

CPU	Memory	SCSI Cards	Networking
Dual Core Xeon 2.8GHz-2x2MB 399129-B21	PC2 PC3200 DDR2 ECC SDRAM DIMM	SmartArray 6402/128 273915-B21	HP NC150T 4-Port Gig 367132-B21
Xeon DP 3.8GHz- 2MB 378752-B21	4GB (2x2048MB) RAM 343057-B21	SmartArray 6404/256 273914-B21	HP NC310F PCI-X Gig 368169-B21
Xeon DP 3.6GHz- 2MB 378751-B21	2GB (2x1024MB) RAM 343056-B21	SmartArray 641 291966-B21	HP NC320T PCI-E Gig 367047-B21
Xeon DP 3.4GHz- 2MB 378750-B21	1GB (2x512MB) RAM 343055-B21	SmartArray 642 291967-B21	HP NC340T PCI-X 4xGig 391661-B21
Xeon DP 3.2GHz- 2MB 378750-B21		64/133 Dual U320 268351-B21	HP NC370F PCI-X Gig Multi 374193-B21
Xeon DP 3.0GHz- 2MB 378748-B21		64/66 Ultra3 Alt. OS 284688-B21	HP NC370T PCI-X Gig Multi 374191-B21
Xeon DP 2.8GHz- 2MB 397645-B21		64/133 Single U320 374654-B21	NC1020 Cu Gig PCI 353377-B21
Xeon DP 3.6GHz- 1MB 311584-B21		HP P600 SAS RAID 337972-B21	NC7170 Dual 1000TX 313881-B21
Xeon DP 3.4GHz- 1MB 311583-B21		8-Port Internal SAS RAID 347786-B21	NC7771 1000TX Gig 290563-B21
Xeon DP 3.2GHz- 1MB 374492-B21		Internal to External SCSI Cable Options 159547-B22 - HD68 333370-B21 - VHDCI	<b>Misc. Cards</b> RIIOE II Management 227251-xx1

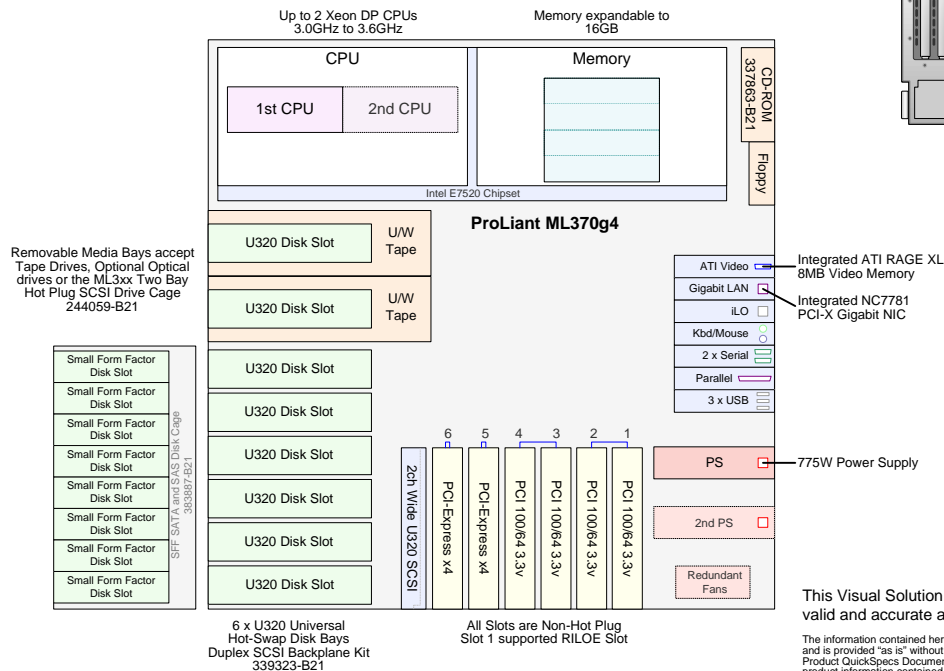
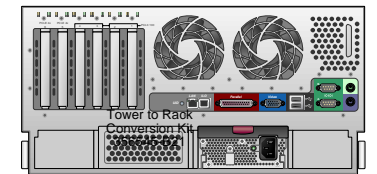
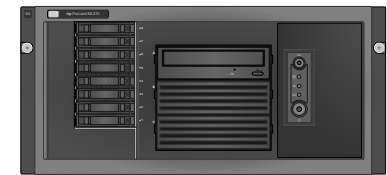
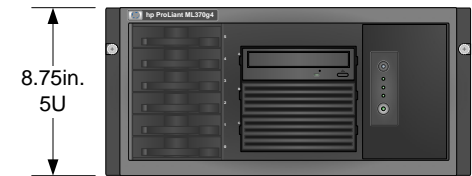
Tape Drives	Hard Drives	Optical
DAT 72i Q1522B	300GB 10K U320 Disk 350964-B22	48X CD-ROM 367920-B21
DAT 72 USB DW026A	146GB 10K U320 Disk 286716-B22	DVD-ROM 217053-B21
DAT 72x6 AutoLoader Q1566A	73GB 10K U320 Disk 286714-B22	CD-RW/DVD 331346-B21
Ultrium 232 DW064A	146GB 15K U320 Disk 347708-B22	DVD-RW 16X 383974-B21
Ultrium 448 DW016A	73GB 15K U320 Disk 286778-B22	<b>Redundancy</b> Hot Plug Power Supply 356544-xx1
Ultrium 460 Q1518A	36GB 15K U320 Disk 286776-B22	ML370 Fan 225073-B21
Ultrium 960 Q1538A	<b>SFF Hard Drives</b> Serial ATA (SATA) 60GB 5,400 SATA Disk 379306-B21	
	Serial Attached SCSI (SAS) 36GB 10K SAS Disk 375859-B21	
	72GB 10K SAS Disk 375861-B21	
	<b>Hot Plug Tapes</b> HP DAT 72 Hot Plug Tape Drive Q1529A	

