

CPU
DualCore

1.66GHz DualCore Proc AD391A	18MB
1.6GHz DualCore Proc AB577A	18MB
1.42GHz DualCore Proc AD390A	12MB
1.4GHz DualCore Proc AB576A	12MB

Memory
PC2-4200 FBD
DDR2-533 w/ECC

32GB (4x8GB) SR	RAM AH405A
16GB (4x4GB) SR	RAM AB566A
8GB (4x2GB) SR	RAM AB565A
4GB (4x1GB) SR	RAM AB564A
2GB (2x1GB) SR	RAM AH390A

Hard Disk Drive
HP SAS

146GB 10K SAS	Disk AD333A
72GB 15K SAS Disk	AD379A
72GB 10K SAS Disk	AD141A
36GB 15K SAS Disk	AD378A
36GB 10K SAS Disk	AD140A

Mass Storage
HBA

PCI-X 20channel U320SCSI	A7173A
PCI-X SmartArray P600	337972-B21
512Cache for SAS64x and P600	372538-B21
PCI-X 2Port 4Gbps FC	AB379B
PCI-X 1Port 4Gbps FC	AD167A
PCI-X 2Port 4Gbps FC	AD168A
PCI-X 1Port 4Gbps FC	AB429A
PCIe 2Port 4Gbps Qlogic FC	AD300A
PCIe 1Port 4Gbps Qlogic FC	AE311A
PCIe SmartArray P800	AD335A
PCIe 1Port 4Gbps Emulex	FC AB002A
PCIe 2Port 4Gbps Emulex	FC AB003A
PCI-X SmartArray P600	SAS AB036B #100
PCI-X SmartArray P600	SAS AB036B #500
PCI-X SmartArray P600	SAS AB036B #510
PCIe SmartArray P400	SAS AB036B #130
PCIe SmartArray P400	SAS AB036B #530
PCIe SmartArray P400	SAS AB036B #540
PCIe SmartArray P800	SAS AB036B #150
PCIe SmartArray P800	SAS AB036B #550
PCIe SmartArray P800	SAS AB036B #560

Communication
LAN Adapters

PCI-X 2Port 1000TX A9900A	
PCI-X 1Port 10GbE SR	AD144A

Integrityrx3600 Linux Server Models w/ PCI-E Backplane

Part Number	Description
AB463A #160	rx3600 11.60/DC 18M Cache, 1P
AB463A #260	rx3600 11.66/DC 18M Cache, 1P
AB596A #160	rx3600 11.60/DC 18M Cache, 2P
AB596A #260	rx3600 11.66/DC 18M Cache, 2P

Redundancy

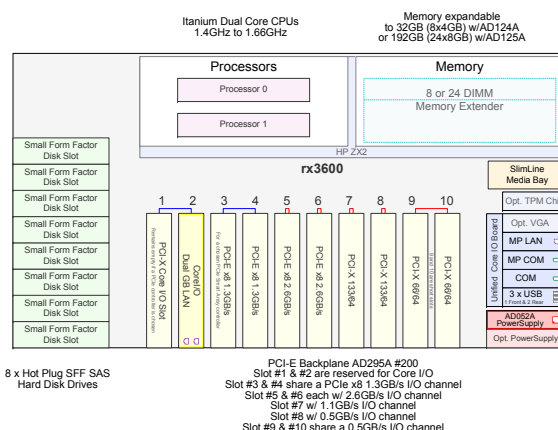
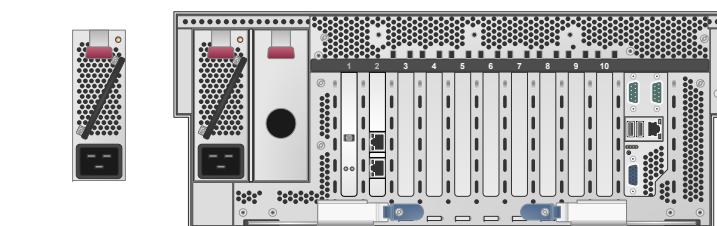
AD052A	PowerSupply
--------	-------------

Removable

DVD-HRW	A143A
DVD-ROM	AD124A

Integrity Opt.

VGA	AD004A
-----	--------



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.



Build 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 - Feedback: info@visiocafe.com