The Sphereon Difference:

**Lower cost of ownership**
- Initial investment minimized
- Competitively priced port upgrades
- Investment protection

**Robust flexibility**
- Flexport™ technology
- Fabric services and ISL capability on every port
- Auto-negotiate 4G, 2G, and 1G

**Simplified operation**
- Installation and configuration wizards
- Browser-based management tool
- EFCM Basic software

**High performance and availability**
- Full-featured 4 Gb/s Fibre Channel non-blocking ports
- Redundant power
- Dynamic buffer credit configuration
- HotCAT™ (Hot Code Activation Technology)
- Supports EF CM for homogeneous fabrics and SANavigator® for heterogeneous fabrics

**Performance and Flexibility At Your Fingertips**
The renowned design superiority of McDATA’s Sphereon™ switches continues with the Sphereon 4400 and the Sphereon 4700. These 4 Gb/s Fibre Channel switches start at 8 ports and grow to 32 ports with only two switches — offering the highest performance and port density in a 4 Gb/s device. Sphereon Flexport functionality offers you the ability to add ports seamlessly and auto-negotiate 4 G, 2 G and 1 G speed ports for the ultimate in hands-off ease of use and investment protection. And Sphereon accommodates the need for SAN design changes by offering ISL capability on any port. Sphereon is the only fabric switch in the industry that demonstrates such comprehensive flexibility.

**Simple, Cost-Effective Operation**
Easy-to-use installation wizards and configuration software make this part of your SAN infrastructure transparent to your day-to-day operations. Sphereon switches are built to perform with high availability under the most demanding of environments. And, as always, McDATA incorporated its industry first HotCAT™ code load and activation technology as well as non-blocking and ISL capability across all ports.

McDATA Sphereon Fibre Channel switches offer a competitive price per port. Plus, the Sphereon family is designed to provide industry-leading power, cooling and space economies that, together, result in lower total cost of ownership. With their superior performance, flexibility, simplicity of operation and cost-saving abilities, the Sphereon 4400 and Sphereon 4700 are ideal for your data-intensive enterprise.
### Availability
**Core**
- HotCAT™ online, non-disruptive firmware load and activation
- Hot-plug small form factor (SFP) optics
- Online diagnostics
- Fault isolation tools for network-wide activity

**Sphereon 4400**
- FlexPort non-disruptive scalability in 4-port increments
- Hot-plug, redundant external power supplies (optional)

**Sphereon 4700**
- FlexPort non-disruptive scalability in 8-port increments
- Hot-plug, redundant power supplies with integrated cooling

### Compatibility
**Core**
- 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
- SNMP: FC-MIB TCP/IP MIB II
- Fibre Channel Classes of Service: Class 2, 3, and F

### Performance
**Core**
- Port Speed: 1.0625, 2.125 and 4.25 Gb/s, full duplex
- Aggregate Throughput: 256 Gb/s for 4700; 128 Gb/s for 4400
- Latency: Less than 1 microsecond average

### Scalability
**Core**
- Media Type: Hot-plug, industry standard LC small form factor pluggable (SFP)
- Distance: Up to 50km at 4 Gb/s, 200km at 1 Gb/s

**Sphereon 4400**
- Ports per chassis: 16 GL ports

**Sphereon 4700**
- Ports per Chassis: 32 GL ports

### Management Options
**Core**
- EFCM Basic – Browser based tool comes standard with all Sphereon switches
- EFCM for homogeneous management (optional)
- SANavigator® for heterogeneous management (optional)
- SNMP
  - Command Line Interface (CLI)
  - Open Systems Management Server (OSMS)

### Management Access
**In-band**
- (10/100 Mb/s) Ethernet (RJ-45)

### Fabric Services
**Core**
- Simple name server
- In order delivery (Class 2, 3)
- Management server (optional)
- Broadcast
- Name server zoning

### Diagnostics
**Core**
- Power on self-test (POST)
- Online port, internal and external loop-back
- Online system health
- Predictive optics monitoring

### Serviceability
**Core**
- 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

**Sphereon 4400**
- Hot-plug power supply (if optional second power supply is attached)

**Sphereon 4700**
- Hot-plug power supplies with fans

### Physical Dimensions
**Sphereon 4400**
- Height: 1.6” (fits 1U)
- Width: 7.8” (two fit side-by-side in 19” rack)
- Depth: 12.3”
- Weight: 8.8 pounds

**Sphereon 4700**
- Height: 1.6” (fits 1U)
- Width: 17.2” (19” rack mountable)
- Depth: 15.5”
- Weight: 15.0 pounds

### Installation Options
**Core**
- Rack mountable in 19” EIA compatible rack
- 4400 on optional McDATA shelf;
- 4700 on optional rack kit
- Stackable tabletop

**Sphereon 4400**
- Pedestal mount (optional)

### Environmental
**Non-operating:**
- Temp: -40°F to 125°F
- Humidity: 8% to 80%
- Altitude: 40,000 ft

**Operating:**
- Temp: 40°F to 104°F
- Humidity: 8% to 80%
- Altitude: 10,000 ft

### Electrical
**Core**
- Operating Voltage: 90 – 264 VAC

**Sphereon 4400**
- Watts: 34 watts
- AMPs: 0.17 amps @ 208 VAC
- Output: 116 BTUs/hr

**Sphereon 4700**
- Watts: 70 watts
- AMPs: 0.315 amps @ 208 VAC
- Output: 239 BTUs/hr

### Regulatory
**Core**
- CB, CE, ULCUL, UL AR+S, UL DEMKO, GS, GOST, NOM, AUS/NZ, FCCA, MIC, VCCI, CCC, BSMI

---

The information contained in this document, including all instructions, cautions, and regulatory approvals and certifications, is provided by McDATA and has not been independently verified or tested by Dell. Dell cannot be responsible for damage caused as a result of either following or failing to follow these instructions. All statements or claims regarding the properties, capabilities, speeds or qualifications of the part referenced in this document are made by McDATA and not by Dell. Dell specifically disclaims knowledge of the accuracy, completeness or substantiation for any such statements. All questions or comments relating to such statements or claims should be directed to McDATA.

Visit [www.dell.com](http://www.dell.com) for more information.