

# AlphaServer 8200 5/440

BN26M-07

## Base Server ①

- DA-282FE-C9 UNIX 1GB
- DA-282FF-C9 UNIX 2GB
- DY-282FE-C9 OVMS 1GB
- DY-282FF-C9 OVMS 2GB

## Expanded Base Server ②

- DA-282FE-D9 UNIX 1GB
- DA-282FF-D9 UNIX 2GB
- DY-282FE-D9 OVMS 1GB
- DY-282FF-D9 OVMS 2GB

- Digital UNIX base license  
NAS200 license
- OpenVMS base license,  
NAS200 license

## Additional CPU Modules

- 756P2-AX UNIX 2-CPU
- 756P1-AX OVMS 2-CPU

## Memory Modules

- MS7CC-DA 512MB
- MS7CC-EA 1GB
- MS7CC-FA 2GB
- MS7CC-GA 4GB

## Memory Upgrades

- MS7CC-UA 128->256MB
- MS7CC-UB 512->1GB

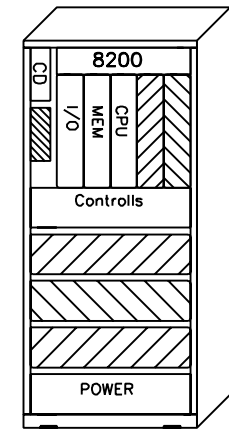
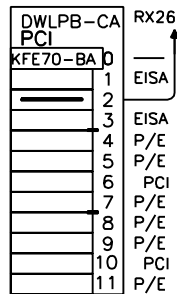
## Redundant Power

- H7266-AD/AE  
120V/240V

- H7267-AA  
Battery Backup

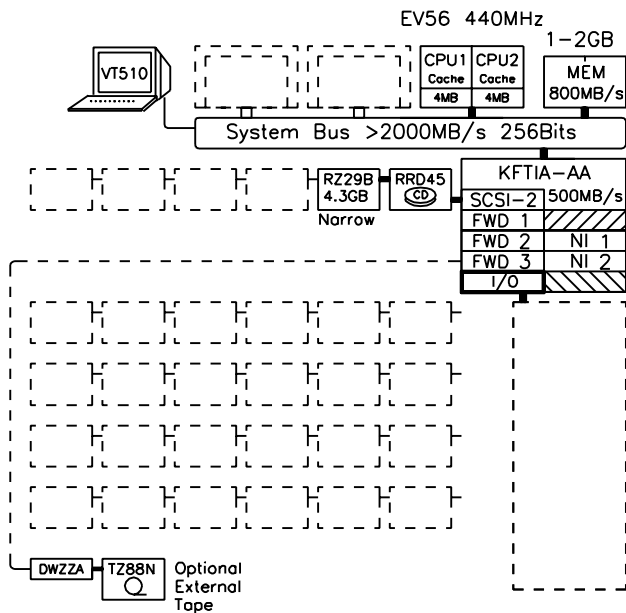
- BN20P-4E 240V

- FWD Multiinitiator **KZPSA-BB**
- Wide cable **BN21K-O3**
- 3xRAID FWSE **KZPSC-BA**
- 1x adaptor **BN31K-OE**
- 3x Wide **BN31S-1E**
- PCI-DSSI **KFPSA-AA**
- PCI-CI **CIPCA-AA**
- Memory Channel **CCMAA-BA**
- BC12N-10**
- FDDI **DEFPA-AB**
- Ethernet **DE435-AA**
- Token Ring to EISA **DW300-AA**
- BN26M-07**
- ATMworks 350 **DGLPB-AB**
- DJ-ML200-CA  
8MB Prestoserve

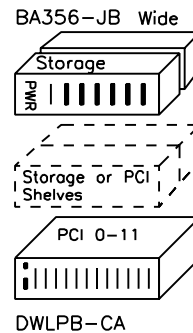
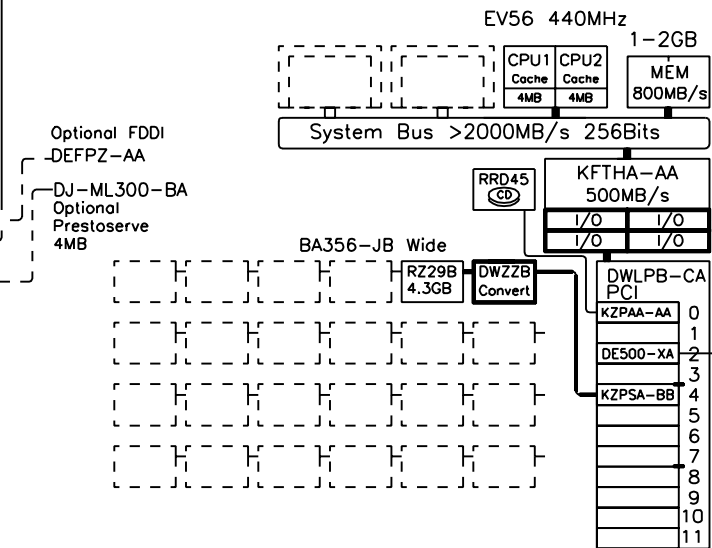


AlphaServer 8200

## ① Base Server



## ② Expanded Base Server



DWLPB-CA

Software Processor Code: Q

digital 24-Jun-1997 Detail Layer  
GEA824

AlphaServer 8200 5/440 Systems  
GOLDEN EGGS Visual Configurations, Helsinki

8200