LAN Switches

IPv4 and IPv6 Hardware Layer 3 Routing

Designed for system integrators and SMEs, the Layer 3 series provides not only ultra high transmission performance and excellent Layer 3 technologies, but also IPv4 and IPv6 VLAN routing feature, which allows to get across different VLANs and different IP addresses for the purpose of having a highly-secure, flexible management and simpler networking application.





Powerful 10Gbps~100Gbps Ultra-high-bandwidth Solution for Big Data System

PLANET's 10Gbps~100Gbps managed switches boast a high-performance switch architecture that is capable of providing non-blocking switch capacity and wire-speed throughput as high as 128Gbps~1.28Tbps. They can handle extremely large amounts of data in a secure topology linking to backbone or high capacity servers where audio, video streaming and multicast applications are utilized, perfectly suitable for data centers, service providers and telecoms to establish high bandwidth for Big Data server farm.

User-friendly Management with Unique LCD Touch Screen

Aiming to promote the management efficiency in large-scale networks, PLANET provides world's first Color Touch LCD Ethernet Switch that offers quick installation, real-time monitoring of data transmission and PoE work status, and immediate troubleshooting through its unique LCD display found on the front panel. This cutting-edge Plug and Watch Ethernet solution makes the operation of the LCD Ethernet Switch simple for SMBs, enterprises, warehouses, factories, hotels, government buildings, and other public areas to manage their networks.





Efficient Single IP Management

PLANET stackable switch series applies the advantage of the stacking technology to managing the stack group with one single IP address, which helps network managers to easily manage a stack of switches instead of connecting and setting each unit one by one. It provides IP Stacking function to configure up to a total of 24 switches with up to 16 switches stacked up.

Layer 3 Managed Chassis Switches

CS-6306R

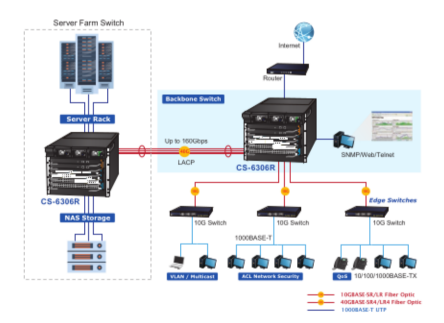






PLANET CS-6306R Core-Layer Routing Switch is specially designed for large network applications such as enterprises, campuses, communities, ISPs and data center networks where flexible configuration, large capacity, high density, high reliability and advanced traffic management are required.

The CS-6306R is a high-density chassis-based routing switch built with 6 module slots and redundant power supply. It provides great porting flexibility for network deployment by offering various and combinable management modules and standard interfaces. With 10-Gigabit and 40-Gigabit Ethernet technology applied, the CS-6306R provides broad bandwidth and powerful processing capacity. The Chassis Switch supports wire-speed L2/L3 forwarding and high routing performance for IPv4 and IPv6 protocols.



CS-6306R

- · 192-port 10/100/1000BASE-T copper
- 192 1000BASE-SX/LX SFP fiber slots
 64 10G XFP fiber slots

- · Gigabit wire-speed Layer 3 IPv4 and IPv6
- IP routing protocols: static routing, RIPv1/ v2, OSPFv2, BGP4 & VRRP
- · IEEE 802.1Q, Private VLAN and GVRP for
- IEEE 802.1D/1w/1s Spanning Tree Protocol
 IEEE 802.1x, RADIUS, TACACS+, SSH and
- L2, L3 and L4 Access Control List and QoS
 100~240V AC redundant power system

Module	CS6-S48T	CS6-S48S	CS6-S24S8X	CS6-S24T8X	CS6-S24T24S	CS6-S16X	CS6-S4Q
Product	Mail						
10/100/1000T	48	-	-	24	24	-	-
1000X SFP	-	48	24	-	24	-	-
10G SFP+	-	-	8	8	-	16	-
40G QSFP+	-	-	-	-	-	-	4

Layer 3 Enterprise Stackable Managed Switches

SGS-6341 Series/SGS-6310 Series/XGS3 Series







Cost-effective Layer 3 Routing Solution for Enterprise Intranet Networking

Designed for enterprises and small- and medium-sized businesses where an intranet routing network is built, PLANET SGS-6341/SGS-6310 series, a Layer 3 Stackable Gigabit Managed Switch, provides hardware-based Layer 3 routing capability with IPv4 and IPv6 static routing, RIP (Routing Information Protocol) and OSPF (Open Shortest Path First) routing features which allow to cross over different VLANs and different IP addresses, and performs effective data traffic control for security, VoIP and video streaming applications.

