COMPAQ

Compaq AlphaServer 8200/8400 and VAX/DEC 7000 Upgrades V1.5 3 June 1999 Systems and Options Catalog

AlphaServer 8200 5/300 or 5/350 to AlphaServer GS60 6/525 Upgrades AlphaServer 8200 5/440 or 5/625 to AlphaServer GS60 6/525 Upgrades AlphaServer 8200/GS60 to AlphaServer GS140 Upgrades AlphaServer 8400 5/300 or 5/350 to AlphaServer GS140 6/525 Upgrades AlphaServer 8400 5/440 or 5/625 to AlphaServer GS140 6/525 Upgrades VAX/DEC 7000 In-Cabinet Upgrades to AlphaServer GS140 6/525

Compaq and the names of Compaq products referenced herein are either trademarks and/or service marks or registered trademarks and/or service marks of Compaq.

DIGITAL is a Trademark of Compaq Computer Corporation.

Microsoft, Windows, Windows NT, SQL Server, Office and BackOffice are either trademarks or registered trademarks of Microsoft Corporation. Intel and Pentium are registered trademarks of Intel Corporation.

Other product and company names mentioned herein may be trademarks and/or service marks of their respective owners.

AlphaServer 8200 5/300 or 5/350 to AlphaServer GS60 6/525 Upgrades

Upgrades for AlphaServer 8200 5/300 or 5/350 customers running Tru64 UNIX and OpenVMS are available to upgrade current system platform to an AlphaServer GS60 6/525 system. **Note:** Upgrades for customers running Windows NT are currently being qualified and will be available at a later date.

Upgrade kit includes all hardware needed to upgrade a base level AlphaServer 8200 5/300 or 5/350 system to an AlphaServer GS60 6/525 system. Tru64 UNIX V4.0E or OpenVMS V7.1-2 operating system releases are required for AlphaServer GS60 support.

Technical Information

- Any slot not used in the system card cage must be populated with a terminator module (E2034-AA).
- For Tru64 UNIX V4.0E AlphaServer GS60 and GS140 applications, the (DJ-ML200) PCI option must be at a minimum module revision of E. The (DJ-ML300-BA) daughter card on the KFTIA is not supported and must be removed.
- See the OpenVMS Alpha Version 7.1-2 Release Notes and Installation Procedures before installing Open VMS V7.1-2. AlphaServer 8200 system configuration menu describes the steps necessary for an upgraded system to run properly.

Minimum I/O Adapter Firmware Revisions required with AlphaServer GS60 and GS140 systems				
Adapter	Revision	Adapter	Revision	
CIPCA	A315	KDM70	4.4	
CIXCD	7	KFMSB (B01)	1.0	
DEFPA	3.10	KFMSB (>B01)	2.4	
DEMFA	2.1	KZMSA	5.6	
DEMNA	9.4	KZPSA	A11	
KZPBA	5.57			

• See Compaq AlphaServer GS60 and GS140 Installation Notes (AV-RFCCA-TE) for more information.

· DWLPA-xx options are not supported on AlphaServer GS60 and GS140 systems. DWLPB-xx options are supported.

• MEMORY CHANNEL options are supported on AlphaServer GS60/GS140 with Console Firmware V5.3-12 or later. Console Firmware V5.3-12 is available on CD-ROM (AG-RFCBB-BE), and on the Web at: <u>http://ftp.digital.com/pub/digital/alpha/firmware/interim/gs60gs140</u>

Step 1—AlphaServer 8200 5/300 or 5/350 AlphaServer GS60 6/525 Upgrades

Upgrade includes dual 6/525 MHz CPU module, clock module, and two terminator modules for Tru64 UNIX and OpenVMS system **only**. Upgrades for Windows NT are currently being qualified and will be available at a later date.

Order Number	Operating System License	Type of Upgrade
76U91-AX	No license	Dual 8200 5/300 or 5/350 to Dual GS60 6/525 System Upgrade
76U91-BX	Tru64 UNIX license	Uni 8200 5/300 or 5/350 to Dual GS60 6/525 System Upgrade
76U91-CX	OpenVMS license	Uni 8200 5/300 or 5/350 to Dual GS60 6/525 System Upgrade
N T / / / / /		

Note: Must be ordered before AlphaServer GS60 6/525 SMP upgrades can be added.

