

# HP StorageWorks 1000/1500 Modular Smart Array firmware updating guide

Part number: 370881-001  
First edition: May 2006



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# About this guide

This guide details the procedures of updating firmware, system drivers, and software components required by the HP StorageWorks 1000 Modular Smart Array (MSA1000) and HP StorageWorks 1500 Modular Smart Array (MSA1500).

Major sections include:

- [Determining which components to update](#)
- [Obtaining MSA support software or controller firmware](#)
- [Updating the components](#)

## Intended audience

This guide is intended for system administrators with knowledge of:

- Storage area networks
- Basic operating system commands and utilities
- Basic management of an MSA1000 or MSA1500

## Related documentation

User documents for the MSA1500 can be found on the Technical Documents page of the MSA1500 web site: <http://www.hp.com/go/msa1500cs>. A partial list of MSA1500–related documents includes:

- *HP StorageWorks 1500 Modular Smart Array Installation Overview* [printed poster]
- *HP StorageWorks 1500 Modular Smart Array Installation Guide* [printed guide]
- *HP StorageWorks 1500 Modular Smart Array Maintenance and Service Guide*
- *HP Array Configuration Utility User Guide*
- *HP StorageWorks 1000/1500 Modular Smart Array Command Line Interface User Guide*
- *HP StorageWorks 1500 Modular Smart Array Compatibility Guide*

User documents for the MSA1000 can be found on the Technical Documents page of the MSA1000 web site: <http://www.hp.com/go/msa1000>. A partial list of MSA1000–related documents includes:

- *HP StorageWorks 1000 Modular Smart Array Configuration Overview* [printed poster]
- *HP StorageWorks 1000 Modular Smart Array Installation Guide* [printed guide]
- *HP StorageWorks 1000 Modular Smart Array Maintenance and Service Guide*
- *HP Array Configuration Utility User Guide*
- *HP StorageWorks 1000/1500 Modular Smart Array Command Line Interface User Guide*
- *HP StorageWorks Modular Smart Array 1000 Compatibility Guide*

# Document conventions and symbols

**Table 1 Document conventions**

Convention	Element
Blue text: <a href="#">Table 1</a>	Cross-reference links and e-mail addresses
Blue, underlined text: <a href="http://www.hp.com">http://www.hp.com</a>	Web site addresses
<b>Bold</b> text	<ul style="list-style-type: none"><li>• Keys that are pressed</li><li>• Text typed into a GUI element, such as a box</li><li>• GUI elements that are clicked or selected, such as menu and list items, buttons, tabs, and check boxes</li></ul>
<i>Italic</i> text	Text emphasis
Monospace text	<ul style="list-style-type: none"><li>• File and directory names</li><li>• System output</li><li>• Code</li><li>• Commands, their arguments, and argument values</li></ul>
<i>Monospace, italic</i> text	<ul style="list-style-type: none"><li>• Code variables</li><li>• Command variables</li></ul>
<b>Monospace, bold</b> text	Emphasized monospace text

---

 **CAUTION:**

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

---

---

 **IMPORTANT:**

Provides clarifying information or specific instructions.

---

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 **NOTE:**

Provides additional information.

---

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 **TIP:**

Provides helpful hints and shortcuts.

---

## HP technical support

Telephone numbers for worldwide technical support are listed on the HP support web site: <http://www.hp.com/support/>.

Collect the following information before calling:

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

For continuous quality improvement, calls may be recorded or monitored.

## Subscription service

HP recommends that you register your product at the Subscriber's Choice for Business web site: <http://www.hp.com/go/e-updates>.

After registering, you will receive e-mail notification of product enhancements, new driver versions, firmware updates, and other product resources.

## HP web sites

For additional information, see the following HP web sites:

- <http://www.hp.com>
- <http://www.hp.com/storage>
- [http://www.hp.com/service\\_locator](http://www.hp.com/service_locator)
- <http://www.hp.com/support/manuals>
- <http://www.hp.com/support/downloads>

## Documentation feedback

HP welcomes your feedback.

To make comments and suggestions about product documentation, please send a message to [storedocs.feedback@hp.com](mailto:storedocs.feedback@hp.com). All submissions become the property of HP.





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# 1 Preparing for an update

Periodically, HP releases updated versions of MSA controller firmware and associated support software. Updates may include additional features and functions, performance enhancements, or fixes to known issues. In addition to MSA1000 and MSA1500 components, some updating methods can be used to update components on attached MSA20 storage enclosures.

Firmware and software updates are posted to MSA product pages:

**Table 2 MSA web sites**

MSA model	Web link
MSA1500	<a href="http://www.hp.com/go/msa1500cs">http://www.hp.com/go/msa1500cs</a>
MSA1000	<a href="http://www.hp.com/go/msa1000">http://www.hp.com/go/msa1000</a>

Preparation steps include:

- [Determining which components to update](#)
- Scheduling a maintenance window for the updates.

---

 **IMPORTANT:**

Do not use these instructions for complex environments, such as those using virtualization appliances or network attached storage (NAS). Refer to instructions provided with those systems.

---

## Determining which components to update

Before updating any one system component, consider which other system components must be updated at the same time.

1. Record the *currently-installed* versions of firmware, driver, and software components. (Table 3)  
Consider using some of the following system tools to obtain this information:
  - Internet browser (to access some software user interfaces)
  - Windows Device Manager
  - SmartStart Survey Utility
  - Network switch command line interface or management utility
  - System monitor startup messages
  - MSA command line interface
  - MSA controller LCD panel startup messages
2. Record the *latest-available* version of firmware, driver, and software components. (Table 3)  
Consider using some of the following system tools to obtain this information:
  - Operating system web site
  - HP and MSA web sites
  - MSA Support Software CD (and its readme file)
3. Identify items that need updating. (Table 3)

**Table 3 Version information worksheet: firmware, driver, and software components**

Component	Currently-installed version	Latest-available version	Update ?
Operating system			Y / N
Operating system patch kit			Y / N
Switch firmware			Y / N
HBA firmware			Y / N
SCSI hard drive firmware			Y / N
Multipathing software (Secure Path or HP-approved version of Microsoft MPIO)			Y / N
MSA controller firmware			Y / N
MSA Support Software:			
<ul style="list-style-type: none"> <li>• HBA drivers for Windows, Linux, and NetWare</li> </ul>			Y / N
<ul style="list-style-type: none"> <li>• Array Configuration Utility (ACU) software for Windows and Linux</li> </ul>			Y / N
<ul style="list-style-type: none"> <li>• Array Configuration Utility — CLI for HP-UX</li> </ul>			Y / N
<ul style="list-style-type: none"> <li>• Multipathing components for Windows (HP-approved MPIO software and MSA—specific DSM)</li> </ul>			Y / N
<ul style="list-style-type: none"> <li>• Multipathing components for Linux (QLogic Failover Driver)</li> </ul>			Y / N
<ul style="list-style-type: none"> <li>• Advanced Diagnostic Utility</li> </ul>			Y / N
<ul style="list-style-type: none"> <li>• SCSI Command Utility (SCU) for HP-UX</li> </ul>			Y / N
<b>Other components:</b>			
			Y / N
			Y / N
			Y / N

---

# 2 Obtaining MSA support software or controller firmware

Included in this section:

- [About the MSA Support Software CD](#)
- [About MSA controller firmware](#)
- [Download procedures](#)

## About the MSA Support Software CD

An MSA Support Software CD is shipped with each MSA and, periodically, an updated CD image may be placed on the MSA web site. Depending on your MSA model and operating system environment, the following items may be installed from the MSA Support Software CD:

- HBA and MSA drivers
- Multipathing (MPIO) components
- Array Configuration Utility (ACU) software
- Advanced Diagnostic Utility (ADU)

## About MSA controller firmware

Firmware is pre-installed on each MSA controller in the factory and, periodically, updated or alternative versions of firmware may be placed on the MSA web site. When determining which MSA controller firmware version (and associated Support Software CD) to use, review the requirements and information in the Compatibility Matrix(es), release notes, and other MSA announcements.

