



USB2-100TX - USB to 10/100 Ethernet Interface

This USB to 10/100 Ethernet Interface provides access to any Ethernet or Fast Ethernet network through your computer USB port

Features
<ul style="list-style-type: none">* Provides access to any Ethernet or Fast Ethernet network through your computer USB port* Hot Swappable: Fully support USB Plug & Play* Support by USB Bus power* Support - Win98, ME, 2000 & XP, Vista, Linux operating systems
Specifications
Provides access to any Ethernet or Fast Ethernet network through your computer USB port
Hot Swappable: Fully support USB Plug & Play
Support by USB Bus power
Provide USB A type plug connector band standard RJ45 Ethernet connector to LAN
Provides Energy Saving suspend and resume functions
Support - Win98, ME, 2000 & XP, Vista, Linux operating systems
Built-in 10/100Mbps Fast-Ethernet and IEEE802.3x flow control function for 100BASE-TX and 10BASE-T
Complies with USB specifications 1.1 (and under) and USB2.0, with IEEE802.3u 100BASE-TX and with IEEE802.3 10BASE-T standards
Data Transfer Indicators (There are three Ethernet Status indicators): 1. Link/ Act (Green): When ON, it indicates a valid network connection on the RJ-45 port. When blinking, it indicates data is being received or transmitted through the RJ-45 port. 2. Speed (Orange): If the 100Mbps (100BASE-TX) Ethernet connected, this LED will turn ON. 3. Full/Col (Green): The LED will keep ON when in Full Duplex Mode. This LED will be blinking when colliding

Contact:

Address: Papyrus Computer Technologies Ltd

Pedum Street, Hod Hasharon, Israel 45292 8

Email: sales@papyrus.co.il

Telephone: +972-9-7406794

Fax: +972-9-7406194

Webmaster papatar@papyrus.co.il