

QLogic/NetApp Product Reference

Fibre Channel Adapters	QLE2562-NAP	QLE2560-NAP	QLE2462-NAP	QLE2460-NAP
NetApp® Part Number	X1095A-R6	X1094A-R6	X1089A-R6	X1088A-R6
Speed	8/4/2Gbps	8/4/2Gbps	4/2/1Gbps	4/2/1Gbps
Port Count	2	1	2	1
iSCSI Adapters	QLE4062C	QLE4060C	QLA4052C	QLA4050C
NetApp Part Number	Note ¹	Note ¹	Note ¹	Note ¹
Speed	1GbE	1GbE	1GbE	1GbE
Port Count	2	1	2	1

¹ Qualified with NetApp SnapDrive® and iSCSI SAN boot support

Converged Network Adapters	QLE8152-SR-A-NAP	QLE8152-A-NAP
NetApp Part Number	X1109A-R6	X1111A-R6
Speed	10Gbps	10Gbps
Port Count	2	2

Fibre Channel Switches	5800V Stackable	5802V Stackable	9000 Modular
NetApp Part Number	Note ¹	Note ¹	Note ¹
Speed	8/4/2Gbps	8/4/2Gbps	8/4/2Gbps 20/10Gbps
Port Count	20+4 ²	20+4 ²	128

Accessories	Rail Kit	3" XPAK Cable	9" XPAK Cable
NetApp Part Number	X1698-R5	X1618-R5	X1619-R5

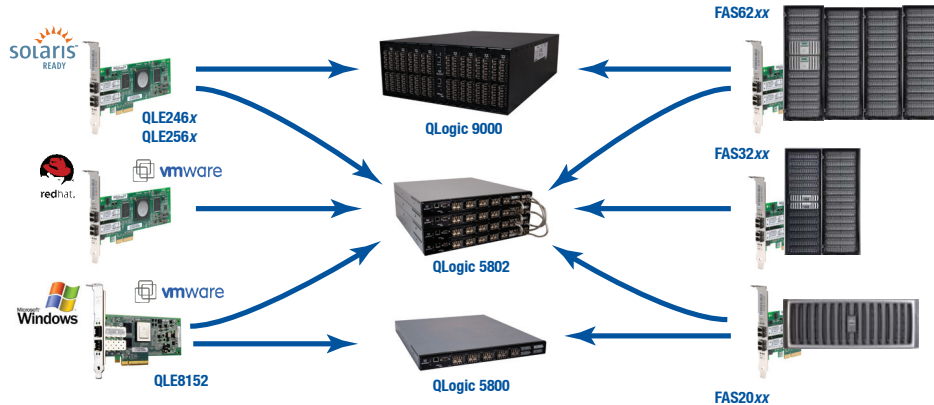
¹ Qualified with NetApp OSN Initiative: certified Fibre Channel Fabric TapeSAN backup solutions
² +4 indicates four high-speed 10Gbps ports

Operating System Support			
Linux® Novell® SLES (32-bit)	NetWare® 6.5	Windows® 2000	Windows Vista (64-bit)
Linux Novell SLES (64-bit)	Solaris® SPARC®	Windows Server® 2003 (32-bit and 64-bit)	Windows XP® Pro (32-bit)
Linux Red Hat® (32-bit)	Solaris x86	Windows Server 2008 (32-bit and 64-bit)	Windows XP Professional x64
Linux Red Hat (64-bit)	VMware®	Windows Vista® (32-bit)	

Not all operating systems are supported on all platforms.

QLogic and NetApp Partnership Provides True End-to-End SANs

QLogic and NetApp have been in partnership since 1996 to provide joint solutions that focus on midrange enterprise customers. Extensive joint testing and integration of Fibre Channel and IP SANs ensure the best customer solutions.



QLE8152 Dual-Port, 10Gbps Enhanced Ethernet to PCIe® Converged Network Adapter

- 10Gbps per port maximum throughput for high bandwidth storage (SAN) and networking (LAN) traffic
- Full hardware offload for Fibre Channel over Ethernet (FCoE) protocol processing maximizes server virtualization density
- 250,000 IOPS per port deliver high I/O transfer rates for storage applications
- Leverages QLogic’s battle-hardened Fibre Channel driver stack
- Attaches to NetApp’s Fibre Channel, FCoE, and IP storage arrays

QLE246x/QLE256x Fibre Channel Adapters

- Scalable performance—up to 400,000 IOPS deliver high I/O transfer rates for storage applications
- Low power consumption for maximum performance per watt
- N_Port ID Virtualization (NPIV) support for integration in virtualized environments, such as VMware, Hyper-V™, and Xen®

QLE405x/QLE406x iSCSI Adapters

- TCP and iSCSI offload in hardware for scalable performance with low CPU overhead
- True storage adapter for simplified “boot from SAN” and simple operating system integration

QLogic 5000 Series and QLogic 9000 Series Stackable Fibre Channel Switches

- Unique stackable design using 10Gbps Fibre Channel ports; 8 – 120 ports in a scalable architecture
- QLogic 9000 Series high-port-count switches offer modular growth to 256 ports
- Industry-standard interoperability, including trunking

For more information, visit http://driverdownloads.qlogic.com/QLogicDriverDownloads_UI/OEM_Product_List.aspx?oemid=372.

QLogic’s Dedicated Global Team

**OEM Sales, NetApp
Worldwide Account Lead
Keith Burnett**
keith.burnett@qlogic.com

**Senior Systems Engineer
Andy Ullah**
andy.ullah@qlogic.com

**Worldwide Marketing
Gina Geisel**
gina.geisel@qlogic.com

Follow us: Share:

Corporate Headquarters QLogic Corporation 26650 Aliso Viejo Parkway Aliso Viejo, CA 92656 949-389-6000 www.qlogic.com

International Offices UK | Ireland | Germany | France | India | Japan | China | Hong Kong | Singapore | Taiwan



© 2012 QLogic Corporation. Specifications are subject to change without notice. All rights reserved worldwide. QLogic and the QLogic logo are registered trademarks of QLogic Corporation. Linux is a registered trademark of Linus Torvalds. Windows, Windows Server, Windows XP, Windows Vista, and Hyper-V are trademarks or registered trademarks of Microsoft Corporation. NetApp and SnapDrive are registered trademarks of Network Appliance, Inc. NetWare and Novell are registered trademarks of Novell, Inc. PCIe is a registered trademark of PCI-SIG Corporation. Linux Red Hat is a registered trademark of Red Hat, Inc. Solaris and SPARC are registered trademarks of Sun Microsystems, Inc. Xen is a registered trademark of Citrix Systems, Inc. VMware is a registered trademark of VMware, Inc. All other brand and product names are trademarks or registered 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 document. QLogic Corporation reserves the right, without notice, to make changes in product design or specifications.