

100Mbps PCI Multi Mode ST Fiber Ethernet NIC Network Adapter 2km

Produkt ID: PCI100MMST



The PCI100MMST 100 Mbps Fiber Optic (MM ST) PCI Ethernet Adapter Card offers the perfect "Fiber-to-the-desk" solution allowing you to add a multimode ST fiber port to your system through an available standard or low-profile PCI slot.

A simple solution for connecting a computer directly to a fiber network, the Fiber Ethernet Adapter card can be installed in the computer through any PCI slot and is perfectly suited for high bandwidth applications with support for Full Duplex operation and 10/100 Mbps transfer speeds at distances of up to 2km.

Ideal for secure network setups, the PCI100MMST offers a direct fiber connection which is not susceptible to electronic interference like standard RJ45 networks.

Backed by a StarTech.com 2-year warranty and free lifetime technical support.

Certifikat, rapporter och kompatibilitet



Användning

- Add a 10/100 Mbps ST Fiber connection to a PCI compatible PC
- Add network connectivity to a PC up to 2km Away
- Create a secure connection between the PC and a fiber switch
- Perfect for remote embedded industrial monitoring systems, and high speed video surveillance

Funktioner

- Optical Wavelength of 1310nm
- Maximum fiber distance up to 2km
- Connection diagnostic utilities
- Wake on LAN support
- WHQL drivers
- VLAN Management
- Supports PC99, PC2001, and NET PC requirements
- Supports PCI Bus Power Managements Interface Ver. 1.0/1.1 and Network Device Class Power Managements Ver. 1.0a
- Advanced Configuration Power Management Interface (ACPI) 1.0
- Compliant with PCI rev. 2.1 standards

Hårdvara

| | |
|--------------------|-----------------------------------------------------------|
| Garantipolicy | 2 Years |
| Portar | 1 |
| Gränssnitt | Fiber Ethernet |
| Busstyp | PCI / PCI-X (5 / 3.3V) |
| Korttyp | Standardprofil (inkl. LP-fäste) |
| Industristandarder | IEEE802.3u 100Base-FX, IEEE802.3x, IEEE802.1Q, IEEE802.1p |
| Chipset-ID | VIA/VLI - VT6105M |

Prestanda

| | |
|----------------------|----------|
| Wake On Lan | Ja |
| Buffertstorlek | 2 KB |
| Kompatibla nätverk | 100 Mbps |
| Stöd för full-duplex | Ja |

Kontakt(er)

| | |
|----------------|-------------------------------------------------|
| Kontakttyp(er) | 1 - PCI/PCI-X (universell 3,3 & 5 V, 32-bitars) |
| Externa portar | 1 - Fiberoptisk ST duplex |

Mjukvara

| | |
|-------------------|--------------------------------------------------------------------------------------------------------------------------|
| OS-kompatibilitet | Windows® 2000, XP, Vista, 7, 8, 8.1, 10 Windows Server® 2003, 2008 R2, 2012 Linux 3.5.x to 4.4.x LTS Versions only |
|-------------------|--------------------------------------------------------------------------------------------------------------------------|

Indikatorer

| | |
|-----------------|------------------------------------------|
| LED-indikatorer | 1 - Green - Link 1 - Green - Activity |
|-----------------|------------------------------------------|

Ström

| | |
|------------------|----|
| Strömförbrukning | 1W |
|------------------|----|

Miljö

| | |
|----------------------|-------------------------------|
| Drifttemperatur | 0°C to 45°C (32°F to 113°F) |
| Förvaringstemperatur | -10°C to 70°C (14°F to 158°F) |
| Luftfuktighet | 5~95% RH |

Utseende

| | |
|--------------|------------------|
| Produktlängd | 4.8 in [12.1 cm] |
| Produktbredd | 2.2 in [5.6 cm] |
| Produkthöjd | 0.7 in [1.8 cm] |
| Produktvikt | 2.8 oz [80 g] |

Förpackning

| | |
|-------------------------|-----------------|
| Förpackningsantal | 1 |
| Paketets längd | 10.6 in [27 cm] |
| Paketets bredd | 2.0 in [50 mm] |
| Paketets höjd | 6.7 in [17 cm] |
| Fraktvikt (förpackning) | 0.5 lb [0.2 kg] |

Vad det är i lådan

| | |
|-----------------|------------------------------------|
| Ingår i paketet | 1 - PCI to ST 10/100 Fiber NIC |
| | 1 - Low profile bracket |
| | 1 - Driver / Instruction Manual CD |

Warranty
Information

| | |
|----------|------|
| Warranty | 2 År |
|----------|------|

* Produkters utseende och specifikationer kan komma att ändras utan förvarning.

