

16*10/100/1000Base-T+8*1G SFP/RJ45 Combo+4*1G/2.5G/10G SFP+

Layer 2+ Managed PoE Switch

LT-S8328XGP-4XS16GT8GC

Overview:

SmartByte LT-S8328XGP-4XS16GT8GC is the Layer 2+ managed Gigabit PoE switch. The series deliver full Gigabit access and unparalleled scalability to 10G performance. It provides high-density performance, Layer 3 static routing with 128 Gbps switching capacity. The LT-S8328XGP-4XS16GT8GC provides comprehensive end to end QoS as well as flexible and rich management, security settings, which can meet the high speed, secure and smart requirement for small and medium-size enterprise networks based on cost effective price. The powerful network security features also make the LT-S8328XGP-4XS16GT8GC perform effective data traffic control for ISP and enterprise VoIP, video streaming, and multicast applications. With total power consumption up to 440W(850W optional), it offers a rack-mountable, affordable, safe and reliable power solution for SMBs deploying Power over Ethernet networks, or requiring enhanced data security and network traffic management.

Picture



Features

- ➤ 4*1G/2.5G/10G SFP+ ports, 16*10/100/1000M RJ45 PoE ports, 8*1G SFP/RJ45 Combo ports, 1*RJ45 console interface for switch basic management and setup
- Complies with IEEE 802.3at, IEEE802.3af standard. Max output power consumption per port can reach 30W(PoE+)
- > Smart and standard PoE chipset to detect the PD equipments automatically, never burn the PD equipments
- Layer 3 features: Supports IPv4/IPv6 static routing, DHCP server
- > Port aggregation: Supports GE ports, 2.5GE and 10GE port aggregation, static and dynamic aggregation
- VLAN: Supports access, truck, hybrid mode and VLAN classification, including the Mac based VLAN, IP based VLAN and protocol based VLAN
- QinQ: Supports port-based, VLAN-based and flow-based QinQ
- Port Mirroring: Many to one port mirroring
- Layer 2 ring network protocol: Supports STP, RSTP, MSTP, G.8032 ERPS protocol, single ring, sub ring
- Multicast: Supports IGMP snooping
- QoS: QoS class, remarking, Supports SP, WRR queue scheduling, Ingress/Engress port-based rate-limit and policy-based QoS
- Security: Support Dot1x, port authentication, mac authentication, RADIUS service; Support port-security, ip source guard, IP/Port/MAC binding, arp-check and ARP packet filtering for illegal users and port isolation
- Management: Supports LLDP, user management and login authentication; SNMPV1/V2C/V3; web management, HTTP1.1, HTTPS; Syslog and alarm grading; RMON (Remote Monitoring) alarm, event and history record; NTP, temperature monitoring; Ping, Tracert and optical transceiver DDM function; Supports TFTP Client, Telnet Server, SSH Server and IPv6 management; PoE management
- Firmware update, configure backup/restore through Web GUI, FTP and TFTP



Technical Specification

Model No.	LT-S6328XGP-4XS16GT8GC			
Interface	Fiber ports	Copper RJ4	15 ports	Gigabit Combo
	4	16		8
Ethernet	16*10/100/1000Base-T RJ45 PoE 8*COMBO SFP/RJ45 4*1G/2.5G/10GBase-X SFP+			
Management port	1*RJ45 Console port (115200,8,N,1) , 1*USB 2.0 for configuration and firmware update			
Standard	IEEE 802.3 10Base-T Ethernet IEEE 802.3u 100Base-TX Ethernet IEEE 802.3ab 1000Base-T Ethernet IEEE 802.3z 1000Base-X Ethernet IEEE802.3x Flow Control and Back Pressure IEEE 802.1D Spanning Tree Protocol IEEE 802.1w Rapid Spanning Tree Protocol IEEE 802.1Q VLAN ITU-T G.8032 ERPS IEEE 802.1X Port Authentication Network Control IEEE 802.1ab LLDP IEEE 802.3ad LACP IEEE 802.3af IEEE 802.3at			
LED Indicators	1		I	
PWR (Power indicator)	Off: the device is power o	ff or failed	On: the device	e power on is normal
SYS (System status indicator)	Blinking: device initializati	on	On: device on	normal operation
USB (USB status indicator)	Off: USB flash drive not insert or not detected by device			
	On: USB flash drive is detected by device			
	Blinking: the device is reading and writing the data from USB flash drive			
1-16 (Copper ports indicators) Green	Off: ports link down			
	On: ports link up			
	Blinking: data on TX/RX			
1-16 (PoE status indicators)	Off: PoE not working			

