

# S-100 Fast Ethernet Converters

## 100Base-TX to 100Base-FX Fiber Mode Conversion



- 100Base-TX to 100Base-FX Fiber Media Converters
- Extend network distances up to 120km
- SC, LC and ST Media Converters
- Advanced Features: Link Pass-Through, Far-End Fault, Auto-MDIX

Perle's feature rich **fast ethernet converter** family transparently connects UTP copper to fiber. Our fast ethernet media converters provide an economical path to extend the distance of an existing network, the life of non-fiber based equipment, or the distance between two devices.

Network Administrators can rest assured with Perle's advanced features such as Auto-Negotiation, Auto-MDIX, Link Pass-Through, Far End Fault, and Pause which make the end to end link completely transparent. 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 fast ethernet media converters** the smart choice for IT professionals.

## Fast Ethernet Converter Features: 100Base-TX to 100Base-FX

### Auto-Negotiation (802.3u)

The media converter supports auto negotiation on the fast ethernet 100Base-TX interface.

### Auto-MDIX

Auto-MDIX (automatic medium-dependant interface crossover) detects the signaling on the 100Base-TX interface to determine the type of cable connected (straight-through or crossover) and automatically configures the connection when enabled. With Auto-MDIX enabled, 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.

### Link Pass-Through

With Link Pass-Through the state of the 100Base-TX receiver is passed to the 100Base-FX transmitter to make the media converter appear transparent to the end devices that are connected. In addition if Far-End Fault is enabled the media converter can turn off the 100Base-TX transmitter when a FAR-End Fault is received.

Using Link Pass-Through with Far-End Fault minimizes data loss when a fault occurs. Should a fault occur, the end devices have the indication of a failure available to them making trouble shooting easier.

### Far-End Fault (FEF)

The media converter implements the 802.3 standard for Far-End Fault for the indication and detection of remote fault conditions on the 100Base-FX fiber connection. With Far-End Fault enabled the media converter transmits the Far-End Fault Indication over the 100Base-FX fiber connection whenever a receive failure is detected on the 100Base-FX fiber connection. The media converter continuously monitors the 100Base-FX fiber connection for a valid signal.

The action the media converter takes on receiving a Far-End Fault Indication is dependent on the Link Pass Through switch setting.

### 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 fast ethernet media converter supports pause negotiation on the 100Base-TX copper connection.

### VLAN

The media converter is transparent to VLAN tagged packets.

### Specifications

<b>Lifetime limited warranty</b>	<b>Reach, RoHS and WEEE Compliant</b>	<b>HTSUS Number:</b> 8517.62.0020	<b>UNSPSC Code:</b> 43201553	<b>ECCN:</b> 5A991
----------------------------------	---------------------------------------	--------------------------------------	---------------------------------	-----------------------



### Power

Input Supply Voltage	6 - 30 vDC, unregulated (12 vDC Nominal)
Current	167 mA
Power Consumption	2.0 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 100Base-FX 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 100Base-TX link is on and flashes with a 50% duty cycle when data is received.
Switches: accessible through a side opening in the chassis	
Auto-Negotiation (802.3u)	<ul style="list-style-type: none"> <li>• <i>Enabled (Default)</i> - The media converter uses 802.3u Auto-negotiation on the 100Base-TX interface. It is set to advertise full duplex.</li> <li>• <i>Disabled</i> - The media converter sets the 100Base-TX port to full duplex.</li> </ul>
Pause	<ul style="list-style-type: none"> <li>• Pause should be enabled when all devices connected to the media converter support pause. Auto-Negotiation must be Enabled to use this feature.</li> <li>• <i>Enabled (Default)</i> - The Media converter will advertise Pause capability during Auto-Negotiation on the 100Base-TX interface.</li> <li>• <i>Disabled</i> - The Media converter will advertise that it does not have Pause capability during Auto-Negotiation on the 100Base-TX interface.</li> </ul>

