

# DEC 3000 Model 600 and 700 Desktop Workstations

Digital's 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 1995 Digital Equipment Corporation. All rights reserved.

# DEC 3000 Model 600 and 700 Desktop Workstations

### **Product Description**

Optimized for today's application developer, the DEC 3000 Model 600 and 700 workstations set the pace for data analysis, CAD/CAM, and large volume commercial applications. The DEC 3000 Model 600 workstation features a 175 MHz CPU providing 114 SPECint92 and 162 SPECfp92 performance. The DEC 3000 Model 700 workstation offers the most performance of any desktop workstation for customers who need the absolute *best* on their desktop. The Model 700 features a 225-MHz CPU providing 163 SPECint92 and 231 SPECfp92 performance—42% more performance than the Model 600.

The open TURBOchannel I/O bus provides three option slots that can be used for network expansion and graphics options, including 2D graphics accelerators, 3D Z-buffered graphics, and multi-screen graphics systems.

The desktop enclosure supports a maximum of 512 Mbytes of memory, and includes brackets for two fixed disk drives and one removable media device. Seven additional external storage drives are supported via a second integral Fast SCSI-2 controller. Fast SCSI-2 TURBOchannel option cards support 14 additional external devices.

For communication and networking needs, the system is equipped with thick wire and 10BaseT Ethernet connectors; an EIA-232 serial port, an ISDN port and a printer/console port. An optional TURBOchannel FDDI controller is available. The system provides a 100-Mbyte-per-second I/O bus, all of this in an enclosure that fits comfortably on a desk.

The DEC 3000 Model 600 and 700 workstations offer a choice of operating systems: DEC OSF/1 or OpenVMS. And Digital's unparalleled investment protection program provides a cost-effective upgrade path for users of older workstations who are ready to make the move to Alpha systems.

## Step 1—Systems

Select system. 120 V Packaged systems include power cord and U.S. keyboard. 120 V Base systems include power cord; keyboard must be ordered separately. 240 V systems require country-specific power cord and keyboard. Software media and documentation is recommended for first system on site. Select software from Step 10 if required.

- U.S. Orders only: Options ordered with Packaged systems in the U.S. will be shipped outside the system enclosure. No additions can be made to a Packaged system order in the U.S.
- Options ordered with Base systems will be factory installed unless specified as **spares**. Minimum operating system software required for DEC OSF/1 systems:
  - Model 600 systems require DEC OSF/1 V1.3A or later

- Model 700 systems require DEC OSF/1 V2.0
- Minimum operating system software required for OpenVMS systesms:
  - Model 600 systems require OpenVMS V1.5-1H1 or V6.0 or later
  - Model 700 systems require OpenVMS V6.1 or later
- Packaged and Base systems ordered with a disk include factory-installed software (FIS). FIS includes the latest version of operating system, DEC Open3D, cluster and networking software.

## **Desktop Systems include**

- DECchip
  - Model 600 = DECchip 210641 175-MHz CPU with 2-Mbyte secondary cache
  - Model 700 = DECchip 21064A 225-MHz CPU with 2-Mbyte secondary cache
- TURBOchannel I/O interconnect—three slots total
- 32 (Model 600 only), 64, 128, or 256 Mbytes of memory
- Thick wire Ethernet (AUI) connector and 10BaseT (twisted pair) connector
- Two Fast SCSI-2 controllers (one internal/one external) with Direct Memory Access
- EIA-232 serial communication (synchronous/asynchronous) port
- ISDN port
- Printer/console port
- Audio in/out

- Audio headset
- Monitor (Packaged systems only).
- U.S. keyboard, 120 V Packaged systems only. Base systems must order a keyboard.
- Three-button mouse
- 1.8-meter (6-foot) power cord, 120 V systems
- 0.9-meter (3-foot) convenience power cord (monitor to system box)
- 3-meter (10-foot) video cable
- 3-meter (10-foot) keyboard/mouse cable
- DEC OSF/1 2-user base license, DEC Open3D license DEC PHIGS runtime license, MMS runtime license, DECspin audio license, NAS 250 license or OpenVMS base license, OpenVMS 1-user license, DEC Open3D license, DEC PHIGS runtime license, NAS 250 license
- English-language user documentation

## Packaged Systems

						Available TURBO-	RZ25L=535 MB*
0 1 N 1	Operating	3.6	3.6 */			channel	RZ26L=1.05 GB*
Order Number	System	Memory	Monitor	(	Graphics	Slots	RRD43=600 MB
Model 700 Packa	iged Systems—225M	IHz CPU					
PE441-BA <sup>†</sup>	DEC OSF/1	64 Mbytes	21-in. C VRC21	ZLX-E1	8-plane 2D/3D	2	1.05 GB/600 MB
PE441-CA <sup>†</sup>	DEC OSF/1	64 Mbytes	21-in. C VRC21	ZLX-M2	24-plane 3D	0	1.05 GB/600 MB
PE441-MA <sup>†</sup>	OpenVMS	64 Mbytes	21-in. C VRC21	ZLX-E1	8-plane 2D/3D	2	1.05 GB/600 MB
PE441-NA <sup>†</sup>	OpenVMS	•	21-in. C VRC21	ZLX-E1 ZLX-M2		0	1.05 GB/600 MB
re441-NA	Open v Ivis	64 Mbytes	21-III. C VRC21	ZLA-IVIZ	24-plane 3D	0	1.03 GD/000 MID
Model 600 Packa	iged Systems—175 M	MHz CPU					
PE421-AC/AD	DEC OSF/1	32 Mbytes	17-in. C VRT17	ZLX-E1	8-plane 2D/3D	2	535 MB
PE421-BC/BD	DEC OSF/1	32 Mbytes	21-in. C VRC21	ZLX-E1	8-plane 2D/3D	2	1.05 GB/600 MB
PE421-CC/CD	DEC OSF/1	64 Mbytes	21-in. C VRC21	ZLX-E1	8-plane 2D/3D	2	1.05 GB/600 MB
PE421-LC/LD	OpenVMS	32 Mbytes	17-in. C VRT17	ZLX-E1	8-plane 2D/3D	2	535 MB
PE421-MC/MD	OpenVMS	32 Mbytes	21-in. C VRC21	ZLX-E1	8-plane 2D/3D	2	1.05 GB/600 MB
PE421-NC/ND	OpenVMS	64 Mbytes	21-in. C VRC21	ZLX-E1	8-plane 2D/3D	2	1.05 GB/600 MB

