

S-10G Media Converters 10 Gigabit Ethernet Standalone Converters



- Fiber to Fiber, copper to fiber and copper to copper conversion
- Uses a variety of 10G transceivers supplied by Perle, Cisco or other MSA compliant SFP+ and XFPs
- Advanced features –Smart Link Pass-Through, Fiber Fault Alert, Built-in Link Test Generator and Loopback
- Support for Power Level 1,2,3 as well as high-power Level 4 XFPs
- Optical signal regeneration: 3R (re-amplify, reshape, and retime)

Perle **S-10G Media Converters** transparently connect 10 Gigabit Ethernet links over multimode or single mode fiber. Each 10GbE Media Converter comes with two pluggable transceiver ports that support fiber to fiber, copper to fiber or copper to copper media conversion.

Fiber to Fiber and Copper to Fiber conversion is achieved by inserting XFP or SFP+ fiber transceivers that support multimode and single-mode fiber, including CWDM/DWDM wavelengths. Copper to copper is achieved by inserting SFP+ Direct Attach Cable (DAC), also known as twinax, or XFP 10Gbase-CX4 transceivers.

The empty transceiver ports on the **S-10G Media Converters** allow for flexible network configurations to meet any requirement using a variety of 10G transceivers supplied by Perle, Cisco or other manufacturers of MSA compliant SFP+ and XFPs. You can use these products to convert:

- SFP+ to SFP+
- XFP to XFP
- XFP to SFP+
- SFP to SFP (1000Base-x to 1000Base-x)
- SFP+ to CX4

Perle 10 Gigabit Ethernet to Fiber Converters provide an economical path to extend the distance of an existing 10GbE link. Network Administrators can "see-everything" with Perle's advanced features such as Smart Link Pass-Through, Fiber Fault Alert, a built-in Link Test capability and Loopback. This allows for more efficient troubleshooting and less onsite maintenance. These cost and time saving features, along with a lifetime warranty and free worldwide technical support, make Perle **S-10G Media Converters** the smart choice for IT professionals.

S-10G Media Converter Features

Smart Link Pass- Through	When the Smart Link Pass-Through switch is enabled (default), each port will reflect the state of its port peer. In this mode, if a link loss is detected on one port, the transmit signal on the other port is disabled "passing through" the state of the failed link. This enables managed switches and other devices to report link failures to their network NMS. When the switch is in the down position, Smart Link Pass-Through is disabled. If a link loss is detected on one port, the transmit signal remains enabled on the other port.
Fiber Fault Alert	With Fiber Fault Alert the state of the 10 Gigabit Ethernet receiver is passed to the transmitter. This provides fault notification to the partner device attached to the 10G Ethernet interface of the media converter.
3R – Optical Signal Regeneration	Optical signal regeneration: 3R (R e-amplify, R eshape, and R etime the signal) ensures that there is a quality link at 10 Gigabit speeds.
Built-in Link Test	When enabled, the built-in packet generator transmits Ethernet test frames to its 10 Gigabit Ethernet peer. The remote media converter will auto-detect the test frames and loopback the test frames. Any frames received in error, will cause the Power, LK1 and LK2 LEDs to illuminate in a specific combination to identify the error. During the test different bit test patterns will be utilized every 5 seconds ensuring a thorough link test.
Test Mode Auto-detect	No switches are required to be flipped in order to go into test mode. The remote media converter will enter test mode automatically when requested by its central site peer. This virtually eliminates unnecessary truck rolls to a remote site when diagnosing a link failure.
EDC Mode Control	Electronic Dispersion Compensation (EDC) is an algorithmic method used to compensate for optical dispersion that occurs on high speed 10 Gigabit links. EDC mode settings are automatically configured by the media converter based on the information retrieved from the SFP+ or XFP module. This will enable proper operation for extended multimode 10GBase-LRM as well as active or passive copper cabling.
Module Temperature Protection	Protects your DOM/DMI capable SFP+ or XFP module by monitoring its internal temperature and will automatically shut down the XFP or SFP if the module is operating above its maximum temperature threshold.

High Power Level 4 XFPs	High powered Level 4 XFPs are supported in XTSH and XTXH models.
Gigabit SFP support	The 10 Gigabit media converter model with dual SFP+ slots can also support Gigabit (1000Base-X) SFPs. This allows users to use Gigabit SFPs today and migrate to 10G SFP+ in the future. Both slots must be populated with Gigabit SFPs.
Jumbo Packets	Transparent to jumbo packets.
VLAN	Transparent to VLAN tagged packets.
Power Strain Relief strap	A strain relief strap is provided to ensure a solid and secure power connection to the media converter. Ideal for areas that may be exposed to any vibration.
Remote Loopback	Capable of performing a loopback on each 10 Gigabit interface. In this mode, all frames received on the port in loopback mode will be transmitted back. This provides users with the capability of utilizing their own in-house test generators for testing the link.

