

FNS-POE-24 L2 Gigabit Ethernet Access / Aggregation Switch with 4 10G Uplinks



Product Overview

The IgniteNet FusionSwitch™ PoE is a Gigabit Ethernet access switch with 24 Gigabit PoE ports and four 10G uplink ports. The switch is an ideal Gigabit access switch for SMB, enterprise, and campus networks. The FusionSwitch™ PoE is packed with features that bring high availability, comprehensive security, robust multicast control, and advance QoS to the network edge, while maintaining simple management. The switch also supports the most advanced IPv6 management, IPv6 security, and IPv6 multicast control in accordance with the growth of IPv6 deployment.

Key Features and Benefits

Performance and Scalability

The IgniteNet FusionSwitch™ PoE is a high-performance Gigabit Ethernet Layer 2 managed switch with 176 Gbps switching capacity. The switch delivers wire-speed switching performance on all Gigabit ports, taking full advantage of existing high-performance Gigabit CPEs, PCs, 11n/ac Wi-Fi APs etc, significantly improving the responsiveness of applications and file transfer times.

The four built-in 10G SFP+ ports provide uplink flexibility, allowing the insertion of fiber or copper, Gigabit or 10G transceivers, to create up to 10 Gbps high-speed uplinks to servers or service providers, corporate, or campus networks, reducing bottlenecks and increasing the performance of the access network.

Continuous Availability

The IEEE 802.1w Rapid Spanning Tree Protocol provides a loop-free network and redundant links to the core network with rapid convergence, to ensure faster recovery from failed links, enhancing overall network stability and reliability.

The IEEE 802.1s Multiple Spanning Tree Protocol runs STP per VLAN base, providing Layer 2 load sharing on redundant links up to 33 instances.

The FusionSwitch™ PoE supports IEEE 802.3ad Link Aggregation Control Protocol (LACP). It increases bandwidth by automatically aggregating several physical links together as a logical trunk and offers load balancing and fault tolerance for uplink connections.

PoE Features

The FusionSwitch™ PoE can provide up to 30 Watts of power to attached devices, such as VoIP phones, wireless access points, surveillance cameras, etc, all over existing Cat. 5 cables. This eliminates the need for individual power sources for devices in the network, saving on costs for power cables and avoiding power outlet availability issues. If the power demand exceeds the switch's maximum power budget, ports can be prioritized to receive power.

Reliability and Energy Efficiency

The design of the FusionSwitch™ PoE incorporates high energy efficiency in order to reduce the impact on the environment. The Green Ethernet power-saving features significantly reduce power consumption.

Comprehensive QoS

The FusionSwitch™ PoE offers advanced QoS for marking, classification, and scheduling, to deliver best-in-class performance for data, voice, and video traffic at wire speed. Eight egress queues per port enable differentiated management of up to eight traffic types through the switch.

Traffic is prioritized according to 802.1p and DSCP to provide optimal performance for real-time applications. Weighted Round Robin (WRR) and strict priority ensure differential prioritization of packet flows and avoid congestion of ingress and egress queues.

Asymmetric bidirectional rate-limiting, per port or per traffic class, preserves network bandwidth and allows maximum control of network resources.

The FusionSwitch™ PoE supports a single-rate three-color marker scheme based on Committed Information Rate (CIR), Committed Burst (CB), and Excess Burst (EB), as well as a two-rate three-color scheme based on CIR, Peak Information Rate (PIR), (CB), Peak Burst (BP). The switch drops or remarks the priority tags of packets when they exceed the burst size.

IPv6 Support

The switch supports a number of IPv6 features, including IPv6 Management, DCHPv6 Snooping with Option 37, and IPv6 Source Guard.



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Key Features and Benefits -

Enhanced Security

Port security limits the total number of devices from using a switch port and protects against MAC flooding attacks.

IEEE 802.1X port-based or MAC-based access control ensures all users are authorized before being granted access to the network. When a user is authenticated, the VLAN, QoS and security policy are automatically applied to the port where the user is connected, otherwise the port is grouped in a guest VLAN with limited access.

DHCP snooping allows a switch to protect a network from rogue DHCP servers that offer invalid IP addresses.

IP Source Guard prevents people from using IP addresses that were not assigned to them.

Access Control Lists (ACLs) can be used to restrict access to sensitive network resources by denying packets based on source and destination MAC addresses, IP addresses, or TCP/UDP ports. ACLs are hardware supported, so switching performance is not compromised.

Private VLANs (traffic segmentation per port) isolate edge ports to ensure user privacy.

DAI (Dynamic ARP Inspection) is a security feature that validates Address Resolution Protocol (ARP) packets in a network. DAI allows a network administrator to intercept, log, and discard ARP packets with invalid MAC-to-IP address bindings.