Note: All upgrades require the return of upgraded hardware.

Step 2—CPU Symmetric Multi-Processing (SMP) Upgrades

Select to upgrade additional 5/300 or 5/350 CPUs to GS60 6/525 CPUs.

Note: All CPUs in an AlphaServer GS60 system must be at the same speed.

AlphaServer 8200 5/300 or 5/350 to AlphaServer GS60 6/525 Upgrades (continued)

Step 2a—CPU Symmetric Multi-Processing (SMP) Trade-ins

- All trade-in part numbers require return of upgraded hardware.
- One year hardware product warranty included.

76U92-AX	From - AlphaServer 8200 5/300 or 5/350 Dual CPU Module to AlphaServer GS60 6/525 Dual-CPU module. Includes processor module with two Alpha 21264 525 MHz CPUs.
76U92-BX	From - AlphaServer 8200 5/300 or 5/350 Uni CPU Module to AlphaServer GS60 6/525 Dual-CPU module . Includes processor module with two Alpha 21264 525 MHz CPUs and Tru64 UNIX SMP license.
76U92-CX	From - AlphaServer 8200 5/300 or 5/350 Uni CPU Module to AlphaServer GS60 6/525 Dual-CPU module . Includes processor module with two Alpha 21264 525 MHz CPUs and OpenVMS SMP license.

Step 3—Memory

- Select additional memory if required; maximum 12 GB per system.
- Order up to two additional memory modules, for a maximum of three memory modules.
- 1 GB and 2 GB memory modules have built-in two-way interleaving; additional interleaving is accomplished by adding more memory modules.

1 GB memory module
2 GB memory module
4 GB memory module

- 4 GB memory modules have built-in four-way interleaving. The best performance is achieved when either two 2 GB modules are paired with one 4 GB module or one 4GB module is paired with another 4 GB module.
- Maximum of three memory modules is reduced by one for each additional CPU module added from Step 2 in this section.

AlphaServer 8200 5/440 or 5/625 to AlphaServer GS60 6/525 Upgrades

Upgrades for AlphaServer 8200 5/440 or 5/625 customers running Tru64 UNIX and OpenVMS are available to upgrade current system platform to an AlphaServer GS60 6/525 system. **Note:** Upgrades for customers running Windows NT are currently being qualified and will be available at a later date.

Upgrade kit includes all hardware needed to upgrade base level AlphaServer 8200 5/440 or 5/625 system to an AlphaServer GS60 6/525 system. Tru64 UNIX V4.0E or OpenVMS V7.1-2 operating system releases are required for AlphaServer GS60 support.

Technical Information

- Any slot not used in the system card cage must be populated with a terminator module (E2034-AA).
- For Tru64 UNIX V4.0E AlphaServer GS60 and GS140 applications, the (DJ-ML200) PCI option must be at a minimum module revision of E. The (DJ-ML300-BA) daughter card on the KFTIA is not supported and must be removed.
- See the OpenVMS Alpha Version 7.1-2 Release Notes and Installation Procedures before installing Open VMS V7.1-2. Chapter 2 describes several steps necessary for upgraded system to run properly.

Minimum I/O Adapter Firmware Revisions required with AlphaServer GS60 and GS140 systems				
Adapter	Revision	Adapter	Revision	
CIPCA	A315	KDM70	4.4	
CIXCD	7	KFMSB (B01)	1.0	
DEFPA	3.10	KFMSB (>B01)	2.4	
DEMFA	2.1	KZMSA	5.6	
DEMNA	9.4	KZPSA	A11	
KZPBA	5.57			

• See Compaq AlphaServer GS60 and GS140 Installation Notes (AV-RFCCA-TE) for more information.

. DWLPA-xx options are not supported on AlphaServer GS60 and GS140 systems. DWLPB-xx options are supported.

• MEMORY CHANNEL options are supported on AlphaServer GS60 and GS140 with Console Firmware V5.3-12 or later. Console Firmware V5.3-12 is available on CD-ROM (AG-RFCBB-BE), and on the Web at: <u>http://ftp.digital.com/pub/digital/alpha/firmware/interim/gs60gs140</u>

Step 1—AlphaServer 8200 System Upgrades

Upgrade includes dual 6/525 MHz CPU module and two terminator modules for Tru64 UNIX and OpenVMS systems **only**. Upgrades for Windows NT are currently being qualified and will be available at a later date. A clock module change is not required for AlphaServer 8200 5/440 or 5/625 to AlphaServer GS60 6/525 upgrades.

