



# IMC-1000-PH12

10/100/1000Base-T to 100/1000Base-FX/SX/LX with PoE + (PSE) Fiber Converter

## C-1000S-PH12

10/100/1000Base-T to 100/1000Base-X SFP with PoE + (PSE) Fiber Converter

IMC-1000 (S)-PH12 is a family of non-managed Gigabit Ethernet media converters that support conversion between electrical 10/100/1000 Base-Triangle (S)-PH12 is a family of non-managed Gigabit Ethernet media converters that support conversion between electrical 10/100/1000 Base-Triangle (S)-PH12 is a family of non-managed Gigabit Ethernet media converters that support conversion between electrical 10/100/1000 Base-Triangle (S)-PH12 is a family of non-managed Gigabit Ethernet media converters that support conversion between electrical 10/100/1000 Base-Triangle (S)-PH12 is a family of non-managed Gigabit Ethernet media converters that support conversion between electrical 10/100/1000 Base-Triangle (S)-PH12 is a family of non-managed Gigabit Ethernet media converters that support conversion between electrical 10/100/1000 Base-Triangle (S)-PH12 is a family of non-managed Gigabit Ethernet media converters that support conversion between electrical 10/100/1000 Base-Triangle (S)-PH12 is a family of non-managed Gigabit Ethernet media converters that support conversion of non-managed Gigabit Ethernet media conversion of non-managed Gigabit Gigabit Gigabit Gigabit Gigabit Gigabit Gigabit Gigabit Gigabitand optical 1000Base-X Ethernet and as PSE (Power Source Equipment) provide PoE+ power over Ethernet. Two options are available for optical interfaces, the IMC-1000-PH12 uses a fixed optical transceiver operating at 1000Base-X, while the IMC-1000S-PH12 provides an SFP cage for 100/1000Base-X compatible SFP modules. Housed in rugged DIN rail or wall mountable enclosures, these converters are designed for harsh environments, such as industrial networking, intelligent transportation systems (ITS) and are also suitable for many military and utility market applications where environmental conditions exceed commercial product specifications.

#### **Features**

- Conversion between 10/100/1000Base-T and 100/1000Base-X Fiber cable interface
- Supports dual rate (100/1000) SFP for selectable Fast or Gigabit speed on fiber
- 12/24/48VDC (9.6~57VDC) redundant dual input power with built-in very high efficiency booster (97~99%) to rise up 55 VDC for PoE output
- Constant and regulated PoE output voltage at 55VDC
- Provides IEEE802.3at PoE output (30Watts)

- Supports Remote PD reset by fiber port link down
- Supports LFPT (Link Fault Pass Through)
- IP30 rugged metal housing and fanless
- Wide operating temperature -20~75°C (IMC-1000-PHE12, IMC-1000S-PHE12)
- CE, FCC, Railway traffic EN50121-4 certification
- Industrial grade EMS,EMI EN61000-6-2, EN61000-6-4 certification
- Supports Jumbo frame 9K bytes packet

### **Specifications**

Standard	IEEE802.3 10Base-T 10Mbit/s Ethernet					
	IEEE802.3u 100Base-TX, 100Base-FX, Fast Ethernet					
	IEEE802.3ab 1000Base-T Gbit/s Ethernet over twisted pair					
	IEEE802.3z 1000Base-X Gbit/s Ethernet over Fiber-Optic					
	IEEE802.3x Flow Control and Back pressure					
	IEEE802.3at Power over Ethernet+, PoE+					
	IEEE802.3af Power over Ethernet, PoE					
	IEEE802.1q Tag VLAN					
<b>RJ45 Ports</b>	10/100/1000Base-T					
Fiber Ports	100/1000Base-SX/LX (IMC-1000-PH12, IMC-1000-PHE12)					
	100/1000Base-X SFP (IMC-1000S-PH12, IMC-1000S-PHE12)					
Data Process Architecture	Store and Forward mode or Pass Through mode Set by DIP SW					
Jumbo Frame	9K bytes					
Fiber	Fiber Cable (Multi-mode): 50/125um, 62.5/125um					
Parameters	Fiber Cable (Single-mode): 9/125um					
	Wavelength: 1310nm (Multi-mode/Single-mode)					
	Available distance:					
	• 500M (Multi-mode SX), 20KM (Single-mode),					
	50KM(Single-mode) (IMC-1000-PH12, IMC-1000-PHE12) • SFP, Distance depend on plug-in Fiber Transceiver					
	(IMC-1000S-PH12, IMC-1000S-PHE12)					
	TX- Fiber: If TX port link down, the media converter will					
Through	force Fiber port to link down					
(LFPT)	Fiber-TX: If Fiber port link down, the media converter will					
DIP Switch	force TX port to link down					
DIP SWITCH	ON: Disable Alarm For Power Loss OFF: Enable Alarm For Power Loss					
	ON: Disable Alarm For Port Link-Failure					
	OFF: Enable Alarm For Port Link-Failure					
	ON: LFPT Enable, OFF: LFPT Disable					
	Data process Architecture :					
	ON: Pass through mode					
	OFF : Store and Forward Switch mode Fiber Speed: OFF: 1000Base-X ON: 100Base-X					
	PoE Output: OFF: Enable PoE output ON: Disable PoE output					
	Remote PD reset					
	Off : Disable Remote PD reset On: Enable Remote PD reset by fiber port link down					
Connector	Fiber: SC (Multi-mode, 500M), SC (Single-mode, 20KM,					
and	40KM) (IMC-1000-PH12, IMC-1000-PHE12)					
Pin Assignment	SFP Slot (IMC-1000S-PH12, IMC-1000S-PHE12)					

