

## LAN Cards

2Port 1000TX A9900A
2Port 1000SX A9899A
1Port 1000TX A7061A
1Port 1000SX A7073A

## CPU

Itanium2 1600/6MB Cache AB548A	Itanium2 1500/4MB Cache ICOD AB440A
Itanium2 1600/6MB Cache AB548A	Itanium2 1500/4MB Cache ICOD AB440A
Itanium2 1500/4MB Cache AB439A	Itanium2 1600/6MB Cache ICOD AB549A
Itanium2 1500/4MB Cache AB439A	Itanium2 1600/6MB Cache ICOD AB549A
HP mx2 Dual A9767A 32MB L4 (1.50GHz Core - 4MB L3)	HP mx2 Dual AB337A ICOD (1.50GHz Core - 4MB L3)

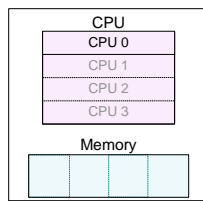
## Memory

2GB RAM AB307A	4GB RAM AB308A	8GB RAM AB309A	16GB RAM AB322A
----------------------	----------------------	----------------------	-----------------------

## Storage HBA

1Channel U160SCSI A7059A
2Channel U160SCSI A7060A
2Channel U320SCSI A7173A
8-Port SA-P600 SAS RAID 337972-B21
4Channel SA6404 U320 RAID A9891A
SA6404 U320 RAID AB363A
2Port 2Gbps FC AB466A
1Port 2Gbps FC AB467A

## Cell Board



## Hard Drives

36GB 15k SCSI Disk A9880A	36GB 15k SCSI Disk AD146A
73GB 15k SCSI Disk A9881A	73GB 15k SCSI Disk AD147A
146GB 10k SCSI Disk A9882A	146GB 10k SCSI Disk AD148A
300GB 10k SCSI Disk AD050A	300GB 10k SCSI Disk AD149A

Supported, Not orderable

2Channel SA6402 U320 RAID A9890A
2Port 2Gbps FC AB232A

## Misc. Cards

Graphics / 2 x USB Card A6869A
-----------------------------------

## Media Drives

DVD Drive A9879A
DAT 40GB A9878A
DVD+RW AB351A
DVD+RW AB351B
DAT 72GB AB400A

## Redundancy

rx7620 Redundant PS adapter
--------------------------------

## RX7620-16 - Windows

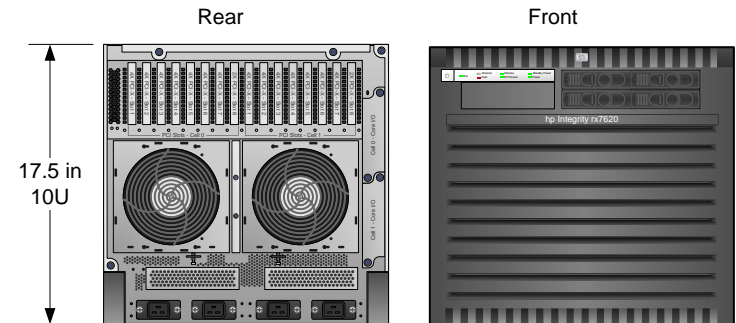
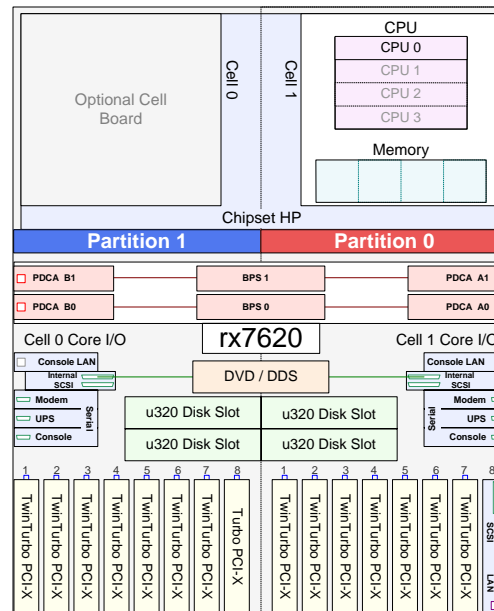
### RX7620 Models

**Part Number Description**  
**Madison 1.6GHz (option 005) or 1.5GHz (option 004)**

AB201A	2 CPU, 1 Cell, 1 Core I/O
AB202A	4 CPU, 1 Cell, 1 Core I/O
AB203A	6 CPU, 2 Cell, 2 Core I/O
AB204A	6 CPU, 2 Cell, 2 Core I/O

**Dual-Core 1.1GHz (option 003) mx2**

AB202A	2(4) CPU modules(core), 1 Cell, 1 Core I/O
AB204A	4(8) CPU modules(core), 2 Cell, 2 Core I/O
AB343A	6(12) CPU modules(core), 2 Cell, 2 Core I/O
AB344A	8(16) CPU modules(core), 2 Cell, 2 Core I/O



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

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