Updates can be performed:

- offline—from a bootable firmware CD.
- online—from files downloaded to a temporary location on the server.

Different download options and updating methods are provided for each supported operating system environment. See [Updating MSA controller firmware](#) for a summary of the available methods.

## Download procedures

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### NOTE:

All images, sample web sites, and other examples in this section reflect updating an MSA1500 in a Microsoft Windows environment. Displays for the MSA1000 or other supported operating systems will differ slightly.

---

To obtain Support Software CD or controller firmware files:

1. Go to the web site for your MSA.

MSA1000: <http://www.hp.com/go/msa1000>

MSA1500: <http://www.hp.com/go/msa1500cs>

2. Select the **Software, firmware & drivers** page.

The screenshot shows the HP Business Support Center interface. At the top left is the HP logo with 'invent' underneath. The main heading is 'Download drivers and software'. Below this, the product is identified as 'HP StorageWorks 1500cs Modular Smart Array'. There are two links: '» Choose another product' and '» Create a personal product profile (Why register?)'. A section for 'HP Passport Sign-in' includes fields for 'User ID:' and 'Password:', with links for '» Register' and '» Learn more...', and a 'Go »' button. Below the sign-in is a 'Tasks for my selected product' sidebar with options like '» Download drivers and software', '» Troubleshoot a problem', '» Setup, install, and configure', '» Discover and use a product', '» Perform regular maintenance', '» Upgrade and migrate', and '» Recycle and dispose'. Another section 'Resources for my selected product' includes '» Patch database', '» Customer self repair steps (videos/animations)', '» Support Forums', '» Manuals', '» Submit a support case', '» Parts information', and '» See more...'. There are also links for '» Help', '» Site map', and '» IT Resource Center'. The language selection is set to 'English (International)'. A pink bar highlights the 'Select operating system' section, which lists various operating systems such as HP-UX 11.x, Microsoft Windows 2000, Microsoft Windows Server 2003, Novell NetWare 5.1 and 6.5, Red Hat Enterprise Linux 2.1 (x86), Red Hat Enterprise Linux 3 (AMD64/EM64T), Red Hat Enterprise Linux 3 (Itanium), Red Hat Enterprise Linux 3 (x86), Red Hat Enterprise Linux 4 (AMD64/EM64T), Red Hat Enterprise Linux 4 (Itanium), Red Hat Enterprise Linux 4 (x86), Red Hat Enterprise Linux AS 2.1-Itanium, SUSE LINUX Enterprise Server 8, SUSE LINUX Enterprise Server 8 (AMD64), SUSE LINUX Enterprise Server 9 (AMD64/EM64T), SUSE LINUX Enterprise Server 9 (Itanium), and SUSE LINUX Enterprise Server 9 (x86).

3. On the Download drivers and software page:
- Select a language.
  - Select an operating system.

As shown in the following illustration, the display is updated to include a list of available downloads for the specified operating system, including:

- Support Software CD
- ISO image of controller firmware for offline updates
- Zip file of controller firmware bits for online updates

**HP StorageWorks 1500cs Modular Smart Array**

» Choose another product  
» Create a personal product profile (Why register?)

**Subscribe to driver and support alerts**

» **Sign up now** for customized driver, security, patch, and support email alerts.  
Only receive updates on products you specify or own when you want them.

**Useful links**

» Patch database

**Operating System: Microsoft Windows Server 2003**

By downloading, you agree to the terms and conditions of the [HP Software License Agreement](#)

Choose your software/driver language:

Quick jump to downloads by category...

- » Driver - Storage
- » Firmware
- » Firmware - CD-ROM

**Driver - Storage**

Description	Current version	Size (MB)	Estimated download time	Previous version	
<a href="#">MSA1500 Support Software CD (ISO)</a>	7.55 27 Apr 2006	152.2	56K: 6h 512K: 40m		<a href="#">Download »</a>

**Firmware**

Description	Current version	Size (MB)	Estimated download time	Previous version	
<a href="#">MSA1500 Active/Active Firmware for Windows</a>	6.86/1.50 (winzip) 31 May 2006	2.2	56K: 5m 512K: <1m		<a href="#">Download »</a>
<a href="#">MSA1500 Active/Passive Firmware for Windows</a>	5.02/1.48 (winzip) 5 Apr 2006	2.2	56K: 5m 512K: <1m		<a href="#">Download »</a>

**Firmware - CD-ROM**

Description	Current version	Size (MB)	Estimated download time	Previous version	
<a href="#">MSA1500 Off-Line Active/Active Firmware Boot CD</a>	6.86/1.50 (ISO) 31 May 2006	207.8	56K: >8h 512K: 55m		<a href="#">Download »</a>
<a href="#">MSA1500 Off-Line Active/Passive Firmware Boot CD</a>	5.02/1.48 (ISO) 5 Apr 2006	207.8	56K: >8h 512K: 55m		<a href="#">Download »</a>

4. If you are not yet registered, under the Subscribe to driver and support alerts banner, click **Sign up now** to receive email notifications about MSA firmware or hardware, driver and support alerts, advisories, and notifications. This alert notification system is a one-way broadcasting method used to distribute important notices about HP devices.
5. Click the title in the description column of the desired download option to display important information about the update, including introductory information, a summary of changes, important notes, service considerations, and installation precautions. Then, click **Download** and follow the on-screen instructions to save the download bundle to a temporary directory on the server.



**IMPORTANT:**

Be sure to review the available release notes and readme files for last-minute notifications about the update.

- 
6. For downloaded ISO images, create a CD from the downloaded ISO file using a CD burning tool with the ability to burn a CD from an ISO file. Do not simply copy the ISO file to a blank CD.

---

# 3 Updating the components

Perform the following procedures, as needed, to update system components:

- Updating the operating system
- Updating switch firmware
- Updating HBA firmware
- Updating SCSI hard drive firmware
- Updating multipathing software
- Updating HBA drivers, MPIO components, and the ACU
- Updating MSA controller firmware

## Updating the operating system

Obtain the needed files and installation instructions from the operating system vendor web site or the HP IT Resource Center web site: <http://www.itrc.hp.com>.

---

**△ CAUTION:**

Operating system updates require one or more system restarts and should be performed during scheduled maintenance time.

---

## Updating switch firmware

Obtain the needed files and installation instructions from the switch vendor or HP SAN Infrastructure web site: <http://www.hp.com/go/san>.

## Updating HBA firmware

Obtain the needed files and installation instructions from the HP SAN Infrastructure web site: <http://www.hp.com/go/san>.

---

**📋 NOTE:**

Specific versions of HBA firmware and HBA drivers are designed to work together. For more information, see [Determining which components to update](#) and the MSA-specific compatibility guide on the Technical Documentation page of each MSA web site.

---

## Updating SCSI hard drive firmware

SCSI hard drive firmware updates are performed from the bootable ProLiant Firmware Maintenance CD and are required only when the following message is displayed on the MSA controller LCD panel:

```
85 BAD DRIVE FRMWARE BOX <n> BAY <n>
```

---

**△ CAUTION:**

This update procedure must be performed during a scheduled maintenance window.

---

1. Obtain the ISO image for the ProLiant Firmware Maintenance CD from the following web site: <http://www.hp.com/support/proliantstorage>. Then, burn the image onto a bootable CD using a standard CD-ROM burning utility. Do not simply copy the ISO file to a blank CD.

 **NOTE:**

If the latest Firmware Maintenance CD does not include the latest-release drive firmware contained in a Smart Component, the CD can be used in combination with the latest individual Smart Component package to perform the update.