Efficient IP Stacking Management

The SGS-6341 series supports IP stacking function that helps network managers to easily configure up to 24 switches in the same series via one single IP address instead of connecting and setting each unit one by one. It enables centralized management regardless of the series of switches being distributed in various locations. New switches can be flexibly added to the IP stacking group when network expands.

- · IP Routing protocols: Static Routing, RIPv1/v2 and OSFPv2
- · IPv4 and IPv6 Web Interface; SNMP v1, v2c and v3; SSH and SSL management
- · IEEE 802.1Q VLAN, Private VLAN and GVRP
- · IEEE 802.1w/1s/1D Spanning Tree Protocol
- · Layer 2,3 and 4 Access Control List and QoS
- · IGMP Snooping v1, v2 and v3; and MLD Snooping v1 and v2
- · IP stack: up to 24 units and single IP address stack management



XGS3-24242

- 100/1000BASE-X SFP port x 24
- 10/100/1000BASE-T port x 8 shared with
- 10GBASE-X SFP+ port x 4
 100~240V AC and 36-75V DC redundant

SGS-6341-48T4X

- USB interface for configuration file backup or upload

SGS-6341-16S8C4XR

- 100/1000BASE-X SFP port x 24

- · 100~240V AC and 36~75V DC redundant power system

SGS-6341-24T4X

- 10GBASE-X SFP+ port x 4
 USB interface for configuration file

SGS-6341-24P4X

- 10/100/1000BASE-T with 802.3at PoE+
- 10GBASE-X SFP+ port x 4
- · 370-watt PoE budget

SGS-6310-48T6X

- · Hardware stacking up to 8 units

SGS-6310-24T4X

- · Hardware stacking up to 8 units

SGS-6310-16S8C4XR

- Dual 100~240V AC redundant power system
- · Hardware stacking up to 8 units

SGS-6310-48P6XR

- 10/100/1000BASE-T with 802.3at PoE+
- · 370-/740-watt PoE budget
- 100~240V AC and 55V DC dual power input for maximum PoE budget
- · Hardware stacking up to 8 units

SGS-6310-24P4X

- 10/100/1000BASE-T with 802.3at PoE+ port x 24 10GBASE-X SFP+ port x 4

- · Hardware stacking up to 8 units

10G/40G/100G Fiber Managed Switches

XGS-6350 Series/XGS-5240-24X2QR/ XGS-6311-12X







Powerful Layer 3 Routing with Multiple 10Gbps~100Gbps Fiber Solution

PLANET XGS-6350 series, consisting of Layer 3 10Gbps~100Gbps Managed Switches, provides hardware-based Layer 3 routing capability with IPv4/IPv6 static routing, RIP (Routing Information Protocol) and OSPF (Open Shortest Path First) routing features. With ultra-high switching fabric, the XGS-6350 series can handle extremely large amounts of data in a secure topology linking to backbone or high capacity servers for enterprises, data centers, campuses and so on where VoIP, video streaming, and multicast applications are utilized.

XGS-6350-48X2Q4C

- 10G/1G SFP+ ports x 48
- · 40G QSFP+ ports x 2
- AC/36-72V DC redundant power
- · Detachable fan modules

XGS-6350-24X4C

XGS-6350-12X8TR

- · Dual 100~240V AC redundant power

XGS-5240-24X2QR

- redundant power system

XGS-6311-12X

- 10G/1G SFP+ port x12
- 13-inch desktop size

XGS-6320 Series









10GBASE-T and 10GBASE-X SFP Dual Media Interfaces for Diversified Bandwidth Applications

PLANET XGS-6320 series is a fully-managed all-port 10Gbps Ethernet switch designed for the demand of high-bandwidth required network equipment, such as Wi-Fi 6/6E wireless AP, NAS, workstation and those with 10Gbps fiber or copper interfaces. It has the capability to reach a high speed of 10Gbps over copper or fiber-optic cabling which helps to accelerate the performance of large data transmission. The built-in 10GBASE-T copper interfaces support 5-speed (10G/5G/2.5G/1G/100) auto-negotiation, and 10Gbps data transmission with the existing Cat6A/Cat7 UTP cabling.

