

# AlphaServer 2100 4/275, 5/250 and 5/300 Systems V2.4

Digital Systems and Options Catalog

Digital believes the information in this publication is accurate as of its publication date; such information is subject to change without notice. Digital is not responsible for any inadvertent errors.

Digital conducts its business in a manner that conserves the environment and protects the safety and health of its employees, customers, and the community.

Digital, the DIGITAL logo are trademarks of Digital Equipment Corporation.

Printed in U.S.A. Copyright 1996 Digital Equipment Corporation. All rights reserved.

# AlphaServer 2100 4/275, 5/250 and 5/300 Systems

### **Product Description**

AlphaServer 2100 systems are low-cost Alpha symmetric multiprocessing (SMP) PCI/EISA-based servers. They offer support for OpenVMS, Digital UNIX, and Windows NT, and are suitable for general-purpose commercial, high-performance application and database, and PC LAN Superserver computing environments.

The AlphaServer 2100 Family consists of:

- AlphaServer 2100 4/275 (21064A microprocessor) features a 275 MHz CPU with 4 Mbyte cache
- AlphaServer 2100 5/250 (21164 microprocessor) features a 250-MHz CPU with 4 Mbyte cache, and
- AlphaServer 2100 5/300 (21164 microprocessor) features a 291 MHz CPU with 4 Mbyte cache.

Each can be configured with up to four processors of the same speed for symmetric multiprocessing. The systems support up to 2 Gbytes of memory and 64 Gbytes of internal disk storage.

The system bus bandwidth is 667 Mbytes/second and the high-performance PCI I/O subsystem has a peak bandwidth of 132 Mbytes/second. The 33 Mbyte/second EISA I/O bus supports a variety of industry-standard EISA options.

AlphaServer 2100 systems supports StorageWorks storage devices. High-availability features, including internal RAID and hot swap of disks, offer data security in mission-critical environments. RAID levels supported are 0 (striping), 1 (shadowing), 0+1 (striped shadowing), and 5 (striping with parity).

AlphaServer 2100 systems are offered in a compact pedestal enclosure.

### Step 1—Systems

- Digital UNIX and OpenVMS operating system media and documentation kit is required for first system on site; see Step 9.
- Windows NT systems include Windows NT Server plus 5-client access V3.51 media (CD-ROM) and license in shrink-wrapped package.
- Systems ordered in the Americas and Asia Pacific Area (APA) include 120 V U.S. power cord and keyboard
- unless alternate is specified. Select country specific power cord and keyboard for **all** systems ordered in Europe.
- Uninterruptable Power Supplies are available; see UPS Information following System Specifications.
- Options ordered will be factory installed unless specified as spares.

#### AlphaServer 2100 4/275, 5/250 and 5/300 Systems include

- Alpha microprocessor 21064A
  - 275-MHz CPU with 4 Mbyte onboard cache or
- Alpha microprocessor 21164
  - 250 MHz CPU with 4 Mbyte onboard cache or
  - 291 MHz CPU with 4 Mbyte onboard cache
- BA740 large pedestal enclosure which includes:
  - Integral 10 Mbyte/s Fast SCSI-2 controller (8-bit)
  - Integral 10-Mbit/s Ethernet controller, AUI or 10BaseT (twisted pair) selectable
  - Two EIA-232 asynchronous serial ports, 9-pin D-subminiature connectors
  - One parallel port, 25-pin D-subminiature connectors
  - Keyboard port and mouse port
  - 8-slot RZxx storage assembly (8/16-bit)
  - Three 5.25-inch, half-height removable media slots
  - Eight EISA slots
  - Three PCI slots

- 602-Watt power supply
- 2.88 Mbyte diskette drive in dedicated slot
- 600 Mbyte CD-ROM (uses one removable media slot)
- 2.1 Gbyte disk drive (uses one storage assembly slot)
- Video Graphics Adapter (uses one EISA slot)
  - 1280 x 1024 graphics resolution
- · Memory indicated below
- 3-button mouse
- Keyboard (Americas and APA orders only)
- Power cord (Americas and APA orders only)
- Customer documentation
- EISA Configuration Utility
- Hardware Warranty: Three-year, on-site, with 5 x 9, 24-hour response time\*
- Software Warranty: 90-day SPD conformance with advisory telephone support\*

### Windows NT Systems include

Windows NT Server plus 5-client access V3.51 media (CD-ROM) and license in shrink-wrapped package

Order Number	Memory	Hard Drive	EISA/PCI slots available for additional options
AlphaServer 2100 4/2	275—275 MHz Windows	NT Systems	
DN-252P1-J9 DN-252P1-K9	128 Mbytes 512 Mbytes	1 x 2.1 Gbytes 1 x 2.1 Gbytes	7 EISA / 3 PCI 7 EISA / 3 PCI
AlphaServer 2100 5/2	250—250 MHz Windows	NT Systems	
DN-253P1-J9 DN-253P1-K9	128 Mbytes 512 Mbytes	1 x 2.1 Gbytes 1 x 2.1 Gbytes	7 EISA / 3 PCI 7 EISA / 3 PCI
AlphaServer 2100 5/	300—291 MHz Windows	NT Systems	
DN-254P1-J9 DN-254P1-K9	128 Mbytes 512 Mbytes	1 x 2.1 Gbytes 1 x 2.1 Gbytes	7 EISA / 3 PCI 7 EISA / 3 PCI

<sup>\* 64</sup> Mbyte system not available in Europe. Order for Americas and APA only.

<sup>\*</sup> Service upgrades are available; see Step 11, Hardware and Software Supplemental Services.

### **Step 1—Systems (continued)**

#### **Digital UNIX Systems include**

- Digital UNIX V3.2 operating base license
- Digital NAS Base Server 200 for Digital UNIX license (QL-306AG-AA) includes the following layered products: (order media and documentation separately)
- PrintServer Software (Licensed with appropriate Digital Printer)
- DECmessageQ for Digital UNIX Run-Time only
- Digital DCE Run-Time Services for Digital UNIX
- Objectbroker for Digital UNIX Run-Time only

- POLYCENTER Advanced File System utilities
- POLYCENTER NetWorker Save and Restore for Digital UNIX (Server)
- PATHWORKS for Digital UNIX LAN Manager
- PATHWORKS for Digital UNIX Netware
- Digital UNIX Server Extensions
- Logical Storage Manager
- Digital UNIX operating system is factory installed.

Order Number	Memory	Hard Drive	EISA/PCI slots available for additional options
AlphaServer 2100 4/	275—275 MHz Digital	UNIX systems	
DA-252P1-J9 DA-252P1-K9	128 Mbytes 512 Mbytes	1 x 2.1 Gbytes 1 x 2.1 Gbytes	7 EISA / 3 PCI 7 EISA / 3 PCI
AlphaServer 2100 5/	250—250 MHz Digital	UNIX systems	
DA-253P1-J9 DA-253P1-K9	128 Mbytes 512 Mbytes	1 x 2.1 Gbytes 1 x 2.1 Gbytes	7 EISA / 3 PCI 7 EISA / 3 PCI
AlphaServer 2100 5/	300—291 MHz Digital	UNIX systems	
DA-254P1-J9 DA-254P1-K9	128 Mbytes 512 Mbytes	1 x 2.1 Gbytes 1 x 2.1 Gbytes	7 EISA / 3 PCI 7 EISA / 3 PCI

<sup>\*64</sup> Mbyte system not available in Europe. Order for Americas and APA only.

#### **OpenVMS Systems include**

- OpenVMS V6.2 operating system base license.
- Digital NAS Base Server 200 for OpenVMS license (QL-23EAG-AA) includes the following layered products: (order media and documentation separately)
  - DECwindows Motif for OpenVMS Alpha
  - DECwindows Motif Worldwide support for OpenVMS Alpha
  - DECprint Supervisor for OpenVMS Alpha, (Base, Plus, Open)
  - PrintServer Software (Licensed with appropriate Digital printer)
  - DECmessageQ for OpenVMS Alpha Run-time option only

- Objectbroker for OpenVMS Alpha Run-time option only
- Polycenter Software Distribution for OpenVMS Alpha (Client)
- DECnet for OpenVMS Alpha End System
- DECnet/OSI for OpenVMS Alpha End System
- DEC TCP/IP services for OpenVMS Alpha.
- PATHWORKS for OpenVMS (LAN Manager)
- PATHWORKS for OpenVMS (Macintosh [R])
- PATHWORKS for OpenVMS (Netware)
- · OpenVMS operating system is factory installed

Order Number	Memory	Hard Drive	EISA/PCI slots available for additional options
AlphaServer 2100 4/275—275 MHz OpenVMS systems			
DY-252P1-J9 DY-252P1-K9	128 Mbytes 512 Mbytes	1 x 2.1 Gbytes 1 x 2.1 Gbytes	7 EISA / 3 PCI 7 EISA / 3 PCI
AlphaServer 2100 5/250—250 MHz OpenVMS systems			
DY-253P1-J9 DY-253P1-K9	128 Mbytes 512 Mbytes	1 x 2.1 Gbytes 1 x 2.1 Gbytes	7 EISA / 3 PCI 7 EISA / 3 PCI
AlphaServer 2100 5/3	00—291 MHz OpenV	MS systems	
DY-254P1-J9 DY-254P1-K9	128 Mbytes 512 Mbytes	1 x 2.1 Gbytes 1 x 2.1 Gbytes	7 EISA / 3 PCI 7 EISA / 3 PCI

<sup>\* 64</sup> Mbyte system not available in Europe. Order for Americas and APA only.