2. Insert the CD into the CD-ROM drive of the server.
3. Following standard precautions, remove power from a ProLiant server with access to the MSA.
4. Reapply power to the server.
5. Allow the server to boot to the Firmware Maintenance CD, and then follow the onscreen instructions to upgrade the firmware on the hard drives.

## Updating multipathing software

 **NOTE:**

Multipathing functionality for OpenVMS and Tru64 UNIX is included in the Operating System. No special multipathing update procedures are required.

Go to one of the following appropriate web site for the needed files and installation instructions.

**Table 4 Multipathing web sites**

Multipathing tool	Operating system	Web site
HP Secure Path	Windows Linux NetWare HP-UX	Secure Path link on the Software, firmware & drivers page: MSA 1000: <a href="http://www.hp.com/go/msa1000">http://www.hp.com/go/msa1000</a> MSA 1500: <a href="http://www.hp.com/go/msa1500cs">http://www.hp.com/go/msa1500cs</a> Secure Path web site: <a href="http://www.hp.com/go/securepath">http://www.hp.com/go/securepath</a>
HP MPIO	Windows	MPIO link on the Software, firmware & drivers page: MSA 1000: <a href="http://www.hp.com/go/msa1000">http://www.hp.com/go/msa1000</a> MSA 1500: <a href="http://www.hp.com/go/msa1500cs">http://www.hp.com/go/msa1500cs</a>
QLogic HBA failover driver	Linux	Host Bus Adapters link on the Software, firmware & drivers page: MSA 1000: <a href="http://www.hp.com/go/msa1000">http://www.hp.com/go/msa1000</a> MSA 1500: <a href="http://www.hp.com/go/msa1500cs">http://www.hp.com/go/msa1500cs</a>



# Updating HBA drivers, MPIO components, and the ACU

Depending on your MSA model and operating system environment, the following items can be installed from the MSA Support Software CD:

- HBA and MSA drivers
- Multipathing (MPIO) components
- Array Configuration Utility (ACU) software
- Advanced Diagnostic Utility (ADU)

---

## IMPORTANT:

For Windows, Linux, and NetWare environments, which require MSA and HBA drivers, obtain and use the most recent drivers from HP. Do not obtain or use a driver from the HBA manufacturer. Although HBA drivers may be obtained from the HP SAN Infrastructure web site, HP recommends installing drivers from the latest MSA Support Software CD to ensure that required additional supporting items, such as the MSA driver are also installed.

---

To create the latest version of the Support Software CD, see [Obtaining MSA support software or controller firmware](#). Procedures for using the Support Software CD differ by operating system; use the section for your operating system:

- [Using the Support Software CD \(Windows\)](#)
- [Using the Support Software CD \(Linux\)](#)
- [Using the Support Software CD \(NetWare\)](#)
- [Using the Support Software CD \(HP-UX\)](#)

---

## NOTE:

OpenVMS and Tru64 UNIX environments do not need to install these components. No items for these operating systems are included on the MSA Support Software CD.

---

## Using the Support Software CD (Windows)

1. With the HBAs installed in the server, apply power, start your Microsoft Windows operating system, and log on as a user with administrative rights.

---

### NOTE:

If the New Hardware Wizard is displayed, click **Cancel** to exit the wizard. If you do not cancel the wizard, Windows may install an HBA driver that is unsupported for use with the MSA.

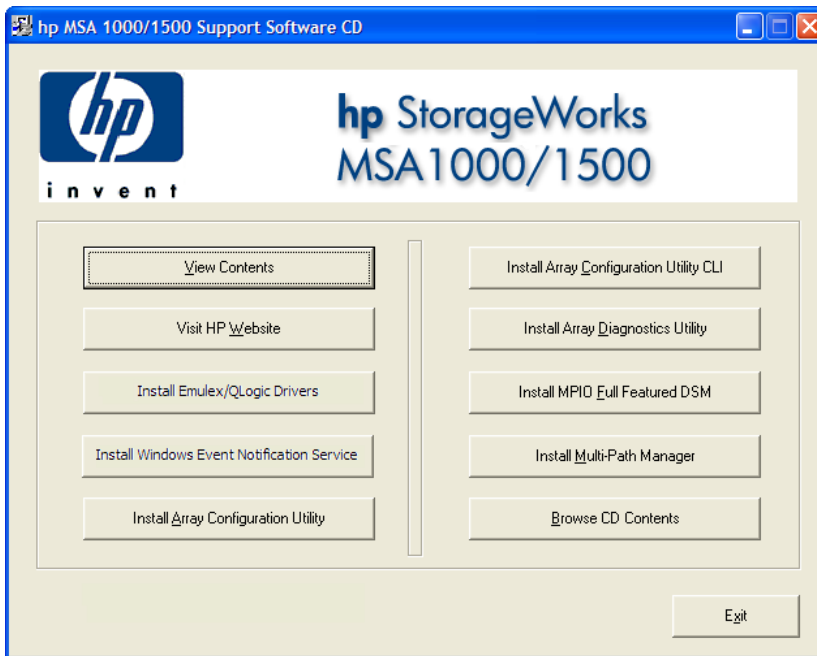
- 
2. Insert the Support Software CD into the CD-ROM drive and let it auto-start.  
If the CD does not automatically start, access the CD-ROM drive, browse the directory of the CD, and then execute the `setup.exe` file.
  3. When prompted, read and accept the license agreement.
  4. Wait for the utility to scan the server to for HBA information.  
The scan takes a few minutes to complete, after which the MSA Support Software CD main menu is displayed.

---

 **NOTE:**

Your menu may differ slightly from the following example.

---



5. Click **View Contents** to review notes and information about the contents of the CD.

---

 **IMPORTANT:**

- Install the HBA driver before the Windows Event Notification Service.
  - As a time-saving measure when installing multiple components from the CD, do not restart the server each time when prompted. Instead, restart the server after all components are installed.
- 

6. Update each item, as needed, following the onscreen instructions
7. When finished, click **Exit**, remove the CD from the CD-ROM drive, and then restart the server.
8. Repeat these installation procedures on each server with access to the MSA.

## Using the Support Software CD (Linux)

1. With the HBAs installed in the server, apply power, start your Linux operating system, and log on as the root user.

---

 **IMPORTANT:**

If LUNs on the MSA are already being presented to the server, disconnect the MSA from the Storage Area Network (SAN). If the MSA is unconfigured, the MSA can be connected to the SAN.

---

2. Insert the MSA Support Software CD into the CD-ROM drive of the server, and then mount the CD-ROM.
3. Browse the contents of the CD to locate and read the `readme.txt` file, which includes notes and information about the CD.
4. *To update the HBA driver:*

---

 **IMPORTANT:**

Secure Path environments must uninstall Secure Path prior to updating HBA drivers and must reinstall Secure Path after the new HBA drivers are installed.

---

 **NOTE:**

To build an HBA driver from source code or manually patch the Linux kernel, refer to the `Readme.txt` file in the `/opt/hp/src/hp_qla2x00src` directory on the Linux server.

---

- a. Navigate to the `/RDP/Linux/hp-qla2x00` directory on the CD.
- b. Enter the following command to install the new HBA driver:

```
./INSTALL
```

**5.** *To update the ACU:*

- a. Uninstall any previous version of ACU.
- b. From the console, navigate to the `/ACU/Linux/x86` directory on the CD.
- c. List the contents of the directory and identify the ACU installation rpm file for your environment.
- d. Enter the following command to install/update the ACU:

```
rpm -Uvh <rpm filename>  
(Where <rpm filename> is the name of the ACU installation rpm file.)
```

---

 **NOTE:**

Warning messages regarding driver version dependencies may be displayed. These messages do not affect the MSA and may safely be ignored.

---

- e. Start the ACU and verify your settings.
- 6.** Remove the Support Software CD from the CD-ROM drive, and then restart the server.
- 7.** Repeat the steps in this section on each server with access to the MSA.
- 8.** If necessary, reconnect the MSA to the SAN.