Yellow	On: PoE working	
17-24 (Copper ports indicators) Green	Off: ports link down	
	On: ports link up	
	Blinking: data on TX/RX	
17-24 (PoE status indicators) Yellow	Off: PoE not working	
	On: PoE working	
	Off: ports link down	
17-24 (Fiber ports indicators) Green	On: ports link up	
	Blinking: data on TX/RX	
25-28 (Fiber ports indicators) Green	Off: ports link down	
	On: ports link up	
	Blinking: data on TX/RX	
Power parameter		
Input voltage	AC 100-240V	
Total power consumption	Full loading ≤ 440W, 850W optional	
Over-current protection	Support	
Layer 2 functions		
Port aggregation	Support GE port aggregation Support 2.5GE aggregation Support 10GE aggregation Support static aggregation Support LACP dynamic aggregation Up to 64 aggregation groups and up to 8 ports per group	
Port features	Support IEEE802.3x flow control Support interface counters Support port isolation Port mirroring (One-to-One, Many-to-One) Support loop detection(Port-based; VLAN-based) Support broadcast storm suppression(broadcast; unknown multicast; unknown unicast)	
Mac-address table management	Support static Mac-address management Support dynamic Mac-address Management	

Support filtering Mac-address Support MAC limit based on port and VLAN Support MAC flapping based on port and VLAN Support access mode VLAN Support trunk mode Support hybrid mode Mac Based VLAN VLAN classification IP Based VLAN Protocol Based VLAN Normal mode GVRP Fixed mode Forbidden mode Port-based QinQ VLAN-based QinQ (VLAN-stacking; VLAN-mapping) Flow-based QinQ LLDP LLDP (Link Layer Discovery Protocol)	
Support MAC flapping based on port and VLAN Support access mode Support trunk mode Support hybrid mode Mac Based VLAN IP Based VLAN Protocol Based VLAN Normal mode Fixed mode Forbidden mode Port-based QinQ VLAN-based QinQ (VLAN-stacking; VLAN-mapping) Flow-based QinQ	
Support access mode Support trunk mode Support hybrid mode Mac Based VLAN VLAN classification IP Based VLAN Protocol Based VLAN Normal mode GVRP Fixed mode Forbidden mode Port-based QinQ VLAN-based QinQ (VLAN-stacking; VLAN-mapping) Flow-based QinQ	
VLAN Support trunk mode Support hybrid mode Mac Based VLAN IP Based VLAN Protocol Based VLAN Normal mode Fixed mode Forbidden mode Port-based QinQ VLAN-based QinQ (VLAN-stacking; VLAN-mapping) Flow-based QinQ	
Support hybrid mode Mac Based VLAN IP Based VLAN Protocol Based VLAN Normal mode GVRP Fixed mode Forbidden mode Port-based QinQ VLAN-based QinQ (VLAN-stacking; VLAN-mapping) Flow-based QinQ	
VLAN classification IP Based VLAN Protocol Based VLAN Normal mode Fixed mode Forbidden mode Port-based QinQ VLAN-based QinQ (VLAN-stacking; VLAN-mapping) Flow-based QinQ	
VLAN classification IP Based VLAN Protocol Based VLAN Normal mode Fixed mode Forbidden mode Port-based QinQ VLAN-based QinQ (VLAN-stacking; VLAN-mapping) Flow-based QinQ	
Protocol Based VLAN Normal mode Fixed mode Forbidden mode Port-based QinQ VLAN-based QinQ (VLAN-stacking; VLAN-mapping) Flow-based QinQ	
GVRP Fixed mode Forbidden mode Port-based QinQ VLAN-based QinQ (VLAN-stacking; VLAN-mapping) Flow-based QinQ	
GVRP Fixed mode Forbidden mode Port-based QinQ VLAN-based QinQ (VLAN-stacking; VLAN-mapping) Flow-based QinQ	
Forbidden mode Port-based QinQ QinQ VLAN-based QinQ (VLAN-stacking; VLAN-mapping) Flow-based QinQ	
Port-based QinQ QinQ VLAN-based QinQ (VLAN-stacking; VLAN-mapping) Flow-based QinQ	
QinQ VLAN-based QinQ (VLAN-stacking; VLAN-mapping) Flow-based QinQ	
Flow-based QinQ	
ILDP (Link Laver Discovery Protocol)	
LED. (LITTLE LAYER DISCOVERY FIOLOGOT)	
Support IEEE802.1D-STP	
Support IEEE802.1W-RSTP	
Ring network protocol Support IEEE802.1S-MSTP	
Support G.8032 ERPS protocol, single ring, sub Ring and major ring	
Recovery time ≤20ms	
L2 Multicast	
IGMP snooping Support IGMP snooping	
Group address Support group address	
Security functions	
IP Standard ACL	
ACL MAC extend ACL	
IP extend ACL	
IPv6 ACL	
Support QoS Class, remarking	
Support SP, WRR queue scheduling	
QoS Ingress port-based rate-limit	
Egress port-based rate-limit	
Support policy-based QoS	
Port access control	
802.1x Mac-address access control	
RADIUS server	
Port-security Port-security	

