

PCI Express (PCIe) Gigabit Ethernet Multimode SC Fiber Network Card Adapter NIC - 550m

Product ID: PEX1000MMSC2



The PEX1000MMSC2 PCIe Gigabit Fiber Network Card lets you connect a desktop PC directly to a fiber optic network, by adding a multimode SC fiber port to your computer or server through an available PCI Express slot.

Perfect for integrating into new or existing fiber infrastructure over great distances, this card delivers full Gigabit bandwidth to your computer up to 550 meters away from your network source, using multimode 50/125 micron duplex SC fiber cable. Plus, for a wider spectrum of compatibility, this versatile card offers fiber integration with a computer up to 220 meters away when deployed to network frameworks consisting of multimode 62.5/125 micron cabling.

With fiber connectivity, your network is not susceptible to electronic interference, which can be problematic with standard RJ45 copper networks, making this fiber card ideal for secure network setups.

Plus, the card is equipped with a standard profile bracket and includes a low-profile/half-height bracket, making it easy to install in small form-factor computers or 1U server and rackmount applications.

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

Certifications, Reports and Compatibility





























Applications



- Ideal for reliable and secure setups a direct fiber connection means no electromagnetic interference, which can be a problem with copper-based network cards
- Perfect for remote embedded industrial monitoring systems, and high-speed video surveillance
- Provide full Gigabit bandwidth to a remote terminal over long distances, extends a network connection further than typical copper cabling

Features

- Maximum fiber distance of 550m
- Supports Full/Half-duplex Auto-Negotiation
- · Includes low-profile/half-height installation bracket
- Compliant with IEEE802.3z 1000Base-SX, IEEE 802.1Q VLAN Tagging, IEEE 802.1P Layer 2 Priority Encoding, IEEE 802.3x full duplex flow control
- Supports RFC 1157 SNMP v1 for remote management
- Jumbo Frame Support
- Supports PCI Message Signaled Interrupt (MSI)
- Preboot Execution Environment (PXE) 2.1
- Supports Wake-on-LAN remote wake-up
- Advanced Configuration Power Management Interface (ACPI) 2.0

Н	а	rd	w	а	r	e

Warranty 2 Years

Ports

Interface Fiber Ethernet

Bus Type PCI Express

Card Type Standard Profile (LP bracket incl.)

Industry Standards IEEE802.3z 1000BASE-SX, IEEE 802.1Q VLAN tagging, IEEE

802.1P Layer 2 Priority Encoding, IEEE 802.3x full duplex flow

control, RFC 1157 SNMP v1

Chipset ID Realtek - RTL8168H

Marvell - 88E1111B1



Performance Maximum Data Transfer 2000 Mbps (2 Gbps) - Full-Duplex Rate **Buffer Size** 48 KB 1000 Mbps (1 Gbps) Compatible Networks Full Duplex Support Yes **MTBF** 361, 978 hours Connector(s) Connector Type(s) 1 - PCI Express x1 **External Ports** 1 - Fiber Optic SC Duplex **Software OS** Compatibility Windows XP, Vista, 7, 8, 8.1, 10, 11 Windows Server 2003, 2008 R2, 2012, 2012 R2, 2016, 2019, 2022 Mac OS X 10.5 to 10.9 Linux 2.4.x and up - <i>LTS Versions only</i> Microsoft Hyper-V Special Notes / Requirements Note Not compatible with 10/100 Mbps **Indicators LED Indicators** 1 - Link (Green) 1 - Activity (Yellow) **Power** Power Consumption (In 3.2W Max Watts) **Environmental** Operating Temperature 0C to 45C (32F to 113F) Storage Temperature -20C to 70C (-4F to 158F)

5~95% RH (Non-Condensing)

Humidity



Physical Characteristics

Color Green

Material Steel

Product Length 4.7 in [12 cm]

Product Width 0.7 in [18 mm]

Product Height 4.6 in [11.8 cm]

Weight of Product 2.3 oz [66 g]

Packaging Information

Package Quantity 1

Package Length 8.6 in [21.8 cm]

Package Width 6.7 in [17.1 cm]

Package Height 1.9 in [49 mm]

Shipping (Package) Weight

7.3 oz [208 g]

What's in the Box

Included in Package 1 - 1 Port PCI Express Gigabit Fiber Network Card

1 - Low Profile Bracket

1 - Instruction Manual

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