## Using the Support Software CD (NetWare)

- 1.** With the HBAs installed in the server, apply power, start your NetWare operating system, and log on as a user with administrative rights.
- 2.** Insert the MSA Support Software CD into the CD-ROM drive of the server, and then mount the CD-ROM.
- 3.** Browse the contents of the CD to locate and read the `readme.txt` file, which includes notes and information about the CD.
- 4.** *To update the HBA driver:*

- a. Enter the following command:

```
HPSSCDxxx : \netware\hpsetup.nlm  
(Where HPSSCDxxx is the label of the MSA Support Software CD.)
```

After a few moments, the driver installation screen is displayed.

- b. Follow the onscreen instructions to complete the driver installation.
- c. After the driver is installed, load the NetWare Configuration Utility by entering:

```
NWCONFIG
```

- d. In the Configuration Options window, select **NCF files Options**, and then press Enter.
  - e. Select the `Edit STARTUP.NCF` file, and then press Enter.
  - f. At `Specify a server boot path:`, enter the path.  
The default path is: `C:\NWSERVER`
  - g. Enter the following `LOAD` command for each HBA, using the appropriate slot number to indicate where the HBAs are inserted in the server:  

```
LOAD QL2300.HAM SLOT = <XX> /LUNS /ALLPATHS /PORTNAMES
```

(Where `<xx>` represents the slot number.)
  - h. Press **F10** to save the changes, and then return through all previous menus.
5. Remove the MSA Support Software CD from the CD-ROM drive, and then restart your NetWare server.
  6. Repeat the steps in this section on each NetWare server with access to the MSA.

## Using the Support Software CD (HP-UX)

1. With the HBAs installed in the server, power on the server, start your HP-UX operating system, and log on as a user with administrative rights.
2. Insert the MSA Support Software CD into the CD-ROM drive of the server, and then mount the CD-ROM.
3. Browse the contents of the CD to locate and read the `readme.txt` file, which includes notes and information about the CD.
4. *To update the Array Configuration Utility-Command Line Interface (ACU-CLI):*
  - a. Navigate to the `/HPUXACUCLI/HP-UX` directory for your environment.
  - b. List the contents of the directory and identify the ACU-CLI depot file for your environment.
  - c. Copy the ACU-CLI depot file and its corresponding `readme` file to a temporary directory on the server. For example:  

```
# cp /cdrom/HPUXACUCLI/HP-UX/IA64/HPACUCLI_IA_v7.47-1.depot .tmp
```
  - d. Install the ACU-CLI application using the `swinstall` command. For example:  

```
# swinstall -s /tmp/HPACUCLI_IA_v7.47-1.depot
```
  - e. Remove the MSA Support Software CD from the CD-ROM drive, and then restart your HP-UX server.
  - f. Repeat the steps in this section on each HP-UX server with access to the MSA.

# Updating MSA controller firmware

Periodically, HP releases updated versions of MSA controller firmware. Updates may include additional features and functions, performance enhancements, or fixes to known issues. In addition to MSA1000 and MSA1500 components, the MSA Flash Utility and the MSA CLI updating methods can update components on attached MSA20 storage enclosures.

**Table 5 Available firmware updating methods, by operating system**

Operating system	In-band utility (Fibre Channel)	Out-of-band utility (Serial)
Windows host	MSA Flash Utility	MSA CLI
Linux host	MSA Flash Utility	MSA CLI
NetWare host	MSA Flash Utility	MSA CLI
HP-UX host	SCSI Command (SCU)	MSA CLI
OpenVMS host	MSA_Util	MSA CLI not tested
Tru64 UNIX host	SCSI CAM Utility (SCU)	MSA CLI not supported

---

**△ CAUTION:**

Before updating firmware on the MSA, make note of the following:

- When determining which MSA controller firmware version (and associated Support Software CD) to use, review the requirements and information in the Compatibility Matrix(es), release notes, and other MSA announcements.
- Because firmware updates require a restart of the MSA and its attached storage enclosures, perform MSA controller firmware updates only during a scheduled maintenance window.
- For newly installed MSA, do not perform a firmware update until controller batteries are fully charged.
- For existing MSA, do not perform a firmware update until you have confirmed that the “host mode” or “profile” for each connection is correctly set. The host mode identifies the operating system of each HBA connection to the storage. Do not use the “default” setting. If the host mode is not properly set, hosts may lose access to the storage or experience other difficulties after the update. Depending on your operating system environment or user preference, the host mode is set through the “connection” commands of the CLI or through the “SSP” settings of the ACU. For more information, see the CLI or ACU user documents.
- After completing a firmware upgrade, be sure to check the status of the MSA for unexpected issues. Verify the status of the connections, profile settings, redundancy settings, and storage configuration.

---

The following methods are available for updating firmware; select the method that best matches your environment:

- [Using the MSA Flash Utility \(Windows or Linux ProLiant server\)](#)
- [Using the SCSI Command Utility \(HP-UX\)](#)
- [Using the MSA\\_Util \(OpenVMS\)](#)
- [Using the SCSI CAM Utility \(Tru64 UNIX\)](#)
- [Using the MSA CLI \(most environments\)](#)

## Using the MSA Flash Utility (Windows or Linux ProLiant server)

The MSA Flash Utility provides an easy-to-use graphical user interface for updating firmware on MSA components, such as the controller and the fan module. In addition, configurations with attached MSA20 SATA storage enclosures can update firmware on the MSA20 controller and fan modules.

---

### NOTE:

If the MSA is directly-connected to a NetWare, HP-UX, OpenVMS, or Tru64 UNIX server, you can use this method to update the controller firmware by temporarily connecting the MSA to a Windows or Linux ProLiant server and performing the update through the ProLiant server. The selected ProLiant server must have an MSA-supported HBA installed. For a complete list of supported devices, see the MSA compatibility guide on the Technical Documentation page of the appropriate MSA web site.

---

Depending on your environment and preference, the MSA Flash Utility can be run from a bootable CD created from a downloaded ISO image or from files downloaded to the server. As detailed in the following sections, procedures to access the utility vary, based on your operating system and online/offline flash method.

#### 1. Access the Firmware Flash Utility:

- *If you are performing a firmware update using a bootable firmware CD:*
  - Insert the CD created in [Obtaining MSA support software or controller firmware](#) into the CD-ROM drive of the server.
  - Following the recommended procedures, power off the MSA.
  - Following recommended procedures, power off the selected ProLiant server.
  - Power on the MSA and wait (up to eight minutes) for the MSA to complete its startup routine.
  - Power on the server and wait for it to boot from the firmware CD and display the MSA Utility screen.
  - Select **Flash MSA Firmware** and wait for the MSA Flash Utility to open.
- *If you are performing an update from firmware files copied to a temporary directory on the server:*
  - Navigate to the directory on the server in which you copied the firmware files. For more information, see [Obtaining MSA support software or controller firmware](#).
  - Locate and run the executable file that will install the MSA Flash Utility on the server:
    - In Windows environments, double-click the flash utility executable file to install the MSA Flash Utility (example file: `msa1500flash.msi`). Then, double-click the **MSA Flash** icon on the desktop.
    - In Linux environments, execute the downloaded rpm file to install the MSA Flash Utility (example file and command: `rpm -Uvh msa1500flash-6.86-2.i386.rpm`). Then, from a terminal running within an X Windows shell, enter `msaflash` and wait for the MSA Flash Utility to open.

#### 2. In the Firmware Flash Utility, click **Find Devices**.

After a few moments, all MSA controllers visible to the server are displayed.

