









Tele Communication IT Product & Services



FES-S5348P-4SE

48 Ports L3 POE switch with 10G Uplink

Model	FES-S5348P-4SE
Fixed Port	48*10/100/1000Base-TX
	4*10G SFP+
Console Port	1*console port
Reset Key	1
CPU	400MHz ARM® Cortex™-A9
DDR	2G DDR3 1333MHz
Buffer	Fully integrated 1.5 MB packet buffer
FLASH	64M
RAM	256M
Bandwidth	512Gbps
Packet Forwarding	184.64Mpps
MAC Address	16K
Network Protocol	IEEE 802.3
	IEEE 802.3u 100BASE-TX
	IEEE 802.3ab1000BASE-T

CORPORATE OFFICE

B-817, 8th floor, Advant Navis Business Park, Sector-142, Noida-201301, Uttar Pradesh, India Phone: 0120-4277142











Data Communication Optical Fiber

Tele Communication

IT Product & Services

	IEEE 802.3x
	IEEE 802.3z 1000BASE-X
	IEEE 802.3ad
	IEEE 802.3q 、IEEE 802.3q/p
	IEEE 802.1w、IEEE 802.1d 、IEEE 802.1S
	STP(Spanning Tree Protocol)
	RSTP/MSTP(Rapid Spanning Tree Protocol)
	EPPS ring network protocol
	EAPS ring network protocol
Port Specification	10/100/1000BaseT (X) Auto
Transmission Mode	Store and Forward(full wire speed)
Transmission Distance	10BASE-T : Cat3,4,5 UTP(≤250 meter) 100BASE-TX : Cat5 or later UTP(≤100 meter)
	1000BASE-TX : Cat6 or later UTP(≤1000 meter)
LED Indicator	PWR: Power LED SYS:(System LED) 1~48:(Link LED=10/100M Link、1000M=Gigabit Link)
	49 50 51 52: (SFP LED)
Power	Built-in power AC 100~240V 50/60HZ MAX Max Current 0.8A Max Power 50W
Operating Temperature/Humidity	-20∼+55°C; 5%∼90% RH Non coagulation
Storage Temperature/Humidity	-40∼+75°C; 5%∼95% RH Non coagulation
	Product size: 440mm*290mm*45mm
Physical size	Packing size: 515mm*375mm*95mm
N.W/G.W (kg)	3.5kg/4.2kg
Installation type	1U Rack type, 19 "
Lightning protection level	3KV 8/20us ;
	IP30
Cartificate	CE mark, commercial; CE/LVD EN60950;
Certificate	FCC Part 15 Class B; RoHS;
Warranty	Whole device for 1 year(Accessories not included)











Data Communication Optical Fiber

Tele Communication

IT Product & Services

Port	
Number of Copper Gigabit ports	48
Number of Fiber 10G or 1G ports	4
Port Shutdown	<u> </u>
	Support
Port Speed	Support autonegtiate, full-1000, full-100, half-100, full-10, half-10
Flow Control	support full-duplex IEEE 802.3x, half-duplex back pressure
Storm Control	Supports rate limit for broadcast, multicast, and DLF packets
Storm Constrain	Support the detection of broadcast packets, multicast packets, or unicast packets on the port, shutdown the port if the rate is over the threshold.
Port Mirror	Support
Port Rate Limit	Support port ingress and egress rate limit
Link Aggregation	Support manual link aggregation Support LACP dynamic link aggregation Supports up to 32 aggregation groups, each group up to 8 ports Support source MAC, destination MAC, source destination MAC, source IP, destination IP, source destination IP routing strategy
Port Isolate	Support Support
Jumbo Frame	Support up to 16KB packet
Redundant Port	Support up to Tokib packet Support
MAC	Support
MAC Table Capacity	16K
MAC Table Management	Support
Forwarding mode	Support IVL forwarding mode
Static MAC Address	Support Support
MAC Address Binding	Support
MAC Address Filtering	Support
MAC Learning Control	Control the MAC learning based on port
VLAN	Control the MAC learning based on port
Number of VLANs	4K
802.1q-based VLAN	Support
MAC-based VLAN	Support
IP-based VLAN	Support
Protocol-based VLAN	Support
Voice VLAN	Support
VLAN Mapping	Support 1:1 mapping
QinQ	Support basic QinQ
~ ~	Support basic QinQ Support flexible QinQ
Reliability	- spport nemote Vind
Spanning Tree Protocol	Support STP/RSTP/MSTP
Port Loop Detection	Support
EAPS	Support
ERPS	Support G.8032/Y.1344

