

Optical modules that can be used with 82599





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ASUS PEI-10G/82599-2S 10GbE SFP+ Network Adapter , SabrePC

Through the PEI-10G/82599-2S Ethernet adapter, users are able to enable fiber solution over SFP+ LR optical module and SFP+ SR optical module, or to enable copper solution over direct attach passive

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10Gb Single SFP+ Port Fiber Optic Network Card with Multimode

?Compatible with multiple cable ports?The SFP+ optical port of the 82599 fiber ethernet adapter is suitable for SFP+ single mode optical module,SFP+ multimode optical module,active



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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

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The 82599 External NIC of an RH2285 Cannot Be Detected

Solution Replace the current optical module with that shipped with Intel 82599. Then the NIC can work properly.

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2 PORT 10GB SFP+ NETWORK CARD

The card features two open SFP+ slots with support for interchangeable SFP+ modules, including the StarTech 10GBase-SR SFP+ Fiber Transceiver Module (SKU: SFP10GSRST). This gives you

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Intel 82599ES 10G SFP+ NIC , Dual Port PCIe

EDGEOPTIC Intel 82599ES dual port 10G SFP+ NIC: PCIe v2.0 x8, 6W power, SR-IOV (64 VFs), FCoE/iSCSI support. Proven enterprise 10GbE performance.

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Intel 82599ES; GPON SFP module not working

0 stephenw10 Netgate Administrator @milindhvijay Jan 13, 2024, 10:15 AM @milindhvijay said in Intel 82599ES; GPON SFP module not working: this module only negotiates at

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intel 82599 10 , Newegg

Buacoz 10GB PCI-E X8 Fiber Optic Network Card, Single SFP+ Port,with Intel 82599 Chip X520-SR1 Ethernet Adapter Server Support Windows Server/Linux/VMware (with 1 Piece Multi-Mode Optical

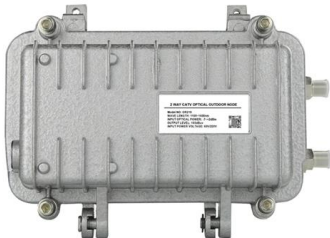
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Intel 82599ES 10Gig card and SFP+ modules compatibility

Hi all, I was using Supermicro based server under Linux for some period and the Lan card based on Intel 82599ES chip was working fine. Now I'm trying to use it with Router os for x86

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Linux Base Driver for the Intel (R) Ethernet 10 Gigabit PCI Express

82599-based QSFP+ adapters support all passive and active limiting QSFP+ direct attach cables that comply with SFF-8436 v4.1 specifications.

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82599 Datasheet, PDF

82599 Datasheet. Part #: 82599_10. Datasheet: 358Kb/4P. Manufacturer: Intel Corporation. Description: Transforming the data center through a reliable and unified 10GbE network. 1 Results.

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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 Intel.

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Linux IXGBE NIC (optical module) compatibility problem

As one of the core accessories of today's optical network communication, the optical module is used to perform photoelectric and electro-optical conversion. The sending end converts the electrical sig

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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

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Huawei ETHERNET ADAPTER,10GB OPTICAL INTERFACE (INTEL 82599)

Ethernet Adapter,10Gb Optical Interface (Intel 82599),2-Port,SFP+ (with 2x Multi-mode Optical Transceiver),PCIe 2.0 x8,Hot-plug Handle of RH8100 V3/Kunlun.

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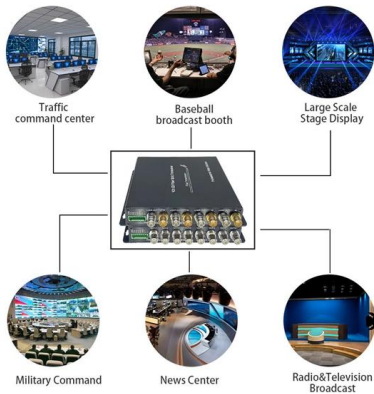




Intel® 82599 10 GbE Controller Datasheet

The 82599 implements two serial management interfaces known as I2C Management Interfaces for the control and management of external optical modules (XFP and SFP+).

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Intel 82599

The Intel 82599 Ethernet controller is a 10 gigabit ethernet controller chipset, notably used on the X520 family of NICs. These NICs are end of life, but for this reason can be acquired on a very tight budget,

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Intel® 82599 10 Gigabit Ethernet Controller Specification Update

The performance measured for the 82599 was captured in a board design as described in the Design Considerations section of the Intel® 82599 10 Gigabit Ethernet Controller Datasheet.

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EX-10G/82599-S

Discover EX-10G/82599-S, your dream tech companion with top-tier specifications, ready to elevate your daily interactions and exceed expectations.

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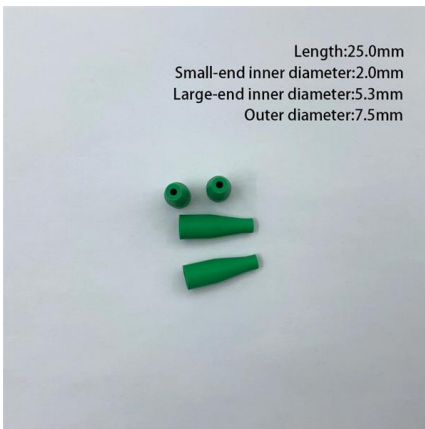


Sun Dual Port 10GbE SFP+ PCIe Networking Cards Data Sheet

Sun Dual Port 10GbE SFP+ PCIe 2.0 Networking Cards with Intel 82599 10GbE Controller Oracle's Sun Dual Port 10 GbE PCIe 2.0 Networking Cards with SFP+ pluggable transceivers, which incorporate



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SFP+ Modules and Cables Compatible with Intel®

SFP+ optical module, SFP module, and direct attach cable requirements for the Intel® Ethernet Converged Network Adapter X520 Series.

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Intel 82599 and 1 GbE RJ45 SFP modules

Even used they work better than clones. Some boards drivers check for SFP blob some don't. Judging by what Intel wrote on their website, I do not think they actually make RJ45 SFP



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Intel 82599 10 Gigabit Ethernet Controller

Intel® 82599 10 Gigabit Ethernet Controller Transforming the data center through a reliable and unified 10GbE network PCI Express* 2.0, dual port 10 Gigabit Ethernet controller along with Intel® Xeon®

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SFP modules for Intel 82599 10GB Dual Port Mezzanine Card



You will need Intel coded SFP modules. FS has them. Intel is picky on modules.

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Intel 82599 10 GbE Controller Checklist

Intel products are not intended for use in medical, life saving, life sustaining applications. Intel might make changes to specifications and product descriptions at any time, without notice. The 82599 10

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Intel 82599 and 1 GbE RJ45 SFP modules

They mention two RJ45 modules that are, supposedly, tested to work with the 82599. Those being Avago ABCU-5710RZ and Finisar FCLF8522P2BTL. From what I could gather from

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<https://frindel.es>