---

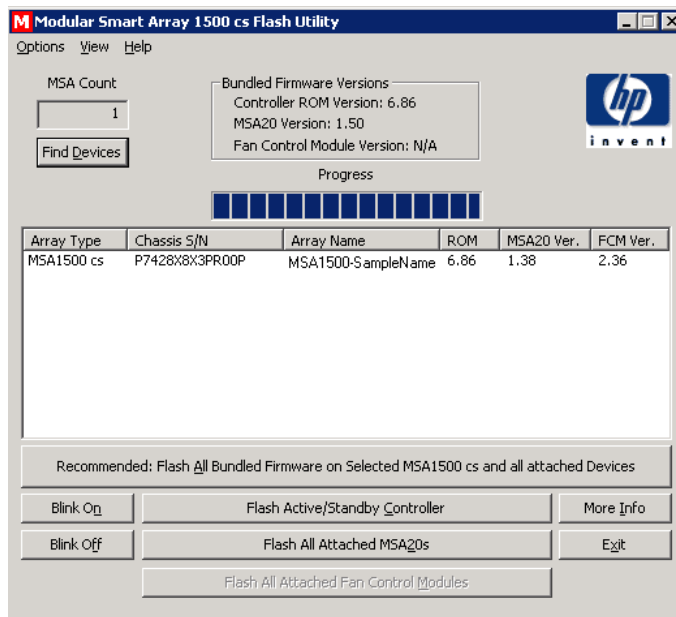
### NOTE:

Depending on the detected MSAs and the contents of the firmware bundle, informational pop-up messages may be displayed. Read these messages carefully and follow the on-screen instructions.

---

 **NOTE:**

The following images reflect updating an MSA1500 in a Windows Server 2003 environment. Displays for the MSA1000 or for the Linux operating systems differ.



 **NOTE:**

In dual-controller configurations, only the active controller (usually controller 1, the front-right controller) is displayed and updated through the MSA Flash Utility. The other controller is updated (cloned) when the MSA is restarted.

3. View the top-middle portion of the display and identify the components included in the Bundled Firmware download, including:
  - MSA controller firmware version
  - MSA20 controller firmware version
  - Fan control module firmware version
4. View the body of the window and identify the MSA controllers that were discovered. Look for the following information:
  - MSA type (MSA1000 or MSA1500), serial number, and user-defined name
  - Currently installed version of MSA controller firmware ROM
  - Currently installed version of MSA20 controller firmware ROM
  - Currently installed version of fan control module firmware on each discovered MSA
5. In the displayed list of discovered controllers, select a controller to update.
6. Click an updating option:
  - **Blink On/Blink Off:** Blink the LEDs on the selected MSA, its attached storage enclosures, and the hard drives.
  - **Recommended: Flash All Bundled Firmware on Selected MSA1500 and all attached Devices:** Based on the firmware items included in the download, update these components on the MSA and its attached enclosures.
  - **Flash Active/Standby Controller:** Update the firmware on the selected MSA.
  - **Flash All Attached MSA20:** Update the firmware on any MSA20 storage enclosures attached to the selected MSA.

- **Flash All Attached Fan Control Modules:** Update the fan module firmware on the MSA fans, including fans in any MSA20 storage enclosures attached to the selected MSA.

---

 **NOTE:**

If an updating option is not supported for the bundled firmware or hardware configuration, the option is shaded and cannot be selected.

---

7. Read the warning window, and then click **Continue**.



The updating process automatically begins, updating the specified components.

---

 **NOTE:**

The MSA controller displays the message `FIRMWARE FLASH STARTED` when it starts the download, and `FIRMWARE FLASH DONE` when the download is complete.

---

8. Wait for the **Flash Successful** pop-up message to be displayed.
9. Click **Exit**.
10. Power-cycle the updated MSA and any attached storage enclosures in the following sequence:

---

 **NOTE:**

The MSA storage system must be restarted to activate new firmware.

---

- a. Press and hold down the MSA Power on/Standby button for approximately five seconds to place the MSA in Standby mode.
- b. Power off all storage enclosures attached to the MSA.
- c. Wait approximately two minutes to ensure that the hard disk drives in the enclosures stop rotating.
- d. Restart all storage enclosures attached to the MSA.
- e. Wait approximately four minutes to allow the enclosures to complete their startup routines.
- f. Press and release the MSA Power on/Standby button to restart the MSA.
- g. Wait (up to eight minutes) for the `STARTUP COMPLETE` message to display on the MSA controller LCD panel.



 **NOTE:**

In dual-controller configurations, firmware on the two controllers is compared each time the MSA chassis is restarted. If the versions are mismatched, the system prompts to clone the firmware on the controller with the latest version over to the controller with the earlier version firmware. The following message is displayed on the LCD panel of the controller with the earlier firmware:

```
07 CLONE FIRMWARE ? '<' = NO, '>' = YES
```

Press the > button on the LCD panel to clone the firmware. During the cloning process, informational messages are displayed on the controller LCD panels. When the cloning process is complete, the just-updated controller automatically restarts.

11. After the MSA startup process is complete, access the MSA Flash Utility again, click **Find Devices**, and then read the display to verify that the firmware was updated.
12. Before resuming I/O access to the MSA, verify that the MSA and its storage arrays are online.
13. Repeat these steps on other MSA that need updating.

## Using the SCSI Command Utility (HP-UX)

 **NOTE:**

The following HP-UX environments can use the SCU to update MSA firmware:

- active/passive MSA1000: currently-installed firmware must be v4.38 or v4.48.
- active/passive MSA1500: currently-installed firmware must be v5.10 or later.
- active/active MSA1000 or MSA1500: currently-installed firmware must be v6.xx or later.

If firmware other than the above listed versions is currently installed on the MSA, you cannot use the SCU to update the firmware on the MSA. You must use the MSA CLI `download firmware offline` command. See [Using the MSA CLI \(most environments\)](#).

 **NOTE:**

When migrating from active/passive to active/active firmware, use the MSA CLI `download firmware offline` command to upgrade the firmware. See [Using the MSA CLI \(most environments\)](#).

During the updating process, use the following table to enter information about your environment.

**Table 6 HP-UX system information worksheet**

Class	H/W path	DSF	Driver	WWPN	Description
MSA controller firmware filenames and path: _____					

1. Obtain the firmware files as instructed in [Obtaining MSA support software or controller firmware](#). Record firmware location and version information in the spaces provided in the last row of [Table 6](#).
2. If needed, install the SCSI Command Utility (SCU) on the server:
  - *If you created an offline, bootable firmware CD:*
    - Insert the newly created firmware CD in the CD-ROM drive of the server, mount the CD-ROM, view the contents of the CD, and identify the SCU for your environment.
    - Enter the following command to copy the executable SCU file to the **/usr/bin** directory on the server:

```
# cp /cdrom/<scu_directory>/scu /usr/bin
```

(Where *<scu\_directory>* is the path to the SCU files.)
    - Change permissions on the SCU file to allow access and use.
  - *If you copied the firmware files to a temporary location on the server:*
    - Navigate to the directory on the server in which you copied and unzipped the firmware files, view the contents of the directory, and identify the SCU for your environment.
    - Enter the following command to copy the executable SCU file to the **/usr/bin** directory on the server:

```
# cp /<scu_directory>/scu /usr/bin
```

(Where *<scu\_directory>* is the path to the SCU files.)
    - Change permissions on the SCU file to allow access and use.

**NOTE:**

Additional SCU-related files are located in the `/scu` directories, including readme, scripting, and help files.

- 
3. From HP-UX, determine the hardware path (H/W Path), Device Special Filename (DSF), and Fibre Channel driver instance of each HBA that has an MSA controller attached by entering:

```
# ioscan -fn > scanfile
```

Open the scanfile with the editor of your choice and record the H/W Path and DSF for each MSA controller in the spaces provided in [Table 6](#).

