

1 Port PCI Express 10 Gigabit Ethernet Network Card - PCIe x4 10Gb NIC

StarTech ID: ST10000SPEX



The ST10000SPEX PCI Express 10 Gbps Network Card lets you add a 10-Gigabit Ethernet port to your server or high-powered workstation through a PCI Express x4 (or higher) slot.

With rising demand on network resources due to large file transfers, increase in network users and multimedia content, more bandwidth is often required at various levels of your infrastructure. This 10 Gb NIC offers a cost-effective way solution for your file or application server or even a high-powered workstation to transfer more data, faster.

Fully compliant with the IEEE 802.3an 10GBASE-T standard, the card offers added bandwidth over standard Cat 6a cabling, to meet your network needs without an overhaul of your infrastructure wiring, or a costly upgrade to fiber. The 10 Gbps network card also offers compatibility with VMWare® ESXi 5.0/5.1 and Microsoft Hyper-V® virtualization software and iSCSI support to combine LAN and SAN functions.

For peak operating efficiency, the 10GBASE-T card features the Tehuti TN9210 chipset, compliant with 802.3az Energy Efficient Ethernet and with significantly reduced power consumption versus the popular Intel® X540-T1 chipset. The reduced power consumption also helps to minimize heat generated by the card, to avoid increasing the operating temperature within your server case.

Power Consumption Benchmark

	ST10000SPEX (Tehuti TN9210)	Intel X540-T1	Speed
	4.50W	10.8W	@ 10 Gbps
Power Consumption	3.3.W	7.7W	@ 1 Gbps
	2.48W	6.4W	@ 100 Mbps

The card also supports 16K Jumbo Frames, 802.1q VLAN tagging and is backward compatible with 1 Gbps and 100 Mbps network connections. For added versatility, the controller card is equipped with a standard profile bracket and includes a low-profile/half-height bracket for installation in small form-factor computers.



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

Applications

- Add 10Gbps network connectivity to file or application servers and high-performance workstations
- Upgrade your onboard network adapter to 10 Gigabit for faster communication
- Create a video / audio editing console with 10 Gbps access to network storage

Features

- 10Gbps PCle networking over standard Cat 6a cabling
- IEEE 802.3az compliant energy-efficient chipset
- Virtualization (VMWare® ESXi 5.0/5.1 and Microsoft Hyper-V®) and iSCSI support
- Compliant with PCI Express Rev 2.0 specification, using PCle x4 (or higher) slot
- Backward compatible with 1 Gbps and 100 Mbps networks
- Up to 16K Jumbo Frame support
- Supports 802.1q VLAN Tagging
- Supports Checksum Offload (IP, TCP, UDP) and Large send Offload
- Configured with standard profile bracket, low profile/half-height bracket included





Technical Specifications

Warranty 2 Years

Ports 1

Interface RJ45 (10 Gigabit Ethernet)

Bus Type PCI Express

Card Type Standard Profile (LP bracket incl.)

Industry Standards IEEE 802.3an (10GBASE-T), IEEE 802.3ab (1GBASE-T), IEEE 802.3u (100BASE-T),

IEEE 802.3az (EEE – Energy Efficient Ethernet)

PCI Express Rev 2.0

Chipset ID Tehuti - TN4010

Marvell - 88X3110

Connector Type(s) 1 - PCI Express x4 Male

External Ports 1 - RJ-45 Female

Maximum Data 10 Gbps

Transfer Rate

Compatible Networks 100/1000/10000 Mbps (10Gb)

Full Duplex Support Yes

Supported Protocols IEEE 802.3ad (link aggregation), IEEE 802.1q (VLAN tagging), RFC 2819 (RMON MIB

statistics)

OS Compatibility Windows® 8 / 8.1 (32/64bit), 7 (32/64)

Windows Server® 2012, 2008 R2 Linux 2.6.24 and up (Tested up to 3.5)

VMWare® ESXi 5.0/5.1 and Microsoft Hyper-V®

System and Cable

Requirements

Available PCI Express x4 slot

Product Length 3.2 in [82 mm]
Product Width 0.7 in [19 mm]
Product Height 4.7 in [120 mm]

Product Weight 3.2 oz [90 g]

Shipping (Package)

4.6 oz [130 g]

Weight

Included in Package 1 - 1 Port PCI Express 10GBase-T Network Card

Included in Package 1 - Low Profile Bracket

Included in Package 1 - Driver CD

Included in Package 1 - Instruction Manual





Certifications, Reports and Compatibility













