48-Port 10/100/1000Mbps Managed PoE Switch with 4 1000M SFP Uplink

802.1QMSTPIPv6/IPv4VLANRSTPACL/QoS



Key Features:

Ports: Provide 48*10/100/1000Mbps PoE ports and 4 *1000Mbps SFP Uplink,1Console port
PoE Standard: IEEE802.3af/at Power over Ethernet (PoE) Compliant
Total Power: Total power budget of 400W and 30W for all singe PoE ports
Self-adaption: RJ45 port supports 10/100/1000Mbps Auto MDI/MDIX
Managed: Support remote web managed,VLAN and storm control and IPV6 management etc.
Wide Application: Designed for Wifi AP and IP Security camera.VoIP etc
Surge protection: Protect the device from lighting surges and others electrical hazards
Considerate Design: Rack mount installation with fanless design
Easy to use: Plug and play, No configuration required

Versatile PoE Port

Featuring 48* 10/100/1000Mbps PoE ports which support IEEE802.3af/at standard and 4 Gigabit SFP ports. the PoE switch provides Maximun power budget of 400W and 30W for single PoE ports sepectively,allowing users to have several different Networking products configured



Surge Protection Design

Reaching 6KV surge protection, the PoE ports owns the capacity to keep the PoE Switch from lightning strikes and other electrical surges, offering more reliable performance even in some harsh environments.





Cost-effective IPv6 Managed Gigabit PoE Switch Solution

With layer 2+ managed Gigabit PoE Switch, It provides IPv6/IPv4 management and built-in L2/L4 Gigabit Switching engine, and supports high-speed transmission of surveillance images and videos.



Flexibility and Extension Solution

The additional Four mini-GBIC SFP slots built in the switch support dual speed, 1000BASE-SX/LX SFP fiber-optic modules, the SFP uplink port is ideal for connecting the switch to the network's backbone, providing more than enough bandwidth and stability for ultra high speed data transferring, Beside the SFP can transmitte the date with Max 100Km distance.