The following is an example of the information included in the `ioscan`:

Class	I	H/W Path	Driver	State	H/W Type	Description
ba	2	0/2	lba	CLAIMED	BUS_NEXUS	Local PCI Adapter (782)
fc	1	0/2/0/0	fcd	CLAIMED	INTERFACE	HP 2Gb Dual Port PCI/PCI-X <b>Fibre Channel Adapter</b> (Port 1)
<b>/dev/fcd1</b>						
fc	0	0/2/0/0.4	fcd_fcp	CLAIMED	INTERFACE	FCP Domain
ext_bus	4	0/2/0/0.4.11.0.0	fcd_vbus	CLAIMED	INTERFACE	
target	8	0/2/0/0.4.11.0.0.1	tgt	CLAIMED	DEVICE	
disk	4	0/2/0/0.4.11.0.1.7	sdisk	CLAIMED		MSA VOLUME
		/dev/dsk/c4t1d7	/dev/rdisk/c4t1d7			
target	9	0/2/0/0.4.11.0.0.2	tgt	CLAIMED	DEVICE	
disk	5	0/2/0/0.4.11.0.1.5	sdisk	CLAIMED		MSA VOLUME
		/dev/dsk/c4t2d5	/dev/rdisk/c4t2d5			
.						
.						
.						
ext_bus	5	0/2/0/0.4.11.255.0	fcd_vbus	CLAIMED	INTERFACE	FCP Device Interface
target	7	0/2/0/0.4.11.255.0.0	tgt	CLAIMED	DEVICE	
ctl	4	0/2/0/0.4.11.255.0.0.0	sctl	CLAIMED	DEVICE	<b>MSA</b>
<b>/dev/rscsi/c5t0d0</b>						

4. Obtain and record the World Wide Port Names (WWPN) of the HBA and the MSA controller:
  - a. To obtain the WWPN of the HBA in the server, use the `fcmsutil` command from HP-UX: (The WWPN is called the Port World Wide Name in HP-UX.):

**Example command**, using the sample information in [Step 3](#):

```
fcmsutil /dev/fcd1
```
  - b. To obtain the WWPN of the MSA controller, use the `show this_controller MSA CLI` command: (The WWPN is called the Reported Port ID in the CLI.):

**Example command**, using the sample information in [Step 3](#):

```
show this_controller
```
  - c. Read the system displays and record the WWPN in the spaces provided in [Table 6](#).
5. Download the firmware to the active controller by entering the SCU `DOWNLOAD` command:

 **NOTE:**

To download new firmware to the controller, you must know the:

- Path of the firmware file, obtained in [Step 1](#).  
(Example path: `/tmp/scu/msav686b397.bin`)
- Device Special Filename of the controller, obtained in [Step 3](#).  
(Example DSF: `/dev/rscsi/c5t0d0` )

**Example command and response**, using the sample information in [Step 3](#):

```
# /usr/bin/scu -f /dev/rscsi/c5t0d0 download /tmp/scu/msav686b397.bin
save segment

Downloading File "msa686b397.bin" of 1048576 bytes...
Download completed successfully...
DELAYING FOR 120 SECONDS WHILE FIRMWARE IS SAVED, PLEASE BE PATIENT...
120
```

---

**△ CAUTION:**

Do not restart the server or the MSA until the firmware download process is complete.

---

 **NOTE:**

The MSA LCD panel displays the message `FIRMWARE FLASH STARTED` when the download begins and `FIRMWARE FLASH DONE` when the download is complete.

---

6. Wait for the CLI prompt to redisplay.
7. Wait for `FIRMWARE FLASH DONE` to display on the MSA LCD panel.
8. Power cycle the MSA.

---

 **NOTE:**

In dual-controller configurations, firmware on the two controllers is compared each time the MSA chassis is restarted. If the versions are mismatched, the system prompts to clone the firmware on the controller with the latest version over to the controller with the earlier version firmware. The following message is displayed on the LCD panel of the controller with the earlier firmware:

```
07 CLONE FIRMWARE ? '<' = NO, '>' = YES
```

Press the `>` button on the LCD panel to clone the firmware. During the cloning process, informational messages are displayed on the controller LCD panels. When the cloning process is complete, the just-updated controller automatically restarts.

---

9. Verify that the controller firmware was updated by entering the `SHOW INQUIRY` command within the SCU and reading the display.

**Example command and response**, using the sample information in [Step 3](#):

```
# scu -f /dev/rscsi/c5t0d0 show inquiry

Inquiry Information:
Peripheral Device Type:          Oxc <Array Controller>
Peripheral Qualifier:           0 <Peripheral Device Connected>
Device Type Modifier:           0
Removable Media:                No
ANSI Version:                   <Complies to ANSI X3.351-200x, SPC-2>
ECMA Version:                   0
ISO Version:                     0
Response Data Format:            2 <SCSI-2>
Terminate I/O Process:          No
Additional Length:               247
Reserved (byte 5):              0x80
Soft Reset Support:              No
Target Transfer Disable:         No
Linked Command Support:         No
Synchronous Data Transfers:     No
Support for 16 Bit Transfers:    No
Support for 32 Bit Transfers:    No
Relative Addressing Support:     No
Vendor Identification:           MSA1xxx
Firmware Revision Level:         6.86
Vendor Specific Data:            35 30 44 39 49 50 30 33 56 00 00
```

10. Before resuming I/O access to the MSA, verify that the MSA and its storage arrays are online.

## Using the MSA\_Util (OpenVMS)

1. Obtain the firmware files as instructed in [Obtaining MSA support software or controller firmware](#).

---

### NOTE:

The firmware file must be copied to a local disk on the OpenVMS system. The MSA cannot be updated from a firmware CD.

---

2. Obtain the Current Fibre SCSI ECO Kit for your version of OpenVMS from the HP IT Resource Center at <http://www.itrc.hp.com>.
  - *For existing OpenVMS installations:*
    - Install the Fibre SCSI ECO kit on all of the system disks (of all OpenVMS systems in the SAN), and then restart all updated servers. For instructions, see the documentation that came with the Fibre SCSI ECO kit.
  - *For new OpenVMS installations:*
    - Create a LUN on the MSA, and then assign a unique identifier to the LUN. For instructions, see the *MSA1000/1500 Command Line Interface User Guide*.
    - Install OpenVMS. For instructions, see the OpenVMS documents associated with the version being installed.
    - Install the Fibre SCSI ECO kit on all system disks and restart all updated servers. For instructions, see the documentation that came with the Fibre SCSI ECO kit.
3. Verify that the MSA is connected to the SAN.
4. Verify that each MSA controller has been assigned a unique identifier. For instructions, see the *MSA1000/1500 Command Line Interface User Guide*.
5. Stop all I/O to the MSA.
6. If the MSA controller or the user-defined ID was added after OpenVMS was booted, issue the following commands:

```
$ RUN SYS$SYSTEM:SYSMAN
SYSMAN> IO AUTOCONFIGURE
SYSMAN> EXIT
```

7. Enter the following command to open the MSA\_UTIL firmware flash program:

```
RUN SYS$SETC:MSA_UTIL
```

8. Enter the `show controller` command to see a list of MSA controllers on the SAN:

**Example command and response:**

```
MSA> SHOW CONTROLLER/BRIEF
```

A default controller is not set. All matching controllers displayed:

```
Controller: $1$GGA400:
  MSA1xxx (C) COMPAQ P56350B9IMX025      Software 3.36
  NODE_ID = 500805f3-0001b290
  Controller Identifier: 400
  Current Redundancy mode: Active/Standby
  Current Role: Active
```

```
Controller: $1$GGA401:
  Controller Identifier: 401
  MSA1xxx (C) COMPAQ P56350B9IN20HW      Software 3.36
  NODE_ID = 500805f3-0001b290
  Current Redundancy mode: Active/Standby
  Current Role: Standby
```

9. Enter the `set controller` command to indicate the controller to be flashed:

**Example command and response, using the sample information in Step 8:**

```
MSA> SET CONTROLLER $1$GGA400.
```

10. Enter the `flash firmware` command to begin the update:

**Example command and response, using the sample information in Step 1:**

```
MSA> FLASH FIRMWARE MSAV686B272.BIN
Sending Flash Command. Please wait.
New firmware will be loaded when THIS_CONTROLLER is reset.
```



**NOTE:**

The MSA displays the message `FIRMWARE FLASH STARTED` when it starts the download and `FIRMWARE FLASH DONE` when the download is complete.

