

Industrial Unmanaged FE Converter



IMC-100

10/100Base-TX to 100Base-FX Fiber Converter

IMC-100 is an industrial grade, non-managed, Fast Ethernet media converter that supports conversion between electrical 10/100Base-TX and optical 100Base-FX Ethernet. Simple DIP switch settings allow configuring the UTP port for auto-negotiation or for forced 10/100 speed and half/ full duplex as well as for enabling LFPT (Link Fault Pass Through), Ethernet flow control (802.3x) and selecting Switch Mode (store & forward) or Converter Mode (Jumbo frame Pass-through). Housed in rugged DIN rail or wall mountable enclosures, these converters are designed for harsh environments, such as industrial networking and intelligent transportation systems (ITS) and are also suitable for many military and utility market applications where environmental conditions exceed commercial product specifications.

Features

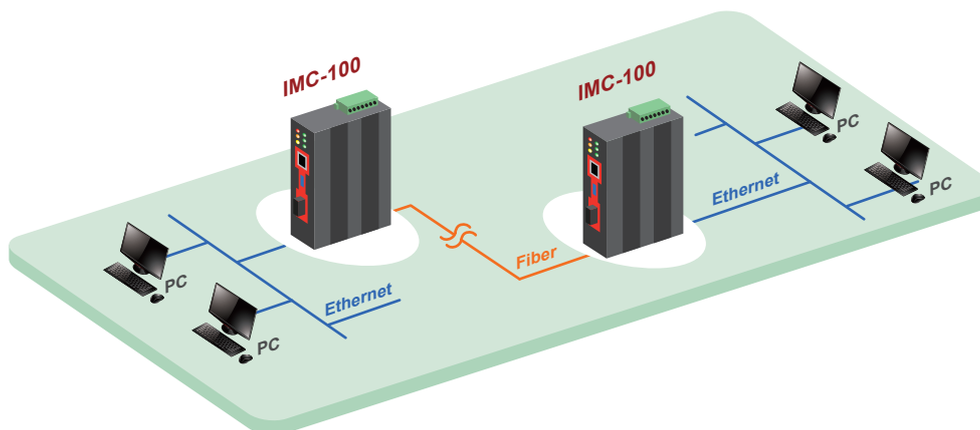
- Redundant dual DC input power 12/24/48VDC (9.6 ~ 58VDC)
- IP30 rugged metal housing and fanless
- Wide operating temperature -40 ~ 75°C (IMC-100-E)
- UL60950-1, CE, FCC, Rail traffic EN50121-4 certification
- Industrial Grade EMS, EMI, EN61000-6-2, EN61000-6-4 certified
- Store-and-Forward mode and Pass Through mode (set by DIP SW)
- Conversion between 10/100Base-TX and 100Base-FX cable interface
- Provides a DIP-Switch to set functions
- Supports LFPT (Link Fault Pass Through)

