IPMC-111PB



▶ Industrial mini type Ethernet to fiber PoE media converter with 1x10/100Base-T(X) P.S.E. and 1x100Base-FX, SFP socket

Features

- Supports 1 port 10/100Base-T(X) P.S.E. auto-negotiation and auto-MDI/MDI-X
- Support Ethernet to fiber or Ethernet to SFP port
- Supports **LFP** (Link Fault Pass-through) function
- Supports full/half duplex operation
- **P.S.E.** fully compliant with IEEE802.3at standard; provides up to 30 Watts
- Supports store-and-forward transmission
- Provided DIP-Switch to setting function
- High reliability and rigid IP-30 housing
- DIN-Rail and wall mounting enabled











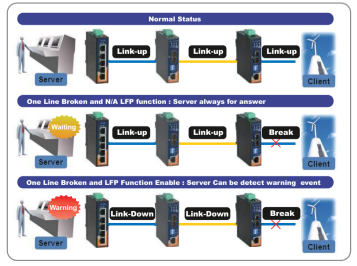




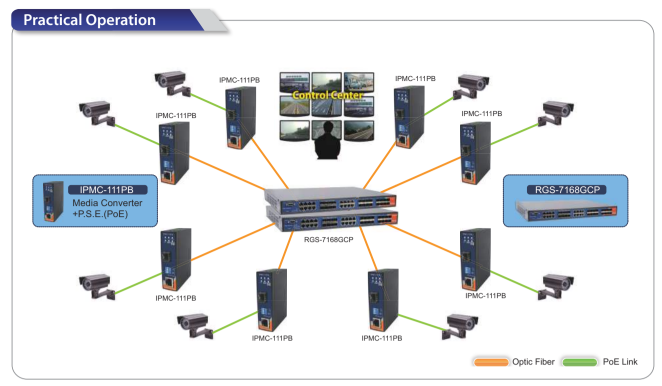
Introduction

IPMC-111PB is a cost-effective solution for the conversion interface between 10/100Base-T(X) and 100Base-FX, it allows you to extend communication distance by optical fiber. IPMC-111PB supports MDI/MDIX auto detection, so you don't need to use crossover wires. IPMC-111PB also support Power over Ethernet, a system to transmit electrical power up to **30 watts**, along with data, to remote devices over standard twisted-pair cable in an Ethernet network. Each IPMC-111PB has $1\times10/100Base-T(X)$ P.S.E. (Power Sourcing Equipment) port to provide power in a PoE setup. IPMC-111PB with wide operating temperature range from $-40 \sim 70^{\circ}$ C and accepts a wide voltage range from dual $50\sim57$ VDC power inputs, so it is suitable for harsh operating environments.

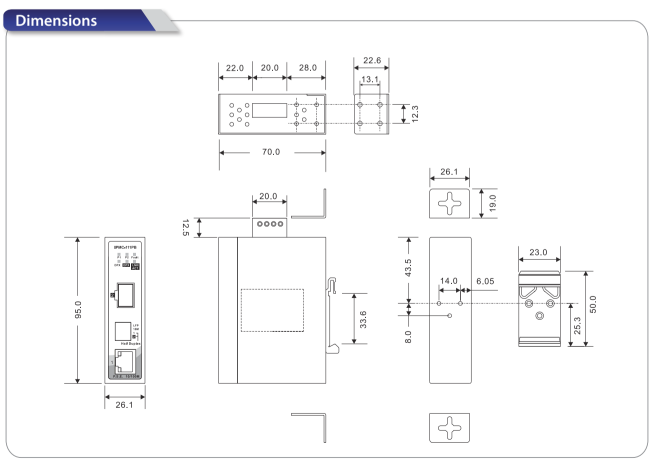
IPMC-111PB also supports the **LFP (Link Fault Pass-through)** feature. When one side of the link fails, the other side continues transmitting packets, and waiting for a response that never arrives from the disconnected side. Use the DIP-Switch to enable the LFP function, then IPMC-111PB will force the link to shutdown as soon as noticed that the other link has failed, to notice the administrator to react to the situation. Therefore, the IPMC-111PB is reliable media converter with PoE capability and can satisfy most demand of operating environment.



