

POTOMAC SERIES

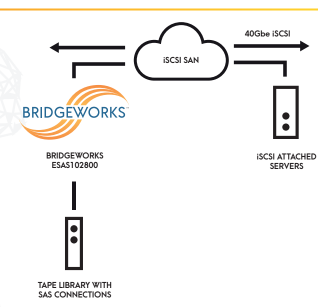
Datasheet: ESAS102800 iSCSI to SAS

OVERVIEW

The ESAS102800 is a high performance 10Gb iSCSI to SAS protocol bridge that provides a seamless connection between SAS enabled peripherals such as Disks, Tape Drives, Tape Libraries and Optical devices and IPStorage Networks using the iSCSI protocol.

The ESA10S2800 is based upon Bridgeworks' Next Generation Bridging technology and is housed in an industry standard 1U 19" rack mount enclosure Connectivity to the IP SAN Network is via two10Gb SFP+ ports whilst the SAS peripherals are connected via eight 6Gb channels spread across two mini SAS ports.

Managing and installing the ESAS102800 could not be easier with its inbuilt intuitive GUI that is easy to use and provides the user with on screen help should they require it.



KEY ADVANTAGES

Performance The ESAS102800 has many patented features that 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 combined with its unique non-blocking data cache module and read ahead technology, the ESAS102800 provides in excess of 1200MB/s sustained throughput.

Recoverability Ensuring that your data reaches its final destination is important these days with tight backup windows. With Error Recovery Level 2 (ERL) support, the ESAS102800 can continue to receive data even if one of the Ethernet connections is lost or disconnected.

Ease of Use With every increasing pressure on IT staff, there is less time to spend on learning and managing new products and therefore, it is critical that each and every new product is intuitive and easy to use. Bridgeworks works closely with its customers to ensure this is always the case.

Environmental The ESAS102800 uses the latest power supply technologies with typical efficiencies of 95%, which minimise electrical power consumption and heat output.

Pedigree When you purchase a Bridgeworks' product, you are backed up by over 29 years of experience in designing protocol bridges for the storage industry.

PRODUCT FEATURES

- 2 × 10Gb Ethernet Ports
- 8 × 6Gb SAS ports (8808)
- 16,000 Initiators
- Non-Blocking Write Cache
- Read Ahead Cache
- ISNS
- CHAP
- Jumbo Packets

- Multipath I/O
- GUI Interface
- ERL0, 1 and 2
- DHCP





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KEY SPECIFICATIONS*		
Et	thernet Ports	
C	onnection	2 × 10 Gbe SFP+
S	peed	1 / 10Gbe
Eı	rror Recovery	ERLO, ERL1, ERL2
N	laximum Packet Size	16MB
M	laximum Initiators	16,000
St	tandards	IPv4, iSCSI, iSNS, CHAP, DHCP
S	AS Ports	
C	onnectivity	8× 6Gb, 2 × 4 way Mini-SAS
V	isual Indicators	
LI	ED indicators for	Power Network Activity Link Present Network Speed SAS Activity SAS Link
Pl	hysical	
Eı	nclosure Form Factor	19" 1U Rack Mount
D	imensions	L 610 mm, W 437mm, H 44 mm
0	perational Temperature	0 to 40°C
N	lon-Operational Temperature	−20° to 60°
P	ower Consumption	110-230Vac, 200-Watts approx

 $[\]hbox{*Bridgeworks reserves the right to change these specification without notification}\\$

