## Industrial Managed GbE Converter - IMC-1000M & IMC-1000MS

## www.ipc2u.de www.ipc2u.com Date 09/2015 Rev.01



# IMC-1000M

10/100/1000Base-T to 100/1000Base-SX/LX **Managed Fiber Converter** 

# IMC-1000MS

10/100/1000Base-T to 100/1000Base-X SFP **Managed Fiber Converter** 

IMC-1000M(S) models are managed Gigabit media converters that support conversion between electrical 10/100/1000Base-T and optical 100/1000Base-X Ethernet. 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. The converters are Web, SNMP or In-Band managed with an easy to use user interface for Operation, Administration, Maintenance & Provisioning, including bandwidth control, speed, VLAN, Diagnostic, storm filter or converter configurations. The network administrator can manage IMC-1000M(S) via standard SNMP manager such as SmartView. It also provide loop-back test and dying gasp, and can be monitored from a centrally located OAM-enabled FRM220-1000MS converter via remote in-band management.

#### 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
- Redundant dual DC input power 12/24/48VDC (9.6 ~ 60VDC)
- IP30 rugged metal housing and fanless
- Wide operating temperature -20~75°C (IMC-1000M(S)-E)
- UL60950-1, CE, FCC, RailWay traffic EN50121-4 certification
- Industrial grade EMS, EMI EN61000-6-2, EN61000-6-4 certification
- MIB counters

# Specifications

- Supports LFPT (Link Fault Pass Through)
- Auto Laser Shutdown (ALS)
- Supports SmartView for centralized management (Figure 1)
- Web management (Figure 3)
- SNMP management (Figure 1)
- Supports 16 IEEE 802.1Q Tag VLAN Group
- SNMP alarm trap for power loss and port link down
- Supports in-band management from FRM220 Chassis With FRM220-1000MS (Figure 2)
- Remote loop-back test
- Dying gasp (remote power failure detection)

Standard	IEEE802.3 10Base-T 10Mbit/s Ethernet	LED	RJ-45 port:	
	IEEE802.3u 100Base-TX, 100Base-FX, Fast Ethernet		Speed: 10 (OFF), 100 (Green), 1000 (Yellow)	
	IEEE802.3ab 1000Base-TX Gbit/s Ethernet over twisted pair		LNK/ACT for RJ45(Green): ON : Connected to network/	
	IEEE802.3z 1000Base-X Gbit/s Ethernet over Fiber-optic		OFF: Not connected to network/	
	IEEE802.3x Flow Control and Back pressure		BLK: Networking is active	
	IEEE802.3ah OAM management	Reverse		
Fiber Ports	100Base-X or 1000Base-X set by Web Supports Auto Laser Shutdown (ALS)	Polarity Protection Overload	Present for power Input	
RJ45 Ports	orts 10/100/1000Base-T		Durant	
CPU watch dog	Present	Current Protection	Present	
Push Button	Reset, Load default seting	Power Supply	12/24/48VDC (9.6~60VDC) , Redundant power with polarity reverse protect function and removable terminal block	
Jumbo Frame	o Frame 9K bytes		Provide DC Power JACK adapter cable for external power	
Fiber	Fiber Cable (Multi-mode): 50/125um,62.5/125um		adapter	
Parameters	Fiber Cable (Single-mode): 9/125um	Alarm Relay	Relay outputs with current carrying capacity of 1 A @24VDC	
	Wavelength: 1310nm (Multi-mode/Single-mode)	Contact	Relay alarm output for power fail or port link down	
	Available distance: 500M (Multi-mode SX) 20KM (Single-mode) 40KM (Single-mode)	Removable Terminal Block	Provide 2 redundant power, alarm relay contact, 7 Pin	
	(IMC-1000M, IMC-1000M-E) SFP, Distance depend on plug-in Fiber Tranceiver	Power Consumption	4.8 W	
	(IMC-1000MS, IMC-1000MS-E)	Operating	·	
Link Fault Pass Through	TX-Fiber: If TX port link down, the media converter will force Fiber port to link down	Humidity	5% ~ 95% (Non-condensing )	
(LFPT)	Fiber-TX: If Fiber port link down, the media converter will	Operating Temperatur	-10° ~ 60°C (IMC-1000M, IMC-1000MS)	
	force TX port to link down		-20 ~ 75°C (IMC-1000M-E, IMC-1000MS-E)	
Connector	Fiber: SC (Multi-mode, 500M), SC (Single-mode, 20KM, 40KM) (IMC-1000M, IMC-1000M-E) SFP Slot	Storage Temperature	-40 ~ 85°C	
		Housing	Rugged Metal, IP30 Protection and fanless	
	(IMC-1000MS, IMC-1000MS-E)	Dimensions	106 x 38.6 x 142.1mm (D x W x H)	
	RJ-45: CAT 5e (10/100/1000Mbps) Twisted Pair cable	Weight	0.63kg (IMC-1000M, IMC-1000M-E)	
	Auto MDI/MDI-X and Auto-Negotiation Function Supports		0.62kg (IMC-1000MS, IMC-1000MS-E)	
LED	Per Unit : Power 1 (Green), Power 2 (Green), Fault (Amber)	Installation	DIN Rail mounting or wall mounting	
	Fiber LNK/ACT (Green): ON: Connected to network	MTBF	544,905 hrs (IMC-1000MS, IMC-1000MS-E) (MIL-HDBK-217) 559,059 hrs (IMC-1000MS, IMC-1000MS-E) (MIL-HDBK-217)	
	OFF: Not connected to network BLK: Receive /Transmit Data	Warranty	5 years	
	Fiber speed : Yellow : 1000Base-X Green : 100Base-X			