### **Step 1—Systems (continued)**

· Use System Bus Slot Table for slot configuration rules when adding additional CPUs and memory.

#### **System Bus Slot Table**

Recommended Slots	Slot 1	Slot 2	Slot 3	Slot 4	Slot 5	Slot 6	Slot 7
1 CPU system		CPU 0		Memory 0	Memory 1	Memory 2	Memory 3
2 CPUs system	_	CPU 0	CPU 1	Memory 0	Memory 1	Memory 2	Memory 3
3 CPUs system	CPU 2	CPU 0	CPU 1	Memory 0	Memory 1	Memory 2	Memory 4
4 CPUs system	CPU 3	CPU 0	CPU 1	Not available	CPU 2	Memory 0	Memory 1

## Step 2—CPU Symmetrical Multiprocessing (SMP) Upgrade

### Order up to three additional CPUs, for a maximum of four—See System Bus Slot Table for configuration rules

- · Additional CPUs must match the speed of CPU in system
- Four-CPU systems are restricted to two memory slots.

Note: Adding CPUs may require an additional power supply (see Step 7).

460NR-AA	Windows NT SMP upgrade, includes one 4/275 MHz CPU processor; SMP license is not required.
470NR-AA	Windows NT SMP upgrade, includes one 5/250 MHz CPU processor; SMP license is not required.
480NR-AA	Windows NT SMP upgrade, includes one 5/300 MHz CPU processor; SMP license is not required.
460AR-AA	Digital UNIX SMP upgrade includes one 4/275 MHz CPU processor and Digital UNIX SMP license.
470AR-AA	Digital UNIX SMP upgrade includes one 5/250 MHz CPU processor and Digital UNIX SMP license
480AR-AA	Digital UNIX SMP upgrade includes one 5/300 MHz CPU processor and Digital UNIX SMP license
460YR-AA	OpenVMS SMP upgrade includes one 4/275 MHz CPU processor and OpenVMS SMP license.
470YR-AA	OpenVMS SMP upgrade includes one 5/250 MHz CPU processor and OpenVMS SMP license.
480YR-AA	OpenVMS SMP upgrade includes one 5/300 MHz CPU processor and OpenVMS SMP license.

### Step 3—Memory

See System Bus Slot Table for slot configuration rules.

- One to three CPU systems support a total of four memory boards in any combination.
- Four-CPU systems support total of two memory boards in any combination.
- Windows NT V3.51 supports up to 1 Gbyte memory.
- Digital UNIX V3.2 supports up to 2 Gbyte memory.
- OpenVMS V6.2 supports up to 2 Gbyte memory.

MS450-BA 64 Mbyte memory module (AlphaServer 2100 4/275 systems only)

MS451-DA 128 Mbyte memory module MS451-FA 512 Mbyte memory module

#### Step 3a—Prestoserve Non-Volatile Random Access Memory

- Supported on Digital UNIX systems **only**. Requires Digital UNIX operating system software V3.0 or above.
- Maximum one Prestoserve option per system.

PB2SX-AA Prestoserve Non-Volatile Random Access Memory option; includes Prestoserve license and

documentation kit (requires one EISA slot)

DJ-ML200-AA 2-Mbyte PCI Prestoserve option
DJ-ML200-BA 4-Mbyte PCI Prestoserve option
DJ-ML200-CA 8-Mbyte PCI Prestoserve option

### **Step 4—Monitors and Graphics Options**

Graphics monitors other than those listed below can be used if compatible with graphics adapter included with system.

Select optional high-performance graphics option from Step 4a if required.

#### Windows NT systems

- Windows NT systems **require** a graphics monitor to run **all** system functions.
- Video adapter included in system supports 1024 x 768 and 1280 x 1024 resolution, 72-Hz monitors.

#### **Digital UNIX and OpenVMS systems**

- All console functions, including the EISA Configuration Utility (ECU) and the RAID Configuration Utility (RCU) can
  be performed using a standard video terminal (VT2xx, VT3xx, VT4xx, VT5xx) connected to one of the system's serial
  ports (See Step 8).
- For graphics console functionality, order a graphics monitor.
- Video adapter included in system supports 1024 x 768 resolution, 72-Hz monitors.

VRC15-KA/K4	15" (13.9" viewable image size) high-resolution color monitor with Light Gray enclosure. Flat-square CRT with 0.28 mm dot pitch and anti-reflection, anti-glare, anti static coating. Auto-scanning from VGA to 1024 x 768 at 75Hz NI refresh rates. MPR-II, Energy Star, DPMS and NUTEK compliant. 120/240V universal power supply. Includes 1.4 meter HD15 male to male video cable. Select -KA for Northern Hemisphere or -K4 for Southern Hemisphere operation. If purchased in North America, -KA includes 120V power cord, otherwise power cords for -KA and -K4 not included, order separately.
VRT17-PA/P4	17" (16.0" viewable image size) high-resolution color monitor with Light Gray enclosure. Trinitron aperture grille CRT with 0.26mm stripe pitch and anti-reflection, anti-glare, anti static coating. Auto-scanning from VGA to 1280 x 1024 at 75Hz NI refresh rates. MPR-II, Energy Star, DPMS and NUTEK compliant. 120/240V universal power supply. Includes 3.0 meter HD15 male to BNC video cable. Select -PA for Northern Hemisphere or -P4 for Southern Hemisphere operation. If purchased in North American, -PA includes 120V power cord, otherwise power cords for -PA and -P4 not included, order separately.
VRC21-LA/L4	21" (19.6" viewable image size) ultra high-resolution color monitor with Ligh Gray enclosure. Diamondtron aperture grille CRT with 0.30 mm stripe pitch and anti-reflection, anti-glare, anti static coating. Auto-scanning from VGA to 1600 x 1200 at 75Hz NI refresh rates. On Screen display (OSD). Stereo viewing compatible. MPR-II, Energy Star, DPMS and NUTEK compliant. 120/240V universal power supply. Includes 3.0 meter HD15 male to BNC video cable. Select -LA for Northern Hemisphere, or -L4 for Southern Hemisphere operation. If purchased in North America, -LA includes 120V power cord, otherwise power cords for -LA and -L4 not included, order separately.

### **Step 5—Storage**

#### **Internal Disk Storage Assembly**

- Included storage assembly supports eight 3.5-inch disk drives.
- One additional storage assembly in system enclosure supports an additional eight 3.5-inch disk drives.
   Additional storage assembly requires an additional power supply (see Step 7).
- Internal storage assemblies are normally configured for split-bus (two buses), four drives per bus. By reversing the positions of the terminator and jumper plugs, internal storage assemblies can be reconfigured for single-bus operation with a maximum of seven disk drives per storage assembly.
- Manufacturing normally configures internal storage assemblies in split-bus mode. If there are not enough storage controllers to support the number of internal disk drives ordered, manufacturing will configure the internal storage assemblies for single-bus mode.
- Internal storage assembly drive slots are physically interleaved with electrically contiguous drives in every other slot.

- Internal storage assemblies support 8-bit (narrow) and 16-bit (wide) modes of operation.
  - For **Wide** mode, select controllers and disk from Step 5a.
  - For Narrow mode, select controllers and disks from Step 5b.
  - Internal storage assemblies can be configured for split-bus mode to support wide mode on first bus and narrow mode on second bus.
- Integral Fast SCSI-2 controller supports maximum of seven devices in system enclosure (three 5.25-inch removable media devices and four 3.5-inch disk drives).
   All disk drives connected to this controller will operate in narrow mode.
- Note: Wide disk drives configured on a narrow bus will operate in narrow mode. Narrow disk drives configured on a wide bus will operate in narrow mode. Wide and narrow devices can be mixed on a single bus.

#### Additional Storage Assembly for Internal Disk Storage

- Storage assembly supports 16-bit wide and/or 8-bit narrow modes.
- Requires an additional power supply (see Step 7).
- Includes SCSI cables for factory integration and for field installation if ordered as spare.

