

IMC-C1000-SFP Series

10/100/1000Tx to 100/1000Fx

Compact Industrial Gigabit Ethernet Media Converter



Version 1.3

User Manual

Ontoiro

www.antaira.com

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FCC Notice

This equipment has been tested and found to comply with the limits for a Class-A digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy. It may cause harmful interference to radio communications if the equipment is not installed and used in accordance with the instructions. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications not expressly approved by the grantee of this device could void the user's authority to operate the equipment.

CE Mark Warning

This is a Class-A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

Industrial Ethernet Media Converters

Industrial Grade Unmanaged Ethernet Media Converters

User Manual Version 1.3 (Feb 2020)

This manual supports the following models:

- IMC-C1000-SFP
- IMC-C1000-SFP-T

This document is the current official release manual. Please check our website (www.antaira.com) for any updated manual or contact us by e-mail (support@antaira.com).

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1. Overview

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.

1.1 Key Features

- System Interface/Performance
 - RJ-45 ports support the auto MDI function
 - Embedded 1*10/100/1000Tx and 1*100/1000Fx
 - Store-and-forward switching architecture
- Power Input
 - DC 12~48V redundant power with a 4-pin removal terminal block
- Operating Temperature
 - Standard operating temperature model: -10°C ~ 70°C
 - Extended operating temperature model (–T): -40°C ~ 80°C
- Case/Installation
 - IP30 protection
 - DIN-Rail and wall mount design

1.2 Package Contents

- 1 IMC-C1000-SFP series compact industrial media converter
- 2 Wall mounting brackets and screws

1.3 Safety Precaution

Attention: If the DC voltage is supplied by an external circuit, please use a protection device on the power supply input. The industrial Ethernet media converter's hardware specs, ports, cabling information, and wiring installation will be described within this user manual.

2. Hardware Description

2.1 Physical Dimensions

Figure 2.1, below, shows the physical dimensions of Antaira Technologies' IMC-C1000-SFP series: 10/100/1000Tx to 100/1000Fx compact industrial gigabit Ethernet media converter.

(W \times D \times H) is **26mm** \times **75mm** \times **95mm**

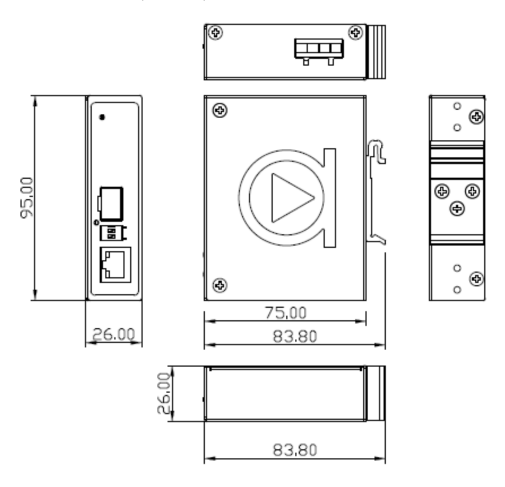


Figure 2.1

IMC-C1000-SFP Series Physical Dimensions

2.2 Front Panel

The front panel of the IMC-C1000-SFP series: 10/100/1000Tx to 100/1000Fx industrial compact gigabit Ethernet media converter (*Figure 2.2*).

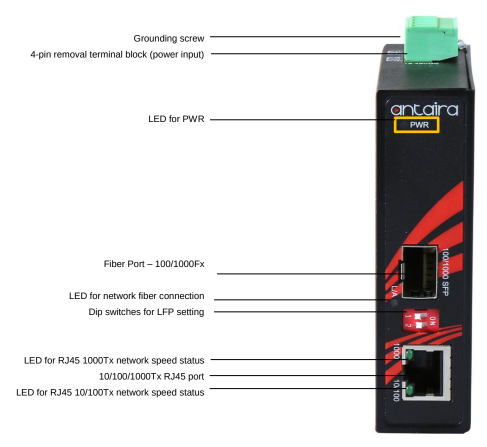


Figure 2.2
Front Panel of the IMC-C1000-SFP Series

2.3 Top View

Figure 2.3, below, shows the top panel of the IMC-C1000-SFP series media converter that is equipped with one 4-pin removal terminal block connector for dual DC power inputs (12~48VDC).