Note: Must be ordered before AlphaServer GS60 6/525 SMP upgrades can be added.

Order Number	Operating System License	Type of Upgrade
3X-76U93-AX	No license	Dual 8200 5/440 to Dual GS60 6/525 System Upgrade
76U95-AX	No license	Dual 8200 5/625 to Dual GS60 6/525 System Upgrade
Notes All un anod	as require the return of up and ad he	ndersono

Note: All upgrades require the return of upgraded hardware.

Step 2—CPU Symmetric Multi-Processing (SMP) Upgrades

Select to upgrade additional 5/400 or 5/625 CPUs to GS60 6/525 CPUs.

Note: All CPUs in an AlphaServer GS60 system must be at the same speed.

Step 2a-CPU Symmetric Multi-Processing (SMP) Trade-ins

- All trade-in part numbers require return of hardware.
- One year hardware product warranty included.
- 3X-76U93-AX
 From AlphaServer 8200 5/440 Dual CPU Module to AlphaServer GS60 6/525 Dual CPU. Includes processor module with two Alpha 21264 525 MHz CPUs.

 76U96 AX
 From AlphaServer 8200 5/625 Dual CPU Module to AlphaServer CS60 6/525 Dual CPU.
- 76U96-AXFrom AlphaServer 8200 5/625 Dual CPU Module to AlphaServer GS60 6/525 Dual-CPU.
Includes processor module with two Alpha 21264 525 MHz CPUs.

AlphaServer 8200 5/440 or 5/625 to AlphaServer GS60 6/525 Upgrades (continued)

Step 3—Memory

- Select additional memory if required; maximum 12 GB per system.
- Order up to two additional memory modules, for a maximum of three memory modules.
- 1 GB and 2 GB memory modules have built-in two-way interleaving; additional interleaving is accomplished by adding more memory modules.

MS7CC-EA	1 GB memory module
MS7CC-FA	2 GB memory module

MS7CC-GA 4 GB memory module

- 4 GB memory modules have built-in four-way interleaving. The best performance is achieved when either two 2 GB modules are paired with one 4 GB module or one 4GB module is paired with another 4 GB module.
- Maximum of three memory modules is reduced by one for each additional CPU module added from Step 2.

AlphaServer 8200 or AlphaServer GS60 to AlphaServer GS140 Upgrades

These options are complete box-swap system upgrades to provide AlphaServer 8200/GS60 customers greater expandability and growth. While system cabinet changes as a result of this upgrade, the existing AlphaServer 8200/GS60 CPU, CPU clock module, memory and I/O modules remain usable and are transferable. Refer to AlphaServer GS140 system menu for additional expansion options.

Technical Information

- Any slot not used in the system card cage must be populated with a terminator module (E2034-AA).
- For Tru64 UNIX V4.0E AlphaServer GS60 and GS140 applications, the (DJ-ML200) PCI option must be at a minimum module revision of E. The (DJ-ML300-BA) daughter card on the KFTIA is not supported and must be removed.
- See the OpenVMS Alpha Version 7.1-2 Release Notes and Installation Procedures before installing Open VMS V7.1-2. Chapter 2 describes several steps necessary for upgraded system to run properly.

Minimum I/O Adapter Firmware Revisions required with AlphaServer GS60 and GS140 systems				
Adapter	Revision	Adapter	Revision	
CIPCA	A315	KDM70	4.4	
CIXCD	7	KFMSB (B01)	1.0	
DEFPA	3.10	KFMSB (>B01)	2.4	
DEMFA	2.1	KZMSA	5.6	
DEMNA	9.4	KZPSA	A11	
KZPBA	5.57			

• See Compaq AlphaServer GS60 and GS140 Installation Notes (AV-RFCCA-TE) for more information.

. DWLPA-xx options are not supported on AlphaServer GS60 and GS140 systems. DWLPB-xx options are supported.