BA35E-SA

Storage assembly supports eight 3.5-inch, half-height hard disk drives

#### Step 5a—Controllers and Storage Devices for 16-bit (Wide) Mode

### **Configuration Rules**

- Wide Storage Assembly Shelf
  - 16-bit devices require **wide** (16-bit) shelves.
  - System has wide-ready shelf. Internal StorageWorks shelf is electrically compatible with 16-bit drives.
- PCI-based one- and three-port (KZPSC-AA/BA)
   controllers, and one-port Fast Wide Differential
   (KZPSA-BB) controller allow wide devices to operate in
   16-bit mode.
- Wide drives operate in narrow (8-bit) mode when connected to narrow SCSI controllers, such as Integral Internal Fast SCSI-2 controller, PCI-based Fast SCSI-2 controller (KZPAA-AA) and EISA-based controller (KZESC-xx).
- Maximum of three PCI-based one- and three-port KZPSC-xx controllers supported per system.
- One- and three-port StorageWorks RAID Array 230 controllers (KZPSC-xx) support hard disk drives only; tape drives are not supported.
- Three-port StorageWorks RAID 230 (KZPSC-BA) supports up to 21 disk drives in up to eight logical groups. RAID slots must be created to support more than eight physical disk drives.
- PCI-based Fast Wide Differential (FWD) SCSI controller (KZPSA-BB) supports externally connected wide disks in BA356 using DWZZB wide differential to wide

- single-ended converter, or narrow disks using DWZZA wide differential to narrow single-ended converter in BA350.
- KZPSA-BB controller on Windows NT systems support supports up to 15 disks. Digital UNIX and OpenVMS systems support 7 disks.
- Cabling information for Fast-SCSI-2 controllers
  - Internal cables are supplied as needed for factory installed configurations. BC25T-2L cable is used from KZPSC-xx controller to internal shelf.
  - External cables are **not** included and must be ordered separately.
  - KZPSA-BB External cables: BN21K-xx from KZPSA to DWZZA, DWZZB and HSZ40 (straight to right angle) BN21W-0B Y SCSI-2 cable 68-pin for KZPSA in mid-bus configurations
  - KZPSC-xx External cables: BN31L-1E from KZPSC-xx to BA350 BN31S-1E from KZPSC-xx to BA356
  - If all three ports on KZPSC-BA controller are used, use SCSI cable BN31K-0E for third port external connection. Note: Third external port blocks one EISA slot.

#### Step 5a—Controllers and Storage Devices for 16-bit (Wide) Mode (continued)

#### **Storage Controllers for Wide Mode**

**KZPSC-AA** One-port PCI backplane RAID controller; includes StorageWorks RAID Array 230 Subsystem family

software and documentation kit for OpenVMS, Digital UNIX, and Windows NT

**KZPSC-BA** Three-port PCI backplane RAID controller; includes StorageWorks RAID Array 230 Subsystem

family software and documentation kit for OpenVMS, Digital UNIX, and Windows NT

**KZPSA-BB** PCI-based Fast Wide Differential (FWD) SCSI controller

**KZPSM-AA** PCI-based combination Ethernet and Fast Wide Single-Ended (FWSE) controller

#### Hard Disk Drives for Wide Mode

RZ26L-VW 1.05 Gbyte, 3.5-inch half-height disk drive RZ28M-VW 2.1 Gbyte, 3.5-inch half-height disk drive 4.3 Gbyte, 3.5-inch half-height disk drive RZ29B-VW

#### **Storage Option Packs for Wide Mode**

Storage option packs are factory installed **only**.

Additional RZxx disk drives may be added.

One-Port RAID Storage Option Pack includes: One KZPSC-AA and Three RZ28 disk drives SD001-CA **SD001-DA** Three-Port RAID Storage Option Pack includes: One KZPSC-BA and Five RZ28 disk drives

#### **External Disk Expansion for Wide Mode**

- External BA356 StorageWorks modular storage pedestals are supported on all Fast Wide SCSI-2 controllers listed in Step 5a.
- External BA356 is not supported on integral Fast SCSI-2 controller due to insufficient remaining external bus length.
- SCSI cable BN21K-xx for KZPSA, and BN31S-1E for KZPSC, is required to connect an external BA356 modular storage pedestal to controller.

**BA356-KC** Modular storage pedestal includes BA356-xx basic shelf, BA35X-HA universal ac power supply,

pedestal mounting kit, and 120 V power cord; requires SCSI cable (BN31S-1E) for KZPSC-xx

controllers. Order country specific power cord for 240 V use from Step 10.

#### Step 5b—Controllers and Storage Devices for 8-bit (Narrow) Mode

#### **Configuration Rules**

- StorageWorks RAID Array 210 (KZESC-xx) includes EISA backplane RAID controller (SWXCR-Ex) and StorageWorks RAID Array 210 Subsystem family software and documentation kit for OpenVMS, Digital UNIX and Windows NT.
- For maximum number of each EISA-based controller supported per system see EISA Bus IRQ Address Table.
- Each controller requires one bus slot.
- One- and three-port StorageWorks RAID Array 210 controllers (KZESC-xx) support hard disk drives only; tape drives are **not** supported.
- Three-port StorageWorks RAID Array 210 controller (KZESC-BA) supports up to 21 disk drives in up to eight logical groups; RAID sets must be created to support more than eight physical disk drives.

- Cabling information for Fast-SCSI-2 controllers
  - Internal cables are supplied as needed for factory installed configurations.
  - External cables are not included and must be included on order.
  - KZESC-AA options use BC25R-3B for internal connection or BN21H-02 for external connection to BA350 and BN21N-02 for connection to BA356.
  - KZESC-BA options use one to three BC25R-3B for internal connection or BN21H-02 for port 0 and CK-SWXCR-AA cable kit for ports 1 and 2 external connection to BA350.
  - KZPAA-AA option uses BC25R-3B for internal connection or BN21H-02 for external connection to BA350 and BN21N-02 for connection to BA356.

#### Step 5b—Controllers and Storage Devices for 8-bit (Narrow) Mode (continued)

#### **Storage Controllers for Narrow Mode**

KZESC-AA One-port EISA backplane RAID controller; includes StorageWorks RAID Array 210 Subsystem

family software and documentation kit for OpenVMS, Digital UNIX and Windows NT

KZESC-BA Three-port EISA backplane RAID controller; includes StorageWorks RAID Array 210 Subsystem

family software and documentation kit for OpenVMS, Digital UNIX and Windows NT

**KZPAA-AA** PCI-based one port high-performance Fast SCSI-2 controller

#### Hard Disk Drives for Narrow Mode

RZ26L-VA 1.05 Gbyte, 3.5-inch half-height disk drive RZ28D-VA 2.1 Gbyte, 3.5-inch half-height disk drive RZ29B-VA 4.3 Gbyte, 3.5-inch half-height disk drive

#### **Storage Option Packs for Narrow Mode**

• Storage option packs are factory installed only.

• Additional RZxx disk drives may be added.

SD001-AA One-Port RAID Storage Option Pack includes: One KZESC-AA and Three RZ28 disk drives
SD001-BA Three-Port RAID Storage Option Pack includes: One KZESC-BA and Five RZ28 disk drives

#### **External Disk Expansion for Narrow Mode**

- External BA350 StorageWorks modular storage pedestals are supported on all Fast SCSI-2 controllers listed in Step 5b.
- External BA350-KB supports RZ26L and RZ28M, (RZ29B requires BA350-KF) connected to controllers listed in Step 5b. Tapes are supported only on KZPAA-AA controller.
- External BA350 is not supported on integral Fast SCSI-2 controller due to insufficient remaining external bus length.
- SCSI cable (BN21H-02) is required to connect a single BA350 modular storage pedestal to controllers.
- AlphaServer 2100 cabinet system is recommended for larger configurations using multiple external BA350 modular storage assemblies. Refer to Cabinet system ordering menu for details.

**BA350-KB** Modular storage pedestal includes BA350-SB basic shelf, BA35X-HF universal ac power supply,

single speed blower, BA35X-VA pedestal mounting kit, and 120 V power cord; requires SCSI cable (BN21H-xx) for KZPAA-AA and KZESC-xx controllers. Order country specific power cord for

240 V use from Step 10.

#### **Step 5c—Internal Removable Media Devices**

Systems include 600 Mbyte CD-ROM; system supports two additional 5.25-inch half-height removable media devices, or one 5.25-inch full-height removable media device.

#### **Removable Media Devices**

RRD43-AC 600 Mbyte 5.25-inch half-height CD-ROM

TLZ07-LG 8.0 Gbyte 5.25-inch half-height SCSI 4-mm DAT

TZK11-LG 2.0 Gbyte 5.25-inch half-height SCSI QIC tape

#### Step 5d—External Storage

#### **Tabletop Tape Expansion**

- Integral Fast SCSI-2 controller, if not connected to internal storage assembly, can be extended outside the system enclosure via the SCSI-out port to support external SCSI devices. If not used for external expansion, SCSI-out port must be terminated with external terminator (12-37004-04) included with system.
- External tape drives are supported on optional Fast SCSI-2 (Narrow) controllers only. Maximum external bus length, including cable and tape device cannot exceed 3.0 meters. External tape drives are not supported on KZESC-xx and KZPSC-xx controllers.
- Each tabletop tape device **requires** three-foot SCSI cable (BC09D-03).

