

## MSA1000 supported 2 Gb FC HBAs

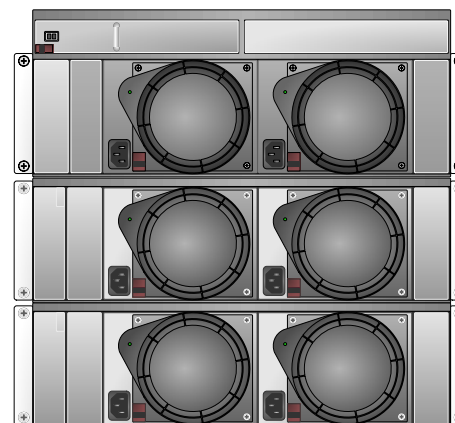
p/n	Description
281541-B21	FCA2214 HBA(Linux, NetWare, SCO & 32-bit Windows)
321835-B21	FCA2214DC HBA(Linux, NetWare, SCO & 32-bit Windows)
A7388A	Windows 32-bit single channel PCI-X (Windows Server 2003, W2K)
A7387A	Windows 32-bit dual channel PCI-X (Windows Server 2003, W2K)
305573-B21	FCA2404 HBA PCI-X (32-bit Windows including NT)
323264-B21	FCA2404DC HBA PCI-X (32-bit Windows including NT)
A7560A	2Gb PCI-e for 32-bit Windows
AB467A	HBA Windows Server 2003 64-bit, Integrity servers, single channel 2 Gb PCI-X
AB466A	HBA Windows Server 2003 64-bit, Integrity servers, dual channel 2 Gb PCI-X
A7538A	HBA Q2300 64-bit PCI-X for Linux, Integrity servers
A6826A	HBA PCI-X Dual channel for HP-UX and Linux, Integrity servers
A6795A	HP-UX HBA: PCI 2GB Fibre Channel Adapter
A9784A	HP-UX HBA: PCI-X 2Gb Fibre Channel/1000Base-T
A9782A	HP-UX HBA: PCI-X 2Gb Fibre Channel/1000Base-SX

## MSA1000 for Intel, AMD and PA-RISC

### MSA1000 Components

p/n	Description
201723-B22	MSA1000, with 256 MB cache
218231-B22	MSA1000 Controller, with 256 MB cache
254786-B21	256 MB Cache Module
218960-B21	MSA Fibre Channel I/O Module
286763-B21	MSA Hub 2/3 (integrated) ships with 2 SFPs
288247-B21	MSA SAN Switch 2/8 (integrated) ships with 4 SFPs
A6515A	2 Gb SFP SW Transceiver Kit
302969-B21	MSA30 enclosure, single bus
302970-B21	MSA30 enclosure, dual bus

6.9in  
4U  
17.25in  
10U



MSA1000

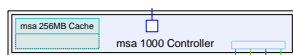
MSA30

MSA30

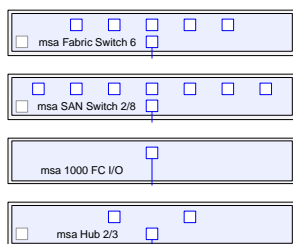
### MSA Cache



### MSA1000 Controller



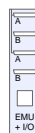
### Host Connections



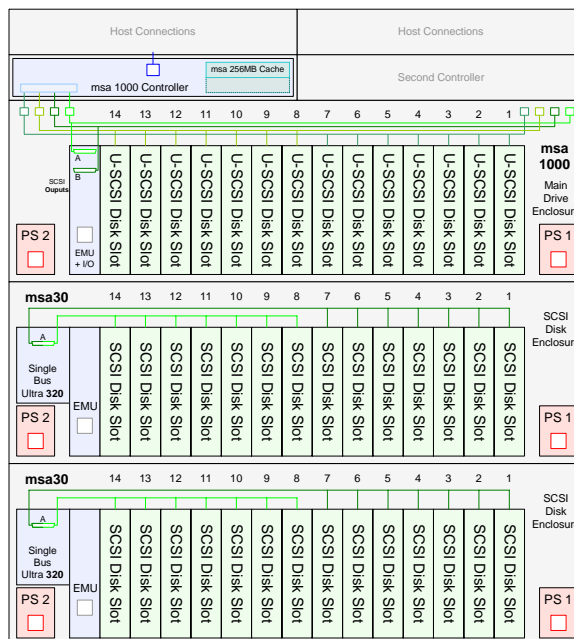
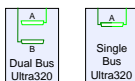
### Hard Drives

- 72GB 10k U320 Disk 286714-B22
- 146GB 10k U320 Disk 286716-B22
- 300GB 10k U320 Disk 350964-B22
- 36GB 15k U320 Disk 286776-B22
- 72GB 15k U320 Disk 286778-B22
- 146GB 15k U320 Disk 347708-B21

### 4-port SCSI Module



### MSA30 SCSI bus configuration



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

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](http://www.hp.com) for any updates to the product information contained herein after the date shown below.



invent