





#### Introduction

FNS420-416TF4-TGB-8P-SFP-A is a high performance 10G SFP+ L3 core POE switch. It provides Static routing and dynamic routing with advanced hardware processing capacity. Supports up to 4 Port 10G SFP+, and retains the expansion ability to further support 10GE when realizing gigabit convergence or access. It supports IPv4/IPv6 hardware double stack and line speed forwarding, so that customers can easily cope with the coming IPv6 era, which provides high capacity exchange capacity. It has the operating temperature of -40°C  $\sim$  75°C, has the super firmness to adapt to all kinds of harsh environment, can also be very convenient to install in the machine room cabinet. The rack-mounted characteristics and wide temperature operation make the switch a plug and play industrial-grade device, providing a reliable and convenient solution for users to network their Ethernet devices.



Metal casing,

Wide range operating temperature (-40°C~75°C)



Support QoS (IEEE 802.1p/1Q) and TOS/DiffServ to increase network stability



Support STP/RSTP/ERPS, SNMPv1/v2/v3 to ensure network security Support DIN rail

venience 🕨 Support POE (Optional)





Data control: support 802.3x full duplex flow control, support network storm suppression

- Redundant network: support STP/RSTP/MSTP, support ERPS (self-healing time <20ms)</p>
- Support IPv6, static routing, Dynamic routing (RIP,OSPF)
- Support RIPng, OSPFv3, DHCP Server, DHCP replay, Qos
- Multicast management: Support IGMP Snooping V1/V2/V3
- VLAN: support IEEE 802.1q VLAN, effectively isolated broadcast domain
- Link aggregation: support link static/dynamic aggregation, provide perfect bandwidth utilization
- QoS: Support COS\DSCP, 4 queues, support WRR\SP scheduling mode
- Security management: support ACL access control list, support 802.1x, support user classification management
- Management function: support Web, SNMP management mode
- Monitoring maintenance: support port mirroring, interface status monitoring, log management
- Support PTP (1588v2)



## **Production Specification**

Standard	
Model	FNS420-TGB-A
Item	Content
Ethernet Standard	IEEE 802.3ad, Link aggregation protocol;
	IEEE 802.3,10BASE-T Ethernet;
	IEEE 802.3u, Fast Ethernet standard;
	IEEE 802.3ab, Gigabit Ethernet standard;
	IEEE 802.3z, Gigabit Ethernet fiber standard;
	IEEE 802.3ae, 10G Ethernet standard;
	IEEE 802.3x, full duplex Ethernet Data link layer flow control;
	IEEE 802.3az, IEEE Efficient and Energy Efficient Ethernet Standard
Industry Standard	EMI: FCC Part 15 Subpart B Class A, EN 55022 Class A
	EMC:
	IEC(EN)61000-4-2(ESD): ±6kV Contact discharge, ±8kV Air discharge
	IEC(EN)61000-4-3(RS) : 10V/m(80 ~ 1000MHz)
	IEC(EN)61000-4-4(EFT): ethernet port: ±2kV CM//±1kV DM.
	IEC(EN)61000-4-5(Surge): ethernet port: ±2kV CM//±1kV DM.
	IEC(EN)61000-4-6(Radio frequency conduction) : 3V(10kHz ~ 150kHz),10V(150kHz ~ 80MHz)
	IEC(EN)61000-4-16(Common mode conduction): 30V cont. 300V,1s
	IEC (EN)61000-4-8
	Shock: IEC 60068-2-27
	Freefall: IEC 60068-2-32
	Vibration: IEC 60068-2-6



