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Full Gigabit 2 optical 8 electrical L2+ managed POE switch



	2 4 6 8 Corrects 999-10
Overview	
Ports	8*10/100/1000M RJ45 PoE network ports
1 01 10	2*1000M SFP ports
PoE Ports	1 port support IEEE802.3af/at/bt, Max 90W/port
	2-8 ports support IEEE802.3af/at, max 30W/port
Manage ports	1 pc console port
Reset Key	1 pc
PoE power supply polarity	Af/at/bt: 12+ 45+; 36- 78-
TOE power supply polarity	Af/at: 12+ 36-
PoE total power	Max 150W
CPU	500MHz
DDR	1G DDR3
FLASH	128MBytes
RAM	128MBytes
Band width	20Gbps
Packet forwarding	14.88Mpps
MAC Address	8K
Cache	4.1 Mbit SRAM Packet Buffer
Jumbo frames	10000Bytes
VLAN Address	4K
	10M: Cat3,4,5 UTP(≤250 Meters)
	100M : Cat5 or later UTP(150 Meters)
Transmission distance	1000M: Cat6 or later UTP(150 Meters)
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	modules, the maximum distance is ≤120km (depends on the
	optical module)
	PWR:power indicator light
	SYS: system indicator light
LED indicator light	9-10:SFP Optical port connection indicator light
	PoE Porst: Orange PoE indicator light, green network
	connection indicator light
Power supply	Built-in power supply AC: 100-240Vac 50-60Hz 2A
	maximum 160W

Working temperature/humidity	-10~+55°C; 5%~90% non-condensing
Storage temperature/humidity	-40~+75°C; 5%~95% non-condensing
Product/package size	206mm*140mm*45mm
(L*W*H)	265mm*220mm*68mm
Net weight/gross weight (kg)	1.0kg/1.4kg
Lightning/surge protection	6KV 8/20us;
level	IP30
Installation method:	Desktop (optional wall or rack mounting accessories available)
Certification:	3C; CE-EMC EN55032; CE-LVD EN62368; FCC Part 15 Class B; RoHS;
Warranty period:	1 year for the whole machine (excluding accessories)

Features	L2+ Switch
Supported switch chips	RTL838X
Port	
Number of 100M ports	Maximum 8 ports
Number of Copper Gigabit ports	Maximum 8 ports
Number of Fiber Gigabit ports	Maximum 2 ports
Port Shutdown	Support
Port Speed	Support autonegotiate, 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 8 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
Jumbo Frame	Support up to 16KB packet

Cable Distance Diag	Support
Redundant Port	Support
The DDM of fiber ports	Support
MAC	**
MAC Table Capacity	8K
MAC Table Management	Support
Forwarding mode	Support IVL forwarding mode
Static MAC Address	Support
MAC Address Binding	Support
MAC Address Filtering	Support
MAC Learning Control	Control the MAC learning based on port
VLAN	
Number of VLANs	4K
802.1q-based VLAN	Support
MAC-based VLAN	Support
IP-based VLAN	Support
Protocol-based VLAN	Support
PVLAN	Support
Voice VLAN	Support
VLAN Mapping	Support 1:1 mapping
QinQ	Support basic QinQ
	Support flexible QinQ
Reliability	
Spanning Tree Protocol	Support STP/RSTP/MSTP
Port Loop Detection	Support
EAPS	Support RFC3619
ERPS	Support G.8032/Y.1344
LLDP	Support LLDP & LLDP-MED
UDLD	Fully compatible with CISCO's UDLD protocol
IP	
ARP	Support static and dynamic ARP
IP Route	Support 0.0.0.0/0 route and other static route, but can't
VI AN Intenfere	support L3 forwarding
VLAN Interface Multicast	Support 32 VLAN interfaces
Static Multicast MAC	Support
Address	Support
IGMP SNOOPING	Support
MLD SNOOPING	Support
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MVR	Support
GMRP	Support
ACL	Support
Standard IP-based ACL	Support
Extended IP based ACL	Support
MAC IP-based ACL	Support
MAC ARP-based ACL	Support
IPv6-based ACL	Support
ACL Port Filtering	Support
Time-based ACL	Support
QoS	
Port Queue Number	8
Port Queue Scheduling	Support WRR, SP, WFQ
Mode	
Port-based Classification	Support
802.1p-based Classification	Support
DSCP-based Classification	Support
ACL-based Classification	Support
QoS Policy	Support packets mapping to queue
	Support COS or DSCP Remarking
	Support rate limits of data flow
	Support data flow statistics
	Support mirroring of data flow
DHCP	
DHCPv4 Client	Support
DHCPv6 Client	Support
DHCP Snooping	Support
DHCP Relay	Support
DHCP Server	Support
DHCP option 82	Support
Management	
CLI Management	Support Console, TELNET and SSH
	Support multiple TELNET connections based on IPv4 and
	IPv6
	Support running configuration rollbook
	Support running configuration rollback Support ZTP (Zero Touch Configuration)
WEB Management	Support Support
WED Management	oupport

