# 4\*10/100/1000Base-T + 1\*1000Base-X SFP and 1\*10/100/1000Base-T

## **Industrial Ethernet Switch**

### LT-IS3006G-1GT1GX4GT



#### Features:

- > 4\*10/100/1000M RJ45 ports, 1\*1000Base-X SFP port and 1\*10/100/1000Base-T RJ45 port
- > DC 12~58V input, redundant power supply with polarity reverse/over-voltage protection
- > Dip switch function: 1.Port isolation; 2. Flow control; 3. QoS; 4. Broadcast storm restrain
- Support 10K Bytes Jumbo frame
- > Support 4KV surge protection and ESD: Air-15kV, Contact-8kV Protection
- > IP40 fan-less and Din-rail hardware design
- > Operation temperature: -40  $^{\circ}$ C ~+75  $^{\circ}$ C

www.smartbyte-switch.com

#### Overview

The SmartByte LT-IS3006G-1GT1GX4GT is the unmanaged industrial grade Ethernet switch with 4-port 10/100/1000-T RJ45 + 1-port 1000Base-X SFP and 1-port 10/100/1000Base-T RJ45. It is featuring with port isolation, flow control, QoS(1-2 ports) and broadcast storm restrain function, which all can be configured by the Dip switch on the top panel.

LT-IS3006G-1GT1GX4GT is also a high cost-effective easy-to-use device, which provides essential industrial Ethernet networking function, such as wide range power input 12-58VDC, redundant power design with polarity reverse/over-voltage protection, robust IP40 fan-less housing with Din-rail installation, wide operation temperature from -40 ° C to 75 ° C as well as high-level EMI/EMC capability and so on. It is the best choice for heavy industrial factory, transportation, oil & gas, chemical, IP Surveillance and processing automation area where environmental conditions exceed commercial product specifications

Model No.	LT-IS3006G-1GT1GX4GT					
Interface	Fiber port		Copper RJ45 ports			
	1		5			
Ethernet	4*10/100/1000Base-T RJ45					
	1*1000Base-X SFP and 1*10/100/1000Base-T RJ45					
Standard	IEEE 802.3 10Base-T Ethernet					
	IEEE 802.3u Fast Ethernet					
		IEEE 802.3ab Gigabit Ethernet				
	IEEE 802.3x Full-Duplex Flow Control					
	IEEE 802.3az Energy Efficient Ethernet					
Dip Switch	1. Port Isolation					
	2. Flow control					
	3. QoS(1-2 ports)					
	4. Broadcast storm restrain					
LED Indicators	P(Power indicator) Green	Off: the device is power off or failed				
		On: the device power on is normal				
	S(System indicator) Red	Off: the chip is normal				
		On: the chip read/write is unnormal				
	1-5(Copper ports)	Green indi	cators	Yellow indicators		

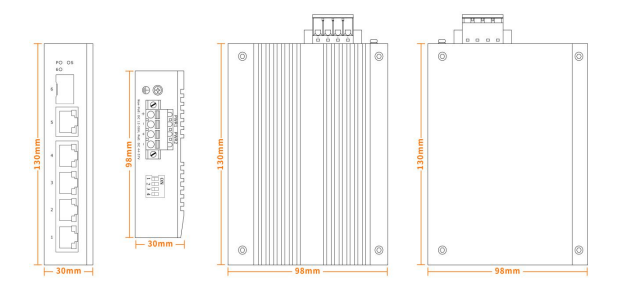
#### Technical specification

		Off: ports link down	Off: port speed is
			10/100M
		On: ports link up	On: port speed is
		Blinking: data on TX/RX 1000M	
		Off: ports link down	
	6 ( Fiber port) Green	On: ports link up	
		Blinking: data on TX/RX	
Power parameters			
Input voltage	12-58VDC, redundant power	input	
Input current	0.5A Max		
Total power consumption	Full loading ≤5W		
Connector	Removable 4-pin terminal blo	ock	
Reverse polarity protection	Support		
Over-voltage protection	Support		
Switching features			
Switching capacity	12G		
Packet forwarding rate	17.8 Mpps		
MAC address table	2К		
VLAN	4К		
Buffer	3M		
Forwarding delay	<5us		
Jumbo Frame	Support 10Kbytes		
MDX/MIDX	Support		
Watchdog	Support		
Network Topology	1		
Star topology	Support		
Bus topology	Support		

Tree Topology	Support	
Mechanical structure		
Case protection	IP40	
Installation method	Din-rail	
Dimension(W*D*H)mm	30*98*130mm	
Weight	0.55kg	
Operating environment		
Operating temperature	-40°C~+75℃	
Storage/transportation temperature	-40°C~+85°C	
Relative humidity	5%~95% (non-condensing)	
	Surge protection of power: IEC 61000-4-5 Level 3 (4KV/2KV) (8/20us)	
Industrial Standard	Surge protection of Ethernet ports: IEC 61000-4-5 Level 3 (4KV/2KV ) (10/700us)	
	DIP: IEC 61000-4-11 Level 3 (10V)	
	ESD: IEC 61000-4-2 Level 4 (8K/15K)	
	Shock: IEC 60068-2-27	
	Free fall: IEC 60068-2-32	
	Vibration: IEC 60068-2-6	
Certification	CCC/CE/FCC/RoHS	
Warranty	5 years	



# Structure diagram



### **Order information**

Model	Description
LT-IS3006G-1GT1GX4GT	10/100/1000Base-T to 1000Base-X unmanaged industrial Ethernet switch with 4*10/100/1000Base-T RJ45 ports, 1*1000Base-X SFP slot and 1*10/100/1000Base-T RJ45, DC12-58V input, redundant dual power supply, Din-rail installation. Fiber port transmission distance depending on the SFP module; Operation temperature: -40°C $\sim$ +75°C