

# CM-1000MM Managed Media Converter Module 1000Base-SX to 1000Base-X Fiber Mode Conversion



- 1000Base-SX to 1000Base-X Fiber to Fiber Media Converter
- Multimode to multimode or multimode to single mode
- Extend multimode fiber to 160km and beyond (through cascading)
- · Choice in SC, LC and ST fiber connector models
- Signal regeneration prevents signal degradation
- Advanced Features: Smart Link Pass-Through, Fiber Fault Alert, loopback for each fiber connection
- High density applications with Perle Media Converter Chassis
- Manage via SNMP, CLI Telnet/SSH, Internet browser, or PerleVIEW
   Central Management Platform with an MCR-MGT Media Converter
   Management Module

Installed in a high density **Perle Media Converter Chassis**, Perle's feature rich **CM-1000MM Gigabit Fiber to Fiber Managed Media Converter Modules** enable transparent fiber extension of 1000Base-SX multimode fiber to 1000Base-SX multimode or 1000Base-LX/EX/ZX/BX single mode fiber.

Perle's advanced features make the end to end fiber link completely transparent. This allows for more efficient troubleshooting and less on-site maintenance. When used with a **Media Converter Management Module** in the chassis, configuration and monitoring of the fiber ports can be performed. In addition, a lifetime warranty and free worldwide technical support make **Perle's CM-1000MM Gigabit Fiber to Fiber Managed Media Converter Modules** the smart choice for IT professionals.

For those environments requiring a medium to large-scale deployment of media converters, a centralized platform that simplifies the configuration, administration, monitoring, and troubleshooting of this gear is recommended. **PerleVIEW Device Management** software is a multi-user, Windows server-based application that delivers this level of Enterprise-grade solution.

Whether you need to extend **multimode to multimode** or **multimode to single mode**, Perle has an extensive range of CM-1000MM Gigabit Fiber to Fiber Managed Media Converter Modules to meet your fiber conversion requirement.

## CM-1000MM Fiber to Fiber Features: 1000Base-SX to 1000Base-X

### **Configuration Mode selection**

Select whether the module is to use the on-board DIP switches or enable the management module in the chassis to manage.





#### **Module Information**

- Chassis Slot number that the module is in
- Media converter model and serial
- User configurable module name
- · User configurable fiber port name
- Hardware revision number
- Firmware version number

#### Module DIP switch settings

View hardware DIP switch settings

#### **Port Control**

Enable or disable individual fiber ports on the module

#### **Fiber Port Status**

- Port Enabled (Yes/No)
- Connector type (SC, LC, ST)
- Link Status (Up/Down)
- Far End Fault (OK, Failed)
- Fiber Loopback mode (On/Off)

#### **Module Control**

- · Reset card
- · Reset to factory default
- · Ability to specific read/write phy registers.
- · Update firmware
- Fiber Loopback mode (Yes/No)
- · Upload/download configuration

## **Backup and Restore**

Provides fast and easy module replacement. Management module will always save a copy of the media converter configuration and will restore this configuration automatically to the media module when it is detected in the slot.





## Auto-Negotiation (802.3ab)

The 1000Base-X fiber interfaces negotiate according to 802.3 clause 37.

## **Smart Link Pass-Through**

When the Link Mode switch is placed into Smart Link Pass-Through mode, the 1000BASE-X link on one port will reflect the state of the other 1000Base-X media converter port. This feature can be used whether fiber auto-negotiation is enabled or disabled.

#### **Fiber Fault Alert**

With Fiber Fault Alert the state of the 1000Base-X receiver is passed to the 1000Base-X transmitter. This provides fault notification to the partner device attached to the 1000Base-X interface of the media converter. If the 1000Base-X transmitter is off as a result of this fault it will be turned on periodically to allow the condition to clear should the partner device on the 1000Base-X be using a similar technique. This eliminates the possibility of lockouts that occur with some media converters. Applies only when fiber auto-negotiation is disabled.

#### Pause (IEEE 802.3x)

Pause signaling is an IEEE feature that temporarily suspends data transmission between two devices in the event that one of the devices becomes overwhelmed. The media converter is transparent to Pause frames.