SP7500-48GP4GF-L2M

48-Port 10/100/1000Mbps Managed PoE Switch with 4 Gigabit SFP Uplink

Technical Datasheet

| Model | SP7500-48GP4GF | |
|--|--|---------|
| Hardware Specifications | | |
| Connector | 48*10/100/1000BASE-T RJ45 auto MDI/MDIX ports | |
| | 4*1000 Base-X SFP Slots 1 Console port | |
| PoE Port | 48 10/100/1000Mbps POE PSE port | |
| SFP | Singe fiber/Dual fiber supported. Distance vary the module | |
| Console port | 1 x RS232-to-RJ45 serial port | |
| LED indicators | Power Indicator: PWR(green). | |
| | Network Indicator: Link(yellow) | |
| | PoE Working Indicator: PoE(green) | |
| Switch Architecture | Store and Forward | |
| Transmission model | IEEE802.3X full-duplex and Backpressure half-duplex | |
| Switch Performance | Backplane bandwidth | 256Gbps |
| | Packet forwarding rate | 132Mpps |
| | MAC address | 16k |
| Power requirement | AC100-240V 50/60Hz | |
| | Contact Discharge 4KV DC; Air Discharge 8KV DC | |
| ESD Protection | ESD:6KV | |
| Dimension(W×D×H) | 440mm x 290mm x 44.5mm(17.32in x 11.42in x 1.75in) | |
| Weight | 5kg | |
| | | |
| Power over Ethernet (PoE) Specifi | cations | |
| Power over Ethernet (PoE) Specifi | cations IEEE802.3i 10 BASE-T | |
| Power over Ethernet (PoE) Specifi | | |
| | IEEE802.3i 10 BASE-T | |
| Power over Ethernet (PoE) Specifi | IEEE802.3i 10 BASE-T IEEE802.3u 100 BASE-TX | |
| | IEEE802.3i 10 BASE-T IEEE802.3u 100 BASE-TX IEEE802.3x Flow Control | |
| | IEEE802.3i 10 BASE-T IEEE802.3u 100 BASE-TX IEEE802.3x Flow Control IEEE802.3af Power over Ethernet | |
| Network standard | IEEE802.3i 10 BASE-T IEEE802.3u 100 BASE-TX IEEE802.3x Flow Control IEEE802.3af Power over Ethernet IEEE802.3at Power over Ethernet | |
| | IEEE802.3i 10 BASE-T IEEE802.3u 100 BASE-TX IEEE802.3x Flow Control IEEE802.3af Power over Ethernet IEEE802.3at Power over Ethernet IEEE802.3az EEE | |
| Network standard | IEEE802.3i 10 BASE-T IEEE802.3u 100 BASE-TX IEEE802.3x Flow Control IEEE802.3af Power over Ethernet IEEE802.3at Power over Ethernet IEEE802.3az EEE IEEE 802.3af Power over Ethernet/PSE | |
| Network standard PoE Standard PoE Supply Type | IEEE802.3i 10 BASE-T IEEE802.3u 100 BASE-TX IEEE802.3x Flow Control IEEE802.3af Power over Ethernet IEEE802.3at Power over Ethernet IEEE802.3az EEE IEEE 802.3af Power over Ethernet/PSE IEEE 802.3at Power over Ethernet Plus/PSE | af) |
| Network standard PoE Standard | IEEE802.3i 10 BASE-T IEEE802.3u 100 BASE-TX IEEE802.3x Flow Control IEEE802.3af Power over Ethernet IEEE802.3at Power over Ethernet IEEE802.3az EEE IEEE 802.3af Power over Ethernet/PSE IEEE 802.3at Power over Ethernet Plus/PSE 1/2(+), 3/6(-) End-span | |
| Network standard PoE Standard PoE Supply Type PoE Power Output PoE Power budget | IEEE802.3i 10 BASE-TIEEE802.3u 100 BASE-TXIEEE802.3x Flow ControlIEEE802.3af Power over EthernetIEEE802.3at Power over EthernetIEEE802.3az EEEIEEE 802.3af Power over Ethernet/PSEIEEE 802.3at Power over Ethernet Plus/PSEIEEE 802.3at Power over Ethernet Plus/PSEI/2(+), 3/6(-) End-spanPer Port 52V DC, 300mA. max. 15.4 watts (IEEE 802.3at | |
| Network standard PoE Standard PoE Supply Type PoE Power Output PoE Power budget Layer 2 Functions | IEEE802.3i 10 BASE-T IEEE802.3u 100 BASE-TX IEEE802.3x Flow Control IEEE802.3af Power over Ethernet IEEE802.3at Power over Ethernet/PSE IEEE 802.3af Power over Ethernet/PSE IEEE 802.3at Power over Ethernet Plus/PSE 1/2(+), 3/6(-) End-span Per Port 52V DC, 300mA. max. 15.4 watts (IEEE 802.3at) Per Port 52V DC, 600mA. max. 30 watts (IEEE 802.3at) 400W | |
| Network standard PoE Standard PoE Supply Type PoE Power Output PoE Power budget | IEEE802.3i 10 BASE-TIEEE802.3u 100 BASE-TXIEEE802.3x Flow ControlIEEE802.3af Power over EthernetIEEE802.3at Power over EthernetIEEE802.3az EEEIEEE 802.3af Power over Ethernet/PSEIEEE 802.3at Power over Ethernet Plus/PSEI2(+), 3/6(-) End-spanPer Port 52V DC, 300mA. max. 15.4 watts (IEEE 802.3at)400WTX / RX / both Many-to-1 monitor | |