	Voltage 12VDC		Consumption 3.9W	Budget 30W	Efficiency 98.4%		
Power Consumption	IMC-1000-	PH12 Power Total Power	consumption Device Power	& Booser ef	ficiency Boost		
	reverse protect function and removable terminal block Built-in very high efficiency booster(97~99%) to rise up 55 VDC for PoE output						
Power Supply	1 12/24/48VDC (9.6~57VDC), Redundant power with polari						
Overload Current Protection	Present						
Reverse Polarity Protection	Present for Power Input						
	PoE Status (Green): Flash: PoE Fault (Over-load or short), ON: PoE normal working, OFF: PoE No Power output						
	LNK/ACT for RJ45(Green): ON: Connected to network, OFF: Not connected to network, BLK: Networking is active						
	RJ-45 Port: Speed: 10 (OFF), 100 (Green), 1000 (Yellow)						
	Fiber Spec Yellow: 10		Green : 100	Base- X			
	ON: Conn		n): etwork, OFF ve /Transmi		ected to		
LED			een ) ,Powe	r 2 (Green)	Fault (Ambe		
	mode. PoE (V+): RJ-45 pin 1, 2. PoE (V-): RJ-45 pin 3, 6. Data (1,2,3,6,4,5,7,8)						
Connector and Pin Assignment							

	INIC-1000-PH12 Power consumption & Booser efficiency								
	Input Voltage		Device Power Consumption	PoE Budget	Boost Efficiency				
	12VDC	34.4W	3.9W	30W	98.4%				
	24VDC	34.9W	4.5W	30W	98.7%				
ĺ	10\/DC	25 4\4/	4.7\\/	20///	07 704				

48VDC	35.4W	4.7W	30W	97.7%					
IMC-1000S-PH12 Power consumption & Booser efficiency									
Input Voltage	Boost Efficiency								
12VDC	34.2W	3.9W	30W	99.0%					
24VDC	34.7W	4.4W	30W	99.0%					

	12VDC	34.2W	3.9W	30W	99.0%	
	24VDC	34.7W	4.4W	30W	99.0%	
	48VDC	35.4W	4.7W	30W	97.7%	
Alarm Relay	Relay out	outs with c	urrent carry	ing capacit	y of 1 A	

Contact @24VDC Removable Terminal Block Provide 2 redundant power, alarm relay contact, 6 Pin

Operating Humidity	5%~95% (Non-condensing )
Operating	-10°C~60°C (IMC-1000-PH12, IMC-1000S-PH12)
Temperature	-20°C~75°C (IMC-1000-PHE12, IMC-1000S-PHE12)
Storage Temperature	-40°℃~85°ℂ
Housing	Rugged Metal, IP30 Protection and fanless
Dimensions	106 x 38.6 x 142 mm(D x W x H)
Weight	655g (IMC-1000-PH12, IMC-1000-PHE12) 650g (IMC-1000S-PH12, IMC-1000S-PHE12)
Installation	DIN Rail mounting or wall mounting
Certification	
EMC	CE
EMI	FCC Part 15 Subpart B Class A, CE EN 55022 Class A
Railway Traffic	EN50121-4
Immunity for Heavy Industrial environment	EN 61000-6-2

