## S-1110-SFP Media and Rate Converter

perle.com/products/10-100-1000-sfp-media-converters.shtml

## 10/100/1000Base-T to 100/1000Base-X Conversion

- 10/100/1000 Copper to 100/1000 Fiber SFP Media Converters
- Connect 10/100 devices to Fast Ethernet or Gigabit backbone
- · Empty slot for Cisco and other industry standard Gigabit or Fast Ethernet Fiber SFPs
- Automatically adjusts to speed of Gigabit and Fast Ethernet fiber SFP's
- · Advanced features Smart Link Pass-Through, Fiber Fault Alert, Auto-MDIX and Loopback



The S-1110 SFP Media and Rate Converter transparently connects copper to SFP for multimode or single mode fiber. It also automatically detects if the copper port speed is 10Mbps, 100Mbps, or 1G and does a rate conversion to 100Mbps or 1G if the fiber SFP speed is different. This 10/100/1000 Ethernet to Fiber Converter provides an economical path to extend the distance of an existing network, the life of non-fiber based equipment, or the distance between two devices. The pluggable fiber optics port allows for flexible network configurations using SFP transceivers supplied by Perle, Cisco or other manufacturers of MSA compliant SFPs.

Network Administrators can "see-everything" with Perle's advanced features such as Auto-Negotiation, Auto-MDIX, Link Pass-Through, Fiber Fault Alert, and Loopback. This allows for more efficient troubleshooting and less on-site maintenance. These cost and time saving features, along with a lifetime warranty and free worldwide technical support, make Perle's 10/100/1000 SFP Media Converters the smart choice for IT professionals.

## 10/100/1000 SFP Media Converter Features

SFP
Speed
Sensing

Automatically detects whether a Gigabit or Fast Ethernet fiber SFP has been inserted and adjusts accordingly.

## Auto-Negotiation (802.3u)

The media converter supports auto negotiation. The 1000Base-X fiber interface negotiates according to 802.3 clause 37. The 10/100/1000Base-T negotiates according to 802.3 clause 28 and 40. The 1000Base-X will link up with its partner after the highest common denominator (HCD) is reached and the copper has linked up with its partner. The 1000Base-X will continue to cycle through negotiation transmitting a remote fault of offline (provided this is enabled through the switch setting) until the copper is linked up and the HCDs match.

The media converter supports auto-negotiation of full duplex, half duplex, remote fault, full duplex pause, asymmetric pause and Auto MDI-X.

Auto-MDIX	Auto-MDIX (automatic medium-dependant interface crossover) detects the signaling on the copper ethernet interface to determine the type of cable connected (straight-through or crossover) and automatically configures the connection when enabled. The media converter can also correct for wires swapped within a pair.
	The media converter will adjust for up to 120ns of delay skew between the 1000Base-T pairs.
Smart <u>Link</u> <u>Pass-</u> <u>Through</u>	When the Link Mode switch is placed into Smart Link Pass-Through mode, the copper ethernet port will reflect the state of the 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 802.3xy)	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 supports pause negotiation on the 10/100/1000Base-T connection and 1000Base-X fiber connection.
Duplex	Full and half duplex operation supported.
Jumbo Packets	Transparent to jumbo packets up to 10KB.
VLAN	Transparent to VLAN tagged packets.
Remote Loopback	Capable of performing a loopback on the 1000Base-X fiber interface.
Similar Products	S-1110-SFP-XT Media and Rate Converter: -40F to +167F (-40C to +75C) operating temperature support
	S-1110P-SFP PoE Media and Rate Converters: Supply PoE (IEEE 802.3af) up to 15W or PoE+ (IEEE 802.3at) up to 30W

