

8-Port 10/100Mbps Industrial PoE Switch with 2 Gigabit SFP





IES7211-8PFE2GF-DC

Key Features:

Ports: Provide 8*10/100Mbps PoE ports with 2 gigabit SFP PoE Standard: IEEE802.3af/at Power over Ethernet (PoE) Compliant Self-adaption: RJ45 port supports 10/100Mbps Auto MDI/MDIX Industrial Installation: Din Rail mounting installation Wide Application: Designed for Railway, traffic etc some Industrial environment Surge protection: Protect the device from lighting surges and others electrical hazards Working Temperature: -40 to 85 degrees operating temperature Considerate Design: IP40 Industrial enclosure Easy to use: Plug and play, No configuration required

Environmentally Hardened Design

With the **IP40** metal industrial case which provides a high level of immunity against electromagnetic interference and heavy electrical surges, Being able to operate under the temperature range from **-40 to 85 degrees C**, the IES7211-8PFE2GF can be placed in almost any difficult environment.



Surge Protection Design

provides contact discharge of ± 8 KV DC and air discharge of ± 15 KV DC for Ethernet ESD protection. It also supports ± 6 KV surge immunity to improve product stability and protects users' networks from devastating ESD attacks, making sure the flow of operation does not fluctuate.



Dual Power input for High Availability Network

Featureing a strong dual power input system with wide-ranging voltages (12V~54V DC) incorporated into customer's automation network to enhance system reliability and uptime which make the installation more flexible and convenient.



IES7211-8PFE2GF-DC

8-Port 10/100Mbps Industrial PoE Switch with 2 Gigabit SFP

Technical Datasheet

Model	IES7211-8PFE2	IES7211-8PFE2GF-DC			
Hardware Specifications					
ports	8* 10/100BASE-T RJ45 auto-MDI/MDI-X ports 2* 1.25Gbps SFP Slot				
Connector	Removable 4-pin terminal block Pin 1/2 for Power 1; Pin 3/4 for Power 2				
LED Display	Power Indicator: PWR(green).Network Indicator: Link(yellow) SFP: Green				
Power requirements	12~54V DC				
Power Consumption	Less than 5Watts				
Switch Performance	Backplane bandw	vidth	7.5Gbps		
	Packet forwardin	g rate	4.2Mpps		
	MAC address		4k		
	Flow control	Back pressure for half duple. IEEE	E 802.3x pause frame for full duplex		
Enclosure	IP40 Metal case				
ESD Protection	6KV ESD				
Dimension(W x D x H)	48mm x 110mm	x 150mm			
Weight	<0.8Kg	<0.8Kg			
Power over Ethernet (PoE) Speci	fications				
	IEEE802.3i 10 B/	ASE-T			
	IEEE802.3i 10 B/ IEEE802.3u 100	-			
		BASE-TX			
Network standard	IEEE802.3u 100 IEEE802.3ab 100 IEEE802.3x Flow	BASE-TX DOBASE-T Control			
Network standard	IEEE802.3u 100 IEEE802.3ab 100 IEEE802.3x Flow IEEE802.3af Pov	BASE-TX 00BASE-T / Control ver over Ethernet			
Network standard	IEEE802.3u 100 IEEE802.3ab 100 IEEE802.3x Flow IEEE802.3af Pov IEEE802.3at Pov	BASE-TX DOBASE-T v Control ver over Ethernet ver over Ethernet			
Network standard	IEEE802.3u 100 IEEE802.3ab 100 IEEE802.3x Flow IEEE802.3af Pov IEEE802.3at Pov IEEE802.3az EE	BASE-TX DOBASE-T Control ver over Ethernet ver over Ethernet E			
Network standard PoE Standard	IEEE802.3u 100 IEEE802.3ab 100 IEEE802.3x Flow IEEE802.3af Pov IEEE802.3at Pov IEEE802.3az EE IEEE 802.3af Pov	BASE-TX DOBASE-T Control ver over Ethernet ver over Ethernet E wer over Ethernet/PSE			
	IEEE802.3u 100 IEEE802.3ab 100 IEEE802.3x Flow IEEE802.3af Pov IEEE802.3at Pov IEEE802.3az EE IEEE 802.3af Pov	BASE-TX DOBASE-T Control ver over Ethernet ver over Ethernet E wer over Ethernet/PSE wer over Ethernet Plus/PSE			
PoE Standard PoE Supply Type	IEEE802.3u 100 IEEE802.3ab 100 IEEE802.3ar Flow IEEE802.3af Pov IEEE802.3at Pov IEEE802.3az EE IEEE 802.3af Pov IEEE 802.3af Pov IEEE 802.3at Pov	BASE-TX DOBASE-T Control ver over Ethernet ver over Ethernet E wer over Ethernet/PSE wer over Ethernet Plus/PSE	3af)		
PoE Standard	IEEE802.3u 100 IEEE802.3ab 100 IEEE802.3ab 100 IEEE802.3ar Flow IEEE802.3af Pov IEEE802.3az EE IEEE 802.3af Pov IEEE 802.3af Pov IEEE 802.3at Pov IEEE 802.3at Pov	BASE-TX DOBASE-T Control ver over Ethernet ver over Ethernet E wer over Ethernet/PSE wer over Ethernet Plus/PSE			
PoE Standard PoE Supply Type	IEEE802.3u 100 IEEE802.3ab 100 IEEE802.3ab 100 IEEE802.3ar Flow IEEE802.3af Pov IEEE802.3az EE IEEE 802.3af Pov IEEE 802.3af Pov IEEE 802.3at Pov IEEE 802.3at Pov	BASE-TX DOBASE-T Control ver over Ethernet ver over Ethernet E wer over Ethernet/PSE wer over Ethernet Plus/PSE I-span , 300mA. max. 15.4 watts (IEEE 802.			
PoE Standard PoE Supply Type PoE Power Output	IEEE802.3u 100 IEEE802.3ab 100 IEEE802.3ab 100 IEEE802.3at Pov IEEE802.3at Pov IEEE802.3at Pov IEEE 802.3at Pov	BASE-TX DOBASE-T Control ver over Ethernet ver over Ethernet E wer over Ethernet/PSE wer over Ethernet Plus/PSE I-span , 300mA. max. 15.4 watts (IEEE 802.			
PoE Standard PoE Supply Type PoE Power Output PoE Power budget Environment	IEEE802.3u 100 IEEE802.3ab 100 IEEE802.3ab 100 IEEE802.3ar Flow IEEE802.3af Pov IEEE802.3az EE IEEE 802.3af Pov IEEE 802.3af Pov IEEE 802.3at Pov	BASE-TX DOBASE-T Control ver over Ethernet ver over Ethernet E wer over Ethernet/PSE wer over Ethernet Plus/PSE I-span , 300mA. max. 15.4 watts (IEEE 802.	at)		
PoE Standard PoE Supply Type PoE Power Output PoE Power budget	IEEE802.3u 100 IEEE802.3ab 100 IEEE802.3ab 100 IEEE802.3ar Flow IEEE802.3af Pov IEEE802.3az EE IEEE 802.3af Pov IEEE 802.3af Pov IEEE 802.3at Pov	BASE-TX DOBASE-T Control ver over Ethernet ver over Ethernet E wer over Ethernet/PSE wer over Ethernet Plus/PSE I-span , 300mA. max. 15.4 watts (IEEE 802.3a)	at) lity: 5%~95%		

