

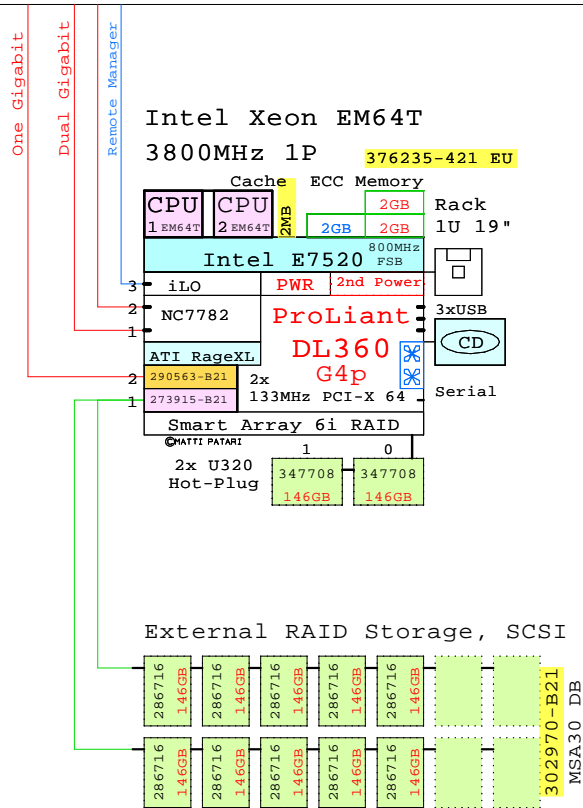
Internal Options:

- CPU** EM64T → 376241-B21
2nd Processor
3800MHz EM64T
- 1GB → 343055-B21
- 2GB → 343056-B21
- 4GB → 343057-B21
- PC3200 DDR SDRAM
- 354587-B21 → 2nd power supply

346914-B21 6i BBWC
BB for RAID WC

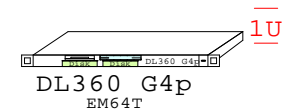
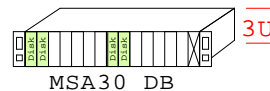
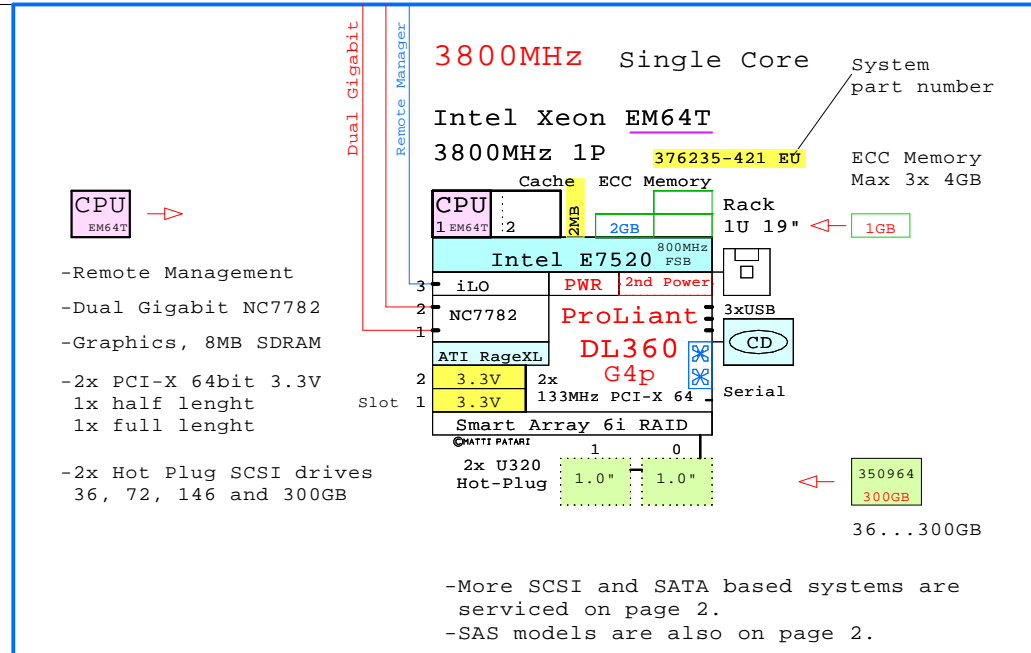
- 286776 1.0" 286776-B22
36GB 15k U320
- 286778 1.0" 286778-B22
72GB 15k U320
- 347708 1.0" 347708-B22
146GB 15k U320
- 350964 1.0" 350964-B22
300GB 10k U320

