IMC-P111FX/IMC-P111P

Industrial IEC 61850-3 Ethernet to fiber media converter with 1x10/100Base-T(X) to 1x100Base-FX fiber / 1x100Base-FX SFP socket

Features

- Designed for Railway application and fully compliant with the requirement of IEC 61850-3 and IEEE 1613
- Leading EN50155-compliant Ethernet switch for rolling stock application
- Supports 1 port 10/100Base-T(X) auto-negotiation and auto-MDI/MDI-X
- Support Ethernet to fiber or Ethernet to SFP port
- Support LFP (Link Fault Pass-through) function
- Supports full/half duplex operation
- Supports store and forward transmission
- Supports relay output for power failed alarm
- Provided DIP-Switch to setting function
- High reliability and rigid IP-30 housing
- DIN-Rail and wall mounting enabled











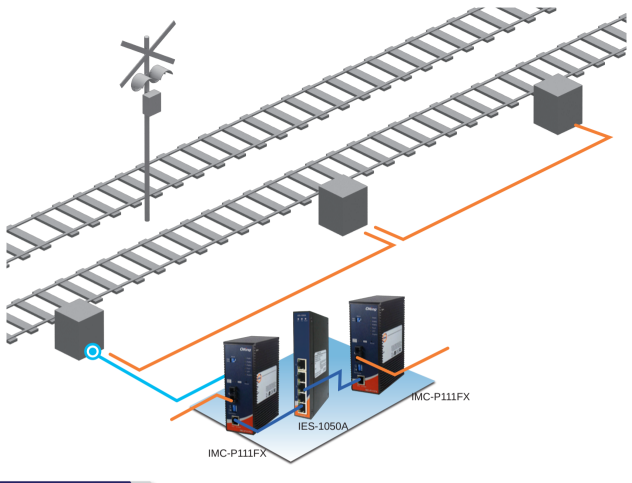


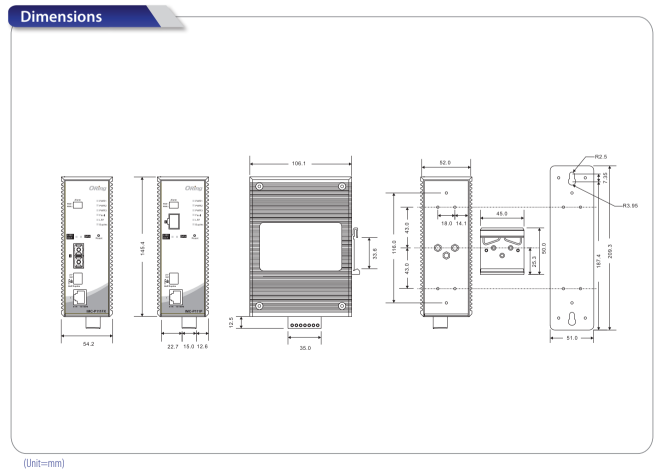


Introduction

IMC-P111 series is a cost-effective solution for the conversion between 10/100Base-T(X) and 100Base-FX interface, it allows you to extend communication distance by optical fiber. IMC-P111 series are designed for power substation application and rolling stock application, fully compliant with the requirement of IEC 61850-3 and IEEE 1613. IMC-P111 series supports MDI/MDIX auto detection, so you don't need to use crossover wires. IMC-P111 series with wide operating temperature range from $-40 \sim 85^{\circ}$ C and accepts a wide voltage range power inputs, so it is suitable for harsh operating environments.

IMC-P111 series also support 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 IMC-P111 series will force the link to shutdown as soon as noticed that the other link has failed, giving the application software a chance to react to the situation. Therefore, the IMC-P111 series is reliable media converter and can satisfy most demand of power substation and rolling stock application.