XGS-6320-8X8TR

- 10G/2.5G/1G SFP+ port x 8
- 10G/5G/2.5G/1G/100BASE-T RJ45 port x 8
 100~240V AC/36-60V DC redundant power
- · ITU G.8032 ERPS Ring

XGS-6320-12X4TR

- 10G/5G/2.5G/1G/100BASE-T RJ45 port x 4
- 100~240V AC/36-60V DC redundant power
- · ITU G.8032 ERPS Ring

XGS-6320-8UP4X

- 10G/2.5G/1G SFP+ port x 4
 10G BASE-T 802.3bt PoE++ RJ45 port x 8
- · 420-watt PoE budget

Touch LCD 10G Layer 3 IPv6 Managed Gigabit Switches



Intuitive LCD for Efficient Management

PLANET GS-5220/GS-6320 Smart LCD Switch series provides an intuitive touch panel on their front panels that facilitate the Ethernet management and PoE PD management. They greatly promote management efficiency in large-scale network and feature the following special management and status functions:

- · IP address, VLAN and QoS configuration
- · PoE management and status
- · Port management and status/SFP information
- · Troubleshooting: cable diagnostic and remote IP ping
- · Maintenance: reboot, factory default and save configuration

The GS-5220/GS-6320 LCD PoE switch models featuring PLANET intelligent PoE management to improve the availability of critical business applications have an awesome feature -- ONVIF Support -- which is specifically designed for co-operating with Video IP Surveillances. From the GUI, you just need one click to search and show all of the ONVIF devices via network application, thus enabling to pinpoint the location of the particular surveillance device for easier inspection and planning.



GS-5220-24T4XV(R)

- 10/100/1000BASE-T port x 24
- 1G/10G SFP+ port x 4
- R model supports 100~240V
 AC/48~60V DC redundant power

PoE Models

GS-6320-24UP2T2XVR

- 10/100/1000BASE-T with 802.3bt PoE port x 24
- 1G/10G SFP+ port x 2
- 10GBASE-T port x 2
- 600-watt PoE budget
- Up to 95 watts PoE output
- Supports 100~240V AC/48~60V DC redundant power

GS-5220-24UPL4XVR

- 10/100/1000BASE-T with 802.3bt PoE port x 24
- 1G/10G SFP+ port x 4
- 600-watt PoE budget
- Up to 95 watts PoE output
- R model supports 100~240V
 AC/48~60V DC redundant power

10G Layer 3 IPv6 Managed Gigabit Switches

GS-5220 Series/GS-6320 Series



PLANET GS-5220/GS-6320 10G series is the Layer 3 IPv6 and IPv4 Gigabit Enternet switch with 10Gbps uplink to greatly support SMB and enterprise networks to achieve 10Gbps high performance in a cost-effective way. The GS-5220/GS-6320 Series can work with PLANET ENW-9800 series or the third-brand 10Gbps server adapter to help SMBs build 10Gbps Ethernet network providing 10Gbps NAS (Network Attached Storage) or heavy transmission of video streaming service at an affordable price.

- · IP Routing Protocols: Static Routing and OSPFv2
- 4 SFP+ slots support dual-speed, 10GBASE-SR/LR & 1GBASE-SX/LX/BX
- · IPv6 Web interface; SNMP v1, v2c and v3; SSH and SSL management
- IEEE 802.1Q VLAN, Private VLAN, Q-in-Q, Protocol-based VLAN and MAC-based VLAN
- IEEE 802.1D/1w/1s Spanning Tree Protocol for Ethernet redundancy
- · Layer 2, 3 and 4 Access Control List
- IGMP Snooping v1, v2 and v3; and MLD Snooping v1 and v2
- 19-inch,1U rack-mount



CRPS Power supplies GS-6322-24P4X

GS-6320-46S2C4XR

PoE Models

GS-6322-24P4X

GS-5220-24UPL4XR

- Up to 95 watts PoE output H model supports 100~240V AC/48~60V DC redundant power

GS-5220-8UP2T2X

- 10/100/1000BASE-T with 802.3at/bt PoE+ portx 8

GS-6320-8P2X

- 10/100/1000BASE-T with 802.3at PoE+ port x 8
 1G/2.5G/10G SFP+ port x 2

Multigigabit L3 IPv6 Managed PoE Switches

MGS-6311/MGS-6320 Series







The MGS-6311/MGS-6320 series is PLANET's first Multigigabit Layer 3 Managed Switch designed in compact size. Offering 8-port PoE 2.5GBASE-T and 2-port dual speed 10G SFP+, it breaks the bandwidth limitation of connecting the wireless network with the wired network. Featuring Layer 3 routing and PLANET Intelligent PoE functions, it provides a highly-secure, environment-friendly network management and accelerates the deployment of wireless network infrastructure for smart cities.