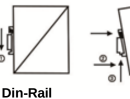
IES7211-8PFE2GF-DC

8-Port 10/100Mbps Industrial PoE Switch with 2 Gigabit SFP

Installation Models

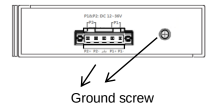
Power Terminal

- 4-pin 3.81mm-spacing plug-in terminal
- 12V-54VDC wide voltage input
- ۵D Φ¤ P1+ œ۵ P2-ΠDO P2+
- P1&P2 dual power input **Reverse** protection

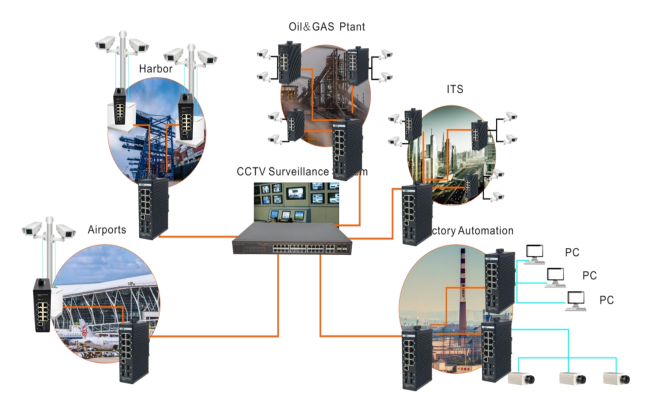




Earth Protection



Applications



Ordering Information		
IES7211-8PFE2GF-DC	8 Ports 10/100Mbps Industrial PoE Swtich With 2 Gigabit	SFP

5F,Block5,GuangmingGu Industrial Park,Matian Villiage,Guangming Disitrict,Shenzhen,China