11. After the controller displays `FIRMWARE FLASH DONE`, do one of the following:

- If you have one MSA with a single controller, the firmware update procedure is complete. Proceed to [Step 12](#).
- If you have one MSA with dual controllers, you must update the firmware on the second controller. Repeat [Step 8](#) through [Step 10](#) to update the firmware on that controller.
- If you have multiple MSAs, repeat [Step 8](#) through [Step 10](#) for each controller in each MSA.

12. Enter the following command to exit the update utility:

```
MSA> EXIT
```

13. After all MSA controllers have been updated and the controller displays `FIRMWARE FLASH DONE`, power-cycle the MSA by doing the following:

- a. Remove power from the MSA.
- b. After a few moments, reapply power to the MSA.

After the MSA completes its start up routine, the `STARTUP COMPLETE` message is displayed:

14. To verify that the firmware was updated, use the following commands:

```
$ RUN SYS$SETC:MSA_UTIL
MSA> SHOW CONTROLLER/BRIEF
```

A default controller is not set. All matching controllers displayed:

```
Controller: $1$GGA401:
  MSA1xxx (C) COMPAQ P56350B9IN20HW      Software x.xx
  Controller Identifier: 401
  NODE_ID = 500805f3-0001b290
  Current Redundancy mode: Active/Standby
  Current Role: Standby
```

```
Controller: $1$GGA400:
  MSA1xxx (C) COMPAQ P56350B9IMX025     Software x.xx
  Controller Identifier: 400
  NODE_ID = 500805f3-0001b290
  Current Redundancy mode: Active/Standby
  Current Role: Active
```

15. Before resuming I/O access to the MSA, verify that the MSA and its storage arrays are online.

## Using the SCSI CAM Utility (Tru64 UNIX)

---

### NOTE:

If you are updating the MSA controller firmware to version 4.24 or later and you plan to install version 5.1A on your AlphaServer, the following sequence is required:

- Update the MSA controller firmware to version 4.24 or later using the factory installed version 5.1B system disk.
- Install version 5.1A on your AlphaServer.

---

### NOTE:

If you are updating the MSA controller firmware to version 4.24 or later and your server has one CD-ROM drive and no diskette drive, use one of the following recommended processes:

- Install the Tru64 UNIX operating system on to a local disk.
- Update the MSA controller firmware.
- Install or back up the Tru64 UNIX operating system onto an MSA logical unit.

—OR—

- Connect to another AlphaServer that supports firmware updates.
- Update the MSA controller firmware.
- Reconnect to the AlphaServer.
- Install the Tru64 UNIX operating system onto an MSA logical unit.

---

### NOTE:

The following procedure uses an example configuration of one MSA with two controllers. Use information from your configuration to install the firmware.

1. Obtain the firmware files as instructed in [Obtaining MSA support software or controller firmware](#).
2. From Tru64, enter the following command to determine the hardware ID (HWID) of each MSA:

```
> hwmgr view device | grep MSA | grep -v VOLUME
```

After a few moments, the following information is displayed:

HWID:	Device Name	Mfg Model	Location :
115	/dev/cport/scp0	MSA CONTROLLER	bus-0-targ-0-lun-0

3. Use the HWID obtained in the [Step 2](#) to determine if the MSA has dual controllers and the location of the redundant controller:

```
> hwmgr -show scsi -full -id 115
```

HWID:	SCSI DEVICEID	HOSTNAME	DEVICE TYPE	DEVICE SUBTYPE	DRIVER OWNER	NUM PATH	DEVICE PATH	FIRST VALID	PATH
208:	26	es40b	raid	none	0	4	scp2	[5/1/0]	
	WWID: 02000008:5008-05f3-0004-dc60								
	BUS	TARGET	LUN	PATH	STATE				
	5	0	0		valid				
	8	1	0		valid				

4. Record the bus/target/LUN values in [Table 7](#).

**Table 7 Tru64 UNIX system information worksheet**

HWID	Bus/Target/Lun

5. Download the firmware to the MSA controller, using the SCSI CAM Utility program (SCU):

- a. Start the SCU by entering:

```
> /sbin/scu
```

The scu> prompt is displayed.

- b. Set the nexus by entering one of the bus/target/LUN combinations recorded in [Step 4](#):

```
scu> sbtl 0 0 0
```

The following message is displayed:

```
Device: MSA CONTROLLER, Bus: 0, Target: 0, Lun: 0,  
Type: Array Controller
```

- c. Test access to that bus/target/LUN combination by entering:

```
scu> tur
```

If an error message is displayed, go back to [Step 2](#). You may have recorded the information incorrectly or mis-read the system display.

If the scu prompt is displayed without an error message, proceed to the next step.

- d. Update the firmware on the MSA controller with the file you copied to a temporary directory:

```
scu> download <Firmware Filename> save segment  
(Where <firmware filename> is the filename of the latest firmware image that you  
obtained in Step 1.)
```

**Example command and response:**

```
SCU> DOWNLOAD MSAV686B272.BIN SAVE SEGMENT  
Downloading File <Firmware Filename> of 1048576 bytes  
in 8192 byte segments...  
Download completed successfully, now saving the microcode...
```



Delaying for 120 seconds while firmware is saved, please be patient... 120

The utility counts down from 120 seconds, returning to the scu prompt when the time delay is complete.

---

△ **CAUTION:**

Do not restart the server.

---

 **NOTE:**

The MSA controller displays the message `FIRMWARE FLASH STARTED` when it starts the download, and `FIRMWARE FLASH DONE` when the download is complete.

---

6. After the MSA controller displays `FIRMWARE FLASH DONE`, do one of the following:
  - If you have one MSA with a single-controller, the firmware update is complete. Proceed to [Step 7](#).
  - If you have one MSA with dual controllers, you must update the firmware on the second controller. Repeat [Step 5](#) for the second controller.
  - If you have multiple MSA, repeat [Step 5](#) for each controller in each MSA.
7. After the firmware has been updated on all MSA controllers, exit the SCU by entering:

```
scu> exit
```
8. After the firmware has been updated on all MSA controllers, restart your system using the following sequence:
  - a. Shut down the operating system on each server.
  - b. Remove power from each MSA.
  - c. After a few moments, reapply power to the MSA.

When the MSA completes its startup routine, the `STARTUP COMPLETE` message is displayed.
  - d. After the MSA has completed its startup routine, restart each AlphaServer.
9. Verify that the controller firmware was updated by entering:

```
scu> show edt | grep MSA | grep -v VOLUME
```

0	0	0	RAID	!ANSI	MSA CONTROLLER	6.86	n
6	0	0	RAID	!ANSI	MSA CONTROLLER	6.86	n
7	0	0	RAID	!ANSI	MSA CONTROLLER	6.86	n
8	0	0	RAID	!ANSI	MSA CONTROLLER	6.86	n
10. Before resuming I/O access to the MSA, from the server, verify that the MSA and its storage arrays are online.

## Using the MSA CLI (most environments)

This out-of-band MSA-based updating method is supported for use in most environments, with a few limitations.

