

## Network interface cards with integrated optical modules



## Network interface cards with integrated optical modules



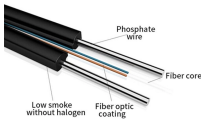
Our wide assortment of network adapters allow you to bring a building's fiber backbone all the way to the desktop in Fiber-to-the-Desk (FTTD) applications, offering the advantages of higher bandwidth ...



Overview The BROADCOM® Bcm957414a4142cc Is A Dual-port 25 Gb/s, Pci-express Gen3 X8 Network Interface Card That Supports Both Sfp28/sfp+ Optical Modules And Copper-direct Attach ...



Acromag's XMC630 Series module provides up to four 10-GbE interface ports. Different models are available for extended temperature operation and VITA 42/61 connector options to support a PCIe ...



Build high-performance and power-efficient optical modules for wireless, data center and communication applications with our optical networking ICs. Our products simplify designs by integrating ...



EDGE Optic Network Interface Cards utilize industry-leading Intel chipsets and follow PCI Express (PCIe) bus standards. Our portfolio supports data rates from 1G to 100G across both optical fiber ...



Search Newegg for fiber optic network interface cards. Get fast shipping and top-rated customer service.



The Broadcom® BCM957414A4142CC is a dual-port 25 Gb/s, PCI-Express Gen3 x8 Network Interface Card that supports both SFP28/SFP+ optical modules and copper-direct attach cable.



Get the best deals on Cisco LAN Interface Optical FC Enterprise Router Modules, Cards & Adapters and find everything you'll need to improve your home office setup at eBay . Fast & Free shipping on ...



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



LUCID's PCIE-25GETH2-BC RDMA 25GigE NIC is a dual-port 25 Gb/s, PCI-Express Gen3 x8 Network Interface Card that supports both SFP28/SFP+ optical modules and is compatible with 25G 850nm ...



Looking to deploy advanced network capabilities? Check out the latest network hardware, including our line of interfaces and modules.

## Contact Us

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

Website: <https://hashherbcafe.co.za>

Email: [hello@hashherbcafe.co.za](mailto:hello@hashherbcafe.co.za)

Phone: +27 63 814 7295

Address: 15 Galaxy Road, Linbro Business Park, Johannesburg, 2065, South Africa

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

