

SANblade[®]

Single Port 4-Gbps Fibre Channel (FC) to PCI-X 2.0 266-MHz Host Bus Adapter (HBA)

QLA®2460



High Performance

- 150,000 IOPS delivers high I/O transfer rates for storage applications.
- Intelligent interleaved DMA (iiDMA) ensures maximum utilization of data links.
- Out-of-order frame reassembly (OoOFR) reduces congestion and retransmissions.

Superior Scalability

- Multi-ID and N_Port virtualization ready. Allows physical ports to be part of multiple logical networks.
- Cisco VSAN ready. Allows physical ports to be part of multiple logical networks.
- Comprehensive operating system (OS) driver support including Windows[®], Linux[™], Solaris[™], and Mac OS[®].
- Universal boot support manages multiple hardware platforms and boot options.

Enhanced Reliability

- · Overlapping protection domains for continuous protection of internal data paths.
- T10 cyclic redundancy check (CRC) ensures end-to-end data integrity across storage area networks (SANs).
- Three LEDs display real-time status and link activity information.

- 4/2/1 Gbps (auto-negotiation)
- 2,048 concurrent logins
- SCSI initiator, target, and initiator/target modes
- · Persistent binding
- · HBA and target level failover
- HBA information, topology, maps, statistics, and graphs
- LUN masking
- · Loopback and read/write buffer tests
- · RoHS compliant

QLA2460 Host Bus Adapter. The QLA2460 is the industry's first, true enterprise class, 4-Gbps to PCI-X 2.0 HBA. The QLA2460 not only delivers unprecedented levels of performance and availability, but also intelligent networking features specific to enterprise class data centers.

Enterprise Class Features. The QLA2460 HBA is the highest performing and most reliable HBA in the industry. It delivers unmatched performance by leveraging a single ASIC design, combining a unique hardware architecture to deliver over 150,000 IOPS, nearly 800 MBps throughput, and support for the PCI-X 2.0 266-MHz DDR bus speed. More importantly, the QLA2460 HBA provides new intelligent storage networking features that redefine the enterprise class HBA, providing increased data protection, advanced frame routing, and enterprise wide management capabilities.

Simplified Setup. Point-and-click installation and configuration wizards simply the HBA setup process. Storage administrators can quickly deploy HBAs across a SAN using standard HBA management tools and device utilities. The QLA2460 is also fully compatible with industry standard application programming interfaces (APIs), including SNIA HBA API and SMI-S, thereby allowing administrators to manage QLogic HBAs using third-party software applications.

Comprehensive Operating System (OS) Support. QLogic offers the broadest range of support for all major operating systems to ensure

OS and hardware server compatibility. Drivers are available for all major operating systems, including Windows $^{\otimes}$, Linux $^{\top}$, Solaris $^{\top}$, and NetWare $^{\otimes}$, and Mac OS $^{\otimes}$ X. A single driver strategy per OS allows storage administrators to easily deploy and manage HBAs in heterogeneous SAN configurations. QLogic's comprehensive driver suite supports all major hardware server platforms, including 32/64-bit computing platforms from Intel (IA32, IEM64T, IA64), AMD (Opteron 64), SUN (SPARC), and Apple $^{\otimes}$ G5 (Xserve $^{\otimes}$ and Power Mac $^{\otimes}$).

Guaranteed Interoperability. Storage partner certifications, combined with agency and regulatory testing, ensures all products meet world compliance hardware and software specifications. All HBAs are tested extensively with third-party hardware, along with multiple software applications, to ensure best-in-class SAN interoperability and compatibility. You can be confident purchasing QLogic HBAs to meet your FC storage networking needs.

Investment Protection. For over 15 years, QLogic has been a technological leader with products that address the current needs of customers, yet provide strong investment protection to support emerging technologies and standards. QLogic stands alone in the industry with its product portfolio depth and experience in successfully delivering technological solutions that address the needs of today and tomorrow.

