



## Serial Attached SCSI Cables

Serial Attached SCSI (SAS) is the next-generation storage solution for your business. SAS integrates two established technologies, combining proven utility, reliability and performance attributes of the SCSI protocol with the performance advantages of a serial architecture. SAS solutions accommodate both low cost bulk storage (ATA) and performance & reliability in mission critical applications (SCSI). SAS is the next-generation interface standard for SCSI-based systems, designed to replace the SCSI parallel interface with much faster, more flexible, 6 Gbps Serial Interface while maintaining the robust nature of the SCSI Command Set. To support this next generation of storage solutions, we just launched full assortment of serial attached SCSI cables.

<i>Application</i>	<i>Common Uses</i>
<ul style="list-style-type: none"> <li>• <i>Replacement for parallel SCSI</i></li> <li>• <i>System level configuration in workstations, blade/storage servers, host bus adapters, tape storage, hard drives etc</i></li> </ul>	<ul style="list-style-type: none"> <li>• <i>Help desks</i></li> <li>• <i>Corporate/enterprise data centers</i></li> <li>• <i>Long-term storage needs</i></li> <li>• <i>Fortune 1000 companies</i></li> </ul>

## Specifications

- 29-pin and 32-pin connector
- .5m and 1m length
- Lifetime warranty
- RoHS compliant
- **HARD DRIVES NOT INCLUDED**



<u>Item</u>	<u>Descriptions</u>
10240	0.5m SAS 29-Pin To 2 Sata/4-Pin Power
10241	1m SAS 29-Pin To 2 Sata/4-Pin Power
10242	0.5m SAS 32-Pin To SAS 32-Pin Ribbon
10243	1m SAS 32-Pin To SAS 32-Pin Ribbon
10244	0.5m SAS 32-Pin To 4 SAS 29-Pin+4-Pin Pw
10245	1m SAS 32-Pin To 4 SAS 29-Pin+4-Pin Pw
10246	0.5m SAS 32-Pin To SAS 32-Pin
10247	1m SAS 32-Pin To SAS 32-Pin

<u>Item</u>	<u>Descriptions</u>
10248	0.5m SAS 32-Pin To 4 Sata
10249	1m SAS 32-Pin To 4 Sata
10250	0.5m SAS 32-Pin To 4 eSata
10251	2- SAS 32-Pin To 4 eSata
10252	0.5m SAS 32-Pin To 4 Sata 22-Pin+4-Pin
10253	1m SAS 32-Pin To 4 Sata 22-Pin+4-Pin
10254	0.5m SAS 29-Pin To SAS 29-Pin
10255	1m SAS 29-Pin To SAS 29-Pin