

4*10/100Base-TX + 2*100Base-FX SFP Industrial Ethernet Switch LT-IS3006F-2FX4TX



Features:

- > 4*10/100Base-TX RJ45 ports, 2*100Base-FX SFP fiber ports
- > 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 °C ~+75 °C



Overview

The SmartByte LT-IS3006F-2FX4TX is the unmanaged industrial grade Ethernet switch with 4-port 10/100Base-TX RJ45 and 2-port 100Base-FX fiber optical interfaces. 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-IS3006F-2FX4TX 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

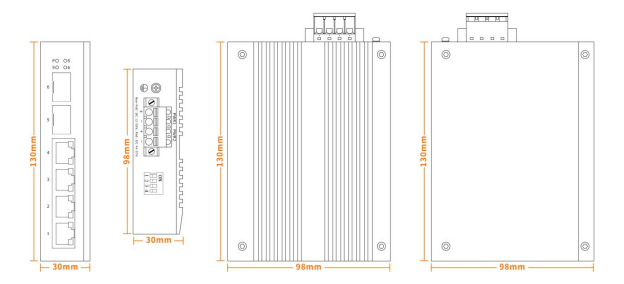
Technical specification

Model No.	LT-IS3006F-2FX4TX				
Interface	Fiber ports		Copper RJ45 ports		
	2		4		
Ethernet	4*10/100Base-TX RJ45 2*100Base-FX SFP				
Standard	IEEE 802.3 10Base-T Ethernet IEEE 802.3u Fast Ethernet IEEE 802.3x Full-Duplex Flow Control IEEE 802.3az Energy Efficient Ethernet				
Dip Switch	 Port Isolation Flow control QoS(1-2 ports) 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			
	1-4(Copper ports)	Green indi	cators	Yellow indicators	
		Off: ports I	ink down	Off: port speed is 10M	

On: ports link up Blinking: data on TX/RX Off: ports link down On: ports sp On: port sp Off: ports link down On: ports link up Blinking: data on TX/RX Power parameters?? Input voltage 12-58VDC, redundant power input Input current ? Max Total power consumption Full loading ≤5W Connector Reverse polarity protection Over-voltage protection Support Switching features ?? Switching capacity 10G Packet forwarding rate 14.8 Mpps MAC address table On: port sp	eed is 100M			
Blinking: data on TX/RX Off: ports link down On: ports link up Blinking: data on TX/RX Power parameters?? Input voltage 12-58VDC, redundant power input Input current ? Max Total power consumption Full loading ≤5W Connector Removable 4-pin terminal block Reverse polarity protection Over-voltage protection Support Switching features ?? Switching capacity 10G Packet forwarding rate Input current Parameters? On: ports link down On: ports link up Blinking: data on TX/RX Sull input current Input current ? Max Total power consumption Full loading ≤5W Support Support Support Switching features ??				
5-6 (Fiber ports) Green On: ports link up Blinking: data on TX/RX Power parameters?? Input voltage 12-58VDC, redundant power input Input current ? Max Total power consumption Full loading ≤5W Connector Removable 4-pin terminal block Reverse polarity protection Over-voltage protection Support Switching features ?? Switching capacity 10G Packet forwarding rate				
Blinking: data on TX/RX Power parameters??				
Input voltage 12-58VDC, redundant power input				
Input voltage 12-58VDC, redundant power input Input current ? Max Total power consumption Full loading ≤5W Connector Removable 4-pin terminal block Reverse polarity protection Support Over-voltage protection Support Switching features ?? Switching capacity 10G Packet forwarding rate 14.8 Mpps				
Input current ? Max Total power consumption Full loading ≤5W Connector Removable 4-pin terminal block Reverse polarity protection Over-voltage protection Support Switching features ?? Switching capacity 10G Packet forwarding rate 14.8 Mpps				
Total power consumption Full loading ≤5W Connector Removable 4-pin terminal block Reverse polarity protection Support Over-voltage protection Support Switching features ?? Switching capacity 10G Packet forwarding rate 14.8 Mpps	12-58VDC, redundant power input			
Connector Removable 4-pin terminal block Reverse polarity protection Support Over-voltage protection Support Switching features ?? Switching capacity 10G Packet forwarding rate 14.8 Mpps	? Max			
Reverse polarity protection Over-voltage protection Support Switching features ?? Switching capacity 10G Packet forwarding rate 14.8 Mpps	Full loading ≤5W			
protection Over-voltage protection Support Switching features Switching capacity 10G Packet forwarding rate 14.8 Mpps	Removable 4-pin terminal block			
Switching features ?? Switching capacity 10G Packet forwarding rate 14.8 Mpps	Support			
Switching capacity 10G Packet forwarding rate 14.8 Mpps	Support			
Packet forwarding rate 14.8 Mpps				
	10G			
MAC address table 2K	14.8 Mpps			
VLAN 4K				
Buffer 3M				
Forwarding delay <5us				
Jumbo Frame Support 10Kbytes				
MDX/MIDX Support	Support			
Watchdog Support	Support			
Network Topology				
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	0.55 kg		
Operating environment			
Operating temperature	-40℃~+75℃		
Storage/transportation temperature	-40℃~+85℃		
Relative humidity	5%~95% (non-condensing)		
	Surge protection of power: IEC 61000-4-5 Level 3 (4KV/2KV) (8/20us) Surge protection of Ethernet ports: IEC 61000-4-5 Level 3 (4KV/2KV) (10/700us)		
	DIP: IEC 61000-4-11 Level 3 (10V)		
Industrial Standard	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-IS3006F-2FX4TX	10/100Base-TX to 100Base-FX unmanaged industrial Ethernet switch with 4*10/100Base-TX RJ45 ports and 2*100Base-FX SFP slots, DC12-58V input, redundant dual power supply, Din-rail installation. Fiber ports transmission distance depending on the SFP module; Operation temperature: -40 $^{\circ}$ C $^{\circ}$ +75 $^{\circ}$ C