TECHNICAL SPECIFICATIONS

QLA2460

Host Bus Interface Specifications

Bus interface 64-bit, PCI-X 2.0 266-MHz DDR, compatible with 66/33-MHz PCI and 133/100/66-MHz PCI-X

Signal voltage 3.3V (mode 1), 3.3V/1.5V (mode 2)

Memory 1-MB SRAM, 1-MB flash (SPI), and 2-KB NVRAM (SPI)

IA32 (x86), IA64, IEM64T, AMD Opteron 64, Sun SPARC, Apple G5 (Xserve and Power Mac) **HW** platforms

Conforms to PCI Local Bus Specification, revision 2.3, PCI-X Protocol Addendum to the PCI Local Bus Specification, revision 2.0a, PCI-X Electrical and Mechanical Addendum Compliance

(revision 2.0a) to the PCI Local Bus Specification, PCI Bus Power Management Interface Specification revision 1.1, PCI Hot Plug Specification, revision 1.0

Fibre Channel Specifications

4/2/1 Gbps auto-negotiation (4.2480/2.1240/1.0625 Gbps) Data rate

Performance 150,000 IOPS

Topology Point-to-point (N_Port), arbitrated loop (NL_Port), and switched fabric (N_Port) Support for F Port and FL Port login. 2,048 concurrent logins and 2,048 active exchanges Logins

Class of service

FCP (SCSI-FCP), IP (FC-IP), FC-TAPE (FCP-2)

SCSI-3 Fibre Channel Protocol (SCSI-FCP), Fibre Channel Physical and Signaling Interface (FC-PH), Fibre Channel 2nd Generation (FC-PH-2), Third Generation Fibre Channel Physical and Signaling Interface (FC-PH-3), Fibre Channel-Arbitrated Loop (FC-AL-2), Fibre Channel Fabric Loop Attachment Technical Report (FC-FLA), Fibre Channel-Private Loop Direct Compliance

Attach Technical Report (FC-PLDÁ), Fibre Channel Tape (FC-TAPE) profile, SÓSI Fibre Channel Protocol-2 (FCP-2), Second Generation FC Generic Services (FC-GS-3), Third Generation

FC Generic Services (FC-GS-3), Fibre Channel Framing and Signaling (FC-FS)

Physical Specifications

Ports Single 4-Gbps FC

Connections Small form factor fixed (SFF) multimode optic with LC-style connector

Low-profile MD2: 16.93 cm x 5.15 cm (6.7 in. x 2.5 in.) Form factor

Bracket size Standard: 1.84 cm × 12.08 cm (.73 in. × 4.76 in.); Low-profile: 1.84 cm × 8.01 cm (.73 in. × 3.15 in.)

Environment and Equipment Specifications

Airflow

Temperature Operating: 0°C/32°F to 55°C/131°F. Storage: -20°C/-4°F to 70°C/158°F Relative (non-condensing): 10% to 90%, Storage: 5% to 95%Humidity

Power dissipation 6.5 W (maximum)

Cable distances 1 Gbps: 500 meters 50/125 μm fiber, 300 meters 62.5/125 μm fiber

2 Gbps: 300 meters $50/125~\mu m$ fiber, 150 meters $62.5/125~\mu m$ fiber 4 Gbps: 150 meters $50/125~\mu m$ fiber, 70 meters $62.5/125~\mu m$ fiber

Agency Approvals—Product Safety

US/Canada UL, cUL IIS UL60950 Canada

CSA C22.2 No.60950

Class 1 Laser Product per DHHS 21CFR J

73/23/ECC Low Voltage Directive: Europe

EN60950-1: 2001

FN61000-3-3:1994 VCCI, Class A Japan EN60825-1: 1994+A1+A2 Taiwan CNS 13438 Class A EN60825-2: 1994 +A1 New Zealand/Australia AS/N7S 3548 Class A

Tools and Utilities

Europe

Management tools FC HBA Manager

Device utilities Command line interface; utilities for firmware, driver, boot code, and NVRAM

Boot support BIOS, EFI, and FCode

APIs SNIA HBA API V2. SMI-S, and FDMI

Windows® Server™ 2003; Windows 2000; Windows XP Pro; Solaris 8, 9, 10; Linux Red Hat AS 3.0, 4.0; Linux SuSE SLES 8, 9; Novell NetWare 6.5; Mac OS X Operating systems

Ordering Information

OI A2460-CK Ships in an individually packed box with a standard size bracket and a spare low-profile bracket, FC HBA Manager CD, and Quick Start Guide

QLA2460-BK Ships in a bulk box in quantities of 20 and 50 with standard size brackets





















Agency Approvals—EMI and EMC

89/336/EEC EMC Directive CE Mark:

EN55022: 1998 /CISPR22:1997 Class A EN55024: 1998

FCC Part 15, Class A Industry Canada ICES-003, Class A

EN61000-3-2:1995









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