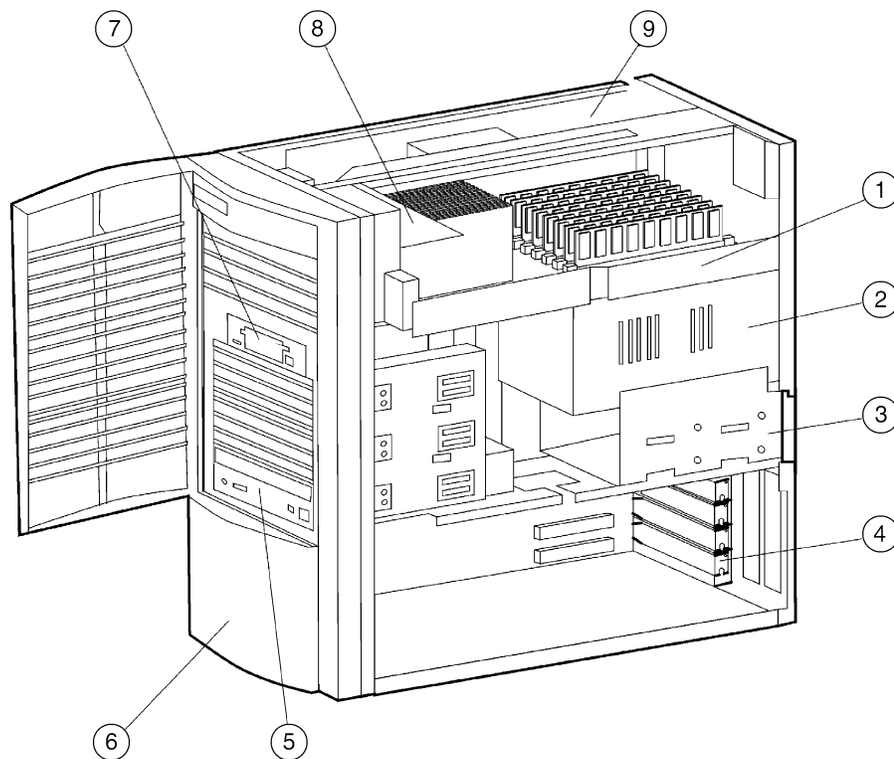


Overview

At A Glance

AlphaStation XP1000 Systems include:

- Tower enclosure with Alpha 21264A (EV67) 667-MHz CPU with 64-KB data cache, 64-KB instruction cache, and 4-MB Level 2 cache
- Five Expansion slots on two buses: Two 64-bit PCI slots, two 32-bit PCI slots, one PCI/ISA 32-bit combination slot
- Two memory option banks, four DIMM slots per bank, maximum 2-GB memory
- Six Storage bays: One diskette drive bay, one CD-ROM drive bay, two 5.25" x 1.6" removable media bays, two 3.5" x 1" hard disk drive bays
- 400W power supply
- Onboard wide UltraSCSI adapter
- Onboard 16-bit Soundblaster compatible audio
- Onboard 10/100 Ethernet (Twisted pair); ThinWire and Thick wire optional
- Integrated I/O comprising parallel port, two serial ports, audio in, audio out, headphone, microphone, mouse, and keyboard ports
- 1.44-MB diskette drive
- 650-MB 40X CD-ROM drive
- Factory Installed Software: Tru64 UNIX or OpenVMS
- Protected by Compaq Services, including a three-year on-site limited warranty



1. CPU and memory daughter-card latch
2. 400-watt auto-sensing power supply
3. Internal hard drive cage (hinged)
4. PCI and ISA expansion slots
5. 40X Max CD-ROM drive
6. Front bezel
7. 1.44-MB diskette drive
8. Fan pipe (directs air to CPU heatsink area)
9. Main logic board

Standard Features

Processor	Alpha 21264A (EV67) 667-MHz CPU	
Cache Memory	64-KB data cache, 64-KB instruction cache and 4-MB Level 2 cache	
Upgradability	500-MHz to 667-MHz CPU upgrade available	
Memory	Standard Maximum	Minimum of 256-MB mandatory for CTO systems 2 GB
Network Controller	Onboard 10/100 Fast Ethernet adapter	
Expansion Ports	Parallel (25-pin) Serial (9-pin) Pointing device (mouse) P/S2 Keyboard P/S2 Microphone Headphones/Audio-out Audio-in	1 2 1 1 1 1 1
Expansion Slots	I/O (total) PCI Shared PCI/ISA	5 2 (64-bit), 2 (32-bit) 1
Storage Controller	Onboard Wide UltraSCSI adapter	
Storage	Diskette Drive CD-ROM Internal Hard Drives Maximum Internal Storage	1.44 MB 650-MB 40X ATAPI CD-ROM Drive Choice of 9.1-GB, 18.2-GB, 36.4-GB drives 146 GB
Manageability	Compaq Insight Manager	
OS Support	Tru64 UNIX systems include Tru64 UNIX V5.1 with Tru64 UNIX base license and 2-user license OpenVMS systems include OpenVMS 7.2-1 with OpenVMS Systems Value License Package with OpenVMS Alpha base license, OpenVMS 1-user license, NAS Client 150	
Service and Support	Compaq Services provides a wide range of service offerings including a three-year limited warranty fully supported by a worldwide network of resellers and service providers; lifetime toll-free 7 x 24 hardware technical phone support.	

Systems/Options

Step 1 – Select system

Configure-to-order (CTO) Systems

CTO systems require the **mandatory** selection of the following items:

- Minimum of 256-MB memory
- Hard disk drive

Country-specific keyboard; keyboard is not mandatory but essential for full system operation

NOTE: Additional items in Steps 3 through 11 are optional and will be factory integrated when ordered with CTO systems.