TLZ07-DA8.0 Gbyte, DAT tabletop tape driveTLZ7L-DA1,232.0-96.0 Gbyte 4-mm DAT autoloaderTZ87-TA20.0 Gbyte 5.25-inch tabletop tape drive

SZ107-AA 140.0 Gbyte loader(Digital UNIX and OpenVMS only)

TSZ07-BA/CA 1600/6250-bit/inch 9-track tabletop magtape drive (Digital UNIX and OpenVMS only)

**TKZ15-TA** 5.0 Gbyte 8mm tabletop tape drive (Digital UNIX and OpenVMS only)

- (1) Includes four cartridge loader. Twelve cartridge magazine supported (TLZ7L-12).
- (2) Windows NT operating system does not support unattended back-up mode without third-party software.

#### Step 5e—DSSI Storage (OpenVMS systems only)

- System supports up to two KFESA or four KFESB EISA/DSSI adapters; KFESA and KFESB adapters can be mixed on the same system.
  - Maximum of two adapters if all KFESA.
  - Maximum of two adapters if one is KFESA.
  - Maximum of four adapters if all KFESB.
- Maximum of three KFPSA adapters.
- Maximum number of EISA-based controllers of all types in combination is governed by EISA bus IRQ address assignments; see EISA Bus IRQ Address Table.
- Each internal storage assembly in system in single/split-bus mode supports one/two HSD10 DSSI/SCSI converters.
- Disk drives installed "behind" HSD10 must be 8-bit Narrow.
- Cabling information for DSSI controllers:
  - DSSI devices supported on OpenVMS only.
  - DSSI cables must be ordered separately.
  - KFESB/KFPSA uses "Micro-Ribbon" connection.

- KFESB/KFPSA to any external "Pin-Socket" DSSI connection requires BC22Q-xx.
- KFESB/KFPSA to any external "Micro-Ribbon" DSSI straight connection requires BC21Q-xx.
- KFESB/KFPSA to any external "Micro-Ribbon" DSSI right-angle connection requires BC29S-xx DSSI cable.
- KFESB/KFPSA to HSD10 requires BC29S-xx. If HSD10 is factory installed, BC29S-06 cable is included.
- HSD10 to HSD10 (inside system) requires BC29U-02.
- BC29U-06 (KFESB/KFPSA to HSD10) is provided if factory installed.
- HSD10 to HSD10 (between systems) requires BC29T-09.
- HSD10 to any external "Micro-Ribbon" DSSI connection (all other DSSI systems and storage devices) requires BC29S-xx for straight connection to external device; or BC29T-09 for right-angle connection to external device.

#### **DSSI Adapters**

**KFESB-AA** EISA-based single-DSSI controller (OpenVMS systems **only**); maximum four per system.

**KFPSA-AA** PCI-to-DSSI controller (OpenVMS systems **only**); maximum three per system.

HSD10-AA StorageWorks Array Controller. Supports seven SCSI-2 disks, tape, SSD, and optical device.

#### **DSSI Option Pack**

- OpenVMS DSSI starter option pack includes:
  - Two KFESB-AA EISA-based DSSI adapters
  - Two HSD10-AA DSSI/SCSI converter

- Three RZ28 2-Gbyte disk drives
- Two BC29S-06 DSSI cables (KFESA to HSD10)\*
- VMScluster license (QL-MUZAG-AA)

### SD002-AA OpenVMS DSSI Starter Option Pack

\* Additional cables are required to connect to external DSSI storage devices or systems.

### Step 5f—PCI to CI Storage Host Adapter (OpenVMS Systems only)

CIPCA-AA PCI-to-CI adapter

Maximum two per system; requires one PCI slot and one EISA slot.

Minimum Operating System Version: OpenVMS 6.2-1H2

Minimum Console Revision: V4.4

Requires one of the following CI cables per adapter.

BNCIA-10 10-meter CI cable BNCIA-20 20-meter CI cable BNCIA-45 45-meter CI cable

### **Step 6—Networks and Communications**

- Systems include integral Ethernet controller (AUI or 10BaseT selectable).
- Select networking cable:
  - BNE4G-02 for AUI
  - BN25G-02 for 10BaseT (twisted pair)

- Maximum of three PCI-based network controllers supported.
- See EISA Bus IRQ Address Table for maximum number of each EISA-based network controller, and total number of EISA-based controllers of all types in combination, supported per system.

		Max	imum # supp	orted
Order Number	Description	Digital UNIX	OpenVMS	Windows NT
DEFEA-AA	EISA-based DEC FDDIcontroller Single Attachment	2	2	2
DEFEA-DA	EISA-based DEC FDDIcontroller Dual Attachment (requires 2 EISA slots)	1	1	1
DEFEA-UA	EISA-based DEC FDDIcontroller UTP Attachment	2	2	2
DW300-AA	EISA-based Token-Ring adapter includes NetWare V2.15 driver, LAN Manager Driver, and documentation (Not supported by DECnet/OSI for OpenVMS)	4	4	4
DNSES-AA	EISA-based synchronous communications controller	3	3	0
CXI01-AA/AD	ISA-based asynchronous multiplexer	2	0	2
DIIAA-AA	Digiboard ISA Datafire-U ISDN controller (available as <b>spare</b> only)	0	0	1
DIIAA-AB	Digiboard ISA Datafire-ST ISDN controller (available as <b>spare</b> only)	0	0	1
DE435-AA	PCI-based Digital Etherworks 32-bit high-performance network interface card	3	3	3
DE500-XA	PCI-based Fast Ethernet controller	2	2	2
DEFPA-DA*	PCI to FDDI Adapter, DAS, MMF, SC	2	2	2
DEFPA-UA*	PCI to FDDI Adapter, SAS, TP-PMD	2	2	2

<sup>\*</sup> Cables: Fiber, Duplex, "SC" to "MIC" (concentrator): BN34D-xx; Fiber, Duplex, "SC" to "SC": BN34B-xx; Fiber, Duplex, "SC" to "ST": BN34A-xx; Copper STP, 8 cond, wired pin-pin: BN26M-xx; Copper STP, 8 cond, wired cross-over: BN26S-03.

### Step 6a—PCI to Memory Channel Interconnect

Supported on Digital UNIX systems only; requires Digital UNIX V3.2D or above. Each system node in a Memory Channel cluster requires a software license.

- Servers in a compute-server array require a Digital UNIX Driver for Memory Channel License.
- Servers in a TruCluster high-availability environment require a license for TruCluster for Digital UNIX.

Memory Channel requirements for currently installed AlphaServer 2100's:

- Console firmware at revision 4.4 or higher.
- B2110-AA module at revision L or higher; if not at this level order H3096-AA option.

#### Step 6a—PCI to Memory Channel Interconnect (continued)

**Note**: Since systems with Memory Channel typically employ robust disk storage arrays that benefit from multiple high-performance controllers, new customers should order AlphaServer 2100A systems which include eight PCI slots. Existing AlphaServer 2100 customers are strongly encouraged to upgrade their I/O system to increase the number of available PCI slots. The following I/O upgrades are available:

KFPEA-AA Digital UNIX I/O Upgrade
KFPEN-AA Windows NT I/O Upgrade
KFPEY-AA OpenVMS I/O Upgrade

Check installed AlphaServer 2100 for Memory Channel readiness:

- P00>>> examine -b econfig:20008
  - At the console prompt, enter **examine -b econfig:20008**
- econfig: 20008 <u>04</u>
  - If a hexidecimal value, **04** or greater is returned, I/O module supports Memory Channel.
  - If a hexidecimal value less than **04** is returned, order the following:

H3096-AA Standard I/O module, Revision L

Note: New AlphaServer 2100's systems shipped from the factory are Memory Channel ready.

- For two-system nodes, order one CCMAA-AA per system and one BC12N-10 cable to connect them.
- For three or more system nodes, order CCMHA-AA (Memory Channel Hub) one CCMAA-AA and one BC12N-10 cable per system node.
- CCMHA-AA (Memory Channel Hub) is configured with four CCMLA-AA Line Cards and supports up to four nodes. Expansion up to eight system nodes can be achieved by adding up to four additional CCMLA-AA Line Cards.

