

Dual-Port QSFP+ Server NIC Card - PCI Express - Intel Chip

Product ID: PEX40GQSFDPI



Get fast, high-bandwidth connectivity with this dual-port QSFP+ Network Interface Card. It adds two open QSFP+ slots to your server or workstation. The 40G NIC features an Intel® controller and provides redundant network links with reliable performance. It's ideal for high-demand database servers, virtualized servers and agile data centers that require infrastructure updates with no downtime.

Increase your network speed

This dual port QSFP+ server NIC card lets you take advantage of the speed and stability of a 40 Gigabit network, with data transfers of up to 40Gbps.

Add redundant connections in zero-downtime environments

With two QSFP+ ports, the PCIe NIC helps to prevent network downtime by adding fault-tolerant connections using two modules, to provide high-bandwidth network links to your mission-critical servers or workstations.





Add scalable network connections

With its open QSFP+ slots, the network interface card supports QSFP+ transceiver modules and is compatible with multimode and single-mode fiber, providing a scalable networking solution.

Enhance your network capabilities

The 40G NIC uses an Intel XL710 chipset providing reliable connectivity and convergent network features. It offers many advanced features including Intel Virtualization Technology for Connectivity.

The PEX40GQSFDPI is backed by a StarTech.com 2-year warranty and free lifetime technical support.





Certifications, Reports and Compatibility











Applications

- Add ultra-fast 40Gbps network connectivity to database, file or application servers and high-performance workstations
- Transmit full 40Gpbs network speeds to a remote terminal over longer distance than copper cabling
- Ideal for agile and high-demand data centers that require data security, no downtime, and infrastructure updates
- Supports secure setups a direct fiber connection means no electronic interference, which can be a problem with RJ45 network cards
- Create a video/audio editing console with 40Gbps access to network storage
- Ideal for remote embedded industrial monitoring system, and highspeed video surveillance

Features

- Add two open 40G QSFP+ slots to your server or workstation for fast, high-bandwidth connectivity
- Provides redundant network links to mission-critical systems
- Compatible with multimode and single-mode fiber
- Intel XL710-BM2 chipset with Intel Virtualization Technology for Connectivity, intelligent offloads and iSCSI / NFS storage over Ethernet
- Compliant with PCI Express 3.0 specification, using PCIe x8 (or higher) slot
- Supports IEEE 802.1Q VLAN tagging, IPv4, and IPv6
- Dual profile with both low-profile and full-profile brackets included, plus link/activity indicator



Data Sheet

	Warranty	2 Years
Hardware	Bus Type	PCI Express
	Card Type	Standard Profile (LP bracket incl.)
	Chipset ID	Intel - XL710-BM2
	Industry Standards	IEEE 802.3ba 40GBASE-SR4 IEEE 802.3ba 40GBASE-LR4 PCI Express Rev 3.0, using PCIe x8 (or higher) slot
	Ports	2
Performance	Compatible Networks	40 Gbps
	Full Duplex Support	Yes
	Jumbo Frame Support	9K max.
	PXE	No
	Supported Protocols	IEEE 802.3ad (Link Aggregation) IEEE 802.3x (Flow Control Support) IEEE 802.1Q (VLAN tagging)
Connector(s)	Connector Type(s)	1 - PCI Express x8 Male
		2 - QSFP+ Female
Software	OS Compatibility	Windows® 7, 8, 8.1, 10 (64-bit Only) Windows Server® 2008 R2, 2012, 2012 R2, 2016 (64-bit Only) Linux 2.6.24 to 4.11.x (64-bit Only)< LTS Versions only
Indicators	LED Indicators	2 - Link/Activity (green)
Environmental	Humidity	5~95% RH
	Operating Temperature	0°C to 57°C (32°F to 134.6°F)
	Storage Temperature	-20°C to 85°C (-4°F to 185°F)
Physical Characteristics	Color	Black
	Product Height	0.8 in [21 mm]
	Product Length	7.1 in [181 mm]
	Product Weight	9.2 oz [260 g]
	Product Width	4.8 in [121 mm]
Packaging Information	Shipping (Package) Weight	9.2 oz [260 g]
What's in the Box	Included in Package	1 - network card
		1 - low-profile bracket



Data Sheet

1 - quick-start guide

Product appearance and specifications are subject to change without notice.