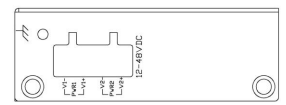


Figure 2.3

Top Panel View of IMC-C1000-SFP Series

2.4 LED Indicators

There are LED light indicators located on the front panel of the industrial Ethernet media converter that display the power status and network status. Each LED indicator has a different color and has its own specific meaning, see below in *Table 2.1*.

LED	Color	Description	
Power Gre	Green	On	Power input 1 or 2 is active
	Oreen	Off	Power input 1 or 2 is inactive
		On	Connected to network at 100/1000mbps
LINK/ACT	Green	Flashing	Networking is active
(SFP Slot)		Off	Not connected to network
		On	Linked to network at 1000Mbps
RJ45 Port	Green	Flashing	Networking is active
(Upper LED)		Off	Not connected to network
		On	Linked to network at 10/100Mbps
	Green	Flashing	Networking is active
(Lower LED)		Off	Not connected to network

Table 2.1

LED Indicators for IMC-C1000-SFP Series

2.5 DIP-Switch Setting

There are 2-set DIP-switch in front panel that can setting for SFP (Link Fault Pass) function and SFP transmission rate, see below in Table 2.2

DIP 1	DIP 2	Description	
ON	ON	LFP Enable and Set SFP to 100Mbps	
ON	OFF	LFP Enable and Set SFP to 1000Mbps	
OFF	F ON LFP Disable and Set SFP to 100Mbps		
OFF	OFF	OFF LFP Disable and Set SFP to 1000Mbps (Default)	

Table 2.2

DIP-switch setting for IMC-C1000-SFP Series

Note: After any DIP switch changes have been made, it is required to power cycle the unit for the changes to take effect.

2.6 Ethernet Ports

■ RJ-45 Ports

RJ-45 Ports (Auto MDI/MDIX): The RJ-45 port is auto-sensing for 10/100Base-Tx, or 1000Base-Tx device connections. Auto MDI/MDIX means that the media converter can connect to another switch or workstation without changing the straight-through or crossover cabling. See the figures shown below for the straight-through and crossover cabling schematics.

■ RJ-45 Pin Assignments (Table 2.3)

Pin Number	Assignment
1	Rx+
2	Rx-
3	Tx+
6	Tx-

Table 2.3
RJ45 Pin Assignments

Note: The "+" and "-" signs represent the polarity of the wires that make up each wire pair.

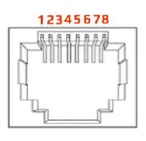
The RJ45 port on this industrial Ethernet media converter supports automatic MDI operations. Users can use straight-through cables (*Figure 2.4 & Figure 2.5*) for all network connections to PCs, servers, and other switches or hubs. With a straight-through cable, pins 1, 2, 3, and 6, at one end of the cable, are connected straight through to pins 1, 2, 3 and 6 at the other end of the cable. The table below (*Table 2.3*) shows the 10BASE-T/100BASE-TX/1000BASE-T MDI port pin outs.

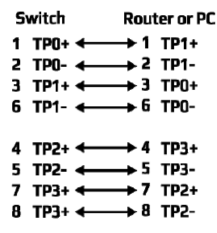
Pin MDI-X	n MDI-X Signal Name MDI Signa	
1	Receive Data plus (RD+)	Transmit Data plus (TD+)
2	Receive Data minus (RD-)	Transmit Data minus (TD-)
3	Transmit Data plus (TD+)	Receive Data plus (RD+)
6	Transmit Data minus (TD-)	Receive Data minus (RD-)

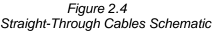
Table 2.4
Ethernet Signal Pin Outs

The following figures show the cabling schematics for straight-through and crossover cables.

