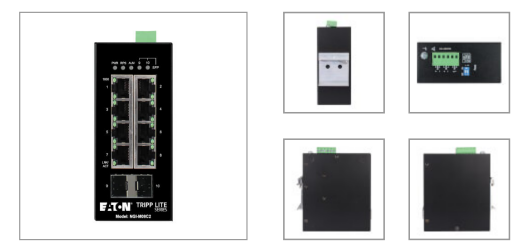




8-Port Managed Industrial Gigabit Ethernet Switch - 10/100/1000 Mbps, 2 GbE SFP Slots, -40° to 75°C, DIN Mount, TAA

MODEL NUMBER: NGI-M08C2



Industrial-grade switch expands 1G Ethernet connectivity to factory floors and other environments with space constraints and wide temperature ranges.

Features

8-Port Managed Gigabit Ethernet Switch Connects Your Network Devices to a LAN

This space-saving switch transmits data over a Gigabit Ethernet network. Eight auto-negotiating 10/100/1000 Mbps ports send data via Cat5e/6/6a cable only to the devices designated to receive it, which improves the efficiency and potential throughput of the network. The NGI-M08C2 also features two GbE SFP slots for uplinking data to other switches via optical fiber or copper. LEDs indicate when the switch is powered on and which Ethernet ports are showing activity.

Protective Metal Housing Built to Last in Harsh Environments

The compact NGI-M08C2 adds 10/100/1000 Mbps Gigabit Ethernet capacity to industrial automation, government, military, oil and gas, mining and outdoor applications, as well as other environments with space constraints and wide temperature ranges. The IP30 industrial-grade aluminum case withstands vibration, shock and free fall. It can also operate in extreme temperatures ranging from -40 to 75 degrees Celsius (-40 to 167 degrees Fahrenheit).

Monitors and Controls Devices via CLI and Web Configuration

The NGI-M08C2 supports MAC address auto-learning and auto-aging for efficient routing, as well as automatic MDI/MDI-X crossover detection for plug-and-play functionality. It also supports QoS, IGMP snooping, SFP DDMI and other device management features that fulfill the needs of high-performance managed industrial networks. IEEE 802.3x flow control allows smooth transmission of large files.

Works with the Most Popular Web Browsers

The NGI-M08C2 is browser-based and works independently from the connected computer's operating system. Because switch compatibility is based on common hardware standards, rather than system software dependencies, the NGI-M08C2 accommodates most platforms. Preferred web browsers include Google Chrome (on both Windows and macOS) and Microsoft Edge (Windows only).

Pre-Installed DIN Rail Clip Allows for Convenient Installation

The device may be DIN mounted using the pre-installed rail clip, which mounts firmly to any standard 35 mm DIN rail. Providing seamless operation in the event of power dips or failures, the switch features redundant 6-pin 24–48VDC terminal block power inputs to help prevent unnecessary downtime. When used with two power sources, the switch also supports alarm relay contacts that you can wire to your existing alarm circuit to notify you instantly when a power disruption occurs.

Highlights

- 8 auto-negotiable RJ45 and 2 GbE SFP ports connect devices over a LAN
- RJ45 ports can be repurposed as a console port for access to command line interface
- Industrial-grade switch supports operating temperature range of -40° to 75°C
- Easy-to-read LEDs indicate connection and activity status for each port
- CLI or web management allows monitoring and control of each connected device

Package Includes

- NGI-M08C2 8-Port Managed Industrial Gigabit Switch
- DIN rail-mounting clip (preinstalled)



TAA-Compliant for GSA Schedule Purchases

The NGI-M08C2 is compliant with the Federal Trade Agreements Act (TAA), which makes it eligible for GSA (General Services Administration) Schedule and other federal procurement contracts.

Specifications

OVERVIEW		
UPC Code	037332266606	
Product Type	Managed Industrial Gigabit Ethernet Switch	
INPUT		
Maximum Input Amps Details	0.4A	
Voltage Compatibility (VDC)	20-48	
Redundancy - Dual Power Inputs	No	
Power Source	6-Pin Terminal Block	
POWER		
Power Consumption (Watts)	11.00	
Power Consumption Detail	11W	
CONNECTIONS		
Number of Ports	8	
Ports	8	
Ports Detail	8x 10/100/1000Mbps	
SFP Uplink Ports	2	
SFP Uplink Ports Detail	2x 100Base-FX/1000Base-X	
PoE Supported Ports	0	
Network Switch Ports	(8) 10/100/1000 (RJ45); (2) Dedicated SFP	
USER INTERFACE, ALERTS & CON	TROLS	
LED Indicators	- PWR (Green): for Power, -ALM (Red): for PWR & RPS fails, -RPS (Green): for Power by terminal block RPS, - 1000 1~8 th (Green): for Ethernet speed 1000Mbps, -LNK/ ACT 1~8 th (Green): for data transmitting/receiving, - SFP 9~10th (Green): for speeds at 1000Mbps	
PHYSICAL		
Primary Form Factor	DIN-Rail	
Color	Black	
Material of Construction	Metal Housing	
Form Factors Supported	DIN-Rail Mountable	
Included Mounting Accessories	Yes	





Shipping Dimensions (hwd / in.)	2.44 x 9.17 x 7.20
Shipping Dimensions (hwd / cm)	6.20 x 23.29 x 18.29
Shipping Weight (lbs.)	1.54
Shipping Weight (kg)	0.70
Unit Dimensions (hwd / in.)	3.940 x 1.970 x 4.570
Unit Dimensions (hwd / cm)	10 x 5 x 11.6
Unit Weight (lbs.)	1.23
Unit Weight (kg)	0.56
ENVIRONMENTAL	
Operating Temperature Range	-40° to 167°F (-40° to 75°C)
Storage Temperature Range	-40° to 185°F (-40° to 85°C)
Relative Humidity	5 to 95% (non-condensing)
Operating Elevation	0-6562 ft. (0-2000 m)
ESD Protection	±8kV air discharge/ ±4kV contact discharge
COMMUNICATIONS	
Network Compatibility	1 Gbps (Gigabit)
Network Compatibility Details	Auto-negotiable
Switching Capacity	20Gbps
Switching Capacity Details	1Gbps Per Port with Full Duplex
FEATURES & SPECIFICATIONS	
Jumbo Frames	10000
Console Port	Yes
MAC Auto Learning	Yes
MAC Addresses	8000
RMON	Yes
SNMP	Yes
Storm Control	Yes
DHCP Snooping	Yes
Auto MDI/MDIX Crossover Detection	Yes
Fans (Type/Quantity)	Fanless
STANDARDS & COMPLIANCE	
Product Compliance	RoHS; CE (Europe); IEEE 802.1p Class of Service (Europe); IEEE 802.3 10Base-T; IEEE 802.3 Auto-Negotiation; IEEE 802.3ab 1000Base-T; IEEE 802.3az (Energy Efficient Ethernet); IEEE 802.3u 100Base-TX/FX; IEEE 802.3x Flow Control; IEEE 802.3z 1000Base-SX/LX; REACH; FCC (USA); Trade Agreements Act (TAA)



https://tripplite.eaton.com



WARRANTY & SUPPORT		
Product Warranty Period (Worldwide)	3-year limited warranty	
1000 Eaton Boulevard	© 2024 Eaton. All Rights Reserved.	
Cleveland, OH 44122	Eaton is a registered trademark. All other trademarks	
United States	are the property of their respective owners.	