## ML370 G4 Models

Part Number	Description
<b>SCSI Models</b>	
379916-xx1	ML370T04 Tower X3.4-2MB Cache, 2048MB, 2 Processor High Perf. Model w/ Smart Array 6402/128
379917-xx1	ML370R04 Rack X3.4-2MB Cache, 2048MB, 2 Processor High Perf. Model w/ Smart Array 6402/128
379912-xx1	ML370T04 Tower X3.6-2MB Cache, 1024MB, 1 Processor
379913-xx1	ML370R04 Rack X3.6-2MB Cache, 1024MB, 1 Processor
379910-xx1	ML370T04 Tower X3.4-2MB Cache, 1024MB, 1 Processor
379911-xx1	ML370R04 Rack X3.4-2MB Cache, 1024MB, 1 Processor
379908-xx1	ML370T04 Tower X3.2-2MB Cache, 1024MB, 1 Processor
379909-xx1	ML370R04 Rack X3.2-2MB Cache, 1024MB, 1 Processor
379906-xx1	ML370T04 Tower X3.0-2MB Cache, 1024MB, 1 Processor
379907-xx1	ML370R04 Rack X3.0-2MB Cache, 1024MB, 1 Processor
<b>SAS Models</b>	
389225-xx1	ML370T04 Tower X3.6-2MB Cache, 2048MB, 2 Processor, High Perf.
389226-xx1	ML370R04 Rack X3.6-2MB Cache, 2048MB, 2 Processor, High Perf.
384061-xx1	ML370T04 Tower X3.4-2MB Cache, 1024MB, 2 Processor
384062-xx1	ML370R04 Rack X3.4-2MB Cache, 1024MB, 2 Processor

## ProLiant ML370 G4 Server

Country Code Key	Country Code Key
-001 US English	-011 Australia (Tower)
-371 APD	-031 UK (Tower)
-291 Japan	-041 Germany (Tower)
-421 Europe	-051 France (Tower)
-AA1 PRC	-201 Brazil (Tower)



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

description:	author:	date:	page:
Visual Solution Document	VisioCafe.com	Jun 26, 2006	1 of 1