Internal disk includes factory-installed software (FIS). FIS is not a substitute for software media and documentation; see Step 10.

Note: xC = 120 V, 240 V Northern Hemisphere; xD = 240 V Southern Hemisphere

Model 700 packaged systems ship with appropriate monitor according to geography

## **Step 1—Systems** (continued)

## **Oracle Rdb Advantage Client Packaged Systems**

· Systems include Oracle Rdb license

Order Number xA = U.S. variants xB = non U.S.	Operating System	Memory	Monitor	G	raphics	Available TURBO- channel Slots	RZ26L=1.05 GB* RRD43=600 MB
Model 700 Oracle Ro	db Advantage C	lient Packaged	Systems—225MH	Iz CPU			
PE441-FA <sup>†</sup> /FB	DEC OSF/1	64 Mbytes	21-in. C VRC21	ZLX-E1	8-plane 2D/3D	2	1.05 GB/600 MB
PE441-SA <sup>†</sup> /SB	OpenVMS	64 Mbytes	21-in. C VRC21	ZLX-E1	8-plane 2D/3D	2	1.05 GB/600 MB
Model 600 Oracle Ro	lb Advantage C	lient Packaged	Systems—175 MI	Hz CPU			_
PE421-FA/FB	DEC OSF/1	32 Mbytes	21 in. C VRC21	ZLX-E1	8-plane 2D/3D	2	1.05 GB/600 MB
PE421-SA/SB	OpenVMS	32 Mbytes	21-in. C VRC21	ZLX-E1	8-plane 2D/3D	2	1.05 GB/600 MB

<sup>\*</sup> Internal disk includes factory-installed software (FIS). FIS is not a substitute for software media and documentation; see Step 10.

## **Oracle7 Advantage Client Packaged Systems**

Systems include Oracle Oracle7 license

Order Number xA = U.S. variants xB = non U.S.	Operating System	Memory	Monitor	(	Graphics	Available TURBO- channel Slots	RZ26L=1.05 GB* RRD43=600 MB
Model 700 Oracle7 A	Advantage Clien	t Packaged Sy	stems—225MHz (	CPU			
PE441-GA <sup>†</sup> /GB	DEC OSF/1	64 Mbytes	21-in. C VRC21	ZLX-E1	8-plane 2D/3D	2	1.05 GB/600 MB
PE441TA <sup>†</sup> /TB	OpenVMS	64 Mbytes	21-in. C VRC21	ZLX-E1	8-plane 2D/3D	2	1.05 GB/600 MB
Model 600 Oracle7 A	dvantage Clien	t Packaged Sy	stems—175 MHz (	CPU			
PE421-GA/GB	DEC OSF/1	32 Mbytes	21 in. C VRC21	ZLX-E1	8-plane 2D/3D	2	1.05 GB/600 MB
PE421-TA/TB	OpenVMS	32 Mbytes	21-in. C VRC21	ZLX-E1	8-plane 2D/3D	2	1.05 GB/600 MB

<sup>\*</sup> Internal disk includes factory-installed software (FIS). FIS is not a substitute for software media and documentation; see Step 10.

## Base Systems-All Base systems require keyboard, graphics option, and monitor

· 120 V Base systems include power cord; order country-specific power cord for 240 V use

Order Number	Operating System	Memory	Monitor	Graphics	Available TURBO- channel Slots	
Model 700 Base Sys	stems—225 MHz	CPU				
PE440-CA	DEC OSF/1	64 Mbytes	Required	Required	3	
PE440-DA	DEC OSF/1	128 Mbytes	Required	Required	3	
PE440-EA	DEC OSF/1	256 Mbytes	Required	Required	3	
PE440-NA	OpenVMS	64 Mbytes	Required	Required	3	
PE440-PA	OpenVMS	128 Mbytes	Required	Required	3	
PE440-RA	OpenVMS	256 Mbytes	Required	Required	3	

Model 700 packaged systems ship with appropriate monitor according to geography.

