

10 Gigabit Ethernet Copper-to-Fiber Media Converter - Open SFP+ - Managed

Product ID: ET10GSFP



This 10GbE fiber media converter lets you scale your network using the 10Gb SFP+ transceiver that best suits your network type and distance requirements. It's a cost-effective way to convert copper to fiber, or fiber to copper, and it integrates easily into a range of 10Gb network infrastructures.

The 10G fiber converter delivers fast and reliable network access at longer distances than copper-based networks, making it ideal for server rooms or workstations in remote areas or in other buildings.

This high-performance fiber media converter integrates nicely into a variety of 10 Gigabit networks. And, because the card supports up to 10Gbps throughput, you can quickly bridge your traditional 10Gb copper (RJ45) based network across long distances using fiber-optic cable.

Now you can transfer large files and access high-bandwidth multimedia content in less time, even in remote locations.

With an open SFP+ slot, the 10GbE media converter adapts to your network connection and distance requirements. Plus, because it's compatible with most, it offers more possibilities for connecting devices and users to your network. With support for a wide range of transceivers, the network converter is ideal for dynamic, high-performance data centers.

The 10 Gigabit fiber media converter offers built-in management functionality, so you can quickly, yet effectively manage and customize your network settings through the local serial console port.

If your existing network consists of RJ45 copper-based devices and cables, you might not be ready for future network expansion. Because the newest fiber-based network switches feature SFP+ ports more often than RJ45 ports, you might need a converter to bridge your copper and fiber networks together.

This versatile fiber media converter is the perfect way to add users and devices to your network, now or in the future, while simultaneously interfacing your copper and fiber network mediums.

The ET10GSFP is backed by a StarTech.com 2-year warranty and free lifetime technical support.



Certifications, Reports and Compatibility

Applications

- Open SFP slot lets you customize your connection mode or distance using most MSA-compliant transceivers
- Transmit full 10 Gigabit network speeds to remote areas over longer distances than copper (RJ45) cabling
- Use fiber-optic cable to extend or bridge your network to a separate building

• Install a second converter card using a compatible StarTech.com ET91000 series media card module (for example, ET91000SFP2C - sold separately)

Features

• Achieve faster network access over longer distances, and extend your 10Gb copper (RJ45) network using fiber optic cable

• Integrate into your network using the SFP+ transceiver of your choice — the open SFP+ slot is compatible with most 10Gbps SFP+ modules

• Manage and customize the media converter to fit your needs, using the serial console management port

• Empty expansion bay lets you install an additional converter card using a compatible StarTech.com ET91000 series media converter card module

- Four link fault pass-through (LFP) modes (UTP to fiber, fiber to UTP, two-way, disabled)
- Two built-in cooling fans
- Rugged, metal housing
- Up to 9.6K Jumbo Frame support
- Supports IEEE 802.3ae (10GBase-R), and 802.3an (10GBase-T) protocols
- Supports Auto MDIX, ALS, Loopback, and DDMI

Hardware		
	Warranty	2 Years
	PoE	No
	WDM	No
	Industry Standards	IEEE 802.3ae 10GBASE-R (10GBASE-SR, 10GBASE-LR, 10GBASE-ER, 10GBASE-SW, 10GBASE-LW, 10GBASE-EW)



IEEE 802.3u (100BASE-TX), IEEE 802.3ab (1000BASE-T), IEEE 802.3an (10GBASE-T)

Performance		
	Maximum Data Transfer Rate	20 Gbps (Full-Duplex)
	Туре	Multi Mode
		Single Mode
	Fiber Operating Mode	Full-Duplex
	Flow Control	None
	Remote Management Ability	Yes
	Compatible Networks	10 Gbps
	Auto MDIX	Yes
	Jumbo Frame Support	9.6K max.
	Switching Architecture	None
	MTBF	57,000 Hours
Connector(s)	Local Unit Connectors	SFP+ Slot
		RJ-45
		DB 9-pin Serial
Special Notes / Requirements		
	System and Cable Requirements	MSA-compliant 10 Gigabit SFP+ transceiver module (Mini-GBIC).
		The media converter can only be used with 10 Gigabit SFP+ modules and will not support 10/100/1000Mbps modules.
	Note	Fiber protocols, data transfer speeds and distances are dependent on the SFP+ transceiver used (sold separately).
Indicators		Devier
	LED Indicators	Power
		Fiber Link



Loop

Alarm

UTP (RJ45) Link

Link fault pass-through (LFP)

Power		
	Power Source	AC Adapter Included
	Input Voltage	100 - 240 AC
	Input Current	0.75 A
	Output Voltage	12V DC
	Output Current	3 A
	Center Tip Polarity	Positive
	Plug Type	Μ
	Power Consumption (In Watts)	36
Environmental		
	Operating Temperature	0C to 50C (32F to 122F)
	Storage Temperature	-10C to 70C (14F to 158F)
	Humidity	5~85% RH (Non-condensing)
Physical Characteristics		
	Color	Black
	Material	Steel
	Product Length	6.7 in [16.9 cm]
	Product Width	3.9 in [98 mm]
	Product Height	1.8 in [45 mm]
	Weight of Product	23.2 oz [656 g]

Packaging



	Package Length	13.1 in [33.3 cm]
	Package Width	9.3 in [23.6 cm]
	Package Height	3.1 in [79 mm]
	Shipping (Package) Weight	4.3 lb [2.0 kg]
What's in the Box		
	Included in Package	10Gb Ethernet fiber media converter
		universal power adapter
		power cords (NA/EU/UK/AU)
		grounding screw
		quick start guide

*Product appearance and specifications are subject to change without notice.