CCMAA-AA PCI to Memory Channel Adapter —Maximum two supported on AlphaServer 2100

CCMHA-AA Memory Channel Hub with 4 Line Cards

CCMLA-AA Memory Channel Line Card for use with Memory Channel Hub (CCMHA-AA)

BC12N-10 Memory Channel Cable

QB-3RLAQ-AA TruCluster Software for Digital UNIX

QB-4ZCAQ-AA Digital UNIX Driver for Memory Channel license

CCMHA-AA, Memory Channel Hub, includes BN19P-2E line cord for Canada, Japan, US operation. For other regions, order one of the following:

BN19A-2E Ireland, United Kingdom

BN19S-2E Egypt, India BN19C-2E Central Europe

BN18L-2E Israel
BN19E-2E Switzerland
BN24X-2E Italy
BN19K-2E Denmark

BN19H-2E Australia, New Zealand

### **Step 7—Additional Power Supply**

- Additional power supply is required if configured system includes second storage assembly, or
  - More than two CPUs are installed, or
  - Two CPUs and more than one memory board is installed
  - In lesser configurations, the additional power supply may be ordered for n+1 redundancy.

#### • Americas and Asia Pacific Area orders:

- If additional power supply is factory installed, 120 V U.S. power cord is included when alternate is not selected.
- If additional power supply is ordered as **spare**, power cord **must** be ordered separately, see Step 10.

#### European orders:

- If additional power supply is factory installed **or** ordered as **spare**, country specific power cord **must** be ordered separately, see Step 10.

**H7893-AA** 602-watt power supply

### **Step 8—Terminals and Printers**

Systems include two EIA-232 asynchronous serial ports with 9-pin D-subminiature connectors.

### Digital UNIX and OpenVMS systems

Console terminals can either be graphics monitor connected to the included video graphics adapter (See Step 4), or a serial video terminal. If a serial video terminal is used as the console terminal, it must be VT220, VT320, VT420, or VT520 compatible. These terminals have the graphics capability required for the EISA Configuration Utility.

Select terminals and serial printers as required. A 9-pin to MMJ adapter (H8571-J) is required for each connection. A cable must be ordered unless otherwise provided.

### **Step 9—Software**

### Windows NT systems

Systems include Windows NT Server plus 5-client access V3.51 media (CD-ROM) and license in shrink-wrapped package. Order documentation kit if required.

QA-23CAA-GZ Windows NT Server documentation kit

#### **Digital UNIX systems**

Select user licenses and additional software as required. Media and documentation is required for first system on site.

### **Software Processor Code = G for all software, 1-4 processors**

### **Digital UNIX Concurrent Use Licenses**

Digital UNIX Concurrent Use licenses are not specific to a single system and can be moved from one system to another at user discretion

QL-MT7AM-3B	Digital UNIX Concurrent Use 1-user license
QL-MT7AM-3C	Digital UNIX Concurrent Use 2-user license
QL-MT7AM-3D	Digital UNIX Concurrent Use 4-user license
QL-MT7AM-3E	Digital UNIX Concurrent Use 8-user license
QL-MT7AM-3F	Digital UNIX Concurrent Use 16-user license
QL-MT7AG-AA	Digital UNIX Traditional unlimited user license
QL-MT5AG-AA	Digital UNIX developer's extension license

### Digital UNIX Media and Documentation—required for first system on site

0.4.3477.44.4.770	Distributed by the state of the
QA-MT4AA-H8	Digital UNIX media and on-line documentation on CD-ROM

QA-MT4AA-GZ Digital UNIX full hardcopy documentation

### **Digital UNIX Layered Products CD-ROM**

QA-054AA-H8 Layered products media and documentation for Digital UNIX on CD-ROM

#### **DECnet Licenses**

OL-MTJAG-AA	DECnet/OSI	end-system license	e for Digital UNIX

QL-MTKAG-AA DECnet/OSI extended function license for Digital UNIX

### **Step 9—Software** (continued)

### **OpenVMS** systems

Select user licenses and additional software as required. Media and documentation is required for first system on site.

### **Software Processor Code = G for all software, 1-4 processors**

#### **OpenVMS Concurrent Use User Licenses**

OpenVMS Concurrent Use license provide the right to interactively use the operating system by the specified number of concurrent users on a designated OpenVMS system. OpenVMS Concurrent Use licenses can be moved from one system to another at user discretion and can be shared in a mixed OpenVMS VAX and OpenVMS Alpha cluster.

QL-MT3AA-3B	OpenVMS Concurrent Use 1-user license
QL-MT3AA-3C	OpenVMS Concurrent Use 2-user license
QL-MT3AA-3D	OpenVMS Concurrent Use 4-user license
QL-MT3AA-3E	OpenVMS Concurrent Use 8-user license
QL-MT3AA-3F	OpenVMS Concurrent Use 16-user license
QL-MT3AA-3G	OpenVMS Concurrent Use 32-user license
QL-MT3AA-3H	OpenVMS Concurrent Use 64-user license
QL-MT3AA-3J	OpenVMS Concurrent Use 128-user license
QL-MT3AA-3K	OpenVMS Concurrent Use 256-user license
QL-MT2AG-AA	OpenVMS Traditional unlimited user license

### OpenVMS Media and Documentation—required for first system on site

QA-MT1AA-H8	OpenVMS media and documentation on CD-ROM
QA-MT1AG-H8	OpenVMS V6.2-1H1 media and documentation on CD-ROM, included with system
OA-001AA-GZ	OpenVMS hardcopy documentation

### **OpenVMS Layered Products CD-ROM**

OA-03XAA-H8	Lavered product	s media and	documentation	for Oper	iVMS on	CD-ROM
-------------	-----------------	-------------	---------------	----------	---------	--------

#### **DECnet Licenses**

QL-MTGAG-AA	DECnet extended function license for OpenVMS
QL-MTHAG-AA	DECnet end-system to extended function upgrade license for OpenVMS

#### **DSSI Information**

EK-410AB-MG	DSSI VMScluster Installation Guide
EK-D4AXP-TS	DSSI VMScluster Troubleshooting Guide

# **Step 10—Keyboards and Power Cords**

Systems ordered in the Americas and Asia Pacific Area include 120 V U.S. power cord and keyboard unless alternate is specified. Select country specific power cord and keyboard for **all** systems ordered in Europe.

### Keyboards

Windows NT and Digital UNIX	OpenVMS	
LK471-A2	LK461-A2	U.S./English
LK471-AB	LK461-AB	Belgian
	LK461-AC	Canadian/French
LK471-AD	LK461-AD	Danish
LK471-AE	LK461-AE	United Kingdom
	LK461-AF	Finnish
LK471-AG	LK461-AG	German
	LK461-AH	Dutch
LK471-AI	LK461-AI	Italian
LK471-AK	LK461-AK	Swiss/Generic
	LK461-AL	Swiss/German
	LK461-AM	Swedish
LK471-AN	LK461-AN	Norwegian
LK471-AP	LK461-AP	French
	LK461-AQ	Canadian/English
LK471-AS	LK461-AS	Spanish
LK471-AV	LK461-AV	Portuguese

### **Power Cords**

BN27Y-1J*	U.S., Canada, Japan, 120 V
BN19H-2E	Australia/New Zealand
BN19C-2E	Central Europe
BN19A-2E	U.K./Ireland
BN19E-2E	Switzerland
BN19K-2E	Denmark
BN19M-2E	Italy
BN19S-2E	India/South Africa
BN18L-2E	Israel

<sup>\*</sup> Orderable as 17-00083-15

# **Step 11—Hardware and Software Supplemental Support Services**

### Step 11a—Hardware and Software Supplemental Support Services—Americas and Asia Pacific Area only

### Hardware

- Systems include three-year hardware warranty, on-site with 5 x 9, 24-hour response time.
- Select optional Hardware Supplemental Support Services if required.

### AlphaServer 2100 4/275 Systems

FM-SE4HR-36	Years 1-3, 5 x 9, 4-hour response time
FM-SE4HR-60	Years 1-5, 5 x 9, 4-hour response time
FM-SE512-36	Years 1-3, 5 x 12, 4-hour response time
FM-SE512-60	Years 1-5, 5 x 12, 4-hour response time
FM-SE616-36	Years 1-3, 6 x 16, 4-hour response time
FM-SE616-60	Years 1-5, 6 x 16, 4-hour response time
FM-SE724-36	Years 1-3, 7 x 24, 4-hour response time
FM-SE724-60	Years 1-5, 7 x 24, 4-hour response time

### AlphaServer 2100 4/275 Systems

FM-454HR-36	Years 1-3, 5 x 9, 4-hour response time
FM-454HR-60	Years 1-5, 5 x 9, 4-hour response time
FM-45512-36	Years 1-3, 5 x 12, 4-hour response time
FM-45512-60	Years 1-5, 5 x 12, 4-hour response time
FM-45616-36	Years 1-3, 6 x 16, 4-hour response time
FM-45616-60	Years 1-5, 6 x 16, 4-hour response time
FM-45724-36	Years 1-3, 7 x 24, 4-hour response time
FM-45724-60	Years 1-5, 7 x 24, 4-hour response time

### AlphaServer 2100 5/250 and 5/300 Systems

FM-S54HR-36	Years $1 - 3$ , $5 \times 9$ , 4-hour response time
FM-S54HR-60	Years $1 - 5$ , $5 \times 9$ , 4-hour response time
FM-S5512-36	Years 1 - 3, 5 x 12, 4-hour response time
FM-S5512-60	Years 1 - 5, 5 x 12, 4-hour response time
FM-S5616-36	Years 1 - 3, 6 x 16, 4-hour response time
FM-S5616-60	Years 1 - 5, 6 x 16, 4-hour response time
FM-S5724-36	Years 1 - 3, 7 x 24, 4-hour response time
FM-S5724-60	Years 1 - 5, 7 x 24, 4-hour response time

### Step 11—Hardware and Software Supplemental Support Services (continued)

#### **Software**

- Systems include 90-day Conformance to SPD and Telephone Advisory Support. Select optional Software Supplemental Support Services, if required.
- Software service upgrades for Windows NT include advisory and remedial software support for the time period
  indicated.
- Software service upgrades for **Digital UNIX** include advisory and remedial software support with new version license rights for operating system and Digital NAS Base Server 200 for the time period indicated.
- Software service upgrades for **OpenVMS** include advisory and remedial software support with new version license rights for operating system and Digital NAS Base Server 200 for the time period indicated.

