

Dual-channel FC interface

5-INCH COLOR TOUCHSCREEN

Intuitive operation, easily accessible with just one touch



Industrial-grade CPU
sensitive response
1 second startup
Smooth experience

Overview

The LSIFC949X is a true multifunction device supporting Fibre Channel Protocol (FCP) and Internet Protocol (IP) intermixed and simultaneous on both channels. The FC Host Bus Adapter (HBA) is a critical element of this storage network to improve storage performance. The HPE Store Fabric SN1200E 16Gb Fiber Channel Host Bus Adapters deliver the high bandwidth, low latency and high IOPs to meet any application requirements, from online transaction. The Marvell® QLogic® 2870 Series of 64GFC (Fibre Channel) adapters deliver a future proof Fibre Channel HBA that is backward compatible with 32GFC and 16GFC SANs while delivering low latency and greater than 4 million IOPS enabling sustained peak performance of mission critical enterprise. AIT's Fibre Channel Simulyzer™ products are multi-function, high performance, intelligent Fibre Channel interface and testing boards. The products feature both data generation/simulation and monitor/analyzer functions. Our Fibre Channel products support most popular avionics Upper Layer protocols. Increase the communication speeds between your SAN devices with this Celerity FC-162P Dual-Channel 16 Gb/s Gen 6 Fibre Channel PCIe 3. This HBA board provides your PCIe 3.0 x8-compatible device with two SFP+s for up to 3200 MB/s of

total bandwidth.

Dual-channel FC interface



The LSIFC949X is a true multifunction device supporting Fibre Channel Protocol (FCP) and Internet Protocol (IP) intermixed and simultaneous on both channels.



The HPE Store Fabric SN1200E 16Gb Fiber Channel Host Bus Adapters deliver the high bandwidth, low latency and high IOPs to meet any application requirements, from online transaction processing or ...



The HPE Store Fabric SN1200E 16Gb Fiber Channel Host Bus Adapters deliver ...



It provides a robust CRC-based data protection scheme with mechanisms to initiate, extend or terminate a protection domain, which can span both the PCI interface as well as the Fibre Channel interface.



64GFC (Fibre Channel) adapters with single, dual and quad port configurations that Future Proof Storage Area Networks (SANs) with backward compatibility and low latency concurrent FC and FC ...



Introducing UXI-FC4- a two port, multi-function, high-peformance intelligent Fibre Channel test instrument offering both data generation/simulation and monitor/analyzer functions.



Introducing UXI-FC4- a two port, multi-function, high-performance intelligent Fibre Channel test instrument offering both data generation/simulation and ...



Increase the communication speeds between your SAN devices with this Celerity ...



Powerful virtualization features, making this adapter ideal for virtualized environments that need excellent I/O performance to service growing numbers of virtual machines (VMs).



Buy Qlogic Qle2562 Sanblade 8gb Dual Channel Pci-e X8 Fibre Channel Host Bus Adapter With Standard Bracket. Refurbished. In Stock. (dell Oem).Great customer service.



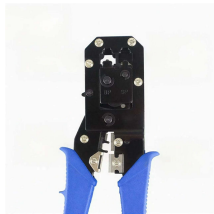
The Fibre Channel products use our Simulyzer™ technology that enables the hardware to simultaneously perform Fibre Channel data generation and Fibre Channel monitoring on the same ...



Buy Qlogic Qle2562 Sanblade 8gb Dual Channel Pci-e X8 Fibre Channel Host ...



When one port isn't enough, the ATTO Celerity FC-642E steps in — delivering dual 64Gb Gen 7 Fibre Channel connectivity in a single PCIe 4.0 x8 expansion slot.



Increase the communication speeds between your SAN devices with this Celerity FC-162P Dual-Channel 16 Gb/s Gen 6 Fibre Channel PCIe 3.0 Host Bus Adapter with SFP+s from ATTO ...

Contact Us

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

Website: <https://www.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.

