

48-Port Gigabit + 4-Port 10G SFP+ L3 Managed PoE Switch

FR-S5352GT-370P1

Characteristics

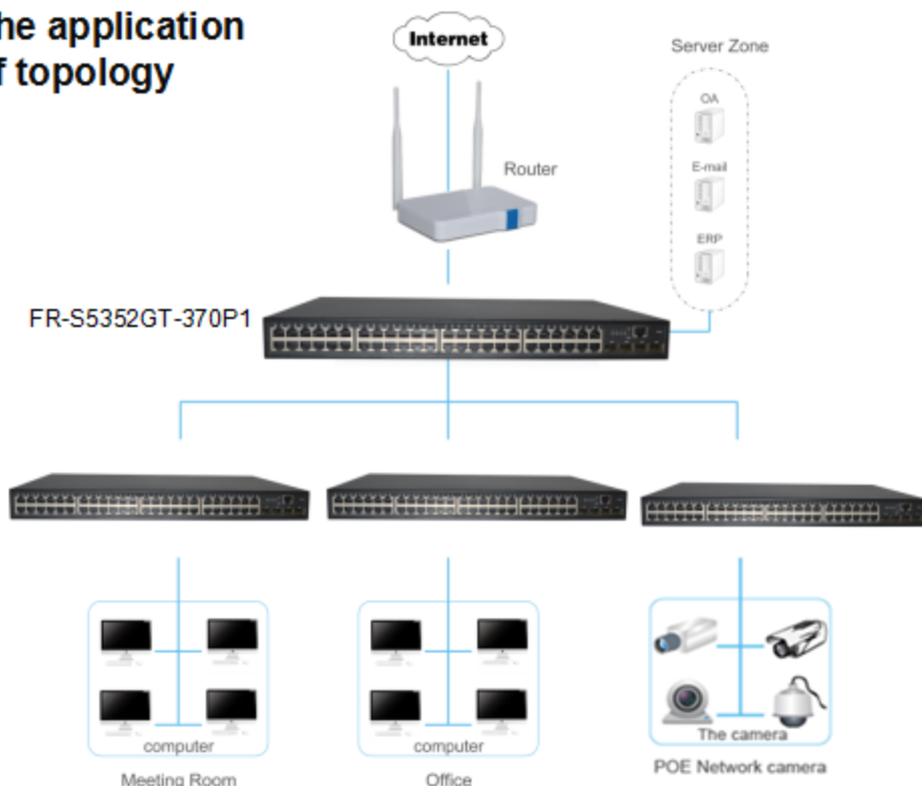
- Wire speed forward, intelligent recognition
- Integrated High-Performance Cortex-A9 processor.
- Four 10G SFP+ port
- Internal 450W Power supply
- Switching Capacity 176Gbps
- Supports PoE power up to 30W for each PoE port, 370W for all PoE ports

Description

FR-S5352GT-370P1 is a new generation designed for high security and high performance network the L2 switch. Provides forty-eight 10/100/1000Mbps self-adaption RJ45 port, plus four 10G SFP+ optical port, it can be used to link bandwidth higher upstream equipment. Support VLAN ACL based on port, easily implement network monitoring, traffic regulation, priority tag and traffic control. Support traditional STP/RSTP/MSTP 2 link protection technology; greatly improve the ability of fault tolerance, redundancy backup to ensure the stable operation of the network. Support ACL control based on the time, easy control the access time accurately. Support 802.1x authentication based on the port and MAC, easily set user access. Perfect QoS strategy and plenty of VLAN function, easy to maintenance and management, meet the networking and access requirements of enterprises, intelligent village, hotel, office network and campus network. Built-in high reliability, design for wide voltage input application power supply, even if the voltage is not stable of power grid, also can guarantee the equipment can work normally.

48 ports have PoE power supply function, support IEEE802.3at standard, 802.3af downward compatibility, power supply equipment for Ethernet, can automatically detect identification standard of electrical equipment, and through the cable for the power supply.

