HP StoreOnce D2D Backup System rack models service and maintenance guide

Abstract

This guide is intended for users who maintain the following rack-mounted models of the HP StoreOnce D2D Backup System:

- HP D2D4324 G2 (12–disk)
- HP D2D4312 G2 (12-disk)
- HP D2D4112 and HP D2D4106 G2 (12-disk)
- HP D2D2502 and 2504 G2 (4–disk)
- HP D2D4112 G1 (12-disk)
- HP D2D4004 G1 (6–disk)
- HP D2D4009 G1 (12–disk)
- HP D2D2502, 2503 and 2504 G1 (4–disk)

The architecture of these D2D Backup Systems is based upon established HP ProLiant and HP Smart Array RAID controller products, which have their own user and service and maintenance guides. This document provides information on only those aspects that are not covered in the existing guides.

Please note that there is a separate document for Gen2E products that were introduced after March 2012. This document is called: HP StoreOnce D2D Backup System maintenance and service guide Addendum for Gen2E models.



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1 Introduction

This is the Service and Maintenance Guide for the following rack-mounted models of the HP D2D Backup System:

G2 models:

- HP D2D4324 G2 (12-disk)
- HP D2D4312 G2 (12-disk)
- HP D2D4112 and HP D2D4106 G2 (12–disk)
- HP D2D2502 and HP D2D2504 G2 (4–disk)

G1 models:

- HP D2D4112 (12-disk)
- HP D2D4004 (6-disk)
- HP D2D4009 (12-disk)
- HP D2D2500 series (4-disk)

The hardware for the HP D2D4324, the HP D2D4312/4112 and the HP D2D4106 Capacity Upgrade Kits are not described in this guide. Further information about these kits can be found in the *Installation Instructions* supplied with the kit.

NOTE: The tower or desktop version of the HP D2D Backup System uses a different system architecture and has a different service and maintenance model. It is not described in this guide.

Performance best practices

HP recommends that you review the Best Practices for Perfomance Optimization White Paper, describing simple steps that can be performed to ensure that your HP D2D Backup System is optimized as efficiently as possible.

You can view this white paper from <u>http://www.hp.com/support/manuals</u>. Search for "D2D" and your specific product. The white papers are shown under the 'White paper' section.

HP D2D and HP ProLiant

The information in the appropriate ProLiant Maintenance and Service Guide should be the primary reference source for hardware issues on the related D2D Backup System. Spare part numbers are available in the ProLiant guides. This guide contains only information that is not included in the ProLiant documentation.

Table 1 Identifying the correct server guide

HP D2D Backup System	HP ProLiant server
G2 products	
HP D2D4324/4312 G2 Backup System	HP ProLiant DL370 G6 server
HP D2D4106/4112 G2 Backup System	HP ProLiant DL180se G6 server
HP D2D2502/2504 G2 Backup System	HP ProLiant DL160se G6 server
G1 products	
HP D2D4112 G1 Backup System	HP ProLiant DL185 G5 server
HP D2D4004/4009 G1 Backup Systems	HP ProLiant DL185 G5 server
HP D2D2502/2503/2504 G1 Backup Systems	HP ProLiant DL165 G5 server

NOTE: The software and, in some cases, the BIOS are unique to the HP D2D Backup System; it does not use the same software (nor, in some cases, BIOS) as the ProLiant server.

There are a number of ways of accessing the ProLiant documentation on the HP web. A quick method is to:

- 1. Go to <u>http://www.hp.com/support/manuals</u>.
- 2. Search on the ProLiant server name, as shown in Table 1.

How do I tell whether I have a G1 or G2 product?

In later revisions of D2D software, the Summary Page of the Web Management Interface will tell you the **Type** of product".

ome	Virtual Tape Devices		Configuration	Status	Tape Attach	Repl
D-CR20	3400003 : 16. 20.023 .000					
Sun	nmary					
Syste	m Information					
Туре		HP	StorageWorks D2D41	12 - G1		
Name		D2	D-CR203			
Up Tir	ne	22	Hours 5 Minutes			
Serial	Number	CR	203			
	vare Revision		1.946			

The product model number also identifies whether it is a G1 or a G2 product. This number can be found on the product label (you may need to remove the product from the rack to locate the label).

HP D2D Backup System	Model	G1 or G2
HP D2D4324 Backup System	EH985A	G2
HP D2D4312 Backup System	EH983A	G2
HP D2D4106i Backup System	ЕН996А	G2
HP D2D4106fc Backup System	EH998A	G2
HP D2D4112 Backup System	ЕН993В	G2
HP D2D4112 Backup System	ЕН993А	G1
HP D2D2502i Backup System	EJOO1B	G2
HP D2D2504i Backup System	EJO02B	G2
HP D2D2502i Backup Systems	EJOO1 A	G1
HP D2D2503i Backup Systems	EH945A	G1
HP D2D2504i Backup Systems	EJ002A	G1
HP D2D4004i Backup Systems	EH938A	G1
HP D2D4004fc Backup Systems	EH941A	G1
HP D2D4009i Backup Systems	EH939A	G1
HP D2D4009fc Backup Systems	EH942A	G1

Table 2 Identifying G1 and G2 products from the product model number

NOTE: The Smart Buy versions of the HP D2D2500 series Backup System are all G1 products.

NOTE: There is a separate document for Gen2E products that were introduced after March 2012. This document is called: *HP StoreOnce D2D Backup System maintenance and service guide Addendum for Gen2E models*.

Using the ProLiant Guide with HP D2D4324 G2 models

When using the HP ProLiant DL370 G6 guide, be aware of the following HP D2D-specific information:

- The CPU is Intel Xeon W5680 (Kit part number 601315-B21 includes Heatsink) there are two per system.
- The HP D2D has 12 removable hard disks. The 12th disk is an online spare disk. If one of the other disks fails, the online spare disk immediately takes its place.
- The system comes with four RAID controller cards the HP Smart Array P410i (integrated into the Motherboard and with FBWC) and three HP Smart Array P812 cards (each with 1024MB cache module and FBWC). The P812 cards are installed in PCI-e Slots 4, 5 and 6. Part numbers for the P812 card are as follows:
 - HP Smart Array P812/1024 MB with FBWC Controller: 487204-B21
 - FBWC: 534562-B21 (this comprises the 1024 cache, capacitor and cable assembly)

For more information about the HP Smart Array cards, search on <u>http://www.hp.com/support/</u><u>manuals</u>.

- The configuration of the system memory is 96 GB (12 x 8 GB DIMMs, 6 per processor). The part number for each 8 GB DIMM is 500662-B21.
- The system has an HP 8Gb Dual Channel PCI-e to Fibre Channel Host Bus Adapter, part number AJ764A.
- The system has either an HP NC550SFP Dual Port 10GbE Server Adapter, part number 581201-B21, or an HP NC522SFP Dual Port 10GbE Server Adapter, part number 614203-B21.
- The system has an HP SAS Expander Card, part number 468406-B21, in PCI-e Slot 1.

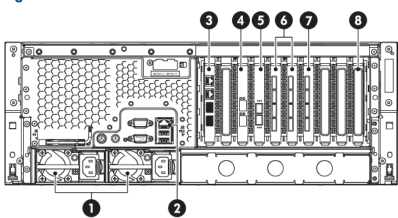


Figure 1 Rear view of the HP D2D4324

- 1. Power supplies (two)
- 2. iLO2 Management port (do not use for data)
- 3. LAN ports 3 (required connection) and 4
- 4. 10–Gb Ethernet card with two ports

5. Fibre Channel card
 6 and 7. RAID cards
 8. HP SAS expander card

Using the ProLiant Guide with HP D2D4312 G2 models

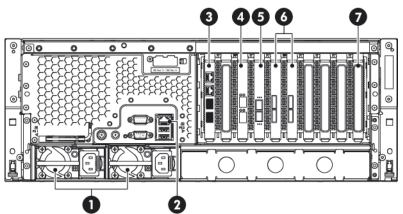
When using the HP ProLiant DL370 G6 guide, be aware of the following HP D2D-specific information:

- The CPU is Intel Xeon W5580 (Kit part number 495928-B21 includes Heatsink) there are two per system.
- The HP D2D has 12 removable hard disks. The 12th disk is an online spare disk. If one of the other disks fails, the online spare disk immediately takes its place.
- The system comes with three RAID controller cards the HP Smart Array P410i (integrated into the Motherboard and with BBWC) and two HP Smart Array P411 cards (each with 512MB cache module and BBWC). The P411 cards are installed in PCI-e Slots 5 and 6. Part numbers for the P411 card are as follows:
 - HP Smart Array P411/512 MB with BBWC Controller: 462832-B21
 - 512 MB memory: 462975-001
 - BBWC: 462976-001

For more information about the HP Smart Array cards, search on <u>http://www.hp.com/support/manuals</u>.