Model 700 packaged systems ship with appropriate monitor according to geography

## **Step 1—Systems** (continued)

## Base Systems-All Base systems require keyboard, graphics option, and monitor

Order Number	Operating System	Memory	Monitor	Available TURBO- channel Graphics Slots		
Model 600 Base Sy	stems—175 MHz	CPU				
PE420-AA	DEC OSF/1	32 Mbytes	Required	Required	3	
PE420-CA	DEC OSF/1	64 Mbytes	Required	Required	3	
PE420-EA	DEC OSF/1	128 Mbytes	Required	Required	3	
PE420-GA	DEC OSF/1	256 Mbytes	Required	Required	3	
PE420-BA	OpenVMS	32 Mbytes	Required	Required	3	
PE420-DA	OpenVMS	64 Mbytes	Required	Required	3	
PE420-FA	OpenVMS	128 Mbytes	Required	Required	3	
PE420-HA	OpenVMS	256 Mbytes	Required	Required	3	

Note: Systems ordered with one factory-installed internal disk drive include factory-installed software (FIS). FIS is not a substitute for software media and documentation.

## Step 2—Memory

Systems support two memory options; 512 Mbytes maximum per system. Memory modules can be mixed.

MS15-BA	16-Mbyte ECC memory (8 x 2-Mbyte 1-Mbit 80-ns DRAM)
MS15-CA	32-Mbyte ECC memory (8 x 4-Mbyte 4-Mbit 80-ns DRAM)
MS15-DA	64-Mbyte ECC memory (8 x 8-Mbyte 4-Mbit 80-ns DRAM)
MS15-EA	128-Mbyte ECC memory (8 x 16-Mbyte 16-Mbit 70-ns DRAM)
MS15-FA	256-Mbyte ECC memory (8 x 32-Mbyte 16-Mbit 70-ns DRAM)

Note: 512 Mbytes of memory can only be obtained by starting with a 256-Mbyte system (there are two memory option slots).

## Step 2a—Memory Trade-in for Upgrade Systems

Many Model 600 systems include 32 Mbytes of memory. To configure 64-Mbyte, 128-Mbyte, or 256-Mbyte systems without losing a memory slot for future expansion, select memory upgrade.

MS15-UE*	32 to 64-Mbyte ECC memory upgrade
MS15-UF*	32 to 128-Mbyte ECC memory upgrade
MS15-UG*	32 to 256-Mbyte ECC memory upgrade
MS15-UH <sup>†</sup>	64 to 256-Mbyte ECC memory upgrade

<sup>\*</sup> Requires return of original 32-Mbyte (MS15-CA) memory

Requires return of original 64-Mbyte (MS15-DA) memory

## **Step 3—Storage**

Select storage devices if required

- An RZ25L, RZ26L, or RZ28 disk drive is recommended as a system or data/swap device.
- Recommended configurations for standalone systems are: one RZ28, one RZ26L, or two RZ25Ls.
- DEC OSF/1 systems require one system disk;
   OpenVMS systems can be networked configurations with supported page/swap functions
- Internal Fast SCSI-2 controller supports three internal devices; external Fast SCSI-2 controller supports a maximum of seven external SCSI devices. Select SCSI-2 TURBOchannel option cards if additional external storage is required. Maximum of two SCSI-2 TURBOchannel option cards supported per system
- · See Step 3c for SCSI cabling information.

#### Step 3a—Internal Storage

- · System supports three internal storage devices.
- · Slot 1 supports one removable media device (RX26, RRD43, TLZ06, TLZ07, TZK11, TZ30).
- · Slots 2 and 3 support hard disk drives (RZ25L, RZ26L, RZ28).

Some systems include RRD43 600-Mbyte CD-ROM drive. Select one removable media device if system does not include a CD-ROM. Software distribution is only available on CD-ROM.

#### **Removable Media Devices**

**RX26-FH** 2.8-Mbyte 3.5-inch diskette drive (requires 5.25 half-height bay)

RRD43-HM 600-Mbyte 5.25-inch half-height CD-ROM drive

TLZ06-MF 4.0-Gbyte 5.25-inch half-height 4-mm DAT drive

TLZ07-MF 8.0-Gbyte 5.25-inch half-height 4-mm DAT drive

TZK11-MF 2.0-Gbyte 5.25-inch half-height QIC tape drive

#### **Hard Disk Drives**

RZ25L-EJ 535-Mbyte 3.5-inch half-height disk drive RZ26L-EJ 1.0-Gbyte 3.5-inch half-height disk drive RZ28-EJ 2.1-Gbyte 3.5-inch half-height disk drive

Note: Systems ordered with one RZ25L, RZ26L, or RZ28 include factory-installed software (FIS).

### Step 3b—External Storage

Systems support seven external devices on integral external Fast SCSI-2 controller. Select SCSI-2 TURBOchannel option card if more are required. Maximum of two SCSI-2 TURBOchannel option cards supported per system.

- Dual Fast SCSI-2 option card supports 14 additional external devices
- · Fast Wide Differential SCSI-2 option cards support 7 additional external devices

## **Dual Fast SCSI-2 TURBOchannel Option Card**

PMAZC-AA Dual Fast SCSI-2 Option Card—requires one TURBOchannel slot

## Fast Wide Differential SCSI-2 TURBOchannel Option Card

- 16-bit-wide SCSI bus supports 8-and 16-bit devices
- Over 1200 I/Os per second throughput
- Supported with HSZ10 and HSZ40

- Supports up to seven SCSI devices
- Customer installable

KZTSA-AA\* Fast Wide Differential SCSI-2 Option Card—requires one TURBOchannel slot

\* KZTSA-AA can be connected to StorageWorks products using a DWZZA adapter. See Chapter 8, Storage Devices, for ordering information.