OS	CPU	Memory	Graphics	Hard Drive	Order No.
Tru64 UNIX	667 MHz	Mandatory	Optional	Mandatory	SN-E2G6W-32
OpenVMS	667 MHz	Mandatory	Optional	Mandatory	SN-E2G6W-A4

Step 2 – Country Kits

- Tru64 UNIX and OpenVMS universal country kits include two country-specific power cords and mouse; multi-lingual user documentation is shipped with system kernel. Tru64 UNIX license included with associated CTO systems.
- Country kit required for system to be operational
- Bulk system orders must include country kits equal to the total number of systems ordered

Country	FIS and Documentation, Language Supported	
United States	English	SN-PBB0U-AA
Australia/New Zealand	English	SN-PBB0U-CN
Canada	French	SN-PBB0U-AC
Chinese	Simplified Chinese	SN-PBB0U-CV
Chinese/General Asia	English	SN-PBB0U-CA
Denmark	English	SN-PBB0U-AD
Finland	English	SN-PBB0U-AF
France, Belgium	French	SN-PBB0U-AP
General European	English	SN-PBB0U-EC
Germany	German	SN-PBB0U-AG
Italy	Italian	SN-PBB0U-AI
Japan	Japanese	SN-PBB0U-AJ
Japan	English	SN-PBB0U-CC
Netherlands	Dutch	SN-PBB0U-AH
Norway	English	SN-PBB0U-AN
Spain	Spanish	SN-PBB0U-AS
Sweden	English	SN-PBB0U-AM
Switzerland/English	English	SN-PBB0U-CH
Switzerland/French	French	SN-PBB0U-AK
Switzerland/Germany	German	SN-PBB0U-AL
Switzerland/Italian	Italian	SN-PBB0U-AW
United Kingdom	English	SN-PBB0U-AE

Options

Step 3 – Keyboards, Mouse

- CTO systems do not include a keyboard. Selection of keyboard is not mandatory, but is essential for full system operation.
- Select an opal or carbon keyboard and mouse depending on the monitor color selection (opal or carbon/silver).

Keyboard/Language	Opal		Carbon	
	Tru64 UNIX	OpenVMS	Tru64 UNIX	OpenVMS
U.S./English keyboard	SN-LKQ47-AA	LK462-AA	3R-LKQ48-AA	3X-LK462-A2
Arabic keyboard	SN-LKQ47-BR	-	3R-LKQ48-BR	-
Belgian keyboard	SN-LKQ47-AB	LK461-AB	3R-LKQ48-AB	3X-LK462-AB
BHCSY keyboard	SN-LKQ47-AX	-	3R-LKQ48-AX	-
Canadian/English keyboard	-	LK461-AQ	-	3X-LK462-AQ
Canadian/French keyboard	SN-LKQ47-AC	LK461-AC	3R-LKQ48-AC	3X-LK462-AC
Cyrillic keyboard (Russian)	SN-LKQ47-BT	LK461-BT	3R-LKQ48-BT	3X-LK462-BT
Czech keyboard	SN-LKQ47-BV	LK461-BV	3R-LKQ48-BV	3X-LK462-BV
Danish keyboard	SN-LKQ47-AD	LK461-AD	3R-LKQ48-AD	3X-LK462-AD
Dutch keyboard	SN-LKQ47-AH	LK461-AH	3R-LKQ48-AH	3X-LK462-AH
Finnish keyboard	SN-LKQ47-AF	LK461-AF	3R-LKQ48-AF	3X-LK462-AF
French keyboard	SN-LKQ47-AP	LK461-AP	3R-LKQ48-AP	3X-LK462-AP
German keyboard	SN-LKQ47-AG	LK461-AG	3R-LKQ48-AG	3X-LK462-AG
Greek keyboard	SN-LKQ47-BH	LK461-BH	3R-LKQ48-BH	3X-LK462-BH
Hebrew keyboard	SN-LKQ47-AT	LK461-AT	3R-LKQ48-AT	3X-LK462-AT
Hungarian keyboard	SN-LKQ47-BQ	LK461-BQ	3R-LKQ48-BQ	3X-LK462-BQ
International keyboard	SN-LKQ47-BA	-	3R-LKQ48-BA	-
Italian keyboard	SN-LKQ47-AI	LK461-AI	3R-LKQ48-AI	3X-LK462-AI
Japanese keyboard	SN-LKQ47-AJ	-	3R-LKQ48-AJ	-
Korean keyboard	SN-LKQ47-BK	-	3R-LKQ48-BK	-
Latin-American keyboard	SN-LKQ47-AR	-	3R-LKQ48-AR	-
Norwegian keyboard	SN-LKQ47-AN	LK461-AN	3R-LKQ48-AN	3X-LK462-AN
Polish keyboard	SN-LKQ47-BP	LK461-BP	3R-LKQ48-BP	3X-LK462-BP
Portuguese keyboard	SN-LKQ47-AV	LK461-AV	3R-LKQ48-AV	3X-LK462-AV
Romanian keyboard	-	LK461-BL	-	3X-LK462-BL
Simplified Chinese keyboard	SN-LKQ47-CV	-	3R-LKQ48-CV	-
Slovak keyboard	SN-LKQ47-CZ	LK461-CZ	3R-LKQ48-CZ	3X-LK462-CZ
Spanish keyboard	SN-LKQ47-AS	LK461-AS	3R-LKQ48-AS	3X-LK462-AS
Swedish keyboard	SN-LKQ47-AM	LK461-AM	3R-LKQ48-AM	3X-LK462-AM
Swiss/French keyboard	SN-LKQ47-AK	LK461-AK	3R-LKQ48-AK	3X-LK462-AK
Swiss/German keyboard	-	LK461-AL	-	3X-LK462-AL
Traditional Chinese keyboard	SN-LKQ47-BI	-	3R-LKQ48-BI	-
Thai keyboard	SN-LKQ47-CB	-	3R-LKQ48-CB	-
Turkish keyboard	SN-LKQ47-BU	LK461-BU	3R-LKQ48-BU	3X-LK462-BU
Turkish/French keyboard	-	LK461-BW	-	3X-LK462-BW
UK keyboard	SN-LKQ47-AE	-	3R-LKQ48-AE	-
Yugoslavian keyboard	-	LK461-BY	-	3X-LK462-BY

Mouse	3-button mouse – opal	SN-PBQWS-WA
	3-button mouse – carbon	3R-A3480-AA

Options

Step 4 – Memory

- Selection of a minimum of 256-MB memory is mandatory for CTO systems
- Systems support a maximum of 2-GB memory (two memory banks support four DIMMs per bank)

256-MB ECC memory DIMMs (4 x 64MB DIMMs)	SN-MSP01-KB
512-MB ECC memory DIMMs (4 x 128MB DIMMs)	SN-MSP01-KC
1024-MB ECC memory DIMMs (4 x 256MB DIMMs)	SN-MSP01-KD