- The configuration of the system memory is 96 GB (12 x 8 GB DIMMs, 6 per processor). The part number for each 8 GB DIMM is 500662-B21.
- The system has an HP 8Gb Dual Channel PCI-e to Fibre Channel Host Bus Adapter, part number AJ764A.
- The system has an HP NC550SFP Dual Port 10GbE Server Adapter, part number 581201-B21.
- The system has an HP SAS Expander Card, part number 468406-B21, in PCI-e Slot 1.





- 1. Power supplies (two)
- 2. iLO2 Management port (do not use for data)
- 3. LAN ports 3 (required connection) and 4
- 4. 10-Gb Ethernet card with two ports

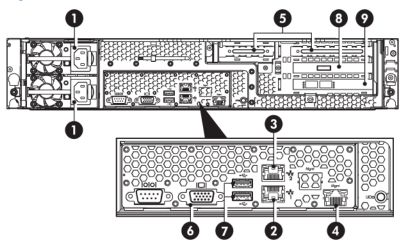
- 5. Fibre Channel card
- 6. RAID cards
- 7. HP SAS expander card

Using the ProLiant Guide with HP D2D4106/4112 G2 models

When using the HP ProLiant DL180se G6 guide, be aware of the following HP D2D-specific information:

- The CPU is Intel Xeon X5550 (Spare P/N 490070-001) there are two per system
- The HP D2D has 12 removable hard disks. The 12th disk is an online spare disk. If one of the other disks fails, the online spare disk immediately takes its place. (The HP D2D4106 has 12 x 500 GB hard disks; the HP D2D4112 has 12 x 1 TB hard disks.)
- The configuration of the system memory is 72 GB (9 x 8 GB DIMMs; 5 for the first processor, 4 for the second). The part number for each 8 GB DIMM is 500662-B21.
- The HP D2D is supplied with an HP Smart Array P212/Zero Memory Controller (with 512 MB and BBWC) pre-installed in one of the full-height PCI-e slots. For more information about this card, search on http://www.hp.com/support/manuals. Part numbers are as follows:
 - HP Smart Array P212/Zero Memory Controller: 462828-B21
 - 512MB BBWC -Cache and BBWC: 462967-B21
 - 512 MB memory: 462975-001
 - BBWC: 462976-001
- The system has an HP Dual Channel 4Gb PCIe Fibre Channel Host Bus Adapter, part number AE312A, which is installed in a full-height slot

Figure 3 Rear view of the HP D2D4106/4112 G2



- 1. Power supply cable sockets (two)
- 2. LAN port 1 (always used for data connection)
- 3. LAN port 2
- 4. Management LAN port (Do not use for data)
- 5. PCI-e slots

- 6. VGA port for system console monitor
- 7. USB ports for system console keyboard and mouse
- 8. RAID controller
- 9. Fibre Channel card (HP D2D4106fc/4112)

Using the ProLiant Guide with HP D2D2502/2504 G2 models

When using the HP ProLiant DL160se G6 guide, be aware of the following HP D2D-specific information:

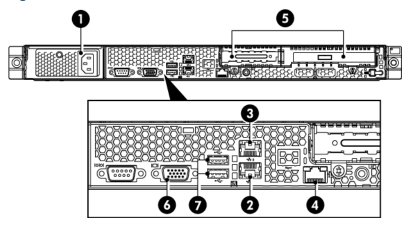
- The CPU is the Intel Xeon E5520, part number 506013-001. There is one per system.
- The HP D2D has four removable hard disks.
- There is no optical media storage.

HP D2D2502 Backup System: The configuration of the system memory is 24 GB (3 x 8 GB DIMMs) for the HP D2D2502 Backup System.
 HP D2D2504 Backup System: The configuration of the system memory is 32 GB (4 x 8 GB DIMMs).

The part number for each 8 GB DIMM is 500662-B21.

- The HP D2D is supplied with an HP Smart Array P212 controller (with 512 MB and BBWC) pre-installed in one of the full-height PCI-e slots. For more information about this card, search on http://www.hp.com/support/manuals. Part numbers are as follows:
 - HP Smart Array P212/Zero Memory Controller: 462828-B21
 - 512MB BBWC -Cache and BBWC: 462967-B21
 - 512 MB memory: 462975-001
 - BBWC: 462976-001

Figure 4 Rear view of the HP D2D2502/2504 G2



- 1. Power supply cable socket
- 2. LAN port 1 (always used for data connection)
- 3. LAN port 2
- 4. iLO2 Management port (Do **not** use for data)
- 5. PCIe slots (one full and one low profile)
- 6. VGA port for system console monitor
- 7. USB ports for system console keyboard and mouse

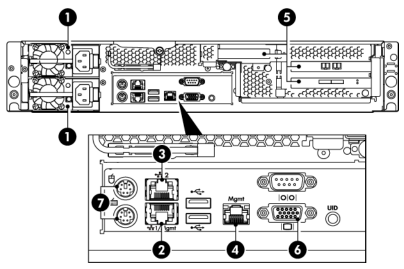
Using the ProLiant Guide with HP D2D4112 G1 models

When using the HP ProLiant DL185 G5 guide, be aware of the following HP D2D-specific information:

- The system components are illustrated in the 12HDD server diagram and the Opteron 2384, part number 495643-005, is the only processor that is supported.
- The HP D2D has 12 removable hard disks. The 12th disk is an online spare disk. If one of the other disks fails, the online spare disk immediately takes its place.
- There is no optical media storage.
- The configuration of the system memory is 16 GB (8 x 2 GB DIMMs). The part number for each 2 GB DIMM is 499276-061.

- The HP D2D is supplied with an HP Smart Array P800 controller (with 512 MB and two BBWCs) pre-installed in one of the full-height PCI-e slots. For more information about this card, search on http://www.hp.com/support/manuals. Part numbers are as follows:
 - P800 card: 398647–001
 - 512 MB memory: 398645–001
 - BBWC: 398648-001
- The system has an HP Dual Channel 4Gb PCIe Fibre Channel Host Bus Adapter, part number AE312A

Figure 5 Rear view of the HP D2D4112 G1



- 1. Power supply cable sockets (two)
- 2. LAN port 1 (always used for data connection)
- 3. LAN port 2
- 4. Management LAN port (Do **not** use for data))
- 5. PCI-e slots (two full and one low profile)
- 6. VGA port for system console monitor
- 7. Ports for system console keyboard and mouse

NOTE: One full PCIe slot has a SmartArray RAID controller card pre-installed. The other full PCIe slot is used for the FC card. You must install the Tape Attach card (SAS or SCSI) in the low profile slot.

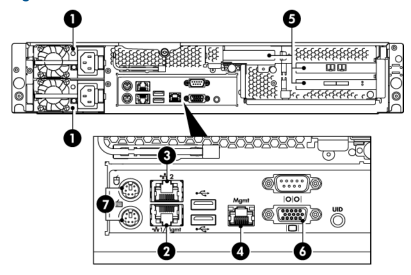
Using the ProLiant Guide with HP D2D4004 and 4009 G1 models

When using the HP ProLiant DL185 G5 guide, be aware of the following HP D2D-specific information:

- The system components are illustrated in the 12HDD server diagram. Two processors are supported - Opteron 2222, part number 451810–001, and Opteron 2384, part number 495643-005. If you need to replace a processor, please refer to the document EH938-90942 Replacing processor in HP D2D400x, which can be found on the Manuals page of the HP web site <u>http://www.hp.com/support/manuals</u>.
- The HP D2D has removable hard disks, either 6 or 12.
- There is no optical media storage.
- The configuration of the system memory is 8 GB (8 x 1 GB DIMMs). The part number for each 1 GB DIMM is 416356-001.

- The HP D2D is supplied with an HP Smart Array P400 controller (with 512 MB and BBWC) pre-installed in one of the full-height PCI-e slots. For more information about this card, search on http://www.hp.com/support/manuals. Part numbers are as follows:
 - P400 card: 441823–001
 - 512 MB memory: 405835–001
 - BBWC: 398648–001
 - BBWC cable assembly: 409125-001
- The FC model has an HP Dual Channel 4Gb PCIe Fibre Channel Host Bus Adapter, part number AE312A

Figure 6 Rear view of the HP D2D4004/4009



- 1. Power supply cable sockets (two)
- 2. LAN port 1 (always used for data connection)
- 3. LAN port 2
- 4. Management LAN port (Do not connect to this port)
- 5. PCIe slots (two full and one low profile)
- 6. VGA port for system console monitor
- 7. PS/2 ports for system console keyboard and mouse

NOTE: One full PCIe slot has a SmartArray RAID controller card pre-installed. The other full PCIe slot is used for the FC card. You must install the Tape Attach card (SAS or SCSI) in the low profile slot.