Step 3b—External Storage (continued)

### **Single-Drive Expansion**

RRD43-FA	600-Mbyte 5.25-inch half-height compact disk drive
TKZ09-BA*	5-Gbyte 5.25-inch 8-mm cartridge tape drive
TKZ60-BA*	3480/TA90-compatible cartridge tape drive
TLZ06-DA	4.0-Gbyte 5.25-inch half-height 4-mm DAT tape drive
TLZ07-DA	8.0-Gbyte 5.25-inch half-height 4-mm DAT tape drive
TSZ07-CA*	140-Mbyte 1600/6250 BPI reel to reel tape drive
TZK11-DA	2.0-Gbyte 5.25-inch half-height QIC tape drive
TZ85-TA	2.6-Gbyte 5.25-inch cartridge tape subsystem
TZ86-TA	6.0-Gbyte 5.25-inch cartridge tape subsystem, requires SCSI cable
$SZ100-AA^{\dagger\#}$	SZ100 includes seven TZ85 (2.6-Gbyte) cartridge tapes and loader; requires SCSI cable
$SZ106-AA^{\dagger\#}$	SZ106 includes seven TZ86 (6.0-Gbyte) cartridge tapes and loader; requires SCSI cable

<sup>\*</sup> Model 700 supported under OpenVMS V6.1 or later.

Note: Storage devices include 120 V power cord. See Chapter 8, Storage Devices, for 240 V power cord and SCSI cable ordering information.

#### StorageWorks Expansion Units (BA350 and BA353)

- BA350 Deskside Expansion Unit supports maximum of seven 3.5-inch half-height or two 5.25-inch SCSI devices
- BA353 Desktop Expansion Box supports three 3.5-inch half-height or two 3.5-inch half-height and one 5.25inch half-height drive
- BA350 and BA353 Expansion units include 120 V power cord, order country specific power cord for 240 V use.
- Order SCSI cable separately; (BC09D-xx system box to BA350/BA353, or BN21H-xx when SCSI-2 TURBOchannel option card installed).

## StorageWorks BA350 Deskside Expansion Unit

**BA350-KB** StorageWorks deskside expansion unit includes: BA350-SB basic shelf, BA35X-HA universal ac

power supply, pedestal mounting kit, and North American power cord

### StorageWorks BA353 Desktop Expansion Box

BA353-AA StorageWorks desktop expansion box

**BA353-AE** StorageWorks desktop expansion box with one RRD43 5.25-inch half-height CD-ROM drive StorageWorks desktop expansion box with TZK11 2.0-Gbyte 5.25-inch half-height QIC tape drive **BA353-AJ** 

### Supported SCSI devices

SCSI devices may be purchased separately and are customer installable.

		BA353	BA350
RZ25L-VA	535-Mbyte 3.5-inch half-height disk drive	X	X
RZ26L-VA	1.0-Gbyte 3.5-inch half-height disk drive	X	X
RZ28-VA	2.1-Gbyte 3.5-inch half-height disk drive	X	X
RZ28B-VA	2.1-Gbyte 3.5-inch half-height disk drive	X	X
RZ73-VA	2.0-Gbyte 5.25-inch full-height disk drive		X
RZ74-VA	3.57-Gbyte 5.25-inch full-height disk drive		X
RRD43-VA	600-Mbyte 5.25-inch half-height compact disk drive		X

OpenVMS support only.

<sup>\*</sup> Not currently available on Model 700.

### Supported SCSI devices

RRD43-VU*	600-Mbyte 5.25-inch half-height compact disk drive	X
TZK11-VA	2.0-Gbyte 5.25-inch half-height QIC tape drive	X
TZ86-VA	6.0-Gbyte 5.25-inch cartridge tape drive	X
TZ87-VA	2.0-Gbyte 5.25-inch cartridge tape drive	X

<sup>\* 600-</sup>Mbyte CD-ROM drive can be added to RRD43-VA or TZK11-VA for a total of two 5.25-inch drives in one carrier.

## Country-specific 2.5-meter power cord—required for BA350/BA353 expansion units

BN26J-1K	U.S., Japan, Canada
BN19H-2E	Australia, New Zealand
BN19C-2E	Austria, France, Germany, Finland, Holland, Norway, Sweden, Portugal, Spain, Belgium
BN19A-2E	U.K., Ireland
BN19E-2E	Switzerland
BN19K-2E	Denmark
BN19M-2E	Italy
BN19S-2E	India
BN18L-2E	Israel

Refer to Chapter 8, Storage Devices, for additional BA350 modular storage shelf configurations.

### TURBOchannel Extender (TcE) Expansion Box

**Note:** Contact Digital Services before attaching existing TcE box to Model 600 or 700 systems.

TcE expansion box supports TURBOchannel extender and three half-height devices: one half-height removable media device and two half-height hard disk drives. TcE includes base connector card and cable, SCSI cable, and 120 V power cord.

- TcE supports one dual- or triple-width TURBOchannel graphics card, leaving two slots in the system available for other TURBOchannel options.
- TcE level D03 (or greater) required.
- · TcE supports one TURBOchannel option card.
- System supports maximum of three TcE boxes (one per TURBOchannel slot)
- TcE can be daisychained with other external storage devices but must be last device in chain.
- TcE connected to 240 V systems require a countryspecific power cord.

