

Highlights

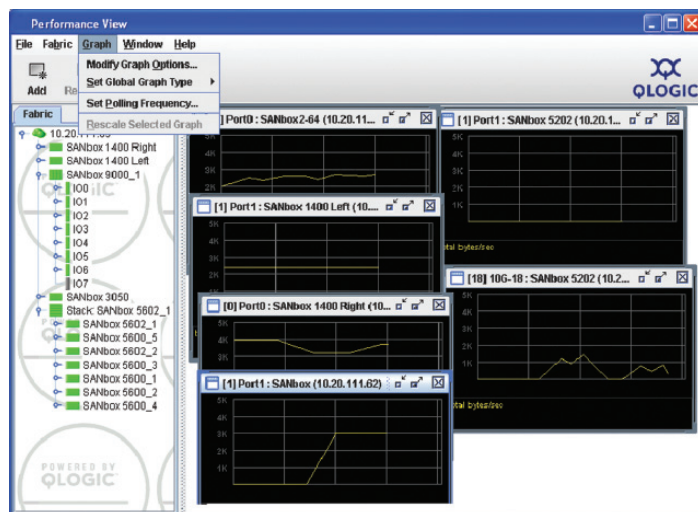
- Manage an unlimited number of devices, switches, and fabrics for a single price
- Manage stacks of QLogic Fibre Channel Switches as a single entity with Stack Management
- Activate the licensed ports of your choice with mPort™ Technology
- Find the data you need quickly with Enterprise Fabric Suite Auto Filtering
- Take advantage of centralized management for your entire QLogic fabric in one view
- Seamless application for setup, configuration, zoning and advanced fabric management.

mPort Technology

Exclusive to QLogic Enterprise Fabric Suite, mPort Technology activates the licensed ports of your choice. Activate the first six SFP ports and the first two XPAK ports or four SFP ports and four XPAK ports. You decide based on your fabric needs. No other Fibre Channel switch manufacturer lets you license a switch with as few as eight ports and choose the active ports.

Performance Monitoring

Performance monitoring provides easy-to-configure and easy-to-use graphs for monitoring the performance of your Fibre Channel SAN. Troubleshoot fabric problems or find the performance bottlenecks before they become an issue. Historical performance data can be exported to spreadsheets or databases for analysis.



Extended Credit Wizard

The Extended Credit Wizard helps you configure ports for long distance Fibre Channel communication. Don't guess—follow the simple wizard to quickly and easily set up your switch for long-distance communication.

Fabric Tracker

Fabric Tracker is a must in any fabric management toolset. Find out what is different from day to day, a week ago, a month ago, or even further back. Fabric Tracker enables you to compare two configurations to reveal differences.

Fabric Monitoring

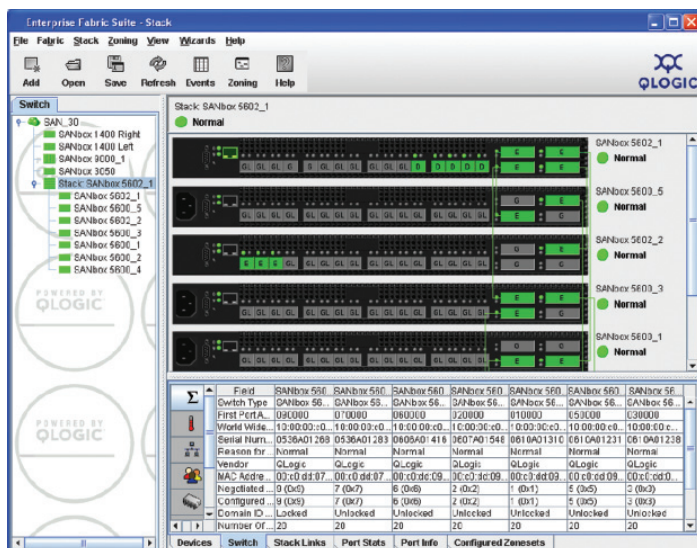
Fabric monitoring is made simple. Configure thresholds and alarms for individual ports to alert you when excessive error rates, traffic levels, or anomalies occur in the fabric. Configure Enterprise Fabric Suite to send alerts using SNMP for full integration into third-party monitoring applications.

