

SANbox2



QLogic SANbox2 switches make it easy for small- and medium-sized businesses to connect many new or legacy servers to shared storage devices, fully leveraging the power of Storage Area Networks (SANs).





- Supports 1Gb and 2Gb per second speed on every port
- Industry's lowest switch latency for extreme performance
- Faster, cooler, more reliable and scalable ASIC-embedded
- Full FC-SW-2 E Port switch support for heterogeneous SANs
- Space saving full- (SANbox2-16) or half- (SANbox2-8) rack 1U design
- **Dual redundant power supplies** and fans for high availability (SANbox2-16 only)
- Includes free SANsurfer Management Suite™ for simplified fabric management
- Includes SANquard™ Zoning to safeguard critical data via world-wide name, broadcast and hard zoning
- Auto-sensing and self-configuring ports for easy installation
- Includes I/O Stream Guard, nonblocking full-bandwidth architecture and no-wait routing for maximum performance
- Supports SANbox2 FLS™ (full loop support) for full fabric, public/private loop and switch-toswitch connectivity at every port
- Supports Cascade, Mesh and MultiStage™ architecture for scalable SAN fabrics
- FCIA SANmark™ certified for interoperability with servers, storage, switches and software

Applications

Data Warehousing

High Availability Environments

LAN-free Backup Server and Storage Consolidation Remote Backup

QLogic SANbox2 switches enable the highest-performance switched storage networking at affordable prices while protecting investments in 1Gb equipment. With SANbox2 switches, businesses can easily build powerful storage networks that are fully interoperable with any servers, networking equipment and storage subsystems. Certified to work with every major storage management application, SANbox2 switches are fabric-ready out of the box.

Based on the fifth-generation SANbox switch architecture, SANbox2 switches are the industry's fastest Fibre Channel switches that support 1Gb and 2Gb network performance. SANbox2 switches are ideal for new networks or entry-level, hub-based SANs seeking to substantially boost performance. With 8 or 16 ports for scalability, all SANbox2 switches are interoperable with any FC-SW-2 compliant switch. The SANbox2-16 adds dual redundant, hot-swap power supplies and fans for high availability requirements.

INVESTMENT PROTECTION. Compatible with legacy 1Gb hubs and switches, SANbox2 switches can accommodate both 1Gb and 2Gb performance, helping businesses smoothly transition to higher network speeds without abandoning previous investments.

LEADING SINGLE CHIP INTEGRATION. SANbox2 switches have uniquely integrated 16 Fibre Channel ports into a single, efficient chip. Single chip integration results in fewer components, lower power consumption, reduced heat dissipation, a smaller form factor, increased reliability resulting in higher data availability, and higher performance.

SIMPLIFIED MANAGEMENT. Manage all aspects of a SAN fabric using the free QLogic SANsurfer Management Suite, a powerful management application, or integrate SANbox2 with QLogic SNMP-based MIBs or Telnet.

CUSTOMIZED SERVICE AND SUPPORT. The QLogic SANtrack™ service and support program offers flexible service packages designed to meet each customer's unique business requirements ranging from preinstall analysis, installation and on-site service to spare upgrades.



SANbox2



TECHNICAL SPECIFICATIONS :

SANbox2 Fibre Channel Switch

Standards

Fibre Channel Protocols

- FC-PH Rev 4.3
- FC-PH-2
- FC-PH-3
- FC-AL Rev 4.6 • FC-AL-2 Rev.7.0
- FC-FLA
- FC-GS-2 FC-GS-3
- FC-FG FC-PLDA FC-Tape FC-VI FC-SW-2 FC-MI Fibre Alliance MIB · Fabric Element MIB

• FC-FG

Fibre Channel Classes of Service

· Classes 2, 3 connections

Modes of Operation

- Fabric
- SANbox FLS™
 - -Public loop
 - -Private loop
 - -Public (fabric)-to-private bridging

Performance Features

Fabric Port Speed

2Gb/s, full-duplex, auto-negotiating for compatibility with existing 1Gb/s devices

Fabric Latency

- Less than 0.4µs (best case, no contention)
- · Cut-through routing

Fabric Point-to-Point Bandwidth

412MB/s full duplex

Fabric Aggregate Bandwidth

- Single chassis: Up to 64Gb/s (full duplex) end-to-end (up to 32Gb/s 8 Port)
- · Non-blocking architecture

Maximum Frame Sizes

2148 bytes (2112 byte payload)

Per-Port Buffering

- ASIC-embedded memory (non-shared)Each port has a guaranteed 12-credit zero wait state buffer for full performance up to 10km
- Longer distance solutions achievable

Scalability

Ports Per Chassis

· 8 or 16 universal ports, populated in single-port increments

Multi-Switch Fabrics

- · Supports all topologies, including: Cascade, Cascaded loop, Mesh, and Multistage with E_port
- Supports multiple links between switches
- In-order delivery of frames in all multi-switch and multi-link configurations

