HP Smart Update Firmware DVD 9.00
What's New
Intended audience

This document is for the person who installs, administers, and troubleshoots servers and storage systems. HP assumes you are qualified in the servicing of computer equipment and trained in recognizing hazards in products with hazardous energy levels.
New firmware DVD features

For this revision, the following updates were made to the HP Smart Update Firmware DVD:

- Changed the deliverable name from HP Firmware Maintenance CD to HP Smart Update Firmware DVD
- Changed the deliverable media from CD to DVD. The HP Smart Update Firmware is available on DVD media, not CD media.
- Added a default to start the Automatic mode. Pressing any key within 30 seconds launches AutoRun.
- Consolidates functionality of the following firmware update utilities to a single DVD:
  - HP BladeSystem Firmware Deployment Tool (FDT) (Automatic mode)
  - BladeSystem online bundles:
    - HP BladeSystem Online Firmware Bundle for Windows
    - HP BladeSystem Online Firmware Bundle for Linux
- Smart Update Firmware DVD contains the 2010.03 Release Set for HP BladeSystem c-Class components. For a full list of components comprising the release set, see the HP website (http://www.hp.com/go/bladesystemupdates).
- Moved the /swpackages directory from the /compaq directory to the /hp directory
- Discontinued the Firmware CD Browser Utility

HP Smart Update Manager updates

The following updates were made to HP Smart Update Manager:

- Added the ability to deploy native Linux RPMs. Support for downloading RPMs directly from the HP website (http://www.hp.com) is scheduled to be available in a future release.
- Added the following command line parameters:
  - /firmware_report generates a report listing the firmware installed on the target and the details of the target.
  - /On_failed_dependency provides HP Smart Update Manager information on how to proceed when a component has a failed dependency.
- All reports are now generated in XML format as well as HTML format.
- Added a component criticality icon to each component listed on the Select Items to be Installed screen
- Changed the Bundle Select screen to comply with the supported OS layout
- Added the HP Smart Update Manager User Guide
New operating system support

There are no updates to operating system support in this release.

Added firmware

- HP NC-Series QLogic Online Firmware Upgrade Utility for Linux i386
- HP NC-Series QLogic Online Firmware Upgrade Utility for Linux x86_64
- HP BladeSystem c-Class Virtual Connect Firmware:
  - Ethernet plus 4/8Gb 20-port FC Edition Component for Linux
  - Ethernet plus 8Gb 24-port FC Edition Component for Linux
  - Ethernet plus 4/8Gb 20-port FC Edition Component for Windows
  - Ethernet plus 8Gb 24-port FC Edition Component for Windows

Updated firmware

Updated firmware for the following ProLiant Servers and supported options:

- System ROMs for HP ProLiant ML/DL/BL servers
- Storage Array Controllers
- Storage Disks (hard drives)
- Lights Out Management (iLO 2 firmware)
- Network (NIC firmware)
- HP BladeSystem c-Class Virtual Connect Firmware
- HP tape drives
- SAS and SATA hard drives
- SAS Backplane Firmware
Removed firmware

- ML310 G2 Support for HP ProLiant ML310 G2 Server
- ML310 G3 Support for HP ProLiant ML310 G3 Server
- ML310 G4 Support for HP ProLiant ML310 G4 Server
- ML310 G2 Online ROM Flash Component for Windows—HP ProLiant ML310 G2 (W01) 2006.01.20
- ML310 G2 Online ROM Flash Component for Linux—HP ProLiant ML310 G2 (W01) 2006.01.20
- ML310 G3 Online ROM Flash Component for Windows—HP ProLiant ML310 G3 (W02) Servers 2007.08.03
- ML310 G3 Online ROM Flash Component for Linux—HP ProLiant ML310 G3 (W02) Servers 2007.08.03
- ML310 G4 Online ROM Flash Component for Windows—HP ProLiant ML310 G4 (W03) Servers 2008.06.10
- ML310 G4 Online ROM Flash Component for Linux—HP ProLiant ML310 G4 (W03) Servers 2008.06.10

For a complete list of firmware on the DVD, see the cdcontent-fw.htm file on the DVD.
Hardware support

For the complete list of firmware on the DVD, see the cdcontent-fw.htm file on the DVD or the HP website (ftp://ftp.hp.com/pub/c-products/servers/management/smartstart/FWContent900.pdf).
History of previous releases