## Signal Regeneration

Signal regeneration maintains signal integrity and allows for maximum fiber to fiber connections without degradation.

## Cascading

Media Converters can be cascaded. Two or more Media Converters can be chained in a link to achieve even greater distances

## **Duplex**

Full and half duplex operation supported.



#### **Jumbo Packets**

Transparent to jumbo packets up to 10KB.

#### **VLAN**

Transparent to VLAN tagged packets.

## **Remote Loopback**

The media converter can perform a loopback on each 1000Base-X fiber interface.

## **Specifications**

Lifetime limitedReach, RoHS andHTSUS Number:UNSPSC Code:ECCN:warrantyWEEE Compliant8517.62.0020432015535A991





Indicators	
Power / TST	This green LED is turned on when power is applied to the media converter. Otherwise it is off. The LED will blink slowly when in Loopback test mode.
Fiber link 1 / Receive activity (LK1)	This green LED is operational only when power is applied. The LED is on when the 100Base-X link is on and flashes with a 50% duty cycle when data is received.
Fiber link 2 on / Receive activity (LK2)	This green LED is operational only when power is applied. The LED is on when the 100Base-X link is on and flashes with a 50% duty cycle when data is received.



Switches: On-Board (If Auto/Switch strap is set to Switch)		
Auto-Negotiation	<ul> <li>Auto (default up) - Fiber Negotiation is performed for both fiber ports. Full and half duplex will be advertised. Pause will advertise support for Symmetrical and Asymmetrical Pause. Pause frame will not be acted upon or generated but will be passed through.</li> <li>Off - Negotiation on both fiber ports will be disabled. Settings of Link mode and Fiber fault alert will be determined by those switch settings. Pause frames will not be acted upon or generated but will continue to be passed through.</li> </ul>	
Link Mode	<ul> <li>Smart Link Pass-Through: - (default up) - In this mode, the link state on one connection is directly reflected through the media converter to the other connection. If link is lost on one of the connections, then the other link will be brought down by the media converter.</li> <li>Standard: - In this mode the links on both fiber ports can be brought up and down independently of each other. A loss of link on either link can take place without affecting the other connection</li> </ul>	
Fiber Fault Alert	<ul> <li>Enabled - (default up) - If the media converter detects a loss of fiber signal on a fiber receiver, it will immediately disable its fiber transmitter signal. This, in effect, notifies the remote fiber link partner that an error condition exists on the fiber connection. The setting of this switch applies to both fiber ports.</li> <li>Disabled: The media converter will not monitor for fiber fault or generate them.</li> <li>Enabled: The 1000Base-X receiver is looped to the 1000Base-X transmitter. Link #2's fiber transmitter is taken off the interface.</li> </ul>	
Remote Loopback #1	The media converter can perform a loopback on the link #1 fiber interface.  • Disabled (Default - Up)  • Enabled - The 1000Base-X receiver is looped to the 1000Base-X transmitter. Link #2's fiber transmitter is taken off the interface.	
Remote Loopback #2	The media converter can perform a loopback on the link #2 fiber interface.  • Disabled (Default - Up)  • Enabled - The 1000Base-X receiver is looped to the 1000Base-X transmitter. Link #1's fiber transmitter is taken off the interface.	



0 5 1 10		
Configuration Mode Strap	Auto (default) enable management module to overwrite hardware switch settings Switch - Use on-board DIP switches	
Fiber Connectors		
1000Base-X	Available in SC, ST and LC connector models	
Packet Transmission Characteristics		
Bit Error Rate (BER)	<10 -12	
Environmental Specifications		
Operating Temperature	0°C to 50°C (32°F to 122°F)	
Storage Temperature	minimum range of -25°C to 70°C (-13°F to 158°F)	
Operating Humidity	5% to 90% non-condensing	
Storage Humidity	5% to 95% non-condensing	
Operating Altitude	Up to 3,048 meters (10,000 feet)	
Heat Output (BTU/HR)	8.53	
Maximum Power Consumption (watts)	2.5	
MTBF (Hours)*	417,722 Hours  Calculation model based on MIL-HDBK-217-FN2 @ 30°C	
Mechanical - Hot Swapping Card	d	
Edge Connecter	32 pin DIN 41612 / IEC 60603-2 Type B/2 Male. Fist make, last break for ground and power	
Card insertion and removal	Captive thumb screws enable fast insertion and removal. Can be further tighten with a screwdriver.	
Product Weight		
Weight	0.15 kg, 0.33 lbs	