## PMTCE-AA TcE, no options, no disks

## **VELOCITOR Storage Subsystems\* (DEC OSF/1 Systems Only)**

TURBOchannel-based IPI (Intelligent Peripheral Interface) disk subsystem supports up to eight drives on a single controller. Requires one TURBOchannel slot (maximum of three). Supports controller-based striping or shadowing.

**2L-RIT01-AA\*** 3-Gbyte disk drive in tabletop enclosure, 1.5-foot cable, documentation

**2L-RIT02-AA\*** 6-Gbyte (two 3-Gbyte disk drives) in tabletop enclosure, 1.5-foot cable, documentation **2L-RITCL-BA\*** TURBOchannel to IPI controller, DEC OSF/1 driver, 10-foot cable, documentation

See Chapter 8, Storage Devices, for further ordering information.

<sup>\*</sup>Not currently available on Model 700.

### Step 3c—SCSI Cables and Cabling Information

#### SCSI cabling recommendations:

- Maximum cable length for SCSI-2 (5 Mbytes/second) = 4 meters (13 feet)
- Maximum cable length for Fast SCSI-2 (10 Mbytes/second) = 3 meters (10 feet)
- Maximum cable length for FWD SCSI-2 (20 Mbytes/second) = 25 meters
- Include the internal cabling in the expansion box when calculating maximum bus length. Digital expansion boxes include approximately 1 meter of internal SCSI cable. Note: Internal SCSI cable calculations for Models 600 and 700 systems does not need to be considered in these calculations.
- Devices that operate in Fast SCSI-2 mode include: RZ25L, RZ26L, RZ28, RZ73

### **SCSI Cables**

BC19J-xx	SCSI large 50-pin connector to large 50-pin connector (system box to SZ03, SZ12)
BC09D-06	SCSI large 50-pin connector to small 50-pin connector (system box to BA35x)
BN21H-xx	SCSI small 50-pin connector to small 50-pin connector (Dual-SCSI-2 TURBOchannel option to BA353/BA350)
BN21K-xx	SCSI 68-pin connector to 68-pin connector (FWD SCSI-2 TURBOchannel option to KZTSA to BA353/BA350)

Step 3d—Floor Stand

BA47X-AA

Vertical floor stand. Holds one system box; additional stands may be attached for TcE boxes.

## Step 4—TURBOchannel Graphics Options and Monitors-required for Base Systems

- Base systems require a graphics option and monitor.
- ZLX-E1, -M1, and -M2 graphics options require specific versions of DEC Open3D software media:

Model 600 DEC OSF/1 systems require DEC Open3D V2.1 or higher Model 700 DEC OSF/1 systems require DEC

Open3D V2.3 Model 600 Open VMS systems require DEC

Open3D V1.1 or higher Model 700 Open VMS systems require DEC

Open3D V2.4

ZLX-E2 and -E3 graphics options require DEC Open3D V2.4 software media for all Model 600 and 700 systems.

- ZLX-L1 graphics options require DEC Open3D V2.4 or later, and DEC OSF/1 V3.0 or later, or DEC Open3D V2.5 or later and OpenVMS V6.1 or later.
- ZLX-L2 graphics options require DEC Open3D V2.5 or later; operating system requirements are DEC OSF/1 V3.0 or later **or** OpenVMS V6.1 or later.
- One 3D graphics option supported per system.
- Graphics cards installed in TURBOchannel Extender (TcĒ) box require one TURBOchannel slot. Remaining two TURBOchannel slots are available for other TURBOchannel options. See Step 3b for additional information.
- Monitor cables are included with each graphics option.

Order Number		Graphics Options	TURBOchannel Slots Required	Compatible monitor	Hz
PMAGD-AA	ZLX-E1	8-plane 2D/3D TURBOchannel color graphics accelerator, 1280 x 1024, 72 Hz, 2 Mpixels graphics memory	1	17-inch C VRT17-HA/H4 21-inch C VRC21-HA/H4	72 72
PMAGD-BA	ZLX-E2	24-plane 2D/3D TURBOchannel color graphics accelerator, 1280 x 1024, 72 Hz 2 Mpixels graphics memory	1		
PMAGD-CA	ZLX-E3	24-plane 2D/3D TURBOchannel color graphics accelerator, 24-bit Z-Buffer 1280 x 1024, 72 Hz 4 Mpixels graphics memory	1		
PMAGC-AA	ZLX-M1	24-plane 3D TURBOchannel color graphics accelerator, Double buffered, Z-Buffer 1 rendering processor 4 Mpixels graphics memory	2		
PMAGC-AT	ZLX-M1	24-plane 3D TURBOchannel color graphics accelerator installed in TcE expansion box	1		

## **Step 4—TURBOchannel Graphics Options and Monitors—required for Base Systems** (continued)

Order Number		<b>Graphics Options</b>	TURBOchannel Slots Required	Compatible monitor	Hz
PMAGC-BA	ZLX-M2	24-plane 3D TURBOchannel color graphics accelerator, double buffered, 24-bit Z-Buffer 2 rendering processor 8 Mpixels graphics memory	3	17-inch C VRT17-HA/H4 21-inch C VRC21-HA/H4	72 72
PMAGC-BT	ZLX-M2	24-plane 3D TURBOchannel color graphics accelerator installed in TcE expansion box	1		
PMAGC-DA	ZLX-L1	24-plane 3D TURBOchannel color graphics accelerator, 24-bit image, 24-bit Z buffering, 24-bit double buffer, 4-Mpixels total graphics memory	2		
PMAGC-EA	ZLX-L2	24-plane 3D TURBOchannel color graphics accelerator, 24-bit image, 24-bit Z buffering, 24-bit double buffer, 4-Mpixel accumulation buffering, 8-Mpixels total graphics memory	3		

Step 4a—Multi-Screen TURBOchannel Graphics Options (Field Installed)

To build a multi-screen system, add TURBOchannel graphics cards and select compatible monitors from Step 4. Each additional monitor requires a country-specific power cord from Step 11.