Power	Dual SFP	Dual XFP	XFP to SFP				
Input Supply Voltage	9 - 30 vDC	, unregulated (12 vDC Nominal	l)				
Maximum Power	XTX: 12.0* XTS: 9.6*						
Consumption (watts)	7.2*	XTXH: 16.8*	XTSH: 16.8*				
Total Transceiver		XTX: 7.0	XTS: 5.0				
power supports	3.0		VTCH: 7.0				
(watts)	5 Garage	X 1 X H: 11.0	XTSH: 7.0				
Power Connector	s.smm x	9.5mm x 2.1mm barrel socket					
Power Adapter							
Adapter	100-240v AC, r	egulated AC/12v DC adapter in	cluded				
Indicators	I						
	On: Power indication and in norma	I operation					
	Blinking slowly: the unit is in loopba	ack or test mode (either port)					
Power / ISI	 Red solid: the unit has a hardware Red and blinkings the unit has a hardware 	error (upon power up)	inction of LK1 and LK2				
	Red and blinking: the unit has a had	ardware error specified by comb	ination of LK1 and LK2				
	 On: Fiber link present 						
	Blinking quickly: Fiber link present and receiving data.(including test data)						
LK1, LK2	 Blinking slowly: Fiber link disabled Blinking 1 sec on 3 sec off – modul 	because the other fiber link we	nt down. rature.				
	 Off: No fiber link present or no mod 	dule inserted					
0							
Switches - acc	essible through a side opening	j in the chassis					
	When the Smart Link Pass-Through switch is enabled (default), each port will reflect the state of its port peer. In this mode, if a link loss is detected on one port, the transmit signal on the other port is disabled						
Smart Link Pass-	"passing through" the state of the failed link. This enables managed switches and other devices to report link failures to their network NMS						
Through							
	When the switch is in the down position, Smart Link Pass-Through is disabled. If a link loss is detected on one port, the transmit signal remains enabled on the other port.						
	Enabled (Default - Up)						
	With Fiber Fault Alert the state of the 10 Gigabit ethernet receiver is passed to the transmitter. This provides fault notification to the partner device attached to the 10G ethernet interface of the media						
Fiber Fault Alert	converter						
	Disabled (Down)						
	Electronic Dispersion Compensation (EDC) is an algorithmic method used	to compensate for optical				
	dispersion that occurs on high speed 10 Gigabit links. EDC mode settings are automatically configured by the media converter based on the information retrieved from the SFP+ or XFP module. This will enable						
	proper operation for extended multimode 10GBase-LRM as well as active or passive copper cabling.						
EDC Mode	In the default UP switch position the media converter will automatically set the 10G transceiver to match						
	the EDC type declared by the SFP+ / XFP module to either to "linear" or "limiting".						
	In the event that there is a mismatch, setting the switch to the Down position on the media converter will flip the setting to that declared by the module.						
	Capable of performing a loopback on each 10 Gigabit interface. In this mode, all frames received on the						
Loopback	port in loopback mode will be transmitted to	back. This provides users with the	he capability of utilizing their own				
Connectors			YED to SED				
CONNECTORS	Two 10 Gigabit SED+ Sloto	Two 10 Gigabit YEP Slots					
Pluggable 10G Fiber	 Power level 1, 2 	 Power level 1,2,3 Power Level 4 (XTSH) 	 Power Level 1, 2 				
Transceiver slots (Hot insertion and		model)	One 10 Gigabit XFP				
removable)			Power level 1,2,3 Power level 4 (VTS)				
			model)				
Malaana ay Roberts							
voltages supplied to XFP slots	-	1.8V, 3.3V, 5V and -5.2V	1.8V, 3.3V, 5V and -5.2V				
	IEEE 802.3ae compliant:	IEEE 802.3ae compliant:	IEEE 802.3ae compliant:				
	10GBase-SR	10GBase-SR	10GBase-SR				
			1				