Secure Shell (SSH) and Secure Sockets Layer (SSL/HTTPS) encrypt Telnet and web access to the switch, providing secure network management. The FusionSwitch™ PoE also supports both RADIUS and TACACS+ authentication methods to secure your network.

Virtual Private Networks

The FusionSwitch™ PoE supports Layer 2 VPNs by using Q-in-Q functions, where an 802.1Q tag from a customer VLAN (CE-VLAN ID) is encapsulated in a second 802.1Q tag from a service-provider network (SP-VLAN ID). The switch supports rewriting the VLAN tag of egress traffic when the ingress traffic is tagged.

Robust Multicast Control

IGMP snooping prevents the flooding of multicast traffic by dynamically configuring switch ports so that multicast traffic is forwarded to only those ports associated with an IP multicast receiver. IGMP increases the performance of networks by reducing multicast traffic flooding.

IGMP groups allow you to create customer packages for IP-TV channels, making switch configuration easy. IGMP Filtering prevents subscribers seeing unsubscribed IP-TV channels. And, IGMP Throttling allows you to set how many IP-TV channels a subscriber can receive simultaneously.

Private VLANs and Multicast VLAN Registration

Multicast VLANs are shared in the network, while subscribers remain in separate VLANs. This increases network security and saves bandwidth on core links. Multicast streams do not have to be routed in core L3 switches, which saves CPU power.

Multicast VLAN Registration (MVR) is designed for applications such as Media-on-Demand that send multicast traffic across an Ethernet network.

Superior Management

The IgniteNet FusionSwitch™ Fiber can optionally be managed by the IgniteNet Cloud Controller making provisioning, monitoring, and management a breeze.

The command-line interface (CLI), accessed through the console port or Telnet, provides a familiar user interface and command set for users to manage the switch.

An embedded user-friendly web interface helps users to quickly and simply configure switches.

The FusionSwitch™ PoE supports SNMPv1,2c,3 and four-group RMON. The switch provides a complete private MIB for the configuration of most functions via the SNMP protocol.

Administrators can backup and restore firmware and configuration files via TFTP or FTP. The switch also provides the configuration of auto-provision for ease of use in large deployments.

AAA (Authentication, Authorization and Accounting) via RADIUS, TACACS+, enables centralized control of the switch. You can also authorize access rights per user and account for all actions performed by administrators.



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Specification		
Port	100/1000 RJ-45 PoE Ports	24
	SFP+ 10 Gigabit Uplink Ports	4
	RJ-45 Console Port	1
Performance	Switching Capacity	128 Gpbs
	Forwarding Rate	95 Mpps
	Flash Memory	256 MB
	DRAM	512 MB
	MAC Address Table Size	16 K
	Jumbo Frames	9 KB
	Auto-negotiation, Auto-MDI/MDIX	V
Mechanical	Rack Space	19"
	Dimension (W x D x H) mm	440 x 220 x 44
	Weight	4.53 kg (10.0 lb)
PoE	PoE Support on all Gigabit ports based on IEEE 802.3af	V
	PoE+ based on IEEE 802.3at	V
	Auto disable after exceeding power budget	V
	Dynamic Power Allocation	V
	PoE Power Budget	370 W
Power Supply	100-240 VAC, 50-60 Hz	V
	Max System Power Consumption (Watts)	460 W
Environmental	Operating Temperature	0°C to 50°C (32°F to 122°F)
	Storage Temperature	-40°C to 70°C (-40°F to 158°F)
	Operating Humidity (non-condensing)	10% to 90%
	Storage Humidity (non-condensing)	10% to 90%
	Environmental Regulation compliance: WEEE	V
	Environmental Regulation compliance: RoHS	V
Certification	FCC Class A	V
	CE	V
	Safety Compliance: CB	V
	Safety Compliance: UL	V



FNS-POE-24

L2 Gigabit Ethernet Access /

Aggregation Switch with 4 10G Uplinks

Features -

L2 FEATURES

Tri-speed IEEE 802.3ab (10/100/1000BASE-T) copper interfaces

Auto-negotiation for port speed and duplex mode

Auto MDI/MDI-X

Dual-speed (100Mbps and 1Gbps) SFP fiber interface

Dual-speed (10G and 1000M) fiber interfaces

SFP+ ports support:

IEEE 802.3ae changeable (10GBASE-SR/LR/ZR), and IEEE 802.3z

(1000BASE-SX/LX/LHX/ZX) transceivers

Digital Diagnostic Monitoring (DDM)

Flow Control:

IEEE 802.3x for full duplex mode

Back-Pressure for half duplex mode

Jumbo frames: 9KB

Broadcast/Multicast/ Unknown Unicast Storm Control

Spanning Tree Protocol:

IEEE 802.1D Spanning Tree Protocol (STP)

IEEE 802.1w Rapid Spanning Tree Protocol (RSTP)

