

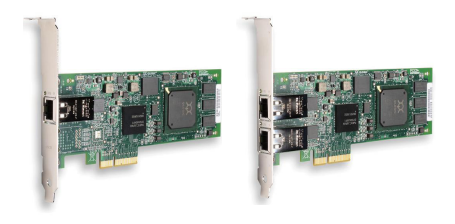
## DATA SHEET

# 4000 Series

## PCI-X and PCIe to 1GbE iSCSI Adapters

#### **Overview**

The QLogic 4000 Series 1GbE iSCSI adapters provide SAN connectivity over Ethernet and TCP/IP network infrastructures. Both the iSCSI and TCP/IP processing functions are performed on the adapters and not on the host server CPU. By offloading these functions to the adapters, more host server CPU processing power is available to server applications, thus increasing the overall iSCSI SAN performance. The 4000 Series supports the latest version of IP addressing (IPv6), which is a requirement for next-generation government installations, and enables all IT administrators to begin building tomorrow's iSCSI SANs today.



#### **Highlights**

- Networking and storage functionality for iSCSI, network attached storage (NAS), clustering, multimedia, distributed network applications, and web serving
- Jumbo frames, 802.3x Flow Control, 802.1p Priority Service, and 802.1Q Virtual LAN (VLAN) Ethernet networking
- Auto-negotiated 100/1000Mbps line rate data transfer
- Low-profile PCI Express® form factor

- Universal iSCSI SAN boot for true remote storage boot implementations
- Storage reliability with iSCSI digests, ECC memory, and overlapping data path parity
- JTAG boundary scan, full scan, and memory (BIST)
- Highly integrated, low-power design

#### Block Storage over Ethernet with iSCSI

The 4000 Series, which includes the QLA4050, QLA4050C, and QLA4052C (collectively referred to as QLA405*x*) and the QLE4060C and QLE4062C (collectively referred to as QLE406*x*C), provides connectivity to SANs over Ethernet and TCP/IP network infrastructures for PCI-X<sup>TM</sup> and PCI Express bus-based servers. Using a widely deployed and familiar networking technology, iSCSI can lower the total cost of ownership to better manage and support storage networking.

#### Superior Application Performance with FlexOffload®

By offloading the iSCSI and TCP/IP protocol to the adapter, the 4000 Series eliminates the processing, interrupts, and bus accesses required to support protocols in host software. The 4000 Series virtually eliminates the host CPU system processing required for iSCSI and TCP/IP, delivering superior application performance to software iSCSI alternatives.

#### **IPv6 Support**

QLogic is the first to offer IPv6 support in an iSCSI TCP/IP offload engine (TOE) adapter. IPv6 is the next generation of IP addressing, which quadruples the number of network address bits from 32 bits (in IPv4) to 128 bits (in IPv6). As networks migrate to the updated IP protocol, IT managers can be assured that the QLE406*x*C will interoperate in emerging network environments.

#### **Simplified SAN Management**

The 4000 Series utilizes the existing storage interface of the operating system. Using a familiar storage interface allows the 4000 Series to support proven LUN and target-level fail-over functionality, storage SAN boot, and existing SAN management and application software.

#### **Comprehensive Operating System Support**

QLogic offers the broadest range of support for all major operating systems to ensure OS and hardware server compatibility. Drivers are fully tested with industry-recognized certifications from all of the major operating systems, including Windows, Linux<sup>®</sup>, Solaris<sup>®</sup>, Citrix<sup>®</sup>, Oracle<sup>®</sup>, and VMware<sup>®</sup>.

#### **Guaranteed Interoperability**

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

### DATA SHEET

#### **Host Bus Interface Specifications**

#### **Bus Interface**

- 64-bit, 133/100/66MHz PCI-X and 32/64-bit, 33/66MHz PCI (QLA405*x*)
- 2.5GHz PCIe® x4 (QLE406xC)

#### **Signal Voltage**

3.3V (QLA4050) or universal (3.3V/5V) (QLA405xC)

#### **Hardware Platforms**

• IA32 (x86), x64, Sun<sup>®</sup> SPARC<sup>®</sup>

#### Compliance

- PCI Express Base Specification rev. 1.0a, PCI Express Card Electromechanical Specification rev. 1.0, PCI Bus Power Management Interface Specification rev. 1.1 (QLE406xC)
- Conforms to PCI Local Bus Specification rev. 2.3, PCI-X Specification, rev. 1.0b, PCI-X Electrical and Mechanical Addendum rev. 2.0a, PCI Local Bus Specification; PCI Bus Power Management Interface Specification rev. 1.1, PCI Hot Plug Specification rev. 1.0 (QLA405x)

