

Intel® Ethernet Network Adapter X722 Products Intel® Ethernet Network Adapter X722-DA2  
Intel® Ethernet Network Adapter X722-DA4

Product Summary: Lidkew Dual SFP+ Network Card with Intel X722 Chip X722DA2,10Gb Optical Ports  
Fiber Optic Network Adapter NIC for Server (with 2 Pieces of Multimode Optical Module)

This 10Gb Ethernet network adapter from Intel provides dual SFP+ ports, each supporting 1 & 10GbE data rates. It is designed for bandwidth intensive applications where SFP+ infrastructure is already ...

Up to 1% cash back! This product guide provides essential presales information to understand the X722 controller and ThinkSystem LOM ...

Compatible with multiple cable ports? The X722 SFP+ network interface controller suitable for SFP+ single mode optical module, SFP+ multimode optical module, active optical cable (AOC), Direct Attach ...

ThinkSystem LOM adapters are cost-effective adapters that take advantage of the X722 controller embedded in Intel Xeon Processor Scalable Family chipset and offer the flexibility advantages of a ...

The X722 is one of the Intel Ethernet 700 Series Network Adapters. These adapters are the foundation for server connectivity, providing broad interoperability, critical performance optimizations, and ...

This product guide provides essential presales information to understand the X722 controller and ThinkSystem LOM adapter offerings and their key features, specifications, and ...

Intel X722-DA2 X722DA2 10Gigabit PCIe 3.0x8 2-Port Optical Fiber Ethernet Card With Both Brackets

Resolution Follow the steps below to identify validated Optics and cables for the Intel® Ethernet Network Adapters X722: Open the Intel® Product Compatibility Tool. Select 700 Series. ...

Supports optical fiber cable to span longer distances and provides data transmission rates par excellence between servers and network components This dual port 10gigabit ethernet card lets you ...

Web: <https://cgaroofing.co.za>