

IBM 10 Gigabit Ethernet Adapter Optical Module



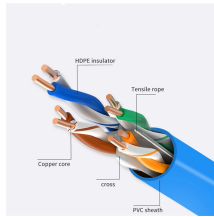
IBM 10 Gigabit Ethernet Adapter Optical Module



IBM/INTEL FC 5719 10 GIGABIT ETHERNET-LR PCI-X ADAPTER (80P5758 / C67577-006) C and C COMPUTERS CORP (2097) 97.5% positive



The Emulex 10GbE Virtual Fabric Adapter II is a dual-port 10 Gb Ethernet card that supports 1 Gbps or 10 Gbps traffic, or up to eight virtual NIC (vNIC) devices.



For long-range distances, use single-mode fiber-optic cables (OS1), also known as 10GBASE-LR. If your Ethernet switching infrastructure and IBM System x VFAs or Power network adapters support ...



The IBM EB46 10GBE SFP+ SR Optical Transceiver (49Y4218) is compatible with ...



The IBM EB46 10GBE SFP+ SR Optical Transceiver (49Y4218) is compatible with IBM systems, including Power Systems and System x servers equipped with SFP+ ports, particularly the 42C1820 ...



“ServerSupply - direct and very transparent pricing with fast delivery!” Buy Ibm - ...



The 4-port adapter enables affordable 10-Gigabit Ethernet (10GbE) network performance over SFP+ Multimode Fiber SR optical modules and also supports SFP+ Active Copper cables, depending on ...



IBM 5772 10GbE Fiber Optic Server Adapter, is 10 Gigabit Ethernet (GbE) Fiber NIC for PCI Express (PCIe) capable systems. The adapter is a high-performance, highly integrated 10 Gigabit Ethernet ...



BRAND NEW WITH THE FULL IBM WARRANTY The QLogic 10Gb SFP+ SR Optical Transceiver is a Fiber SR multi mode optical module for optical fiber connection support for the 42C1800 adapter ...



The 10GbE Fiber Optic Server Adapter, is 10 Gigabit Ethernet (GbE) Fiber NIC for PCI Express (PCIe) capable systems. The adapter is a high-performance, highly integrated 10 Gigabit Ethernet LAN ...



“ServerSupply - direct and very transparent pricing with fast delivery!” Buy Ibm - Pcie2 X8 4-port Ethernet 2x 10gbe Sfp Copper 2x 1gbe Rj45 (00e2865). Refurbished..Great customer service.



The 4-port adapter enables affordable 10-Gigabit Ethernet (10GbE) network performance over SFP+ Multimode Fiber SR optical modules and also supports SFP+ Active Copper cables, depending on ...

Contact Us

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

Website: <https://yoahorroenergia.es>

Email: hello@yoahorroenergia.es

Phone: +233 54 318 7269

Address: Plot 28, Spintex Road, Accra, Greater Accra, Ghana

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

