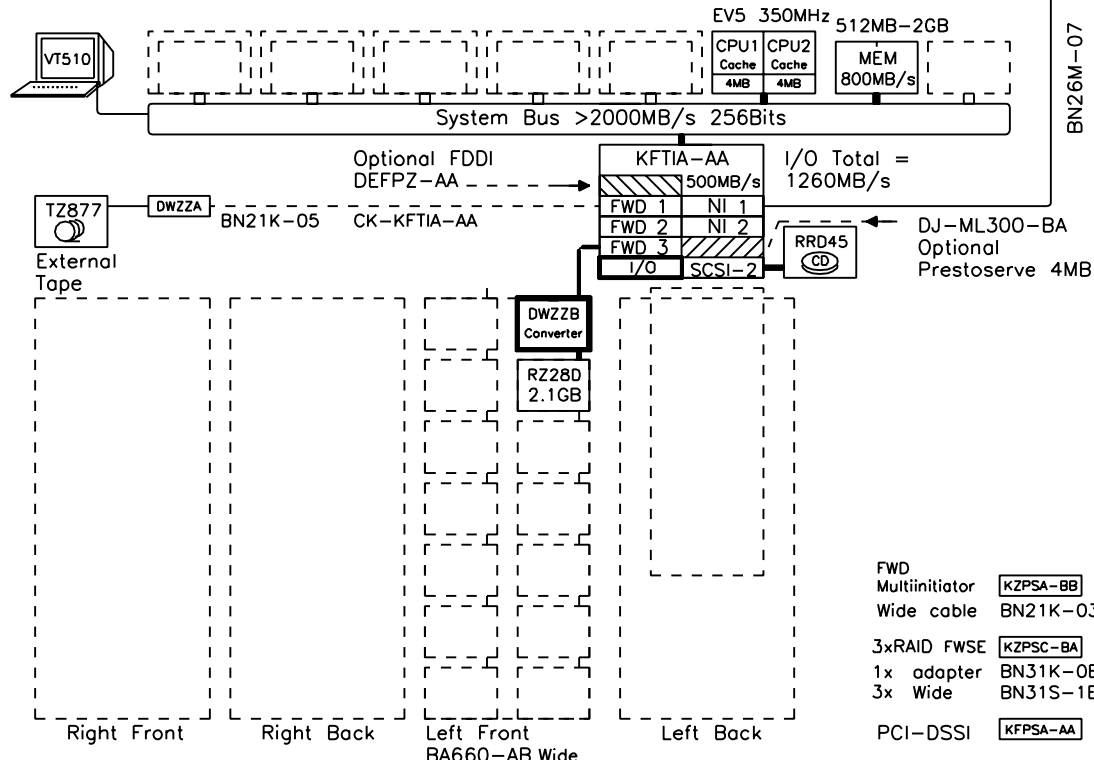


**BASE SERVER: AlphaServer 8400 5/350**



- Digital UNIX base license NAS200 license
- OpenVMS AXP base license NAS200 license

**Base Server, Dual CPU,3PH**

DA-291DD-AA/AB	UNIX	512MB
DA-291DF-AA/AB	UNIX	2GB
DY-291DD-AA/AB	OVMS	512MB
DY-291DF-AA/AB	OVMS	2GB
		120V/240V

**Additional CPU Modules**

753P2-AX	UNIX	1-CPU
754P2-AX	UNIX	2-CPU
753P1-AX	OVMS	1-CPU
754P1-AX	OVMS	2-CPU

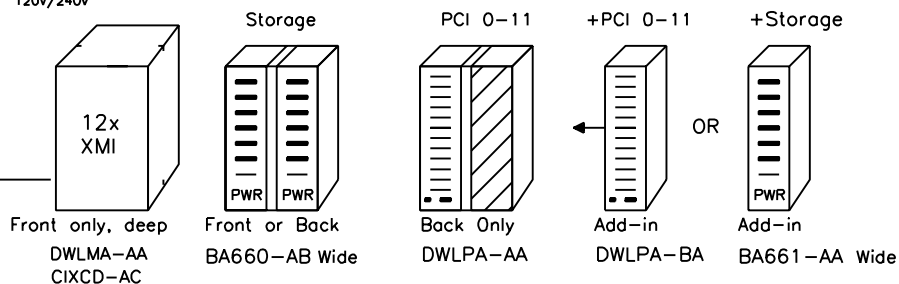
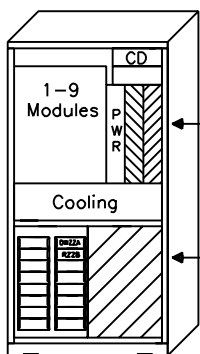
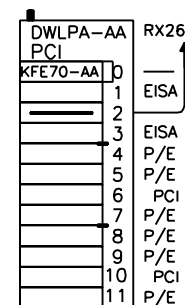
**Additional Memory Modules**

MS7CC-DA	512MB
MS7CC-EA	1GB
MS7CC-FA	2GB

**Memory Upgrades**

MS7CC-UB 512->1GB

- FWD Multiinitiator KZP5A-BB
- Wide cable BN21K-03
- 3xRAID FWSE KZP5C-BA
- 1x adapter BN31K-0E
- 3x Wide BN31S-1E
- PCI-DSSI KFPSA-AA
- PCI-CI CIPCA-AA
- Memory Channel CCMMA-AA
- BC12N-10
- FDDI DEFPA-AA
- Ethernet DE43S-AA
- Token Ring to EISA DW300-AA
- BN26M-07
- DJ-ML200-CA
- 8MB Prestoserve



Software Processor Code: Q

GEAS841A

digital	18-Apr-1996	Detail Layer
	GOLDas84005350a	

AlphaServer 8400 5/350 Systems  
 GOLDEN EGGS Visual Configurations, Helsinki

8400