

USB to Fiber Optic Converter - 100Mbps - USB 2.0 to Fiber Network Adapter - 100Base-FX SC Female Duplex Multimode Fiber/MMF Compatible - 2Km - Compact USB to Fiber LAN

Product ID: US100A20FXSC



This USB to fiber-optic converter lets you utilize the USB 2.0 (Type-A) port on your laptop or tablet to provide a secure fiber network connection. Windows and Mac compatible, the network adapter provides a 100Mbps Ethernet network connection and 100BaseFX SC optical transceiver.

With an optical transceiver for 100Base-FX networks, the USB to fiber converter delivers network connectivity with a maximum range of 2 km over multimode fiber.

For reliable fiber connectivity, this USB to fiber-optic converter protects your network from problems with electronic interference - a common issue with copper Ethernet networks. Fiber-to-the-desk connectivity (FTTD) maximizes network security, reducing the risk of data leaks of sensitive information, without compromising network speed and reliability.

Compact and portable, this USB 2.0 to fiber-optic converter is powered directly from the USB port, making it easy to connect when you're on the go.

Get up and running quickly. The USB fiber-optic converter supports certified drivers for Windows and Linux. When you plug the adapter into a USB port, you simply install the drivers and the adapter is ready to transmit over a fiber network.

The US100A20FXSC is backed by a StarTech.com 2-year warranty and free lifetime technical support.

Certifications, Reports and Compatibility

Applications

• Provides a portable network connectivity solution for mobile professionals, to access a fiber network through the USB port on their laptop or tablet



• Ideal for secure network connectivity - a direct fiber connection means no electronic interference, which can be a problem with RJ45 network cards

Features

- TECH SPECS: 100Mbps 1x SC Female Duplex ASIX AX88772C 1x USB 2.0 Type A Multi-Mode Fiber 1310 nm 2 km/1.2 mi VLAN Bus-Powered Windows, Windows Server, MacOS, Linux LTS Kernel
- COMPACT FORM FACTOR: Easily portable and can be easily carried in a standard laptop bag if needed; no power adapter means fewer cords to carry, and a quick and easy setup
- EASY TO DEPLOY: Integrated SC MM fiber connection makes deployment easy and predictable; fewer parts to damage or lose vs an open SFP solution
- STARTECH.COM ADVANTAGE: IT professionals choice for over 30 years; this fiber network adapter is backed for 2 years by StarTech.com, including free 24/5 North America based multi-lingual tech support
- EASY-TO-USE USB to FIBER OPTIC CONVERTER: Use with USB-enabled computer, which is ideal for occasional access to a fiber LAN, or for laptop users without internal fiber network card

Hardware		
	Warranty	2 Years
	Ports	1
	Interface	Fiber Ethernet
	Bus Type	USB 2.0
	Industry Standards	IEEE802.3x 100BASE-FX
		IEEE 802.1Q VLAN tagging
	Chipset ID	ASIX Electronics - AX88772C

Performance

Maximum Data Transfer 100 Mbps Rate

Max Distance 2 km (1.2 mi)

Type Multi Mode

Wavelength 1310nm

DDM No



Compatible Networks 100 Mbps

Promiscuous Mode Yes

Connector(s)

Connector Type(s) USB Type-A (4 pin) USB 2.0

Fiber Optic SC Female

Software

OS Compatibility Windows 7, 8, 8.1, 10

Windows Server 2008, 2012, 2106

Mac OS X 10.9 to 10.14

Linux kernel 3.5 to 4.11.x, LTS versions only

Indicators

LED Indicators Power

Link/Activity

Power

Power Source USB-Powered

Environmental

Operating Temperature 0C ~ 60C (32 ~ 140F)

Storage Temperature $-10 \sim 70C (14 \sim 158F)$

Humidity 5% ~ 90% RH

Physical Characteristics

Color Black

Material Plastic

Cable Length 7.7 in [19.5 cm]

Product Length 6.7 in [17 cm]

Product Width 5.5 in [14 cm]

Product Height 0.8 in [20 mm]

Weight of Product 3.8 oz [108 g]



Packaging Information

Package Length 10.6 in [27 cm]

Package Width 2.0 in [52 mm]

Package Height 1.2 in [30 mm]

Shipping (Package) Weight

1.8 oz [52 g]

What's in the Box

Included in Package network adapter

quick-start guide

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