

JANUARY 2007  
DELL

\*\*\*This template does not reflect the actual newsletter layout. Standard sidebar navigation, login tips, etc. are not shown here, but will be added prior to publication.\*\*\*

<<< Be sure to fill in the volume and Issue number.

## Simple SAN-In-A-Box for CLARiiON® AX150!



Dell takes aim at reducing the complexity and costs of SAN implementation for small- and medium -sized companies, with the QLogic's SAN Connectivity Kit for AX150 to provide a solution that is easy to buy, install, manage and upgrade!

The Dell SAN Kit includes all the hardware and software necessary to connect two or more servers to your first SAN or to extend a SAN to another workgroup of users. The kit includes a QLogic SANbox® 1404 4Gb Fibre Channel (FC) Switch, two QLogic SANblade® QLE220 FC host bus adapters (HBAs) and all the necessary optical cables and SFPs to physically attach your SAN. Also

included is QLogic's software that uses wizards to automate installation and management of your SAN!

### 5 Reasons your small- to medium -sized business customers will benefit from this unique solution:

- Simple and easy, step-by-step installation in a Microsoft Windows Server 2003 environment in under one hour!
- Reduced management costs by consolidating storage or moving server-captive storage to a SAN.
- Point and click wizards eliminate the need for complex SAN device management. No SAN Experience Necessary!
- Easily scale your CLARiiON AX150 modular storage as your business grows. Add disks, ports, and cache quickly and inexpensively.
- Reduction of implementation costs = faster return on investment!



The Dell CLARiiON AX150 network storage array complements the QLogic SAN Connectivity Kit to make comprehensive storage networking solutions for SMB customers a reality! The CLARiiON AX150 scales up to 6 terabytes of SATA disk drive capacity and is well suited for SMBs that need affordable, entry-level storage.

For detailed descriptions of the QLogic SANbox 1404 switch, [click here](#).  
For detailed descriptions of the QLogic QLE220 HBA, [click here](#).  
For detailed descriptions of the Dell CLARiiON AX150, [click here](#).



## QLogic - First Vendor To Offer iSCSI TOE ASICs With IPv6 support.



IPv6 (Internet Protocol version 6) is a network layer IP standard used by electronic devices to exchange data across a packet-switched inter-network. It is the next generation of Internet Protocol standard following IPv4, which has been around for about 20 years. The main improvement is in the number of address spaces available for network devices. Some of the other features include: faster routing, multicast, and network layer security. For a full and comprehensive discussion there is an excellent Wikipedia on the topic at: <http://en.wikipedia.org/wiki/IPv6>



**Why is this important?** QLogic is the first vendor to implement the new standard in ASIC and pass the required compatibility and interoperability testing. And the first vendor to implement the new standard in their iSCSI products! The QLE406xC family of HBAs is currently scheduled to be released in late calendar Q1'07.

**Again, QLogic is leading the “technology race” to provide leading-edge products to it’s OEMs and resellers!**

## NEW Dell/QLogic Line Card and Dell Pocket Guide

We have created these handy reference materials to make it easy for you to choose fully tested and certified solutions for your customers.

The Dell/QLogic Line Card (LINK) shows all CLARiiON arrays and supported operating systems along with which FC HBAs and FC switches are approved. Additionally, it covers all the iSCSI storage platforms and approved iSCSI cards by operating system.

The Dell Pocket Guide (LINK) is a fold-up guide that shows all Dell branded as well Dell S&P HBAs, FC Switches and iSCSI TOEs along with a brief description of each product. Print it out, fold it up and you have all the products available at your fingertips. Need sales or technical assistance with any of the products? The Pocket Guide has a list of QLogic’s dedicated Dell team.

## QLogic’s Dedicated Dell Team

Ronnie Payne	Sales/Business Development - US	(O) 512-330-9920 (C) 512-658-1851	<a href="mailto:ronnie.payne@qlogic.com">ronnie.payne@qlogic.com</a>
Pal Kalsi	Business Development - EMEA	(O) 44 1483 295639 (C) 44 2266 226570	<a href="mailto:pal.kalsi@qlogic.com">pal.kalsi@qlogic.com</a>
Brad Garton	Sales Engineer	(O) 512-330-9920 (C) 512-826-7525	<a href="mailto:brad.garton@qlogic.com">brad.garton@qlogic.com</a>
Kyle Roblyer	Outbound Marketing	(C) 303-807-1667	<a href="mailto:kyle.roblyer@qlogic.com">kyle.roblyer@qlogic.com</a>
Duane Dial	Sales Manager	(O) 512-330-9920 (C) 512-917-6646	<a href="mailto:duane.dial@qlogic.com">duane.dial@qlogic.com</a>
Manu Bonnassie	Sales Manager	(O) 512-658-1851 (C) 512-626-4385	<a href="mailto:manu.bonnassie@qlogic.com">manu.bonnassie@qlogic.com</a>



The **SAN Interoperability Guide December 2006 version** is a one-stop manual for developers and consultants interested in providing QLogic-powered products, solutions and services. It allows you to identify, at a glance, the certified SAN components best suited to your needs. The Guide includes multi-vendor certification information for switches and HBAs as well as for products powered by embedded QLogic technology. Download your copy today at:

[http://www.qlogic.com/interopguide/thanks\\_pdf.asp](http://www.qlogic.com/interopguide/thanks_pdf.asp)

[QLogic Earns "First & Foremost" Designation from The Tolly Group for Stackable Switch Architecture](#)

Third-party testing confirms that the SANbox 5000 Series stackable FC switch is the best investment for customers.

[QLogic Introduces New SAN Connectivity Kits for EMC CLARiiON AX150](#)

Kits for small- and medium-sized businesses now include 4Gb Fibre Channel QLogic SANbox switches and SANblade HBAs.

[QLogic Showcases End-to-End Network Platform for Storage and Server Area Networks](#)

The Open Systems design of the SANbox 9000 makes core switch technology accessible and affordable to thousands of customers with complicated switch installations.

[StoreVault Selects QLogic SANbox Switches and SANblade Host Bus Adapters for Fibre Channel Starter Kit](#)

A new all-in-one Network Storage solution for the SMB market can now be installed by IT generalists in minutes!