

AlphaServer ES47 Tower System, EV7/1000,64bits

Systems & Options

- 3** Memory Options 1-4
- 512MB RAID 128MB 3X-MS7AB-AA Max memory= 4x2GB
 - 1GB 256MB 3X-MS7AB-BA RAID is optional
 - 2GB 512MB 3X-MS7AB-CA
 - 3X-MS7AB-CC

- 2** CPU Building Block
- 1000MHz EV7
- 3X-KN73A-BB Tru64 UNIX
 - 3X-KN73A-BC Open VMS
- 10.7GB/s memory bandwidth per processor

- 1** ES47 Base System
- DA-20AAA-AB Tru64 UNIX
- DY-20AAA-AB OpenVMS

Mandatory

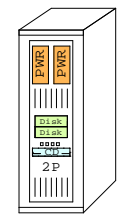
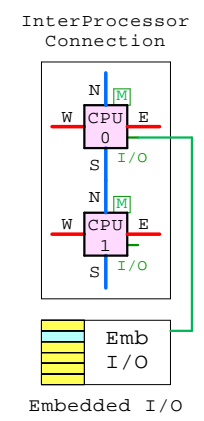
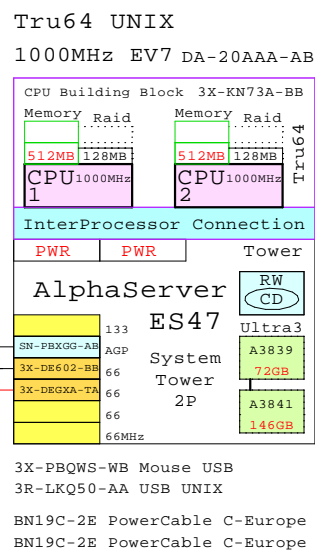
- 4** System Disk 1-2
- A3851 72GB 15k U320 3R-A3851-AA
 - A3841 146GB 10k U320 3R-A3841-AA

- 5** Ethernet OR Gigabit
- 3X-DE602-BB Dual port 3X-PBQWS-WB Mouse USB
 - 3X-DEGXA-TA UTP/RJ45 3R-LKQ50-AA USB UNIX

- 6** Graphics
- SN-PBXGF-BC 3Dlabs Oxygen VX1 AGP 2D 3X-LK463-A2 USB OVMS
 - SN-PBXGG-AB ATI Radeon 7500 2D AGP BN19C-2E PowerCable C-Europe

Monit 17" C

Gigabit 10/100



AlphaServer ES47 Tower

BOM of the UNIX system above

Part Number	Qty	Description
DA-20AAA-AB	1	AS ES47 Base System Tru64 UNIX Tower
3R-A3839-AA	1	72.8GB 10000r U320 SCSI disk 1"
3R-A3841-AA	1	146GB 10000r U320 SCSI disk 1"
3X-DE602-BB	1	10/100 2xChannel Fast Ethernet, UTP
3X-DEGXA-TA	1	GigabitEthernet single-p 66MHz 3.3V
3X-KN73A-BB	1	ES47 Tower CPU-BB 2xEV7 1000MHz Tru64 UN
3X-MS7AB-AA	1	GS-ES 512MB Memory Option 4x128 RDRAM
3X-MS7AB-AC	1	GS-ES 128MB RAID Memory 1x128 RDRAM
3X-MS7AB-AA	1	GS-ES 512MB Memory Option 4x128 RDRAM
3X-MS7AB-AC	1	GS-ES 128MB RAID Memory 1x128 RDRAM
SN-PBXGG-AB	1	ATI Radeon 7500 2D AGP graphics accelara
3R-A3389-AA	1	COMPAQ Monitor P720 17" NH, EU VGAcable
BN19C-2E	2	PowerCable 240V, C-Europe
3X-PBQWS-WB	1	Compaq 3-button mouse, USB
3R-LKQ50-AA	1	U.S/English keyboard Tru64 UNIX, USB

AlphaStation Base Systems

Part Number	Qty	Description
DA-20AAA-AC	1	AS ES47 AlphaStation Tru64 UNIX Tower
DY-20AAA-AC	1	AS ES47 AlphaStation OpenVMS Tower

@1000MHz
SPECint2000 775
SPECfp2000 1275
Software Processor Code: **E**
Cluster Software Code: **C**

	30-Dec-2002	GEAES47a
	Matti.Patari@HP.com	

AlphaServer ES47 Tower 1000MHz
GOLDEN EGGS Visuals, Helsinki

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