Fabric Port Types

- · All ports can assume the following states:
 - F_port: Fabric
 - FL_port: Fabric Loop (public loop)

 - E_port: Switch-to-switch TL_port: Translative mode private-to-public/ public-to-private bridging
- Ports are auto-discovering, self-configuring for F, FL and E

Media Type

· Hot-pluggable, industry-standard SFPs (Small Form Pluggable)

Supported SFP Types

- Shortwave
- Longwave
- · Any SFP type can be used in any fabric port

Media Transmission Ranges

- Optical
 - Shortwave: 500m (1,640ft)
 - Longwave: 10km (6.2mi.)

Cable Types

- 50/62.5 micron multi-mode fiber optic
- 9 micron single-mode fiber optic

Interoperability

- · Fully interoperable with all SANbox products with SW/FW Rev.4.01 and greater
- · Compatible with FC-SW-2-switches
- · Management interoperability with VERITAS, Computer Associates and Tivoli

Fabric Management

Management Methods

- SANbox Manager management application tools (standard and private brand versions)
- · SNMP, Telnet, GS3, SANbox API

Access Methods

- · In-band
- Ethernet 10/100 BaseT with RJ45
- RS-232

Diagnostics

- Power-up self-test of all functionality except media modules
- · Field-selectable full self-test including media modules

Fabric Services

- · Simple Name Server
- Scalable SANguard Zoning
 - Hardware-based access control list zoning(port zoning)
 - Name Server (WWN)
- Orphan Zoning
 I/O Stream Guard (RSCN suppression)
- · Multi-chassis in-order delivery
- · Automatic Path Selection (APS) in Multistage configurations
- · I/O Path Guard
- FDMI
- FC-SP Security
- · Equal-cost multipath ISL trunking

User Interface

· LED indicators, command console, telnet, SNMP and SANbox Manager application

Mechanical

Enclosure Types and Options

- Secure stacking with optional feet
- Optional front or rear rack mounting/tray

Dimensions

- 16 Port
- 8 Port

• D: 508 mm/20"

- W: 432mm/17" • W: 216mm/8.5" (19" rack mountable) · H: 43.2mm/1.70" (1U)
- H: 44.4mm/1.75" (1U) D: 457mm/18"

Weight

16 Port • 8.17 kg/18lbs. 8 Port • 5.2 kg/11.5lbs.

Power Supply/Cooling 16 Port

- Redundant power supplies/fans
- · Orderable front to back or back to front airflow for both 8 and 16 port

8 Port

Single fixed power supply

Environmental

Operating

- Temperature: +5°C to +40°C (16 port). +5°C to +50°C (8 port)
- · Humidity: 15% to 80% non-condensing
- Altitude: 0 to +10,000ft
- Vibration: IEC 68-2 5-500Hz random 0.21 G rms, 20 repetitions

Non-Operating

- Temperature: -40°C to +70°C Humidity: 5% to 90% non-condensing
- Altitude: 0 to +50,000ft
- Vibration: IEC 68-2 5 to 500Hz, random,
- 2.09 G rms, 10 minutes Shock: IEC 68-2
- 30g(16 port), 50g (8 port), 292ips, 3 repetitions, 3 axis

Electrical

Operating Voltage

90-265 Vac, 47-63 Hz

Power Source Loading

16 Port

at 180-265 Vac

• 1.9 Amps maximum at 90-137 Vac

8 Port • 1.0 Amps maximum at 90-137 Vac

• 0.50 Amps maximum • 0.95 Amps maximum at 180-265 Vac

Heat Output

16 Port • 170 watts fully populated 8 Port • 70 watts fully populated

EN55024:1998

Regulatory

Safety ULC 1950 Country **EMC** ICES-003 Issue 3 Canada FCC Part 15 Class A VCCI Class A United States UL 1950n Japan Furopean FN60950 A4 FN55022 Level A Community

CB-Scheme

For a list of authorized resellers, visit www.qlogic.com/buyqlogic/home_buy.asp



QLogic Corporation 26650 Aliso Viejo Parkway Aliso Viejo, CA 92656 949.389.6000

www.qlogic.com

©2003 QLogic Corporation. All rights reserved. The QLogic logo, SANbox, SANbox2, SANsurfer, SANguard, SANbox Manager and Multistage are trademarks of QLogic Corporation, which may be registered in some jurisdictions. All other brands and product names are trademarks or registered trademarks of their respective holders. Information supplied by OLogic Corporation is believed to be accurate and reliable. OLogic Corporation assumes no responsibility for any errors in this brochure. OLogic Corporation reserves the right out notice, to make changes in product design or specificat