Packaging		
Shipping Dimensions	203 x 38 x 152 mm, 8 x 1.5 x 6 inches	
Regulatory Approvals		
Emissions	<ul> <li>FCC Part 15 Class A, EN55022 Class A</li> <li>CISPR 22 Class A</li> <li>CISPR 32:2015/EN 55032:2015 (Class A)</li> <li>CISPR 35/EN 55035</li> <li>EN61000-3-2</li> </ul>	
Immunity	EN55024	
Electrical Safety	<ul> <li>UL/EN/IEC 62368-1</li> <li>CAN/CSA C22.2 No. 62368-1</li> <li>UL 60950-1</li> <li>IEC 60950-1(ed 2); am1, am2</li> <li>EN 60950-1:2006+A11:2009+A1:2010+A12:2011+A2:2013</li> <li>CE</li> </ul>	
Laser Safety	<ul> <li>EN 60825-1</li> <li>Fiber optic transmitters on this device meet Class 1 Laser safety requirements per IEC-60825 FDA/CDRH standards and comply with 21CFR1040.10 and 21CFR1040.11.</li> </ul>	

## **Product List**



**CM-1000MM-M2ST05 - Gigabit Ethernet Fiber to Fiber Media Converter Managed Module,** 1000Base-SX 850nm multimode (ST) [550 m/1804 ft.] to 1000Base-SX 850nm multimode (ST) [550 m/1804 ft.]. Managed or unmanaged operation

Part Number(s) 05062210





**CM-1000MM-M2SC05 - Gigabit Ethernet Fiber to Fiber Media Converter Managed Module,** 1000Base-SX 850nm multimode (SC) [550 m/1804 ft.] to 1000Base-SX 850nm multimode (SC) [550 m/1804 ft.]. Managed or unmanaged operation

Part Number(s) 05062190



**CM-1000MM-M2LC05 - Gigabit Ethernet Fiber to Fiber Media Converter Managed Module,** 1000Base-SX 850nm multimode (LC) [550 m/1804 ft.] to 1000Base-SX 850nm multimode (LC) [550 m/1804 ft.]. Managed or unmanaged operation

Part Number(s) 05062200



CM-1000MM-M2ST2 - Gigabit Ethernet Fiber to Fiber Media Converter Managed Module. 1000Base-SX 850nm multimode (ST) [550 m/1804 ft.] to 1000Base-LX 1310nm Extended multimode (ST) [2km /6562 ft.] Managed or unmanaged operation

Part Number(s) 05062490



CM-1000MM-M2SC2 - Gigabit Ethernet Fiber to Fiber Media Converter Managed Module. 1000Base-SX 850nm multimode (SC) [550 m/1804 ft.] to 1000Base-LX 1310nm Extended multimode (SC) [2km /6562 ft.] Managed or unmanaged operation

Part Number(s) 05062470





CM-1000MM-M2LC2 - Gigabit Ethernet Fiber to Fiber Media Converter Managed Module. 1000Base-SX 850nm multimode (LC) [550 m/1804 ft.] to 1000Base-LX 1310nm Extended multimode (LC) [2km /6562 ft.] Managed or unmanaged operation

Part Number(s)

05062480



CM-1000MM-S2ST10 - Gigabit Ethernet Fiber to Fiber Media Converter Managed Module, 1000Base-SX 850nm multimode (ST) [550 m/1804 ft.] to 1000Base-LX/LH 1310 nm single mode (ST) [10 km/6.2 miles] .Managed or unmanaged operation

Part Number(s) 05062240



CM-1000MM-S2SC10 - Gigabit Ethernet Fiber to Fiber Media Converter Managed Module, 1000Base-SX 850nm multimode (SC) [550 m/1804 ft.] to 1000Base-LX/LH 1310 nm single mode (SC) [10 km/6.2 miles]. Managed or unmanaged operation