Step 5 – Internal Storage

Step 5a – SCSI Controllers – Internal

- All systems include onboard UltraSCSI controller for internal disks only
- Systems support a maximum of two additional PCI storage adapters or RAID controllers for additional storage

	Maximum # Supported		
	Tru64 UNIX	OpenVMS	
PCI single-channel UltraSCSI single-ended adapter (uses one PCI slot)	2	2	SN-KZPBA-CA
PCI single-channel UltraSCSI differential adapter (uses one PCI slot)	2	2	SN-KZPBA-CB
PCI 64-bit/66-MHz dual-channel wide Ultra3 SCSI adapter (uses one PCI slot) – requires Ultra3 cable kit (3X-BN53A-01)	2 V5.1	-	3X-KZPEA-DB
PCI single-channel wide Ultra2 (LVD) adapter (uses one PCI slot)	1	1	3X-KZPCA-AA

Step 5b – Internal Storage -- Disk Drives and Removable Media

- CTO systems require one mandatory hard disk drive
- Hard disk drive ordered with Tru64 UNIX or OpenVMS CTO systems includes factory installed software

Systems support up to four hard disk drives:

- Two 3.5-inch x 1" hard disk drives in internal bays.
- Two 3.5-inch x 1.6" or 1" hard disk drives supported in the 5.25" removable media bays

SCSI Disk Drives		
	9.1-GB Ultra3 LVD Wide SCSI 10K rpm 1" hard disk drive	SN-PBXRW-VB
	18.2-GB Ultra2 LVD Wide SCSI 7200 rpm 1" hard disk drive	SN-PBXRW-TB
	18.2-GB Ultra3 LVD Wide SCSI 10K rpm 1" hard disk drive	SN-PBXRW-WC
	36.4-GB Ultra3 LVD Wide SCSI 10K rpm 1" hard disk drive	SN-PBXRW-XB

Removable Media

- Systems include one 5.25" 40X CD-ROM drive
- Systems support two additional 5.25" removable media devices (5.25" removable media bays also support hard disk drives)
- Systems support additional ATAPI device
- DVD-ROM is data support only (no MPEG-2 capability)
- DVD-ROM is backward compatible with CD-ROM media

35/70-GB 8 mm AIT Wide SCSI internal tape drive	SN-PBXTA-AA
50/100-GB 8 mm AIT Ultra2 (LVD) SCSI internal tape drive	3X-SZ50X-AA
12/24-GB 4 mm DAT internal SCSI tape drive, 1.6" front accessible bay	SN-TLZ10-LK
20/40-GB 4 mm DAT Ultra2 (LVD) SCSI internal tape drive	3X-SD20X-AA
100-MB ATAPI ZIP drive	SN-PBXRX-CA
6X/32X ATAPI DVD-ROM drive (data device only)	SN-PBXRV-AA

Options

Step 6 – External Storage – Optional

- UltraSCSI configurations require UltraSCSI components (controllers, shelves, disks, cables)

Step 6a – StorageWorks BA356/BA370 Options

Storage Controllers/Adapters for StorageWorks BA356/BA370 Pedestals and Shelves

- Storage controllers require a minimum operating system revision of Tru64 UNIX V4.0F or OpenVMS V7.1-2 unless noted otherwise.
- Each storage controller/adaptor uses one PCI slot

	Maximum # Supported		
	Tru64 UNIX	OpenVMS	
PCI 1-port UltraSCSI single-ended adapter; includes internal 68-pin and 50-pin HD connectors and external 68-pin HD connector; requires BN38C-xx cable (2-20m) to connect to single ended UltraSCSI shelf	2	2	SN-KZPBA-CA
PCI 1-port UltraSCSI differential adapter; includes external 68-pin HD connector; requires BN38C-xx cable (2-25m) to connect adapter to Differential UltraSCSI shelf or RAID controller	2	-	SN-KZPBA-CB
68-pin HD male-to-VHDCI male UltraSCSI cable; required for each external UltraSCSI shelf attached to KZPBA-CA/CB adapter			BN38C-xx
PCI 1-port UltraSCSI RAID controller with 4-MB cache memory, includes RAID Array 230/Plus subsystem software and documentation kit and VHDCI female connector; tape drives not supported – 18.2-GB or higher disk drives not supported on KZPAC-xx RAID controllers	1	1	SN-KZPAC-AA
PCI 3-port UltraSCSI RAID controller with 4-MB cache memory, includes RAID Array 230/Plus subsystem software and documentation kit; tape drives not supported; SCSI cable required for each active port; requires BN31K-0E for external third-port connection –18.2-GB or higher disk drives not supported on KZPAC-xx RAID controllers	1	1	SN-KZPAC-CA
PCI 3-port UltraSCSI RAID controller with 8-MB cache memory, includes RAID Array 230/Plus subsystem software and documentation kit; tape drives not supported; SCSI cable required for each active port; requires BN31K-0E for external third-port connection –18.2-GB or higher disk drives not supported on KZPAC-xx RAID controllers	1	1	SN-KZPAC-CB
Cache battery backup for KZPAC controller			KZPSC-UB
VHDCI male-to-VHDCI male UltraSCSI cable, xx=02, 2E(2.5), 03, 05, 10, 20 m) NOTE: Manufacturing may substitute BN37A-02 cable for specific cabinet configurations			BN37A-xx
SCSI cable/bulkhead assembly kit with KZPAC-CA/CB, allows external connection of one third port			BN31K-0E
SCSI cable/bulkhead assembly kit with two ports for KZPAC-CA/CB, allows external connection of two third ports			KZPAC-SB
PCI 3-channel 64-bit Ultra2 LVD RAID controller, 64-MB cache – supported with DS-BA356-SG and DS-BA35X-FC only	1	-	DS-KZPCC-CE
PCI 1-channel 64-bit Ultra2 LVD backplane RAID controller, 16-MB cache	1 V4.0F/4.0G/5.1 (not TruCluster V5.1)	-	DS-KZPCC-AC

Options

Step 6 – External Storage – Optional (*continued*)

Step 6a – StorageWorks BA356/BA370 Options (*continued*)