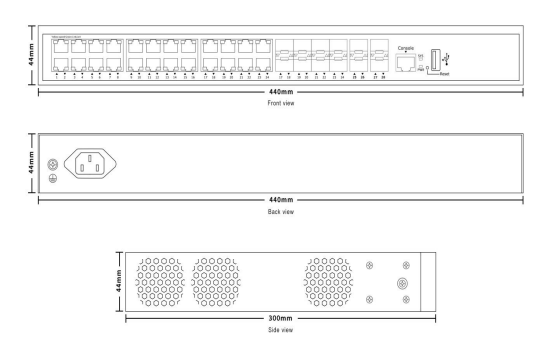


IP source guard	IP Port/MAC binding		
ARP-check	Support ARP-check and ARP packet filtering for illegal users		
Access control	Support Telnet/SSH/HTTP/HTTPS user access control		
Management & Maintenance functions			
User Management	Support password protection Support user authorization management		
SNMP	Supporting SNMP V1/V2C/V3 version		
Web Management	Web Management Support HTTP V1.1 Support HTTPS		
CLI management	Console/Telnet command line management		
RMON	Support RMON(Remote Monitoring) alarm		
Firmware upgrade	Firmware upgrade		
Fault Detection	Ping/Tracerout Support optical transceiver DDM function		
Cable detection	Support copper port cable detection		
	Support 802.3af/802.3at		
PoE management	Support PD watchdog		
	Support PoE priority management		
	Support Max PoE power configuration for each port		
	Support alarm waterline configuration		
	Support reserved power configuration		
NTP	Network Time Protocol		
Syslog/Debug	Syslog/Debug Syslog send to three servers		
Configuration import/export	Support FTP/TFTP remote import/export Support USB import/export		
Dual partition management	Support dual partition switching		
Application Protocol Functions	5		
DHCP Snooping	DHCP snooping trust port Support remote-id/circuit-id configuration DHCP option-82		
DHCP client	Support DHCP client		

Telnet server	Support telnet server	
Telnet client	Support telnet client	
SSH server	Support SSH server	
TACACS	Support TACACS(the terminal access controller accesses the control system)	
sflow	Support network traffic analysis	
TFTP	Support TFTP Client	
Layer 3 functions		
ARP	ARP table aging	
DHCP server		
IPv4 / IPv6	static routing	
Switching features		
Switching capacity	128Gbps	
Packet forwarding rate	190.4Mpps	
MAC address table	16K	
VLAN	4K	
Buffer	12Mbit	
Forwarding delay	<5us	
Jumbo Frame	Support 10Kbytes	
MDX/MIDX	Support	
Watchdog	Support	
Mechanical structure		
Installation method	Desktop; Rack-mount	
Dimension(W*D*H)mm	440*245*44mm	
Weight	4.1kg	
Operating environment		
Operating temperature	-0°℃~+50°℃	
Storage/transportation temperature	-10°C~+70°C	

Relative humidity	Operation humidity: 10%-90%RH
	Storage humidity: 5%-95%RH
Certification	CCC/CE/UKCA/RoHS/REACH/FCC
MTBF	> 100,000 hours

Structure diagram



Order information

Model	Description
	Layer 2+ managed PoE switch with 4*1G/2.5G/10G SFP+ ports +
LT-S8328XGP-4XS16GT8GC	16*10/100/1000M RJ45 PoE ports +8*1G SFP/RJ45 Combo ports,
	AC 100-240V 50/60Hz, total power consumption 440W, 850W optional.