

CPU	Memory	SCSI Cards	Fibre Channel
533MHz FSB Processors	PC2100 DDR ECC SDRAM DIMM	SmartArray 5304/256 283551-B21	FCA2101 64Gb 2Gb 245299-B21
Xeon DP 3.2GHz-2MB 352568-B21	4GB (2x2048MB) RAM 300682-B21	SmartArray 6402/128 291966-B21	FCA2210 2Gb PCI-X 281540-B21
Xeon DP 3.2GHz-1MB 333714-B21	2GB (2x1024MB) RAM 300680-B21	SmartArray 6404/256 273914-B21	FCA2214 2Gb PCI-X 281541-B21
Xeon DP 3.06GHz-1MB 333713-B21	1GB (2x512MB) RAM 300679-B21	SmartArray 641 291966-B21	FCA2214DC Dual 2Gb 321835-B21
Xeon DP 3.06GHz-1MB 333713-B21	512MB (2x256MB) RAM 300678-B21	SmartArray 642 291967-B21	FCA2404 2Gb PCI-X 305573-B21
Xeon DP 3.06GHz-512KB 257916-B21		64/133 Dual U320 268351-B21	FCA2404DC 2Gb Dual 323264-B21
Xeon DP 2.8GHz-1MB 352567-B21		64/66 Ultra3 Alt. OS 284688-B21	DS-SWL4A-PD 1Gb 167433-B21
400MHz FSB Processors		Networking	Misc. Cards
Xeon DP 2.8GHz-512KB 257915-B21		NC6170 Dual 1000SX 313879-B21	RiLOE II Management 227251-xx1
		NC6770 1000SX Gig 244949-B21	AXL300 SSL Accel. 227933-B21
		NC7170 Dual 1000TX 313881-B21	AXL600L SSL Accel. 524545-B21
Xeon DP 2.4GHz-512KB 257913-B21		NC7771 1000TX Gig 200563-B21	

DAT 40 C5686B
DAT 72i Q1522A
DLT VS80 337699-B21
LTO 215 Q1543A
SDLT 160/320 257319-B21

300GB 10K U320 Disk 350964-B22
146GB 10K U320 Disk 286716-B22
73GB 10K U320 Disk 286714-B22
73GB 15K U320 Disk 286778-B22
36GB 15K U320 Disk 286776-B22
Retired on Sep-24-2004
36GB 10K U320 Disk 286713-B22
18GB 15K U320 Disk 286775-B22

Hot Plug Power
Supply 225075-xx1

ML370 Fan
225073-B21

DVD-ROM
217053-B21

CD-RW/DVD
331346-B21

HP DAT 40 Hot Plug
Tape Drive Q1546A

HP DAT 72 Hot Plug
Tape Drive Q1529A

Part Number	Description
352531-xx1	ML370T03 Tower X3.2-2MB Cache, 1024MB, 1 Processor
353703-xx1	ML370T03 Tower X3.2-1MB Cache, 1024MB, 1 Processor
310590-xx2	ML370T03 Tower X3.06-512KB Cache, 1024MB, 2 Processor High Performance Model w/ Redundant Fans
310590-xx1	ML370T03 Tower X3.06-512KB Cache, 1024MB, 1 Processor
339317-001	ML370T03 Tower X3.06-512KB Cache, 1024MB, 1 Processor Array Model - Available in NA only
352528-xx1	ML370T03 Tower X2.8-1MB Cache, 1024MB, 1 Processor
331376-001	ML370T03 Tower X2.8-512KB Cache, 512MB, 1 Processor W2K Model - Available in NA only
305461-xx1	ML370T03 Tower X2.8-512KB Cache, 512MB, 1 Processor
352530-xx1	ML370R03 Rack X3.2-2MB Cache, 1024MB, 1 Processor
333702-xx1	ML370R03 Rack X3.2-1MB Cache, 1024MB, 1 Processor
310589-xx2	ML370R03 Rack X3.06-512KB Cache, 1024MB, 1 Processor High Performance Model w/ Redundant Fans
310589-xx1	ML370R03 Rack X3.06-512KB Cache, 1024MB, 1 Processor
352527-xx1	ML370R03 Rack X2.8-1MB Cache, 1024MB, 1 Processor
305460-xx1	ML370R03 Rack X2.8-512KB Cache, 1024MB, 1 Processor

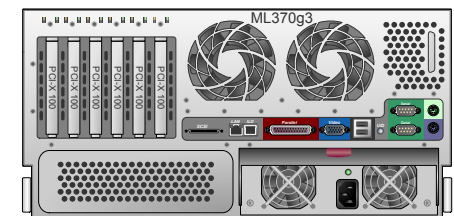
Country Code Key		Country Code Key	
-001	US English	-011	Australia (Tower)
-371	APD	-031	UK (Tower)
-291	Japan	-041	Germany (Tower)
-421	Europe	-051	France (Tower)
-AA1	PRC	-201	Brazil (Tower)

The diagram illustrates the internal architecture of the ProLiant ML370g3 server. It is divided into several main sections:

- CPU Section:** Contains two CPU slots labeled "1st CPU" and "2nd CPU". Below them is the "Serverworks Chipset GC LE 400bus".
- Memory Section:** A large rectangular area labeled "Memory" with three horizontal slots.
- Storage Section:** A vertical stack of six "U320 Disk Slot" units. To the right of the top two slots are "U/W Tape" connections. A dashed green line encloses the bottom four disk slots, which are connected to a "2ch Wide Ultra3 SCSI" controller. Below this controller are six PCI slots, numbered 1 to 6 from right to left, each containing a "PCI 100/64 3.3V" card.
- Peripheral Section:** A vertical stack of connection ports on the right side: "ATI Video", "Gigabit LAN", "Kbd/Mouse", "Serial", "Parallel", "2 x USB", and "ILO".
- Power Section:** Located at the bottom right, it includes a "PS" (Power Supply) unit, a "2nd Power Supply" unit, and "Redundant Fans".

At the bottom of the diagram, the following text is present:

- 6 x U320 Universal Hot-Swap Disk Bays
- All Slots are Non-Hot Plug



- Integrated ATI RAGE XL
8MB Video Memory
- Integrated NC7781
PCI-X Gigabit NIC

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.



i n v e n t

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

VISUAL SOLUTION DOCUMENT

page:

1 of 1