



Characteristics

- 16 x 10/100/1000Mbps Auto MDI/MDI-X Ethernet port , Four Combo ports
- Switching Capacity up to 40G
- Store and forward mode operates
- Support Web-based Management
- Supports PoE power up to 30W for each PoE port, total power up to 370W for all PoE ports

Description

FR-S3120GC-370P2 is a high performance the second managed gigabit switch. Provides Sixteen 10/100/1000Mbps self-adaption RJ45 ports, plus four gigabit Combo ports, 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 prenty of VLAN function. PoE ports can automatically detect and supply power with those IEEE 802:3at/af compliant Powered Devices (PD). In this situation, the electrical power is transmitted along with data in one single cable allowing you to expand your network where there are no power lines or outlets, where you wish to fix devices such as AP, IP Cameras or IP Phones, etc

Application of topology





16-Port Gigabit + 4-Port Gigabit Combo Base-T/SFP L2 Managed PoE Switch

FR-S3120GC-370P2

Features

- ➤ Comply with IEEE802.3i, IEEE802.3u, IEEE802.3ab, IEEE802.3x, IEEE802.3z, EEE802.3ad ,standards
- > Supports IEEE802.3at/af PoE standards
- > Supports PoE power up to 30W for each PoE port, total power up to 370W for all PoE ports
- > Supports IEEE802.3x flow control for Full-duplex Mode and backpressure for Half-duplex Mode
- Supports MAC address auto-learning and auto-aging
- Store and forward mode operates
- ➤ Support SNMP/RMON/TELENT
- > Supports IEEE802.1Q VLAN,4K VLAN Table
- Support IEEE802.1p Priority Queues
- Support 2K+256-entry ingress and egress ACL
- Support Storm Control
- Support QoS . Port Mirroring . Link Aggregation Protocol
- LED indicators for monitoring PSE, Link/Activity/Speed
- Web-based Management Support

Hardware Specification

Model	FR-S3120GC-370P2
Chipset	RTL8382M+RTL8218B- VC+RTL8214FC+3*RTL8231+HT85F2280+2*IP808
Standards	IEEE 802.3i, IEEE 802.3u, IEEE 802.3ab, IEEE802.3x, IEEE802.3z, IEEE802.3ad, IEEE802.1P, IEEE802.1Q IEEE802.3at,IEEE802.3af
Network Media (Cable)	10BASE-T: UTP cate gory 3,4,5 cable (maximum 100m) 100BASE-Tx: UTP cate gory 5,5e cable (maximum 100m) 1000BASE-T: UTP cate gory 5e,6 cable (maximum 100m) 1000Base-SX:62.5μm/50μm MMF(2m~550m) 1000Base-LX:62.5μm/50μm MMF(2m~550m) or 10μm SMF (2m~5000m)
Transfer Method	Store-and-Forward
Switching Capacity	40Gbps



16-Port Gigabit + 4-Port Gigabit Combo Base-T/SFP L2 Managed PoE Switch

Packet Forwarding Rate		29.76Mbps
Packet Buffer		4.1Mbit
MAC Address Table		8K
Jumbo Frame		9KByte
Number of Ports		16x 10/100/1000Mbps Auto-Negotiation ports 4 x Gigabit Combo ports 1 x RJ45 Console Port
PoE Ports(RJ45)		16* PoE ports compliant with IEEE802.3at/af
Power Pin Assignment		1/2(+),3/6(-)
PoE Budget		370W
LED indicators	Per Port	10/100Mbps Link/Act Orange 7 1000Mbps Link/Act Greep PoE: Yellow
	Per Device	Power: Green SYS:Green
Power Supply		AC 100-240V/50-60Hz 400W internal power
Power Consumption		Maximum:410.9W(220V/50Hz)
Dimensions (W x D x H)		440*208*44mm
Environment		Operating Temperature: 0°C - 45°C Storage Temperature: -40°C - 70°C Operating Humidity: 10%~90% RH non-condensing Storage humidity: 5%~90% RH non-condensing



16-Port Gigabit + 4-Port Gigabit Combo Base-T/SFP L2 Managed PoE Switch

FR-S3120GC-370P2

■ Software Specification

	IP Configuration(IPV4 \ IPV6)
System	User Configuration
	Time Settings(SNTP)
	Log Management
	SNMP Management(V2)
	RMON
Port	Port Configuration
	Link Aggregation(static \ Lacp)
	Port Mirroring
	Jumbo Frame
	Port Error Disabled Configuration
Vlan	Port based VLAN
	Protocol based VLAN
ICMD	IGMP Snooping (V2 v V3)
IGMP	Multicast group (256)
STP	Multicast group (256) IEEE 802.1D STP IEEE 802.1W RSTP
	IEEE 802.1W RSTP
	IEEE 802.1S MSTP
	Broadcast / Uncast / Multicast Storm Control
Security	IEEE 802.1x
•	DHCP Snooping (IP \ MAC \ Port)
	MAC-Based ACL
	MAC-Based ACE
ACL	IPv4-Based ACL
	IPv4-Based ACE
	WRR (Weighted Round Robin)
	Port based QoS
	IEEE 802.1p Class of Service
QoS	DSCP-based QoS
	QoS basic mode
	QoS advanced mode (Policy based)
	Ingress Port
	Ingress VLAN
Bandwidth Control	Egress Port
	Egress Queue
	Static Mac Setting
	MAC Filtering
MAC Address Setting	
	Dynamic Address Learn/Setting
	Rma Setting
LLDP Man age ment	LLDP Port Setting
	MED Network Policy
	System Status
	Ping Test
	Factory Reboot Switch
	Backup/Upgrade Manager
	Configuration Manager