

OCP card and optical module



OCP card and optical module



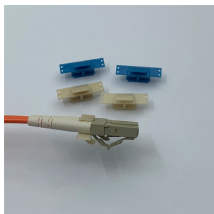
The Adapter Supports Sfp28/sfp+ Optical Modules And Copper Direct-attach Cables. The Card Uses The BROADCOM Bcm57414 25gbe Mac Controller With An Integrated Dual-channel 25 Gbe Sfi ...



OCP OAI EXP Module It incorporates 16 FireFly optical transceivers with 1.6 Tbps aggregate throughput. The FireFly module is protocol agnostic, including support for Ethernet, PCIe, ...



General Description The Broadcom® BCM957508-N2100G is a dual-port 100 Gb/s PCI Express 4.0 x16 Network Adapter designed to the Open Compute Project (OCP) 3.0 Design Specification in small ...



HPE Broadcom BCM57412 Ethernet 10Gb 2-Port SFP+ OCP3 Adapter for HPE - PCI Express 3.0 x8-2 Port (s) - Optical Fiber - OCP 3.0 Bracket Height - 10GBase-X - SFP+ - Plug-in Card



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



Each OCP OAI Universal Baseboard (UBB) can accommodate up to eight FireBlade™ FireFly™ OCP OAI EXP Modules. The FireBlade™ FireFly™ OCP OAI EXP Module also incorporates US Conec ...



What is OCP 3.0 for Networking? OCP NIC 3.0 is a dedicated mezzanine form factor for network interface cards developed by the Open Compute Project, created to improve interoperability and ...



OCP OAI EXP Module It incorporates 16 FireFly optical transceivers with 1.6 Tbps aggregate throughput. The FireFly module is protocol agnostic, ...



OCP-C827-4x10G-SFP+ ADLINK Technology Ethernet Modules 4x 10G-SFP+ Optical Fiber OCP style mezz card with Intel C827 PHY datasheet, inventory, & pricing.



Photowave™ is the first optical communications hardware designed for PCIe and Compute Express Link (CXL) connectivity. Available in multiple form factors, Photowave leverages the significant latency ...



Dell Technologies provides optical and cabling options for each Ethernet speed. Long- and short-range optical connectivity options are suited to a wide range of data center and campus applications. For ...

Contact Us

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

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

Email: sales@gdroofing.co.za

Phone: +27 72 418 9365

Address: 22 Electron Avenue, Isando, Johannesburg, 1600, South Africa

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

