

# SANbox Express

10 Ports, 2Gbps Fibre Channel Switch SANbox 1400 Series



#### **Features**

- · 10 2Gb device ports
- · Auto-sensing, self-configuring ports
- SANsurfer Express support
- · Configuration Wizard software tool to simplify switch installation and fabric scaling
- · Track configuration changes with Fabric Tracker
- · Zoning Wizard for device security
- · In-band, out-of-band, Telnet and SNMP management access
- · 1U half-width rack form-factor
- Non-Disruptive Code Load and Activation (NDCLA)
- · Interoperable with all FC-SW-2 compliant Fibre Channel switches
- I/O StreamGuard for RSCN Suppression
- "No-Wait" routing guaranteed maximum performance independent of data traffic

#### **Plug and Play Installation**

Simple wizard tools lead you the installation and configuration of the SAN. Seamless integration with the SANsurfer Express tool provides management of your SAN plus Microsoft VDS compliant storage from a single tool!

#### **Incredibly Low Cost**

As an entry level switch, the smallest business can now afford and enjoy the benefits of networked storage without having to become a storage expert.

#### Small, Powerful Package

At only 2lbs and 6" deep, the SANbox 1400 requires only half a slot to maximize your rack usage. Now, 2 units can be placed in a single slot for a total of 20 ports in 1U - maximum port density and power with minimum investment!

#### **Pervasive Interoperability**

Interoperable with popular servers, storage and networking products from major manufacturers including: ADIC, Brocade, Cisco, Computer Associates, Dell, EMC, Emulex, HDS, HP, IBM, LSI, McData, Microsoft, Quantum, StorageTek, Sun, VERITAS, and many others.





## SANbox Express™



TECHNICAL SPECIFICATIONS

SANbox 1400 Series

#### Standards

#### **Fibre Channel Ports**

- Fibre Channel Ports
  Physical & Signaling Interface Rev. 4.3 (FC-PH)
  Physical & Signaling Interface-2 (FC-PH-2)
  Physical & Signaling Interface-3 (FC-PH-3)
  Fabric Generic Requirements (FC-FG)
  Generic Services (FC-GS)
  Generic Services-3 (FC-GS-2)
  Generic Services-3 (FC-GS-3)
  Switch Fabric (FC-SW-2)
  Arbitrated Loop Rev. 4.6 (FC-AL)
  Arbitrated Loop-2 Rev. 7(FC-AL-2)
  Fibre Loop Attachment (FC-FLA)
  Tane Technical Report (FC-Tane)

- Tape Technical Report (FC-Tape)
   Virtual Interface Architecture Mapping (FC-VI)
   Element MIB Specification
   Fibre Alliance MIB Specification

#### Fibre Channel Classes of Service

Classes 2. 3 connectionless

#### **Modes of Operation**

- Fabric
- · Public Loop

#### **Performance Features**

#### **Fahric Port Sneed**

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

- Fabric Latency • Less than 0.4  $\mu s$  (best case, no contention) • Cut-through routing

#### Fabric Point-to-Point Bandwidth

412 MB/s Full Duplex per port

## **Fabric Aggregate Bandwidth**

- . Single chassis: Over 40 Gb/s (full duplex) end-to-end
- · Non-blocking architecture

#### **Maximum Frame Sizes**

• 2148 bytes (2112 byte payload)

#### Per-port Buffering

- ASIC-embedded memory (non-shared)
   Each port has a guaranteed 16-credit zero wait state buffer for full performance up to10km

#### Scalability

#### **Ports Per Chassis**

(10) 2Gb / 1Gb ports

## **Multi Switch Fabrics**

- Supports E-port link to another switch
- 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 (single connection)
- Ports are auto-discovering, self-configuring

#### Media Type

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

#### Supported SFP Types

- Shortwave: 500 m (1,640 ft.) Longwave: 10 km (6.2 mi.)
- **Media Transmission Ranges**

#### Ontical

- Shortwave: 500 m (1,640 ft.) - Longwave: 10 km (6.2 mi.)
- Cable Types
   50/62.5 micron multimode fiber optic
   9 micron single-mode fiber optic

#### Interoperability

- Compatible with FC-SW-2 compliant
- Management interoperability with leading SAN management applications

#### **Fabric Management**

#### **Management Processor**

Pentium class Processor

- Management Methods
  Integrated with SANsurfer Express (VDS support for leading storage providers)
  SANsurfer Switch Manager management
- tools
- SNMP, Telnet, GS-3

#### **Access Methods**

- Ethernet 10/100 BaseT with RJ45

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

## **Fabric Services**

- · Simple Name Server
- Fabric ZoningRegistered State Change Notification (RSCN)
  • I/O StreamGuard

#### **User Interface**

· LED indicators, command-line console, and web-based utilities

#### Mechanical

## **Enclosure Types and Options**

- Desktop/shelf top with included rubber feetOptional rack mounting kit for mounting up to two SANbox 1400 units

- Dimensions
   Width: 190.5 mm (7.5")
   Height: 41.9 mm (1.65") (1U) Depth: 155.6 mm (6.125")
- Weight
- 0.9 kg (2 lbs)

Power Supply/Cooling
• External laptop-style power supply
• Front to back airflow with integrated cooling fan

#### Environmental

#### Operating

5 to 40 °C (41 to 104°F) 15% to 90% noncondensing 0 to +15,000 feet IEC 68-2 • Temperature: • Humidity:

 Altitude Vibration:

5-500 Hz, random, 0.21 G rms · Shock: IEC 68-2

4 g, 11ms, 20repetitions

## Non-Operating

-40°C to 70°C (-40 to 158 °F) Temperature: 25% to 93% noncondensing 0 to +50,000 feet IEC 68-2 · Humidity:

 Altitude Vibration:

5 to 500 Hz, random, 2.09 G rms, · Shock: IEC 68-2

30g, 292 ips, 3 repetitions, 3 axis

#### **Operating Voltage**

**Power Source Loading** 

#### **Heat Output**

25W maximum (with full optics configuration)

#### Regulatory

#### Safety Standards:

- UL 60950 (USA
- CSA 22.2 No.60950 (Canada)
- ÈN6095Ó (EC)
- CB Scheme-IÉC 60950

## **Emissions Standards**

- FCC Part 15B Class A (USA)
- VCCI Class A ITE (Japan) • ICES-03 Issue 3
- (Canada) EN55022 Level A (EC) CISR 22, Class A

Voltage Fluctuations
• EN 61000-3-3

## **Ordering Information**

SB1400-RACKKIT

SB1403-10AS Switch unit SB1403-10AJ Switch unit with 10-PAK

small form-factor pluggable

optics (SFP) Optional rack mounting kit

Harmonics • EN 61000-3-2

Immunity
• EN 55024:1998

Marking
• FCC Part 15

• UL (USA) • TUV (USA) • cUL (Canada)

• cTUV (Canada) • TUV (Europe)

• VCCI

• CE

(supports up to two SANbox 1400 units) SB1400-PS External power supply replacement kit

For a list of authorized resellers, visit www.qloqic.com/buyqloqic/home buy.asp





Corporate Headquarters **QLogic Corporation** 26650 Aliso Viejo Parkway Aliso Viejo, CA 92656 949.389.6000

Europe Headquarters QLogic (UK) LTD. Surrey Technology Centre 40 Occam Road Guildford Surrey GU2 7YG UK +440(0)1483 295825

WWW.QLOGIC.COM