Gigabit Fiber pluggable transceivers	 10GBase-LR 10GBase-ER 10GBase-ZR 	 10GBase-LR 10GBase-ER 10GBase-ZR 	 10GBase-LR 10GBase-ER 10GBase-ZR 	
	CWDM	CWDM/DWDM	CWDM/DWDM	
Supported 10 Gigabit Copper pluggable transceivers	SFP+ Direct Attach Cable (DAC). Also known as: Twinax 10GBase-CU 10GSFP+Cu 10GBase-CX1 10GBase-CR1 Note: Passive and Active cable types supported	IEEE 802.3ak compliant: • XFP 10GBase-CX4 copper	SFP+ Direct Attach Cable (DAC). Also known as: Twinax 10GBase-CU 10GSFP+Cu 10GBase-CX1 10GBase-CR1 Note: Passive and Active cable types supported IEEE 802.3ak compliant: XFP 10GBase-CX4 copper	
Supported Gigabit Fiber SFPs	1000Base-SX 1000Base-LX/LH 1000Base-EX 1000Base-ZX 1000Base-BX CWDM/DWDM Note: In this mode both SFP modules must operate 1000Base-X	N/A	N/A	
Environmental Specifications	Dual SFP	Dual XFP	XFP to SFP	
	0° C to 50° C (32° F to 122° F)			
Operating Temperature	0° C	to 50° C (32° F to 122° F)		
Operating Temperature Storage Temperature	0° C minimum range	to 50° C (32° F to 122° F) of -25° C to 70° C (-13° F to 1	58° F)	
Operating Temperature Storage Temperature Operating Humidity	0° C minimum range 5%	to 50° C (32° F to 122° F) e of -25° C to 70° C (-13° F to 1 o to 90% non-condensing	58° F)	
Operating Temperature Storage Temperature Operating Humidity Storage Humidity	0° C minimum range 5%	to 50° C (32° F to 122° F) e of -25° C to 70° C (-13° F to 1 e to 90% non-condensing e to 95% non-condensing	58° F)	
Operating Temperature Storage Temperature Operating Humidity Storage Humidity Operating Altitude	0° C minimum range 5% 5% Up to	to 50° C (32° F to 122° F) e of -25° C to 70° C (-13° F to 1 e to 90% non-condensing e to 95% non-condensing a 3,048 meters (10,000 feet)	58° F)	
Operating Temperature Storage Temperature Operating Humidity Storage Humidity Operating Altitude Heat Output (BTI //HP.)	0° C minimum range 5% 5% Up to 24.6	to 50° C (32° F to 122° F) e of -25° C to 70° C (-13° F to 1 o to 90% non-condensing o to 95% non-condensing 3,048 meters (10,000 feet) XTX: 41.0	58° F) XTS: 38.2	
Operating Temperature Storage Temperature Operating Humidity Storage Humidity Operating Altitude Heat Output (BTU/HR)	0° C minimum range 5% 5% Up to 24.6	to 50° C (32° F to 122° F) e of -25° C to 70° C (-13° F to 1 e to 90% non-condensing a to 95% non-condensing 3,048 meters (10,000 feet) XTX: 41.0 XTXH: 57.3	58° F) XTS: 38.2 XTSH: 57.3	
Operating Temperature Storage Operating Humidity Storage Humidity Operating Altitude Heat Output (BTU/HR) MTBF (Hours)	0° C minimum range 5% 5% Up to 24.6 Without power adaptor: 364,715 With power adaptor: 206,946	to 50° C (32° F to 122° F) e of -25° C to 70° C (-13° F to 1 e to 90% non-condensing e to 95% non-condensing e to 95% non-condensing e 3,048 meters (10,000 feet) XTX: 41.0 XTX: 41.0 XTXH: 57.3 XTX & XTXH without power adaptor: 332,711 XTX with power adaptor: 196,235 XTXH with power adaptor: 210,748	58° F) XTS: 38.2 XTSH: 57.3 XTS & XTSH without power adaptor: 332,711 XTS with power adaptor:196,235 XTSH with power adaptor: 210,748	
Operating Temperature Storage Temperature Operating Humidity Storage Humidity Operating Altitude Heat Output (BTU/HR) MTBF (Hours) Mounting	0° C minimum range 5% 5% 24.6 Without power adaptor: 364,715 With power adaptor: 206,946	to 50° C (32° F to 122° F) e of -25° C to 70° C (-13° F to 1 b to 90% non-condensing c to 95% non-cond	58° F) XTS: 38.2 XTSH: 57.3 XTS & XTSH without power adaptor: 332,711 XTS with power adaptor:196,235 XTSH with power adaptor: 210,748	
Operating Temperature Storage Temperature Operating Humidity Storage Humidity Operating Altitude Heat Output (BTU/HR) MTBF (Hours) Mounting Din Rail Kit	0° C minimum range 5% 5% Up to 24.6 Without power adaptor: 364,715 With power adaptor: 206,946	to 50° C (32° F to 122° F) e of -25° C to 70° C (-13° F to 1 e to 90% non-condensing to 95% non-condensing 3,048 meters (10,000 feet) XTX: 41.0 XTX: 41.0 XTXH: 57.3 XTX & XTXH without power adaptor: 332,711 XTX with power adaptor: 196,235 XTXH with power adaptor: 210,748 Optional	58° F) XTS: 38.2 XTSH: 57.3 XTS & XTSH without power adaptor: 332,711 XTS with power adaptor:196,235 XTSH with power adaptor: 210,748	
