

X710 Network Card Fiber-to-Electronic Module



X710 Network Card Fiber-to-Electronic Module



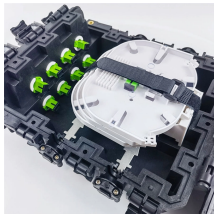
The Intel X710 adapters support Intel I/O Virtualization Technology, which helps accelerate data and improves application response times. For virtualized environments, the X710 ...



Based on the Intel X710-BM2 controller, our server adapters address the demanding needs of the next-generation agile data center by providing unmatched features for both server and network ...



Dual SFP+ ports let you connect to 10 Gigabit SFP+ module/DAC/AOC for meeting the demands of data center environments. System interface type is PCI Express * (PCIe) 3.0□8.0GT/s□, ultra low power ...



The X710 adapter family addresses the demanding needs of the next-generation agile data center by providing unmatched features for both server and network virtualization, flexibility for LAN and SAN ...



The X710-BM2 Ethernet controller is ideal for emerging cloud networking markets. X710 strengths include networking performance, energy efficiency and automation (including resource provisioning ...



Dual SFP+ ports let you connect to 10 Gigabit SFP+ module/DAC/AOC for ...



About this item 10G SFP+ Multimode 850nm 300m, Multimode Duplex LC/UPC Fibre Optic port. Compatible with 10G Intel X710 & X520 Ethernet Cards. Compatible with 10G Intel X710 & X520 ...



The X710 is part of the Intel® Ethernet 700 Series, the foundation for server connectivity, providing broad interoperability, critical performance optimizations, and increased agility for Communications, ...



Find product specifications, technical documentation, downloads and support and more from Intel.



View products for Intel® Ethernet Network Adapter X710. Find product specifications, technical documentation, downloads and support and more from Intel.



The Intel® Ethernet Network Adapter X710 addresses the demanding needs of an agile data center by providing unmatched features for both server and network virtualization, flexibility for LAN and SAN ...

Contact Us

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

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

Email: 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.