StorageWorks UltraSCSI BA356 Pedestals and BA370 Rackmount Enclosure

StorageWorks BA356 Pedestals	<ul style="list-style-type: none"> • UltraSCSI top gun blue pedestals provide support for UltraSCSI disk drives; pedestal is available in single-bus or split-bus configurations and includes a personality module and 180W power supply • UltraSCSI shelf supports: seven 3.5" hard disk drives, or one 5.25" device and four 3.5" hard disk drives, or two 5.25" devices and one 3.5" hard disk drive • Installation of redundant power supply reduces number of 3.5" drive slots by one
	UltraSCSI single-ended pedestal, single-bus personality module, 180W power supply DS-BA356-KF
	UltraSCSI single-ended pedestal, split-bus personality module, 180W power supply DS-BA356-KG
	UltraSCSI pedestal, single-channel differential personality module, 180W power supply DS-BA356-KH
	180W power supply, includes 120V North American and 240V IEC power cord CK-BA35X-HH

StorageWorks BA370 Rackmount Enclosure

<ul style="list-style-type: none"> • M-series cabinets (H9A10 and H9A15) allow one BA370 enclosure to be installed in front cabinet • Host adapter, RAID Array controller, platform-specific Solutions Software Kit, and disk drives must be ordered separately 	
BA370 front mount rackmount enclosure with five 180W power supplies, includes RETMA rackmount kit; first BA370 enclosure must be front mounted in cabinet, 20U height	2T-BA370-AS
Factory configured RAID of rackmounted BA370/HSZ80	YS-ASCRD-AA

StorageWorks UltraSCSI Rackmount Shelves – Requires selection of UltraSCSI adapter and SCSI cable

<ul style="list-style-type: none"> • StorageWorks shelf supports seven 3.5" x 1.6" hard disk drives; with the addition of redundant power supply, six drives are supported • StorageWorks shelf kits are mounted back-to-back in rackmount cabinets 	
StorageWorks UltraSCSI single-bus shelf kit	BA36R-RC
StorageWorks UltraSCSI split-bus shelf kit	BA36R-RD
3-m SCSI cable	BN37A-03

Devices Supported in StorageWorks UltraSCSI Shelves

Disk Drives	<ul style="list-style-type: none"> • Maximum six (10,000 rpm) or seven (7,200 rpm) drives supported in StorageWorks shelf • One power supply supports a maximum of six 10,000 rpm disks
	9.1-GB UltraSCSI drive 7,200 rpm DS-RZ1DA-VW
	9.1-GB UltraSCSI drive 10,000 rpm DS-RZ1DD-VW
	18.2-GB UltraSCSI drive 7,200 rpm DS-RZ1EA-VW
	18.2-GB UltraSCSI drive 10,000 rpm DS-RZ1ED-VW
	36.4-GB UltraSCSI drive 10,000 rpm DS-RZ1FC-VW

Removable Media Devices

12/24-GB 4 mm DAT narrow SCSI tape drive in StorageWorks carrier	DS-TLZ10-VA
35/70-GB AIT tape drive in StorageWorks carrier	DS-AIT35-VW
600-MB 32X CD-ROM drive in StorageWorks carrier	DS-RRD47-VA

Options

Step 6 – External Storage – Optional (*continued*)

Step 6b – StorageWorks Model 42xx and 43xx Options

StorageWorks Model 42xx and 43xx Adapters/Controllers

- Storage controllers require a minimum operating system revision of Tru64 UNIX V4.0F or OpenVMS V7.1-2 unless noted otherwise.
- Each storage controller/adaptor uses one PCI slot

	Maximum # Supported		
	Tru64 UNIX	OpenVMS	
PCI 1-port Ultra2 SCSI (LVD) single-ended adapter, 68-pin HD connector, requires BN38C cable (2 to 20m) to connect to single-ended UltraSCSI shelf – Model 42xx only	1	1	3X-KZPCA-AA
68-pin HD male-to-VHDCI male UltraSCSI cable; required for each external UltraSCSI shelf attached to KZPCA-AA adapter			BN38C-xx
PCI 2-channel LVD multimode Ultra3 adapter, VHDCI – Model 43xx only	1 V5.1	1	3X-KZPEA-DB
PCI 3-channel 64-bit Ultra2 LVD RAID controller, 64-MB cache	1	-	DS-KZPCC-CE
PCI 1-channel 64-bit Ultra2 LVD backplane RAID controller, 16-MB cache	1 V4.0F/4.0G/5.1 (not TruCluster V5.1)	-	DS-KZPCC-AC

StorageWorks Model 43xx Universal Drive Shelves

Model 4314R (Ultra3 SCSI)	StorageWorks Model 4314R Ultra3 SCSI rackmount single bus universal drive shelf, US	DS-SL13R-AA
	Same as above, International	(US/Canada orders) 190209-B31 (All other countries) DS-SL13R-AB
	Same as above, Japan	(US/Canada orders) 190209-291 (All other countries) DS-SL13R-AJ
Model 4354 (Ultra3 SCSI)	StorageWorks Model 4354R Ultra3 SCSI rackmount dual bus universal drive shelf, US	DS-SL13R-BA
	Same as above, International	(US/Canada orders) 190211-B31 (All other countries) DS-SL13R-BB
	Same as above, Japan	(US/Canada orders) 190211-291 (All other countries) DS-SL13R-BJ
Model 4300 I/O Module (Ultra3 SCSI)	StorageWorks Model 4300 Ultra 160 SCSI single port LVD, I/O module	(US/Canada orders) 190212-B21 (All other countries) DS-SE3ZJ-DA
	StorageWorks Model 4300 Ultra 160 SCSI dual port LVD, I/O module	(US/Canada orders) 190213-B21 (All other countries) DS-SE3ZJ-SA
Disk Drives (Supported in Model 42xx and 43xx Universal Drive Shelves)	9.1-GB Ultra2 (LVD) 7,200 rpm 1.0" Universal drive	3R-A0525-AA
	9.1-GB Ultra3 (LVD) 10,000 rpm 1.0" Universal drive	3R-A0584-AA
	9.1-GB Ultra3 (LVD) 15,000 rpm 1.0" Universal drive	3R-A1542-AA
	18.2-GB Ultra2 (LVD) 7,200 rpm 1.0" Universal drive	3R-A0527-AA
	18.2-GB Ultra3 (LVD) 15,000 rpm 1.0" Universal drive	3R-A1543-AA
	36.4-GB Ultra3 (LVD) 10,000 rpm 1.0" Universal drive	3R-A0919-AA
	72.8-GB Ultra 3 (LVD) 10,000 rpm 1.0" Universal Drive	3R-A3050-AA
Drive-height converter 4-pack	3R-A0528-AA	

