

# Traffic Detector Rack Industrially Hardened Managed Switch with (8) 10/100/1000Base-TX & (4) 100/1000Base-FX Ports & Optional PoE+

## CNGE12FX4TX8MS[POE]/TS





The ComNet CNGE12FX4TX8MS[POE]/TS is a twelve port, managed Ethernet switch. The switch is mechanically designed to fit into a NEMA TS2 traffic detector rack and derives power and ground from the backplane. The small form factor allows the user to take advantage of existing rack space already dedicated within an already space limited traffic cabinet making installation clean and easy. The four SFP ports are 100/1000Mbps capable, allowing single-mode or multimode optical fiber transmission with the use of optional SFPs. The density of the SFP ports allows for an optical drop-and-repeat, ring or star (north-south-east-west) topology to address the majority of traffic applications. The remaining eight RJ-45 ports allow for high-throughput 10/100/1000TX Gigabit connectivity on the local copper Ethernet access ports.

The CNGE12FX4TX8MSPOE/TS features IEEE 802.3at (30W) PoE on all eight RJ-45 Ethernet ports for PoE-compliant devices such as wireless radios or IP cameras. The ideal solution when footprint within the traffic cabinet is limited.

The Device-Binding function can prevent unauthorized network access, increasing security. The unit also provides advanced DOS/DDOS auto prevention. If IP flow becomes too large, too quickly, the switch will lock the source IP address for a set period preventing unauthorized access.

## **FEATURES**

- > Four (4) SFP ports support 100/1000 Mbps SFP modules
- > Eight (8) electrical ports support 10/100/1000 Mbps
   Ethernet IEEE802.3 protocol, with IEEE 802.3at PoE
   (CNGE12FX4TX8MSPOE/TS only)
- SNMPv3, HTTPS, SSH Security features, TACACS+, IEEE1588v2 Timing, 802.1x, & DDMI
- > EMC Performance: Industrial Level 4
- > Supports Jumbo Frame
- Redundant technology: Supports RSTP/MSTP/C-Ring & G.8032 ERPS for ring and mesh topologies
- > Supports IGMP Snooping, GMRP, and static multicast
- › Supports VLAN, Voice VLAN, and PVLAN
- › Supports QoS
- Supports port trunking, port speed limit, and broadcast storm control
- Supports Network Management and Monitoring

- > Supports SSH, SSL, and ACL for Network Security
- Supports FTP Device Upgrade Management
- > Supports Port Mirroring for Device Maintenance
- > Supports IP/MAC conflicts, Power, Port, and Ring Alarm
- > Multicast VLAN Registration, IEEE 802.1Q with GVRP
- Windows utility, eConsole, supports centralized management, and is web-based configurable, or by Telnet and console (CLI) ports
- > Supports DOS/DDOS auto prevention

## APPLICATIONS

› Municipal Signal and ITS applications

\* Small Form-Factor Pluggable Module. Sold separately.

## CNGE12FX4TX8MS[POE]/TS

## Traffic Detector Rack Industrially Hardened Managed Switch with (8) 10/100/1000Base-TX & (4) 100/1000Base-FX Ports & Optional PoE+

## **SPECIFICATIONS**

#### Connectors

Power

 100/1000BASE-X
 4 × SF

 10/100/1000BASE-T(X)
 8 × RJ

 Serial Console
 RS-232

 PoE Power
 2-pin p

 (CNGE)
 (CNGE)

4 × SFP Ports<sup>1</sup> 8 × RJ-45 Ports, with Auto MDI/MDIX RS-232 @ 115,200 bps 8,N,1 w/ console cable (incl.) 2-pin plug in terminal block (CNGE12FX4TX8MSPOE/TS Only) From NEMA TS/2 Traffic Detector Rack

#### **Ethernet Standards Supported**

IEEE 802.3 for 10Base-T IEEE 802.3u for 100Base-TX and 100Base-FX IEEE 802.3ab for 1000Base-T IEEE 802.z for 1000Base-X IEEE 802.3x for Flow control IEEE 802.3ad for LACP (Link Aggregation Control Protocol) IEEE 802.3at for Power over Ethernet IEEE 802.1p for COS (Class of Service) Real-Time Traffic IEEE 802.1Q for VLAN Tagging IEEE 802.1w for RSTP (Rapid Spanning Tree Protocol) IEEE 802.1s for MSTP (Multiple Spanning Tree Protocol) IEEE 802.1x for Authentication IEEE 802.1AB for LLDP (Link Layer Discovery Protocol) RFC1887 - IPv6 Architecture RFC2460 - IPv6 Protocol Specification RFC2464 - IPv6 Transmission

#### **Switch Properties**

Switching Latency <5 µs Switching Bandwidth 24 Gbps, non-blocking wire speed on all ports 99.999% error free data integrity Number of VLANs 4095 VLAN ID 1-4095 Max. VLANs Available 256 128 for each VLAN **IGMP Multicast Groups** Port Rate Limiting User Defined MAC Table 8000 MAC addresses available Packet Buffer 16 Mb **Priority Queues** 8 Store-and-Forward Processing 16 per VLAN Security Queues Up to 9.6K bytes Jumbo Frame