## www.ipc2u.de www.ipc2u.com Date 09/2015 Rev.01

Certification		EMS	
		EIVIS	EN61000-4-2 (ESD) Level 3, Criteria B
EMI	CE		EN61000-4-3 (RS) Level 3, Criteria A
EMI	FCC Part 15 Subpart B Class A,CE EN55022 Class A		EN61000-4-4 (Burst) Level 3, Criteria A
(Electromagnetic Interference)			EN61000-4-5 (Surge) Level 3, Criteria B
Railway Traffi	c FN50121-4		EN61000-4-6 (CS) Level 3, Criteria A
Immunity for Heavy Industrial	EN61000-6-2		EN61000-4-8 (PFMF, Magnetic Field) Field Strength: 300A/m, Criteria A
		Safety	UL60950-1
Environment		Shock	IEC 60068-2-27
Emission for Heavy Industrial	EN61000-6-4	Freefall	IEC 60068-2-32
		Vibration	IEC 60068-2-6
Environment			

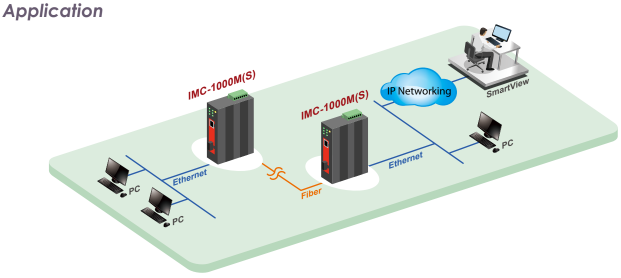
### Software Specifications

#### SNMP or Web management Mode (Figure 1, 3)

Management	Ingress/Egress bandwidth control with 64K granularity Web management, Firmware upgrade via Web
	Supports SNMP, MIB for management
	Supports DHCP client for automatic IP configuration
	Supports 802.1Q tag VLAN, 16 Tag VLAN group, MIB counters display
Configuation	IP configuration, password setting, converter configuration, port configuration, MIB counter, SNMP configuration, VLAN group configuration, alarm configuration
Diagnostic & Monitor	Supports Link Fault Pass-Through (LFPT) Function Broadcast/Multicast/Unicast storm filter SNMP alarm trap for power loss and port link Up/Down

#### In-Band Remote mode (Figure 2)

Management	Supports in-band management from FRM220 Chassis With FRM220-1000MS card
	Ingress/Egress bandwidth control with 64K granularity
Configuation	IP configuration, converter configuration, port configuration, MIB counter, VLAN group configuration, alarm configuration
Diagnostic &	Remote loop-back test
Monitor	Dying gasp (remote power failure detection)
	Supports Link Fault Pass-Through (LFPT) Function
	Broadcast/Multicast/Unicast storm filter



#### Figure 1 : IMC-1000M(S) Management by SNMP, SmartView

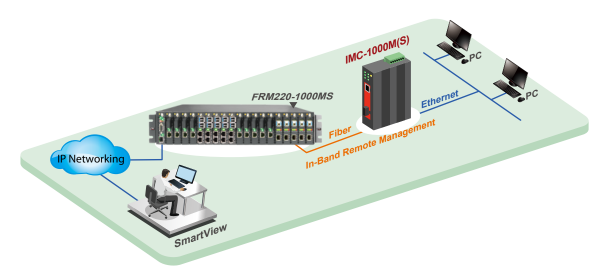


Figure 2 : IMC-1000M(S) Application in Remote, in-Band Management www.ipc2u.de www.ipc2u.com Date 09/2015 Rev.01

Specifications & design are subject to change without prior notice. Please visit CTC Union website for more details.

#### Industrial Managed GbE Converter - IMC-1000M & IMC-1000MS

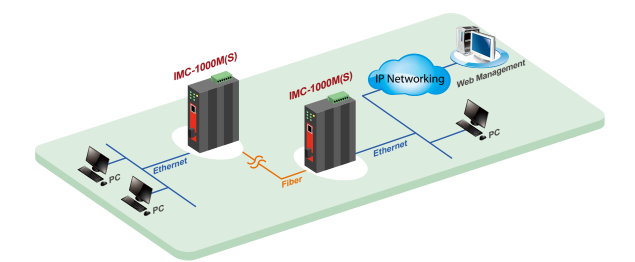
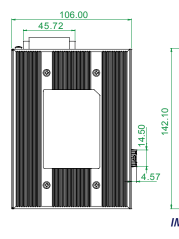
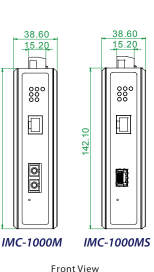


Figure 3 : IMC-1000M(S) Application in Web Management

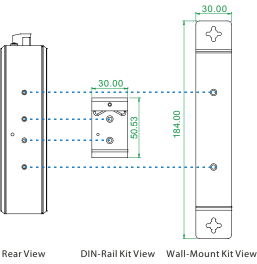
#### **Dimensions**





0

O



Side View

