16*10/100/1000Base-T PoE + 4*1G/2.5G/10GBase-X SFP+

Layer 3 Managed Industrial PoE++ Switch

LT-IS6520XGP-4XS16GT-4BT Series





Features:

- > 16*10/100/1000Base-T RJ45, 4*1G/2.5G/10GBase-X SFP+
- > DC/DC redundant power supply with polarity reverse/over-voltage/over-current protection
- ➤ Complies with IEEE802.3af PoE, IEEE802.3at PoE+ and IEEE802.3bt PoE++ standard
- Support USB one key configuration and upgrading
- ➤ DI/DO/RS485 are optional
- Layer 3 features: Supports static and dynamic routing, RIP, OSPF, BGP4,ECMP, VRRP
- Layer 2 features: VLAN; ERPS, STP/RSTP/MSTP; Link aggregation, IGMP snooping, port mirroring, QinQ, 802.1X, port isolation, RMON, NTP client, DHCP snooping/client, Ping/Tracert test, ACL, QoS and SFP DDM function
- Management and maintenance: IPv4 and IPv6 management; PoE management; Support Web, SNMP, CLI, Telnet/SSH management method; Support user management, system log, configuration upload/download through web interface, firmware upgrade via HTTP/TFTP/USB
- > Support G.8032 ERPS protocol, recovery time ≤20ms
- > Support 6KV surge protection and ESD: Air-15kV, Contact-8kV Protection
- > IP40 fan-less and rack-mount hardware design
- ➤ Operation temperature: -40 °C ~+ 70 °C



Overview

The SmartByte LT-IS6520XGP-4XS16GT-4BT series are the highly reliable Layer 3 managed industrial PoE switches with 16-port 10/100/1000Base-T RJ45 PoE and 4-port 1G/2.5G/10GBase-X SFP+. They comply with IEEE802.3af PoE, IEEE802.3at PoE+, IEEE802.3bt PoE++ standard protocol, the Max power output consumption per port can reach 90W (1-4 ports), which are the idea solution for those high power consumption industrial networking PDs. With full gigabit downlink and 10G uplink capability, they can provide high performance and the ability to quickly transfer large amounts of video, voice, and data across a network. They support DI/DO/RS485, G.8032 ERPS, MSTP/RSTP/STP redundancy technologies, Layer 3 static routing & dynamic routing features, powerful Layer 2 management and secure function, which all making them ideal for large-scale industrial networks.

LT-IS6520XGP-4XS16GT-4BT series are also high cost-effective easy-to-use devices, which provide essential industrial Ethernet networking function, including redundant power supply with DC12-75V input, robust IP40 fan-less housing with Din-rail installation, wide operation temperature from -40°C to 70 °C as well as high-level EMI/EMC capability. They are the best choices for heavy industrial factory, transportation, oil & gas, chemical, IP Surveillance and processing automation area where environmental conditions are harsh and critical

Technical specification

Model No.	LT-IS6520XGP-4XS16GT-4BT / LT-IS6520XGP-4XS16GT-D-4BT	
Interface	Fiber ports	Copper ports
	4	16
Ethernet	16*10/100/1000Base-T RJ45 PoE/PoE+ (1-4 ports support PoE++ 90W) 4*1G/2.5G/10GBase-X SFP+	
Management port	1*RJ45 Console port, 1*USB 2.0 for configuration and firmware update	
Data & Alarm channel(optional)	1 channel RS485 1 channel DI(digital input) 1 channel DO(digital output)	
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		
	IEEE802.3af PoE		
	IEEE802.3at PoE+		
	IEEE 802.3bt PoE++		
LED Indicators			
P1/P2 (Power indicator) Green	Off: the device is power off or failed	On: the device power on is normal	
SYS (System status indicator)	Blinking: device initialization	On: device on normal operation	
	Off: USB flash drive not insert or not detected by device		
USB (USB status indicator) Green	On: USB flash drive is detected by device		
	Blinking: the device is reading and writing the data from USB flash drive		
ALM(Fault status indicator) Red	Off: Device on normal working state	On: Fault alarm	
Ring(Ring network indicator)	Off: Ring network disable	On: Ring network enable	
	Off: ports link down		
1-16 (Copper ports indicators) Green	On: ports link up		
,	Blinking: data on TX/RX		
1-16(PoE status indicators)	Off: PoE not working		
Yellow	On: PoE working		
	Off: ports link down		
17-20 (Fiber ports indicators) Green	On: ports link up		
	Blinking: data on TX/RX		
Power parameter			
Input voltage	44-57VDC(802.3af) 52-57VDC(802.3at/802.3bt) redundant power input		
Input current	6A DC input Max		

Total power consumption	Full loading without PoE≤ 24W Single power input: PoE power budget ≤240W (-40°C~+ 70°C) Dual power input: PoE power budget ≤370W (-40°C~+ 60°C) *Dual power input must be the same as DC voltage
Connector	Removable 2*2-pin terminal block
Reverse polarity protection	Support
Over-voltage protection	Support
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
VLAN	Support access mode Support trunk mode Support hybrid mode
VLAN classification	Mac Based VLAN IP Based VLAN Protocol Based VLAN
GVRP	Normal mode Fixed mode Forbidden mode
QinQ	Port-based QinQ VLAN-based QinQ (VLAN-stacking; VLAN-mapping)