Emission for Heavy industrial environment	EN 61000-6-4					
EMS	EN61000-4-2 (ESD) Level 3, Criteria B					
	EN61000-4-3 (RS) Level 3, Criteria A					
	EN61000-4-4 (EFT) Level 3, Criteria A					
	EN 61000-4-5 (Surge) Level 3, Criteria B					
	EN 61000-4-6 (CS) Level 3, Criteria A					
	EN61000-4-8 (PFMF) Field strength 300A/m Criteria A					
Safety	UL60950-1 (pending)					
Shock	IEC 60068-2-27					
Freefall	IEC 60068-2-32					
Vibration	IEC 60068-2-6					
MTBF	419,822Hrs (IMC-1000-PH12, IMC-1000-PHE12) 432,104Hrs (IMC-1000S-PH12, IMC-1000S-PHE12) MIL-HDBK-217					
Warranty	5 years					

## **Application**

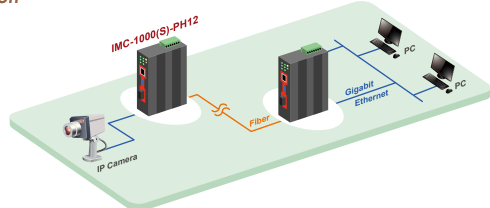
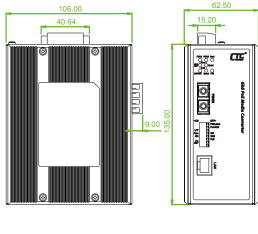
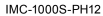


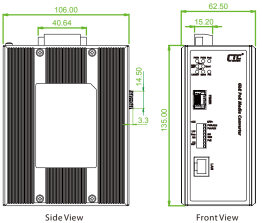
Figure: IMC-1000(S)-PH12 Industrial PoE Transmission

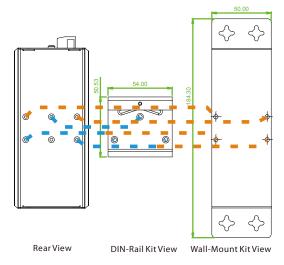
## **Dimensions**





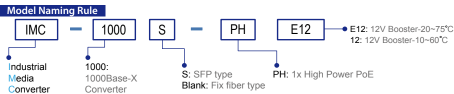






### **Ordering Information**

	UTP	Fiber	PoE Port		Input	Certification				Operating
Model Name	10/100/1000 Base-T	Dual Speed IEI 100/1000Base-X	IEEE802.3at (PSE)	Power Budget	Voltage (Boost)	Railway EN50121-4	EN61000-6-2 EN61000-6-4	CE	FCC	Temperture
IMC-1000-PH12	1	1 SC	1	30W	12/24/48VDC	V	V	V	V	-10~60°C
IMC-1000-PHE12	1	1 SC	1	30W	12/24/48VDC	V	V	V	V	-20~75°C
IMC-1000S-PH12	1	1 SFP	1	30W	12/24/48VDC	V	V	V	V	-10~60°C
IMC-1000S-PHE12	1	1 SFP	1	30W	12/24/48VDC	V	V	V	V	-20~75 °C



Fiber Connector Type Connectivity Distance

(IMC-1000-PH12 & IMC-1000-PHE12 only) 001: 500M (M/M) 002: 2km (M/M) 020: 20km (S/M) 040: 40km (S/M) 020A: WDM 20km A Type (TX:1310nm) 020B: WDM 20km B Type (TX:1550nm)

Temperature Connectivity Distance

IMC-1000 –PH 🗌 12 – 📗 🔲 🔲 🔲

Example: IMC-1000 - PHE12 - SC001

#### **Accessories**

 DR-4524
 Industrial Power, Input 85 ~ 264VAC, Output 24VDC, 48W, -10 ~ +50°C

 MDR-40-24
 Industrial Power, Input 85 ~ 264VAC, Output 24VDC, 40W, -20 ~ +70°C

 MDR-60-24
 Industrial Power, Input 85 ~ 264VAC, Output 24VDC, 60W, -20 ~ +70°C

SFP Transceiver Compatible, Reliable, 5-year Warranty

### SFP Naming Rule