Options

Step 6 – External Storage –Optional (continued)

Step 6c – Tabletop Tape Drives

- Tape drives require single-ended UltraSCSI adapter (KZPBA-CA or KZPCM-DA) and country-specific power cord

12/24-GB 4-mm DAT narrow single-ended tabletop SCSI tape, includes 120V North American power cord, requires BN31W-xx SCSI cable	DS-TLZ10-DB
32/64-GB DAT loader in carrier	TLZ9L-VA
32/64-GB tabletop DAT loader	TLZ9L-DB
20/40-GB SCSI (DLT 4000E) tabletop drive (Tru64 UNIX and OpenVMS only)	(US/Canada orders) 112907-B21 (All other countries) TZ88N-TA
5, 7, 10, 14-GB 8-mm tabletop, single-ended SCSI	TKZ9F-TA

Step 7 – Graphics/Audio

- Graphics adapter optional for Tru64 UNIX and OpenVMS CTO systems
- System consists of two PCI buses – three PCI slots on Bus 0 and two PCI slots on Bus 1
- For optimal graphics performance, all graphics adapters should be installed on Bus 0; there will be a loss of performance on any adapter placed on PCI Bus 1
- First graphics adapter for single head systems must be installed on PCI Bus 0
- Multi-head systems must be homogeneous – all ELSA GLoria Synergy or all PowerStorm 300, etc.
- Tru64 UNIX and OpenVMS graphics options require DIGITAL Open3D media, included in factory installed software (FIS)

	Maximum # Supported		
	Tru64 UNIX	OpenVMS	
ELSA GLoria Synergy graphics with 8-MB SGRAM, TruColor at 1280 x 1024	4 ¹	5 ¹	SN-PBXGK-BB
PowerStorm 300 midrange 3D graphics with 15-MB frame buffer memory and 16-MB texture memory, TruColor at 1280 x 1024	3 ²	4 ⁴	SN-PBXGD-AD
PowerStorm 350 midrange 3D graphics with 30-MB frame buffer memory and 32-MB texture memory, TruColor at 1900 x 1200	3 ²	4 ⁴	SN-PBXGD-AE ³
3DLabs Oxygen VX1 32-MB PCI 2D graphics accelerator card	4 ¹	4 ¹	SN-PBXGF-AB

(1) Tru64 UNIX and OpenVMS support one to four heads for 2D only.

(2) Updates on multi-head support can be located at <http://www1.service.digital.com/open3d>

(3) PowerStorm 350 customers that require displaying the highest resolution stereo graphics (1280x1024 @ 120Hz) should consider the Viewsonic P817 monitor as their monitor solution.

(4) OpenVMS supports up to three PowerStorm 300 adapters and one PowerStorm 350 adapter on the same PCI bus. The TIMA update kit for multi-head support can be found at <http://www.openvms.compaq.com/openvms/products/mmov>

Audio

- In addition to the integral audio capability, an Ensoniq PCI audio 1372 card can be selected
- | | |
|--|-------------|
| Ensoniq PCI audio 1373 card with headphone, jack, and CD audio cable | SN-AVH10-AC |
|--|-------------|

Step 8 – Monitors – Select opal or carbon/silver

- Country Kit includes two country-specific power cords, one for system and one for monitor

Opal Monitors		
V570 15" (13.8" viewable image size) multiple-scan color monitor with Invar Shadow Mask, VGA to 1024 x 768 @ 75 Hz, 0.28mm AG, TCO99; Northern Hemisphere with NA power cord		3R-A3082-AA
Same as above with Eurocord		3R-A3083-AA
Same as above, APD, no power cord		3R-A3084-AA
V500 15" (13.8" viewable image size) auto-scanning color monitor, VGA to 1024 x 768 @ 75 Hz, 0.28mm FST, MPRII Southern Hemisphere with Australia/New Zealand power cord		3R-VRQV5-11

Options

Step 8 – Color Monitors – Select opal or carbon/silver (continued)

Opal Monitors (continued)	P710 17" (16" viewable image size) auto-scanning color monitor, Diamondtron NF, 0.25mm aperture grille pitch, VGA to 1280 x 1024 @ 75 Hz, TCO99, Northern Hemisphere with NA power cord	3R-A2936-AA
	Same as above, APD, no power cord	3R-A2260-AA
	Same as above, PRC with power cord, CCIB	3R-A3335-AA
	Same as above, Southern Hemisphere, with Australia/New Zealand power cord	3R-A2263-AA
	Same as above, Northern Hemisphere, with power factor correction and Eurocord, 220V only	3R-A2261-AA
	<hr/>	
	P910 19" (18" viewable image size) auto-scanning color monitor, Diamondtron NF, 0.25mm aperture grille pitch, VGA to 1280 x 1024 @ 85 Hz, TCO99, Northern Hemisphere with NA power cord	3R-A2935-AA
	Same as above, PRC with power cord, CCIB	3R-A3334-AA
	Same as above, Southern Hemisphere with Australia/New Zealand power cord	3R-A2267-AA
	Same as above, Northern Hemisphere with power factor correction and Eurocord, 220V	3R-A2265-AA
	<hr/>	
	P1100 21" (19.8" viewable image size) auto-scanning color monitor, 0.28mm aperture grill pitch, VGA to 1600 x 1200 @ 75 Hz NI, TCO99, Southern Hemisphere with Australia/New Zealand power cord	3R-VRQP1-23
	<hr/>	
	P1210 22" (20" viewable image size) auto-scanning color monitor, Diamondtron NF, 0.24mm aperture grille pitch, VGA to 1600 x 1200 @ 85 Hz, TCO99 with power factor correction, Northern Hemisphere with NA power cord	3R-A2934-AA
	Same as above with Eurocord	3R-VRQP2-24
Same as above, APD, no power cord	3R-A2268-AA	
Same as above, PRC with power cord, CCIB	3R-A3333-AA	
<hr/>		
Carbon/Silver Monitors	V570 15" (13.8" viewable image size) multiple-scan color monitor, VGA to 1024 x 768 @85 Hz, 0.28mm DP, MPRII/Energy Star Compliant, Northern Hemisphere with NA power cord, VGA cable	3R-A3383-AA 228113-001
	Same as above with Euro-power cord, TCO99	3R-A3384-AA 228113-021
	Same as above, APD, no power cord, MPRII	3R-A3385-AA 228113-B22
	Same as above, PRC with power cord, CCIB	3R-A3386-AA 228113-AA1
	Same as above, Southern Hemisphere, with Australia/New Zealand power cord	3R-A3387-AA 228113-011
	<hr/>	
	P720 17" (16" viewable image size) auto-scanning color monitor, Diamondtron NF, 0.25mm aperture grille pitch, VGA to 1280 x 1024 @85 Hz, MPRII/TCO 99/Energy Star Compliant, Northern Hemisphere with NA power cord, VGA cable	3R-A3388-AA 244373-001
	Same as above, with Euro-power cord	3R-A3389-AA 244373-021
	Same as above, APD, no power cord	3R-A3390-AA 244373-B24
	Same as above, PRC with power cord, CCIB	3R-A3391-AA 244373-AA1
	Same as above, Southern Hemisphere, with Australia/New Zealand power cord	3R-A3392-AA 244373-011