Link Pass Through	<ul style="list-style-type: none"> <li>• <i>Enabled (Default)</i> - When the state of the receiver is changed on the 100Base-TX interface it is reflected on the 100Base-FX fiber transmitter. When the state of the receiver on the 100Base-FX interface is changed it is reflected on the 100Base-TX transmitter.</li> <li>• When a Far-End Fault Indication is received on the fiber interface the 100Base-TX transmitter is turned off. When the Far-End Fault Indication is cleared the transmitter is turned back on.</li> <li>• <i>Disabled</i> - The 100Base-TX and the 100Base-FX fiber interface operate independently. Far-End Fault indication on the 100Base-FX fiber interface has no effect on the 100Base-TX interface.</li> </ul>
Far-End Fault (FEF)	<ul style="list-style-type: none"> <li>• <i>Enabled (Default)</i> - The media converter transmits the Far-End Fault Indication over the 100Base-FX fiber connection whenever a receive failure is detected on the 100Base-FX fiber connection. The media converter continuously monitors the 100Base-X fiber connection and clears the Far-End Fault Indication condition when a valid signal is received.</li> <li>• <i>Disabled</i> - Far-End Fault Indications are not transmitted regardless of the condition of the receive signal on the 100Base-FX fiber connection.</li> </ul>
Remote Loopback	<p>The media converter can perform a loopback on the 100Base-X fiber interface.</p> <p>Disabled (Default - Up)</p> <p><i>Enabled</i> - The 100Base-X receiver is looped to the 100Base-X transmitter. The 100Base-TX transmitter is taken off the interface.</p>
Auto-MDIX (Internal Strap)	<ul style="list-style-type: none"> <li>• If Auto-Negotiation (802.3u) is enabled, the media converter uses the HP Auto-MDIX method for the 100Base-TX interface.</li> <li>• If Auto-Negotiation (802.3u) is disabled the Media converter will use the RX Energy method on the 100Base-TX interface to set the port MDI or MDIX whichever is appropriate.</li> <li>• <i>Enabled (Default)</i> - 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.</li> <li>• <i>Disabled</i> - 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 convertor's transmitter and the partner devices transmitter are connected to the others receiver. The Media Convertor's 100Base-TX port is configured as MDI with this switch setting.</li> </ul>

<b>Cables</b>	
100Base-TX	RJ45 connector, 2 pair CAT 5, EIA/TIA 568A/B or better cable
Magnetic Isolation	1.5kv
Fiber Optic Cable	<ul style="list-style-type: none"> <li>• Multimode: 62.5 / 125, 50/125, 85/125, 100/140 micron</li> <li>• Single Mode: 9/125 micron (ITU-T 625)</li> </ul>
<b>Packet Transmission Characteristics</b>	
Bit Error Rate (BER)	$<10^{-12}$
<b>Environmental Specifications</b>	
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)	6.8
MTBF (Hours)*	<ul style="list-style-type: none"> <li>• Without power adaptor: 595,000 Hours</li> <li>• With power adaptor: 333,000 Hours</li> </ul> <p><i>Calculation model based on MIL-HDBK-217-FN2 @ 30°C</i></p>
Chassis	Metal with an IP20 ingress protection rating
<b>Mounting</b>	
Din Rail Kit	Optional
Rack Mount Kit	Optional
<b>Product Weight and Dimensions</b>	
Weight	0.3 kg, 0.66 lbs

Dimensions	120 x 80 x 26 mm, 4.7 x 3.1 x 1.0 inches
Packaging Weight and Dimensions	
Shipping Weight	0.55 kg, 1.2 lbs
Shipping Dimensions	170 x 280 x 70 mm, 6.7 x 10.2 x 2.8 inches
Regulatory Approvals	
Emissions	<ul style="list-style-type: none"> <li>• FCC Part 15 Class B*, EN55022 Class B*</li> <li>• CISPR 22 Class B*</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
Safety	<ul style="list-style-type: none"> <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 style="list-style-type: none"> <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>
* When used with a Class B rated AC power adapter.	

## Product List



**S-100-M2ST2 - Fast Ethernet Stand-Alone Media Converter.** 100Base-TX (RJ-45) [100 m/328 ft.] to 100Base-FX 1310nm multimode (ST) [2 km/1.2 miles]

**Power Cord & Part Number(s)**

USA	UK	EU	SA	AUS	None
05050204	05050201	05050202	05050205	05050206	05050208



**S-100-M2SC2 - Fast Ethernet Stand-Alone Media Converter.** 100Base-TX (RJ-45) [100 m/328 ft.] to 100Base-FX 1310nm multimode (SC) [2 km/1.2 miles]

**Power Cord & Part Number(s)**

USA	UK	EU	SA	AUS	None
05050214	05050211	05050212	05050215	05050216	05050218



**S-100-M2LC2 - Fast Ethernet Stand-Alone Media Converter.** 100Base-TX (RJ-45) [100 m/328 ft.] to 100Base-FX 1310nm multimode (LC) [2 km/1.2 miles]

**Power Cord & Part Number(s)**

USA	UK	EU	SA	AUS	None
05050224	05050221	05050222	05050225	05050226	05050228



**S-100-S2SC20 - Fast Ethernet Stand-Alone Media Converter.** 100Base-TX (RJ-45) [100 m/328 ft.] to 100Base-LX 1310nm single mode (SC) [20 km/12.4 miles]