- Add graphics card for each additional monitor provided there are free TURBOchannel slots. Three monitors are supported per system.
- · Graphics options cannot be mixed.
- DEC OSF/1 and OpenVMS systems support maximum of three graphics option cards with three monitors.
- Multi-screen systems expand monitor area. They are single-user systems, with one keyboard and one mouse.
- Monitor cables included with each graphics option.
- TcE graphics options can be used with multiple monitors.

# **Step 5—TURBOchannel Multimedia Options–DEC OSF/1 Systems Only (Field Installable)**

Workstations running DEC OSF/1 include a license for Multimedia Services. See Step 10 for ordering information on Multimedia Services Runtime documentation kit and Multimedia Services development kit license and documentation.

## Sound and Motion (J300)—requires one TURBOchannel slot

- Audio/video single-slot TURBOchannel option that works with ANY graphics option
- Features include:
  - NTSC, PAL, SECAM full motion video input
  - NTSC, PAL video output

AV300-AA\* Sound and motion J300

\* DEC OSF/1 systems only.

- JPEG compression and decompression
- 4–48 kHz audio (including CD-quality)
- Supported by Multimedia Services for DEC OSF/1 and Multimedia Service development kit for DEC OSF/1

## **Step 6—TURBOchannel Communications Options (Field Installable)**

Each option requires one TURBOchannel slot.

		Maximum Per System*
PMAD-AA/AB	Thick wire Ethernet TURBOchannel option card	2
DEFTA-FA	DEC FDDIcontroller/TURBOchannel (fiber-optic)	2
DEFTA-AA <sup>†</sup>	DEC FDDIcontroller/TURBOchannel-TURBOchannel-to-FDDI adapter SAS (single attachment station), fiber	2
DEFTA-DA <sup>†</sup>	DEC FDDIcontroller/TURBOchannel-TURBOchannel-to-FDDI adapter DAS (dual attachment station), fiber	2
DEFTA-UA <sup>†</sup>	DEC FDDIcontroller/TURBOchannel-TURBOchannel-to-FDDI adapter SAS (single attachment station), copper	2
DETRA-AA	DEC TRNcontroller 700; TURBOchannel-to-Token-Ring adapter	2
DJ-30APS-AA	Prestoserve option card (DEC OSF/1 systems only)	1

<sup>\*</sup> Assumes ZLX-E1 graphics in one TURBOchannel slot and no other TURBOchannel option installed.

## **Step 7—Networking Adapters (Field Installable)**

Systems include thick wire Ethernet (AUI) connector and 10BaseT (twisted pair) connector. A ThinWire adapter is available separately. Right-angle Ethernet cables are not supported.

**DECXM-AA** ThinWire Ethernet station adapter

Select desired length of cable to connect ThinWire adapter to base system. Do not attach adapter directly to base system module.

BNE4C-xx Thick wire 802.3/Ethernet cable (-xx refers to length in meters: -02/-05 meters)

BNE3H-xx Thick wire transceiver cable with straight connector–PVC (-xx refers to length in meters:

-05/-10/-20/-40 meters)

BNE3L-xx Thick wire transceiver cable with straight connector—Teflon (-xx refers to length in meters:

-05/-10/-20/-40 meters)

BN26L-xx 10BaseT (twisted pair) cable (-xx refers to length meters)

BC16M-xx ThinWire Ethernet cable (-xx refers to length in feet: -06/-15/-30 feet)

## **Step 8—Optional Input/Output Devices**

Tablet can be used in place of the mouse. Audio headset (input/output capability) uses the MJ audio connector.

VSXXX-AB\* 28-x 28-cm (11-x 11-in.) tablet with a 2-button stylus and a 4-button puck

**VSXXX-JA** Audio headset (included with all systems)

Lighted Programmable Function Keyboard (LPFK) and Programmable Function Dials (PFD) can be ordered as a pair or separately. LPFK and PFD packages listed below include a Peripheral Control Module (PCM) which provides multiplexing of both LPFK and PFD into a single EIA-232 port. Each package includes a power supply, cables, and user documentation.

VSX10-AA/A3<sup>†</sup> Combination Lighted Programmable Function Keyboard (LPFK) and Programmable Function Dials

(PFD) package, 120/240 V

VSX20-AA/A3<sup>†</sup> Lighted Programmable Function Keyboard (LPFK) package, 120/240 V

VSX30-AA/A3<sup>†</sup> Programmable Function Dials (PFD) package, 120/240 V

### **Step 9—Printers**

Refer to Chapter 9, Terminals, Scanners, Printers, for ordering information.

Boot support in OpenVMS LAVc not available in V6.1 or earlier.

