

# AlphaServer 1000A 4/266 Systems

| Order Number   | Operating System                         | Server Systems, 64Bits 266MHz |
|----------------|--|-------------------------------|
| #1 PB74C-AA/AB | Windows NT Server System Building Block! | RX SVGA                       |
| PB74B-FA/FB    | Digital UNIX                             | 64MB RX,CD 2.1GB NI SVGA      |
| PB74B-MA/MB    | OpenVMS                                  | 64MB RX,CD 2.1GB NI SVGA Wide |

For 240V Use, Select Power Cord and Keyboard.

|    |                           |                    |                       |                   |
|----|---------------------------|--------------------|-----------------------|-------------------|
| #2 | 1x <i>BN19C-2E</i> EUROPE | <i>BN19A-2E</i> GB | <i>BN19K-2E</i> DK    | <i>BN19M-2E</i> I |
|    | <i>BN19E-2E</i> CH        | <i>BN18L-2E</i> IL | <i>BN19S-2E</i> India |                   |

| Keyboard                       | SVGA Color Monitor   |
|--------------------------------|----------------------|
| #3 LK471 -AE GB -AH NL -AN N   | Monitor VRC15-KA 15" |
| NT/UNIX -AB B -AI I -AP F      | VRT17-PA 17"         |
| #4 LK461 -AD DK -AK CH F -AS E | Monitor VRC21-PA 21" |
| OVS -AF FI -AL CH G -AT IL     | PB2GA-FB             |
| -AG D -AM S -AV P              | ISA based graphics   |

## Internal Options:

### Memory Expansion

|          |           |  |                                 |
|----------|-----------|--|---------------------------------|
| PB7MA-AB | 32MB kit  |  | Max memory<br>4x 256MB<br>= 1GB |
| PB7MA-AC | 64MB kit  |  |                                 |
| PB7MA-AD | 128MB kit |  |                                 |
| PB7MA-AE | 256MB kit |  |                                 |

### Internal Storage

#### Load/Backup

|          |                    |
|----------|--------------------|
| PBXTL-CA | 8GB DAT tape drive |
| PBXTZ-AA | 2GB QIC tape drive |
| PBXR-CA  | 600MB CD-ROM       |

#### Wide disks

|          |                                  |
|----------|----------------------------------|
| KZPSC-AA | RAID 1-port PCI-controller, wide |
| KZPSC-BA | RAID 3-port PCI-controller, wide |
| PB7HA-BA | Cable set, take 1 or 2 wide      |
| RZ26N-VW | 1.05GB hard disk, wide           |
| RZ28M-VW | 2.1GB hard disk, wide            |
| RZ29B-VW | 4.3GB hard disk, wide            |

### Controllers

|             |                                    |
|-------------|------------------------------------|
| KZPAA-AA    | F-SCSI-2 PCI-controller, narrow    |
| PB7HA-BA    | Internal cable, wide               |
| KFPSA-AA    | PCI-based DSSI controller, OpenVMS |
| DE435-AA    | PCI-based Ethernet controller      |
| DE500-XA    | PCI-based Fast Ethernet            |
| DEFEA-AA    | FDDI EISA, single attachment       |
| DEFPA-AA    | FDDI PCI, single attachment        |
| DNSES-AA    | Synchronous coms. EISA OpenVMS     |
| DJ-ML200-BA | 4MB PrestoServe                    |

### Licenses included per system type:

- Windows NT Server + 5-client access, V3.51 media kit.
- Digital UNIX 2-user base license, NAS 200 license and
- OpenVMS base license with System Manager license and NAS 200 license.

