

( lacksquare

## **IMC-C1000-SFP Series**

Compact 10/100/1000TX to 100/1000Fx Industrial Gigabit Media Converter with SFP Slot Socket

Œ

Æ

100

#### Features

- Compact Industrial Grade Design
- UTP to Fiber Media Converter
- RJ-45 Port Support Auto MDI/MDI-X Function
- Auto Negotiation Speed, Half/Full Duplex
- Store-and-Forward Switching Architecture
- Built-in Link Fault Pass Through (LFP) & Far End Fault (FEF)
- Jumbo Frame Support: 10Kbytes
- Wide-Range Redundant Power Design
- Redundant Power Input: 12~48VDC
- Power Polarity Reverse Protection
- Overload Current Protection
- DIN-Rail or Wall Mountable
- IP30 Protection
- 5-Year Warranty

#### **INTRODUCTION**

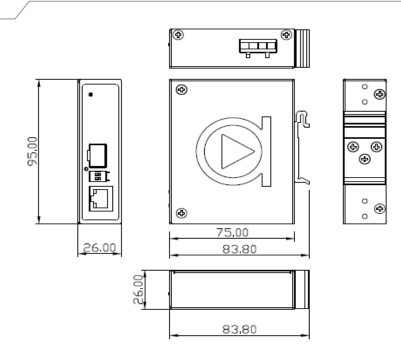
Intaira

. . . . .

Antaira Technologies' **IMC-C1000-SFP** series is a compact IP30 rated gigabit Ethernet-to-Fiber media converter featuring a 10/100/1000TX Ethernet port and a dual rate 100/1000 SFP slot. It is perfectly designed to fulfill industrial applications that require distance extension and high bandwidth capabilities. This small form factor is ideal for saving space in outdoor applications such as factory automation, security, ITS transportation, power/utility, water wastewater treatment plants, and any other extreme ambient weather environments.

The IMC-C1000-SFP series has a built-in "Link Fault Pass Through" (LFP) and "Far End Fault" (FEF) function with 12~48VDC redundant power inputs with reverse polarity and overload current protection. This product series supports DIN-rail as well as wall mountable orientations and provides operating temperature range models in STD: -10°C to 70°C and EOT: -40°C to 80°C.

#### DIMENSIONS



# entaira®

•

 $\odot$ 

### SPECIFICATIONS

StandardIEEE 802.3 10BaseT Ethemet IEEE 802.3u 100BaseTX Fast Ethernet IEEE 802.3ab 1000BaseT IEEE 802.3ab 1000BaseT IEEE 802.3z 1000Base-X Gigabit FiberCasingIP30 Metal CaseSwitch PropertiesUnit: 0.55lbs ShiDimensions26 x 95 x 75 mmProtocolCSMA/CDInstallationDIN-Rail/Wall MotData ProcessStore and forwardPower RequirementDC 12 ~ 48V ReguiremovabPacket Buffer1 MbitsPower Consumption1.8 WattsJumbo Frame10K bytesReverse Polarity ProtectionPresent	ipping: 1.0lbs n ountable	
Standard IEEE 802.3ab 1000BaseT IEEE 802.3z 1000Base-X Gigabit Fiber Dimensions 26 x 95 x 75 mm   Switch Properties Dimensions 26 x 95 x 75 mm   Protocol CSMA/CD Power Requirement   Data Process Store and forward DC 12 ~ 48V Reverse Polarity Protection   Packet Buffer 1 Mbits Power Consumption 1.8 Watts   MAC Table 8K Powerse Polarity Protection Present	ountable edundant power	
IEEE 802.3ab 1000Base I IEEE 802.3z 1000Base-X Gigabit Fiber   Dimensions   26 x 95 x 75 mm     Switch Properties   Installation   DIN-Rail/Wall Model     Protocol   CSMA/CD   Power Requirement     Data Process   Store and forward   Power Input   DC 12 ~ 48V Rew////within removab     Packet Buffer   1 Mbits   Power Consumption   1.8 Watts     MAC Table   8K   Powerse Polarity Protection   Present	ountable dundant power	
Switch Properties   Power Requirement     Protocol   CSMA/CD     Data Process   Store and forward     Packet Buffer   1 Mbits     MAC Table   8K	dundant power	
Protocol CSMA/CD DC 12 ~ 48V Reversion   Data Process Store and forward Power Input DC 12 ~ 48V Reversion   Packet Buffer 1 Mbits Power Consumption 1.8 Watts   MAC Table 8K Packet Suffer Protection		
Protocol CSMA/CD DC 12 ~ 48V Rewind   Data Process Store and forward Power Input DC 12 ~ 48V Rewind   Packet Buffer 1 Mbits Power Consumption 1.8 Watts   MAC Table 8K Powerse Polarity Protection Present	•	
Data Process Store and forward Power Input w/4pins removab   Packet Buffer 1 Mbits Power Consumption 1.8 Watts   MAC Table 8K Powerse Polarity Protection Present	•	
Packet Buffer 1 Mbits Power Consumption 1.8 Watts   MAC Table 8K Reverse Polarity Protection Present		
MAC Table 8K Reverse Polarity Protection Present		
lumbo Frame 10K bytes Polarity Protection Present		
Overload Current Protection Present		
Elew Control IEEE 802.3x for full duplex mode, back		
pressure for half duplex mode	° C	
Port Interface Operating Temperature EOT: -40° to 80	-	
1*10/100/1000BaseT(X), auto negotiation		
Ethernet Port speed, Full/Half duplex mode, and auto MDI/MDI-X connection Ambient Relative Humidity 5 to 95%, (non-context of the sector of th	ondensing)	
	Regulatory Approvals	
Fiber Wavelength     Dependent on SFP module     EMI     FCC Class A		
DIP Switch 1: LFP(Link Fault Pass) EN6100-4-2,3,4,5,6,	8	
DIP Switch Enable/Disable Free Fall IEC60068-2-32		
DIP Switch 2: 1000Mbps / 100Mbps Shock IEC60068-2-27		
Power (PWR): On/Off Vibration IEC60068-2-6		
LED Indicators Ethernet: On-Link/Flashing- Data Transmitting Green RoHS Compliant		
Certifications UL-61010-1, 61010-2	2-201	
Compliance NEMA TS1/TS2		
Warranty 5 Years		

# ORDERING INFO

IMC-C1000-SFP	Compact 10/100/1000Tx to 100/1000Fx Industrial Gigabit Media Converter with SFP Socket	
IMC-C1000-SFP-T	Compact 10/100/1000Tx to 100/1000Fx Industrial Gigabit Media Converter with SFP Socket, EOT: -40 to 80°C	
Optional Accessories		
DR-15-12	15W Industrial DIN-Rail Power Supply, 12VDC	
MDR-20-24	20W Industrial DIN-Rail Power Supply, 24VDC	
MDR-40-48	40W Industrial DIN-Rail Power Supply, 48VDC	
MDR-60-48	60W Industrial DIN-Rail Power Supply, 48VDC	
DR-75-48	75W Industrial DIN-Rail Power Supply, 48VDC	
SFP-M	SFP Module, Multi-Mode, 550m	
SFP-S10	SFP Module, Single-Mode, 10Km	