

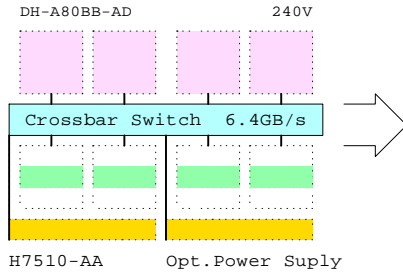
# AlphaServer GS80 OpenVMS System

Ethernet

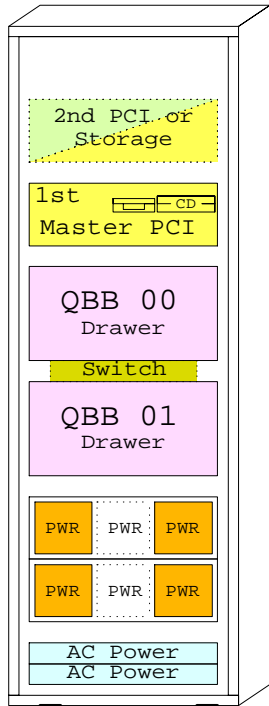
FDDI

BOM for M04 -> M08 upgrade

Part Number	Qty	Description
DH-A80BB-AD	1	1xQBB AlphaServer GS80 for 5-8 240V EU
H7510-AA	1	Power Supply for AS GS80 Need: 1 or 2



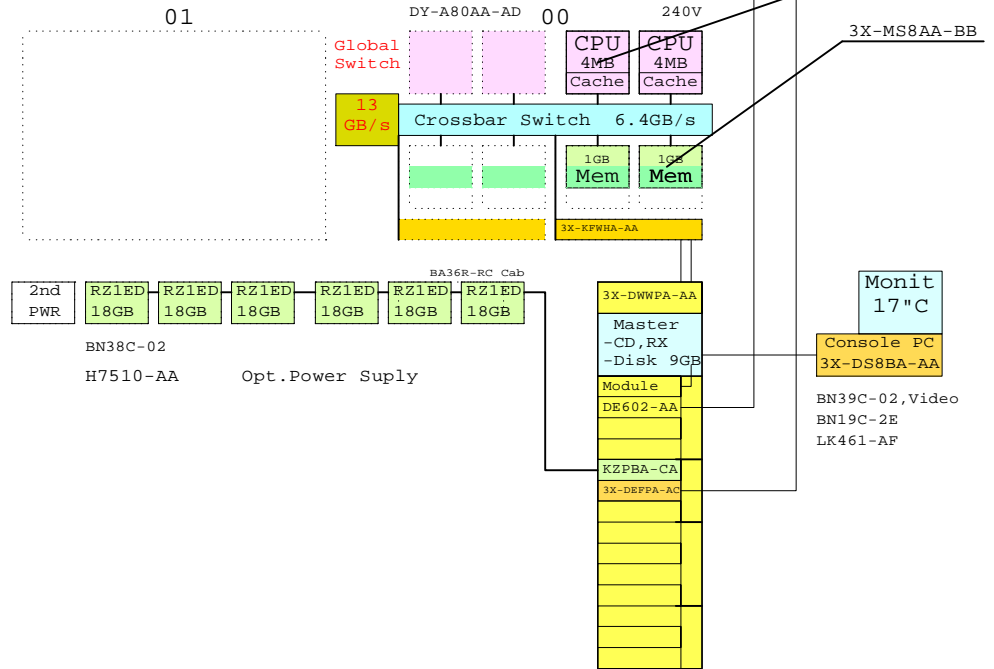
Field upgrade  
second QBB



AlphaServer GS80

OpenVMS  
731MHz EV67

## AlphaServer GS80 Model 4



BOM for this M04 entry system

Part Number	Qty	Description
1	DY-A80AA-AD	1 AS GS80 M04 for 04 CPU 240V EU OVMS
1.1	3X-DEFPA-AC	1 PCI to FDDI SAS MMF with SC, Universal
1.2	3X-KN8AA-AC	1 CPU Module GS80 6/731MHz OpenVMS
1.3	3X-MS8AA-BB	2 1GB AlphaServer GS320 Memory module
1.4	BA36R-RC	1 RH ULTRASCASI SHELF CAB SINGLE
1.4.1	CK-BA35X-HH	1 180W Stor.Shelf PWR for AS4x00
1.4.2	DS-RZ1ED-VW	6 18.2GB 10000r UltraSCSI disk
1.5	BN38C-02	1 Ultra Cbl VHDCI - 68HD
1.6	H7510-AA	1 Power Supply for AS GS80 Need: 1 or 2
1.7	KZPBA-CA	1 PCI to UltraSCSI Adapter UWSE
2	3R-VRQP7-24	1 COMPAQ P75 CLR MON,NH,TCO99
3	3X-DS8BA-AA	1 PC-based system console, tower, US

[www.Compaq.com/golden-eggs](http://www.Compaq.com/golden-eggs)  
Since: Sep-2000

<b>COMPAQ</b>	11-Sep-2000	GTA VGS801
	Matti.Patari@compaq.com	

AlphaServer GS80 OVMS System  
GOLDEN EGGS Visuals, Helsinki