Pin	Label
1	TP0+
2	TPO-
3	TP1+
4	TP2+
5	TP2-
6	TP1-
7	TP3+
8	TP3-







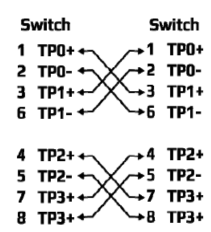


Figure 2.5 Crossover Cables Schematic

2.7 Cabling

- Twisted-pair segments can be connected with an unshielded twisted pair (UTP) or shielded twisted pair (STP) cable. The cable between the equipment and the link partner (media converter, switch, hub, workstation, etc.) must be less than 100 meters (328 ft.) long.
- The small form-factor pluggable (SFP) is a compact optical transceiver used in optical communications for both telecommunication and data communication applications.
 - To connect the transceiver and LC cable, please follow below steps:
 - Step 1 Insert the SFP transceiver module into the SFP slot as shown below in Figure 2.6. Notice that the triangle mark is at the bottom of the SFP slot. Figure 2.7 shows the SFP transceiver module was inserted.





Figure 2.6 - Transceiver to the SFP Slot

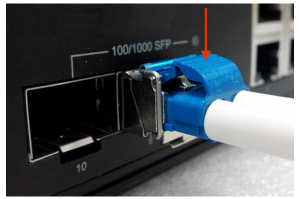
Figure 2.7 - Transceiver Inserted

 Step 2 - Insert the fiber cable of the LC connector into the transceiver as shown below in Figure 2.8.



Figure 2.8 - LC Connector to the Transceiver

- To remove the LC connector from the transceiver, please follow the steps shown below:
 - Step 1 Press the upper side of the LC connector from the transceiver and pull it out to release as shown below in *Figure 2.9*.
 - Step 2 Push down the metal clasp and pull the transceiver out by the plastic part as shown below in *Figure 2.10*.



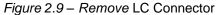




Figure 2.10 - Pull Out from SFP Slot

2.8 Wiring the Power Inputs

Please follow the steps below to insert the power wire.

1. Insert the positive and negative wires into the PWR1 (V1+, V1-) and PWR2 (V2+, V2-) contacts on the terminal block connector as shown below in *Figure 2.11*.

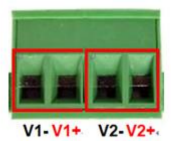


Figure 2.11
Power Terminal Block

2. Tighten the wire-clamp screws to prevent the wires from loosening, as shown below in *Figure* 2.12.



Figure 2.12
Power Terminal Block

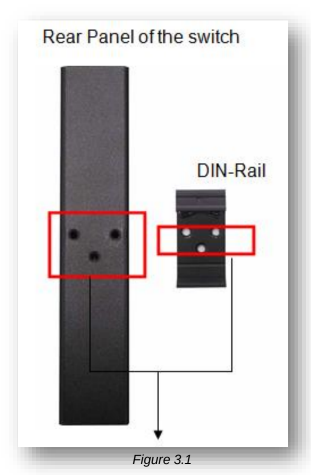
**Note:

- Only use copper conductors, 60/75°C, tighten to 5 lbs.
- The wire gauge for the terminal block should range between 18~20 AWG.

3. Mounting Installation

3.1 DIN-Rail Mounting

The DIN-Rail is pre-installed on the industrial Ethernet media converter from the factory. If the DIN-Rail is not on the industrial Ethernet media converter, please refer to *Figure 3.1* to learn how to install the DIN-Rail on the media converter.



The Rear Side of the Media Converter and DIN-Rail Bracket

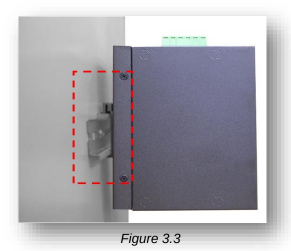
Follow the steps below to learn how to hang the industrial Ethernet media converter.

