Gigabit Ethernet Media Converters 1000BASE-T TO 1000BASE-SX 21.13.1069BP (SX Model) **Installation Guide**



DOC.100111-NGC300

General

The 1000BASE-T to 1000BASE-SX/LX media converter series provides 1000Mbps Gigabit Ethernet copper-to-fiber media conversion, allowing for 1000Base-T-1000Base-X over multimode or optional single-mode fiber optical media.



Specifications

LED Indicators SFP Fiber Port





Copper Port (RJ-45)

Twisted-Pair Interface (Copper Port)

Connector Signal Compliance Pin Assignments Data Speed Configuration Cable Types Link Distance

Shielded RJ-45 IEEE 802.3ab 1000BASE-T std. Auto MDI/MDI-X detection 1000Mbps Auto-negotiation support Category 5 or higher UTP Up to 100 meters

Fiber Optic Interface (Fiber Port)

Signal Compliance IEEE 802.3z 1000BASE-SX/LX std. Connector SFP for pluggable fiber transceiver Data Speed 1000Mbps, full duplex Cable Types MMF - 50/125, 62.5/125 µm Link Distance MMF up to 500m Wavelength 850nm Tx Power -9.5~ -4dBm Sensitivity -18dBm Eye Safety compliance IEC825 Class 1

Center Interface

Interface Connector For center chassis mounting **FutureBus**

Features

- Gigabit copper to fiber conversion: 1000Base-T-to-1000Base-SX/LX over multimode or single-mode fiber
- SFP design : For flexibility, an SFP (Mini-GBIC) connector is provided for the fiber port to accommodate any type of SFP fiber transceiver when needed.
- Support full wire speed copper to fiber conversion
- Auto MDI/MDI-X detection function on the copper port
- Auto-negotiation support •
- Plug and play : no configuration settings is required •
- Link Fault Pass Through : this function allows link fault status passes through between copper link and fiber link transparently.
- Far End Fault function on fiber port
- Transparent conversion to any type of packet frame
- No packet length limitation
- Diversified mounting support : desktop mounting, wall mounting, optional Din-Rail support
- Center chassis installation : support installation in an center chassis rack with benefits of central software management and redundant power backup.
- Support wide range of fiber options : multimode fiber, single mode fiber (short reach up to long reach), Bi-directional single fiber, and CWDM optical
- Low power consumption

4

2

1

3

DC Power Input Interface

Operating Voltages Power consumption

Mechanical

Dimension	(base)
Housing	
Weight	

DC Jack (-D6.3mm/+D2.0mm) DC input +4.75V ~ +12.6V max 2W @+7.5VDC input

Dimension	(base)
Housing	
Weight	

W 108mm x D 72.5mm x H 23mm Enclosed metal with no fan 205g

LED Indicators

PWR	ON	Power on
	OFF	Power off
SFP	ON	SFP transceiver is installed.
	OFF	No SFP transceiver is installed.
LINK	ON	Copper-fiber link up
	OFF	Copper-fiber link down
	BLINK	Copper-fiber link with data traffic
OL	ON	Fiber port optical signal detected
	OFF	Fiber port no optical signal

Environmental

Operating Temperature -5 ~ 55°C Storage Temperature -40 ~ 85°C **Relative Humidity** 5% ~ 90%

Approval

FCC Part 15 Class B CE / CISPR 22 Class B IEC60950 Safety

Refer to Model Optical Specification sheet for model details. The documentation describes the detailed fiber configuration, rated operating temperature, and optical specification of each model.

Center Connector with cover

Desktop Mounting

The device can be mounted on a desktop or shelf. Make sure that there is proper heat dissipation from and adequate ventilation around the device. Do not place heavy objects on the device.

Wall Mounting

The device provides a mounting hole on the bottom case as shown in the figure. Use the hole for a wall mounting.



Applying Power

Before you begin the installation, check the AC voltage of your area. The AC power adapter which is used to supply the DC power for the device should have the AC voltage matching the commercial power voltage in your area. Use the rated AC-DC power adapters DC5V/1A min. or DC7.5V/0.5A min. for your installation.

Typical Application

Use two media converters connected with an appropriate fiber cable to extend the connection distance between two Gigabit copper devices as shown below:



Connecting to a Fiber Gigabit Ethernet Port

The converter can also connect to a remote fiber Gigabit Ethernet port over a fiber cable. It extends the connection distance between a copper port and a fiber port as shown below:



DIN-Rail Mounting

For a Din-Rail chassis, the media converter can support mounting on a Din-Rail. An optional Din-Rail bracket, KC-3DR can be purchased separately. Consult your dealer for details. The following figures show an example after bracket installation:



Center Chassis Installation

The media converter can also be installed in KC-1300 center chassis. The center chassis provides the power supply to the converter also with optional power redundancy. Up to 16 units can be installed in one chassis. Unscrew and remove the cover of the center connector before inserting the converter into the chassis. Refer to the operation manual of center chassis KC-1300 for more information.





Insert the device into a free chassis slot



FCC NOTICE

5

7

6

8

This device complies with Part 15 Class B the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including the interference that may cause undesired operation.

CE NOTICE

- - -

Marking by the symbol (findicates compliance of this equipment to the EMC directive of the European Community. Such marking is indicative that this equipment meets or exceeds the following technical standards:

EMC Class B	
EN61000-6-3	IEC61000-6-1
EN55022	CISPR22
EN61000-3-2	IEC61000-3-2
EN61000-3-3	IEC61000-3-3
EN61000-6-1	IEC61000-6-1
EN55024	CISPR24
EN61000-4-2	IEC 61000-4-2
EN61000-4-3	IEC 61000-4-3
EN61000-4-4	IEC 61000-4-4
EN61000-4-5	IEC 61000-4-5
EN61000-4-6	IEC 61000-4-6
EN61000-4-8	IEC 61000-4-8
EN61000-4-11	IEC 61000-4-11

The information contained in this document is subject to change without prior notice. Copyright (C) All Rights Reserved.

Trademarks

Ethernet is a registered trademark of Xerox Corp.