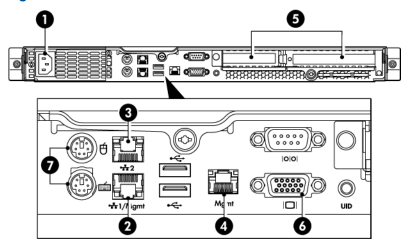
Using the ProLiant Guide with HP D2D2502 G1 models

When using the HP ProLiant DL165 G5 guide, be aware of the following HP D2D-specific information:

- The AMD Opteron 2376 2.3GHz (75W), part number 495643-003, is the only processor that is supported.
- The HP D2D has four fixed hard disks.
- There is no optical media storage.

- The configuration of the system memory is 8 GB (4 x 2 GB DIMMS PC2-6400). The part number for each 2 GB DIMM is 499276-061.
- The HP D2D is supplied with an HP Smart Array P400 controller (with 512 MB and BBWC) pre-installed. For more information about this card, search on http://www.hp.com/support/manuals.
 - P400 card: 441823-001
 - 512 MB memory: 405835-001
 - BBWC: 398648–001
 - BBWC cable assembly: 409125–001

Figure 7 Rear view of the HP D2D2502/2503/2504 G1



- 1. Power supply cable socket
- 2. LAN port 1 (always used for data connection)
- 3. LAN port 2
- 4. Management port (Do **not** use for data)
- 5. PCIe slots (one full and one low profile)
- 6. VGA port for system console monitor
- 7. $\ensuremath{\mathsf{PS}/2}$ ports for system console keyboard and mouse
- 4. Management port (Do **not** use for data)

Using the ProLiant Guide with HP D2D2503 G1 models

When using the HP ProLiant DL165 G5 guide, be aware of the following HP D2D-specific information:

- The Opteron 2218, part number 419480-001, is the only processor that is supported.
- The HP D2D has four fixed hard disks.
- There is no optical media storage.
- The configuration of the system memory is 4 GB (4 x 1 GB DIMMs). The part number for each 1 GB DIMM is 416356-001.
- The HP D2D is supplied with an HP Smart Array P400 controller (with 512 MB and BBWC) pre-installed. For more information about this card, search on http://www.hp.com/support/manuals.
 - P400 card: 441823–001
 - 512 MB memory: 405835-001
 - BBWC: 398648-001
 - BBWC cable assembly: 409125-001

Using the ProLiant Guide with HP D2D2504 G1 models

When using the HP ProLiant DL165 G5 guide, be aware of the following HP D2D-specific information:

- The AMD Opteron 2384 2.7GHz (75W), part number 495643-005, is the only processor that is supported.
- The HP D2D has four removable hard disks.
- There is no optical media storage.
- The configuration of the system memory is 8 GB (4 x 2 GB DIMMS PC2-6400). The part number for each 2 GB DIMM is 499276-061.
- The HP D2D is supplied with an HP Smart Array P400 controller (with 512 MB and BBWC) pre-installed. For more information about this card, search on http://www.hp.com/support/manuals.
 - P400 card: 441823-001
 - 512 MB memory: 405835-001
 - BBWC: 398648-001
 - BBWC cable assembly: 409125–001

POST messages and troubleshooting

The HP D2D Web Management Interface is the primary source of troubleshooting information. However, it is not able to capture power-on self-test hardware-related issues. Always refer to the appropriate Maintenance and Service Guide for Power-On Self-Test (POST) information. To view POST messages you will need a system console attached to the HP D2D. Please see the HP D2D Backup System User Guide for more information about connecting and using the system console.

Tasks that are unique to the HP D2D

The following tasks are described in this guide:

- How to replace the flash memory module
- How to replace the motherboard
- How to replace the HP Smart Array RAID controller

Software upgrades

The Web Management Interface is used to upgrade software and also has a link to the HP Support website from where the software must be downloaded. Language Pack upgrades are also available to ensure all updates to screen messages and help text are displayed correctly in all languages. For more information about the upgrade process and how to use the Web Management Interface, please refer to the Software (Administration) section of the Web Management Interface chapter in the HP D2D Backup System User Guide. See also Related documentation (page 42).

2 The flash memory module

Overview

The flash memory module is required to boot up the HP D2D Backup System.

- With HP D2D4324/4312 Backup Systems, this consists of a USB flash stick that plugs into the system board.
- With all other HP D2D Backup Systems, this consists of a USB flash stick and cable.
- There are different memory sticks for G2 and G1 products. Make sure you are using the correct one. See Identifying G1 and G2 products (page 6).

Part number

Each software revision has its own part number. Please refer to <u>http://www.hp.com</u> or contact HP Support to find out which part number is required.

Identifying a flash memory module failure

Symptoms of problems with the memory module are:

- The system hangs
- Hosts cannot connect to the HP D2D Backup System via the Web Management Interface

Troubleshooting procedure

- 1. If it is not already connected, connect the system console to the HP D2D Backup System.
- 2. Power cycle the HP D2D Backup System.
- **3.** The HP D2D will attempt to boot from the flash memory module. The flash memory module is at fault, if the reboot fails with the following message: "Cannot find any bootable media" or if the system fails to boot completely or if it attempts to PXE boot.
- **4.** Power off the system, remove the cover and check the cabling on the flash memory module. If this does not remedy the problem, replace the flash memory module.

Replacing the memory module, G2 HP D2D Backup Systems only

NOTE: The memory module for the HP D2D4324 and HP D2D4312 model consists of a USB flash stick. The memory module for the other G2 models consists of a flash stick with cable. It is normally sufficient to replace only the USB stick, leaving the existing cable in place.

See the next section, if you are replacing the memory model in a G1 product.

- 1. Power off the system and remove the cover from the HP D2D, as described in the appropriate HP ProLiant Maintenance and Service guide. Locate the memory module (labeled **1** on the diagrams below).
- 2. Pull the failed memory module out of the USB connector (1) and simply plug in the replacement module.
- HP D2D4112/4106 and HP D2D2502/2504 models only: If you need to replace the cable as well, first unscrew the bracket (2) holding the USB connector and then disconnect the cable from the motherboard (3). Replace the whole cable and tighten the screw on the bracket. Make sure both ends of the cable are connected securely.

NOTE: The memory module for the HP D2D4324/4312 model does not have a cable.

- 4. Be sure to update the HP D2D software to the latest version. This is done from the Web Management Interface (Settings/Software page), as described in the HP StoreOnce D2D Backup System User Guide.
- () IMPORTANT: If your replacement flash stick is at a lower revision than the one it replaces, you may experience a message of "Devices Starting" or "Initialising". This message will also occur, if the D2D Backup System did not shutdown correctly. In this case, please wait a minimum of 12 hours before updating software.

Figure 8 HP D2D4324 and D2D4312 G2 Series flash memory module

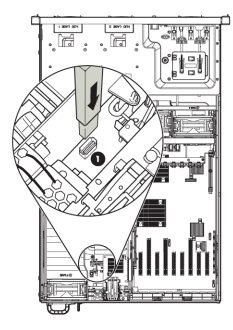


Figure 9 HP D2D4106 or HP D2D4112 G2 flash memory module

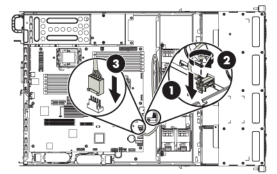
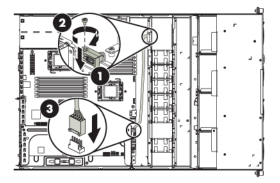


Figure 10 HP D2D2502 and HP D2D2504 G2 Series flash memory module



- 1 location of the memory module and USB connector
- 2 screw and bracket securing USB cable connector (not HP D2D4324/4312)
- 3 cable and connector to the motherboard (not HP D2D4324/4312)

Replacing the memory module, G1 HP D2D Backup Systems

NOTE: It is normally sufficient to replace the USB stick, leaving the existing cable in place.

See the previous section, if you are replacing the memory model in a G2 product.