Options

Step 8 – Color Monitors – Select opal or carbon/silver (continued)

Carbon/Silver Monitors (continued)	P920 19" (18" viewable image size) auto-scanning color monitor, Diamondtron NF, 0.24mm aperture grille pitch, VGA to 1600 x 1200 @85 Hz, MPRII/TCO 99/Energy Star Compliant, Northern Hemisphere with NA power cord, VGA cable	3R-A3393-AA 244375-001
	Same as above, with Euro power cord	3R-A3394-AA 244375-021
	Same as above, PRC with power cord, CCIB	3R-A3396-AA 244375-AA1
	Same as above, Southern Hemisphere, 0.25 to 0.27 mm aperture grille pitch, with Australia/New Zealand power cord	3R-A3397-AA 244375-011
	P1220 22" (20" viewable image size) auto-scanning color monitor, Diamondtron NF, 0.24mm aperture grille pitch, VGA to 1792 x 1344 @85Hz, dual video input, USB Hub, MPRII/TCO 99/Energy Star Compliant, Northern Hemisphere with NA power cord, VGA cable	3R-A3398-AA 244374-001
	Same as above, with Euro power cord	3R-A3399-AA 244374-021
	Same as above, APD, no power cord	3R-A3400-AA 244374-B24
	Same as above, PRC with power cord, CCIB	3R-A3401-AA 244374-AA1
	Same as above, Southern Hemisphere, with Australia/New Zealand power cord	3R-A3402-AA 244374-011
	Carbon/Silver Flat Panel Monitors	TFT8030, 18.1" (18.0" viewable image size) TFT flat panel monitor, 0.28mm pixel pitch, 1280 x 1024 @75 Hz, multi-mode support, MPRII/TCO99/Energy Star compliant, six video input connectors (two VGA, two DVI-I, one S-video, and one C-video), NA power cord, VGA and DVI-I cables
TFT5030, 15.1" (15.0" viewable image size) TFT flat panel monitor, 0.30mm pixel pitch, 1024 x 768 @75 Hz, multi-mode support, MPRII/TCO99/Energy Star compliant, two video input connectors (one VGA and one DVI-I), NA power cord, VGA and DVI-I cables		3R-A3353-AA 228134-001
Video Cable	<ul style="list-style-type: none"> Each monitor includes a 1.8-m signal cable – a video cable is required for most server applications 	
	1.8-m video cable	BN39C-02
Monitor Power Cords	North American, 120V, 75"	BN26J-1K
	Australia, New Zealand, 2.5m	(US/Canada orders) 103541-011 (All other countries) BN19H-2E
	Central Europe, 2.5m	BN19C-2E
	Denmark, 2.5m	US/Canada orders) 103541-481 (All other countries) BN19K-2E
	Egypt, India, South Africa, 2.5m	(US/Canada orders) 103541-AR1 (All other countries) BN19S-2E
	Israel, 2.5m	BN18L-2E
	Italy, 2.5m	(US/Canada orders) 103541-461 (All other countries) BN19M-2E
	Japan, 2.5m	3X-BN46F-02
	Switzerland, 2.5m	(US/Canada orders) 103541-511 (All other countries) BN19E-2E

Options

Step 9 – Network Options

- Systems include onboard 10/100 Ethernet (Twisted pair) controller

	Maximum # Supported		
	Tru64 UNIX	OpenVMS	
XP1 MAU 10Base5 AUI/Thickwire	1	1	SN-PCXAN-DE
XP1 MAU Card 10Base2 ThinWire	1	1	SN-PCXAN-DF
PCI-to-10/100 Ethernet NIC 8255x	2	2	3X-DE600-AA
PCI dual-port 10/100 UTP Fast Ethernet adapter and base module, must be installed in primary PCI 64-bit slot; requires Tru64 UNIX V4.0F and NHD2 1.0.3 or OpenVMS V7.2-1	2	2	3X-DE602-AA
Single-port multi-mode (MMF) add-on daughter card for 3X-DE602-AA, must be installed in primary PCI 64-bit slot; requires Tru64 UNIX V4.0F and NHD2 1.0.3 or OpenVMS V7.2-1	2	2	3X-DE602-FA
PCI Token Ring adapter, must be installed in PCI-1 bus on Tru64 UNIX systems	2	2	SN-PBXNP-AC
PCI FDDI adapter, DAS TP-PMD	2	2	3X-DEFPA-MC
PCI FDDI adapter SAS TP-PMD	2	2	3X-DEFPA-UC
PCI FDDI adapter, SAS MMF, SC	2	2	3X-DEFPA-AC
PCI FDDI adapter, DAS UTP, MMF, SC	2	2	3X-DEFPA-DC
PCI 4-port asynchronous controller	2 ¹	2	PBXDA-AA
PCI 8-port asynchronous controller	2 ¹	2	PBXDA-AB
PCI 16-port asynchronous controller	2 ¹	2	PBXDA-AC
PCI 2-port synchronous controller, requires BC33x-06 cable	2 ¹	2	PBXDP-AA
PCI 4-port synchronous controller, requires BC33x-06 cable	2 ¹	2	PBXDP-AB
PCI 8-port synchronous controller, requires BC33x-06 cable	2 ¹	2	SN-PBXDP-AC
Gigabit Ethernet adapter	1	1	DEGPA-SA
PCI-to-ATM 155 Mb adapter - Fiber	1	-	3X-DAPBA-FA
PCI-to-ATM 155 Mb adapter - UTP	1	-	3X-DAPBA-UA