	Flow-based QinQ
LLDP	LLDP (Link Layer Discovery Protocol)
Ring network protocol	Support IEEE802.1D-STP Support IEEE802.1W-RSTP Support IEEE802.1S-MSTP Support G.8032 ERPS protocol, single ring, sub Ring and major ring
L2 Multicast	Recovery time ≤20ms
IGMP snooping	Support IGMP snooping
Group address	Support group address
Security functions	
ACL	IP Standard ACL MAC extend ACL IP extend ACL IPv6 ACL
QoS	Support QoS Class, remarking Support SP, WRR queue scheduling Ingress port-based rate-limit Egress port-based rate-limit Support policy-based QoS
802.1x	Port access control 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	e 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

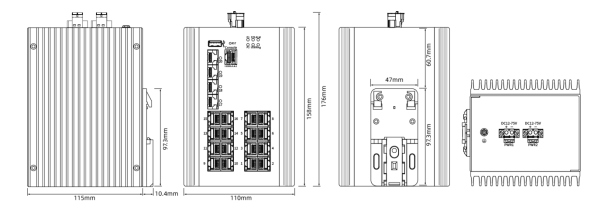
CLI management	Console/Telnet command line management
RMON	Support RMON(Remote Monitoring) alarm
Firmware upgrade	Firmware upgrade
Fault Detection	Ping/Tracerout Dying gasp Support optical transceiver DDM function
Cable detection	Support copper port cable detection
	Support 802.3af/802.3at/802.3bt
	Support PD watchdog
	Support PoE priority management
PoE 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	
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
ECMP	Support ECMP (Equal-cost multi-path routing)
	Support the configuration of ECMP Max next-hop
	Support capacity balanced configuration
Route policy	IPv4 prefix-list
VRRP	Virtual Router Redundancy Protocol
Routing Protocol Specification	
RIP	RIPv1/v2
OSPFv2	OSPFv2
	BGP4
BGP4	BGP Support Routing Recursive ECMP
	Support to view the number of neighbors and up/down state
IS-IS	IS-ISv4
Routing entry	13K
Switching features	
Switching capacity	112Gbps
Packet forwarding rate	166.6Mpps
MAC address table	16K
VLAN	4K
Buffer	12M bit
Forwarding delay	<5us
Jumbo Frame	Support 10Kbytes
MDX/MIDX	Support
Watchdog	Support
Mechanical structure	

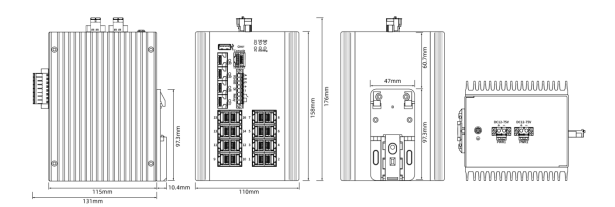
Case protection	IP40
Installation method	Din-rail Din-rail
Dimension(W*D*H)mm	110*115*158mm
Weight	LT-IS6520XGP-4XS16GT-4BT:2.1kg; LT-IS6520XGP-4XS16GT-D-4BT: 2.2kg
Operating environment	
Operating temperature	-40℃~+ 70℃
Storage/transportation temperature	-40°C~+ 85°C
Relative humidity	Operation humidity: 10%-90%RH Storage humidity: 5%-95%RH
Industrial Standard	,
EMS	Surge protection of power: IEC 61000-4-5 DC:6KV/6KV (8/20us) Surge protection of Ethernet ports: IEC 61000-4-5 6KV/2KV (10/700us) RS: IEC 61000-4-3 80 MHz-1 GHz: 10 V/m EFT: IEC 61000-4-4 power 4K, signal 2K CS: IEC 61000-4-6 10V ESD: IEC 61000-4-2 Contact: 8K; Air: 15K
EMI	FCC Part 15B Class A
Shock	IEC 60068-2-27
Free fall	IEC 60068-2-32
Vibration	IEC 60068-2-6
Certification	CCC/CE/UKCA/RoHS/REACH/FCC
МТВБ	> 200,000 hours
Warranty	5 years

Structure diagram

LT-IS6520XGP-4XS16GT-4BT



LT-IS6520XGP-4XS16GT-D-4BT





Order information

Model	Description
LT-IS6520XGP-4XS16GT-4BT	Layer 3 managed industrial PoE switch with 4*1G/2.5G/10GBase-X SFP+ ports and 16*10/100/1000Base-T RJ45 ports (1-4 ports support PoE++ 90W). Dual DC 44-57V input, Din-rail installation; Operation temperature -40°C to 70°C
LT-IS6520XGP-4XS16GT-D-4BT	Layer 3 managed industrial PoE switch with 4*1G/2.5G/10GBase-X SFP+ ports and 16*10/100/1000Base-T RJ45 ports(1-4 ports support PoE++ 90W). Support DI/DO/RS485; Dual DC 44-57V input , Din-rail installation; Operation temperature -40°C to 70 °C