- 1. Power off and remove the cover from the HP D2D, as described in the appropriate HP ProLiant Maintenance and Service guide, and locate the memory module (labeled **4** on the diagram).
- 2. Pull the failed memory module out of the USB connector (1) and simply plug in the replacement module.
- 3. If you need to replace the cable as well, first unscrew the bracket (2) holding the USB connector and then disconnect the cable from the motherboard (3). Replace the whole cable and tighten the screw on the bracket. Make sure both ends of the cable are connected securely.
- 4. Be sure to update the HP D2D software to the latest version. This is done from the Web Management Interface (Settings/Software page), as described in the HP StoreOnce D2D Backup System User Guide.
- IMPORTANT: If your replacement flash stick is at a lower revision than the one it replaces, you may experience a message of "Devices Starting" or "Initialising". This message will also occur, if the D2D Backup System did not shutdown correctly. In this case, please wait a minimum of 12 hours before updating software.

Figure 11 HP D2D 4112, HP D2D4004 or HP D2D4009 G1 flash memory module

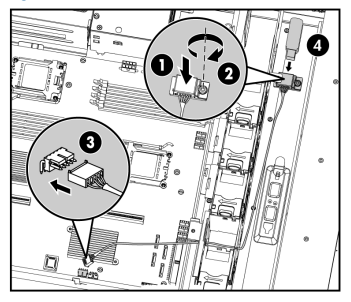
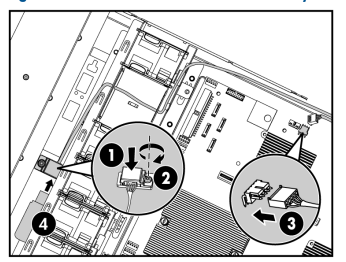


Figure 12 HP D2D2500 G1 Series flash memory module



- 1 cable and USB connector to the memory module
- 2 screw and bracket securing USB cable connector
- **3** cable and connector to the motherboard
- 4 flash memory module

3 Replacing the system motherboard

For all products, G1 and G2, refer to the appropriate Maintenance and Server Guide for detailed instructions on replacing the motherboard. This chapter describes the following tasks that are specific to HP D2D Backup Systems:

- Set the J27 jumper on HP D2D4106/4112 G2 and HP D2D2502/2504 G2 products.
- Update BIOS IDs on all products.
- Reinstate iLO2 licences on all G2 products
- Reinstate the RAID 6 license for the integral RAID controller on HP D2D4324/4312 products
- IMPORTANT: When replacing the motherboard (or individual cards) be sure to always replace cards into the same slot from which they were removed. See also the rear view drawings in Chapter 1.

Motherboard part numbers

- HP D2D4324/4312 G2 Backup Systems: The motherboard for the HP D2D4324/4312 Backup System is the standard DL370 G6 motherboard. Please refer to DL370 G6 Maintenance and Service Guide for details of how to replace it.
- () **IMPORTANT:** Please ensure that the system maintenance switch SW1, S3 setting is set to ON to ensure that the motherboard is seen as a DL370 and not an ML370.
 - HP D2D4106/4112 G2 and HP D2D2502/2504 G2 Backup Systems: The motherboard for both the HP D2D4106/4112 Backup System and the HP D2D2502/2504 Backup System is part number: 583724-001.
 - All G1 HP D2D Backup Systems: The motherboard for all G1 products is the standard motherboard.

Before replacing the motherboard— a note about licenses

iLO2 licenses

All G2 products are shipped with paper copies of the iLO2 licenses. If you no longer have these licenses and the board is still working for the iLO2 GUI connection via its management Ethernet port, make a note of the license before you remove the motherboard. (If it is not working, contact HP Support.)

- **1.** Log on to the iLO2 GUI.
- 2. Select the Administration Tab.
- 3. Select **Licensing** and make a note of the License Key.

NOTE: G1 products do not support iLO2.

SAAP licence (HP D2D4324 and D2D4312)

The Smart Array Advanced Pack (SAAP) is required to enable RAID 6 support. You must reinstate the SAAP license, if you replace the motherboard on an HP D2D4324 or D2D4312 product,

because it has an integral P410i card. If you do not, the system will experience one of the following symptoms :

- Very slow product performance (Running as RAID5 access to the disks, if the arrays had not failed themselves)
- Refusal to create the storage (if the storage arrays have failed and need to be rebuilt from scratch)

The units are shipped with paper copies of the SAAP license. If you no longer have this license and the board is still working, make a note of the license before you replace the motherboard.

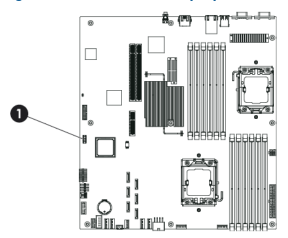
- 1. Reboot the system.
- 2. During the POST screen, when advised, hit any key to see further messages.
- 3. Enter the Smart Array POST ORCA utility by pressing [F8] when advised during the POST messages.
- 4. Select the Manage Licenses option in the Smart Array menu, and then select View Licenses.
- 5. Make a note of the licence key reported. This key is unique to the system and can be used for any replacement Smart Array card (or HP D2D4312 motherboard).

J27 settings (HP D2D4106/4112 G2 and HP D2D2502/2504 G2)

NOTE: This section is not relevant for HP D2D4324/4312 models.

The following diagram shows the location of the J27 jumper on the motherboard.

Figure 13 Location of the J27 jumper



1 J27 jumper

When replacing the motherboard on HP D2D4106/4112 G2 models or on HP D2D2502/2504 G2 models, set the jumper as follows.

Table 3 J27 jumper settings

D2D Backup System	
HP D2D4106/4112 G2: Remove all jumpers	$ \begin{array}{c c} J27 \\ 1 \\ 3 \\ 5 \\ \end{array} \xrightarrow{2} \\ 6 \\ 6 \\ \end{array} $
HP D2D2502/2504 G2: Jumper should be set on pins 1 and 2	$ \begin{array}{c} J27 \\ 1 \\ \hline $

After replacing the motherboard

G2 products

For all G2 products you must:

- Install the latest BIOS revision from the relevant product site. All BIOS revisions can be found at <u>http://www.hp.com/support/downloads</u> (under Storage — Disk Storage Systems — Disk to disk Backup — HP D2D Backup Systems).
- 2. Reboot the system. During the system BIOS boot process, when the prompt to Press F9 is visible, press the F9 key to enter the RBSU (ROM-based Setup Utility) or BIOS Setup. This is so that you can change.
- 3. Change the Performance options, as shown in the following table.

NOTE: Unless noted otherwise, the settings apply to all G2 products.

Table 4 RBSU settings

RBSU setting	Sub-setting	Sub-sub-setting	Current	Change to
Advanced Options	Advanced Performance Tuning Options	Memory Speed with 2 DIMMs per Channel	1066 MHz Maximum	1333 MHz Maximum
	Service Options	Product Id (ignore warning displayed)	M/B default	Appropriate Product ID for G2 shown in table below
Advanced Options (HP D2D4324/4312 only)	Thermal Configuratior	1	Optimal Cooling	Increased Cooling
Power Management Options	HP Power Profile		Balanced Power and Performance	Maximum Performance
	HP Power Regulator		HP Dynamic Power Savings Mode	HP Static High Performance Mode

4. Change the BIOS ID, as shown in the following table.

Table 5 BIOS IDs for G2 products

Model	BIOS ID number
D2D2502i G2	596141-B21

Table 5 BIOS IDs for G2 products (continued)

D2D2504i G2	596142-B21
D2D4106i G2	595249-B21
D2D4106fc G2	595882-B21
D2D4112 G2	595248-B21
D2D4312 G2	581971-B21
D2D4324 G2	635236-B21

- 5. Exit RBSU and add the iLO2 license.
 - a. Log on to the iLO2 GUI.
 - **b.** Select the **Administration** Tab.
 - c. Select Licensing and enter the recorded licence key in the section marked Enter License Activation Key.
- 6. HP D2D4324/4312 only: Add the SAAP license for the integral P410i RAID card.
 - **a.** Reboot the system.
 - **b.** During the POST screen, when advised, hit any key to see further messages.
 - c. Enter the Smart Array POST ORCA utility by pressing [F8] when advised during the POST messages.
 - d. Select the Manage Licenses option in the Smart Array menu, and then select Install Licenses.
 - e. Enter the licence key previously noted.

G1 products

All G1 products require a BIOS ID, but there are no other settings (or licenses). There is a special utility that allows you to edit the BIOS ID. It is called **Setsys Utility for HP D2D Backup Systems (for USB Key-Media)**.

- Download Setsys Utility for HP D2D Backup Systems (for USB Key-Media) from the relevant product site at <u>http://www.hp.com/support/downloads</u> (under Storage — Disk Storage Systems — Disk to disk Backup — HP D2D Backup Systems).
- 2. Follow the instructions in the Release Notes to run the utility and change the BIOS ID, as shown in the following table.