Connections of the LFP function



Connections of the media converters



(Unit=mm)

Connector and Pin Definition

	RJ-45 Output (Data and Power)	
Pin	Symbol	Description
1	Rx+ (Vdc+)	Data Receive and Feeding power(+)
2	Rx- (Vdc+)	Data Receive and Feeding power(+)
3	Tx+ (Vdc-)	Data Transmit and Feeding power(-)
4	NC	Not Connected
5	NC	Not Connected
6	Tx- (Vdc-)	Data Transmit and Feeding power(-)
7	NC	Not Connected
8	NC	Not Connected

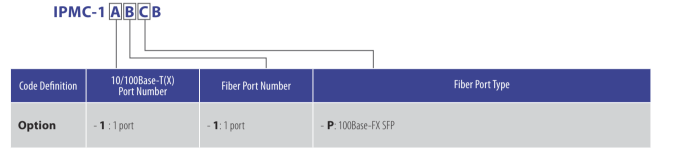
Note: pins 3 and 6 (-Vdc) should not be shorted to ground

Specifications

ORing Media Converter Model	IPMC-111PB	
Physical Ports		
10/100Base-T(X) Ports in RJ45 Auto MDI/MDIX	1	
Technology		
Ethernet Standards	IEEE 802.3 for 10Base-T IEEE 802.3u for 100Base-TX and 100Base-FX IEEE 802.3x for Flow control IEEE 802.3at PoE specification (up to 30 Watts per port for P.S.E.)	
Processing	Store-and-Forward	
DIP-Switch setting	DIP-Switch 1 for LFP mode selection: (ON) enable / (OFF) disable DIP-Switch 2 for Ethernet speed selection: (ON)10Mbps / (OFF) 10/100Mbps Auto-negotiate DIP-Switch 3 for Ethernet full/half duplex selection: (ON) Half-duplex / (OFF) Full/Half-Duplex Auto-negotiate DIP-Switch 4 for fiber full/half duplex selection: (ON) Half-Duplex / (OFF) Full-Duplex	
LED Indicators		
Power Indicator	Green : Power LED x 2 (ON : power input on-line / (OFF) power input off-line	
10/100Base-T(X) RJ45 Port Indicator	Green for port Link/Act — (ON) Link up / (Blinking) Acting / (OFF) Link down Amber for 100Mbps/10Mbps indicator — (ON) Working at 100Mbps / (OFF) Working at 10Mbps Green for port duplex indicator — (ON) Full-Duplex / (OFF) Half-Duplex	
100Base-FX Fiber Port Indicator	Green for fiber port Link/Act - (ON) Link up / (Flash) Acting / (OFF) Link down Green for fiber port duplex indicator — (ON) Full-Duplex / (OFF) Half-Duplex	
LFP status indicator	Amber LED — (ON) LFP function fail / (OFF) LFP function disable	
PoE indicator	Amber for P.S.E. indicator	
Power		
Input Power	Dual 50~57 VDC power inputs at 4-pin terminal block	
Power Consumption (Typ.)	31.2 Watts (P.S.E. output included)	
Overload Current Protection	Present	
Reverse Polarity Protection	Present	
Physical Characteristics		
Enclosure	IP-30	
Dimensions (W x D x H)	26.1 (W) x 70 (D) x 95 (H)mm (1.03 x 2.76 x 3.74 inch)	
Weight (g)	210 g	
Environmental		
Storage Temperature	-40 to 85°C (-40 to 185°F)	
Operating Temperature	-40 to 70°C (-40 to 158°F)	
Operating Humidity	5% to 95% Non-condensing	

Regulatory Approvals		
EMI	FCC Part 15, CISPR (EN55022) class A	
EMS	EN61000-4-2 (ESD), EN61000-4-3 (RS), EN61000-4-4 (EFT), EN61000-4-5 (Surge), EN61000-4-6 (CS), EN61000-4-8, EN61000-4-11	
Shock	IEC60068-2-27	
Free Fall	IEC60068-2-32	
Vibration	IEC60068-2-6	
Safety	EN60950-1	
Warranty	5 years	

Ordering Information



Available	Model Name	Description
Model	IPMC-111PB	Industrial mini type Ethernet to fiber media converter with 1x10/100Base-T(X) P.S.E. and 1x100Base-FX, SFP socket
Packing List • IPMC-111PB • DIN-Rail Kit • Wall-Mount Kit • Quick Installation Guide		Optional Accessories (Can be purchased separately) • DR-75-48: 75 Watts power supply • DR-120 -48: 120 Watts power supply • SDR-240-48, 240W DIN-Rail power supply • SDR-480-48, 480W DIN-Rail power supply • FPC series: Fiber Patch cord • SFP100 series: 100Mbps SFP optical transceiver