

- Digital UNIX base license
NAS200 license

- OpenVMS base license,
NAS200 license

Base Server, Single CPU

| | | | |
|-------------|------|-------|---|
| DA-281CB-A9 | UNIX | 128MB | ① |
| DA-281CD-A9 | UNIX | 512MB | |
| DY-281CB-A9 | OVMS | 128MB | |
| DY-281CD-A9 | OVMS | 512MB | |

Base Server, Dual CPU

| | | | |
|-------------|------|-------|--|
| DA-281DC-A9 | UNIX | 256MB | |
| DA-281DD-A9 | UNIX | 512MB | |
| DA-281DF-A9 | UNIX | 2GB | |
| DY-281DC-A9 | OVMS | 256MB | |
| DY-281DD-A9 | OVMS | 512MB | |
| DY-281DF-A9 | OVMS | 2GB | |

Expanded Base Server, Dual CPU

| | | | |
|-------------|------|-------|---|
| DA-281DD-B9 | UNIX | 512MB | ② |
| DA-281DD-B9 | OVMS | 512MB | |

Additional CPU Modules

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

Memory Modules

| | |
|----------|-------|
| MS7CC-BA | 128MB |
| MS7CC-CA | 256MB |
| MS7CC-DA | 512MB |
| MS7CC-EA | 1GB |
| MS7CC-FA | 2GB |

Memory Upgrades

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

Redundant Power

H7266-AD/AE
120V/240V

H7267-AA
Battery Backup

BN20P-4E 240V

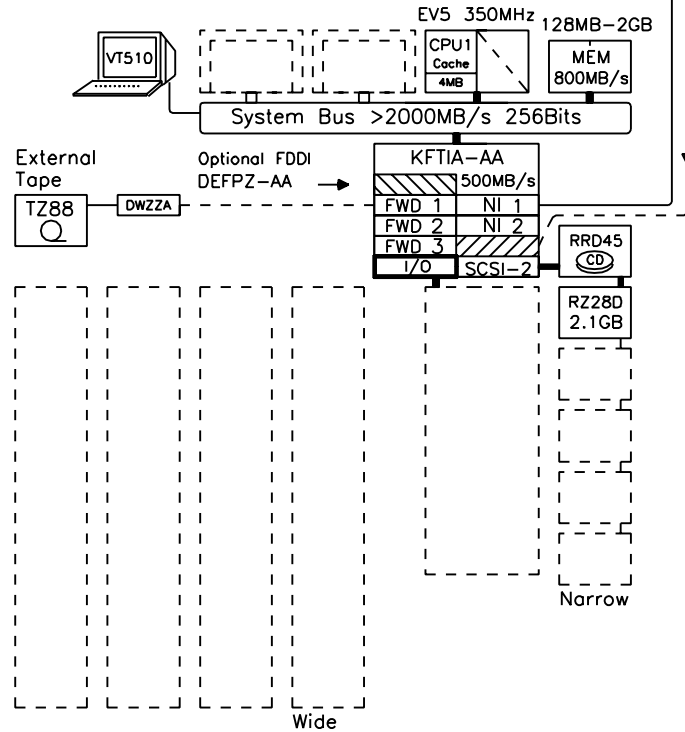
| | |
|--------------------|----------|
| FWD Multiinitiator | KZPSA-BB |
| Wide cable | BN21K-03 |
| 3xRAID FWSE | KZPSC-BA |
| 1x adapter | BN31K-0E |
| 3x Wide | BN31S-1E |
| PCI-DSSI | KFPSP-AA |
| PCI-CI | CIPCA-AA |
| Memory Channel | CCMAA-AA |
| BC12N-10 | |
| FDDI | DEFPA-AA |
| Ethernet | DE435-AA |
| Token Ring to EISA | DW300-AA |
| BN26M-07 | |

DJ-ML200-CA
8MB Prestoserve

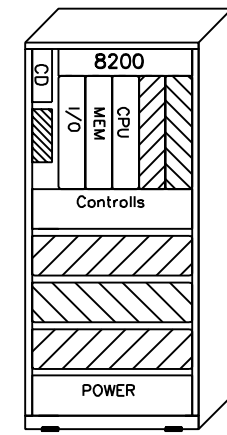
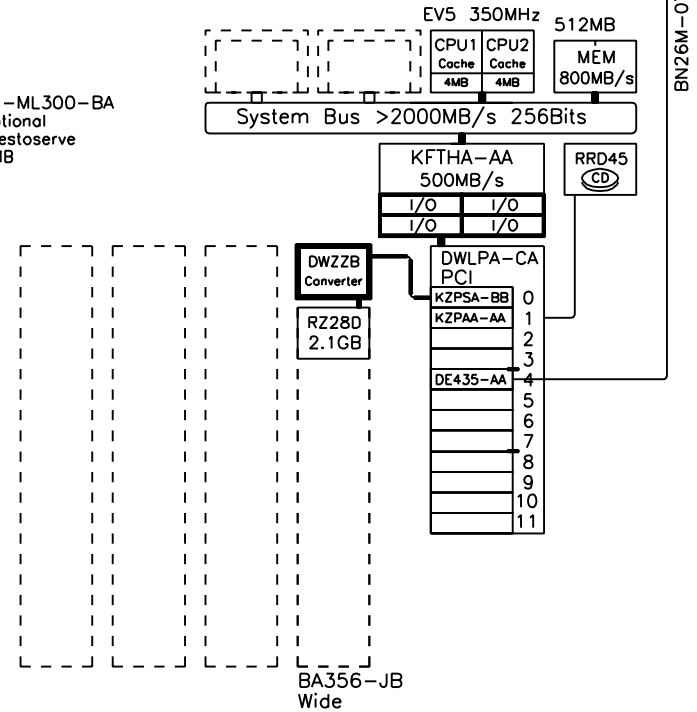
① Base Server

AlphaServer 8200 5/350

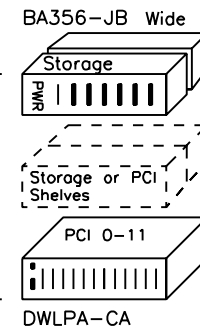
② Expanded Base Server



DJ-ML300-BA
Optional
Prestoserve
4MB



AlphaServer 8200



Software Processor Code: Q

GEAS821A

| | | |
|-----------------|-------------|--------------|
| digital | 18-Apr-1996 | Detail Layer |
| GOLDas82005350a | | |

AlphaServer 8200 5/350 Systems
GOLDEN EGGS Visual Configurations, Helsinki

8200