- 8 100/1000/2.5GBASE-T ports, 2 dual speed SFP+ slots
- 8 ports with 30~36W PoE output
- · Intelligent PoE functions including PD alive check, PoE schedule, scheduled power recycling and over-temperature protection
- 13-inch compact size

MGS-6320-8T2X

MGS-6320-8HP2X

MGS-6311-10T2X

MGS-6311-8P2X

- 2.5G/1G/100BASE-T with 802.3at PoE+ port x 8
 10G/1GBASE-X SFP+ port x 2
 150-watt PoE budget
 13-inch desktop size, 19-inch rack-mountable

10G Layer 3 Managed Gigabit Switches

GS-6311 Series







PLANET GS-6311 series is a Layer 3 Managed Gigabit Switch that provides high-density performance, Layer 3 static routing, RIP (Routing Information Protocol) and OSPF (Open Shortest Path First). With 10Gbps interfaces, the GS-6311 series can handle extremely large amounts of data in a secure topology linking to an enterprise backbone or high-capacity servers. The powerful network security features make the GS-6311 series perform effective data traffic control for ISP and enterprise VoIP, video streaming, and multicast applications.

- · IPv4 and IPv6 Layer 3 static routing
- · IEEE 802.1Q VLAN, Private VLAN and Q-in-Q
- · IGMP Snooping v1, v2 and v3; and MLD Snooping v1 and v2
- · IEEE 802.1s MSTP and loop protection
- · IPv6 Web interface; SNMP v1, v2c and v3; and SSH and SSL management

GS-6311-24T4X

- 10GBASE-X SFP+ Slots x 4

GS-6311-24HP4X

- 10/100/1000BASE-T port x 24
- . 10GBASE-X SFP+ Slots x 4
- 802.3bt PoE++ port x8
- 480-watt PoE budget
- GS-6311-16S8C4XR

- 10/100/1000BASE-T port x 8, shared

- with Port1 to Port 8

 100/1000BASE-X SFP Slots x24

 10GBASE-X SFP+ Slots x 4

 100~240V AC, 50/60Hz and 36~72V DC redundant power

GS-6311-48T6X

- 10/100/1000BASE-T port x 48
 10GBASE-X SFP+ Slots x 6

GS-6311-48P6X

- 10/100/1000BASE-T 802.3at PoE+ port x48
- · 600-watt PoE budget

GS-6311-24P4XV

- · 10/100/1000BASE-T with 802.3at PoE+ port x 24 • 10G/1GGBASE-X SFP+ slot x 4

- 370-watt PoE budget
 2-inch Smart Color LCD for easy management and monitoring

Layer 3/2+ IPv6 Managed Metro Switches

MGSW Series









To fulfill the growing demand for IP network deployment from LAN to MAN (Metropolitan Area Network), PLANET MGSW Gigabit Metro Ethernet Switch Series is specially designed to deliver profitable wide-ranging Ethernet network based on the optical fiber technology. Furthermore, it adopts "Front Access" design for easy wiring and maintenance of the MGSW Series in the cabinet.

- Redundant power system: dual -36V~-60V DC and 100V~240V AC
- · -10 to 60 degrees C operating temperature
- · IEEE 802.1Q VLAN, Protocol VLAN, GVRP and MVR
- IEEE 802.1D/1w/1s Spanning Tree Protocol for Ethernet redundancy
- · Policy-based QoS, bandwidth control and storm control
- · Layer 2, 3 and 4 Access Control List and port security
- Web; SNMP v1, v2c, v3; and Telnet remote IP management
- IPv6 and IPv4 dual stack management
- Digital input and digital output · Front access design
- · 19-inch,1U rack-mountable installation

MGS-6320-2T6S2X

- 100/1000BASE-T port x 2
- 100/1000BASE-X SFP port x 2
 100/1000/2500BASE-X SFP port x 4
- Supports ITU-G.8032 ERPS Ring
- · Layer 3 OSPFv2 dynamic routing

MGSD-10080F

- 100/1000BASE-X SFP port x 6
- 100/1000/2500BASE-X SFP port x 2
 10/100/1000BASE-T port x 2
- · Supports ITU-G.8032 ERPS Ring

