

# 82599 Network Card Optical Module



## Overview

Our Intel 82599ES Dual Port 10G SFP+ NIC provides proven enterprise-class 10GbE connectivity. 0 x8 with 5GT/s bandwidth, it delivers SR-IOV and VMDq with 64 VFs. With efficient 6W power, FCoE/iSCSI support, and jumbo frames, it ensures dependable data center. Supermicro® Super I/O Modules provide flexible I/O networking options and the AOC-MTGN-i2S is the most flexible and scalable 10GbE SFP+ SIOM controller for today's demanding data center environments. Based on Intel 10GbE network controller 82599, they address the demanding needs of the next. The ASUS MCI-10G/82599-2S SFP+ OCP network mezzanine card is designed for ASUS E8 and E9 series rack servers and provides a fiber solution via SFP+LR and SFP+SR optical modules, or enables a copper solution via direct-attach passive twinaxial cable. Get. Suit to Pcie X8 X16 slots, along with high-speed 10 Gigabit SFP+ optical port slot meet your multiple need, compatible with singlemode/multimode SFP+ modules, DAC stacking cables, and AOC active optical cables. This network card utilizes a high-performance Intel chip 82599, which ensures both high. Oracle's Sun Dual Port 10 GbE PCIe 2.0 Networking Cards with SFP+ pluggable transceivers, which incorporate the Intel 82599 10GbE Controller deliver outstanding performance in virtualized environments for network intensive applications requiring higher I/O bandwidth. Multi-core and virtualized. Our AI beta will help you find out quickly. Limited time offer, ends 05/17 Limited time offer, ends 05/17 Limited time offer, ends 05/23 Limited time offer, ends 05/12 Limited time offer, ends 05/12 Did You Find It?

Search Newegg. Get fast shipping and top-rated customer.

## Article Content

For Intel intel SND E10GI2-82599-US-E2x8 dual 10G fiber optic network ...

Buy For Intel intel SND E10GI2-82599-US-E2x8 dual 10G fiber optic network card with module with fast shipping and top-rated customer service. Once you know, you Newegg!

MCI-10G/82599-2S | ASUS Servers

The ASUS MCI-10G/82599-2S SFP+ OCP network mezzanine card is designed for ASUS E8 and E9 series rack servers and provides a fiber solution via SFP+LR

Intel 82599 Chipset PCI-Express x8 Single-Port SFP

Intel® 82599 10 Gigabit Ethernet Controller SFP+ Connectivity Low profile and Full-height profile Load balancing on multiple CPUs iSCSI remote boot support Fibre

Intel 82599 Chipset PCI-Express x8 Dual-Port SFP+ 10 Gigabit

Intel 82599 Chipset PCI-Express x8 Dual-Port SFP+ 10 Gigabit Ethernet Converged Network Adapter Features Intel 82599ES Dual MAC & PHY Ethernet controller Peak bandwidth 40 Gb/s in each

Sun Dual Port 10GbE SFP+ PCIe Networking Cards Data Sheet

Oracle's Sun Dual Port 10 GbE PCIe 2.0 Networking Cards with SFP+ pluggable transceivers, which incorporate the Intel 82599 10GbE Controller deliver outstanding performance in virtualized

AOC-MTGN-i2S / AOC-MTGN-i2SM | Add-on Cards

Supermicro Super I/O Modules provide flexible I/O networking options and the AOC-MTGN-i2S is the most flexible and scalable 10GbE SFP+ SIOM controller for

Intel 82599ES Dual Port 10G SFP+ Network Interface Card

Our Intel 82599ES Dual Port 10G SFP+ NIC provides proven enterprise-class

Intel 82599ES SR2 Dual Port 10 Gigabit NIC SFP

Intel 82599ES SR2 is a PCI Express v2.0 dual-port network interface card that supports 10 Gigabit Ethernet connections through SFP+ transceivers and is used

Intel® 82599 10 Gigabit Ethernet Controller

View products for Intel® 82599 10 Gigabit Ethernet Controller. Find product specifications, technical documentation, downloads and support and more from

AOC-MTGN-i2S / AOC-MTGN-i2SM | Add-on Cards

Based on Intel 10GbE network controller 82599, they address the demanding needs of the next generation data center by providing unmatched features for