#### Software Features

Dos/DDoS Auto Prevent on: Port & Flow Security IEEE 1588v2 Clock Synchronization IEEE 802.1D Bridge, Auto MAC Address Learning / Aging and MAC address (Static) RSTP / MSTP (IEEE 802.1w/s) Per Port Power Saving Feature Redundant Ring with a recovery time of <20 ms over 300 switches **TOS/DiffServ Supported** QoS IEEE 802.1p for real time traffic VLAN IEEE 802.1Q with VLAN Tagging Voice VLAN IGMP v2 / v3 Snooping **IP-Based Bandwidth Management Application Based QoS Management** Port Configuration, Status Statistics, Monitoring & Security **DHCP Server / Client DHCP** Relay ModBUS TCP SMTP Client **Broadcast Storm Control** 

#### **Security Features**

**Device Binding Security Features with Silicon Enhancements** Enable/Disable Ports, MAC Based Port Security Port Based Network Access Control (802.1x) Single 802.1x and Multiple 802.1x MAC Based Authentication **IP Address Based Authentication QoS** Assignment MAC Address Limit TACACS+ **Keep-Alive Check** VLAN (802.1Q) Segregate and Secure Network Traffic **Radius Centralized Password Management** SNMPv3 Encrypted Authentication and Access Security WEB and CLI Authentication and Authorization **IP Source Guard** HTTPS / SSH Enhanced Network Security

#### **Network Redundancy**

C-Ring G.8032 ERPS Legacy Ring MSTP (RSTP/STP)

## CNGE12FX4TX8MS[POE]/TS

## **Traffic Detector Rack Industrially Hardened Managed Switch with** (8) 10/100/1000Base-TX & (4) 100/1000Base-FX Ports & Optional PoE+

**Regulatory Approvals** 

## **SPECIFICATIONS**

#### Power

Input Power	12 or 24 V rear power input (from rack),	EMI	FCC CFR47 Part 15
	48 V front power input	CE	CISPR EN55022 Class A
Operating Voltage Range	Non-PoE: 9 to 36 VDC	ESD	EN61000-4-2
1 5 5 5	PoE: "9 to 36VDC rear; 48 to 57 VDC front	RS	EN61000-4-3
Power Consumption	Non-PoE: 18 W, Max	EFT	EN61000-4-4
	PoE: 260 W, Max (240 W PoE budget)	Electrical Surge	EN61000-4-5
Current Protection	Overload Current Protected	CS	EN61000-4-6, EN61000-4-8
Electrical & Mechanical LED Status Indicators Size Enclosure Installation Construction Shipping Weight Environmental MTBF	Power Ring R.M. Link/Activity/Speed PoE 2.23 × 4.51 × 8.08 in (5.67 × 11.45 × 20.53 cm) IP-30 Aluminum NEMA TS/2 Traffic Detector Rack All parts and conductive surfaces are made of Noncorrosive materials. 3.19 lb / 1.45 kg >100,000 hours calculated using Bellcore//	Damped Oscillatory Wave Damped Oscillatory Common Mode Conduct Mechanical Shock Free Fall Vibration Safety NEMA TS1/TS2 Certified Dev Industrial Standards Multi-Cast Certified for High	IEC61000-6-2
Operating Temperature Storage Temperature Relative Humidity	Telcordia SR-332 standard -40° C to +75° C -40° C to +85° C 5% to 97% (non-condensing)		US RoHS To Low Power Consumption

## ORDERING INFORMATION

Part Number	Description
CNGE12FX4TX8MS/TS	12-port Hardened Managed Gigabit Layer 2 Traffic Switch with 8 × 10/100/1000Base-TX Ports & 4 × 100/1000Base-FX Ports - fits inside detector rack
CNGE12FX4TX8MSPOE/TS	12-port Hardened Managed Gigabit Layer 2 Traffic Switch with 8 × 10/100/1000Base-TX PoE+ Ports & 4 × 100/1000Base-FX Ports - fits inside detector rack (external 48V supply required for PoE, not included)
CNGE12FX4TX8MSPOE/TS/D	12-port Hardened Managed Gigabit Layer 2 Traffic Switch with 8 × 10/100/1000Base-TX PoE+ Ports & 4 × 100/1000Base-FX Ports - DIN or Shelf mount, does not fit in detector rack (requires external 12 VDC power supply to power unit and external 48V supply required for PoE, not included)
Included Accessories Options	Console cable, Product Support CD User Selection of SFPs (See SFP Modules Data sheet for compatibility and ordering information)

[1] Multimode fiber needs to meet or exceed fiber standard ITU-T G.651. Single mode fiber needs to meet or exceed fiber standard ITU-T G.652. This product requires a fiber installation with a minimum 30 dB connector return loss.

The use of Super Polish Connectors is recommended. Complies with FDA Performance Standard for Laser Products, Title 21, Code of Federal Regulations, Subchapter J.

In a continuing effort to improve and advance technology, product specifications are subject to change without notice.



3 CORPORATE DRIVE | DANBURY, CONNECTICUT 06810 | USA | T: 203.796.5300 | F: 203.796.5303 | TECH SUPPORT: 1.888.678.9427 | INFO@COMNET.NET

Communication Networks 8 TURNBERRY PARK ROAD GILDERSOME MORLEY LEEDS, UK LS27 7LE T: +44 (0)113 307 6400 F: +44 (0)113 253 7462 INFO-EUROPE@COMNET.NET

© 2018 Communication Networks. All Rights Reserved. "ComNet" and the "ComNet Logo" are registered trademarks of Communication Networks.