

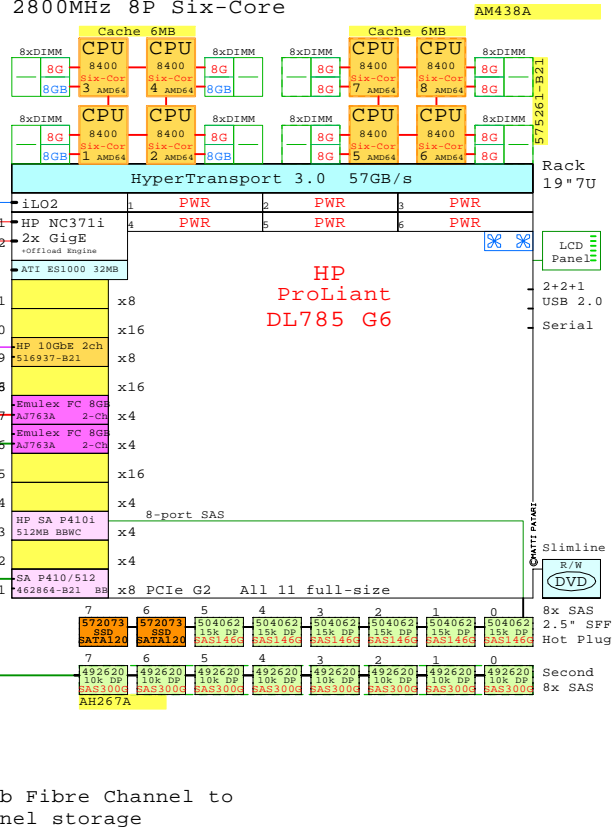
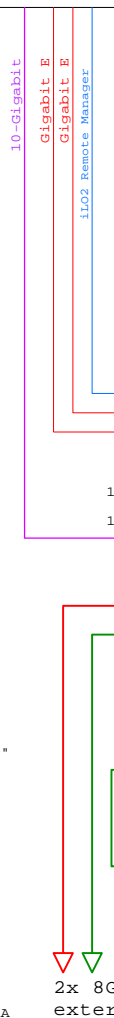
HP DL785-G6
AMD Opteron

Example Configuration

AMD Opteron 8439SE x86-64
2800MHz 8P Six-Core

Internal Options:

- 497765-B21
- 497767-B21
- 408855-B21
DDR2-SDRAM
2x DIMMs each
- 418371-B21
72GB 15k SAS 2.5"
- 504062-B21
146GB 15k SAS 2.5"
- 492620-B21
300GB 10k SAS 2.5"
- 572073-B21
120GB SSD SATA 2.5"
- 412648-B21
HP NC360T GB
412648-B21 2ch
- 468332-B21
HP 10GbE 2ch
468332-B21
- 516937-B21
HP 10GbE 2ch
516937-B21
- 462864-B21
HP SA P410 512 BBWC
- AJ763A
Emulex FC 8Gb 2-ch



2x 8Gb Fibre Channel to external storage

Parts list for the 8P Six-Core HP DL785-G6 system above

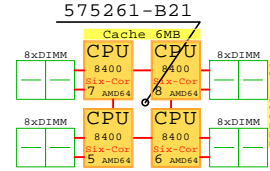
	Part Number	Qty	Description
	AM438A	1	DL785-G6 8P 6C AMD8439SE 6MB 64GB 2.8GHZ
1	462864-B21	1	HP Smart Array P410/512MB BBWC HBA
1.1	497767-B21	4	Mem 8GB REG PC2-6400 DDR2 2x4GB Kit
1.2	504062-B21	6	HP 146GB 3G 15k 2.5" SAS DualPort HDD
1.3	516937-B21	1	HP 10GbE PCI-e G2 DualPort NIC
1.4	572073-B21	2	HP 120GB SATA SSD hot-plug disk 2.5"
1.5	575261-B21	1	5-8P CPU AMD64 6C 8439SE 2.8GHZ DL785-G6
1.6	497767-B21	8	Mem 8GB REG PC2-6400 DDR2 2x4GB Kit
1.6.1	497767-B21	8	Mem 8GB REG PC2-6400 DDR2 2x4GB Kit
1.7	AH267A	1	2nd Drive Gage 8xSFF SAS DL785-G6
1.7.1	492620-B21	8	HP 300GB 3G 10k 2.5" SAS DualPort HDD
1.8	AJ763A	2	HP Emulex FC 8Gb 2-ch PCIe HBA

