TRON USA • Corporate Headquarters
820 S. University Blvd • Suite 4E
Mobile, AL 36609 • USA
TEL 251.342.2164
FAX 251.342.6353

N -TRON Asia
N-TRON Europe GmbH
Suite \#: 2267, 22/F • One Lujiazui Alte Steinhauserstr 19
68 Yin Cheng Road Center 6330 Cham $/ \mathrm{Zg} \cdot$ Switzerland
Pudong New Area
200120 Shanghai, PR • China
TEL +86 0.21.6194.6777
FAX +86 0.21.6194.6699

TEL +41 41.7406636
FAX +4141.7406637

## please visit us worldwide at Www.n-tron.com

[^0]
## QUALITY MANAGEMENT SYSTEM <br> CERTIFIED BY DNV <br> ISO 9001:2008


[^0]:    ® 2010 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. The responsibility for the use and application of N-TRON products rests with the end user. N -TRON makes no warranties as to the fitness or suitability of any N -TRON product for any specific application. N -TRON Corporation shall not be liable for any damage resulting from the installation, use, or misuse of this product. Printed in USA. Specifications subject to change without notice. Printed in USA. REV 101012

