NT24k[®]-DR16 Modular Industrial Switch

N-Tron[®] Networking Series



Managed Gigabit Industrial Ethernet Switch

The N-Tron[®] series NT24k[®]-DR16 is a modular managed switch designed for factory automation, utilities, security surveillance, SCADA and other industrial applications.

The Red Lion N-Tron series NT24k-DR16 managed industrial Ethernet switch features connectivity for up to 16 Gigabit ports and offers a wide range of connectivity options—including 100Base, Gigabit, fiber optic and copper options—in a rugged DIN-rail mountable enclosure. Designed to handle the most demanding environments, the NT24k-DR16 delivers wire-speed throughput and includes expanded shock and vibration tolerances, extreme operating temperature range and two slots to accommodate mix-and-match port modules. N-Ring[™] technology restores network communication within ~30ms of fault detection. Robust remote monitoring capabilities make management easy.



APPLICATIONS

- > Factory Automation
- > Utilities
- > SCADA
- > Security Surveillance
- > Transportation
- > Alternative Energy

FEATURES & BENEFITS

- > Supports up to two of the following port modules:
 - 8-port 10/100/1000BaseT(X) module
 - 8-port 100Base fiber module
 - 8-port 1000Base fiber module
 - 8-port Gigabit SFP module
 - 8-port dual mode SFP module (100Base or 1000Base SFP transceivers)
- $> -40^{\circ}$ C to 75° C operating temperature
- > Power input selections:
 - Low Voltage: 18-49 VDC
 - High Voltage: 90-264 VAC or 90-300 VDC
- > Onboard temperature sensor
- > ESD and surge protection diodes on all copper ports
- > Auto-sensing 10/100/1000BaseT(X), duplex and MDIX
- > USB configuration port
- > Configurable alarm contact

- > Optional backup/restore configuration device
- > Fully managed features include:
 - Jumbo frame support

> All Gigabit Modular Design

> Up to 16 Port Connections

> Robust Remote Monitoring

> Smart Plug-and-Play Operation

> High Environmental Specifications

> N-Ring Advanced Ring Technology

- SNMP v1, v2, v3
- Web browser management
- Detailed ring map and fault location charting
- RSTP 802.1d, 802.1w, 802.1D
- Trunking and port mirroring
- 802.1Q tag VLAN and port VLAN
- IEEE 802.1x with RADIUS remote server authentication
- 802.1p QoS, port QoS and DSCP
- DHCP client
- Event Log
- SNTP (Simple Network Time Protocol)
- Multi-Member N-Ring technology with ~30ms healing
- N-Link[™] redundant ring technology
- N-View[™] monitoring technology
- EtherNet/IP[™] CIP[™] messaging











SWITCH PROPERTIES

Number of MAC Addresses: 16K Aging Time: Programmable Latency (typical): 1.6 µs Switching Method: Store & Forward MTBF: >1 million hours

POWER INPUT OPTIONS

Select one: Low Voltage: 18-49 VDC High Voltage: 90-264 VAC or 90-300 VDC Input Current (max): 1.52A @ 24VDC Input Current (max): 580mA @120 VAC/300mA @ 124VDC BTU/hr: 125 @ 24VDC BTU/hr: 268 @ 120VAC/127 @ 124VDC

CONNECTORS

10/100/1000BaseT(X): Up to sixteen (16) RJ45 copper ports 100BaseFX: Up to sixteen (16) SC or ST fiber ports 1000BaseGX: Up to sixteen (16) SC fiber ports 100BaseSX/LX SFP: Up to sixteen (16) LC fiber ports 1000BaseSX/LX SFP: Up to sixteen (16) LC fiber ports

RELIABILITY

MTBF: >1 million hours

NETWORK MEDIA

10BaseT: ≥Cat3 cable 100BaseTX: ≥Cat5 cable 1000BaseT: ≥Cat5 cable 100BaseFX, 1000BaseSX Multimode: 50-62.5/125µm 100BaseFX, 1000BaseLX Singlemode: 7-10/125µm