Switching Characteristics	
Model	FNS420-TGB-A
ltem	Content
Buffer Memory	64Mbit
Transmission Method	Store-and-forward
Backplane Bandwidth	598G
Switching Latency	<10µs
MAC Address	32K
Item	Content
Input Voltage	12 to 52V DC , POE: 48 to 57V DC
Access Terminal	Phoenix terminal block
	Support dual power supply redundancy
Characteristics	Support built-in over-current protection
	Support reverse connection protection with 4.0 A
Operating Environment	
Item	Content
Operating Temperature	-40 °C ~75°C
Storage Temperature	-40 °C ~85°C
Relative Humidity	5~95% (Non-condensing))
Interfaces	
Item	Content
	Number: 4-Port 10G SFP+
SFP Slot	Type: 1000BaseFX port (SFP slot),10GBaseFX port (SFP+ slot)
	Number: 16-Port gigabit RJ45
Ethernet Port	Number: 16-Port gigabit RJ45 Type: RJ45, 10/100/1000M automatic detection, full/half duplex MDI/MDI-X adaptive
Ethernet Port	
Ethernet Port Optical Fiber	Type: RJ45, 10/100/1000M automatic detection, full/half duplex MDI/MDI-X adaptive
	Type: RJ45, 10/100/1000M automatic detection, full/half duplex MDI/MDI-X adaptive Support single-mode/multi-mode fiber
	Type: RJ45, 10/100/1000M automatic detection, full/half duplex MDI/MDI-X adaptive Support single-mode/multi-mode fiber Multi-mode fiber: 550M
Optical Fiber	Type: RJ45, 10/100/1000M automatic detection, full/half duplex MDI/MDI-X adaptive Support single-mode/multi-mode fiber Multi-mode fiber: 550M
Optical Fiber POE Standard (Optional)	Type: RJ45, 10/100/1000M automatic detection, full/half duplex MDI/MDI-X adaptive Support single-mode/multi-mode fiber Multi-mode fiber: 550M Single-mode optical fiber: 20/40/60/80/100KM
Optical Fiber POE Standard (Optional) Item	Type: RJ45, 10/100/1000M automatic detection, full/half duplex MDI/MDI-X adaptive Support single-mode/multi-mode fiber Multi-mode fiber: 550M Single-mode optical fiber: 20/40/60/80/100KM <b>Content</b>
Optical Fiber POE Standard (Optional) Item PoE Standard	Type: RJ45, 10/100/1000M automatic detection, full/half duplex MDI/MDI-X adaptive Support single-mode/multi-mode fiber Multi-mode fiber: 550M Single-mode optical fiber: 20/40/60/80/100KM Content IEEE802.3af/ IEEE802.3at