### External Options:

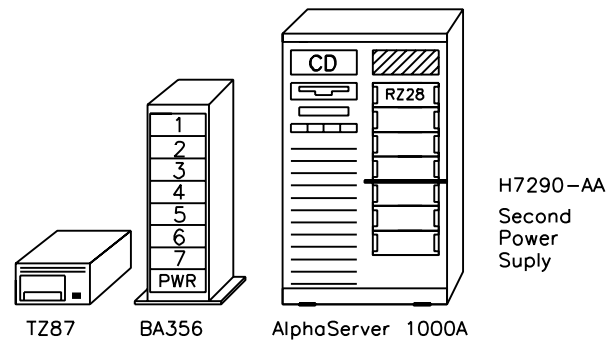
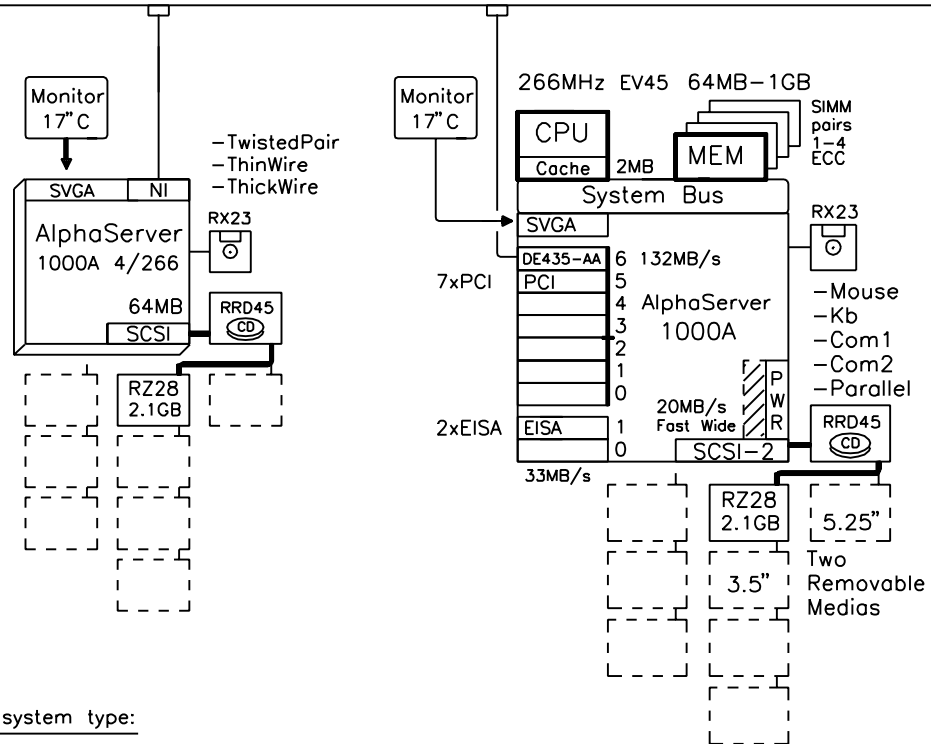
#### Tape

|          |                                |
|----------|--------------------------------|
| TZ88N-TA | 40GB tape drive, table top     |
| BN23G-01 | SCSI-cable, narrow             |
| BN19C-2E | PowerCable, European           |
| KZPAA-AA | Recommended controller, narrow |

#### Wide disks

|          |                                  |
|----------|----------------------------------|
| KZPSC-AA | RAID 1-port PCI-controller, wide |
| KZPSC-BA | RAID 3-port PCI-controller, wide |
| BN31S-1E | Order 1 or 2 SCSI cables, wide   |
| BA356-KC | StorageWorks pedestal, wide      |
| BN19C-2E | Power cable, European            |
| RZ26N-VW | 1.05GB hard disk, wide           |
| RZ28M-VW | 2.1GB hard disk, wide            |
| RZ29B-VW | 4.3GB hard disk, wide            |

Total:  
1-7



Software Processor Code: E

GEAS101A

digital 16-Apr-1996 Detail Layer  
GOLDas1000a4266a

AlphaServer 1000A 4/266 Systems  
GOLDEN EGGS Visual Configurations, Helsinki

1000A