

Company Logo

N-Tron® NT328G-04SFP-AC1 Layer 3 Managed Industrial Ethernet Switch

Item number: NT328G-04SFP-AC1

The N-Tron[®] NT328G Layer 3 Managed Industrial Ethernet Switch is a powerful, versatile and rugged 28-port managed switch for network management. High security, built-in redundancy, priority queuing and best-in-class features deliver advanced control and superior performance. Suitable for bandwidth-intensive applications in harsh industrial environments.

Features and benefits

Flexibility with both copper and fiber ports

24 10/100/1000 Gigabit RJ-45 ports + four dual mode 1000/10GBase SFP+ expansion slots. RJ-45 ports are autosensing for duplex and MDIX. SFP transceivers sold separate.

Superior data control and hardware-based routing

Store-and-forward technology delivers outstanding network performance to oil & gas, water and wastewater, energy, transportation, video and security applications.

Four 10G fiber ports for high bandwidth applications SFP expansion slots take four 10 Gigabit SFP+ transceivers that support either 10G SFP+ fiber or 1G copper or fiber SFP transceivers.

- Optimal control over data flow and traffic Quality of Service (QoS) features include traffic policing, traffic shaping, queue scheduling and storm control.
- Switch status monitoring and LED indicators LED indicators indicate system and port status.

Advanced security features and access control Security features include a policy/profile-based Access Control List, RADIUS port and user authentication, IP Source Guard (DHCP) and TLS/SSL encryption. Uses HTTPS, SSH, SSL and SNMPv3 protocols for safe connections. High performance 28-port managed Ethernet switch for industrial connectivity

Supports Layer 2 switching and Layer 3 routing

Layer 3 routing capability includes GVRP; VRRP v2, v3; RIP v1, v2; OSPF; static routing, and L3 forwarding with capacity up to 32 static routes, 512 dynamic routes and 8 VRRP groups.

Built to last in industrial environments

Hardened metal 19" IP30 rackmount enclosure designed for long-life use in harsh industrial conditions.

Robust management functionality

Fully managed features are easily configurable from a web browser. Set up SNMP, VLANs, Quality of Service (QoS), port trunking, port mirroring, IGMP, SNMP and RSTP to your specifications.

Leading certifications for industrial environments

IEEE 802.3 and IEEE 1613 compliant. Suitable for hazardous environments with UL Class I, Division 2 rating and CE certifications. EN 50155, EN 50121, EN 61373 Rail approval. Operating temperature of -40 °C to 75 °C and over 1m hours MTBF.

 High network redundancy and configuration backup/restore

RSTP/MSTP protocols, LACP (port trunking) and high-speed proprietary Ring-and-chain protocol delivers high network redundancy with <20ms recovery time. Saves the switch configuration to a management station or FTP/TFTP server.

VAC power input

One 100-240 VAC power input.



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General		
Net Weight (g)	3574.30496	
Packed Weight (g)	3574.30496	
Operating Temperature °C Min	-40	
Operating Temperature °C Max	75	
Storage Temperature °C Min	-40	
Storage Temperature °C Max	85	
Relative Humidity	5% to 95% (Non-Condensing)	
Power Consumption (W)	0	
Input Voltage (V)	100-240 VAC	
Maximum Installation Altitude (m)	3048	
Housing Materials	Metal Housing	
Packaging Material	Cardboard	
Warranty (years)	3	
Identification and Status		
Product ID	NT328G-04SFP-AC1	
Country of Origin	Taiwan (Province of China)	
HS Code	8517620000	
Dual Usage	No	
Physical Features		

Connectors / Input / Output	8x RJ45, 20x Dual Mode SFP expansion slots, 1x power input
Top Wiring Clearance (mm)	50.8



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Physical Features	
Front Wiring Clearance (mm)	101.6
SD Card Slot	No
Flash Drive	No
Contains Battery	No
Bluetooth Features	
Net Data Throughput	Up to 128.0 Gb/s
Certifications and Standards	
Protection Class IP	IP30
RoHS Compliant	Yes
CE	Yes
FCC	Yes
UKCA	No
UL	Yes
ATEX	No
DNV	No
КС	No
Mean Time Before Failure (MTBF)	>1,000,000 hours
Vibration and Shock	Vibration: IEC 60068-2-27: 50 g @ 11 ms Tri-Axle IEC 60068-2-32: Test Ed: Free Fall; Shock: IEC 60068-2-6: 2 g @ 5-500 Hz 2 g Tri-Axle

