

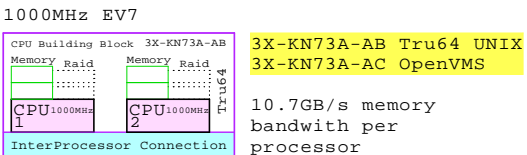
AlphaServer ES80 M2 ..M8 System, EV7/1000,64bits

Systems & Options

3 Memory Options 1-4

512MB	3X-MS7AB-AA	Max memory= 4x2GB RAID is optional
1GB	3X-MS7AB-BA	
2GB	3X-MS7AB-CA	
4GB	3X-MS7AB-CC	

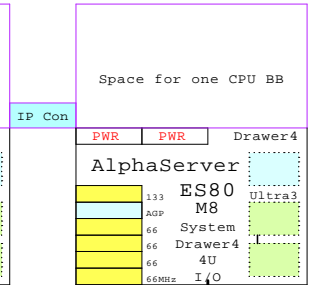
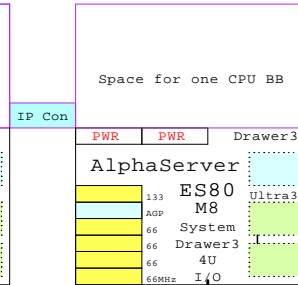
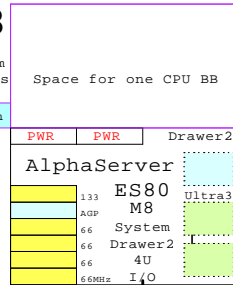
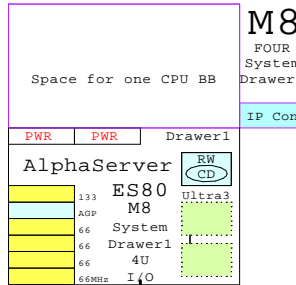
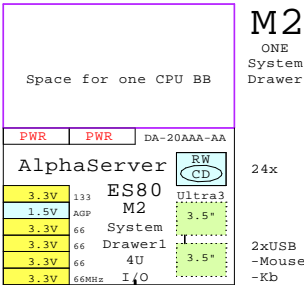
2 CPU Building Block



1 ES80 Base System Drawer. No Cabinet.

DA-20AAA-AA Tru64 UNIX
DY-20AAA-AA OpenVMS

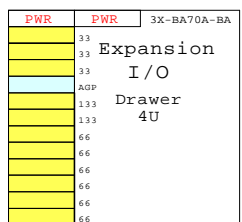
DA-80AAA-AA Tru64 UNIX
DY-80AAA-AA OpenVMS



4 System Disk 1-2

A3851	3R-A3851-AA	72GB 15k U320
A3841	3R-A3841-AA	146GB 10k U320

3X-BNPNB-02 I/O exp.cable 3m
3X-BA70A-BA

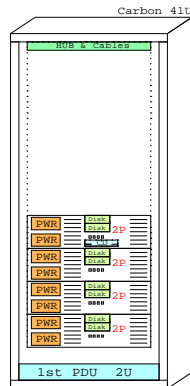


5 Ethernet OR Gigabit

3X-DE602-BB	3X-DE602-BB	Dual port
3X-DEGXA-TA	3X-DEGXA-TA	UTP/RJ45

6 Cabinet 41U PDU 1-2 Mfg Build

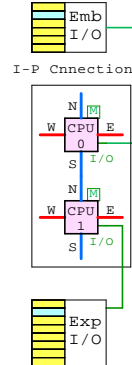
3X-H9A45-ZD	11000 CPU-Cabinet 41U noPDU
3X-H7606-AA	PDU 120/208V
3X-H7606-AB	PDU 380/415V
YS-ASCAA-AA	Factory Integration



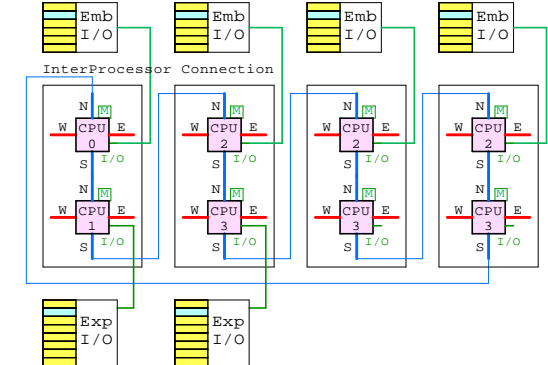
7 Mouse and Keyboard

3X-PQWS-WB	Mouse USB
3R-LKQ50-AA	USB UNIX
3X-LK463-A2	USB OVMS

Embedded I/O



Embedded I/O



Expanded I/O External

ES80 M2

Expanded I/O External

ES80 M8

Part numbers for M4 and M6

Part Number	Qty	Description
DA-40AAA-AA	1	AS ES80 Model 4 System Tru64 UNIX 2x4U
DA-60AAA-AA	1	AS ES80 Model 6 System Tru64 UNIX 3x4U
DY-40AAA-AA	1	AS ES80 Model 4 System OpenVMS 2x4U
DY-60AAA-AA	1	AS ES80 Model 6 System OpenVMS 3x4U

Part numbers for upgrades

Part Number	Qty	Description
3X-BA60B-AB	1	AS ES80 Upg M2 to M4
3X-BA60B-AC	1	AS ES80 Upg M4 to M6
3X-BA60B-AD	1	AS ES80 Upg M6 to M8

Graphics

SN-PBXGP-BC	3Dlabs Oxygen VX1 AGP 2D
SN-PBXQG-AB	ATI Radeon 7500 2D AGP

Fibre Channel

DS-KGPSA-DA	FibreChannel adapter 2Gbit/s 66MHz 3.3V
-------------	---

For more detailed configuring, please consult the latest HP QuickSpecs.

Generated with fresh GOLDEN EGGS Software, Rev:31-Dec-2002

Since:Dec-2002

www.Compaq.com/golden-eggs

ES80 M8

	19-Feb-2003	GEAES80M8a
		Matti.Patari@HP.com
AlphaServer ES80 M8 1000MHz		
GOLDEN EGGS Visuals, Helsinki		

	@1000MHz
SPECint2000	775
SPECfp2000	1275
Software Processor Code: G	