### AlphaServer 2100 4/275, 5/250, and 5/300 systems

FM-45NTS-12	12-month Software Supplemental Support for <b>Windows NT</b> AlphaServer 2100 systems
FM-45NTS-36	36-month Software Supplemental Support for <b>Windows NT</b> AlphaServer 2100 systems
FM-45NTS-60	60-month Software Supplemental Support for <b>Windows NT</b> AlphaServer 2100 systems
FM-SEOSF-12	12-month Software Supplemental Support for <b>Digital UNIX</b> AlphaServer 2100 systems
FM-SEOSF-36	36-month Software Supplemental Support for <b>Digital UNIX</b> AlphaServer 2100 systems
FM-SEOSF-60	$60 \hbox{-month Software Supplemental Support for $\textbf{Digital UNIX}$ Alpha Server 2100 systems}$
FM-SEVMS-12	12-month Software Supplemental Support for <b>OpenVMS</b> AlphaServer 2100 systems
FM-SEVMS-36	36-month Software Supplemental Support for <b>OpenVMS</b> AlphaServer 2100 systems
FM-SEVMS-60	60-month Software Supplemental Support for <b>OpenVMS</b> AlphaServer 2100 systems

### Step 11b—Hardware and Software Supplemental Support Services (Europe only)

Europe does **not** have specific part numbers for Hardware and Software Supplemental Support Services. Prices can be quoted using the Excelerator tool; contact MCS Sales in your country for information on Hardware and Software Supplemental Support Services.

### AlphaServer 2100 EISA Bus IRQ Address Table

### AlphaServer 2100 EISA Bus IRQ Address Table

		EISA Bus IRQ Addresses							Maximum of Each Supported			
Option	5	7	8	9	10	11	12	14	15	OpenVMS	Digital UNIX	Windows NT
DE422	0	_	_	N	0	0	_	_	_	3	3	3
PB2GA	_	_	_	0	_	_	_	_	_	1	1	1
DEFEA	_	_	_	N	0	0	_	_	0	2	2	2
DNSES	_	_	_	N	0	0	0	0	0	5	5	0
DW300	0	_	_	N	0	0	_	_	0	4	4	4
РВ2НА	_	_	_	N	0	0	0	0	0	1	1	1
KZESC	_	_	_	_	_	0	0	0	0	4	4	4
KFESA	_	_	_	N	0	0	0	0	0	2	0	0
KFESB	_	_	_	N	0	0	0	0	0	4	0	0
PB2SX	_	_	_	_	_	_	_	_	_	0	1	0
CXI01	_	_	_	_	_	_	_	_	_	0	2	2

#### Table Codes:

0 = address is available for device

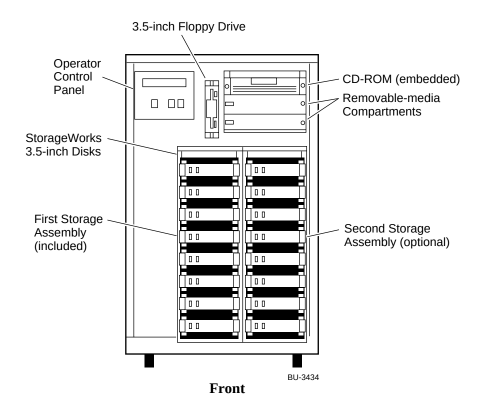
-= address not available for device

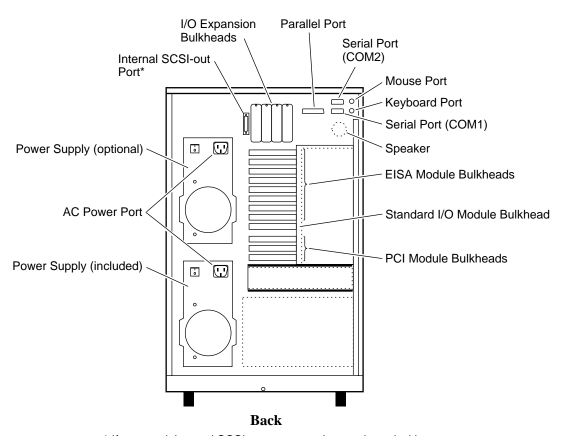
N in address location **9** = address is assigned, but its use is precluded due to presence of PB2GA-xx Video Graphics Adapter

#### **Configuration Rules and Information**

- EISA Bus IRQ address assignments are for Digital UNIX and OpenVMS systems only
- Video Graphics Adapter is included in all systems listed in Step 1. It occupies one EISA bus slot, leaving seven physical slots for all other EISA-based controllers.
- In some cases, the maximum each [device] supported is less than the number of EISA bus addresses available; this is due to other limitations.
- Only one device can occupy any given IRQ address; if multiples of a device are configured, each device occupies a separate address.
- Match **each** device to be configured to ONE available address. (**Note:** With the table as a worksheet, use a pencil to fill in an "0" for each device; fill in only one "0" per column.)
- The actual IRQ address assignment will be made by the EISA Configuration Utility (ECU) which is run during system manufacture, or in the installed system if the EISA bus is re-configured.
- Prestoserve option (PB2SX) does not require an IRQ address. Supported on Digital UNIX systems only.

### **AlphaServer 2100 System Specifications**





<sup>\*</sup> If not used, internal SCSI-out port must be terminated with External Terminator (12-37004-04) included with system.

