

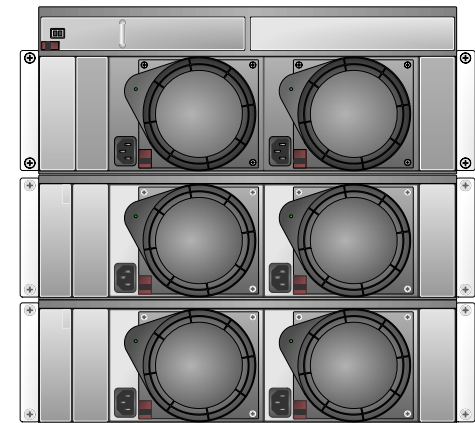
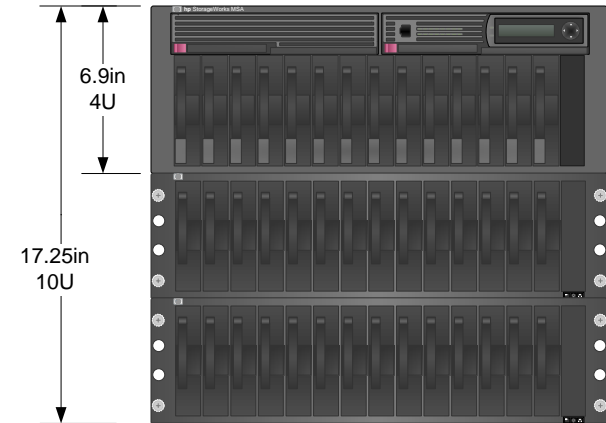
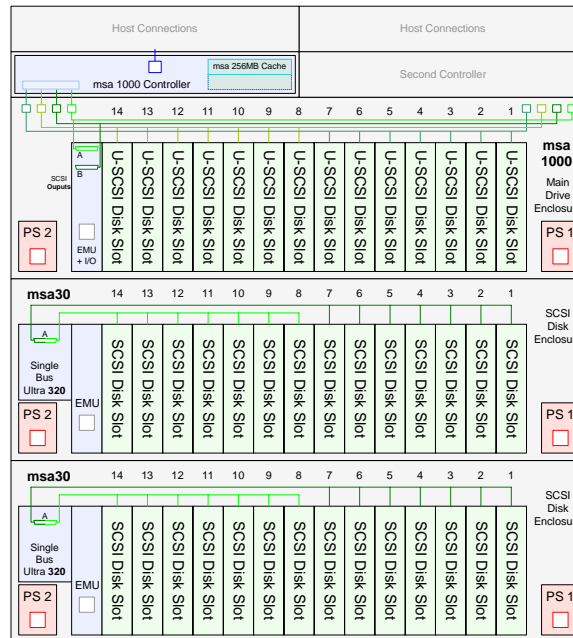
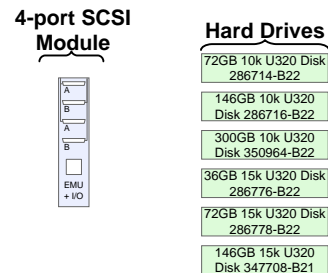
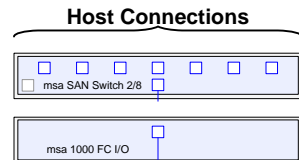
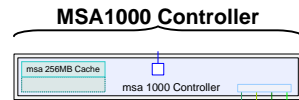
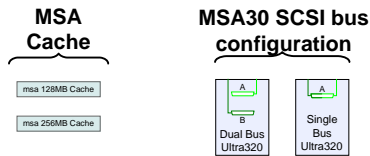
MSA1000 for Tru64 OpenVMS

MSA1000 supported FC HBAs

| p/n | Description |
|------------------------|--|
| 302784-B21/DS-KGPSA-EA | FCA2384 2 Gb PCI-X HBA (OpenVMS/Tru64 UNIX) |
| DS-A5132-AA | FCA2684 2 Gb PCI-H HBA (Tru64/future OpenVMS UNIX) |
| DS-A5134-AA | FCA2684DC 2 Gb PCI-H HBA (Tru64/future OpenVMS UNIX) |
| 168794-B21/DS-KGPSA-CA | 1Gb FC Host Bus Adapter (Tru64 UNIX , OpenVMS) |

MSA1000 Components

| p/n | Description |
|------------------------|--------------------------------------|
| 201723-B22/3R-A4328-AA | MSA1000, with 256MB cache |
| 218231-B22/3R-A4330-AA | MSA1000 Controller, with 256MB cache |
| 254786-B21/3R-A3954-AA | 256 MB Cache upgrade |
| 218960-B21/3R-A2969-AA | MSA Fibre Channel I/O Module |
| 288247-B21/3R-A4289-AA | MSA SAN Switch 2/8 (integrated) |
| 221470-B21/3R-A2973-AA | 2 Gb SFP SW Transceiver Kit |
| 302969-B21 | MSA30 SB enclosure |
| 302970-B21 | MSA30 DB enclosure |



MSA1000

MSA30

MSA30

This Visual Solution Document is deemed to be valid and accurate as of the date shown below.

The information contained herein is subject to change without notice and is provided "as is" without warranty of any kind. Please consult the Product QuickSpecs Documents on www.hp.com for any updates to the product information contained herein after the date shown below.



invent

Built with the latest Logical shapes from the Visio Café - Download the latest HP Intel Stencils to get the shapes used above to create your own customized Visual Solution Documents