

## USB 2.0 optical module



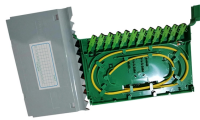
## USB 2 0 optical module



USB Fiber Extender works in stable fast transmission for hard disk, webcams, printer, PS3/4, keyboard, mouse, PC laptop computer desktop, web cam, security cam, scanner, network card adapter, cooling ...



Thor USB fiber optic extender kits transmit up to 4 USB devices over fiber. Model-dependent support for USB 1.1/2.0 or USB 3.0/3.2. Ideal for AV, control rooms, medical, industrial, and security applications.



**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



Hot-Swappable SFP Module d for optical transceivers. SFP modules have the tremendous advantage of being hot-swappable, meaning they can be added or removed without causing a network interruption. ...



Browse USB isolators designed for industrial and medical applications. Protect your equipment with reliable voltage isolation up to 1500V or higher.



The USB2-FOSC-4 consists of a local unit that connects to a computer and a remote unit that connects to four USB devices. The local and remote units are ...



USB to fiber converters are devices that allow you to connect a USB device to a fiber optic network. USB to fiber converters work by converting the electrical signal from the USB device into an optical signal ...



Field of application and characteristics ding to USB2.0. It can be used to transmit USB-signals over long distances or to handle ground pot ntial problems. With the optical transmission and the shielded ...



The USB2-FOSC-4 consists of a local unit that connects to a computer and a remote unit that connects to four USB devices. The local and remote units are interconnected via a single-strand SC 9-micron ...



The optoUSB-2.0 system can be used for the optical transmission of USB-signals up to a data rate of 480 Mbit/s according to USB2.0. It can be used to transmit USB-signals over long distances or to ...



The optoUSB-2.0 system can be used for the optical transmission of USB-signals up to a data rate of 480 Mbit/s according to USB2.0. It can be used to transmit USB-signals over long distances or to ...

## Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://www.samastersbaseball.co.za>

Email: [sales@samastersbaseball.co.za](mailto:sales@samastersbaseball.co.za)

Phone: +27 63 874 2095

Address: 15 Innovation Drive, Technopark, Stellenbosch, 7600, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