MGSW-24160F

- 100/1000BASE-X SFP port x 16
- · 10/100/1000BASE-T port x 8

MGSW-28240F

- 100/1000BASE-X SFP port x 14
- · 100/1000/2500BASE-X SFP port x 10
- 1000/2500/10GBASE-X SFP+ port x 4
- · Layer 3 OSPFv2 dynamic routing



Layer 2+ IPv6 Managed Gigabit Switches

WGSW Series/GS-5220 Series







PLANET WGSW and GS-5220 series support both IPv4 and IPv6 management functions, and IPv4 and IPv6 Layer 3 static routing. It offers IPv4 and IPv6 VLAN routing feature which allows to crossover different VLANs and different IP addresses for the purpose of having a highly-secure, flexible management and simpler networking applications.

The GS-5220 Fiber Switch series as the fiber backbone switch providing 24 100/1000BASE-X dual-speed SFP slots can flexibly work with suitable SFP transceivers to have a long connection of up to 120km via optic fiber cabling.

With easy and friendly management interfaces and plenty of management functions included, PLANET WGSW and GS-5220 series is the best choice for ISPs to build the IPv6 FTTx edge service and for SMBs to connect with IPv6 network.

- · IPv4 and IPv6 Layer 3 static routing
- IPv6 Web interface; SNMP v1, v2c and v3; SSH and SSL management
- · Static and IEEE 802.3ad Link Aggregation
- · DHCP snooping/ARP Inspection and IP Source Guard
- IEEE 802.1Q VLAN, Private VLAN, Q-in-Q, Protocol-based VLAN and MAC-based VLAN
- IEEE 802.1D/1w/1s Spanning Tree Protocol
- · QoS control list and bandwidth control
- · 802.1X, RADIUS and TACACS+ authentication
- · Layer 2, 3 and 4 Access Control List
- · IGMP snooping v1, v2 and v3; and MLD snooping v1 and v2
- · PoE models support PD alive check, PoE schedule, scheduled power recycling and over temperature protection

GS-5220-16S8C/GS-5220-16S8CR

PoE Models

GS-5220-8P2T2S

WGSW-20160HP

WGSW-24040HP4

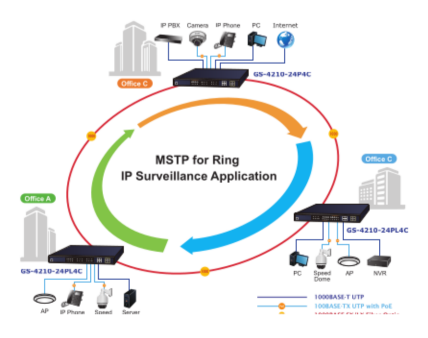
Layer 2/4 IPv4/IPv6 Managed **Gigabit Switches**

GS-4210 Series



PLANET GS-4210 switch series is perfectly designed for SMB and SOHO network infrastructures. Besides the hot IPv6 and IPv4 management, and abundant L2/L4 switching functions, the series of switch adopts the fanless and green technology to provide a quiet, energy saving, high-speed and reliable office network environment. It benefits the SMB and SOHO users as it is in the Gigabit network environment with a low cost of Fast Ethernet switches. The series of switch is quite suitable for the next generation network deployment and offers the lowest total cost of ownership. It is the best investment for business expansion or upgrading its network infrastructure.

- · IEEE 802.1Q VLAN, Q-in-Q, Private VLAN and GVRP
- · IEEE 802.1w RSTP, IEEE 802.1s MSTP and loop protection
- · IGMP snooping v2 and v3, and MLD snooping
- · QoS, Voice VLAN and bandwidth control
- · Layer 2, 3 and 4 Access Control List
- · IEEE 802.1X and RADIUS authentication
- · IPv4 and IPv6 Web interface; Telnet; SNMP v1, v2c and v3; and SSH and SSL
- · PoE models support PD alive check, PoE schedule, scheduled power recycling and over temperature protection



GS-4210-16T2S

GS-4210-24T2S

- 10/100/1000BASE-T port x 24

GS-4210-24T4S

GS-4210-24T4SR

GS-4210-48T4S

PoE Models

GS-4210-16P2S

GS-4210-16P4C

- port x 16 10/100/1000BASE-T port x 4 100/1000BASE-X SFP port x 4 240-watt PoE budget Up to 30 watts per PoE port