Table 6 BIOS IDs for G1 products

Model	BIOS ID number
D2D2502i G1 (and Smart Buy)	539194-B21
D2D2503i (and Smart Buy)	482301-B21
D2D2504i G1 (and Smart Buy)	539195-B21
D2D4004i and D2D4009i	482302-B21
D2D4004fc and D2D4009fc	482303-B21
D2D4112 G1	512768-B21

4 Battery/Flash Backed Write Cache (BBWC or FBWC) module failures

Part numbers

Part numbers for a replacement cache modules are as follows:

- G1 products: BBWC = 398648-001
- G2 products apart from HP D2D4324: BBWC = 462976-001
- HP D2D4324 G2: FBWC = 534562-B21

If replacing this module does not resolve the problem, it may be necessary to replace the RAID controller card. See the appropriate chapter for your RAID card for more information about replacement procedures and part numbers.

Identifying the battery/flash capacitor module failure

Module failures are reported in the Log and, if you have email alerts set up, you will be notified of any failure. The following example illustrates an alert for a failed RAID battery:

HP D2D4324, D2D4312, D2D4106 and D2D4112

The status of the cache module is also reported on the Summary and Storage-RAID pages of the Web Management Interface.

The HP D2D4112 (G2) and the HP D2D4106 have one battery only. (The HP D2D4112 G1 has two batteries, both on the one controller.)

The HP D2D4324 has four flash capacitor modules and the HP D2D4312 has three batteries; one for each RAID card. The Summary page shows that there is a flash capacitor module or RAID battery failure, but does not identify the card to which it belongs. Look at the Storage-RAID page to identify the card. The P410i card is identified as internal; the three P812 (HP D2D4324) and two P411 (HP D2D4312) cards are identified by their slot location.

Figure 14 Example HP D2D4312 Summary page showing battery failure

System Information		Status	
Туре	HP StorageWorks D2D4312 - G2	System State	📀 ок
Name	D2D-CR203FAFDD	Network	📀 ок
Up Time	13 Hours 43 Minutes	Fibre Channel	📀 ок
Serial Number	CR203FAFDD	Disk Space Used	🚫 7.9 TB of 8.9 TB (89.0%)
Firmware Revision	200.427	Deduplication Ratio	Ø -
		User Data Stored	📀 6.8 ТВ
		Storage	📀 ок
		RAID	🚫 ок
		RAID Battery	🔔 The RAID battery backup has failed
		Devices	📀 ок
		Replication	🙆 ок

Figure 15 Example HP D2D4312 Storage—RAID page showing battery failure

ome	Virtual Tape Device:	s NAS	Configuration	Status	Replication	Administration		
-0.203	STALFOD : 10 LO.105.1)							🛕 St
Sto	orage Netw	ork	iSC SI	Fibre Ch	annel	Log		
torage	•							
Stora	age Pool Status				Storage Manage	er Status		
0	ок				🕗 ок			-
RAID Co	ontrollers RAID	Batterv						
		Battery K						
Internal		ĸ						
Internal Slot:5	i 📀 c O C	ĸ						
Internal Slot:5 Slot:6	⊘ c ⊘ c <u>♪</u> B	ik ik						
Internal Slot:5 Slot:6 .ogical I	⊘ c ⊘ c <u>♪</u> B	ik ik	IJŜ		F	IAID State	Sheif	Size
Internal Slot:5 Slot:6 .ogical Logical	Units	IK IK attery Failure State				IAID State ⊙ ΟΚ ⊙ ΟΚ	Shelf internal	Size 47.2 GB

HP D2D4004,/4009 and D2D2502/3/4 G1 and G2

The status of the battery is reported on the Summary and Status-RAID pages of the Web Management Interface.

Figure 16 Summary page showing a failed RAID battery

System Information		Status	
P Address (1)	16.26.9.92	System State	📀 ок
MAC Address (1)	00:1C:C4:E3:7B:C4	Network	Network Port 1: 1Gb/s
IPV6 Address (1)	fe80::21c:c4ff:fee3:7bc4/64		Network Port 2: Not Configured
Name	AB4032	Disk Space Allocated	10 MB of 2200 GB (0%)
Network Name	AB4032.emea.hpqcorp.net	Deduplication Ratio	Ø -
Up Time	1 Days 22 Hours 49 Minutes	Cartridge Data Usage	📀 0 MB
Serial Number	CR207FD4C5	RAID	📀 ок
		RAID Battery	The RAID battery backup has failed
		Tape Attach	No Physical Tape Drive(s)

Figure 17 RAID page showing a failed RAID battery (HP D2D2502/2504)

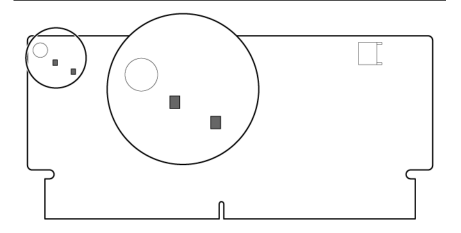
Disk	RAID	i SC SI	Log			
aid Status						
RAID State	💿 ок					
AID Battery	y 🔳 The RAID battery backup ha	s failed				
Physical Dis	sks					
		Serial No	FW Version	Size	State	
Physical Dis Disk Disk 1	bks Description ATA GB0750C4414	Serial No 5QD2V6YM	FW Version	Size 750 GB	State	
Disk Disk 1	Description	and the second second second		20/2/0	Statistics .	-
Disk	Description ATA GB0750C4414	5QD2V6YM	HPG3	750 GB	📀 ок	

Replacing the battery/flash capacitor module

Battery/flash capacitor module location

HP D2D4324

There are four FBWC (flash backed write cache) modules, one for each Smart Array Controller. Each FBWC has a capacitor pack to ensure cache contents are maintained after a loss of power. Each P812 controller has an integral capacitor pack, whilst the P410i controller's capacitor pack is located in the holder in the centre of the HP D2D4324 Backup System. Each FBWC module has two single-color LEDs (green and amber). The LEDs are duplicated on the reverse side of the cache module to facilitate status viewing. See the HP Smart Array Controllers for HP ProLiant Servers User Guide for more information.

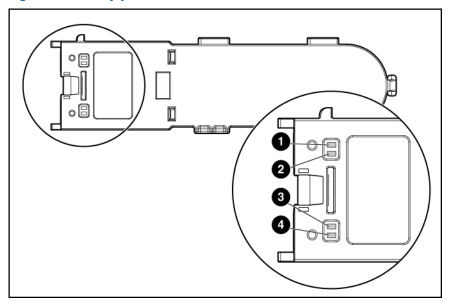


HP D2D4312

There are three BBWC batteries, one for each Smart Array controller (P410i and two P411 controllers), and they are located in the holder in the center of the HP D2D4312 Backup System. See the HP Smart Array Controllers for HP ProLiant Servers User Guide for more information.

NOTE: Follow the cable back to identify to which card the battery belongs.

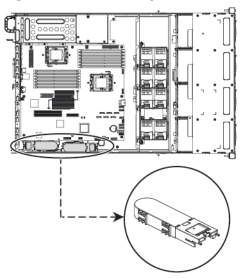
Figure 19 Battery pack LEDs



HP D2D4106/4112 G2

The P212 card has only one BBWC, but it may be located in either of the locations shown on the following diagram. Always replace the BBWC in the same location from which you removed it.

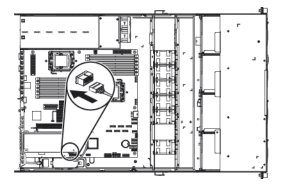
Figure 20 BBWC battery and P212 card, HP D2D4106/4112 G2



HP D2D2502/2504 G2

The P212 card has one BBWC.

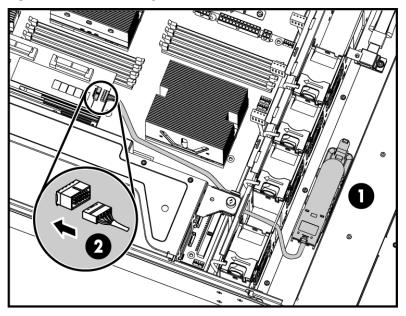
Figure 21 BBWC battery and P212 card, HP D2D2502/2504 G2



HP D2D4004/4009 and HP D2D2502/3/4 G1

The P400 card has one BBWC.