Part Number(s) 05062220



CM-1000MM-S2LC10 - Gigabit Ethernet Fiber to Fiber Media Converter Managed Module, 1000Base-SX 850nm multimode (LC) [550 m/1804 ft.] to 1000Base-LX/LH 1310 nm single mode (LC) [10 km/6.2 miles]. Managed or unmanaged operation

Part Number(s)

05062230





CM-1000MM-S2ST40 - Gigabit Ethernet Fiber to Fiber Media Converter Managed Module, 1000Base-SX 850nm multimode (ST) [550 m/1804 ft.] to 1000Base-EX 1310 nm single mode (ST) [40 km/24.9 miles]. Managed or unmanaged operation

Part Number(s)

05062270



CM-1000MM-S2SC40 - Gigabit Ethernet Fiber to Fiber Media Converter Managed Module, 1000Base-SX 850nm multimode (SC) [550 m/1804 ft.] to 1000Base-EX 1310 nm single mode (SC) [40 km/24.9 miles]. Managed or unmanaged operation

Part Number(s)

05062250



CM-1000MM-S2LC40 - Gigabit Ethernet Fiber to Fiber Media Converter Managed Module, 1000Base-SX 850nm multimode (LC) [550 m/1804 ft.] to 1000Base-EX 1310 nm single mode (LC) [40 km/24.9 miles]. Managed or unmanaged operation

Part Number(s)

05062260



CM-1000MM-S2ST70 - Gigabit Ethernet Fiber to Fiber Media Converter Managed Module, 1000Base-SX 850nm multimode (ST) [550 m/1804 ft.] to 1000Base-ZX 1550 nm single mode (ST) [70 km/43.5 miles]. Managed or unmanaged operation

Part Number(s)

05062300





CM-1000MM-S2SC70 - Gigabit Ethernet Fiber to Fiber Media Converter Managed Module, 1000Base-SX 850nm multimode (SC) [550 m/1804 ft.] to 1000Base-ZX 1550 nm single mode (SC) [70 km/43.5 miles]. Managed or unmanaged operation

Part Number(s) 05062280



CM-1000MM-S2LC70 - Gigabit Ethernet Fiber to Fiber Media Converter Managed Module, 1000Base-SX 850nm multimode (LC) [550 m/1804 ft.] to 1000Base-ZX 1550 nm single mode (LC) [70 km/43.5 miles]. Managed or unmanaged operation

Part Number(s) 05062290



CM-1000MM-S2ST120 - Gigabit Ethernet Fiber to Fiber Media Converter Managed Module, 1000Base-SX 850nm multimode (ST) [550 m/1804 ft.] to 1000Base-EZX 1550 nm single mode (ST) [120 km/74.6 miles]. Managed or unmanaged operation

Part Number(s) 05062330



CM-1000MM-S2SC120 - Gigabit Ethernet Fiber to Fiber Media Converter Managed Module, 1000Base-SX 850nm multimode (SC) [550 m/1804 ft.] to 1000Base-EZX 1550 nm single mode (SC) [120 km/74.6 miles]. Managed or unmanaged operation

Part Number(s) 05062310





CM-1000MM-S2LC120 - Gigabit Ethernet Fiber to Fiber Media Converter Managed Module, 1000Base-SX 850nm multimode (LC) [550 m/1804 ft.] to 1000Base-EZX 1550 nm single mode (LC) [120 km/74.6 miles]. Managed or unmanaged operation

Part Number(s) 05062320



**CM-1000MM-S2ST160 - Gigabit Ethernet Fiber to Fiber Media Converter Managed Module.** 1000Base-SX 850nm multimode (ST) [550 m/1804 ft.] to 1000Base-EZX 1550 nm single mode (ST) [160 km/100 miles]. Managed or unmanaged operation

Part Number(s) 05062460



CM-1000MM-S2SC160 - Gigabit Ethernet Fiber to Fiber Media Converter Managed Module. 1000Base-SX 850nm multimode (SC) [550 m/1804 ft.] to 1000Base-EZX 1550 nm single mode (SC) [160 km/100 miles]. Managed or unmanaged operation