**Power Cord & Part Number(s)**

USA	UK	EU	SA	AUS	None
05050234	05050231	05050232	05050235	05050236	05050238



**S-100-S2LC20 - Fast Ethernet Stand-Alone Media Converter.** 100Base-TX (RJ-45) [100 m/328 ft.] to 100Base-LX 1310nm single mode (LC) [20 km/12.4 miles]

**Power Cord & Part Number(s)**

USA	UK	EU	SA	AUS	None
05050244	05050241	05050242	05050245	05050246	05050248



**S-100-S2SC40 - Fast Ethernet Stand-Alone Media Converter.** 100Base-TX (RJ-45) [100 m/328 ft.] to 100Base-EX 1310nm single mode (SC) [40 km/24.9 miles]

**Power Cord & Part Number(s)**

USA	UK	EU	SA	AUS	None
05050254	05050251	05050252	05050255	05050256	05050258



**S-100-S2SC80 - Fast Ethernet Stand-Alone Media Converter.** 100Base-TX (RJ-45) [100 m/328 ft.] to 100Base-ZX 1550nm single mode (SC) [80 km/49.7 miles]

**Power Cord & Part Number(s)**

USA	UK	EU	SA	AUS	None
05050264	05050261	05050262	05050265	05050266	05050268



**S-100-S1SC20U - Fast Ethernet Stand-Alone Media Converter.** 100Base-TX (RJ-45) [100 m/328 ft.] to 100Base-BX 1310nm TX / 1550nm RX single strand single mode (SC) [20 km/12.4 miles]

**Power Cord & Part Number(s)**

USA	UK	EU	SA	AUS	None
05050274	05050271	05050272	05050275	05050276	05050278



**S-100-S1SC20D - Fast Ethernet Stand-Alone Media Converter.** 100Base-TX (RJ-45) [100 m/328 ft.] to 100Base-BX 1550nm TX / 1310nm RX single strand single mode (SC) [20 km/12.4 miles]

**Power Cord & Part Number(s)**

USA	UK	EU	SA	AUS	None
05050284	05050281	05050282	05050285	05050286	05050288



**S-100-S1SC40U - Fast Ethernet Stand-Alone Media Converter.** 100Base-TX (RJ-45) [100 m/328 ft.] to 100Base-BX 1310nm TX / 1550nm RX single strand single mode (SC) [40 km/24.9 miles]

**Power Cord & Part Number(s)**

USA	UK	EU	SA	AUS	None
05050294	05050291	05050292	05050295	05050296	05050298



**S-100-S1SC40D - Fast Ethernet Stand-Alone Media Converter.** 100Base-TX (RJ-45) [100 m/328 ft.] to 100Base-BX 1550nm TX / 1310nm RX single strand single mode (SC) [40 km/24.9 miles]

**Power Cord & Part Number(s)**

USA	UK	EU	SA	AUS	None
05050304	05050301	05050302	05050305	05050306	05050308



**S-100-S2SC120 - Fast Ethernet Stand-Alone Media Converter.** 100Base-TX (RJ-45) [100 m/328 ft.] to 100Base-ZX 1550nm single mode (SC) [120 km/74.6 miles]

**Power Cord & Part Number(s)**

USA	UK	EU	SA	AUS	None
05050314	05050311	05050312	05050315	05050316	05050318



**S-100-S2ST20 - Fast Ethernet Stand-Alone Media Converter.** 100Base-TX (RJ-45) [100 m/328 ft.] to 100Base-LX 1310nm single mode (ST) [20 km/12.4 miles]

**Power Cord & Part Number(s)**

USA	UK	EU	SA	AUS	None
05050324	05050321	05050322	05050325	05050326	05050328



**S-100-S2ST40 - Fast Ethernet Stand-Alone Media Converter.** 100Base-TX (RJ-45) [100 m/328 ft.] to 100Base-EX 1310nm single mode (ST) [40 km/24.9 miles]

**Power Cord & Part Number(s)**

USA	UK	EU	SA	AUS	None
05050334	05050331	05050332	05050335	05050336	05050338



**S-100-S2ST80 - Fast Ethernet Stand-Alone Media Converter.** 100Base-TX (RJ-45) [100 m/328 ft.] to 100Base-ZX 1550nm single mode (ST) [80 km/49.7 miles]

**Power Cord & Part Number(s)**

USA	UK	EU	SA	AUS	None
05050344	05050341	05050342	05050345	05050346	05050348



**S-100-S2ST120 - Fast Ethernet Stand-Alone Media Converter.** 100Base-TX (RJ-45) [100 m/328 ft.] to 100Base-ZX 1550nm single mode (ST) [120 km/74.6 miles]