- 1. Use the screws to install the DIN-Rail bracket on the rear side of the industrial Ethernet media converter.
- 2. To remove the DIN-Rail bracket, do the opposite from step 1.
- 3. After the DIN-Rail bracket is installed on the rear side of the media converter, insert the top of the DIN-Rail on to the track as shown below in *Figure 3.2*.



Figure 3.2
Insert the Media Converter on the DIN-Rail

4. Lightly pull down the bracket on to the rail as shown below in Figure 3.3.



Stabilize the Media Converter on the DIN-Rail

- 5. Check if the bracket is mounted tightly on the rail.
- 6. To remove the industrial Ethernet media converter from the rail, do the opposite from the above steps.

3.2 Wall Mounting

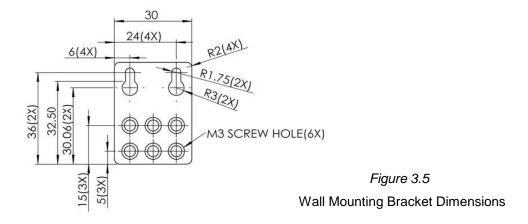
Follow the steps below to mount the industrial Ethernet media converter using the wall mounting bracket as shown below in *Figure 3.4*.

- 1. Remove the DIN-Rail bracket from the industrial media converter by loosening the screws.
- 2. Place the wall mounting brackets on the top and bottom of the industrial media converter.
- 3. Use the screws to screw the wall mounting bracket on the industrial media converter.
- 4. Use the hook holes at the corners of the wall mounting bracket to hang the industrial Ethernet media converter on the wall.
- 5. To remove the wall mount bracket, do the opposite from the steps above.



Figure 3.4
Remove DIN-Rail Bracket from the Media Converter

Below, in Figure 3.5 are the dimensions of the wall mounting bracket.



4. Hardware Installation

4.1 Installation Steps

This section will explain how to install Antaira Technologies' IMC-C1000-SFP(-T) series: 10/100/1000Tx to 100/1000Fx industrial compact gigabit Ethernet media converter.

Installation Steps

- 1. Unpack the industrial Media Converter from the original packing box.
- 2. Check if the DIN-Rail bracket is screwed on the industrial Media Converter.
 - a. If the DIN-Rail is not screwed on the industrial Media Converter, please refer to the DIN-Rail Mounting section for DIN-Rail installation.
 - b. For Wall Mounting, please refer to the **Wall Mounting** section for wall mounting installation.
- 3. For DIN-Rail or wall mounting, please refer to the **Mounting Installation** section.
- 4. Power on the industrial Media Converter and then the power LED light will turn on.
 - a. For wiring power, please refer to the Wiring the Power Inputs section.
 - b. Please refer to the **LED Indicators** section for LED light indication.
- 5. Prepare the twisted-pair, straight-through category 5 cable for Ethernet connection.
- 6. Insert one side of the RJ-45 cable into Media Converter's Ethernet port and on the other side into the networking device's Ethernet port, e.g. switch PC or server. The Ethernet port's (RJ-45) LED on the industrial Media Converter will turn on when the cable is connected to the networking device.
 - a. Please refer to the **LED Indicators** section for LED light indication.
- 7. Insert one side of the SFP cable into Media Converter's SFP port and on the other side into the networking device's SFP port, e.g. switch or server. The SFP port's LED on the industrial Media Converter will turn on when the cable is connected to the networking device.
 - a. Please refer to the **LED Indicators** section for LED light indication.
- When all connections are set and the LED lights all show normal, the installation is completed.

5. Network Application

This segment provides an example of an industrial Ethernet media converter application (*Figure 5.1*).



