



Sphereon[™] 4500 Fabric Switch





The Sphereon 4500 offers:

Unbeatable flexibility

- · FlexPort: connectivity on demand
- Universal ports

Lower cost of ownership

- More standard features
- Pay as you grow options
- Fewer ISLs

Simplified scalability

- Large 24-port count
- High port density

Superior functionality

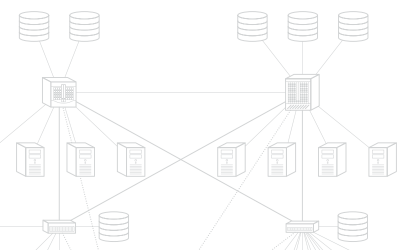
- HotCAT™ for hot code load and activation
- FlexPort technology



UNPRECEDENTED CONNECTIVITY ON DEMAND

McDATA's 24-port Sphereon™ 4500 offers unprecedented 2Gb/s connectivity on demand with McDATA's exclusive FlexPort technology. Minimize your initial SAN investment by purchasing only the ports you need today, while reaping the benefits of having standby capacity for tomorrow. Additional connectivity can be added quickly to the same switch without disruption. The large 24-port-count switch size reduces the number of inter-switch links (ISLs) needed as the fabric grows — simplifying management and lowering the cost per useable port.

The Sphereon 4500 provides exceptional data availability plus data security with McDATA's SANtegrityTM Security Suite software. The Sphereon 4500 includes more standard features than competitive offerings, including McDATA's exclusive HotCATTM code load and activation technology and SANpilotTM software — a browser-based management tool perfect for managing small fabrics. With the most standard features, exceptional scalability, larger port count, and connectivity on demand with FlexPort, the Sphereon 4500 is the ideal SAN building block for data-intensive small to mid-size enterprises.





Sphereon[™] 4500 **Fabric Switch**





Availability

HotCAT™ on-line, non-disruptive firmware load and activation

FlexPort non-disruptive scalability in 8-port increments

Hot-plug, redundant power system and cooling Hot-plug small form factor (SFP) transceivers On-line diagnostics

Fault isolation tools for network-wide activity

Compatibility

Fibre Channel

Protocols: FC-AL-2, FC-DA, FC-GS-4, FC-FS, FC-MI, FC-PH-3,

FC-SB-2, FC-SB-3, FC-SWAPI, FC-PI, FC-SW-3, FC-MJS

SNMP: FC-MIB TCP/IP MIB II

Fibre Channel

Classes of Service: Class 2, 3, and F

Performance

Port Speed: 1.0625 - 2.125Gb/s, full

duplex

Aggregate

Throughput: 96Gb/s

Less than 1 microsecond Latency:

average

Scalability

Ports per Chassis: 24 GL ports

Media Type: Hot plug, industry standard

LC small form factor (SFP)

Distance: 20 km (1Gb/s), 10 km

(2Gb/s) - 4 ports

Management Options

SANpilot™ Fabric Management - Browser-based

SANavigator®

Enterprise Fabric Connectivity Manager (EFCM)

Open Systems Management Server (OSMS)

Command Line Interface (CLI)

Management Access

In-band

Ethernet (10/100 Mb/s)

Fabric Services

Simple name server

In order delivery (Class 2,3)

Management server (optional)

Broadcast

Name server zoning

Diagnostics

Power on self-test (POST)

On-line port, internal & external loopback

On-line system health

Serviceability

Hot-plug power and cooling modules

Hot-plug optics

HotCAT firmware load and activation

Call home, email (with McDATA software)

Maintenance port

Thermal event logging

Unit, port, and FRU beaconing

System error LED

FRU failed LED

Physical Dimensions

1.6" / 4.1 cm (1u) Height: Width: 17.2" / 43.7 cm

(19" rack mountable)

Depth: 18.6 / 47.3 cm" Weight: 19 lbs. / 8.6 kg

Installation Options

Rack mountable, 19" EIA rack

Stackable tabletop

Environmental

Non-operating: Temp: -40°F to 140°F

Humidity: 5% - 80% Altitude: 40,000 ft

Temp: -40°F to 125°F Operating:

Humidity: 8% - 80% Altitude: 10,000 ft

Electrical

Operating Voltage: 100 - 240 VAC

AMPs: o.5 amps @ 208 VAC

Watts: 49 watts **Heat Output:** 167 BTU/hr

Regulatory

UL, TUV, CE Mark, VCCI Class A, FCC part 15 Class A

MCDATA www.mcdata.com

McDATA Corporate McDATA Europe 380 Interlocken Crescent Broomfield, CO 80021 USA

Germany 800.545.5773 720.558.8000 (49) 89.607.39776

Technologiezentrum Postfach 10 31 D-85501 Ottobrunn

McDATA Asia Pacific 8F Nikko Ichiban-cho Bldg.

13-3 Ichiban-cho, Chiyoda-ku

Tokyo 102-0082

Japan

(81) 3.3512.3671

Courtesy of

©2003 McDATA Corporation. All rights reserved. McDATA, the McDATA logo, Fabricenter, HotCAT, Intrepid, Multi-Capable Storage Network Solutions, Networking the World's Business Data, OPENready, SANavigator, SANpilot, SANtegrity and Sphereon are trademarks or registered trademarks of McDATA Corporation or SANavigator Corporation. All other trademarks are the property of their respective companies. All specifications subject to change.