++ Plus many more std PCIe I/O modules...

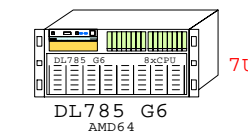
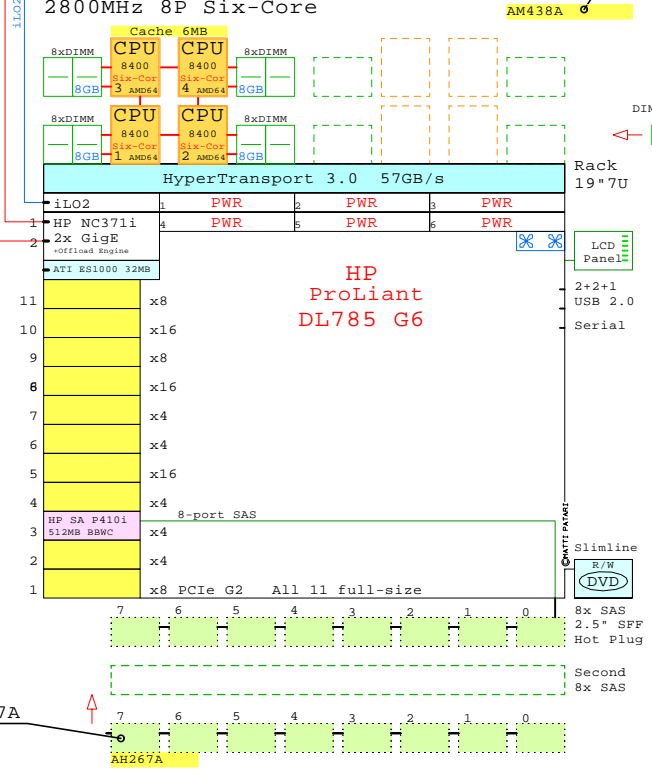
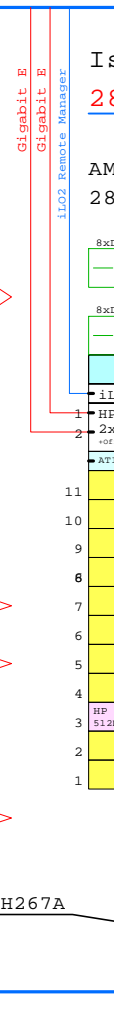
Istanbul
2800MHz Six-Core

AMD Opteron 8439SE x86-64
2800MHz 8P Six-Core

Optional P5-P8 CPUs
-Four Processors
-No memory



- iLO2 RJ-45 10/100
- 2x RJ-45 GigE
- ATI ES1000 32MB
- 11x PCIe G2 I/O Module Slots



MS Windows Server 2003 and 2008
LINUX: Red Hat, SuSE
VMware Virtualization Software

Tip for detail printing:
- Zoom in area of interest
- Print, Print Current View

Golden Eggs Home:
<http://www.goldeneggs.fi>

© 2010 Matti Patari, All rights reserved.

GOLDEN EGGS Visuals™ Helsinki	19-Mar-2010	GE-HP-DL785G6-A
		Matti.Patari@Goldeneggs.Fi

HP DL785-G6 AMD Opteron Six-Core
GOLDEN EGGS Visuals, Helsinki

HP DL785-G6 AMD Six-Core 8P/7U