- 353377-B21 → NC1020 OnePort PCI Gigabit
- 290563-B21 → NC7771 OnePort PCI-X Gigabit
- 313881-B21 → NC7170 DualPort PCI-X Gigabit
- 313879-B21 → NC6170 DualPort PCI-X Gigabit
- 273914-B21 → Smart Array 6404/256 4-Ch
- 321835-B21 → FibreChannel Dual FCA 2214DC PCI-X
- 257894-006 → Myrinet XP-Fibre M3F-PCIXD-2



BOM for this DL360 G4p EM64T system above

Part Number	Qty	Description
1	376235-421	1 DL360 G4p 1P 3800MHz-2MB 2GB SCSI EM64T
1.1	273915-B21	1 Smart Array 6402/128 Ultra320 2-ch
1.2	290563-B21	1 NC7771 PCI-X 10/100/1000-T Server Adapte
1.3	343056-B21	2 2GB PC2 PC3200 DDR2 SDRAM kit(2x1GB)
1.4	347708-B21	2 146.8GB 15000r U320 disk 1"
1.5	376241-B21	1 Xeon 3800MHz-2MB EM64T proc.DL360G4p kit
2	302970-B21	1 MSA30 Dual Buss Ultra320 7+7 1"
2.1	286716-B22	10 146.8GB 10000r U320 disk 1"



- MS Windows 2000 Server
- MS Windows 2003 Server
- Red Hat Linux
- SuSE Linux
- Novell NetWare
- Solaris

For Golden Eggs:
<http://www.LinuxHPC.org>

When this diagram has supported your planning process, please let me know. All feedback is also appreciated. Matti.Patari@Kolumbus.fi GE-Architect.

© 2005 Matti Patari, All rights reserved.

GOLDEN EGGS Visuals™ Helsinki	05-Oct-2005	GEIDL360G4pa
	Matti.Patari@Kolumbus.fi	
HP ProLiant DL360 G4p EM64T 3800M		
GOLDEN EGGS Visuals, Helsinki		

storage hardware graph scsi pci
server visual on grid computing
diagram rocke mod61 la32 264 pdf
mod61 3100 00 0100 00000000
openfile 010000 0100000000
getmay 085 32-44 64-32 1330ba
286-44 0010 0000000000 0000
goldenegg redhat template core

For more detailed configuring, please consult the latest HP QuickSpecs.
Painted with Golden Eggs Software: 05-Oct-2005
All trademarks in this document are those of their owners.

HP ProLiant DL360 G4p EM64T Systems, Single Core

For Golden Eggs:
http://www.LinuxHPC.org



Internal Options:

- 1GB 343055-B21
- 2GB 343056-B21
- 4GB 343057-B21
- 8GB 354587-B21
- 2nd power supply 346914-B21 61 BMBX BB for RAID WC

SCSI Disks

- 16GB 286776-B22
- 32GB 286778-B22
- 64GB 347708-B22
- 128GB 350964-B22
- 256GB 353377-B21
- 512GB 280562-B21
- 1024GB 313881-B21
- 2048GB 313879-B21
- 4096GB 273914-B21
- 8192GB 321835-B21
- 16384GB 257894-006

SATA Disks

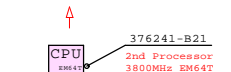
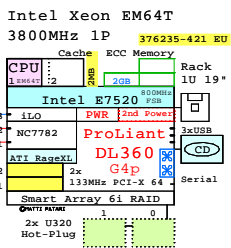
- 354588-B21
- 356963-B21
- 80GB 349237-B21
- 160GB 349238-B21
- 320GB 349239-B21
- 390164-B21
- 375859-16GB
- 375861-72GB

SAS Disks

- 390164-B21
- 375859-B21
- 375861-B21

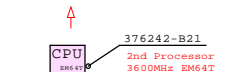
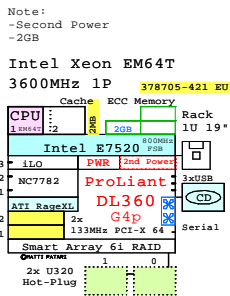
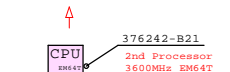
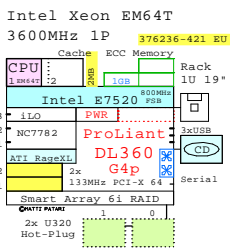
SCSI Based

