

NT-1800-AF8 series

Overview

To satisfy the increasing demand of PoE for Fast Ethernet (FE) networking, N-net has developed this series of PoE FE switch. The NT-1800-AF8 is a 9-port FE switch, which provides eight 10/100BASE-TX 802.3af (or four 10/100BASE-TX 802.3at) PoE copper ports and a single uplink 10/100BASE-FX fiber port.

The NT-1800-AF8 supports 120-watt PoE budget to drive up to 8 IEEE 802.3af (or 4 IEEE 802.3at) compliant powered devices simultaneously. The PoE feature enables the NT-1800-AF8 an efficient and cost-effective solution for SMB, SOHO or other similar fields to deploy the PoE network for the wireless access points, IP-based surveillance cameras or IP phones anywhere easily and efficiently.

Features

- ♦ Built-in efficient switching core to implement flow control and reduce broadcast packets
- Standard Compliance: IEEE802.3 Ethernet, IEEE802.3u Fast Ethernet, IEEE802.3x Flow Control, IEEE802.3af/ at PoE
- 10/100Base-TX automatically identify the direct line and cross-line, compatible with various cards, switches, HUB and other Ethernet devices
- ♦ Store-and-forward mechanism is employed to avoid packet loss and error frames
- ♦ Support full-duplex flow control / half-duplex back pressure mode
- ♦ Jumbo frames support a maximum of 1552 bytes
- ♦ 48 DC power input
- → -20 To 70 °C operating temperature to meet a variety of complex environments
- ♦ Copper ports support ESD protection
- Support dual-fiber multi-mode, dual-fiber single-mode and single-fiber single-mode fiber port selection
- ♦ Support PoE power supply up to maximum of 25.5W



NT-1800-AF8 series

* Specifications

Parameter	Specifications
Access mode	10/100Mbps
Standard	IEEE802.3 Ethernet, IEEE802.3u Fast Ethernet, IEEE802.3x Flow Control,
	IEEE802.3af/at PoE
Wavelength	1310nm/1550nm
Transmission distance	Dual-fiber multi-mode:2km
	Single fiber single mode: 20/40/60/80km
	Dual-fiber single mode:20/40/60/80/100km
	Category-5 twisted pairs: 100m
Port	8 RJ45 ports: Connecting STP/UTP category-5 twisted pairs, EIA568A/B
	1 optical port: Multi-mode :SC / FC/LC(50/125, 62.5/125µm)
	Single mode : SC / FC/LC (8.3/125, 8.7/125, 9/125 or 10/125µm)
Conversion means	Store and Forward
Flow control	Full duplex: flow control;
	Half duplex: back pressure
Address table	1KB
Buffer space	Built in 512Kb RAM for data buffer
BER	<10 ⁻⁹
MTBF	50,000 hours
LED indicator	Power Supply : PWR
	Uplink: L/A, SPD
	(1~8)UTP Port: PoE, L/A
Power supply	Power Input Range: 48VDC,
	Power Interface: DC Power Jack
Power Requirement	48VDC @ 2.5A 120W
Power consumption	<5W
Operating temperature	-20~70°C
Operating humidity	5%~90% non-condensing
Storage Temperature	-20~70°C
Storage humidity	5%~90% non-condensing
Dimensions	170.50mm (W)×80.50mm (D)×30.00mm (H)
Weight	

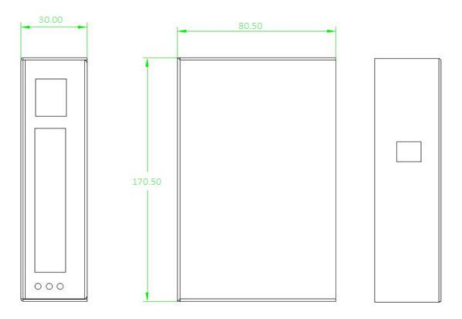


NT-1800-AF8 series

Application



Dimensions





NT-1800-AF8 series

Order information

Model	Description
NT-1800-AF8	8 port 10/100M POE switch, with 8 port IEEE 802.3af (or 4 port IEEE 802.3at) PoE output
	and one 100M uplink fiber port