• MEMORY CHANNEL options are supported on AlphaServer GS60 and GS140 with Console Firmware V5.3-12 or later. Console Firmware V5.3-12 is available on CD-ROM (AG-RFCBB-BE), and on the Web at: http://ftp.digital.com/pub/digital/alpha/firmware/interim/gs60gs140

Upgrades include AlphaServer GS140 system cabinet with:

- 9-slot system bus
- . Three-phase power subsystem
- One PCI Plug-in-unit with one 12-slot PCI shelf
- One wide SCSI StorageWorks shelf for inclusion in above PCI PIU
- Upgrade documentation

DA-75U9A-AC/AD/AE	Dual AlphaServer 8200/GS60 to AlphaServer GS140 Upgrade, Tru64 UNIX
DY-75U9A-AC/AD/AE	Dual AlphaServer 8200/GS60 to AlphaServer GS140 Upgrade, OpenVMS
DN-75U9A-AC/AD/AE	Dual AlphaServer 8200/GS60 to AlphaServer GS140 Upgrade, Windows NT

AlphaServer 8400 5/300 or 5/350 to AlphaServer GS140 6/525 Upgrades

Upgrades for AlphaServer 8400 5/300 or 5/350 customers running Tru64 UNIX and OpenVMS are available to upgrade current system platform to an AlphaServer GS60 6/525 system. Note: Upgrades for customers running Windows NT are currently being qualified and will be available at a later date.

Upgrade kit includes and all hardware needed to upgrade a base level AlphaServer 8400 5/300 or 5/350 system to an AlphaServer GS140 6/525 system. Tru64 UNIX V4.0E or OpenVMS V7.1-2 operating system releases are required for AlphaServer GS140 support.

Technical Information

- Alpha 21264 CPU module may draw more power than current CPU module(s). Refer to the EPU Power Configuration Table in the AlphaServer 8400/GS140 System and Options file to determine the need for additional power regulator.
- Any slot not used in the system card cage must be populated with a terminator module (E2034-AA).
- For Tru64 UNIX V4.0E AlphaServer GS60 and GS140 applications, the (DJ-ML200) PCI option must be at a minimum module revision of E. The (DJ-ML300-BA) daughter card on the KFTIA is not supported and must be removed.
- The console terminal should be used for system control functions only. The console terminal should not be used as a general purpose user terminal. High output rates to the console terminal may result in the appearance of a serial line hang. This condition causes the line to be inaccessible for system maintenance purposes. System users should be connected through network/LAT connections.
- See the OpenVMS Alpha Version 7.1-2 Release Notes and Installation Procedures before installing Open VMS V7.1-2. Chapter 2 describes several steps necessary for upgraded system to run properly.

Minimum I/O Adapter Firmware Revisions required with AlphaServer GS60 and GS140 systems				
Adapter	Revision	Adapter	Revision	
CIPCA	A315	KDM70	4.4	
CIXCD	7	KFMSB (B01)	1.0	
DEFPA	3.10	KFMSB (>B01)	2.4	
DEMFA	2.1	KZMSA	5.6	
DEMNA	9.4	KZPSA	A11	
KZPBA	5.57			

See Compaq AlphaServer GS60 and GS140 Installation Notes (AV-RFCCA-TE) for more information.

DWLPA-xx options are not supported on AlphaServer GS60 and GS140 systems. DWLPB-xx options are supported.

MEMORY CHANNEL options are supported on AlphaServer GS60 and GS140 with Console Firmware V5.3-12 or later. Console Firmware V5.3-12 is available on CD-ROM (AG-RFCBB-BE), and on the Web at: http://ftp.digital.com/pub/digital/alpha/firmware/interim/gs60gs140

Step 1—AlphaServer 8400 5/300 or 5/350 to AlphaServer GS140 6/525 System Upgrades

Upgrade includes dual 6/525 MHz CPU module and clock module for Tru64 UNIX and OpenVMS systems only. Upgrades for Windows NT are currently being qualified and will be available at a later date.

Note: Must be ordered before AlphaServer GS140 6/525 SMP upgrades can be added.

