

AlphaServer GS320, GS160 and GS80 Family

Ethernet

Ethernet

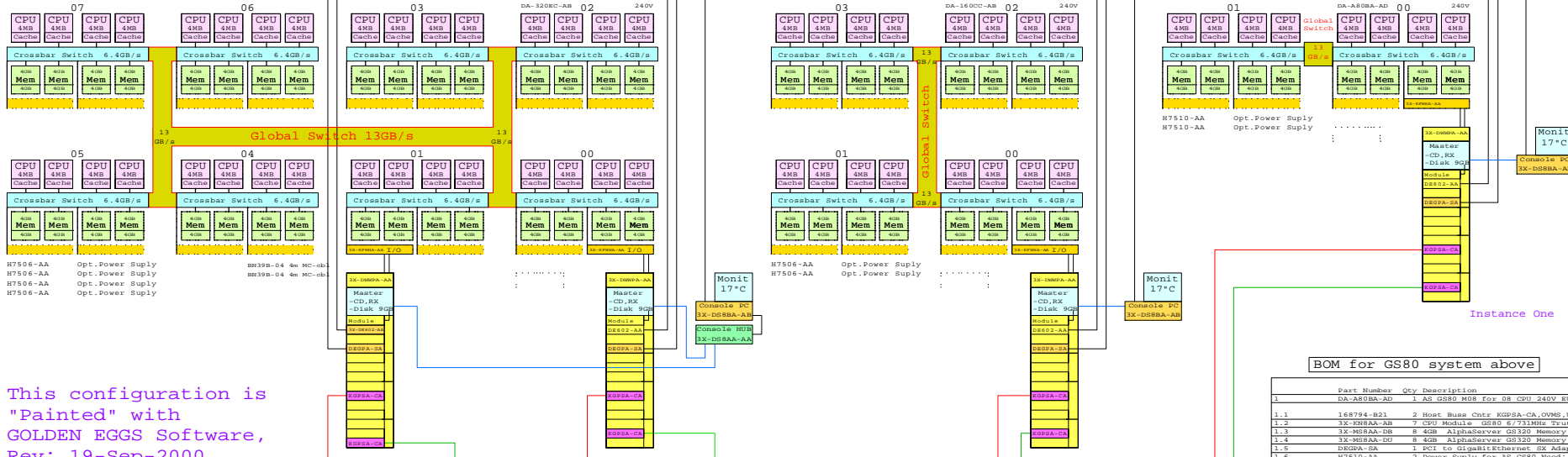
Gigabit Ethernet

Gigabit Ethernet

OpenVMS
OR
Tru64 UNIX
731MHz EV67
AlphaServer GS320 Model 32

OpenVMS
OR
Tru64 UNIX
731MHz EV67
AlphaServer GS160 Model 16

OpenVMS
OR
Tru64 UNIX
731MHz EV67
AlphaServer GS80 Model 8



This configuration is "Painted" with GOLDEN EGGS Software, Rev: 19-Sep-2000

BOM for GS80 system above

Part Number	Qty	Description
1	1	AS GS80 M8B for 08 CPU 240V EU UNIX
1.1	1	16B794-B21 2 Host Bus Cntr KGPSA-CA,OVMS,UNIX
1.2	7	CPU Module GS80 6/731MHz Tru64 UNIX
1.3	8	4GB AlphaServer GS320 Memory module
1.4	8	4GB AlphaServer GS320 Memory DIMM
1.5	1	POI to Gigabit Ethernet SX Adap
1.6	1	Power Supply for AS GS80 Mem 1 or 2
2	1	COMPAG 175 cls MON,NU,TC099
3	1	PC-based system console tower, Europe

BOM for one ESA on the left

Part Number	Qty	Description
1	1	EMA1200 S10 42U 175994-B22 50Hz opal
1.1	2	ACS V8 SP controller FCAL/PCSW
1.2	2	HS06c Single external cache battery
1.3	24	72GB 10000 Ultra3 SCSI disk 1.6"
1.4	1	HS06D FC Cont with 256MB cache
1.4.1	1	Cache Upld BANK ESA120 256MB
1.5	1	HS08D FC Cont with 256MB cache
1.5.1	1	Cache Upld BANK ESA120 256MB