Enterprise Topology

Enterprise topology provides an unmatched graphical representation of the fabric. See the entire fabric in one view. Quickly determine the device relationships in the fabric, troubleshoot problems, or intuitively and easily transition from a fabric view, to a device view, or to a port view.

Stack Management

Stack management is only available in Enterprise Fabric Suite. QLogic, a leader in stackable switches, provides the tools to manage a stack of switches as a single entity. Set up, configure, and zone a stack of six switches in the time it takes to do the same on one switch.



Device Management

Device management is a mouse click away from the topology view. Configure IP network properties, upgrade firmware, and view and modify switch properties easily. Setup and configuration of devices in the fabric is simple and fast with Enterprise Fabric Suite.

Auto Filtering

Auto Filtering takes the time and labor out of finding useful switch and port statistics. Health, operation, and environmental statistics are a mouse click away. Filter switch data using buttons that group data into logical sets. Quickly view basic switch information, fan and power supply information, IP network information, and so on. Auto Filtering takes the guess work out of finding important data.

Fabric Zoning

QLogic eliminates fabric zoning confusion with simple drag-and-drop zoning, and fast and easy activation. Support for the following zoning types provides unmatched flexibility:

- Port WWN zoning
- Node WWN zoning
- FCID zoning
- Hard zoning
- Soft zoning

Configuration and Zoning Wizards

Wizards make zoning and configuring a switch even easier, taking QLogic's ease-of-use one step further. Follow the prompts that guide you through screens to quickly configure and zone a switch.

Event Monitoring and Alarms

Enterprise Fabric Suite monitors switch and fabric events and presents them in the Event Browser that can be filtered and sorted by event severity, timestamp, source, type, or description. Configure selected events and thresholds for which to generate alarm notifications. For more flexible monitoring, you can also configure alarms to be sent to other management applications through SNMP.

Rich Online Help

The rich online help in Enterprise Fabric Suite is second to none. Step-by-step instructions and help are just a click away. There is no need to reach for the manual; you will find everything you need in Enterprise Fabric Suite online help.

System Requirements

- Windows® 2003 R2 SP2
- Windows 2008 SP2, Windows 2008 R2
- Windows XP R2 SP2
- Solaris™ 9, 10
- Solaris 10 x86
- Red Hat® EL 4 and 5
- SuSE® Enterprise Server 9, 10
- Mac OS® X 10.4

Memory

- 512MB or more

Disk Space

- 150MB per installation

Processor

- 1GHz or faster

Internet Browsers

- Microsoft Internet Explorer® 6.0 or later
- NetScape® Navigator 6.0 or later
- Firefox® 1.5 or later
- Safari™ 1.0 or later

Required Java Plug-In for Solaris

- Java® 2 JRE Standard Edition (J2SE) v1.5.0_09



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

© 2011 QLogic Corporation. Specifications are subject to change without notice. All rights reserved worldwide. QLogic, the QLogic logo, mPort, and Enterprise Fabric Suite are trademarks or registered trademarks of QLogic Corporation. Windows and Internet Explorer are registered trademarks of Microsoft Corporation. Java and Solaris are trademarks or registered trademarks of Oracle Corporation. Red Hat is a registered trademark of Red Hat Software, Inc. SuSE is a registered trademark of Novell, Inc. Mac OS and Safari are trademarks or registered trademarks of Apple Computer, Inc. NetScape is a registered trademark of NetScape Communications Corporation. Firefox is a registered trademark of the Mozilla Foundation. 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 brochure. QLogic Corporation reserves the right, without notice, to make changes in product design or specifications.