## **S-1110-SFP Hardware Specifications**

## Power

Input Supply Voltage	6 - 30 vDC, unregulated (12 vDC Nominal)		
Current	175 mA		
Power Consumption	2.1 watts		
Power Connector	5.5mm x 9.5mm x 2.1mm barrel socket		
Power Adapter			
Universal AC/DC adapter	100-240v AC, regulated DC adapter included		
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 when in Loopback test mode.		
Fiber link on / Receive activity (LKF)	This green LED is operational only when power is applied. The LED is on when the 1000Base-X link is on and flashes with a 50% duty cycle when data is received.		
Copper link on / Receive activity (LKC)	This green LED is operational only when power is applied. The LED is on when the 10/100/1000Base-T link is on and flashes with a 50% duty cycle when data is received.		
Fiber Duplex (FDF)	This green LED is operational only when power is applied. The LED is on when the 10/100/1000Base-X link is operatinal in full duplex mode. The LED is off when in half duplex.		
Copper Duplex (FDC)	This green LED is operational only when power is applied. The LED is on when the 10/100/1000Base-T link is operatinal in full duplex mode. The LED is off when in half duplex.		
10/100/1000 Speed	This multi-color LED is operational only when power is applied. The LED is green when the speed of the copper ethernet port is running at 1000 Mbps. The LED is orange when the speed of the copper Ethernet port is running at 100 Mbps. The LED is off when in 10 Mbps.		
Switches - accessible through a side opening in the chassis			
Auto-Negotiation (802.3u)	Enabled (Default) - The media converter uses 802.3u Autonegotiation on the 10/100/1000Base-T interface. It is set to advertise full duplex, half duplex, pause and remote fault capabilities. Disabled - The media converter sets the port according to the position of the speed and duplex switches.		

#### **Link Mode**

Link Mode provides a transparency to the state of the copper link allowing for simplified trouble shooting from the devices connected to the media converter.

Normal (Default – Up)

With Fiber Auto Negotiation enabled when the copper link goes down the 1000Base-X link is brought down. The 1000Base-X link will advertise Remote Fault (Link Fault).

With Fiber Auto Negotiation disabled the state of the copper link has no effect on the 1000Base-X link.

#### Smart Link Pass Through (Down)

With Fiber Auto Negotiation enabled the behavior is as follows. When the copper link goes down the 1000Base-X link is brought down. The 1000Base-X link will advertise Remote Fault (Link Fault). When Remote Fault (Link Fault) is received on the 1000Base-X interface the copper transmitter will be turned off. When the copper receiver is off the 1000Base-X transmitter will be turned off. When the 1000Base-X receiver goes off the copper transmitter will be turned off.

With Fiber Auto-Negotiation disabled the behavior is as follows. When the copper receiver is off the 1000Base-X transmitter will be turned off. When the 1000Base-X receiver goes off the copper transmitter will be turned off.

#### Fiber Fault Alert

The Fiber Fault Alert switch has meaning when Auto-Negotiation is disabled

Enabled (Default - Up)

When the 1000Base-X receiver is off the 1000Base-X transmitter is turned off. Periodically the 1000Base-X receiver will be turned on for a short period to allow the condition to clear if the 1000Base-X link partner is using a similar feature.

Disabled (Down)

## Remote Loopback

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

Disabled (Default - Up)

*Enabled* - The 1000Base-X receiver is looped to the 1000Base-X transmitter. The copper transmitter is taken off the interface.

# Auto-MDIX (Internal Strap)

If Auto-Negotiation (802.3u) is enabled, the media converter determines the current cable pinout to use on the copper interface. If Auto-Negotiation (802.3u) is disabled the Media converter will use the RX Energy method on the copper interface to set the port MDI or MDIX whichever is appropriate.

Enabled (Default) - Either a straight-through or crossover type cable can be used to connect the media converter to the device on the other end of the cable.

Disabled - If the partner device on the other end of the cable does not have the Auto-MDIX feature a specific cable, either a straight-through or crossover will be required to ensure that the media converter's transmitter and the partner devices transmitter are connected to the others receiver. The Media converter's 100Base-TX port is configured as MDI-X with this switch setting.

Speed	Copper
-------	--------

100 (Default)

10

#### **Duplex Copper**

Full (Default)

Half

#### **Duplex Fiber**

Full (Default)

Half

#### Connectors

#### 10/100/1000Base-

RJ45 connector

Т

2 pair CAT5, EIA/TIA 568A/B or better cable for 10/100.

4 pair CAT5 UTP cable for Gigabit.