CORPORATE OFFICE











Data Communication

Tele Communication

IT Product & Services

UDLD VLLP (VRRP Layer-2 Loop Superotection) L3 ARP Static Route VLAN Interface RIP OSPF Superotection VRRP Superotection	apport LLDP & LLDP-MED ally compatible with CISCO's UDLD protocol apport, Only used with VRRP apport static and dynamic ARP apport 32 VLAN interfaces apport RIP v1/v2 apport OSPFv2 apport IGMP SNOOPING v1/v2/v3 apport IGMP SNOOPING Filter apport
VLLP (VRRP Layer-2 Loop Protection) L3 ARP Support S	apport, Only used with VRRP apport static and dynamic ARP apport 32 VLAN interfaces apport RIP v1/v2 apport OSPFv2 apport apport IGMP SNOOPING v1/v2/v3 apport IGMP SNOOPING Filter apport
Protection) L3 ARP Supstatic Route Supstatic Route Supstatic Route VLAN Interface Supstatic RIP Supstatic Route OSPF Supstatic Route Supstatic RIP Supstatic Route Supstatic RIP Sup	apport static and dynamic ARP apport apport 32 VLAN interfaces apport RIP v1/v2 apport OSPFv2 apport apport apport apport apport apport apport IGMP SNOOPING v1/v2/v3 apport IGMP SNOOPING Filter apport
ARP Supstatic Route Supstatic Route Supstatic Route Supstatic Route Supstatic RIP Sups	apport 32 VLAN interfaces apport RIP v1/v2 apport OSPFv2 apport apport apport apport apport apport apport apport IGMP SNOOPING v1/v2/v3 apport IGMP SNOOPING Filter apport
ARP Sup Static Route Sup VLAN Interface Sup RIP Sup OSPF Sup Policy Route Sup VRRP Sup Multicast Static Multicast MAC Address Sup IGMP SNOOPING Sup Sup MVR Sup GMRP Sup ACL Standard IP-based ACL Sup Extended IP based ACL Sup	apport 32 VLAN interfaces apport RIP v1/v2 apport OSPFv2 apport apport apport apport apport apport apport apport IGMP SNOOPING v1/v2/v3 apport IGMP SNOOPING Filter apport
Static Route Sup VLAN Interface Sup RIP Sup OSPF Sup Policy Route Sup WRRP Sup Multicast Static Multicast MAC Address Sup IGMP SNOOPING Sup Sup MVR Sup MVR Sup GMRP Sup ACL Standard IP-based ACL Sup Extended IP based ACL Sup	apport 32 VLAN interfaces apport RIP v1/v2 apport OSPFv2 apport apport apport apport apport apport apport apport IGMP SNOOPING v1/v2/v3 apport IGMP SNOOPING Filter apport
VLAN Interface RIP Sup OSPF Sup Policy Route VRRP Sup Multicast Static Multicast MAC Address IGMP SNOOPING Sup Sup MVR GMRP Sup ACL Standard IP-based ACL Sup Extended IP based ACL Sup	apport 32 VLAN interfaces apport RIP v1/v2 apport OSPFv2 apport apport apport apport apport apport IGMP SNOOPING v1/v2/v3 apport IGMP SNOOPING Filter apport
RIP Sup OSPF Sup Policy Route Sup VRRP Sup Multicast Static Multicast MAC Address Sup IGMP SNOOPING Sup Sup MVR Sup GMRP Sup ACL Standard IP-based ACL Sup Extended IP based ACL Sup	apport RIP v1/v2 apport OSPFv2 apport apport apport apport apport IGMP SNOOPING v1/v2/v3 apport IGMP Querier apport IGMP SNOOPING Filter apport
OSPF Sup Policy Route Sup VRRP Sup Multicast Static Multicast MAC Address Sup IGMP SNOOPING Sup Sup MVR Sup GMRP Sup ACL Standard IP-based ACL Sup Extended IP based ACL Sup	apport OSPFv2 apport apport apport apport apport apport IGMP SNOOPING v1/v2/v3 apport IGMP Querier apport IGMP SNOOPING Filter apport
Policy Route Sup VRRP Sup Multicast Static Multicast MAC Address Sup IGMP SNOOPING Sup Sup MVR Sup GMRP Sup ACL Standard IP-based ACL Sup Extended IP based ACL Sup	apport apport apport apport apport IGMP SNOOPING v1/v2/v3 apport IGMP Querier apport IGMP SNOOPING Filter apport
VRRP Sup Multicast Static Multicast MAC Address Sup IGMP SNOOPING Sup Sup MVR Sup GMRP Sup ACL Standard IP-based ACL Sup Extended IP based ACL Sup	apport apport apport IGMP SNOOPING v1/v2/v3 apport IGMP Querier apport IGMP SNOOPING Filter apport
Multicast Static Multicast MAC Address IGMP SNOOPING Sup Sup MVR GMRP Sup ACL Standard IP-based ACL Extended IP based ACL Sup	apport apport IGMP SNOOPING v1/v2/v3 apport IGMP Querier apport IGMP SNOOPING Filter apport
Static Multicast MAC Address IGMP SNOOPING Sup Sup Sup MVR GMRP Sup ACL Standard IP-based ACL Extended IP based ACL Sup	upport IGMP SNOOPING v1/v2/v3 upport IGMP Querier upport IGMP SNOOPING Filter upport
IGMP SNOOPING Sup Sup Sup MVR Sup GMRP Sup ACL Standard IP-based ACL Extended IP based ACL Sup	upport IGMP SNOOPING v1/v2/v3 upport IGMP Querier upport IGMP SNOOPING Filter upport
Sup Sup Sup Sup MVR Sup GMRP Sup ACL Sup Extended IP based ACL Sup	pport IGMP Querier pport IGMP SNOOPING Filter pport
MVR Sup GMRP Sup ACL Standard IP-based ACL Sup Extended IP based ACL Sup	apport IGMP SNOOPING Filter apport
MVR Sup GMRP Sup ACL Standard IP-based ACL Sup Extended IP based ACL Sup	pport
ACL Standard IP-based ACL Sup Extended IP based ACL Sup	
Standard IP-based ACL Sup Extended IP based ACL Sup	pport
Extended IP based ACL Sup	
	pport
14. G TD 1 1 : 67	pport
MAC IP-based ACL Sup	pport
MAC ARP-based ACL Sup	pport
ACL Port Filtering Sup	pport
Time-based ACL Sup	pport
QoS	
Port Queue Number 8	
Port Queue Scheduling Mode Sup	pport WRR, RR, WDRR, SP
Port-based Classification Sup	pport
802.1p-based Classification Sup	pport
	pport
ACL-based Classification Sup	pport
- - - - - - - - - -	apport packets mapping to queue
l	ipport COS or DSCP Remarking
	apport rate limits of data flow
l	apport data flow statistics
	apport mirroring of data flow
DHCP	
-	pport
	pport
	pport
-	pport
1	pport
Management	
WEB Management Sup	ipport Console, Telnet and SSH











