



8 Port SAS Direct Attached JBOD (DAS)

SIGNAL QUALITY

Cabling/Backplane designed for optimal signal quality
SFF-8680/SFF-8643 Connectors

POWER / COOLING

150W Power Supply
5v / 12v Rail
80mm Fan w/ Failure Alarm

STORAGE CAPACITY

Up to 32TB using the latest capacity SAS and SATA drives*

SAS CONNECTION

Up to 1200MB/s using a SAS 12Gbps connection

ORDERING INFO

[HTTP://www.serialcables.com](http://www.serialcables.com)
sales@serialcables.com
(303) 495-2320

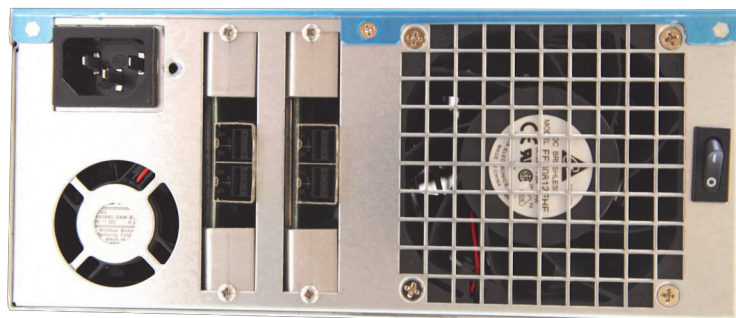
* - drives not included



- SAS 12G specially designed backplane
- 150W Autosensing Power Supply
- Up to 32TB maximum capacity support*
- Up to 1200MB/s using the latest SAS 12G HBAs and SAS 12G SSDs

The availability of new storage technologies such as Serial Attached SCSI (SAS) and Solid State Drives (SSDs) have given small to medium businesses an opportunity to have high-end storage networks for a fraction of the cost. The SerialCables SA-ENC12G-01A 8port SAS/SATA Direct Attached Storage (DAS) JBOD enables an easy upgrade to your business network's needs; adding up to 32TB of storage using 4TB drives*, and an incredible throughput of up to 1200MB/s (100% Sequential Reads) when using the latest technology SAS 12G SSDs*.

The SA-ENC12G-01A 8-port SAS/SATA JBOD includes specially designed and manufactured SFF-8644 cables for directly attaching the SAS or SATA drives directly to the backplane; reducing noise, EMI, and other potentially harmful signaling connection issues. The backplane is a specialized Quarch (www.quarch.com) design, capable of supporting up to 12Gbps SAS or 6G SATA HDDs* or SSDs* with clean signaling. Also available for purchase is a kit that allows the user to install 2 JBODs onto a storage rack measuring 2U.



Phone 303.495.2320
www.serialcables.com

*-drives not included