Order Number	Operating System License	Type of Upgrade
76U91-AX	No license	Dual 8400 5/300 or 5/350 to Dual GS140 6/525 System Upgrade
76U91-DX	Tru64 UNIX license	Uni 8400 5/300 or 5/350 to Dual GS140 6/525 System Upgrade
76U91-EX	OpenVMS license	Uni 8400 5/300 or 5/350 to Dual GS140 6/525 System Upgrade

AlphaServer 8400 5/300 or 5/350 to AlphaServer GS140 6/525 Upgrades (continued)

Step 2—AlphaServer 8400 CPU Symmetric Multi-Processing (SMP) Upgrades

Select to upgrade additional 5/300 or 5/350 CPUs to GS140 6/525 CPUs.

Note: All CPUs in an AlphaServer GS140 system must be at the same speed.

Step 2a—CPU Symmetric Multi-Processing (SMP) Trade-ins

· All trade-in part numbers require return of hardware.

• One year hardware product warranty included.

From - AlphaServer 8400 5/300 or 5/350 Dual CPU Module to AlphaServer GS140 6/525 Dual-CPU module. Includes processor module with two Alpha 21264 525 MHz CPUs.
 From - AlphaServer 8400 5/300 or 5/350 Uni CPU Module to AlphaServer GS140 6/525 Dual-CPU module. Includes processor module with two Alpha 21264 525 MHz CPUs and Tru64 UNIX SMP license.
 From - AlphaServer 8200 5/300 or 5/350 Uni CPU Module to AlphaServer GS140 6/525 Dual-CPU module. Includes processor module with two Alpha 21264 525 MHz CPUs and Tru64 UNIX SMP license.
 From - AlphaServer 8200 5/300 or 5/350 Uni CPU Module to AlphaServer GS140 6/525 Dual-CPU module. Includes processor module with two Alpha 21264 525 MHz CPUs and OpenVMS

Step 3—Memory

• Select additional memory if required; maximum 28 GB per system.

SMP license.

- Order up to six additional memory modules, for a maximum of seven memory modules.
- 1 GB and 2 GB memory modules have built-in two-way interleaving; additional interleaving is accomplished by adding more memory modules.
- 4 GB memory modules have built-in four-way interleaving. The best performance is achieved when either two 2 GB modules are paired with one 4 GB module or one 4GB module is paired with another 4 GB module. These sets (2 x 2 GB and 1 x 4 GB) or (2 x 4 GB) can be paired with another 8 GB memory set for a maximum of 16-way memory interleaving.
- Maximum of seven memory modules is reduced by one for each additional CPU module added from Step 2.

MS7CC-EA	1 GB memory module
MS7CC-FA	2 GB memory module
MS7CC-GA	4 GB memory module

AlphaServer 8400 5/440 or 5/625 to AlphaServer GS140 6/525 Upgrades

Upgrades for AlphaServer 8400 5/440 or 5/625 customers running Tru64 UNIX and OpenVMS only are available to upgrade current system platform to an AlphaServer GS140 6/525 system. **Note:** Upgrades for customers running Windows NT are currently being qualified and will be available at a later date.

Upgrade kits include all hardware needed to upgrade base level AlphaServer 8400 5/440 or 5/625 to an AlphaServer GS140 6/525 system. Tru64 UNIX V4.0E or OpenVMS V7.1-2 operating system releases are required for AlphaServer GS140 support.

Technical Information

T.•

. . .

- Alpha 21264 CPU module may draw more power than current CPU module(s). Refer to the EPU Power Configuration Table in the AlphaServer 8400/GS140 System and Options file to determine the need for additional power regulator.
- Any slot not used in the system card cage must be populated with a terminator module (E2034-AA).
- For Tru64 UNIX V4.0E AlphaServer GS60 and GS140 applications, the (DJ-ML200) PCI option must be at a minimum module revision of E. The (DJ-ML300-BA) daughter card on the KFTIA is not supported and must be removed.
- The console terminal should be used for system control functions only. The console terminal should not be used as a general purpose user terminal. High output rates to the console terminal may result in the appearance of a serial line hang. This condition causes the line to be inaccessible for system maintenance purposes. System users should be connected through network/LAT connections.
- See the OpenVMS Alpha Version 7.1-2 Release Notes and Installation Procedures before installing Open VMS V7.1-2. Chapter 2 describes several steps necessary for upgraded system to run properly.

CCC

1 0 0 1 40

.

