



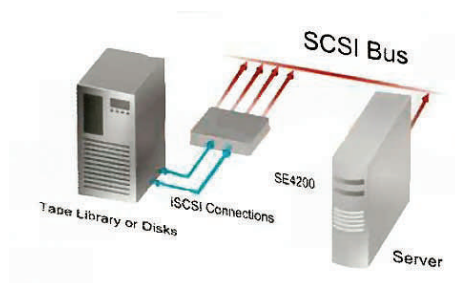
## SE4200 SCSI to iSCSI Bridge

### A high performance SCSI to iSCSI bridge

The SE4200 Bridge enables SCSI based Servers to connect to iSCSI enabled storage devices. Many legacy Servers installed and employed in day-to-day work are unable to support the iSCSI protocol due to either the cost of upgrade the server hardware and or the Operating System

This means that they cannot benefit from the many advantages that iSCSI brings—just the flexibility to increase the distance between the Server and the devices and the ability to share devices between Servers underline the usefulness of moving to iSCSI.

With the SE4200 it is now possible to connect these SCSI based servers to an iSCSI based network in a simple and cost effective way. By placing the SE4200 device between the SCSI interface and the iSCSI network legacy servers can enjoy the benefits of iSCSI without any changes to the hardware, operating system or applications



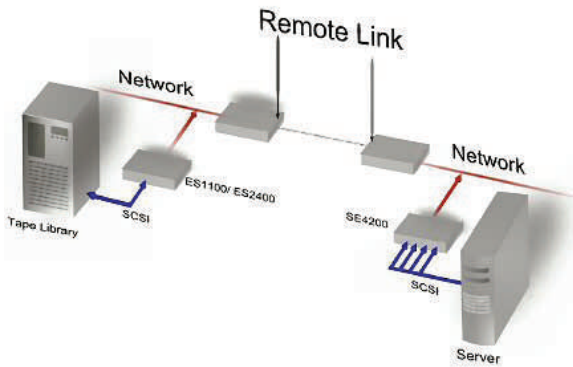
# SE4200

## Product Features:

- 2 x1Gb Ethernet Ports
- 4 x Ultra 160 SCSI Port
- Up to 256 Targets
- Non-Blocking Cache
- Low Power Design
- iSNS
- CHAP
- Jumbo Packet Support
- GUI Interface

## Linking remote devices via a iSCSI

SCSI based storage devices can be situated in a remote location by combining the SE4200 with an ES2400 or multiple ES1100 iSCSI to SCSI Bridges to provide the return to the SCSI bus.



## Specifications

Ethernet Ports		
Connection	2 x 1Gbe RJ45	
Speed	Auto-sensing 10/100/1000Mb/s	
Error Recovery	ERL0, ERL1, ERL2	
Maximum Packet Size	16Mb	
Maximum Targets	256	
Standards	IPv4, iSCSI, iSNS, CHAP, DHCP	
SCSI Ports		
Connectivity	4 x Ultra160 68 Way VHDLC	
Speed	Auto sensing N, F, W Ultra80 Ultra160	
Management Port		
Connection	GUI via Ethernet port	
Visual Indicators		
LED indicators for:	Power, Network Activity Network Speed, Link Present, SCSI Activity	
Physical		
Enclosure Form Factor	19 " 1U Rack Mount	
Dimensions	L 179 mm: W 437mm: H 44 mm	
Operational Temperature	0 to 40°C	
Non-Operational Temperature	-20° to 60°C	
Power Consumption	110-230Vac: 20-Watts approx	

### AVAX INTERNATIONAL

PO Box 542  
 Hillsburgh, Ontario N0B 1Z0 Canada  
 Tel: (800) 443-4542 or (647) 367-1039  
 Fax: (647) 438-2242  
[www.avax.com](http://www.avax.com)



Available from:

