

4-Port GbE SFP Network Card, PCIe 2.0 x2, Intel I350-AM4 4x 1GbE Controller, 1000BASE Copper/Fiber Optic, Quad-Port Gigabit Ethernet NIC, Desktop/Server Backplanes - Windows and Linux Compatible

Product ID: P041GI-NETWORK-CARD



Add up to four 1GbE SFP modules to a PCI Express (PCIe) 2.0 x2 (or higher) slot in an IT Administrator workstation or server backplane, using this 4-Port SFP Network Controller.

The network controller features an Intel I350 chip known for its reliability and high-performance capabilities, offering low-latency and low CPU utilization, ensuring smooth and efficient network data transfer, which is critical for business applications and services. Support for VMDq, SR-IOV, and Intel VT-c technologies allow for enhanced virtual machine performance, reduced CPU overhead, and improved network virtualization capabilities. The PCIe network card supports PXE boot, enabling centralized operating system deployment and updates. It also features 9K jumbo frame support, reducing packet overhead for improved data transmission efficiency. VLAN tagging support allows for efficient network management and segmentation.

The network interface controller connects to an available x2 PCI Express 2.0 (or higher) expansion slot. It is compatible with Windows Server 2012 and newer, Windows 10 and newer, Linux, VMware ESXi 7.x, and Microsoft Hyper-V. This NIC is compatible with both MSA-compliant and branded 1GB SFP modules, as well as direct attach copper cables (DACC).

The card features four SFP slots for interchangeable SFP modules. Select fiber transceiver modules that best suit the network needs of the application, based on the distance and connector type. StarTech.com offers a wide variety of SFP transceiver modules to meet many GbE network applications.

Certifications, Reports and Compatibility

















Applications

Create a high-speed and flexible network infrastructure in data centers or enterprise networks

Features

- INTEL I350 SERIES NETWORK CARD: High-performance PCIe 4-port network card featuring Intel I350-AM4 chipset adds four Gigabit open SFP slots to a desktop or server; Supports IPv4, IPv6, TCP/UDP offloading, link aggregation
- UNLOCKED 1GB SFP SLOTS: Works with any Singlemode/Multimode MSA-compliant or branded SFP/direct attach copper cable (DACC) module; 1Gbps (full-duplex) bandwidth per port; Fiber enables longer cable runs than copper cabling while being immune to EMI
- COMPATIBILITY: Works with Windows Server 2012 & up, Windows 10 & up, Linux, VMware ESXi 7.x, and Microsoft Hyper-V; PCI Express Network Adapter Card is compatible with PCIe version 2.1/2.0 and works in PCI Express x2 or larger expansion slots
- THOUGHTFUL DESIGN: LED indicators for port status/activity monitoring, as well as to assist with troubleshooting; Gigabit Ethernet NIC features a built-in heatsink to keep controller chips running cool and ensure reliable, sustained performance
- IT MANAGEABILITY: PXE boot enabled for centralized OS deployment and updates; 9K jumbo frame support for reduced packet overhead; VLAN tagging support for efficient network management; Supports Intel Virtualization Technology (VT-c, VMDq, SR-IOV)

Hardware			
	Warranty	2 Years	

Interface Fiber Ethernet

Bus Type PCI Express

Card Type Standard Profile

Industry Standards IEEE 802.3ab 1000BASE-T

IEEE 802.3ap 1000BASE-KX

IEEE 802.3z 1000BASE-SX

IEEE 802.3z 1000BASE-LX

IEEE802.3az (EEE)

IEEE 8021AX (Link Aggregation)





IEEE 802.1Q (VLAN)
br/>PCI Express Version 2.0

Chipset ID Intel I350-AM4

Performance

Maximum Data Transfer

Rate

1Gbps

DDM Yes

Compatible Networks 1000 Mbps (1 Gbps)

Auto MDIX Yes

PXE Yes

Full Duplex Support Yes

Jumbo Frame Support 9K max.

Promiscuous Mode Yes

General Specifications VMDq Support

Intel VT-c Support

SR-IOV Support

Connector(s)

Connector Type(s) 1 - PCI Express x2

External Ports 4 - SFP Slot

Software

OS Compatibility Windows 10, 11

Windows Server 2012, 2012 R2, 2016, 2019, 2022

VMware ESXi 7.x

Microsoft Hyper-V

Linux 2.4.x and up - LTS Versions only

Special Notes / Requirements

Note This product does not support 10/100Mbps SFP modules.

Fiber data transfer speeds and distances are dependent on the

SFP module used (sold separately)



Indicators		
	LED Indicators	4 - Link Speed: Solid Green for 1Gbps network connection
		4 - Link Status: Solid Green for active link. Flashes for activity
Power		
	Power Source	Bus Powered
	Power Consumption (In Watts)	3.5 W
Environmental Environmental		
	Operating Temperature	0C to 50C (32F to 122F)
	Storage Temperature	-10C to 70C (14F to 158F)
	Humidity	5% ~ 90% RH (non-condensing)
Physical Characteristics		
	Color	Black
	Product Length	6.6 in [16.7 cm]
	Product Width	3.3 in [8.3 cm]
	Product Height	0.4 in [1.0 cm]
	Weight of Product	0.0 oz [0.0 g]
Packaging Information		
	Package Quantity	1
	Package Length	8.1 in [20.7 cm]
	Package Width	5.7 in [14.4 cm]
	Package Height	1.5 in [3.8 cm]
	Shipping (Package) Weight	4.8 oz [135.0 g]
What's in the Box	hadrated to D. J.	4. On an OFP Natural Cond
	Included in Package	1 - Open SFP Network Card

1 - Quick-Start Guide



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