Server Ethernet Card Intel82599 10GB Optical Port Dual

Product models Ethernet card 10Gb optical port (Intel 82599) dual port SFP+ (without optical module) PCIe 2.0 x8 Detailed Photos Solutions we can offer

PCI-E X8 10G Dual SFP+ Port Fiber Fiber Optic Network Card

PCI-E X8 10G Dual SFP+ Port Fiber Fiber Optic Network Card (with 2 Piece Multi-Mode Optical Module) X520-SR2 with Intel 82599 Chip Ethernet Adapter NIC Support Windows Server/Linux/VMware

Intel 82599 | Newegg

Search Newegg for Intel 82599. Get fast shipping and top-rated customer service.

intel 82599 10 | Newegg

\$5.99 Shipping Add to cart Compare Buacoz 10GB PCI-E X8 Fiber Optic Network Card, Single SFP+ Port,with Intel 82599 Chip X520-SR1 Ethernet Adapter Server Support Windows

Intel intel SND E10GI2-82599-US-E2x8 dual 10G fiber

Intel intel SND E10GI2-82599-US-E2x8 dual 10G fiber optic network card with module On sale. Buy used and refurbished server parts at cmicomputer with

HuaweiIntel 82599 2 10GE SFP+ Half-height Half-length Ethernet Card ...

HUAWEI Intel 82599 2 10GE SFP+ Half-height Half-length Ethernet Card with optical module NCSI Supported PCIE 2.0 X8-Vendor ID 8086-D.

PCI-E X8 10G Dual SFP+ Port Fiber Fiber Optic Network Card

About this item Dual SFP+ Port Fiber Optic Network Card (with 2 piece Multi-mode Optical Module) is compatible Windows (XP/Vista/7/8/8.1/10), Windows server (2003/R2 2008/R2 2012/R22016/R2

STL N-510 PCIe 1-Port 10G Intel 82599 SFP+ Network Adapter

The N-510 is a cost-effective solution that delivers fast and reliable 10 Gbps network access at longer distances than copper-based networks. Using the SPP+ transceiver of your choice, you can connect

0231A8K2 2-Port 10GB/S Pcie 2.0 X8 SFP+Optical Interface 560f-B2

The 2-port 10Gb/s PCIe 2.0 x8 SFP+ Optical Interface 560F-B2 LP Ethernet Card (Intel 82599) (CMCTO) is a high-performance networking solution designed for enterprise environments requiring

StarTech 10G Network Card

The card features two open SFP+ slots with support for interchangeable SFP+ modules, including the StarTech 10GBase-SR SFP+ Fiber Transceiver

Intel 82599 10 GbE Controller Datasheet

The 82599 is a derivative of previous generations of Intel 1 GbE and 10 GbE Network Interface Card (NIC) designs. Many features of its predecessors remain intact; however, some have been removed

Amazon : Fiber Optic Network Interface Card

Discover high-performance fiber optic network interface cards for servers and desktops. Find single and dual port SFP+ adapters with reliable connectivity.

Intel82599 for sale | eBay

The Intel 82599 offers dual-port connectivity for high-density networking and is compatible with SFP+ direct attach cables and modules. This flexibility allows it to be integrated into a wide range of

Startech Com 10G Network Card

StarTech 10G Network Card - 2x 10G Open SFP Multimode LC Fiber Connector - Intel 82599 Chip - Gigabit Ethernet Card - Add two 10GbE SFP slots to server or workstation for fast high-bandwidth

MCI-10G/82599-2S | ASUS Servers

We offer a variety of ways to help you find ASUS products for your business needs.

Intel® 82599 10 Gigabit Ethernet Controller: Datasheet

Datasheet: This document describes the external architecture (including device operation, pin descriptions, register definitions, etc.) for the

for SND E10GI2-82599-US-E2x8 Dual 10G Fiber Optic Network Card with Module

Amazon : for SND E10GI2-82599-US-E2x8 Dual 10G Fiber Optic Network Card with Module : Electronics Amazon Return Policy: Amazon Voluntary 30-Day Return Guarantee: You can

## Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://charratcommunication.fr>

Email: [sales@charratcommunication.fr](mailto:sales@charratcommunication.fr)

Phone: +33 1 42 68 93 17

Address: 15 Rue de la Paix, 75002 Paris, France

This document is for informational purposes only. Specifications subject to change without notice.