**Power Cord & Part Number(s)**

USA	UK	EU	SA	AUS	None
05050354	05050351	05050352	05050355	05050356	05050358



**S-100-S2LC40 - Fast Ethernet Stand-Alone Media Converter.** 100Base-TX (RJ-45) [100 m/328 ft.] to 100Base-EX 1310nm single mode (LC) [40 km/24.9 miles]

**Power Cord & Part Number(s)**

USA	UK	EU	SA	AUS	None
05050364	05050361	05050362	05050365	05050366	05050368



**S-100-S2LC80 - Fast Ethernet Stand-Alone Media Converter.** 100Base-TX (RJ-45) [100 m/328 ft.] to 100Base-ZX 1550nm single mode (LC) [80 km/49.7 miles]

**Power Cord & Part Number(s)**

USA	UK	EU	SA	AUS	None
05050374	05050371	05050372	05050375	05050376	05050378



**S-100-S2LC120 - Fast Ethernet Stand-Alone Media Converter.** 100Base-TX (RJ-45) [100 m/328 ft.] to 100Base-ZX 1550nm single mode (LC) [120 km/74.6 miles]

**Power Cord & Part Number(s)**

USA	UK	EU	SA	AUS	None
05050384	05050381	05050382	05050385	05050386	05050388



**S-100-M1SC2D - Fast Ethernet Media Converter.** 100Base-TX (RJ-45) [100 m/328 ft.] to 100Base-BX 1550nm TX / 1310nm RX single strand fiber, multimode (SC) [2 km/1.2 miles]

**Power Cord & Part Number(s)**

USA	UK	EU	SA	AUS	None
05040924	05040921	05040922	05040925	05040926	05040928



**S-100-M1SC2U - Fast Ethernet Media Converter.** 100Base-TX (RJ-45) [100 m/328 ft.] to 100Base-BX 1310nm TX / 1550nm RX single strand fiber, multimode (SC) [2 km/1.2 miles]

**Power Cord & Part Number(s)**

USA	UK	EU	SA	AUS	None
05040934	05040931	05040932	05040935	05040936	05040938



**S-100-M1ST2D - Fast Ethernet Media Converter.** 100Base-TX (RJ-45) [100 m/328 ft.] to 100Base-BX 1550nm TX / 1310nm RX single strand fiber, multimode (ST) [2 km/1.2 miles]

**Power Cord & Part Number(s)**

USA	UK	EU	SA	AUS	None
05040804	05040801	05040802	05040805	05040806	05040808



**S-100-M1ST2U - Fast Ethernet Media Converter.** 100Base-TX (RJ-45) [100 m/328 ft.] to 100Base-BX 1310nm TX / 1550nm RX single strand fiber, multimode (ST) [2 km/1.2 miles]

**Power Cord & Part Number(s)**

USA	UK	EU	SA	AUS	None
05040814	05040811	05040812	05040815	05040816	05040818



**S-100-S1ST20U - Fast Ethernet Media Converter.** 100Base-TX (RJ-45) [100 m/328 ft.] to 100Base-BX 1310nm TX / 1550nm RX single strand fiber, single mode (ST) [20 km/12.4 miles]

**Power Cord & Part Number(s)**

USA	UK	EU	SA	AUS	None
05040784	05040781	05040782	05040785	05040786	05040788



**S-100-S1ST20D - Fast Ethernet Media Converter.** 100Base-TX (RJ-45) [100 m/328 ft.] to 100Base-BX 1550nm TX / 1310nm RX single strand fiber, single mode (ST) [20 km/12.4 miles]

**Power Cord & Part Number(s)**

USA	UK	EU	SA	AUS	None
05040794	05040791	05040792	05040795	05040796	05040798

**Related Accessories**

**Accessories**



DIN Rail Mounting Kit for 4 & 8 port IOLAN desktop models, all Stand-Alone Media Converters and all Stand-alone Ethernet Extenders. Two of these brackets are required for the 8 port STS8-D model.

**04030840**



Standalone media converter wall / rack mount bracket

**05059999**

### Power Supplies



UK 12VDC / 12W power adapter with Barrel connector for Perle Device Servers, Media Converters, and Ethernet

**04031581**



EU 12VDC / 12W power adapter with Barrel connector for Perle Device Servers, Media Converters, and Ethernet

**04031582**



USA 12VDC / 12W power adapter with Barrel connector for Perle Device Servers, Media Converters, and Ethernet

**04031584**



Australia 12VDC / 12W power adapter with Barrel connector for Perle Device Servers, Media Converters, and Ethernet

**04031586**