Operating Temperature Storage Temperature Operating Humidity Storage Humidity Operating Altitude Heat Output (BTU/HR) MTBF (Hours) Mounting Din Rail Kit Wall / Rack Mount Kit	0° C minimum range 5% 24.6 Without power adaptor: 364,715 With power adaptor: 206,946	to 50° C (32° F to 122° F) of -25° C to 70° C (-13° F to 1 to 90% non-condensing to 95% non-condensing 3,048 meters (10,000 feet) XTX: 41.0 XTX: 41.0 XTXH: 57.3 XTX & XTXH without power adaptor: 332,711 XTX with power adaptor: 196,235 XTXH with power adaptor: 210,748 Optional Optional	58° F) XTS: 38.2 XTSH: 57.3 XTS & XTSH without power adaptor: 332,711 XTS with power adaptor:196,235 XTSH with power adaptor: 210,748	
Operating TemperatureStorage TemperatureOperating HumidityStorage HumidityOperating AltitudeHeat Output (BTU/HR)MTBF (Hours)MOuntingDin Rail KitWall / Rack Mount KitProduct Weight and Dinensions	0° C minimum range 5% C C C C C C C C C C C C C C C C C C	to 50° C (32° F to 122° F) of -25° C to 70° C (-13° F to 1 to 90% non-condensing 3,048 meters (10,000 feet) XTX: 41.0 XTX: 41.0	58° F) XTS: 38.2 XTSH: 57.3 XTS & XTSH without power adaptor: 332,711 XTS with power adaptor:196,235 XTSH with power adaptor: 210,748 XFP to SFP	
Operating Temperature Storage Temperature Operating Humidity Storage Humidity Operating Altitude Heat Output (BTU/HR) MTBF (Hours) MOunting Din Rail Kit Wall / Rack Mount Kit Product Weight and Dimensions Product Weight	0° C minimum range 5% 5% 24.6 24.6 Without power adaptor: 364,715 With power adaptor: 206,946 Dual SFP 0.36 kg, 0.80 lbs	to 50° C (32° F to 122° F) a f -25° C to 70° C (-13° F to 1 b to 90% non-condensing c to 95%	58° F) XTS: 38.2 XTSH: 57.3 XTS & XTSH without power adaptor: 332,711 XTS with power adaptor:196,235 XTSH with power adaptor: 210,748 XFP to SFP 0.38 kg, 0.84 lbs	
Operating TemperatureStorage TemperatureOperating HumidityStorage HumidityOperating AltitudeBTU/HRMTBF (Hours)MOUNTINGDin Rail KitWall / Rack Mount KitProduct Weight and DimensionsProduct Weight Product Dimensions	0° C minimum range 5% 5% 24.6 Without power adaptor: 364,715 With power adaptor: 206,946 Dual SFP 0.36 kg, 0.80 lbs 8 x 12 x	to 50° C (32° F to 122° F) of -25° C to 70° C (-13° F to 1 to 90% non-condensing 3,048 meters (10,000 feet) XTX: 41.0 XTX: 41.0 XTX: 57.3 XTX & XTXH without power adaptor: 332,711 XTX with power adaptor: 196,235 XTXH with power adaptor: 210,748 Optional Optional Dual XFP 0.38 kg, 0.84 lbs 4.2 cm (3.1 x 4.7 x 1.7 inches)	58° F) XTS: 38.2 XTSH: 57.3 XTS & XTSH without power adaptor: 332,711 XTS with power adaptor:196,235 XTSH with power adaptor: 210,748 XFP to SFP 0.38 kg, 0.84 lbs	
Operating TemperatureStorage TemperatureOperating HumidityStorage HumidityOperating AltitudeBTU/HR)MTBF (Hours)MOUNTINGDin Rail KitWall / Rack Mount KitProduct DimensionsProduct DimensionsShipping Weight	0° C minimum range 5% 5% 24.6 24.6 Without power adaptor: 364,715 With power adaptor: 206,946 Dual SFP 0.36 kg, 0.80 lbs 8 x 12 x 0.64 kg, 1.41 lbs	to 50° C (32° F to 122° F) col -25° C to 70° C (-13° F to 1 to 90% non-condensing col 95% non-conde	58° F) XTS: 38.2 XTSH: 57.3 XTS & XTSH without power adaptor: 332,711 XTS with power adaptor:196,235 XTSH with power adaptor: 210,748 XFP to SFP 0.38 kg, 0.84 lbs 0.66 kg, 1.46 lbs	
Operating TemperatureStorage TemperatureOperating HumidityStorage HumidityOperating AltitudeBTU/HR)MTBF (Hours)MOuntingDin Rail KitWall / Rack Mount KitProduct Weight and DimensionsProduct DimensionsShipping WeightShipping Dimensions	0° C minimum range 5% 5% 5% 24.6 24.6 Without power adaptor: 364,715 With power adaptor: 206,946 Dual SFP 0.36 kg, 0.80 lbs 8 x 12 x 0.64 kg, 1.41 lbs	to 50° C (32° F to 122° F) a f -25° C to 70° C (-13° F to 1 b to 90% non-condensing c to 95%	58° F) XTS: 38.2 XTSH: 57.3 XTS & XTSH without power adaptor: 332,711 XTS with power adaptor:196,235 XTSH with power adaptor: 210,748 XFP to SFP 0.38 kg, 0.84 lbs 0.66 kg, 1.46 lbs	