RECOMMENDED WIRING CLEARANCE

Front and Top: 4" (10.2 cm)

DIMENSIONS

CERTIFICATION & COMPLIANCE

Product Safety:

ANSI/ISA 12.12.01-2013 Class I and II, Div. 2 and Class III, Div. 1 and 2, Groups A, B, C and D Hazardous Locations

UL508 Industrial Control Equipment

CAN/CSA-C22.2 No. 213-M1987 Class I Div. 2 Hazardous Locations CAN/CSA-C22.2 No. 14-M1987 Industrial Control Equipment Emissions:

FCC Title 47, Part 15, Radio Frequency Devices, Subpart B ANSI C63.4-2009; Industry Canada ICES-003, EN 55011; EN 61000-6-4, EN 61000-3-2, EN61000-3-3, EN 55032

Immunity:

EN 55024, EN 61000-6-2; IEC 61000-4-2 (ESD); IEC 61000-4-3 (RFAM); IEC 61000-4-4 (EFT); IEC 61000-4-5 (SURGE); IEC 61000-4-6 (RFCM); IEC 61000-4-8 (PFMF); IEC 61000-4-11 (VDI) Other:

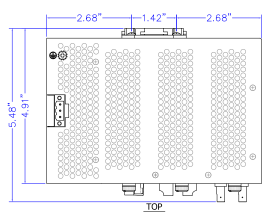
ABS Type Approval for Shipboard Applications; EMC Directive 2014/30/EU; LV Directive 2014/35/EU GOST-R, RoHS Compliant

ENVIRONMENTAL

Operating Temperature: -40° C to 75° C Operating Humidity: 5% to 95% (Non Condensing) Operating Altitude: 0 to 10,000 ft. Shock: 50g @ 10ms Vibration/Seismic: 30g, 10-200 Hz, triaxial

MECHANICAL

Case Dimensions Height: 5.97" (15.20 cm) Width: 6.78" (17.22 cm) Depth: 4.59" (11.65 cm) Weight (maximum): 6.4 lbs (2.9 kg) Mount: DIN rail



6.78'

GX8

0

 \bigcirc

0:0:

00

000

0:0:

O 0

Ø $|\mathbf{O}|$

OÏ O

O Ø

CPU

0

TCD Ø

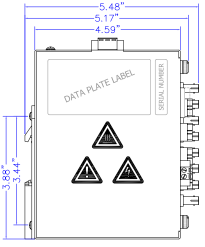
5 (I) **1**

red lon°

32 -"76

φ

LO.



LEFT



All specifications are subject to change. Consult the company website for more information.

NT24K-FX8 MODULE - 100 MB FIBER TRANSCEIVER **CHARACTERISTICS**

Fiber Mode	MM	SM	SM	SM
Fiber Length*	2km	15km	40km	80km
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

NT24K-GX8 MODULE - GIGABIT FIBER TRANSCEIVER CHARACTERISTICS

Fiber Mode	MM	SM	SM	SM
Fiber Length*	550m @ 50/125µm	10km	40km	80km
	300m @ 62.5/125µm			
TX Power Min	-9.5 dBm	-9.5 dBm	-5 dBm	0 dBm
RX Sensitivity Max	-17 dBm	-20 dBm	-23 dBm	-24 dBm
Wavelength	850 nm	1310 nm	1310 nm	1550 nm
Laser Type	VCSEL	FP	DFB	DFB

NT24K-SFP-DM8 MODULE - SFP 100BASE FIBER TRANSCEIVER **CHARACTERISTICS**

Fiber Mode	MM	SM	SM	SM
Fiber Length*	2km	15km	40km	80km
TX Power Min	-19 dBm	-15 dBm	-5 dBm	-5 dBm
RX Sensitivity Max	-31 dBm	-34 dBm	-34 dBm	-34 dBm
Wavelength	1310 nm	1310 nm	1310 nm	1550 nm
Laser Type	FP	FP	FP	DFB