#### iSCSI, TCP/IP, and Ethernet Specifications

#### Data Rate

100/1000Mbps

#### Throughput

• 1Gbps full-duplex line rate

#### Topology

· Any Ethernet network

#### iSCSI

• RFC3347: *iSCSI Requirements and Design Considerations,* CHAP, iSNS, SLP

#### TCP/IP

- RFC791, Complete state-based TCP/IP offload; RFC793, Internet Protocol Specification (IPv4); RFC1122, Transmission Control Protocol (TCP) Specification; Requirements for Internet
- RFC1323, Hosts—Communication Layers; RFC2581, TCP Extensions for High Performance; TCP Congestion Control

#### Ethernet

1,500 bytes or 9,000 bytes (jumbo)

#### Physical Specifications

#### Ports

- QLE4060C: single; QLE4062C: dual
- QLA4050C/QLA4050: single; QLA4052C: dual

#### Connections

- QLE406xC: RJ45 for copper connector
- QLA4050C/QLA4052C: RJ45 for copper connector
- QLA4050: Small form factor fixed (SFF) multimode optic with LC-style connector

#### Form Factor

• Low profile: 16.93cm × 5.15cm (6.7in. × 2.5in.)

#### **Environment and Equipment Specifications**

#### Temperature

- Operating: 0°C/32°F to 55°C/131°F
- Storage: -20°C/-4°F to 70°C/158°F

#### Airflow

• 100FPM (0.5m/S)

#### Humidity

- Relative (non-condensing): 10% to 90%
- Storage: 5% to 95%

#### **Power Dissipation**

- QLA4050C: 7.5W; QLA4052C: 8.5W; QLA4050: 7.0W
- QLE4060C: 9.6W (maximum); QLE4062C: 10.7W (maximum)

#### **RoHS Compliant**

RoHS 6

#### **Cable Distances**

• 100 meters, category 5e/6 UTP

#### **Tools and Utilities**

#### Management Tools

 SANsurfer<sup>®</sup> iSCSI Host Bus Adapter Manager and SANsurfer iSCLI

#### **Device Utilities**

• Utilities for flashing BIOS and firmware

#### Boot Support

#### • BIOS, FCode

#### **Operating Systems**

• For the latest applicable operating system information, see <a href="http://driverdownloads.qlogic.com">http://driverdownloads.qlogic.com</a>

#### **Ordering Information**

#### PCI-X

- QLA4050C-BK
- Single-channel copper adapter ships in a bulk box in quantities of 20, 50, or 100 with standard-size brackets
- QLA4050C-CK
  - Single-channel copper adapter ships in an individually packed box with a standard-size bracket and a spare low-profile bracket

#### QLA4052C-BK

- Dual-channel copper adapter ships in a bulk box in quantities of 20, 50, or 100 with standard-size brackets
- QLA4052C-CK
- Dual-channel copper adapter ships in an individually packed box with a standard-size bracket and a spare low-profile bracket
- QLA4050-BK
  - Single-channel optical adapter ships in a bulk box in quantities of 20, 50, or 100 with standard-size brackets
- QLA4050-CK
  - Single-channel optical adapter ships in an individually packed box with a standard-size bracket and a spare low-profile bracket

#### **PCle**

- QLE4060C-BK
  - Ships in a bulk box in quantities of 20 or 50 with standard-size brackets
- QLE4060C-CK
- Ships in an individually packed box with a standardsize bracket and a spare low-profile bracket
- QLE4062C-BK
  - Ships in a bulk box in quantities of 20 or 50 with standard-size brackets
- QLE4062C-CK
  - Ships in an individually packed box with a standardsize bracket and a spare low-profile bracket







© 2011, 2013 QLogic Corporation. Specifications are subject to change without notice. QLogic, the QLogic logo, FlexOffload, and SaNsurfer are registered trademarks of Ologic Corporation. Citrix and XenServer are trademarks or registered trademarks of Logic Corporation. Citrix and XenServer are trademarks or registered trademarks of Class or registered trademarks of Class or registered trademarks of PCI-SiG Corporation. Novell is a registered trademark of Novell, Inc. Red hat Linux is a registered trademark of SPAC International, Inc. in the USa and other countries. Sun and Solaris are registered trademarks of Sun Microsystems, Inc. Whware and eSX are registered trademarks of VMware, Inc. Windows Server is a registered trademark of Microsoft Corporation. All other brand and product names are trademarks of their respective owners. Information supplied by QLogic Corporation is believed to be accurate and reliable. QLogic Corporation assumes no responsibility for any errors in this brochure. QLogic Corporation is believed to be accurate and reliable. QLogic Corporation assumes no responsibility for any errors in this brochure. QLogic Corporation is believed to be accurate and reliable. QLogic Corporation assumes no responsibility for any errors in this brochure. QLogic Corporation is believed to be accurate and reliable. QLogic Corporation assumes no responsibility for any errors in this brochure. QLogic Corporation is believed to be accurate and reliable. All of the corporation assumes no responsibility for any errors in this brochure. QLogic Corporation is believed to be accurate and reliable.