GS-4210-24P2S

GS-4210-24P4C/GS-4210-24PL4C

- port x 24
 10/100/1000BASE-T port x 4
 100/1000BASE-X SFP port x 4
 280/430-watt PoE budget
 Up to 30 watts per PoE port

GS-4210-48P4S

GS-4210-24HP2C

- 100/1000BASE-X SFP Slots x 2
 515-watt PoE Budget
 Up to 36 watts (Port1~Port20) PoE port
 Up to 95 watts PoE port (Port21~Port24)

Layer 2/4 IPv6 Desktop-size Managed **Gigabit Switches**



PLANET GSD and GS-4210 desktop Gigable Switch series, the smallest Managed Gigabit Switch in the networking industry, integrates with 8-port 10/100/1000BASE-T copper and 2 extra 100/1000BASE-X SFP fiber optic interfaces in a handheld size metal case, with powerful L2 and L4 network switching engine and advanced IPv6 and IPv4 management functions inside. Without space limitation, it is easy to install the desktop-size switches, ideal for communication closet or desktop. It is ready to bring superior usability and improves user experiences.

- · IEEE 802.1Q VLAN, Q-in-Q, Private VLAN and GVRP
- · IEEE 802.1w RSTP, IEEE 802.1s MSTP and loop protection
- · IGMP snooping v2 and v3, and MLD snooping
- · QoS, Voice VLAN and bandwidth control
- · Layer 2, 3 and 4 Access Control List
- · IEEE 802.1X and RADIUS authentication
- · IPv4 and IPv6 Web interface; Telnet; SNMP v1, v2c and v3; and SSH and SSL management

Layer 2 Unmanaged Gigabit Switches

- · Auto MDI/MDIX on each port
- CSMA/CD protocol
- · Store-and-Forward
- GSW-1601
- 10/100/1000BASE-T port x 16
- 9K jumbo frame
- · 8K MAC address table
- · DIP switch for standard/VLAN/Flow control/Extend mode selection
- Fanless
- · 19-inch, 1U rack-mountable

- · MAC address learning and aging
- · Flow control to eliminate packet loss
- · Auto-negotiation

GSW-2401

- · 10/100/1000BASE-T port x 24
- · 9K jumbo frame
- · 8K MAC address table
- · DIP switch for standard/VLAN/Flow control/Extend mode selection
- Fanless
- · 19-inch, 1U rack-mountable



GS-4210-8T2S

GSD-1002M

PoE Models

GS-4210-8P2S

GS-4210-8P2C

GS-4210-8HP2S

GS-4210-8UP2S

GSD-503/GSD-803

- · 10/100/1000BASE-T port x 5 (GSD-503)
- · 10/100/1000BASE-T port x 8 (GSD-803)
- 9K jumbo frame
- · Green networking for energy saving
- · Made of metal



GSD-504/GSD-804

- 10/100/1000BASE-T port x 5 (GSD-504)
- 10/100/1000BASE-T port x 8 (GSD-804)
- · 9K jumbo frame
- · Green networking for energy saving
- · Made from plastic



GSD-603F

· 9K jumbo frame

• 10/100/1000BASE-T port x 5

. 1000BASE-X SFP port x 1





GSD-805

- · 10/100/1000BASE-T port x 8
- · 9K jumbo frame
- · Internal power supply
- · Desktop/wall-mount



WGS-810

- 10/100/1000BASE-T port x 8
- 9K jumbo frame
- · Green networking for energy saving
- · Made of metal
- · Flat-type design
- · Wall-mount, magnetic wall mounting or DIN-rail mounting



Layer 2 Unmanaged Fast Enternet Switches

FSD-503/FSD-803

- 10/100BASE-TX port x 5 (FSD-503)
- 10/100BASE-TX port x 8 (FSD-803)
- · One power button
- · Made of metal

SW-504/SW-804

- 10/100BASE-TX port x 5 (SW-504)
- 10/100BASE-TX port x 8 (SW-804)
- · 802.1Q VLAN transparency
- · Made from plastic





FNSW-1601

- 10/100BASE-TX port x 16
- · 8K MAC address table
- · Green networking for energy saving
- · 802.1Q VLAN transparency
- · 19-inch, 1U rack-mountable
- · DIP switch for standard/VLAN/Flow control/Extend mode selection



FNSW-2401

- 10/100BASE-TX port x 24
- · 8K MAC address table
- · Green networking for energy saving
- 802.1Q VLAN transparency
- · 19-inch, 1U rack-mountable
- · DIP switch for standard/VLAN/Flow control/Extend mode selection