# Magnetic Isolation

1.5kv

## Small Form Factor Pluggable (SFP) slot

Empty slot for 1000Base-X or 100Base-X <u>SFP modules supplied by</u> Perle, Cisco or other manufacturers of MSA compliant SFPs.

Hot insertion and removable (hot swappable)

#### **Filtering**

## Filtering

1024 MAC Addresses

#### Frame Specifications

## **Buffer** 1000 Kbits frame buffer memory

Size Maximum frame size of 10,240 bytes -- Gigabit

Maximum frame size of 2048 bytes -- Fast Ethernet

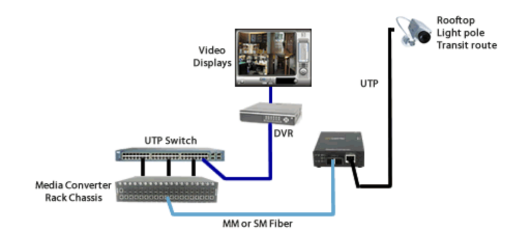
#### **Environmental Specifications**

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)	7.2		
MTBF (Hours)	Without power adaptor: 662,000 With power adaptor: 353,000 Calculation model based on MIL-HDBK-217-FN2 @ 30 °C		
Chassis	Metal with an IP20 ingress protection rating		
Mounting			
Din Rail Kit	Optional		
Rack Mount Kit	Optional		
Product Weight and Dimensions			
Weight	0.3 kg, 0.66 lbs		
Dimensions	120 x 80 x 26 mm, 4.7 x 3.1 x 1.0 inches		
Packaging			
Shipping Weight	0.58 kg, 1.3 lbs		
Shipping Dimensions	170 x 280 x 70 mm, 6.7 x 10.2 x 2.8 inches		
Regulatory Approvals			
	FCC Part 15 Class A, EN55022 Class A		
	CISPR 22 Class A CISPR 32:2015/EN 55032:2015 (Class A) CISPR 24:2010/EN 55024:2010		
Emissions	EN61000-3-2		

Immunity	EN55024
	UL/EN/IEC 62368-1 CAN/CSA C22.2 No. 62368-1
	UL 60950-1 IEC 60950-1(ed 2); am1, am2 EN 60950-1:2006+A11:2009+A1:2010+A12:2011+A2:2013
Electrical Safety	CE
Environmental	Reach, RoHS and WEEE Compliant
	ECCN: 5A991
	HTSUS Number: 8517.62.0020
Other	Perle Limited Lifetime Warranty

## Connect 10/100/1000 IP Cameras to Fast Ethernet or Gigabit Backbone

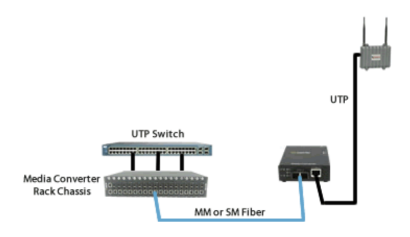
Extend the reach to IP cameras using fiber media converters. 10/100/1000 Media Converters are placed at the remote end connecting cameras with copper interfaces to fiber optic cabling. The fiber can extend the distance using single mode or multimode fiber back to a control center. A media converter chassis located in the data closet at the control center accepts the fiber signal, converts it, and connects to the copper equipment at the main site.



Connect 10/100/1000 Wireless Access Points to Fast Ethernet or Gigabit Backbone

Extend the reach to wireless access points (APs) using fiber media converters. When a company deploys a wireless network in their office or large warehouse, APs need to be set up throughout the facility to ensure complete coverage for reliability. The network manager will likely need to extend further than the 100 meters allowed by copper cable to reach many of the APs.

10/100/1000 Media Converters are placed at the remote end connecting APs with copper interfaces to fiber optic cabling. The fiber can extend the distance using single mode or multimode fiber back to a control center. A media converter chassis located in the data closet at the control center accepts the fiber signal, converts it, and connects to the copper equipment at the main site.



## Bridge 10/100 devices to Gigabit Backbone

Devices on a 10/100 ethernet switch can be connected to a Gigabit backbone through the use of rate converting 10/100/1000 Media Converters.