ModelFNS420-TGB-AItemContentShellmetal casingCharacteristicSupport the Console, Telnet, SSH, WEB management Support SNMP v1 / v2c/v3Dimension166 x 137 x68.5mmWeight<1Kg
Shellmetal casingCharacteristicSupport the Console, Telnet, SSH, WEB management Support SNMP v1 / v2c/v3Dimension166 x 137 x68.5mmWeight<1Kg
CharacteristicSupport the Console, Telnet, SSH, WEB management Support SNMP v1 / v2c/v3Dimension166 x 137 x68.5mmWeight<1Kg
CharacteristicSupport SNMP v1 / v2c/v3Dimension166 x 137 x68.5mmWeight<1KgInstallation MethodDIN railHeat-dissipating MethodNatural cooling, no fanRedundant TechnologySupport STP/RSTP/MSTP Support ERPSMulticast TechnologyMLD Snooping v1/v2,Multicast VLAN Registration (MVR) IGMP Snooping v1/v2, Max 1024 multicast groups, Fast log outSwitching FunctionSupport the port speed limit Support port flow control port VLAN, IEEE 802.1 Q VLAN Support IPv6 management
Support SNMP v1 / v2c/v3Dimension166 x 137 x68.5mmWeight<1Kg
Weight<1Kg
Installation MethodDIN railHeat-dissipating MethodNatural cooling, no fanRedundant TechnologySupport STP/RSTP/MSTP Support ERPSMulticast TechnologyMLD Snooping v1/v2,Multicast VLAN Registration (MVR) IGMP Snooping v1/v2, Max 1024 multicast groups, Fast log outSwitching FunctionSupport port flow control port VLAN, IEEE 802.1 Q VLAN Support IPv6 management
Heat-dissipating MethodNatural cooling, no fanRedundant TechnologySupport STP/RSTP/MSTP Support ERPSMulticast TechnologyMLD Snooping v1/v2,Multicast VLAN Registration (MVR) IGMP Snooping v1/v2, Max 1024 multicast groups, Fast log outSwitching FunctionSupport the port speed limit Support port flow control port VLAN, IEEE 802.1 Q VLAN Support IPv6 management
Redundant TechnologySupport STP/RSTP/MSTP Support ERPSMulticast TechnologyMLD Snooping v1/v2,Multicast VLAN Registration (MVR) IGMP Snooping v1/v2, Max 1024 multicast groups, Fast log outSwitching FunctionSupport he port speed limit Support port truck Support port flow control port VLAN, IEEE 802.1 Q VLAN Support IPv6 management
Redundant Technology       Support ERPS         Multicast Technology       MLD Snooping v1/v2,Multicast VLAN Registration (MVR) IGMP Snooping v1/v2, Max 1024 multicast groups, Fast log out         Switching Function       Support he port speed limit Support port truck Support port flow control port VLAN, IEEE 802.1 Q VLAN Support broadcast storm suppression Support IPv6 management
Multicast Technology       MLD Snooping v1/v2,Multicast VLAN Registration (MVR) IGMP Snooping v1/v2, Max 1024 multicast groups, Fast log out         Support the port speed limit       Support port truck         Switching Function       Support port flow control         port VLAN, IEEE 802.1 Q VLAN       Support broadcast storm suppression         Support IPv6 management       Support IPv6 management
IGMP Snooping v1/v2, Max 1024 multicast groups, Fast log out Support the port speed limit Support port truck Support port flow control port VLAN, IEEE 802.1 Q VLAN Support broadcast storm suppression Support IPv6 management
IGMP Snooping v1/v2, Max 1024 multicast groups, Fast log out Support the port speed limit Support port truck Support port flow control port VLAN, IEEE 802.1 Q VLAN Support broadcast storm suppression Support IPv6 management
Support port truck Support port flow control port VLAN, IEEE 802.1 Q VLAN Support broadcast storm suppression Support IPv6 management
Switching Function Switching Function Support port flow control port VLAN, IEEE 802.1 Q VLAN Support broadcast storm suppression Support IPv6 management
Switching Function port VLAN, IEEE 802.1 Q VLAN Support broadcast storm suppression Support IPv6 management
port VLAN, IEEE 802.1 Q VLAN Support broadcast storm suppression Support IPv6 management
Support IPv6 management
Port Mirroring         Bidirectional data mirroring based on port
Port Mirroring Bidirectional data mirroring based on port
Port Mirroring         Bidirectional data mirroring based on port
SP (Strict Priorty)
WFQ (Weighted Fair Queuing)
WRR (Weighted Round Robin)
Random Early Detect (RED)
Weighted Random Early Detection (WRED)
QoS Head Of Line
Best-Effort Service
First come first served
802.1p
Cos/Tos, QOS
Differentiated Service
Port-based Issuing ACL, ACL based on port and VLAN
ACL L2 to L4 packet filtering, matching first 80bytes message.
Provide ACL based on MAC, Destination MAC address, IP Source,
Destination IP, IP Protocol Type, TCP/UDP Port, TCP/UDP Port Range, and VLAN, etc.



	Support IP ACL, MAC ACL, Vlan ACL, support ACL based on L3 L4
Security	IP+MAC Port binding
	Support IP Source Guard, RP Detection
	Support IEEE 802.1x port verification, support Radius
DHCP	DHCP Client, DHCP Snooping, DHCP Server, DHCP Relay
	Supports port-based input/output bandwidth management.
IP routing	Supports static routes. IPV6
	Supports the virtual route redundancy protocol VRRP.
	Dynamic routes such as RIP, RIPng, OSPF, and OSPFv3 are supported.
	Supports configuration file uploading and downloading. Upload the upgrade package.
System maintenance	Supports factory restore on WEB, Supports the system log function.
	Support Ping 、tracert、cable detection and other diagnostic functions.
	Supports WEB management (HTTP and HTTPS).
	Supports CLI management. Supports Telnet remote management.
	Supports SSH 2.0. Supports SNMP network management.
	Support RMON; Supports NTP clients.
LED	Power: Red, Fiber: Link 2(Green), Ethernet: Yellow Port indicator: POE port, SFP port (Link/ACT)

### Dimension (mm): 166 x 137 x68.5mm





#### **Order Information**

Model	Description
FNS420-416TF4-TGB-8P-SFP-A	L3 Managed Industrial POE Switch:16-Port gigabit RJ45 (8 POE function) + 4-Port 10G SFP,
	DC48-57V power supply, wide temperature (-40 $^{\circ}\text{C}$ -75 $^{\circ}\text{C}), $ DC 52V/2.3A power adapter



ЛЁГКОСТЬ, ЭФФЕКТИВНОСТЬ, СОВЕРШЕНСТВО

СЕТЕВЫЕ РЕШЕНИЯ В СФЕРЕ ИНТЕРНЕТА ВЕЩЕЙ (IoT)