<sup>\*</sup>Not supported on multi-screen systems

Supported on 3D graphics systems only

## Step 10—Software

Select user licenses and additional software as required. Media and documentation is recommended for first system on site. Software Processor Code =  $\mathbf{E}$ 

Minimum Operating System Software Required:	DEC OSF/1 systems	OpenVMS systems
Model 600	DEC OSF/1 V1.3A or later	OpenVMS V1.5-1H1, orV6.0 or later
Model 700	DEC OSF/1 V2.0	OpenVMS V6.1 or later

### **DEC OSF/1 Interactive User Licenses**

DEC OSF/1 Interactive User Licenses are **not** specific to a single system and can be moved from one system to another at user discretion

QL-MT7A9-BB	DEC OSF/1 Interactive 1-user license
QL-MT7A9-BC	DEC OSF/1 Interactive 2-user license
QL-MT7A9-BD	DEC OSF/1 Interactive 4-user license
QL-MT7A9-BE	DEC OSF/1 Interactive 8-user license
QL-MT7A9-BF	DEC OSF/1 Interactive 16-user license
QL-MT7A9-BG	DEC OSF/1 Interactive 32-user license
QL-MT7A9-BH	DEC OSF/1 Interactive 64-user license
QL-MT7AE-AA	DEC OSF/1 Interactive unlimited user license
OL-MT5AE-AA	DEC OSF/1 developer's extension license

#### **DEC OSF/1 Media and Documentation**

QA-MT4AA-H8	DEC OSF/1 media and documentation (base, developer, server) on CD-ROM
QA-MT4AA-GZ	DEC OSF/1 base hardcopy documentation

QA-MT5AA-GZ DEC OSF/1 developer's extension hardcopy documentation

## **Layered Products CD-ROM**

QA-054AA-H8 Layered products media and documentation for DEC OSF/1 on CD-ROM

## **OpenVMS Distributed Interactive User Licenses**

OpenVMS Distributed Interactive User Licenses are not specific to a single system and **can** be moved between systems at user discretion. OpenVMS Distributed Interactive User Licenses can also be shared across an OpenVMS luster.

**Note:** OpenVMS Distributed Interactive User Licenses are architecture-specific and **cannot** be shared across a mixed OpenVMS Cluster (Alpha OpenVMS and OpenVMS VAX systems).

QL-MT3A9-BB	OpenVMS Distributed Interactive 1-user license
QL-MT3A9-BC	OpenVMS Distributed Interactive 2-user license
QL-MT3A9-BD	OpenVMS Distributed Interactive 4-user license
QL-MT3A9-BE	OpenVMSDistributed Interactive 8-user license
QL-MT3A9-BF	OpenVMS Distributed Interactive 16-user license
QL-MT3A9-BG	OpenVMS Distributed Interactive 32-user license
QL-MT3A9-BH	OpenVMS Distributed Interactive 64-user license
QL-MT3AA-BR	OpenVMS Distributed Interactive 128-user license
QL-MT3AB-BR	OpenVMS Distributed Interactive 256-user license

### **OpenVMS Media and Documentation**

QA-MT1AA-H8	OpenVMS media and documentation on CD-ROM
QA-MT1AB-GZ	OpenVMS base hardcopy documentation
QA-MT1AA-GZ	OpenVMS extended hardcopy documentation

## **Step 10—Software** (continued)

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

QA-03XAA-H8 Layered products media and documentation for OpenVMS on CD-ROM

#### NAS 250 Advance Kit

NAS 250 advance kit is included with system. Media available on layered products CD-ROM

### **DEC PHIGS Runtime License**

DEC PHIGS Runtime license is included with all systems. Media available on layered products CD-ROM

QL-OKBAA-2B OpenVMS DEC PHIGS Development license
QL-0A8AM-2B DEC OSF/1 DEC PHIGS Development license

### **DEC Open3D License**

DEC Open3D license is included with all systems. Media available on layered products CD-ROM. Note software version requirement for ZLX graphics options

DEC Open3D software version required for:	DEC OSF/1 Systems	OpenVMS Systems
Model 600 with ZLX-E1, M1, and M2 graphics	DEC Open3D V2.1 or higher	DEC Open3D V1.1 or higher
Model 700 with ZLX-E1, M1, and M2 graphics	DEC Open3D V2.3	DEC Open3D V2.4
DEC Open3D software version required for:	DEC OSF/1 Systems	OpenVMS Systems
Model 600 and 700 with ZLX-E2 and E3 graphics	DEC Open3D V2.4	DEC Open3D V2.4
Model 600 and 700 with ZLX-L1 graphics	DEC Open3D V2.4	DEC Open3D V2.5
Model 600 and 700 with ZLX-L2 graphics	DEC Open3D V2.5	DEC Open3D V2.5

#### Multimedia Services for DEC OSF/1

Workstations running DEC OSF/1 include a license for Multimedia Services for DEC OSF/1. Media available on layered products CD-ROM. Order Multimedia Services Runtime documentation kit and Multimedia Services Development kit license and documentation separately.