Minimum I/O Adapter Firmware Revisions required with AlphaServer GS60 and GS140 systems				
Adapter	Revision	Adapter	Revision	
CIPCA	A315	KDM70	4.4	
CIXCD	7	KFMSB (B01)	1.0	
DEFPA	3.10	KFMSB (>B01)	2.4	
DEMFA	2.1	KZMSA	5.6	
DEMNA	9.4	KZPSA	A11	
KZPBA	5.57			

• See Compaq AlphaServer GS60 and GS140 Installation Notes (AV-RFCCA-TE) for more information.

. DWLPA-xx options are not supported on AlphaServer GS60 and GS140 systems. DWLPB-xx options are supported.

 MEMORY CHANNEL options are supported on AlphaServer GS60 and GS140 with Console Firmware V5.3-12 or later. Console Firmware V5.3-12 is available on CD-ROM (AG-RFCBB-BE), and on the Web at: http://ftp.digital.com/pub/digital/alpha/firmware/interim/gs60gs140

Step 1—AlphaServer 8400 5/440 or 5/625 System Upgrades

n ••

Upgrade includes dual 6/525 MHz CPU module and two terminator modules for Tru64 UNIX and OpenVMS systems **only**. Upgrades for Windows NT are currently being qualified and will be available at a later date. A clock module change is not required for AlphaServer 8400 5/440 or 5/625 to AlphaServer GS140 6/525 upgrades.

Note: Must be ordered before AlphaServer GS140 6/525 SMP upgrades can be added.

Order Number	Operating System License	Type of Upgrade
3X-76U93-AX	No license	Dual 8400 5/440 to Dual GS140 6/525 System Upgrade
76U95-AX	No license	Dual 8400 5/625 to Dual GS140 6/525 System Upgrade

Note: All upgrades require the return of upgraded hardware.

Step 2—CPU Symmetric Multi-Processing (SMP)

Select to upgrade additional 5/440 or 5/625 CPUs to GS140 6/525 CPUs.

Note: All CPUs in an AlphaServer GS140 system must be at the same speed.

AlphaServer 8400 5/440 or 5/625 to AlphaServer GS140 6/525 Upgrades (continued)

Step 2a—CPU Symmetric Multi-Processing (SMP) Trade-ins

- All trade-in part numbers require return of hardware.
- One year hardware product warranty included.

 3X-76U93-AX
 From - AlphaServer 8400 5/440 Dual CPU Module to AlphaServer GS140 6/525 Dual-CPU. Includes processor module with two Alpha 21264/525 MHz CPUs.
 76U96-AX
 From - AlphaServer 8400 5/625 Dual CPU Module to AlphaServer GS140 6/525 Dual-CPU. Includes processor module with two Alpha 21264/525 MHz CPUs.

Step 3—Memory

- Select additional memory if required; maximum 28 GB per system.
- Order up to six additional memory modules, for a maximum of seven memory modules.
- 1GB and 2 GB memory modules have built-in two-way interleaving; additional interleaving is accomplished by adding more memory modules.
- 4 GB memory modules have built-in four-way interleaving. The best performance is achieved when either two 2 GB modules are paired with one 4 GB module or one 4GB module is paired with another 4 GB module. These sets (2 x 2 GB and 1 x 4 GB) or (2 x 4 GB) can be paired with another 8 GB memory set for a maximum of 16-way memory interleaving.
- Maximum of seven memory modules is reduced by one for each additional CPU module added from Step 2.

MS7CC-EA	1 GB memory module
MS7CC-FA	2 GB memory module
MS7CC-GA	4 GB memory module

VAX/DEC 7000 In-Cabinet Upgrades to AlphaServer GS140

Upgrades for VAX/DEC 7000 customers are available to upgrade current system platform to AlphaServer GS140 6/525 systems. Upgrades consist of replacing the current VAX/DEC 7000 System Backplane, CPU module(s), memory module(s), and I/O port module. In addition, adding new PCI plug-in unit options is supported. Upgrade kit part numbers include all hardware items needed to upgrade base level VAX/DEC 7000 system to AlphaServer GS140 system.

AlphaServer GS140 requires a new System Backplane assembly, new CPU module(s), new memory module(s), and new I/O port module(s). Special allowances and trade-ins are available to handle current memory modules.