BU-3435

### **Specifications**

Climber Dimension		
Shipping Dimension		
Height	119 cm (46.9 in.)	
Width*	102 cm (40.0 in.)	
Depth*	61 cm (24.0 in.) 85 kg (187 lb) typical	
Weight	114 kg (250 lb) maximum	
<b>Installed Dimensions</b>	22.1.5 (20.0.10)	
Height	70 cm (27.6 in.)	
Width	43 cm (16.9 in.)	
Depth	81 cm (31.9 in.)	
Weight	75 kg (165 lb) typical	
	100 kg (220 lb) maximum	
Clearances	Operating	Service
Front	75 cm (29.5 in.)	75 cm (29.5 in.)
Rear	15.2 cm (6 in.)	76.2 cm (30 in.)
Sides	None	76.2 cm (30 in.)
Environmental		
Temperature	Operating**	10°-35° C (50°-95° F)
	Nonoperating	400 660 G ( 400 4510 F)
	Storage (60 days) Rate of change	-40°-66° C (-40°-151° F) 11° C/hr (20° F/hr)
Relative humidity	Operating	20–80%
	Nonoperating	20–80%
	Storage (60 days)	10–95%
	Rate of change	20%/hr
Maximum wet bulb temperature	Operating Storage (60 days)	28° C (82° F) 46° C (115°F)
Minimum dew point	Operating	2° C (36° F)
Minimum dew point temperature	Operating Storage (60 days)	2° C (36° F) Not tested
•		
temperature  Maximum heat dissipation Single supply	Storage (60 days)	Not tested
temperature  Maximum heat dissipation	Storage (60 days) Current	Not tested Theoretical
temperature  Maximum heat dissipation Single supply Dual supply	Storage (60 days)  Current 800 Watt, 3005 Btu/hr	Not tested Theoretical 920 Watt, 3142 Btu/hr
temperature  Maximum heat dissipation Single supply	Storage (60 days)  Current 800 Watt, 3005 Btu/hr 1280 Watt, 4371 Btu/hr	Not tested Theoretical 920 Watt, 3142 Btu/hr 1675 Watt, 5720 Btu/hr
temperature  Maximum heat dissipation Single supply Dual supply	Storage (60 days)  Current 800 Watt, 3005 Btu/hr 1280 Watt, 4371 Btu/hr  Intake location Exhaust location	Not tested Theoretical 920 Watt, 3142 Btu/hr 1675 Watt, 5720 Btu/hr Front Rear
Maximum heat dissipation Single supply Dual supply Air flow and quality	Storage (60 days)  Current 800 Watt, 3005 Btu/hr 1280 Watt, 4371 Btu/hr  Intake location	Not tested Theoretical 920 Watt, 3142 Btu/hr 1675 Watt, 5720 Btu/hr Front
temperature  Maximum heat dissipation Single supply Dual supply Air flow and quality  Altitude	Storage (60 days)  Current 800 Watt, 3005 Btu/hr 1280 Watt, 4371 Btu/hr  Intake location Exhaust location  Operating <sup>†</sup> Nonoperating	Not tested Theoretical 920 Watt, 3142 Btu/hr 1675 Watt, 5720 Btu/hr Front Rear 2000 m (6562 ft) 3600 m (12,000 ft)
Maximum heat dissipation Single supply Dual supply Air flow and quality	Storage (60 days)  Current 800 Watt, 3005 Btu/hr 1280 Watt, 4371 Btu/hr  Intake location Exhaust location  Operating <sup>†</sup>	Not tested Theoretical 920 Watt, 3142 Btu/hr 1675 Watt, 5720 Btu/hr Front Rear 2000 m (6562 ft)
temperature  Maximum heat dissipation Single supply Dual supply Air flow and quality  Altitude	Storage (60 days)  Current 800 Watt, 3005 Btu/hr 1280 Watt, 4371 Btu/hr  Intake location Exhaust location  Operating <sup>†</sup> Nonoperating  Operating	Not tested Theoretical 920 Watt, 3142 Btu/hr 1675 Watt, 5720 Btu/hr Front Rear 2000 m (6562 ft) 3600 m (12,000 ft) 7.5 G 10 ms
Maximum heat dissipation Single supply Dual supply Air flow and quality  Altitude  Mechanical shock	Storage (60 days)  Current 800 Watt, 3005 Btu/hr 1280 Watt, 4371 Btu/hr  Intake location Exhaust location  Operating† Nonoperating Operating Nonoperating Operating	Not tested Theoretical 920 Watt, 3142 Btu/hr 1675 Watt, 5720 Btu/hr Front Rear 2000 m (6562 ft) 3600 m (12,000 ft) 7.5 G 10 ms 20 G peak 30 ms 10-500 Hz .1 G peak
temperature  Maximum heat dissipation Single supply Dual supply Air flow and quality  Altitude  Mechanical shock  Vibration	Storage (60 days)  Current 800 Watt, 3005 Btu/hr 1280 Watt, 4371 Btu/hr  Intake location Exhaust location  Operating <sup>†</sup> Nonoperating  Operating Nonoperating	Not tested Theoretical 920 Watt, 3142 Btu/hr 1675 Watt, 5720 Btu/hr Front Rear 2000 m (6562 ft) 3600 m (12,000 ft) 7.5 G 10 ms 20 G peak 30 ms
temperature  Maximum heat dissipation Single supply Dual supply Air flow and quality  Altitude  Mechanical shock  Vibration	Storage (60 days)  Current 800 Watt, 3005 Btu/hr 1280 Watt, 4371 Btu/hr  Intake location Exhaust location  Operating† Nonoperating Operating Nonoperating Operating	Not tested Theoretical 920 Watt, 3142 Btu/hr 1675 Watt, 5720 Btu/hr Front Rear 2000 m (6562 ft) 3600 m (12,000 ft) 7.5 G 10 ms 20 G peak 30 ms 10-500 Hz .1 G peak LNPEc (Bels)
temperature  Maximum heat dissipation Single supply Dual supply Air flow and quality  Altitude  Mechanical shock  Vibration Acoustics  Electrical  Nominal ac voltage	Storage (60 days)  Current 800 Watt, 3005 Btu/hr 1280 Watt, 4371 Btu/hr  Intake location Exhaust location  Operating† Nonoperating Operating Nonoperating Operating	Not tested Theoretical 920 Watt, 3142 Btu/hr 1675 Watt, 5720 Btu/hr Front Rear 2000 m (6562 ft) 3600 m (12,000 ft) 7.5 G 10 ms 20 G peak 30 ms 10-500 Hz .1 G peak LNPEc (Bels)
temperature  Maximum heat dissipation Single supply Dual supply Air flow and quality  Altitude  Mechanical shock  Vibration Acoustics  Electrical  Nominal ac voltage Voltage range (Vac)	Storage (60 days)  Current 800 Watt, 3005 Btu/hr 1280 Watt, 4371 Btu/hr  Intake location Exhaust location  Operating† Nonoperating  Operating Nonoperating  Operating Operating Operating	Not tested Theoretical 920 Watt, 3142 Btu/hr 1675 Watt, 5720 Btu/hr Front Rear 2000 m (6562 ft) 3600 m (12,000 ft) 7.5 G 10 ms 20 G peak 30 ms 10-500 Hz .1 G peak LNPEc (Bels) 6.6 maximum per ISO 7779
temperature  Maximum heat dissipation Single supply Dual supply Air flow and quality  Altitude  Mechanical shock  Vibration Acoustics  Electrical  Nominal ac voltage Voltage range (Vac) Power source phase	Storage (60 days)  Current 800 Watt, 3005 Btu/hr 1280 Watt, 4371 Btu/hr  Intake location Exhaust location  Operating† Nonoperating  Operating Operating Operating  Operating  Operating  Operating  Operating  Operating	Not tested Theoretical 920 Watt, 3142 Btu/hr 1675 Watt, 5720 Btu/hr Front Rear 2000 m (6562 ft) 3600 m (12,000 ft) 7.5 G 10 ms 20 G peak 30 ms 10-500 Hz .1 G peak LNPEc (Bels) 6.6 maximum per ISO 7779  220-240 Vac 180-264 Vac Single
temperature  Maximum heat dissipation Single supply Dual supply Air flow and quality  Altitude  Mechanical shock  Vibration Acoustics  Electrical  Nominal ac voltage Voltage range (Vac) Power source phase Nominal frequency (Hz)	Storage (60 days)  Current 800 Watt, 3005 Btu/hr 1280 Watt, 4371 Btu/hr  Intake location Exhaust location  Operating Nonoperating  Operating Operating  Operating  Operating  Operating  Operating  Operating  Operating  Operating  Operating  Operating  Operating  Operating	Not tested Theoretical 920 Watt, 3142 Btu/hr 1675 Watt, 5720 Btu/hr Front Rear 2000 m (6562 ft) 3600 m (12,000 ft) 7.5 G 10 ms 20 G peak 30 ms 10-500 Hz .1 G peak LNPEc (Bels) 6.6 maximum per ISO 7779  220-240 Vac 180-264 Vac Single 50 Hz
temperature  Maximum heat dissipation Single supply Dual supply Air flow and quality  Altitude  Mechanical shock  Vibration  Acoustics  Electrical  Nominal ac voltage Voltage range (Vac) Power source phase Nominal frequency (Hz) Frequency range (Hz)	Storage (60 days)  Current 800 Watt, 3005 Btu/hr 1280 Watt, 4371 Btu/hr  Intake location Exhaust location  Operating Nonoperating  Operating Operating  Operating  Operating  100-120 Vac 88-132 Vac Single 60 Hz 47-63 Hz	Not tested Theoretical 920 Watt, 3142 Btu/hr 1675 Watt, 5720 Btu/hr Front Rear 2000 m (6562 ft) 3600 m (12,000 ft) 7.5 G 10 ms 20 G peak 30 ms 10-500 Hz .1 G peak LNPEc (Bels) 6.6 maximum per ISO 7779  220-240 Vac 180-264 Vac Single 50 Hz 47-63 Hz
temperature  Maximum heat dissipation Single supply Dual supply Air flow and quality  Altitude  Mechanical shock  Vibration  Acoustics  Electrical  Nominal ac voltage Voltage range (Vac) Power source phase Nominal frequency (Hz) Frequency range (Hz) Maximum inrush current	Storage (60 days)  Current 800 Watt, 3005 Btu/hr 1280 Watt, 4371 Btu/hr  Intake location Exhaust location  Operating Nonoperating  Operating Operating  Operating  Operating  Operating  Operating  Operating  Operating  Operating  Operating  Operating  Operating  Operating	Not tested Theoretical 920 Watt, 3142 Btu/hr 1675 Watt, 5720 Btu/hr Front Rear 2000 m (6562 ft) 3600 m (12,000 ft) 7.5 G 10 ms 20 G peak 30 ms 10-500 Hz .1 G peak LNPEc (Bels) 6.6 maximum per ISO 7779  220-240 Vac 180-264 Vac Single 50 Hz
temperature  Maximum heat dissipation Single supply Dual supply Air flow and quality  Altitude  Mechanical shock  Vibration  Acoustics  Electrical  Nominal ac voltage Voltage range (Vac) Power source phase Nominal frequency (Hz) Frequency range (Hz) Maximum inrush current RMS current at nominal	Current 800 Watt, 3005 Btu/hr 1280 Watt, 4371 Btu/hr Intake location Exhaust location Operating Nonoperating Operating Operating Operating Operating Operating Operating Operating  400-120 Vac 88-132 Vac Single 60 Hz 47-63 Hz 50 Amps	Not tested Theoretical 920 Watt, 3142 Btu/hr 1675 Watt, 5720 Btu/hr Front Rear 2000 m (6562 ft) 3600 m (12,000 ft) 7.5 G 10 ms 20 G peak 30 ms 10-500 Hz .1 G peak LNPEc (Bels) 6.6 maximum per ISO 7779  220-240 Vac 180-264 Vac Single 50 Hz 47-63 Hz 50 Amps
temperature  Maximum heat dissipation Single supply Dual supply Air flow and quality  Altitude  Mechanical shock  Vibration Acoustics  Electrical  Nominal ac voltage Voltage range (Vac) Power source phase Nominal frequency (Hz) Frequency range (Hz) Maximum inrush current RMS current at nominal voltage (steady state)	Current 800 Watt, 3005 Btu/hr 1280 Watt, 4371 Btu/hr Intake location Exhaust location Operating Nonoperating Operating Operating Operating Operating Operating  400-120 Vac 88-132 Vac Single 60 Hz 47-63 Hz 50 Amps 8.5 Amps	Not tested Theoretical 920 Watt, 3142 Btu/hr 1675 Watt, 5720 Btu/hr Front Rear 2000 m (6562 ft) 3600 m (12,000 ft) 7.5 G 10 ms 20 G peak 30 ms 10-500 Hz .1 G peak LNPEc (Bels) 6.6 maximum per ISO 7779  220-240 Vac 180-264 Vac Single 50 Hz 47-63 Hz 50 Amps 4.0 Amps
temperature  Maximum heat dissipation Single supply Dual supply Air flow and quality  Altitude  Mechanical shock  Vibration  Acoustics  Electrical  Nominal ac voltage Voltage range (Vac) Power source phase Nominal frequency (Hz) Frequency range (Hz) Maximum inrush current RMS current at nominal	Storage (60 days)  Current 800 Watt, 3005 Btu/hr 1280 Watt, 4371 Btu/hr  Intake location Exhaust location  Operating Nonoperating  Operating Operating Operating  Operating  100-120 Vac 88-132 Vac Single 60 Hz 47-63 Hz 50 Amps  8.5 Amps  Type	Not tested Theoretical 920 Watt, 3142 Btu/hr 1675 Watt, 5720 Btu/hr Front Rear 2000 m (6562 ft) 3600 m (12,000 ft) 7.5 G 10 ms 20 G peak 30 ms 10-500 Hz .1 G peak LNPEc (Bels) 6.6 maximum per ISO 7779  220-240 Vac 180-264 Vac Single 50 Hz 47-63 Hz 50 Amps 4.0 Amps IEC 320 C16
temperature  Maximum heat dissipation Single supply Dual supply Air flow and quality  Altitude  Mechanical shock  Vibration Acoustics  Electrical  Nominal ac voltage Voltage range (Vac) Power source phase Nominal frequency (Hz) Frequency range (Hz) Maximum inrush current RMS current at nominal voltage (steady state)	Storage (60 days)  Current 800 Watt, 3005 Btu/hr 1280 Watt, 4371 Btu/hr  Intake location Exhaust location  Operating Nonoperating Operating Operating Operating  Operating  100-120 Vac 88-132 Vac Single 60 Hz 47-63 Hz 50 Amps  8.5 Amps  Type Length	Not tested Theoretical 920 Watt, 3142 Btu/hr 1675 Watt, 5720 Btu/hr Front Rear 2000 m (6562 ft) 3600 m (12,000 ft) 7.5 G 10 ms 20 G peak 30 ms 10-500 Hz .1 G peak LNPEc (Bels) 6.6 maximum per ISO 7779  220-240 Vac 180-264 Vac Single 50 Hz 47-63 Hz 50 Amps 4.0 Amps IEC 320 C16 240 cm (113 in.)
temperature  Maximum heat dissipation Single supply Dual supply Air flow and quality  Altitude  Mechanical shock  Vibration Acoustics  Electrical  Nominal ac voltage Voltage range (Vac) Power source phase Nominal frequency (Hz) Frequency range (Hz) Maximum inrush current RMS current at nominal voltage (steady state)	Storage (60 days)  Current 800 Watt, 3005 Btu/hr 1280 Watt, 4371 Btu/hr  Intake location Exhaust location  Operating Nonoperating  Operating Operating Operating  Operating  100-120 Vac 88-132 Vac Single 60 Hz 47-63 Hz 50 Amps  8.5 Amps  Type	Not tested Theoretical 920 Watt, 3142 Btu/hr 1675 Watt, 5720 Btu/hr Front Rear 2000 m (6562 ft) 3600 m (12,000 ft) 7.5 G 10 ms 20 G peak 30 ms 10-500 Hz .1 G peak LNPEc (Bels) 6.6 maximum per ISO 7779  220-240 Vac 180-264 Vac Single 50 Hz 47-63 Hz 50 Amps 4.0 Amps IEC 320 C16