IEEE 802.1s Multiple Spanning Tree Protocol (MSTP), 33 instances

BPDU Guard

BPDU Filtering

Root Guard

BPDU transparent

Loopback detection

VLANs:

Supports 4K VLAN

Port-based VLAN

IEEE 802.1Q VLAN

GVRP

VLAN Trunking

IEEE 802.1v Protocol-based VLAN

IP Subnet-based VLAN

MAC-based VLAN

Traffic Segmentation

O-in-O

VLAN Translation

Link Aggregation:

Static Trunk

IEEE 802.3ad Link Aggregation Control Protocol

Trunk groups: 26, up to 8 GE/ 4 10G ports per group

Load Balancing: SA+DA, SA, DA, SIP+DIP, SIP, DIP

MVR (Multicast VLAN Registration)

Supports 5 multicast VLANs

Port mirroring

Remote port mirror (RSPAN)

L2 FEATURES (CONTINUED)

IGMP Snooping:

IGMP v1/v2/v3 snooping

IGMP Proxy reporting

IGMP Filtering

IGMP Throttling

IGMP Immediate Leave

IGMP Querier

IGMP Authentication

QoS FEATURES

Priority Queues: 8 hardware queues per port

Traffic classification:

IEEE 802.1p CoS

IP Precedence

DSCP

 ${\sf MAC\ Access\ control\ list\ (Source/Destination\ MAC,\ Ether\ type,\ /\ VLAN\ ID)}$

IP Standard access control list (Source IP)

IP extended access control list (Source/Destination IP, Protocol,

TCP/UDP port number)

Traffic Scheduling:

Strict Priority

Weighted Round Robin

Strict + WRR traffic scheduling

Single/ Two rate Three color marker

Ingress policy map

Egress policy map

Rate Limiting (Ingress and Egress, per port base):

GE: 64Kbps ~ 1,000Mbps

10G: 64Kbps ~ 10,000Mbps

Auto Traffic Control

MANAGEMENT

Switch Management:

CLI via console port or Telnet

WEB management

SNMP v1, v2c, v3

Firmware & Configuration:

Firmware upgrade via TFTP/HTTP/FTP server

Multiple configuration files

Configuration file upload/download via TFTP/HTTP/FTP server

RMON (groups 1, 2, 3 and 9)

BOOTP, DHCP client for IP address assignment

DHCP dynamic provision option 66, 67 and 82

SNTP

Event/Error Log

Syslog

SMTP

Supports LLDP (802.1ab)

IP clustering

DHCP Option 82

DHCP Option 82 Relay*



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Features -

SECURITY

Port security

IEEE 802.1X port based and MAC based authentication

Dynamic VLAN Assignment, Auto QoS

MAC authentication

Web authentication

Voice VLAN

Guest VLAN

L2/L3/L4 Access Control List:

MAC Access control list (Source/Destination MAC, Ether type,

/VLAN ID)

IP standard access control list (Source IP)

IP extended access control list (Source/Destination IP,

Protocol, TCP/UDP port number)

IPv6 ACL

DHCP Snooping

IP Source Guard

Dynamic ARP Inspection

Denial of Service

Login Security

RADIUS authentication

RADIUS accounting

TACACS + authorization

TACACS + accounting

Management Interface Access Filtering (SNMP, WEB, Telnet)

SSH (v1.5/v2.0) for security Telnet

SSL for HTTPS

SNMPv3

IPV6 FEATURES

IPv4/IPv6 Dual Protocol stack

IPv6 Address Types Stack: Unicast

IPv6 Neighbor Discovery

Duplicate address

Address resolution

Unreachable neighbor detection

Manual configuration

Remote IPv6 ping

IPv6 Telnet support

IPv6 DNS Resolver

HTTP over IPv6

SNMP over IPv6

SSH over IPv6

IPv6 Syslog support

IPv6 SNTP support

IPv6 TFTP support

RA Guard

IPv6 ND Snooping

MLD Snooping v1/v2

IPv6 source guard

DHCPv6 snooping

DHCPv6 option 37

GREEN ETHERNET

IEEE 802.3az Energy-Efficient Ethernet (EEE)

SAFETY

UL (CSA 22.2. NO 60950-1 & UL60950-1) CB (IEC60950-1)

ELECTROMAGNETIC COMPATIBILITY

CE Mark

FCC Class A

CISPR Class A

BSMI

ENVIRONMENTAL SPECIFICATIONS

Temperature:

Operating: 0° C to 50° C (32° F to 122° F) Storage: -40° C to 70° C (-40° F to 158° F)

Humidity:

Operating: 5% to 95% (non-condensing) Storage: 10% to 90% (Non-condensing)

POWER SUPPLY

Power input:

100-240 VAC, 50/60 Hz, 4.6-2.1 A

WARRANTY

2 Years warranty

*future release