Figure 22 BBWC battery and P400 card



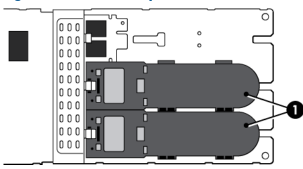
- 1 BBWC
- 2 cable that connects the BBWC to the P400 controller

HP D2D4112 G1

The P800 RAID controller is fitted with two batteries. The two BBWCs are aligned as a single unit in the battery clip.

() IMPORTANT: Refer to the HP Smart Arrays for HP ProLiant Servers User Guide for the latest, detailed instructions on replacing a P800 cache battery and carefully follow the Caution and Warning advice.

Figure 23 BBWC battery and P800 card

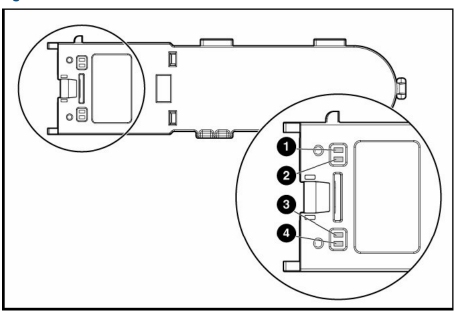


1 BBWCs

Procedure

- 1. Remove the cover from the HP D2D Backup System, as described in the appropriate HP ProLiant Maintenance and Service guide, and locate the battery (see previous section).
- 2. Look at the LEDs on the battery. If LED 3 is steady, the battery must be replaced. It may also need replacing if it is blinking amber and there is no activity on LED 4.

Figure 24 Location of LEDS on the BBWC



NOTE: For a detailed description of the LEDs, refer to the "HP Smart Arrays for HP ProLiant Servers user guide".

- 3. Follow the instructions in the "HP Smart Arrays for HP ProLiant Servers user guide" to remove and dispose of the old battery and to replace it with the new one.
- 4. Replace the cover and power up the HP D2D. Check the status of the battery on the Summary page. If the system does not power up, the associated RAID card may need replacing.

5 The HP SmartArray P410i and P812/P411 RAID controllers and HP SAS expander card (HP D2D4324 and 4312)

Overview

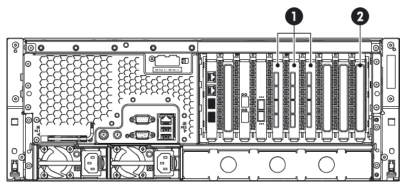
HP D2D4324

The HP D2D4324 has four RAID controllers.

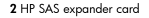
- The P410i RAID controller is integral to the DL370G6 motherboard and is used to control the 12 hard disk drives internal to the HP D2D4324 via the HP SAS Expander card in slot 1. The RAID controller is fitted with I GB RAM and one FBWC (flash backed write cache).
- The three P812 cards are used to connect the external storage shelves to the HP D2D4324 and are located in PCI-e slots 4, 5 and 6. Each card is fitted with 1024 MB RAM and one FBWC (flash backed write cache).

NOTE: If you replace a motherboard with integral P410i card, you must add the RAID 6 license for the card, as described in the relevant sections below.





1 P812 RAID controllers



▲ WARNING! To reduce the risk of personal injury or damage to the equipment, consult the safety information and user documentation provided with the server and RAID controllers before attempting the installation.

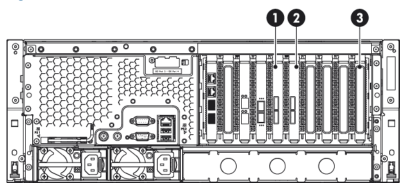
HP D2D4312

The HP D2D4312 has three RAID controllers.

- The P410i RAID controller is integral to the DL370G6 motherboard and is used to control the 12 hard disk drives internal to the HP D2D4312 via the HP SAS Expander card in slot 1. The RAID controller is fitted with 512 MB RAM and one BBWC (battery backed write cache).
- The two P411 cards are used to connect the external storage shelves to the D2D 4312 and are located in PCI-e slots 5 and 6. Each card is fitted with 512 MB RAM and one BBWC (battery backed write cache).

NOTE: If you replace a motherboard with integral P410i card, or a P411 card, you must add the RAID 6 license for the card, as described in the relevant sections below.

Figure 26 HP D2D4312, location of the P411 controller and HP SAS expander card



1 and 2 P411 RAID controllers

3 HP SAS expander card

▲ WARNING! To reduce the risk of personal injury or damage to the equipment, consult the safety information and user documentation provided with the server and RAID controllers before attempting the installation.

Part numbers

The P410i card is integral to the motherboard, which is the standard motherboard.

The required part for the P812 card is: HP Smart Array P812/1024 MB with FBWC Controller: 487204-B21

The required part for the P411 card is: HP Smart Array P411/512 MB with BBWC Controller: 462832-B21

Identifying a RAID contoller failure

RAID card failures are reported in the Log and in email alerts, if you have set them up. For example: cache module failure.

You can identify which card has failed by looking at the Storage-RAID pages of the Web Management Interface. The P410i card is identified as "internal"; the P812 or P411 cards are identified by their slot number in the Controllers section. Any issues with logical units on this page also indicate a problem.

If the HP SAS expander card is at fault, disks will not be visible on the Storage-Shelves tab

NOTE: If RAID fails and the HP D2D Backup System is still functioning, you can also get information, including license keys, by generating a Support ticket (from the Administration-Support web page).

Before replacing a RAID controller — a note about licenses

The Smart Array Advanced Pack (SAAP) is required to enable RAID 6 support. You must reinstate the SAAP license, if you replace the motherboard/P410i on the HP D2D4324 or HP D2D4312 products or if you replace one of the P411 cards on an HP D2D4312 product. (You do not need to reinstate the license, if you replace one of the P812 cards on an HP D2D4324 product.)

If you do not reinstate the license, the system will experience one of the following symptoms :

- Very slow product performance (Running as RAID 5 access to the disks, if the arrays had not failed themselves)
- Refusal to create the storage (if the storage arrays have failed and need to be rebuilt from scratch)

NOTE: It is not necessary to reinstate the license with the P812 card.

The units are shipped with paper copies of the SAAP license. If you no longer have this license and the board is still working, make a note of the license before you replace the motherboard. If it is not working, contact HP Support.

- **1.** Reboot the system.
- 2. During the POST screen, when advised, hit any key to see further messages.
- **3.** Enter the Smart Array POST ORCA utility by pressing [F8] when advised during the POST messages.
- 4. Select the Manage Licenses option in the Smart Array menu, and then select View Licenses.
- 5. Make a note of the licence key reported. This key is unique to the system and can be used for any replacement Smart Array card (or HP D2D4312 motherboard).

P410i controller failure (HP D2D4324 and D2D4312)

If the P410i card fails, you must replace the motherboard.

IMPORTANT: When replacing the motherboard/P410i controller be sure to always replace cards into the same slot from which they were removed. See also the rear view drawings in Chapter 1. Make sure the card is connected to its cache module. (Follow the cables back to identify to which card each battery is connected.)

Replace the P410i card as described in the appropriate Maintenance and Service guide and then reinstate the SAAP license.

- 1. Reboot the system.
- 2. During the POST screen, when advised, hit any key to see further messages.
- **3.** Enter the Smart Array POST ORCA utility by pressing [F8] when details for the P410i card are displayed.
- 4. Select the Manage Licenses option in the Smart Array menu, and then select Install Licenses.
- 5. Enter the licence key previously noted.

P411 controller failure (HP D2D4312)

- () **IMPORTANT:** When replacing the P411 controller be sure to always replace cards into the same slot from which they were removed. See also the rear view drawings in Chapter 1. Make sure the card is connected to the BBWC. (Follow the cables back to identify to which card each battery is connected.)
 - 1. Power off the HP D2D Backup System. Remove the cover from the HP D2D, as described in the appropriate HP ProLiant Maintenance and Service guide, and locate the P411 controllers in PCI-e slots 5 and 6.

NOTE: The LEDs on the P411 controller card provide diagnostic information when the unit is powered on. For a detailed description of these LEDs, refer to the "HP Smart Arrays for HP ProLiant Servers user guide".

- 2. Unclip the blue PCIe card retaining latch and remove the PCIe card.
- 3. Install the new P411 card and check that it is seated properly. Close the blue PCIe card retaining latch.
- 4. Replace the cover, as described in the appropriate HP ProLiant Maintenance and Service guide, and power on the HP D2D Backup System.

- 5. Install the SAAP license.
 - a. Reboot the system.
 - b. During the POST screen, when advised, hit any key to see further messages.
 - c. Enter the Smart Array POST ORCA utility by pressing [F8] when details for the P411 card are displayed during the POST messages.
 - d. Select the **Manage Licenses** option in the Smart Array menu, and then select **Install Licenses**.
 - e. Enter the licence key previously noted.