| Network standard PoE Standard PoE Supply Type PoE Power Output PoE Power budget Layer 2 Functions | IEEE802.3i 10 BASE-TIEEE802.3u 100 BASE-TXIEEE802.3x Flow ControlIEEE802.3af Power over EthernetIEEE802.3af Power over EthernetIEEE802.3az EEEIEEE 802.3af Power over Ethernet/PSEIEEE 802.3at Power over Ethernet Plus/PSE1/2(+), 3/6(-) End-spanPer Port 52V DC, 300mA. max. 15.4 watts (IEEE 802.3at)400WTX / RX / both Many-to-1 monitor802.1Q tagged-based VLAN | |
| Network standard PoE Standard PoE Supply Type PoE Power Output PoE Power budget Layer 2 Functions | IEEE802.3i 10 BASE-T IEEE802.3u 100 BASE-TX IEEE802.3x Flow Control IEEE802.3af Power over Ethernet IEEE802.3at Power over Ethernet IEEE802.3az EEE IEEE 802.3af Power over Ethernet Plus/PSE IEEE 802.3at Power over Ethernet Plus/PSE I/2(+), 3/6(-) End-span Per Port 52V DC, 300mA. max. 15.4 watts (IEEE 802.3at) Per Port 52V DC, 600mA. max. 30 watts (IEEE 802.3at) 400W TX / RX / both Many-to-1 monitor 802.1Q tagged-based VLAN Up to 256 VLAN groups, out of 4094 VLAN IDs | |
| Network standard PoE Standard PoE Supply Type PoE Power Output PoE Power budget Layer 2 Functions Port Mirroring | IEEE802.3i 10 BASE-TIEEE802.3u 100 BASE-TXIEEE802.3x Flow ControlIEEE802.3af Power over EthernetIEEE802.3af Power over EthernetIEEE802.3az EEEIEEE 802.3af Power over Ethernet/PSEIEEE 802.3af Power over Ethernet Plus/PSEIEEE 802.3at Power over Ethernet Plus/PSEI2(+), 3/6(-) End-spanPer Port 52V DC, 300mA. max. 15.4 watts (IEEE 802.3at)400WTX / RX / both Many-to-1 monitor802.1Q tagged-based VLANUp to 256 VLAN groups, out of 4094 VLAN IDs802.1ad Q-in-Q tunneling | |
| Network standard PoE Standard PoE Supply Type PoE Power Output PoE Power budget Layer 2 Functions Port Mirroring | IEEE802.3i 10 BASE-TIEEE802.3u 100 BASE-TXIEEE802.3x Flow ControlIEEE802.3af Power over EthernetIEEE802.3af Power over EthernetIEEE802.3az EEEIEEE 802.3af Power over Ethernet/PSEIEEE 802.3af Power over Ethernet Plus/PSEIEEE 802.3at Power over Ethernet Plus/PSE1/2(+), 3/6(-) End-spanPer Port 52V DC, 300mA. max. 15.4 watts (IEEE 802.3at)400WTX / RX / both Many-to-1 monitor802.1Q tagged-based VLANUp to 256 VLAN groups, out of 4094 VLAN IDS802.1ad Q-in-Q tunnelingVoice VLAN;Protocol VLAN;Private VLAN (Protected point) | |
| Network standard PoE Standard PoE Supply Type PoE Power Output PoE Power budget Layer 2 Functions Port Mirroring | IEEE802.3i 10 BASE-TIEEE802.3u 100 BASE-TXIEEE802.3x Flow ControlIEEE802.3af Power over EthernetIEEE802.3af Power over EthernetIEEE802.3az EEEIEEE 802.3af Power over Ethernet/PSEIEEE 802.3at Power over Ethernet Plus/PSEIZ(+), 3/6(-) End-spanPer Port 52V DC, 300mA. max. 15.4 watts (IEEE 802.3at)400WTX / RX / both Many-to-1 monitor802.1Q tagged-based VLANUp to 256 VLAN groups, out of 4094 VLAN IDs802.1ad Q-in-Q tunnelingVoice VLAN;Protocol VLAN;Private VLAN (Protected point)IEEE 802.3ad LACP and static trunk | |
| Network standard PoE Standard PoE Supply Type PoE Power Output PoE Power budget Layer 2 Functions Port Mirroring Vlan | IEEE802.3i 10 BASE-TIEEE802.3u 100 BASE-TXIEEE802.3x Flow ControlIEEE802.3af Power over EthernetIEEE802.3af Power over EthernetIEEE802.3az EEEIEEE 802.3af Power over Ethernet/PSEIEEE 802.3af Power over Ethernet Plus/PSEIEEE 802.3at Power over Ethernet Plus/PSE1/2(+), 3/6(-) End-spanPer Port 52V DC, 300mA. max. 15.4 watts (IEEE 802.3at)400WTX / RX / both Many-to-1 monitor802.1Q tagged-based VLANUp to 256 VLAN groups, out of 4094 VLAN IDS802.1ad Q-in-Q tunnelingVoice VLAN;Protocol VLAN;Private VLAN (Protected point) |) |