(1) Controllers supported with Tru64 UNIX V4.0F only

Step 10 – AlphaStation XP1000 Rackmount Options

M-series Rackmount Kit

- Rackmount kit must be ordered separately – requires removal of XP1000 front door
- AlphaStation XP1000 M-series rackmount shelf kit; includes front panel bezel assembly SN-BA26R-RA

M-series Cabinets and Accessories

- M-series enclosures require the mandatory selection of the following items:
- H9A10, or H9A15 Cabinet, 120V or 240V
 - Cabinet front door based on cabinet height
 - Factory Integration
 - Ballast kits as required

Options

Step 10 – AlphaStation XP1000 Rackmount Options (continued)

M-series Cabinet Configuration Chart for AlphaStation XP1000 (5U) with Storage Works shelves (4U)

Cabinet	Mounting Kit	Cabinet Height / Space	System	Shelves	Ballast Kit
H9A10-MC/MD	SN-BA26R-RA – Optional, must be ordered separately	54.2" / 31U	1	6	2
			2	5	1
			3	4	0
			4	2	0
			5	1	0
			6	0	0
H9A15-MC/MD	SN-BA26R-RA – Optional, must be ordered separately	66.5" / 38U	1	6	2
			1	6	2
			3	5	0
			4	4	0
			5	3	0
			6	2	0
			7	0	0

M-series Cabinets	67" cabinet enclosure with 54.2" or 33U of usable vertical space; 120V dual-24A controller, each with 10 NEMA 5-15R outlets, input power plug NEMA L5-30P, Americas, Asia Pacific; includes rear door, top fan tray, and two H7600-AA power distribution units	H9A10-MC
	67" cabinet enclosure with 54.2" or 33U of usable vertical space; 240V dual-16 A controller, each with 12 IEC C13 outlets, input power plug IEC 309, 16A, Europe; includes rear door, top fan tray, and two H7600-DB power distribution units	H9A10-MD
	79" cabinet enclosure with 66.5" or 40U of usable vertical space; 120V dual-24A controller, each with 10 NEMA 5-15R outlets, input power plug NEMA L5-30P, Americas, Asia Pacific; includes rear door, top fan tray, and two H7600-AA power distribution units	H9A15-MC
	79" cabinet enclosure with 66.5" or 40U of usable vertical space; 240V dual-16A controller, each with 12 IEC C13 outlets, input power plug IEC 309, 16A, Europe; includes rear door, top fan tray, and two H7600-DB power distribution units	H9A15-MD
	NOTE: For more information on M-series Cabinet Enclosures: http://www.compaq.com/alphaserver/products/m-series/index.html	

Cabinet Front Door	Top gun blue front door for H9A10-MC/MD cabinet	H9C10-TF
	Top gun blue front door for H9A15-MC/MD cabinet	H9C15-TF

Shelves supported in M-series Cabinets with front doors (H9A10/M9A15)	StorageWorks UltraSCSI single bus, single-ended shelf with 180W power supply and RETMA mounting kit	BA36R-RC
	StorageWorks UltraSCSI split bus, single-ended shelf with 180W power supply and RETMA mounting kit	BA36R-RD
	StorageWorks controller shelf with RETMA mounting kit and NEMA power for H9A10-MC, H9A15-MC cabinets (Americas, Asia Pacific); order BN30B-02 power cord for H9A10-MD, H9A15-MD cabinets (Europe)	BA35R-MR
	180W power supply	CK-BA35X-HH

Factory Integration	Factory Integration of systems and storage devices assembled and configured in cabinet enclosure for H9A10/H9A15 cabinet enclosures	YS-ASCAA-AA
----------------------------	---	-------------

Options

Step 10 – AlphaStation XP1000 Rackmount Options *(continued)*

Ballast Kit	<ul style="list-style-type: none"> Ballast is dead weight added to a cabinet at specific locations for specific configurations to meet safety regulations for installation, operation, and service; see "Cabinet Configuration Chart" for ballast kit requirements 	
	Two 35-40 lb steel plates	H9C10-MC
For more information on M-series Cabinet Enclosures: http://www.compaq.com/alphaserver/products/m-series/index.html		
Rackmount Power Cords	North America, 4.5 m	BN20Z-4E
	Non-North America, 4.5 m	3X-BN46L-4E
	Japan, Dentori approved, 4.5 m	3X-BN46D-4E
Compaq CustomSystems Support	<ul style="list-style-type: none"> Cabinets containing systems and storage must be assembled by qualified assemblers: Compaq Manufacturing, Compaq CustomSystems Group, or an authorized Compaq Certified Integration Partner For custom integration of systems, options, and additional Compaq and third-party devices, or for other cabinets, doors, and trim kits of a different color, contact Compaq CustomSystems at 1-800-AT-COMPAQ (1-800-282-6672), or contact your local authorized Compaq Certified Integration Partner 	

Step 11 – XP1000 Field Upgrade Option

XP1000 500-MHz CPU upgrade to XP1000 667-MHz CPU for Tru64 UNIX, OpenVMS, and Linux-Ready systems	SN-E2G6W-UG
---	-------------

Step 12 – Hardware and Software Supplemental Services

Hardware Supplemental Services	3-year 5 x 9 Next Business Day Onsite XP1000/667 warranty uplift (must purchase within 90 days of system purchase)	FM-AWXHW-36
	3-year 5 x 9 Same Day – 4-hour Response Onsite XP1000/667 warranty uplift (must purchase within 90 days of system purchase)	FM-AW4HR-36
	3-year 7 x 24 Same Day – 4-hour Response Onsite XP1000/667 warranty uplift (must purchase within 90 days of system purchase)	FM-AW724-36
	In Warranty XP1000/667 service upgrade for 1 st year to 5x9 Next Business Day	FS-CPQ05-WJ
	In Warranty XP1000/667 service upgrade for 2 nd or 3 rd years to 5x9 Next Business Day	FS-CPQ05-WK
	Post Warranty XP1000/667 service – 5 x 9 Next Business Day	FS-CPQ05-35
	XP1000/667 Hardware Installation	FM-AWINS-IN
Software Supplemental Services	<ul style="list-style-type: none"> For a complete list of available service offerings, contact a local Compaq sales representative or call Compaq directly at 1-800-344-4825 in the US and Canada; outside North America, call +353 91 704105 for the number of a local Compaq Information Center. 	