P812 controller failure (HP D2D4324)

- () **IMPORTANT:** When replacing the P812 controller be sure to always replace cards into the same slot from which they were removed. See also the rear view drawings in Chapter 1. The FBWC is an integral part of the card.
 - 1. Power off the HP D2D Backup System. Remove the cover from the HP D2D, as described in the appropriate HP ProLiant Maintenance and Service guide, and locate the P812 controllers in PCI-e slots 4, 5 and 6.

NOTE: The LEDs on the P812 controller card provide diagnostic information when the unit is powered on. For a detailed description of these LEDs, refer to the "HP Smart Arrays for HP ProLiant Servers user guide".

- 2. Unclip the blue PCIe card retaining latch and remove the PCIe card.
- 3. Install the new P812 card and check that it is seated properly. Close the blue PCIe card retaining latch.
- 4. Replace the cover, as described in the appropriate HP ProLiant Maintenance and Service guide, and power on the HP D2D Backup System.

HP SAS expander card (HP D2D4324 and D2D4312)

If no disks are showing on the Storage-Shelves page of the D2D Web Management Interface, there may be a problem with the HP SAS expander card.

The part number for a replacement card is: 468405–001. It must be installed in PCI-e slot 1.

Mini-SAS cables (part numbers 493228–005 and 493228–006) connect the expander card to the hard disk drive backplane, as described in the following table. SAS cables are also connected from the motherboard to the SAS expander card

NOTE: Tuck the mini-SAS cables to be routed to the backplane into the side of the chassis. Loop the SAS cables to connect to the motherboard in the void.

	Connect	From.	То		
1	493228–006 mini-SAS cable	Port 2C on SAS expander card	Bottom right HDD backplane connector		
2	493228–006 mini-SAS cable	Port 3C on SAS expander card	Top right HDD backplane connector		
3	493228–005 mini-SAS cable	Port 4C on SAS expander card	Bottom left HDD backplane connector		
4	493228–005 mini-SAS cable	Port 5C on SAS expander card	Top left HDD backplane connector		
5	SAS cable	Connector A (left) on the motherboard	Port 8C on the SAS expander card		
6	SAS cable	Connector B (right) on the motherboard	Port 9C on the SAS expander card		

Table 7 Cabling to HP SAS expander card (HP D2D4312)

Figure 27 Cabling showing the SAS expander card

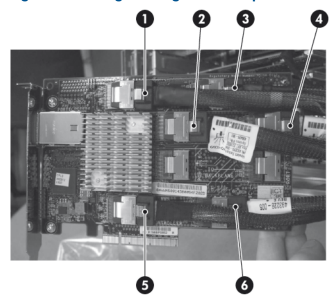
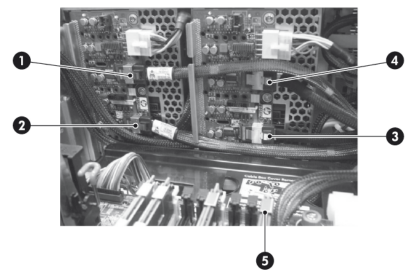


Figure 28 Cabling showing the backplanes



6 The HP SmartArray P212 RAID controller (HP D2D2502 G2, 2504 G2, 4106 G2, 4112 G2)

Overview

The following G2 HP D2D Backup Systems use the HP SmartArray P212 RAID controller fitted with 512 MB RAM and BBWC (battery backed write cache).

- HP D2D2502 G2
- HP D2D2504 G2
- HP D2D4106 G2
- HP D2D4112 G2

NOTE: If you replace a P212 card in an HP D2D4106/4112, you must also add the RAID 6 license for the new card, as described in the relevant sections below.

Figure 29 HP D2D4106/4112 G2 models, location of the P212 controller

	0

1 RAID controller

Figure 30 HP D2D2502/2504 G2 models, location of the P212 controller

	0
T MARKE	

1 RAID controller

▲ WARNING! To reduce the risk of personal injury or damage to the equipment, consult the safety information and user documentation provided with the server and P212 controller before attempting the installation.

Part numbers

The required parts are:

- HP Smart Array P212/Zero Memory Controller, part number 462828-B21
- 512 MB BBWC -Cache and BBWC, part number 462967-B21

Identifying a RAID contoller failure

NOTE: There are eight LEDs on the P212 controller card that provide diagnostic information when the unit is powered on. For a detailed description of these LEDs, refer to the "HP Smart Arrays for HP ProLiant Servers user guide".

P212 card failures are likely to occur only during power down or power up. Failure means that the P212 card is unable to mount the RAID array. Status messages on the Web Management Interface will advise that:

- Summary page: RAID catastrophically failed
- Storage—RAID page (HP D2D4106/4112): RAID device is not available. Any issues with logical units on this page also indicate a problem.
- RAID page (HP D2D2502/2504): RAID device is not available

RAID card failures are also reported in the Log and in email alerts, if you have set them up. For example: cache module failure.

NOTE: If RAID fails and the HP D2D Backup System is still functioning, you can also get information, including license keys, by generating a Support ticket (from the Administration-Support web page).

Before replacing a RAID controller — a note about licenses

NOTE: HP D2D2502/2504 G2 products do not require the SAAP license, since they operate in RAID 5 mode.

The Smart Array Advanced Pack (SAAP) is required to enable RAID 6 support. You must reinstate the SAAP license, if you replace the P212 cards on an HP D2D4106/4112 G2 product. If you do not, the system will experience one of the following symptoms :

- Very slow product performance (Running as RAID 5 access to the disks, if the arrays had not failed themselves)
- Refusal to create the storage (if the storage arrays have failed and need to be rebuilt from scratch)

The units are shipped with paper copies of the SAAP license. If you no longer have this license and the board is still working, make a note of the license before you replace the faulty SmartArray card. If it is not working, contact HP Support.

- 1. Reboot the system.
- 2. During the POST screen, when advised, hit any key to see further messages.
- **3.** Enter the Smart Array POST ORCA utility by pressing [F8] when the details for the RAID controller are displayed during the POST messages.
- 4. Select the Manage Licenses option in the Smart Array menu, and then select View Licenses.
- 5. Make a note of the licence key reported. This key is unique to the system and can be used for any replacement Smart Array card.

Replacing the HP Smart Array P212 controller

- () **IMPORTANT:** When replacing the P212 controller be sure to always replace the card into the same *full-height* slot from which it was removed. Make sure the card is connected to the BBWC.
 - 1. Check first that the P212 controller is seated properly and the cable to the BBWC is secure.
 - 2. Make sure the HP D2D is powered off and, observing the safety and antistatic procedures documented in the HP ProLiant and HP Smart Arrays for HP ProLiant Servers user guides, remove the cover and PCI cage from the HP D2D and disconnect the failed card from the cable. Replace it with the new card (1) and secure it to the bracket (2).

Figure 31 Inserting a P212 card into an HP D2D4106/4112

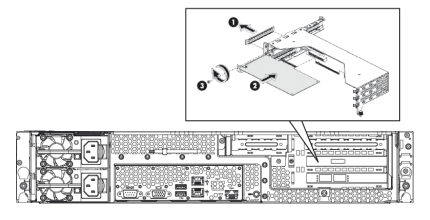
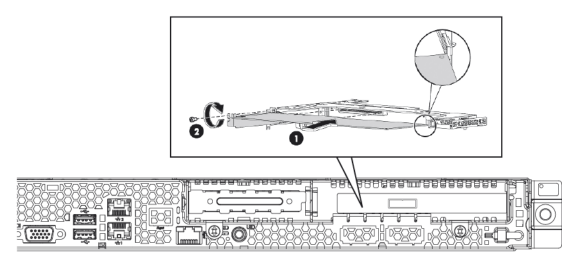


Figure 32 Inserting a P212 card into an HP D2D2502/2504



- 3. Reconnect the card to the existing BBWC cable. (If preferred, replace the BBWC cable with the one supplied with the replacement card.)
- 4. Check that the P212 controller is seated properly and the cable to the BBWC is secure.
- 5. Replace the PCI cage and cover, as described in the appropriate HP ProLiant Maintenance and Service guide, and power on the HP D2D Backup System.
- 6. HP D2D4106/4112 Backup Systems only: Reinstate the SAAP license.
 - a. Reboot the system.
 - b. During the POST screen, when advised, hit any key to see further messages.
 - c. Enter the Smart Array POST ORCA utility by pressing [F8] when details for the P212 card are displayed during the POST messages.
 - d. Select the **Manage Licenses** option in the Smart Array menu, and then select **Install Licenses**.
 - e. Enter the licence key previously noted.