NT24K-SFP-DM8 OR NT24K-SFP8 MODULES- SFP GIGABIT FIBER TRANSCEIVER CHARACTERISTICS

Fiber Mode	MM	SM	SM	SM
Fiber Length*	550m @ 50/125µm	10km	40km	80km
	275m @ 62.5/125µm			
TX Power Min	-9.5 dBm	-9.5 dBm	-2 dBm	0 dBm
RX Sensitivity Max	-17 dBm	-20 dBm	-22 dBm	-24 dBm
Wavelength	850 nm	1310 nm	1310 nm	1550 nm
Laser Type	VCSEL	FP	DFB	DFB

* Fiber Length distances represent typical performance.

Link budgets should be evaluated based on specific application conditions.

ORDERING GUIDE

PART NUMBER	DESCRIPTION
NT24K-DR16-DC	Managed Industrial Ethernet Switch; modular DIN rail design with 2 expansion slots; redundant 18-49VDC power input
NT24K-DR16-AC	Managed Industrial Ethernet Switch; modular DIN rail design with 2 expansion slots; 90-264VAC / 90-300VDC power inputs
NT24K-FP	Filler panel (required to fill vacant module slots)
NTCD-CFG	Configuration recovery device
NTPC-AC-US	AC power cord
NTPS-24-3	DIN rail power supply 3.0 Amp@24 VDC
NT24K-DR-PMK	NT24k DR panel mount kit
PORT MODULES &	TRANSCEIVERS
NT24K-TX8	8-port 10/100/1000BaseT module
NT24K-FX8-XX	Slide-in module with 8 100BaseFX multimode fiber ports, 2km (SC or ST)
NT24K-FXE8-XX-YY	Slide-in module with 8 100BaseFX singlemode fiber ports (SC or ST)
NT24K-GX8-SC	Slide-in module with 8 1000BaseFX multimode fiber ports, 550m (SC)
NT24K-GXE8-SC-ZZ	Slide-in module with 8 1000BaseFX singlemode fiber ports (SC)
NT24K-SFP8	Slide-in module with 8 SFP expansion slots; supports 1000Base SFP transceivers*
NT24K-SFP-DM8	Slide-in module with 8 dual mode SFP expansion slots; supports 100Base or 1000Base SFP transceivers*
NTSFP-FX	100BaseFX multimode fiber SFP pluggable mini-GBIC transceiver (LC style connector, 2km)**
NTSFP-FXE-YY	100BaseFX singlemode fiber SFP pluggable mini-GBIC transceiver (LC style connector)**
NTSFP-TX	1000BaseT copper SFP pluggable mini-GBIC transceiver
NTSFP-SX	1000BaseSX multimode fiber SFP pluggable mini-GBIC transceiver
NTSFP-LX-ZZ	1000BaseLX singlemode fiber SFP pluggable mini-GBIC transceiver
	connector (ST not available on some GX modules); YY = 15, 40, or 80 for FX singlemode = 10, 40, or 80 for GX singlemode; *SFP transceivers sold separately; **For use with SFP

DM8 module only



www.redlion.net

Connect. Monitor. Control.

Americas sales@redlion.net

Asia-Pacific asia@redlion.net

Europe Middle East Africa

europe@redlion.net

+1 (717) 767-6511

As the global experts in communication, monitoring and control for industrial automation and networking, Red Lion has been delivering innovative solutions for over forty years. Our automation, Ethernet and cellular M2M technology enables companies worldwide to gain real-time data visibility that drives productivity. Product brands include Red Lion, N-Tron and Sixnet. With headquarters in York, Pennsylvania, the company has offices across the Americas, Asia-Pacific and Europe. Red Lion is part of Spectris plc, the productivity-enhancing instrumentation and controls company. For more information, please visit www.redlion.net.

ADLD0332 051816 © 2016 Red Lion Controls, Inc. All rights reserved. Red Lion, the Red Lion logo, N-Tron and Sixnet are registered trademarks of Red Lion Controls, Inc. All other company and product names are trademarks of their respective owners.