<sup>\*</sup> Dimensions of shipping pallet; fork-lift access is on the width dimension.

<sup>\*\*</sup> Maximum operating temperature at Sea Level. Reduce by  $1^{\circ}$  C (1.8° F) for each 600 m (2000 ft) above Sea Level.

<sup>&</sup>lt;sup>†</sup> Higher altitudes are possible if maximum operating temperature is reduced (see Temperature, above); other restrictions may apply, such as maximum permissible altitude for hard disk drives.

## **AlphaServer 2100 System Specifications**

# $Specifications\ (continued)$

Regulatory	
Agency approvals	UL Listed to UL1950 CSA Certified to CAN/ C22.2 No. 950-M89 TUV EN 60950 GS VDE 0805 Gsmarke ZH1/61 IEC 950 FCC 15J Part 15 (Class A) CE
Reviewed to	AS 3260 Australian Standard SS 436 14 50 Swedish Standard NZS 6661:1989 New Zealand Standard EN 60 950: 1992 European Norm

### **AlphaServer 2100 UPS Solutions**

### Recommended Power Protection/UPS Solutions for AlphaServer 2100 Systems

UPS offerings feature on-line design and include EIA232 port for local or network monitoring. Prestige units feature a three piece modular design that allows users to safely swap out components without disconnecting the critical load and "plug and play" battery and receptacle extensions. Units include 7 minute battery at full UPS rated output (14 minutes for fully configured system). U.S. models include a three-year, 24-hour hot swap warranty.

Prestige UPS - North American Model				
4N-AEAAH-AM	JPS, 3.0kVA/2.0KW Rating, 208V in, 120/208V out, L6-30P Input Plug, 1) L5-30R, (4) 5-15R Output Receptacles, call for information on 120V models			
4N-AEACH-xx	Optional Receptacle Extension, -AA - AE available			
4N-AEAAH-AB	Add-on Battery			
Prestige UPS - Inter	rnational Model			
4N-AEAAH-AS	UPS, 3.0kVA/2.1KW Rating, 200-240V selectable in/out, IEC 309 Input Plug, (3) IEC 320 10A, (1) IEC 320 20A			
4N-AEACH-xx	Optional Receptacle Extension, -DA - DD available (Shuko, French, British, Australian)			
4N-AEAAH-AB	Add-on Battery			
4N-AEWAR-G2	Prestige 5-year on-site exchange warranty upgrade for models sold and serviced in the U.S.			
4N-AEACH-HA	Optional mobile module stacker standard unit for above UPS HB/HC/HD=1/2/3 added battery modules			

#### **Companion Data Surge Protection**

4N-GA249-AB	Modem connection (wall plug-in unit)
4N-GA249-CA	10BaseT connection (wall plug-in unit)
4N-GA510-BF	ThinWire connection (device port)
4N-GA245-xx	Multi-port connection (din rail/rackmount)
4N-GA240-xx	Additional plug-in data modules for 4N-GA249 series devices. AC panel protection also available. All devices include 5 year hot-swap warranty.

### UPS Monitoring and Unattended Shutdown Software (for above UPS systems only)

Includes cable, media and documentation.

Monitoring Software	Windows NT	Digital UNIX	OpenVMS
Single system shutdown	4N-AEAES-AA	4N-AEAES-AK	4N-AEAES-EM
Network Management and multiple system shutdown*	4N-AEAES-BA	4N-AEAES-BK	Call for information

<sup>\*</sup> Connect-UPS Adapter required

DA/DB=twisted pair, DC/DD=ThinWire

**4N-AEAEO-DA/DC** Connect UPS Adapter 120V (North American) **4N-AEAEO-DB/DD** Connect UPS Adapter 220V (International)