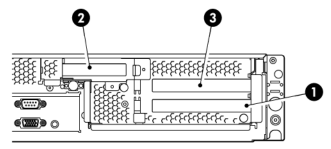
7 The HP SmartArray P400 RAID controller (D2D4004/4009/2500 G1)

Overview

The following HP D2D Backup Systems use the HP SmartArray P400 RAID controller fitted with 512 MB RAM and one BBWC (battery backed write cache).

- HP StoreOnce D2D4004 and D2D4009 G1
- HP StoreOnce D2D2500 series (HP D2D2502/3/4) G1
- IMPORTANT: The HP D2D4112 G1 Backup System uses the HP SmartArray P800 RAID controller and has two RAID batteries. It is described in The HP SmartArray P800 RAID Controller (page 40).

Figure 33 HP D2D4004 and HP D2D4009, location of the P400 controller

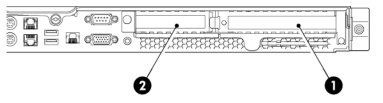


1 RAID controller

2 optional Tape Attach SAS or SCSI card

3 Fibre Channel card (if fitted)

Figure 34 HP D2D2500 series, location of the RAID controller



1 RAID controller

 ${f 2}$ optional Tape Attach SAS or SCSI card

▲ WARNING! To reduce the risk of personal injury or damage to the equipment, consult the safety information and user documentation provided with the server and P400 controller before attempting the installation.

Part numbers

The component parts have the following part numbers:

- P400 card: 441823–001
- 512 MB memory: 405835-001
- BBWC: 398648–001
- BBWC cable assembly: 409125–001

P400 controller failure

Identifying a P400 card failure

P400 card failures are likely to occur only during power down or power up. Failure means that the P400 card is unable to mount the RAID array. Status messages on the Web Management Interface will advise that:

- Summary page: RAID catastrophically failed
- RAID page: RAID device is not available

Replacing the HP Smart Array P400 controller

Replacement cards are supplied with a cable to connect the P400 controller to the BBWC, but this cable is too short for use in the HP D2D. It is normally sufficient to replace the P400 controller and/or battery, leaving the existing cable that connects the card to the BBWC in place. If the existing cable is damaged (for example, bent pins), you must order a separate replacement cable.

- 1. Power off the HP D2D backup System. Remove the cover and PCI cage from the HP D2D, as described in the appropriate HP ProLiant Maintenance and Service guide, and locate the P400 controller.
- 2. Check that the P400 controller is seated properly and the cable to the BBWC is secure.

NOTE: There are eight LEDs on the P400 controller card that provide diagnostic information when the unit is powered on. For a detailed description of these LEDs, refer to the "HP Smart Arrays for HP ProLiant Servers user guide".

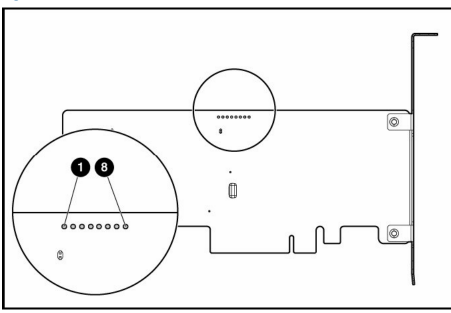
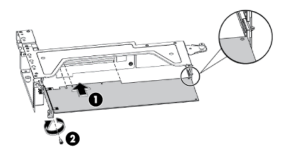


Figure 35 Location of LEDs on the P400 controller card

3. Make sure the HP D2D is powered off and, observing the safety and antistatic procedures documented in the HP ProLiant and HP Smart Arrays for HP ProLiant Servers user guides, disconnect the failed card from the cable. Replace it with the new card (1) and secure it to the bracket (2).

Figure 36 Inserting a P400 card



- 4. Reconnect the card to the existing BBWC cable. Do not use the cable supplied with the replacement card. It is not long enough to connect to the BBWC.
- 5. Replace the PCI cage and cover, as described in the appropriate HP ProLiant Maintenance and Service guide, and power on the HP D2D Backup System.

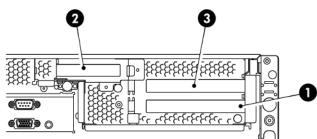
8 The HP SmartArray P800 RAID controller (HP D2D4112 G1 only)

Overview

The HP StoreOnce D2D4112 G1 Backup System uses the HP SmartArray P800 RAID controller fitted with 512 MB RAM and two BBWCs (battery backed write cache).

IMPORTANT: The HP D2D4004, 4009 and 2500 Series G1 Backup Systems use the HP SmartArray P400 RAID controller and have one RAID battery. They are described in The HP SmartArray P400 RAID Controller (page 37).

Figure 37 HP D2D4112 G1, location of the P800 controller



1 RAID controller

2 optional Tape Attach SAS or SCSI card

3 Fibre Channel card

▲ WARNING! To reduce the risk of personal injury or damage to the equipment, consult the safety information and user documentation provided with the server and P800 controller before attempting the installation.

Part numbers

The replacement kit has a part number of 381513–B21. The component parts have the following part numbers:

- P800 card: 398647-001
- 512 MB memory: 398645-001
- BBWC: 398648-001

P800 controller failure

Identifying a P800 card failure

P800 card failures are likely to occur only during power down or power up. Failure means that the P800 card is unable to mount the RAID array. Status messages on the Web Management Interface will advise that:

- Summary page: RAID catastrophically failed
- Storage page, RAID tab: RAID device is not available

Replacing the HP Smart Array P800 controller

For detailed instructions on replacing the P800 controller, refer to "HP Smart Arrays for HP ProLiant Servers User Guide". The replacement P800 controller is supplied without the BBWC batteries. The BBWCs must be removed from the failed board and installed on the replacement board. Instructions for doing this are also provided in the user guide.

NOTE: There are ten LEDs on the P800 controller card that provide diagnostic information when the unit is powered on. For a detailed description of these LEDs, refer to "HP Smart Arrays for HP ProLiant Servers User Guide".

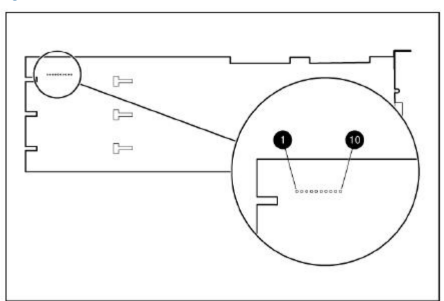


Figure 38 Location of LEDs on the P800 controller card

Support and other resources

Related documentation

In addition to this guide, the following documents provide related information:

- 'Start here' poster for an overview of the HP D2D (available in English, French, German and Japanese)
- HP D2D Backup System user guide
- HP D2D Backup System concepts guide
- HP D2D Backup System installation and configuration guide
- HP Smart Arrays for HP ProLiant user guide
- HP ProLiant DL370 G6 Maintenance and Service guides
- HP ProLiant DL180 G6 and DL160 G6 Maintenance and Service guides
- HP ProLiant DL185 G5 and DL165 G5 Maintenance and Service guides
- HP D2D4100 Series and D2D4300 Series Backup System Capacity Upgrade Kit Installation Instructions
- HP StoreOnce D2D Backup System Best Practices for Performance Optimization

You can find these documents from the Manuals page of the HP Business Support Center website: <u>http://www.hp.com/support/manuals</u>

In the Storage section, click Storage Solutions and then select your product.

Document conventions and symbols

Convention	Element
Blue text: ???	Cross-reference links and e-mail addresses
Blue, underlined text: <u>http://www.hp.com</u>	Website addresses
Bold text	 Keys that are pressed Text typed into a GUI element, such as a box GUI elements that are clicked or selected, such as menu and list items, buttons, tabs, and check boxes
Italic text	Text emphasis
Monospace text	 File and directory names System output Code Commands, their arguments, and argument values

WARNING! Indicates that failure to follow directions could result in bodily harm or death.

CAUTION: Indicates that failure to follow directions could result in damage to equipment or data.

() **IMPORTANT:** Provides clarifying information or specific instructions.

NOTE: Provides additional information.

HP technical support

For worldwide technical support information, see the HP support website: <u>http://www.hp.com/support</u>

Before contacting HP, collect the following information:

- Product model names and numbers
- Technical support registration number (if applicable)
- Product serial numbers
- Error messages
- Operating system type and revision level
- Detailed questions

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HP websites

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- <u>http://www.hp.com</u>
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- <u>http://www.hp.com/go/connect</u>
- <u>http://www.hp.com/go/ebs</u>
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