	FCC Part 15 Class A, EN55022 Class A	
Emissions	CISPR 22 Class A	
	EN61000-3-2	
Immunity	EN55024	
	UL 60950-1	
Electrical Safety	EN60950	
	CE	
	RoHS - 2002/95/EC Directive	
Environmental	WEEE - 2002/96/EC Directive	
	Reach compliant	
	ECCN: 5A991A	
Other	HTSUS Number: 8517.62.0050	
	Perle Lifetime warranty	

*Maximum rating for both media converter and modules inserted. Actual rating is dependent on the power consumption of the SFP+/XPF modules inserted.



Model	Port	Slot	SFP+ Power Levels	XFP Power Levels	Maximum Total Transceiver Power Supported
S-10G-STS	Port 1	SFP+	Level 1 (up to 1.0 watts)	-	3.0 watts
			Level 2 (up to 1.5 watts)		-
	Port 2	SFP+	Level 1 (up to 1.0 watts)		-
			Level 2 (up to 1.5 watts)		-
S-10G-XTS	Port 1	XFP	-	Level 1 (up to 1.0 watts)	5.0 watts
			-	Level 2 (1.5 to 2.5 watts)	-
			-	Level 3 (2.5 to 3.5 watts)	-
	Port 2	SFP+	Level 1 (up to 1.0 watts)	-	-
			Level 2 (up to 1.5 watts)	-	-
S-10G-XTSH	Port 1	XFP	-	Level 1 (up to 1.0 watts)	7.0 watts
			-	Level 2 (1.5 to 2.5 watts)	-
			-	Level 3 (2.5 to 3.5 watts)	-
			-	Level 4 (3.5 to 5.5 watts)	-
	Port 2	SFP+	Level 1 (up to 1.0 watts)	-	-
			Level 2 (up to 1.5 watts)	-	-
S-10G-XTX	Port 1	XFP	-	Level 1 (up to 1.0 watts)	7.0 watts
			-	Level 2 (1.5 to 2.5 watts)	-
			-	Level 3 (2.5 to 3.5 watts)	-
			-		-
	Port 2	XFP	-	Level 1 (to 1.0 watts)	-
			-	Level 2 (to 1.5 watts)	-
			-	Level 1 (to 1.0 watts)	-
			-	Level 2 (to 1.5 watts)	-
S-10G-XTXH	Port 1	XFP	-	Level 1 (up to 1.0 watts)	11.0 watts
			-	Level 2 (1.5 to 2.5 watts)	-
			-	Level 3 (2.5 to 3.5 watts)	-
			-	Level 4 (3.5 to 5.5 watts)	
	Port 2	XFP	-	Level 1 (up to 1.0 watts)	1
			-	Level 2 (1.5 to 2.5 watts)	
			-	Level 3 (2.5 to 3.5 watts)	1
			-	Level 4 (3.5 to 5.5 watts)	