QA-20YAA-GZ Multimedia Services Runtime documentation

QL-20ZAE-AA Multimedia Services Development kit license

QA-20ZAA-GZ Multimedia Services Development kit documentation

### **DEC SoftPC for DEC OSF/1 Systems**

DEC SoftPC, an optional layered product, allows a DEC 3000 workstation running DEC OSF/1 to run MS-DOS programs with no added hardware. DEC SoftPC with an installed Windows 3.1 kit also runs Windows applications. Media available on layered products CD-ROM

QL-0HSAM-3B DEC SoftPC License for DEC OSF/1

# Step 11—Power Cords and Keyboards

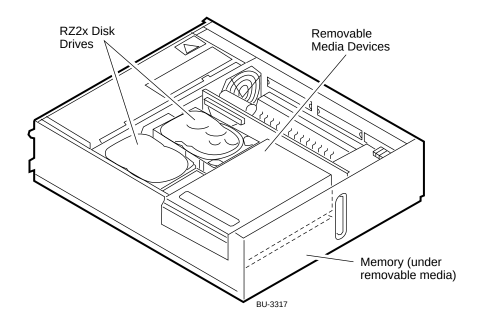
120 V Packaged systems include power cord and U.S. keyboard. 120 V Base systems include power cord; order keyboard separately. 240 V Packaged and Base systems require country-specific power cord and keyboard.

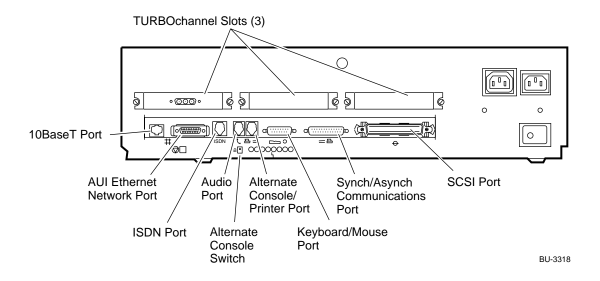
Power Cord	Standard Keyboard	UNIX Keyboard	Country	Language
BN26J-1K	LK401-AA	LK421-AA	U.S.	English
BN19C-2E	LK401-AG	LK421-AA	Austria	German/Austrian
BN19C-2E	LK401-AB	LK421-AA	Belgium	Flemish
BN19K-2E	LK401-AD	LK421-AA	Denmark	Danish
BN19C-2E	LK401-AF	LK421-AA	Finland	Suomi
BN19C-2E	LK401-AP	LK421-AA	France	French
BN19C-2E	LK401-AH	LK421-AA	Holland	Dutch
BN18L-2E	LK401-AT	LK421-AA	Israel	Hebrew
BN19M-2E	LK401-AI	LK421-AA	Italy	Italian
BN26J-1K	LK401-AJ	LK421-AJ	Japan	Katakana
BN19C-2E	LK401-AN	LK421-AA	Norway	Norwegian
BN19C-2E	LK401-AV	LK421-AA	Portugal	Portuguese
BN19C-2E	LK401-AS	LK421-AA	Spain	Spanish
BN19C-2E	LK401-AM	LK421-AA	Sweden	Swedish
BN19E-2E	LK401-AK	LK421-AA	Switzerland	French
BN19E-2E	LK401-AL	LK421-AA	Switzerland	German
BN19A-2E	LK401-AA	LK421-AA	U.K./Ireland	English
BN19H-2E	LK401-AA	LK421-AA	Australia/N.Z.	English
BN26J-1K	LK401-AQ	LK421-AA	Canada	English
BN26J-1K	LK401-AC	LK421-AA	Canada	French
BN19S-2E	LK401-AC	LK421-AA	India	English

Note: See DEC 3000 Model 600 and 700 desktop system diagrams.

# **Step 12—Environmental Power Products**

Select environmental power products if required. Refer to *Chapter 10, Environmental Products*, and to *Digital's Environmental Power Products Catalog*.





# DEC 3000 Model 600 and 700 Desktop Workstation Specifications

# Specifications

TURBOchannel	100-Mbyte/s burst speed	
Fast SCSI-2 bus	10-Mbyte/s transfer rate	
FWD SCSI-2 (KZTSA)	20-Mbyte/s transfer rate	
Ethernet	10-Mbit/s thick wire standard	
FDDI	100 Mbits/s	
Power Requirements		
Voltage/Phase/Watts	120/240 V, single phase, 420 ac Watts	
<b>Operating Environment</b>		
Temperature	Model 600: 10° to 35° C (50° to 95° F) [DEC Std Class B rating] Model 700: 10° to 40° C (50° to 104° F)	
Temperature change rate (maximum)	11° C/hr (20° F/hr)	
Relative humidity		
Maximum wet bulb	25° C (77° F)	
Maximum dew point	2° C (36° F)	
Maximum operating altitude	2400 m (8000 ft) @ 36° C (97° F)	
Physical Characteristics	Pedestal	
Height	12.7 cm (5 in.)	
Width	50.8 cm (20 in.)	
Depth	44.4 cm (17.5 in.)	
Weight	20.4 kg (45 lb) diskless 21.9 kg (48 lb) with optional pedestal	
Input Devices		
Keyboard LK401	105 sculptured keys	
LK421*	20 special-function keys	
Mouse output	Three buttons, 200 pulses per inch	
Graphics tablet	27.9 x 27.9 cm (11 x 11-inches)	
Lighted Programmable Function Keyboard (LPFK)	32 individually programmable function keys in 4-6-6-6-4 array	
Programmable Function Dials (PFD)	Eight individually programmable function dials with 360° rotation (256-bit resolution) arranged in two vertical rows of four dials	

<sup>\*</sup> DEC OSF/1 systems only.