Oresund series Datasheet: EFC2200 iSCSI to Fibre Channel Gateway

BRIDGEWORKS simply making data flow

Overview

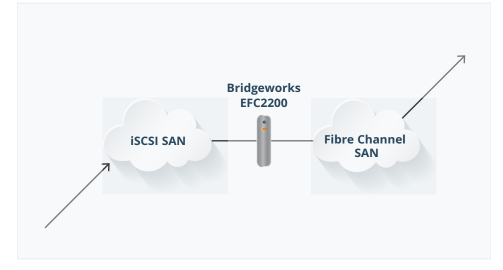
The EFC2200 iSCSI to Fibre Channel Gateway is a high performance protocol gateway for connecting iSCSI based Servers to Fibre Channel enabled peripherals such as Disks, Tape Drives, Tape Libraries and Optical devices.

The EFC2200 is housed in an industry standard 1U 19" rack mount enclosure with integral power supplies and cooling. Connectivity to the IP Network is via 2 autosensing 1Gb Ethernet ports that can detect the network connection speed, whilst the Fibre Channel Network is connected via 2 4Gb auto-sensing ports.

Managing and installing the EFC2200 could not be easier with its inbuilt intuitive GUI that is easy to use and provides the user with on screen help where necessary.

Product Features

- 2 × 1Gb Ethernet Ports
- 2 × 4Gb Fibre Channel Ports
- Up to 16,000 Initiators
- Non-Blocking Cache
- Error Recovery Level 2
- iSNS
- Jumbo Packet Support
- Multipath I/O
- GUI Interface



Key Advantages

Total Flexibility The need to have separate peripherals for both iSCSI and Fibre Channels SANs no longer applies when deploying the EFC2200. With the EFC2200, any Fibre Channel device can be accessed from the iSCSI SAN appearing as though it was part of the iSCSI SAN.

Performance The EFC2200 has many unique features to maximise performance and ensure your data is transferred to the peripheral devices in the shortest possible time. With its load balancing MPIO* enabled Ethernet ports and two 4Gb Fibre Channel ports in combination with its unique non-blocking data cache module the EFC2200 provides industry leading performance.

Recoverability Ensuring that your data reaches its final destination is important these days with tight backup windows. With Error Recovery Level 2 support, the EFC2200 can continue to receive data even if one of the Ethernet connections is disconnected.

Return on Investment Maximising the return on any investment has always been critical. By using the EFC2200 to connect existing Fibre Channel devices to the iSCSI Network not only maximises your investment but also adds a new level of functionality and flexibility.

135 Somerford Road, Christchurch, Dorset, England, BH23 3PY
 Tel
 +44 (0)1202 588588

 Fax
 +44 (0)1202 588589

 Email
 sales@4bridgeworks.com

 Web
 www.4bridgeworks.com

Company Registered in England No 2155954 Registered Office: 135 Somerford Road, Christchurch, Dorset BH23 3PY



Oresund series

BRIDGEWORKS simply making data flow

Datasheet: EFC2200 iSCSI to Fibre Channel Gateway

Key Specifications*

Ethernet Ports

Connection Speed Error Recovery Maximum Packet Size Maximum Initiators Standards 2 × 1Gbe RJ45 Auto-sensing 10/100/1000Mb/s ERL0, ERL1, ERL2 16Kb 16,000 IPv4, IPv6, iSCSI, iSNS, CHAP, DHCP

Fibre Channel Ports

Connectivity Speed Maximum Block Size Maximum Initiators Standards 2 × 4Gb SFP NL_port, FL_port, F_port, N-port Auto-sensing 1/2/4Gb/s 1Mbyte 16,000 FC-AL FC-PLDA FC-TAPE FC-PH FC-FLA FCP-SCSI FC-FS

Visual Indicators

LED indicators for

Power Network Activity and Speed Link Present SCSI Activity Fibre Channel Link and Activity

Physical

Enclosure Form FactorIDimensionsLOperational TemperatureCNon-Operational TemperatureIPower Consumption:I

19" 1U Rack Mount L 179 mm, W 437mm, H 44 mm 0 to 40°C -20° to 60° 110-230Vac, 25-Watts approx

*Bridgeworks reserves the right to change the specifications without notice

135 Somerford Road, Christchurch, Dorset, England, BH23 3PY
 Tel
 +44 (0)1202 588588

 Fax
 +44 (0)1202 588589

 Email
 sales@4bridgeworks.com

 Web
 www.4bridgeworks.com

Company Registered in England No 2155954 Registered Office: 135 Somerford Road, Christchurch, Dorset BH23 3PY