Before undertaking this step-by-step procedure, obtain an up-to-date configuration listing of the system that you plan to upgrade.

Technical Information

- DWLAA FutureBus+ card cage and options are not supported on the GS60/GS140 Systems. DWLAA options must be removed from the system.
- Any slot not used in the system card cage must be populated with a terminator module (E2034-AA).
- The console terminal should be used for system control functions only. The console terminal should not be used as a general purpose user terminal. High output rates to the console terminal may result in the appearance of a serial line hang. This condition causes the line to be inaccessible for system maintenance purposes. System users should be connected through network/LAT connections.
- See the OpenVMS Alpha Version 7.1-2 Release Notes and Installation Procedures before installing Open VMS V7.1-2. Chapter 2 describes several steps necessary for upgraded system to run properly.

Minimum I/O Adapter Firmware Revisions required with AlphaServer GS60 and GS140 systems				
Adapter	Revision	Adapter	Revision	
CIPCA	A315	KDM70	4.4	
CIXCD	7	KFMSB (B01)	1.0	
DEFPA	3.10	KFMSB (>B01)	2.4	
DEMFA	2.1	KZMSA	5.6	
DEMNA	9.4	KZPSA	A11	
KZPBA	5.57			

• See the Installation Notes for Compaq AlphaServer GS60/GS140 Systems AV-RFCCA-TE for more information.

 MEMORY CHANNEL options are supported on AlphaServer GS60 and GS140 with Console Firmware V5.3-12 or later. Console Firmware V5.3-12 is available on CD-ROM (AG-RFCBB-BE), and on the Web at: <u>http://ftp.digital.com/pub/digital/alpha/firmware/interim/gs60gs140</u>

Step 1—AlphaServer GS140 6/525 Upgrades

- 6/525 upgrades require Tru64 UNIX V4.0E or OpenVMS V7.1-2 operating system releases.
- · Console terminal required unless available on site.
- Upgrade part numbers assume you start with a single CPU module VAX/DEC 7000 configuration (VAX/DEC 7610/7710/7810).
- Minimum system configuration must have the following: one AlphaServer GS140 Dual-CPU module, one KFTHA-AA system I/O module, and one memory module.
 - Six slots available for additional modules (CPU modules, memory modules, or system I/O modules).
- · CD-ROM is required—VAX 7000 upgrades require RRDCD-CA option.
 - CD-ROM requires single-ended SCSI-2 connection from KZMSA-AB in XMI plug-in unit, or KZPAA-AA in PCI plug-in unit.

VAX/DEC 7000 In-Cabinet Upgrades to AlphaServer GS140 (continued)

Upgrade Systems include:

 AlphaServer GS140 9-slot backplane assembly. One Processor module with two Alpha microprocessor 21264 6/525 CPUs. Each CPU includes 4 MB Backup cache. 6/525 CPUs clocked at 525 MHz for AlphaServer GS140 applications. System I/O module (KFTHA-AA) with four I/O channel connections. 		 No ment Operation True Operation Operation Operation Operation One yet 90 day 	mory included (see Step 3a). ing System Software 64 UNIX base license or nVMS base license ar hardware product warranty. software product warranty.	
Order Number	Dual CPU	Operating System	I/O Module	Memory Notes
DA-393HU-YX	6/525	Tru64 UNIX	KFTHA	No memory included; see Step 3 in this section.
DY-393HU-YX	6/525	OpenVMS	KFTHA	No memory included; see Step 3 in this section.

Note: All upgrades require the return of upgraded hardware.

Step 2—CPU Symmetric Multi-Processing (SMP)

- Order up to six additional CPU modules for a maximum of seven modules with 6/525 MHz Upgrades (total of 14 CPUs).
- If more than three processor modules are in system, a minimum of two separate memory modules should be ordered for optimal system performance.
- . Use Step 2a to "trade-in" current VAX/DEC 7000 CPUs if more then one CPU is in current VAX/DEC 7000 system.
- . Use Step 2b to add additional AlphaServer GS140 CPU modules to the configuration.

Step 2a-CPU Symmetric Multi-Processing (SMP) Trade-ins

- · All trade-in part numbers require return of hardware.
- One year hardware product warranty included.