Figure 5.1
Industrial Gigabit Media Converter
Application Example

6. Trouble Shooting

- Always verify the right power cord or adapter is being used. Never use a power supply or adapter with a non-compliant DC output voltage or it will burn the equipment.
- Select the proper UTP or STP cable in order to construct the network. Use an unshielded twisted-pair (UTP) or shield twisted-pair (STP) cable for RJ-45 connections: 100Ω Category 5e for 10/100/1000Mbps. Also be sure that the length of any twisted-pair connection does not exceed 100 meters (328 feet).
- Diagnosing LED Indicators: To assist in identifying problems, the media converter can be easily monitored with the LED indicators which help to identity if any problems exist.
 - o Please refer to the LED Indicators section for LED light indication.
- If the power indicator LED does not turn on when the power cord is plugged in, the user may have a problem with the power cord. Check for loose power connections, power losses or surges at the power outlet.
 - Please contact Antaira for technical support service, if the problem still cannot be resolved.
- If the industrial media converter LED indicators are normal and the connected cables are correct but the packets still cannot transmit, please check the system's Ethernet devices' configuration or status.

7. Technical Specifications

Table 7.1 has the technical specifications for Antaira Technologies' IMC-C1000-SFP series:

10/100/1000Tx to 100/1000Fx industrial compact Gigabit Ethernet media converter.

10/100/10001X	to 100/1000FX industri I IEEE 802.3	al compact Gigabit Ethernet media converter. 10Base-T 10Mbit/s Ethernet
Otan danda	IEEE 802.3u	100Base-Tx, Fast Ethernet
Standards	IEEE 802.3ab	1000Base-Tx Gigabit Ethernet
	IEEE 802.3z	1000BaseSX/LX Standards for Gigabit Fiber
	IEEE 802.3x	Back pressure flow control
	Protocol	CSMA/CD
	Data Process	Store and Forward
	Transfer Rate	14,880 pps for 10Base-T Ethernet port
Technology		148,800 pps for 100Base-TX Fast Ethernet port
		1,4888,000 pps for Gigabit Ethernet port
	Transmission Distance	Up to 1000M (Ethernet); Up to 120Km for fiber dependent on SFP
	Transmission Speed	Up to 1000Mbps
	Ethernet (RJ45) Port	1*10/100/1000Tx auto negotiation speed, full/half duplex mode, and auto MDI connection
	Fiber Port	1*100/1000Fx SFP Slot
	Fiber Wavelength	Refer to SFP Module
	Tibel Wavelength	Trailer to of F Wilduit
5 41 4 4	DIP Switch	DIP Switch 1: LFP(Link Fault Pass) Enable/Disable
Port Interface		DIP Switch 2: 1000Mbps / 100Mbps
	LED Indicator	Power 1, Power 2, Fault
		Ethernet Ports: On-Link/Flash-data transmitting
		SFP: Link/Active
	Network Cable	10BaseT: 2-pair UTP/STP Cat.3,4,5 cable EIA/TIA-568 100-ohm (100m)
		100BaseTX: 2-pair UTP/STP Cat.5 cable EIA/TIA-568 100-ohm (100m)
		1000BaseTX: UTP/STP Cat. 5/5e cable EIA/TIA-568 100-oHm (100m)
	Housing	Metal IP30 protection
Mechanical	Dimension	26 x 95 x 75 mm
Characteristics	Weight	Unit Weight: 0.5 lbs. Shipping Weight: 1.0 lbs.
	Mounting	DIN-Rail Mounting, wall-mounting (optional)
	Input Voltage	12~48VDC Redundant Input
Power	Power Connection	1 removable 4-contact terminal block
Requirement	Power Consumption	1.8 Watts
		Standard: -10 to 70°C (14 to 158F)
Environmental Limits	Operating Temperature	EOT: -40 to 80°C (-40 to 176F)
	Operating Humidity	5% to 95% (Non-Condensing)
	Storage Temperature	-40 to 85°C (-40 ~ 185F)
Regulatory Approvals	EMI / EMS	FCC Part 15 Subpart B Class A, CE EN 55022 Class A
		IEC61000-4-2(ESD), 3(RS), 4(EFT), 5(Surge), 6(CS), 8(Magnetic Field)
	Stability Testing	IEC60068-2-32(Free Fall), 27(Shock), 6(Vibration)
	Safety	CE, FCC, UL 61010-1, UL 61010-2-201
	-	NEMA TS1/TS2
	Compliance	NEWA 131/132

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