



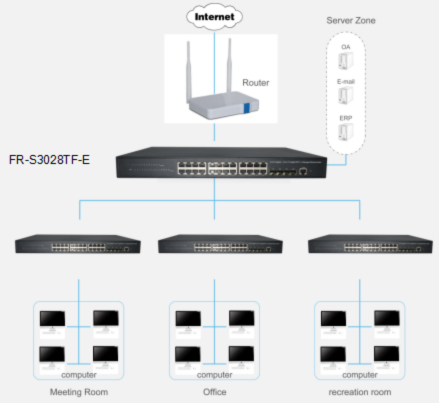
Characteristics

- The L3 managed Ethernet switch
- Four 10 gigabit fiber port
- Fully integrated 1.5MB packet buffer
- Integrated High-Performance Cortex-A9 processor
- Internal power supply,high performance, durable stability
- Switching Capacity 128Gbps

Description

FR-S3028TF-E is a high performance the L3 managed switch. Provides twenty-four 10/100/1000Mbps self-adaption RJ45 port, plus four 10 gigabit –1000/10000Mbps SFP+ optical port, it can be used to link bandwidth higher upstream equipment. Using store-and-forward technology, combined with dynamic memory allocation, ensure the bandwidth effective allocation to each port. Support VLAN ACL based on port, easily implement network monitori-ng, 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 ens-ure 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, de-sign 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.

The application of topology









24-Port Gigabit + 4-Port 10 Gigabit SFP+ L3 Managed Ethernet Switch

FR-S3028TF-E

Features

- ➤ Comply with IEEE 802.3i, IEEE 802.3u, IEEE 802.3ab, IEEE 802.3az, IEEE 802.3ae, IEEE802.3x, IEEE802.3z, IEEE802.3ad standards
- > 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
- Integrated High-Performance Cortex-A9 processor.
- ➤ Support IEEE802.1p Priority Queues
- > Support low power consumption and energy saving (EEE), control the broadcast storm.
- > Support Storm Control
- > Support QoS . Port Mirroring . Link Aggregation Protocol
- > Support manual reset function
- > LED indicators for monitoring power, link/activity
- > Web-based Management Support
- Twenty-four 10/100/1000Mbps self-adaption RJ45 port, plus four 1000/10000Mbps SFP+ port, it can be used to link bandwidth higher upstream equipment.
- Internal power adapter supply

Hardware Specification

Model	FR-S3028TF E COUNTY
Chipset	BCM56150+B50282
Standards	IEEE 802.3i, IEEE 802.3u, IEEE 802.3ab, IEEE 802.3az • IEEE 802.3ae, IEEE802.3x, IEEE802.3z, IEEE802.3ad • IEEE802.1P, IEEE802.1Q
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
Interface	24 x 10/100/1000Mbps Auto-Negotiation ports four 1000/10000Mbps SFP+ port 1 x RJ45 Console Port
Transfer Method	Store-and-Forward
Switching Capacity	128G
MAC Address Learning	16K
Packet Forwarding Rate	95.24Mpps
Packet Buffer	1.5MBytes
Jumbo Frame	12KBytes





24-Port Gigabit + 4-Port 10 Gigabit SFP+ L3 Managed Ethernet Switch FR-S3028TF-E

Indicators	Per Device	Power: Green
	Per Port	Link/Activity: Green
Power Supply		100~240VAC,50/60HZ,36W, internal power
Power Cons	umption	Maximum: 18.7W (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
		Link out dreams







Software Specification

	 Support Telnet, SSH remote management
management	Support the SNMP
managomont	Support cluster with cluster network management
	Support port isolation
	Support port loop detection
Port features	Support the ULDP
Forticulaics	Support LLDP
	Support the Port Channel configuration
	Support LED shut - off
	Support Jumbo packet
	Support for MAC/strategy/port/protocol/IP subnet VLAN Support Pot1a types!
VLAN&MAC Address	Support Dot1q tunnel Support OV/RR
VLANGWAC Address	Support GVRP
	VLAN - translation Support support MAC address subspectic learning and aging
	Support support MAC address automatic learning and aging
	Support the source MAC address filtering
STP	Support STP
	Support WRR WDRR gueue scheduling algorithm
QoS	Support flexible QinQ operation
	Support nexible carros operation
Three lover forward and	 Support three layer forward
Three layer forward and	 Support the ARP configuration
routing protocols	 Support the static routing, OSPF, RIP configuration
	Support IPv4 and IPv6 routing
	Support the DHCP relay
	Support the DHCP Server
DHCP	Support DHCP Server Support DHCP Snooping
DHCF	Support DHOP Shooping
	Support DCSCM configuration
Multicast protocol	Support IGMP Snooping
a.a.aa proto oo i	Support IPv6 multicast, MLD configuration
	Support 802.1 x, the Radius authentication
Safety features	Support 602. FX, the Radius authentication Support for AM
Salety leatures	Support of AM Supports IPv6 security RA configuration
	Support the MAB configuration
	Support the MAB configuration Support SSL
	Support SSL Support for protection against Dos attacks
	Support ACL
	Support MRRP
reliability	Support ULPP
	Support SNTP
	Support the NTP
The network time	
Traffic monitoring	Support port mirror
Traffic monitoring	Support the flow