Data Communication Optical Fiber

Tele Communication

IT Product & Services

SNMP Management	Support SNMP v1, v2c
Sixin Management	Support SNMP V1, V2C Support SNMP TRAP
	Support lots of standard and private MIBs
User Management	Support nots of standard and private MIBS Support multiple user management
Log Management	Support local log management
BMON	Support SYSLOG
RMON	Support RMON 1, 2, 3 and 9 groups
Cluster Management	Support NDP
	Support NTDP
	Support manual and automatic joining of cluster
	groups
	Support cluster unified management
Configuration File	Support uploading and downloading configuration file
Upgrade software	Support
Clock Management	Support local clock management
	Support SNTP
Security	Ta
Switch Management Security	Support enabling and disabling TELNET, WEB and
	SNMP services
	Support TELNET, WEB and SNMP services to bind
	to standard IP ACLs
	Support for limiting the number of TELNET
	connections
CPU Protection	The switch's own security protection prevents large data streams
	from attacking the switch itself.
AAA	Support 802.1x
	Support RADIUS
	Supports authentication, authorization, and
	accounting through RADIUS server
	Support port-based and MAC-based 802.1x
	Support 802.1x guest VLAN
IP MAC Binding	Support static configuration of IP, MAC and port binding
DHCP SNOOPING	Support dynamic ARP binding to prevent ARP
	spoofing
	Support dynamic IP, MAC and port binding
	Support fixed port to connect to DHCP server to
	prevent private connection to DHCP server
Prevent ARP Spoofing	Support manually configuring MAC ARP-based ACL rules to
	prevent ARP spoofing.
	Support the DHCP SNOOPING function. During the process of obtaining an IP address by DHCP, the switch dynamically binds
	ARP to the port to prevent ARP spoofing.
Debugging	1 Street Leaves Leaves about 2.
PING	Support
TRACEROUTE	Support
TELNET Client	Support
	11