Specifications

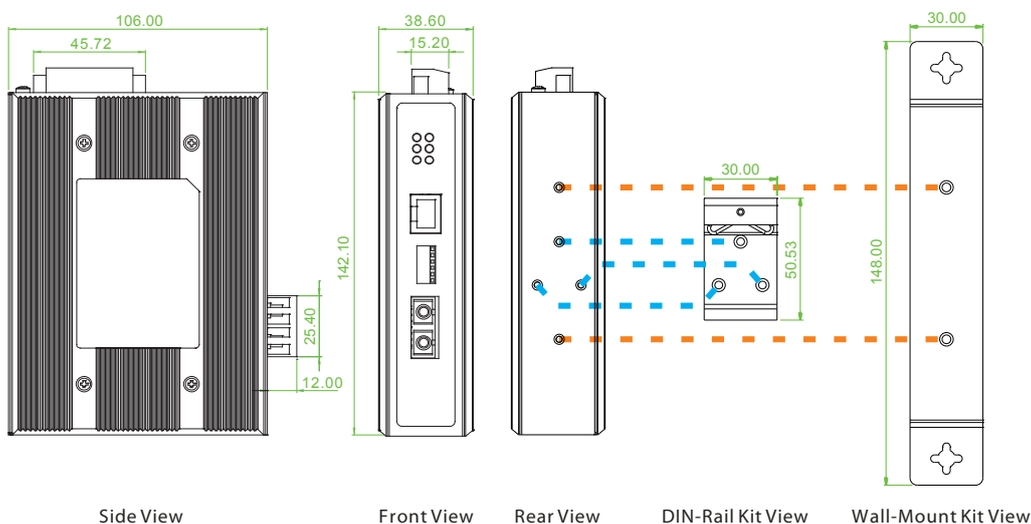
Standard	IEEE 802.3 10Base-T 10Mbit/s Ethernet IEEE 802.3u 100Base-TX, 100Base-FX, Fast Ethernet IEEE 802.3x Flow Control	Power Supply	12/24/48VDC(9.6~58VDC), Redundant power with polarity reverse protect function and removable terminal block Provides DC Power JACK adapter cable for external power adapter
RJ45 Ports	10/100Base-TX	Alarm Relay Contact	Relay outputs with current carrying capacity of 1 A @24VDC
Fiber Ports	100Base-FX (SC/ST connectors)	Removable Terminal Block	Provides 2 redundant power, alarm relay contact
Switch Architecture	Store and Forward in Switch mode Supports 1024 MAC addresses in Switch mode	Power Consumption	2.9 W
Ethernet Packet length	2046Byte (Max) in Switch mode	Operating Humidity	5% ~ 95% (Non-condensing)
Jumbo Frame	9K bytes in Pass through (Converter mode)	Operating Temperature	-10 ~ 60°C (IMC-100), -40 ~ 75°C (IMC-100-E)
Fiber Parameters	Fiber Cable (Multi-mode): 50/125um,62.5/125um Fiber Cable (Single-mode): 9/125um Wavelength: 1310nm (Multi-mode/Single-mode) Available distance: 2KM (Multi-mode) 30KM (Single-mode) 50KM (Single-mode)	Storage Temperature	-40 ~ 85°C
Link Fault Pass Through (LFPT)	TX- Fiber: If TX port link down, the media converter will force Fiber port to link down Fiber-TX: If Fiber port link down, the media converter will force TX port to link down	Housing	Rugged Metal, IP30 Protection and fanless
DIP Switch	TP Auto Negotiation OFF: Auto Mode, ON: Force Mode Force TP Speed OFF: 100 Mbps, ON: 10 Mbps Force TP Duplex OFF: Full Duplex, ON: Half Duplex DIP Switch: ON: Enables LFPT (Link Fault Pass through) OFF: Disables LFPT (Link Fault Pass through) DIP Switch: ON: Flow Control Enable OFF: Flow Control Disable DIP Switch: OFF: Switching mode ON: Pass through Converter mode	Dimensions	106 x 38.6 x 142.1mm (D X W X H)
Connector	Fiber: SC (Multi-mode, 2km), SC (Single-mode, 30km, 50KM) ST (Multi-mode, 2km), ST (Single-mode, 30km, 50KM) RJ-45 Socket: CAT-3/5 (10/100Mbps) Twisted Pair cable Auto MDI/MDI-X and Auto-Negotiation Function Support	Weight	0.62kg
LED	PWR 1 (Green): ON: Power1 active/ OFF: Power1 is inactive PWR 2 (Green): ON: Power2 active/ OFF: Power2 is inactive Fault (Red): ON: Fiber or TP has failed OFF: TP are functional Fiber (Green): ON : Connected to network OFF: Not connected to network/ BLK: Receive/Transmit Data 100 (Amber): ON: 100Mbps/ OFF: 10Mbps LAN (Green): ON : Connected to network OFF: Not connected to network/ BLK: Networking is active	Installation	DIN Rail mounting and Wall Mounting
Reserve Polarity Protection	Present	MTBF	852,727 Hrs
Overload Current Protection	Present	Warranty	5 years
		Certification	
		EMI	CE
		EMI (Electromagnetic Interference)	FCC Part 15 Subpart B Class A,CE EN55022 Class A
		Railway Traffic	EN50121-4
		Immunity for Heavy Industrial Environment	EN61000-6-2
		Emission for Heavy Industrial Environment	EN61000-6-4
		EMS	EN61000-4-2 (ESD) Level 3, Criteria B EN61000-4-3 (RS) Level 3, Criteria A EN61000-4-4 (Burst) Level 3, Criteria A EN61000-4-5 (Surge) Level 3, Criteria B EN61000-4-6 (CS) Level 3, Criteria A EN61000-4-8 (PFMF, Magnetic Field) Field Strength: 300A/m, Criteria A
		Safety	UL60950-1
		Shock	IEC 60068-2-27
		Freefall	IEC 60068-2-32
		Vibration	IEC 60068-2-6

Application

► Figure 1 : IMC-100 Media Converter Transmission



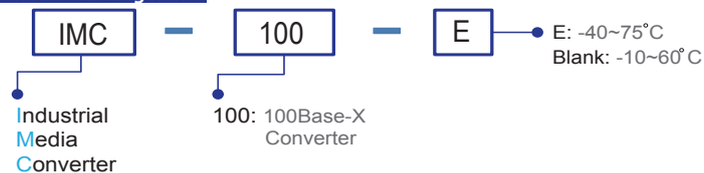
Dimensions



Ordering Information

Model Name	UTP		Fiber		Certification				Operating Temperature	
	10/100Base-TX		100Base-FX		Safety UL60950-1	Railway EN50121-4	EN61000-6-2 EN61000-6-4	CE		FCC
IMC-100	1		1 SC		V	V	V	V	V	-10~60°C
IMC-100-E	1		1 SC		V	V	V	V	V	-40~75°C

Model Naming Rule



Connector Type	Connectivity Distance
SC,ST	002:2km (M/M) 030:30km (S/M) 050:50km (S/M) 020A: WDM 20km A type (TX:1310nm) 020B: WDM 20km B type (TX: 1550nm)

Optional Accessories

Industrial Power Supply

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

Package List

- IMC-100 device
- Quickly installation guide
- Din Rail bracket with screws
- Wall mount bracket with screws
- Terminal block
- DC Power JACK adapter cable