The application of topology



Features

- Supports IEEE 802.3i, IEEE 802.3u, IEEE802.3ab, IEEE802.3z, IEEE802.3ae, IEEE802.3x, IEEE802.3at, IEEE802.3af.
- Supports PoE power up to 30W for each PoE port, all power up to 370W.
- Integrated High-Performance Cortex-A9 processor.
- Supports MAC address auto-learning and auto-aging.
- Forty-eight 10/100/1000Mbps self-adaption RJ45 port, plus four 10g SFP+ port, it can be used to link bandwidth higher upstream equipment.
- Store and forward mode operates.
- LED indicators for monitoring power, link/activity, Speed, PoE.
- Support QoS, port mirroring, link aggregation protocol.
- 19 inches full metal iron shell and internal 409W high performance power supply design, suitable for rack installation.

Hardware Specification

Model	FR-S5352GT-370P1
Chipset	2*BCM56150+2*B50282+6*PD69208M+PD69200
Standards	IEEE 802.3i, IEEE 802.3u, IEEE802.3ab, IEEE802.3x, IEEE802.3az, IEEE802.3af, IEEE802.3at, IEEE802.3ae
Number of Ports	48 x 10/100/1000Mbps ports 4 x 10G SFP+ ports 1x Console port
Network Media (Cable)	10Base-T: UTP category 3, 4, 5 cable (maximum 100m) 100Base-Tx: UTP category 5, 5e cable (maximum 100m) 1000Base-T: UTP category 5e, 6 cable (maximum 100m) 1000Base-X:MMF,SMF 10GBase-X:MMF,SMF
Transfer Method	Store-and-Forward
MAC Address Table	16K
Switching Capacity	176Gbps
Packet Forwarding Rate	130.944Mpps
Packet Buffer	1.5MBytes
Jumbo Frame	12KBytes
PoE Ports(RJ45)	48x PoE ports compliant with 802.3at/af
Power Pin Assignment	1/2(+),3/6(-)

PoE Budget	370W (It's adjustable by Web page)	
Indicators	Per Device	Power,SYS
	Per Port	Link/Activity/Speed,PoE
Power Supply	100~240VAC,50/60Hz,409W	
Power Consumption	Maximum(PoE on): 440.7W (220V/50Hz)	
Dimensions (W×D×H)	440x330x44.5mm (19" metal case)	
Environment	Operating Temperature: 0°C~45°C Storage Temperature: -40°C~70°C Operating Humidity: 10%~90% non-condensing Storage humidity: 5%~90% non-condensing	



Software Specification

<p>L2 Function</p> <ul style="list-style-type: none"> ● Ethernet Set ● STP/RSTP/MSTP ● Storm-suppression ● Port mirror ● Port rate limit ● MAC filter 	<p>L3 function</p> <ul style="list-style-type: none"> ● Ip interface ● IP and mac bind ● ARP proxy/trust ● L3 forwarding ● Ping Traceroute ● OSPF、RIP ● IPv4、IPv6 static route 	<p>security policy</p> <ul style="list-style-type: none"> ● count ● ACL ● QoS ● DAI ● SP、WRR、WFQ、SP+WRR/WFQ ● Flow-control
<p>VLAN</p> <ul style="list-style-type: none"> ● Port based VLAN ● 802.1Q VLAN ● GVRP ● Based MAC/protocol/IP subnet/policy vlan ● VLAN-translation 	<p>Security</p> <ul style="list-style-type: none"> ● Radius ● Tacacs+ ● Dos-attack ● dot1x ● Arp-spoofing ● Arp-attack ● Port-security 	<p>Application Protocol</p> <ul style="list-style-type: none"> ● DHCP Relay ● DHCP snooping ● DHCP Client/Server ● FTP/TFTP
<p>Management</p> <ul style="list-style-type: none"> ● WEB ● Telnet ● SSH ● Console ● Stack 	<p>others</p> <ul style="list-style-type: none"> ● LLDP ● IGMP Snooping ● MLD Snooping ● Support IPMC ● IGMP、PIM ● SNMPV1, V2c, V3 ● RMON (1, 2, 3, 9) 	<p>POE</p> <ul style="list-style-type: none"> ● POE port status ● Power management (auto、power-saving、static) ● Port priority