AlphaServer GS140 6/525 Systems

3X-76UAA-AX	From - one VAX/DEC 7000 CPU module to Dual GS140 6/525 CPU module with OpenVMS SMP extension license.
3X-76UAB-AX	From - one VAX/DEC 7000 CPU module to Dual GS140 6/525 CPU module with Tru64 UNIX SMP extension license.
3X-76UBA-AX	From - two VAX/DEC 7000 CPU modules to Dual GS140 6/525 CPU module with OpenVMS SMP extension license.
3X-76UBB-AX	From - two VAX/DEC 7000 CPU module to Dual GS140 6/525 CPU module with Tru64 UNIX SMP extension license.

Step 2b—CPU Symmetric Multi-Processing (SMP) Expansion

- Order up to six additional CPU modules for a maximum of seven modules with GS140 6/525 MHz Upgrades (total of 14 CPUs).
- Part numbers are for adding additional AlphaServer GS140 CPUs to your system configuration.

AlphaServer GS140 6/525 Systems

762P1-AX	OpenVMS SMP expansion option—Dual GS140 6/525 CPU , includes processor module with one Alpha 21264/525 MHz CPU, OpenVMS SMP extension license.
762P2-AX	Tru64 UNIX SMP expansion option—Dual GS140 6/525 CPU , includes processor module with one Alpha 21264/525 MHz CPU, Tru64 UNIX SMP extension license.

VAX/DEC 7000 In-Cabinet Upgrades to AlphaServer GS140 (continued)

Step 3—Memory

- Select additional memory if required; maximum 28 GB per system.
- Order up to six additional memory modules, for a maximum of seven memory modules.
- Use Step 3b to add additional AlphaServer 8400 memory modules to your configuration.
- 128 MB through 2 GB memory modules have built-in two-way interleaving; additional interleaving is accomplished by adding more memory modules.

MS7CC-EA	1 GB memory module
MS7CC-FA	2 GB memory module
MS7CC-GA	4 GB memory module

- 4 GB memory modules have built-in 4-way interleaving. Best performance is achieved when either two 2 GB modules are paired with one 4 GB module or one 4 GB module is paired with another 4 GB module. These sets (2 x 2 GB and 1 x 4 GB) or (2 x 4 GB) can be paired with another 8 GB memory set for a maximum of 16-way memory interleaving.
- Maximum of seven memory modules is reduced by one for each additional CPU module added from Step 2.

Step 4—CD-ROM

- If EISA device support or the RAID Configuration Utility is required, select RRDCD-CA CD-ROM/floppy assembly when upgrading a VAX/DEC 7000 to an AlphaServer GS140.
- CD-ROM device in StorageWorks shelf driven from KZPSA-BB controller and DWZZA-VA is not supported.
- CD-ROM requires a single-ended SCSI-2 connection from either the KZMSA-AB in a XMI plug-in unit or the KZPAA-AA in a PCI plug-in unit.
- All connections to CD-ROM device will stop at device; additional devices are not supported.

RRDCD-CA AlphaServer GS140 In-cabinet CD-ROM disk—maximum of one per system. Required if no CD-ROM device exists in upgraded system. Includes CD-ROM device, mounting hardware, BN21H-0H cable (.75 meter length cable) - order longer cable to reach XMI plug-in unit or PCI plug-in unit. KZPAA-AA PCI SCSI Controller—Fast Narrow Single-Ended SCSI controller for connecting the RRDCD-CA only to the PCI plug-in unit.

Step 5—Three Phase Expansion Components

If VAX/DEC 7000 system being upgraded has one H7263 power regulator, recheck the EPUs to verify if second power regulator is needed.

H7263-AA/ABThree Phase 48 V dc power regulator with BBU capability—maximum three per cabinet. A second
regulator may be required to supply adequate power depending on configuration. See power
configuration table in the AlphaServer GS140 section. A third regulator assures N+1 power redundancy
and higher availability in the event of a power regulator failure.

H7263-AC/AD Same as H7263-AA/AB except there is no built-in battery back-up (BBU) capability.

Step 6—Additional procedures needed

- Verify that T2028 module in DWLMA (XMI plug-in unit) is at minimum revision of "F05". If not replace with latest revision.
- Recheck new configurations "EPU" value to determine if second power regulator is now required.
- For additional items see the AlphaServer GS140 System Ordering Menu.