| | RSTP, IEEE 802.1w Rapid Spanning Tree Protocol |
|------------------------------|--|
| | MSTP, IEEE 802.1s Multiple Spanning Tree Protocol |
| | IGMP (v2/v3) snooping |
| IGMP Snooping | IGMP querier |
| | Up to 256 multicast groups |
| MLD Snooping | MLD (v1/v2) snooping, up to 256 multicast groups |
| Access Control List | IPv4/IPv6 IP-based ACL / MAC-based ACL |
| | Open or close port |
| PoE Management | Standard POE scheduling management Power and current display Automatic restarting function of equipment dead machine Timing Support IP bindings restarting |
| | 8 mapping ID to 8 level priority queues |
| | Port number |
| | 802.1p priority |
| QoS | 802.1Q VLAN tag |
| | DSCP field in IP packet |
| | Traffic classification based, strict priority and WRR |
| | IEEE 802.1X port-based authentication |
| | Built-in RADIUS client to co-operate with RADIUS server |
| | RADIUS / TACACS+ user access authentication |
| | IP-MAC port binding |
| | MAC filtering |
| Security | Static MAC address |
| | DHCP Snooping and DHCP Option82 |
| | STP BPDU guard, BPDU filtering and BPDU forwarding |
| | DoS attack prevention |
| | ARP inspection |
| | IP source guard |
| Management Function | |
| | Web browser / Telnet / SNMP v1, v2c, V3 |
| Basic Management Interfaces | Firmware upgrade by HTTP / TFTP protocol through Ethernet network |
| | Remote / Local Syslog,System log,LLDP protocol ,SNTP |
| Secure Management Interfaces | SSH, SSL, SNMP |
| SNMP MIBs | RFC 1213 MIB-II |
| | RFC 1215 Generic Traps |
| | RFC 1493 Bridge MIB |
| | RFC 2674 Bridge MIB Extensions |
| | RFC 2737 Entity MIB (Version 2) |
| | RFC 2819 RMON (1, 2, 3, 9) |
| | RFC 2863 Interface Group MIB |
| | RFC 3635 Ethernet-like MIB |
| Environment | |
| Safety | FCC Part15 Class A,CE.RoHs |
| | Operating temperature: -20°C~55°C, operating humidity: 5% ~95% |
| Environment specification | Storage temperature: -40°C~75°C, storage humidity: 5%~95% |
| | |

SP5700-48GP4GF-L2M

48-Port 10/100/1000Mbps Managed PoE Switch with 4 Gigabit SFP Uplink

Interfaces



Structure Diagrams



Applications

Console



| Ordering Information | |
|----------------------|--|
| SP7500-48GP4GF-L2M | 48 Ports 10/100/1000Mbps managed PoE switch with 4 Gigabit SFP |
| | Uplink and 1 Console port,6KV surge protection,IEEE802.3af/at |