Tru64 UNIX	12 Month 7 x 24 Bronze Software Supplemental Support Services	FM-3BUNS-12
	36 Month 7 x 24 Bronze Software Supplemental Support Services	FM-3BUNS-36
	60 Month 7 x 24 Bronze Software Supplemental Support Services	FM-3BUNS-60
	12 Month 5 x 9 Bronze Software Supplemental Support Services	FM-3BUN5-12
	36 Month 5 x 9 Bronze Software Supplemental Support Services	FM-3BUN5-36
	60 Month 5 x 9 Bronze Software Supplemental Support Services	FM-3BUN5-60

Options

Step 13 –Software and User Documentation

- Processor Code: E

Tru64 UNIX	<ul style="list-style-type: none"> Tru64 UNIX systems include Tru64 UNIX base license and 2-user license 	
When using Tru64 UNIX V5.0A or later	Tru64 UNIX media and online documentation on CD-ROM	QA-6ADAA-H8
	Tru64 UNIX full hard copy documentation	QA-6ADAA-GZ
	Tru64 UNIX end-user documentation	QA-6ADAB-GZ
	Tru64 UNIX Unlimited User License	QL-MT7AE-AA
	Open Source Internet Solutions for Tru64 UNIX	QB-3NCAA-SA
	StorageWorks Software Package with licenses for Logical Storage Manager and AdvFS Utilities	QB-5RXAE-AA
	Layered products media and documentation for Tru64 UNIX on CD-ROM	QA-054AA-H8
	Open3D for Tru64 UNIX on CD-ROM, includes graphics drivers	QA-0AFAA-H8
When using Tru64 UNIX V4.0G or earlier	Tru64 UNIX media and online documentation on CD-ROM	QA-MT4AA-H8
	Tru64 UNIX full hard copy documentation	QA-MT4AA-GZ
	Tru64 UNIX Unlimited User License	QL-MT7AE-AA
	Open Source Internet Solutions for Tru64 UNIX	QB-3NCAA-SA
	StorageWorks Software Package with licenses for Logical Storage Manager and AdvFS Utilities	QB-5RXAE-AA
	Layered products media and documentation for Tru64 UNIX on CD-ROM	QA-054AA-H8
	Open3D for Tru64 UNIX on CD-ROM, includes graphics drivers	QA-0AFAA-H8
	OpenVMS	<ul style="list-style-type: none"> OpenVMS systems include OpenVMS Alpha Base license, OpenVMS Concurrent Use 1-user license, NAS Client 150 Traditional License, MMS Runtime License, and Open 3D for Open VMS License. NAS 150 enables the following OpenVMS Software Products: DECwindows Motif, DECnet End System, DECnet/OSI End Node, TCP/IP Client, and OpenVMS Cluster Client software. OpenVMS Concurrent Use Licenses are not specific to a single system and can be moved between systems at user discretion. OpenVMS Concurrent Use Licenses can also be shared in a mixed OpenVMS VAX and OpenVMS Alpha Cluster. The OpenVMS traditional unlimited use license is system specific and can only be used on a single system at a time. It cannot be shared between systems or used in an OpenVMS VAX or OpenVMS Alpha Cluster.
OpenVMS V7.2-1 base media on CD-ROM		QA-MT1AT-H8
OpenVMS V7.1-2 media and on-line documentation on CD-ROM		QA-MT1AA-H8
OpenVMS hard copy documentation		QA-001AA-GZ
Layered products media and documentation for OpenVMS on CD-ROM		QA-03XAA-H8
DIGITAL Open3D for OpenVMS on CD-ROM, includes graphics drivers		QA-0ADAA-H8
OpenVMS Concurrent Use 1-user license		QL-MT3AA-3B
OpenVMS Concurrent Use 2-user license		QL-MT3AA-3C
OpenVMS Concurrent Use 4-user license		QL-MT3AA-3D
OpenVMS Concurrent Use 8-user license		QL-MT3AA-3E
OpenVMS Concurrent Use 16-user license		QL-MT3AA-3F
OpenVMS Concurrent Use 32-user license		QL-MT3AA-3G
OpenVMS Concurrent Use 64-user license		QL-MT3AA-3H
OpenVMS Concurrent Use 128-user license		QL-MT3AA-3J
OpenVMS Concurrent Use 256-user license		QL-MT3AA-3K
OpenVMS traditional unlimited user license		QL-MT2AE-AA
User Documentation		Compaq AlphaStation XP1000 Installation and Setup Guide in seven languages: English, French, German, Japanese, Spanish, Italian, Dutch
	XP1000 Service Guide (CD-ROM)	QA-6G3AA-G8

Technical Specifications

System Unit	Dimensions (H x W x D)	Deskside Cabinet	16 x 8.6 x 17.5 in/41 x 22 x 44.8 cm
		Shipping Carton	23.4 x 20.5 x 15.4 in/59.4 x 52.1 x 39 cm
	Weight	With drive cage and one hard drive installed	41 lbs/18.6 kg
		Shipping weight	49 lbs/22.2 kg
Power Supply, Auto Ranging	Nominal Range		100-132 VAC/230 VAC
	Operating Range		90-132 VAC/180-264 VAC
	Nominal Frequency		60 Hz/60 Hz
	Operating Frequency		47 to 63 Hz
	Maximum Input Current		100-120 range 6.5 arms/200-240 range 3.3 arms
Temperature Range	Operating		50° to 104°F/10° to 40°C
	Non-operating		-40° to 151°F/-40° to 66°C
Relative Humidity (non-condensing)	Operating		20% to 80%
	Non-operating		10% to 90%
Maximum Altitude (non-pressurized)	Operating		10,000 ft/3,048 m
	Non-operating		40,000 ft/12,192 m
Power Consumption	Typical		215 W/733 Btu/hr