---

### IMPORTANT:

Before using this method to update the firmware, make note of the following:

- For active/passive MSA1000, existing firmware on the controller must be v4.32 or later.
- For active/passive MSA1500, existing firmware on the controller must be v4.94 or later.
- For active/active MSA, all versions (v6.xx or later) support the use of this command.
- The custom CLI cable, shipped with the MSA, must be available to establish the serial connection to the MSA.
- The host computer must support the 1k Xmodem (Ymodem) protocol.
- HP-UX environments must have an MSA fiber link to a switch.
- OpenVMS environments have not tested this updating method. Use the MSA\_UTIL. For instructions, see [Using the MSA\\_Util \(OpenVMS\)](#)
- Tru64 UNIX environments cannot use this updating method. Use the SCSI CAM Utility (SCU). For instructions, see [Using the SCSI CAM Utility \(Tru64 UNIX\)](#).

---

### NOTE:

Because this updating method uses a serial connection to the MSA, it is substantially slower than all other updating methods. If possible, HP recommends using the fibre-channel updating method for your operating system.

---

### NOTE:

For information about accessing and using the CLI, see the *HP StorageWorks 1000/1500 Modular Smart Array Command Line Interface User Guide*, available on the MSA1000 and MSA1500 web sites.

1. Obtain the firmware files as instructed in [Obtaining MSA support software or controller firmware](#).
2. Establish a serial connection to the CLI:

---

### NOTE:

Examples in this section use the HyperTerminal emulator program.

- a. Connect the RJ-45Z end of the custom CLI configuration cable to the port on the front of the controller. One custom CLI cable is shipped with the MSA.
- b. Connect the DB9 end of the CLI cable to the serial port on the host server.
- c. Set up a terminal emulator from the host computer using the following settings:

Serial port:	any open COM port
Bits per second:	19200
Data bits:	8
Parity:	none
Stop bits:	1
Flow control:	none
- d. After opening the session, press Enter several times to display the CLI command prompt.

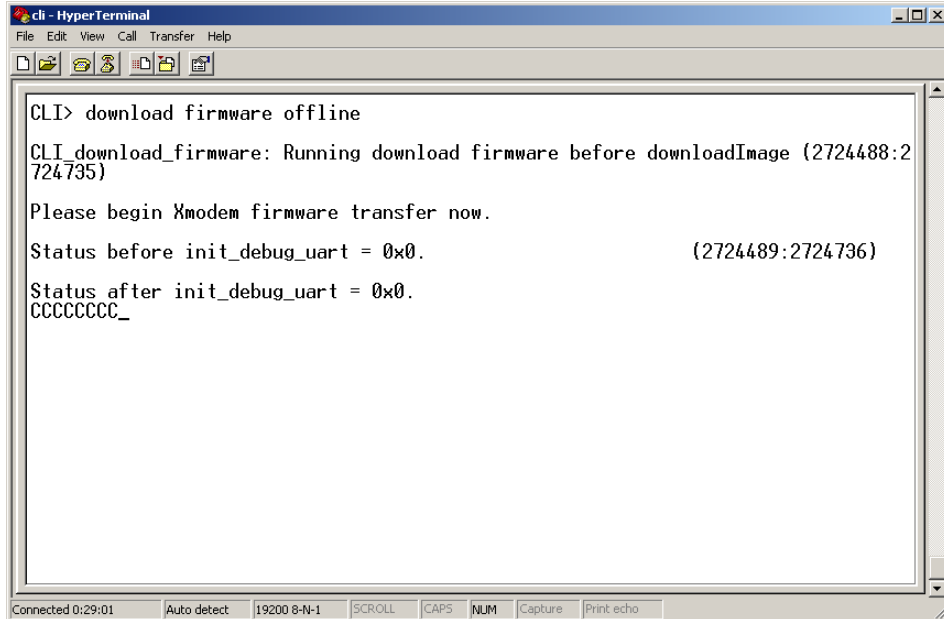
3. At the CLI prompt, enter the following command:

```
CLI> download firmware <offline|online>
```

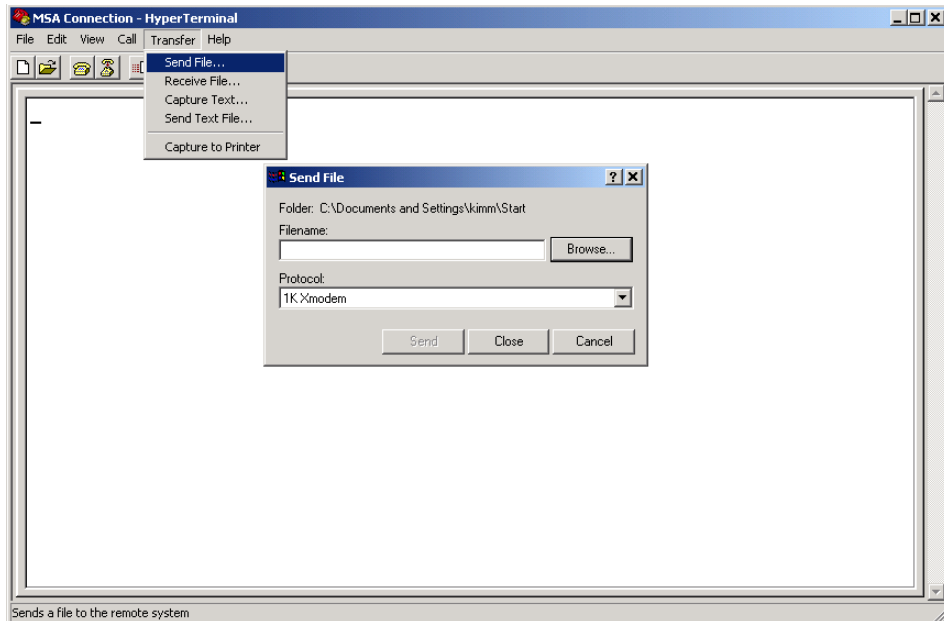
Where:

*offline* = Performs an update, but does not automatically restart the MSA; the MSA must be restarted manually. Can be used in single-controller and dual-controller configurations.

*online* = Performs an update with an automatic restart upon completion. Can be used in dual-controller configurations only.



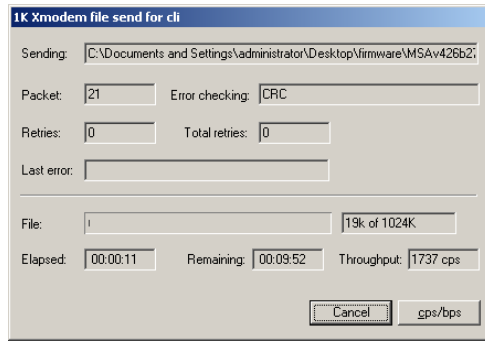
4. On the menu bar at the top of the emulator window, select **Transfer > Send File**.



5. In the Send File window:
  - a. Click **Browse**, navigate to the directory in which you placed the firmware files, and then select the firmware file.
  - b. Expand the Protocol drop-down box, and then select **1K Xmodem**.

- c. Click **Send**.

A 1K Xmodem status window is displayed.



---

 **NOTE:**

The MSA controller displays the message `FIRMWARE FLASH STARTED` when it starts the download, and `FIRMWARE FLASH DONE` when the download is complete.

- 
6. Wait for a completion message to be displayed.
  7. Restart the MSA—Newly downloaded firmware cannot be accessed until the MSA is restarted.
    - For offline downloads, manually power cycle the MSA by pressing and releasing the power/standby button on the front of the MSA.
    - For online downloads, wait for the MSA controller to automatically restart.

---

 **NOTE:**

In dual-controller configurations, firmware on the two controllers is compared each time the MSA chassis is restarted. If the versions are mismatched, the system prompts to clone the firmware on the controller with the latest version over to the controller with the earlier version firmware. The following message is displayed on the LCD panel of the controller with the earlier firmware:

```
07 CLONE FIRMWARE ? '<' = NO, '>' = YES
```

Press the > button on the LCD panel to clone the firmware. During the cloning process, informational messages are displayed on the controller LCD panels. When the cloning process is complete, the just-updated controller automatically restarts.

- 
8. Before resuming I/O access to the MSA, verify that the MSA and its storage arrays are online.

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