Part Number(s) 05062440



CM-1000MM-S2LC160 - Gigabit Ethernet Fiber to Fiber Media Converter Managed Module. 1000Base-SX 850nm multimode (LC) [550 m/1804 ft.] to 1000Base-EZX 1550 nm single mode (LC) [160 km/100 miles]. Managed or unmanaged operation

Part Number(s) 05062450





CM-1000MM-S1SC10U - Gigabit Ethernet Fiber to Fiber Media Converter Managed Module, 1000Base-SX 850nm multimode (SC) [550 m/1804 ft.] to 1000Base-BX 1310nm TX / 1490nm RX single strand fiber, single mode (SC) [10 km/6.2 miles]. Managed o

Part Number(s) 05062340



CM-1000MM-S1SC10D - Gigabit Ethernet Fiber to Fiber Media Converter Managed Module, 1000Base-SX 850nm multimode (SC) [550 m/1804 ft.] to 1000Base-BX 1490nm TX / 1310nm RX single strand fiber, single mode (SC) [10 km/6.2 miles]. Managed o

Part Number(s) 05062350



CM-1000MM-S1SC20U - Gigabit Ethernet Fiber to Fiber Media Converter Managed Module. 1000Base-SX 850nm multimode (SC) [550 m/1804 ft.] to 1000Base-BX 1310nm TX / 1490nm RX single strand fiber, single mode (SC) [20 km/12.4 miles]. Managed

Part Number(s) 05062360



CM-1000MM-S1SC20D - Gigabit Ethernet Fiber to Fiber Media Converter Managed Module. 1000Base-SX 850nm multimode (SC) [550 m/1804 ft.] to 1000Base-BX 1490nm TX / 1310nm RX single strand fiber, single mode (SC) [20 km/12.4 miles]. Managed

**Part Number(s)** 05062370





CM-1000MM-S1SC40U - Gigabit Ethernet Fiber to Fiber Media Converter Managed Module. 1000Base-SX 850nm multimode (SC) [550 m/1804 ft.] to 1000Base-BX 1310nm TX / 1490nm RX single strand fiber, single mode (SC) [40 km/25 miles]. Managed or

Part Number(s) 05062380



CM-1000MM-S1SC40D - Gigabit Ethernet Fiber to Fiber Media Converter Managed Module. 1000Base-SX 850nm multimode (SC) [550 m/1804 ft.] to 1000Base-BX 1490nm TX / 1310nm RX single strand fiber, single mode (SC) [40 km/25 miles]. Managed or

Part Number(s) 05062390



CM-1000MM-S1SC80U - Gigabit Ethernet Fiber to Fiber Media Converter Managed Module. 1000Base-SX 850nm multimode (SC) [550 m/1804 ft.] to 1000Base-BX 1510nm TX / 1590nm RX single strand fiber, single mode (SC) [80 km/50 miles]. Managed or

Part Number(s) 05062400



CM-1000MM-S1SC80D - Gigabit Ethernet Fiber to Fiber Media Converter Managed Module. 1000Base-SX 850nm multimode (SC) [550 m/1804 ft.] to 1000Base-BX 1490nm TX / 1310nm RX single strand fiber, single mode (SC) [80 km/50 miles]. Managed or

Part Number(s) 05062410





CM-1000MM-S1SC120U - Gigabit Ethernet Fiber to Fiber Media Converter Managed Module. 1000Base-SX 850nm multimode (SC) [550 m/1804 ft.] to 1000Base-BX 1510nm TX / 1590nm RX single strand fiber, single mode (SC) [120 km/75 miles]. Managed

Part Number(s) 05062420



CM-1000MM-S1SC120D - Gigabit Ethernet Fiber to Fiber Media Converter Managed Module. 1000Base-SX 850nm multimode (SC) [550 m/1804 ft.] to 1000Base-BX 1490nm TX / 1310nm RX single strand fiber, single mode (SC) [120 km/75 miles]. Managed

**Part Number(s)** 05062430