3800MHz L2 2MB

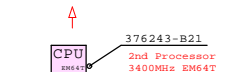
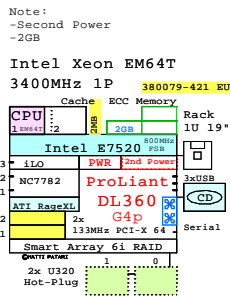
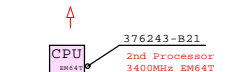
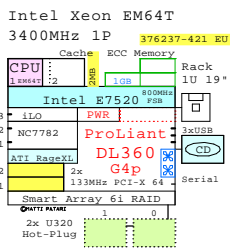


SATA Based

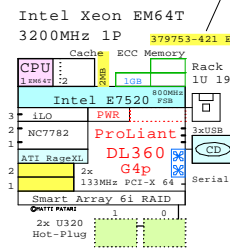
3600MHz L2 2MB



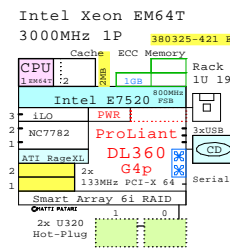
3400MHz L2 2MB



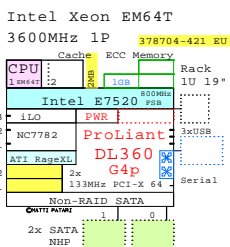
3200MHz L2 2MB



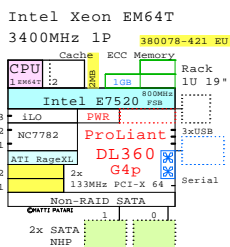
3000MHz L2 2MB



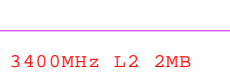
3600MHz L2 2MB



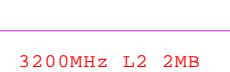
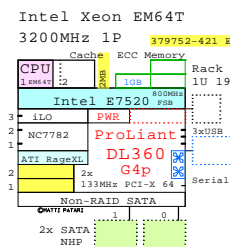
3400MHz L2 2MB



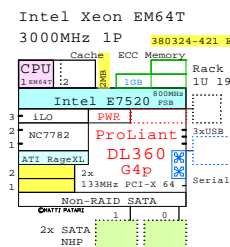
3400MHz L2 2MB



3200MHz L2 2MB

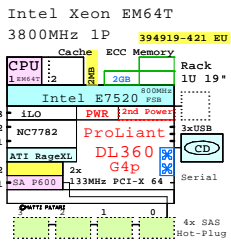


3000MHz L2 2MB

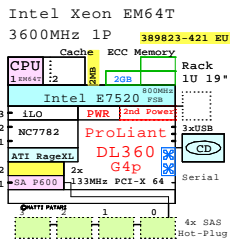


SAS Based

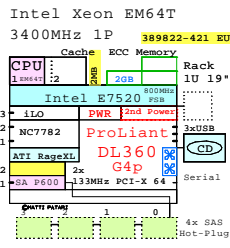
3800MHz L2 2MB



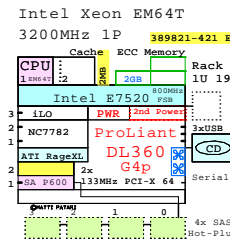
3600MHz L2 2MB



3400MHz L2 2MB



3200MHz L2 2MB



When this diagram has supported your planning process, please let me know. All feedback is also appreciated. Matti.Patari@Kolumbus.fi GE-Architect.

© 2005 Matti Patari, All rights reserved.

GOLDEN EGGS Visuals™ Helsinki Matti.Patari@Kolumbus.fi

Page 2

HP ProLiant DL360 G4p Systems GOLDEN EGGS Visuals, Helsinki

For Golden Eggs:
http://www.LinuxHPC.org

DL360 G4p 2P

For more detailed configuring, please consult the latest HP QuickSpecs. Painted with Golden Eggs Software: 05-Oct-2005 All trademarks in this document are those of their owners.

Page 15 of 25