2-39

Specifications

	ORing Media Converter Model	IMC-P111FX-MM	IMC-P111FX-SS	IMC-P111P	
Phys	sical Ports				
10/1	00Base-T(X) Ports in RJ45 Auto MDI/MDIX	1	1	1	
,					
	Fiber Ports Number	1	1	-	
	Fiber Ports Standard	100Base-FX	100Base-FX	-	
	Fiber Mode	Multi-mode	Single-mode	-	
	Fiber Diameter (μm)	62.5/125 μm 50/125 μm	9/125 μm	-	
ation	Fiber Optical Connector	SC	SC	-	
Fiber Port Specification	Typical Distance (Km)	2 Km	30 Km	-	
er Port	Wavelength (nm)	1310 nm	1310 nm	-	
崖	Max. Output Optical Power (dbm)	-14 dbm	-8 dbm	-	
	Min. Output Optical Power (dbm)	-23.5 dbm	-15 dbm	-	
	Max. Input Optical Power (Saturation)	0 dbm	0 dbm	-	
	Min. Input Optical Power (Sensitivity)	-31 dbm	-34 dbm	-	
	Link Budget (db)	7.5 db	19 db	-	
100B	ase-FX SFP port	-	-	1	
Tech	nnology				
Ethernet Standards		IEEE 802.3 for 10Base-T IEEE 802.3u for 100Base-T(X) and 100Base-FX IEEE 802.3x for Flow control			
Proce	essing	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				
Powe	er Indicator	Green: Power LED x 3 (ON: power input on-line / (OFF) power input off-line			
10/1	00Base-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			
100B	ase-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 statue indicator		Amber LED — (ON) LFP function fail / (OFF) LFP function disable			
Fault indicator		Amber : Indicate unexpected event occurredd			
Pow		7.1.06			
	odel Input power	Triple DC inputs. 12~48VDC on 7-pin ter	, ,	10.50 White	
Power consumption (Typ.) Overload current protection		10.56 Watts	10.08 Watts	10.56 Watts	
Overload current protection		Present Present on terminal block			
Reverse polarity protection Physical Characteristic		TESCHEOH TEHHIIIAI DIOCK			
Enclo		IP-30			
	ension (W x D x H)	52(W)x106.1(D)x144.3(H) mm (2.05x4.18x5.68 inch.)			
	SZ(T)ATOCT(B)AT TIS(I) IIIII (ZIOSAT TOASOO IIICII.)				

Weight (g)	660g	660g	650g	
Environmental				
Storage Temperature	-40 to 85°C (-40 to 185°F)			
Operating Temperature	-40 to 85°C (-40 to 185°F)			
Operating Humidity	5% to 95% Non-condensing			
Regulatory approvals				
Power Automation	IEC 61850-3, IEEE 1613			
EMI	FCC Part 15, CISPR (EN55022) class A, EN50155 (EN50121-3-2, EN55011, EN50121-4)			
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	PEN60950-1			
Warranty	5years			

Ordering Information



Code Definition	10/100Base-T(X) Port Number	100Base-FX Fiber Port Number	Fiber Port Type	Fiber Optical Mode	Fiber Optical Connector
Option	- 1: 1 port	- 1: 1 ports	-FX: 100Base-FX fiber -P: 100Base-FX SFP	-MM: Multi-mode -SS: Single-mode	-SC: SC connector

	Model Name	Description
Available	IMC-P111FX-MM-SC-LV	Industrial IEC 61850-3 Ethernet to fiber media converter with 1x10/100Base-T(X) and 1x100Base-FX, multi-mode, 2Km/1310nm, SC connector, 12~48VDC power inputs
Model	IMC-P111FX-SS-SC-LV	Industrial IEC 61850-3 Ethernet to fiber media converter with 1x10/100Base-T(X) and 1x100Base-FX, single-mode, 30Km/1310nm, SC connector, $12\sim48$ VDC power inpu
	IMC-P111P-LV	Industrial IEC 61850-3 Ethernet to fiber media converter with 1x10/100Base-T(X) and 1x100Base-FX, SFP socket, 12~48VDC power inputs
Packing List • IMC-P111FX/P111P • Quick Installation Guide • Din-Rail Kit • Wall-Mount Kit		Optional Accessories (Can be purchased separately) • SFP100 series: 100Mbps SFP optical transceiver • DR-45 series: 45 Watts power supply • DR-75 series: 75 Watts power supply • DR-120 series: 120 Watts power supply