SNMP Management	Support SNMP v1, v2c, v3
	Support SNMP TRAP
	Support lots of standard and private MIBs
	Support SNMP based on IPv4 and IPv6
User Management	Support multiple user management
TACACS+	support switch authentication via TACACS+ server remote
	username and password
	Support password encryption in PAP and CHAP mode
	Support TACACS+ server to authorize the switch's
	commands
	Support TACACS+ based on IPv4 and IPv6
Log Management	Support local log management
	Support SYSLOG based on IPv4 and IPv6
RMON	Support RMON 1, 2, 3 and 9 groups
Cluster Management	Support NDP
C	Support NTDP
	Support manual and automatic joining of cluster groups
	Support cluster unified management
OAM	Support 802.3ah
	Support 802.1ag
Configuration File	Support TFTP transmission based IPv4 and IPv6
	Support SFTP transmission based IPv4 and IPv6
	Support SFTP Client and SFTP Server
Upgrade software	Support TFTP transmission based IPv4 and IPv6
	Support SFTP transmission based IPv4 and IPv6
	Support SFTP Client and SFTP Server
Clock Management	Support local clock management
	Support SNTP based IPv4 and IPv6
Security	**
Switch Management	Support enabling and disabling TELNET, SSH, WEB and
Security	SNMP services
	Support TELNET, SSH, 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
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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.
PoE	
Supported PoE chips	MAX5980,LTC4259,LTC4271,TPS23851,TPS23861,TPS238
	80,TPS23881,IP808,PD69100/69108,PD69200/69208, etc.
Switch Control	Support PoE powering of ports on and off
Power Control	Support setting total power
Other Advanced Features	Support PoE scheduling policy and PD online query, etc.
IPv6	
IPv4/IPv6 Dual Protocol	Support
IPv4/IPv6 Dual Protocol Stack	Support
	Support manual address configuration, stateless address
Stack	Support manual address configuration, stateless address auto-configuration and stateful address configuration obtained
Stack	Support manual address configuration, stateless address
Stack	Support manual address configuration, stateless address auto-configuration and stateful address configuration obtained
Stack IPv6 Address	Support manual address configuration, stateless address auto-configuration and stateful address configuration obtained through DHCPv6 client
Stack IPv6 Address	Support manual address configuration, stateless address auto-configuration and stateful address configuration obtained through DHCPv6 client
Stack IPv6 Address IPv6 Neighbor Discovery	Support manual address configuration, stateless address auto-configuration and stateful address configuration obtained through DHCPv6 client Support
Stack IPv6 Address IPv6 Neighbor Discovery ICMPv6	Support manual address configuration, stateless address auto-configuration and stateful address configuration obtained through DHCPv6 client Support Support
Stack IPv6 Address IPv6 Neighbor Discovery ICMPv6 IPv6 Path MTU Discovery	Support manual address configuration, stateless address auto-configuration and stateful address configuration obtained through DHCPv6 client Support Support
Stack IPv6 Address IPv6 Neighbor Discovery ICMPv6 IPv6 Path MTU Discovery Debugging	Support manual address configuration, stateless address auto-configuration and stateful address configuration obtained through DHCPv6 client Support Support
Stack IPv6 Address IPv6 Neighbor Discovery ICMPv6 IPv6 Path MTU Discovery Debugging PING	Support manual address configuration, stateless address auto-configuration and stateful address configuration obtained through DHCPv6 client Support Support Support
Stack IPv6 Address IPv6 Neighbor Discovery ICMPv6 IPv6 Path MTU Discovery Debugging PING PING6	Support manual address configuration, stateless address auto-configuration and stateful address configuration obtained through DHCPv6 client Support Support Support Support
Stack IPv6 Address IPv6 Neighbor Discovery ICMPv6 IPv6 Path MTU Discovery Debugging PING PING6 TRACEROUTE	Support manual address configuration, stateless address auto-configuration and stateful address configuration obtained through DHCPv6 client Support Support Support Support Support Support
Stack IPv6 Address IPv6 Neighbor Discovery ICMPv6 IPv6 Path MTU Discovery Debugging PING PING6 TRACEROUTE TELNET Client	Support manual address configuration, stateless address auto-configuration and stateful address configuration obtained through DHCPv6 client Support Support