Firmware maintenance 8.70

- There were no updates to HP Smart Update Manager.
- New operating system support:
  - Red Hat Enterprise Linux 5.4 (x86 and AMD64/EM64T)
  - SUSE LINUX Enterprise Server 10 SP3 (AMD64/EM64T) and (x86)
- Added firmware:
  - Firmware CD Supplemental Update – HP SAS EXP Card
  - Firmware CD Supplemental Update / Online ROM Flash Component for Linux – Smart Array P212, P410, P410i, P411, and P712m
  - Online ROM Flash Component for Windows – Smart Array P212, P410, P410i, P411, and P712m
- Removed firmware:
  - Support for HP ProLiant DL320 G3 Server
  - Support for HP ProLiant DL360 G4p Server
  - Support for HP ProLiant DL380 G3 Server
- Updated firmware for the following ProLiant Servers and supported options:
  - System ROMs for HP ProLiant ML/DL/BL servers
  - Storage Array Controllers
  - Storage Disks (hard drives)
  - Lights Out Management (iLO 2 firmware)
  - Network (NIC firmware)
  - HP BladeSystem c-Class Onboard Administrator
  - HP tape drives
  - SAS and SATA hard drives

Firmware maintenance 8.60

- For this revision, there are no updates to HP Smart Update Manager.
- New operating system support:
  - Red Hat Enterprise Linux 4.8 (x86 and AMD64/EM64T)
  - Microsoft® Windows Server® 2008 R2
  - Microsoft® Windows Server® 2008 Foundation R2
- Added firmware:
o Online ROM Flash for Windows – Power Management Controller (HP ProLiant DL380 G5 Server)
o Online ROM Flash for Linux – Power Management Controller (HP ProLiant DL380 G5 Server)
o Online ROM Flash for Windows – Power Management Controller (HP ProLiant DL360 G5 Server)
o Online ROM Flash for Linux – Power Management Controller (HP ProLiant DL360 G5 Server)
o Online ROM Flash for Windows – Power Management Controller (ML/DL G6 Servers)
o Online ROM Flash for Linux – Power Management Controller (ML/DL G6 Servers)
o Online ROM Flash for Windows – Power Management Controller (c-Class blades)
o Online ROM Flash for Linux – Power Management Controller (c-Class blades)
o Firmware CD Supplemental Update / Online ROM Flash Component for Linux—Smart Array P212, P410, P410i, P411, and P712m
o Online ROM Flash Component for Windows – Smart Array P212, P410, P410i, P411, and P712m
o HP Firmware Flash for Brocade Fibre Channel Host Bus Adapters

• Removed firmware:
  o Support for Modular Smart Array 1000 Series Products
  o Support for Modular Smart Array 1500 Series Products
  o Online ROM Flash Component for Windows – MSA500
  o Online ROM Flash Component for Linux – MSA500
  o Online ROM Flash Component for Windows – MSA500 G2
  o Online ROM Flash Component for Linux – MSA500 G2
  o Online ROM Flash Component for Linux – HP ProLiant BL20p G4 Server Blades
  o Online ROM Flash Component for Windows – HP ProLiant BL20p G4 Server Blades
  o Online ROM Flash Component for Linux – HP ProLiant DL360 G4 Servers
  o Online ROM Flash Component for Windows – HP ProLiant DL360 G4 Servers
  o Online ROM Flash Component for Linux – HP ProLiant DL360 G4p Servers
  o Online ROM Flash Component for Windows – HP ProLiant DL360 G4p Servers
  o Online ROM Flash Component for Linux – HP ProLiant DL380 G4 Servers
  o Online ROM Flash Component for Windows – HP ProLiant DL380 G4 Servers
  o Online ROM Flash Component for Linux – HP ProLiant ML310 G5p Servers
  o Online ROM Flash Component for Windows – HP ProLiant ML310 G5p Servers
  o Online ROM Flash Component for Linux – HP ProLiant ML350 G4 (D17) Servers
  o Online ROM Flash Component for Windows – HP ProLiant ML350 G4 (D17) Servers
  o Online ROM Flash Component for Linux – HP ProLiant ML370 G4 Servers
  o Online ROM Flash Component for Windows – HP ProLiant ML370 G4 Servers
  o Online ROM Flash Component for Linux – HP ProLiant ML570 G3 Servers
  o Online ROM Flash Component for Windows – HP ProLiant ML570 G3 Servers

• Updated firmware for the following ProLiant servers and supported options:
  o System ROMs for HP ProLiant ML/DL/BL servers
Firmware maintenance 8.50

- HP Smart Update Manager:
  - Source Selection Screen—This new screen enables the user to specify where to get components for updating the targets by using one or more of the following methods:
    - Specify a directory
      This option enables you to select the source directory for the components you want to deploy. It can be located on a locally accessible file system. The default location is the directory from which HP Smart Update Manager is executed.
    - Check HP.com
      This option enables you to get firmware and software components located on the HP ftp site. The ftp site contains the latest versions of the firmware and software components available from HP. The applicable components (denoted with an HP.com icon) are available for selection on the Select Items to be Installed screen.
      When using this method, both firmware and software components are available for selection, depending on the options set on the Set Bundle Filter screen.
      The components are not downloaded from the HP ftp site to a target until you select the Install button, unless the component is needed to discover supported devices. If components are needed for discovery, you are prompted to allow this action.
    - Include components previously downloaded from HP.com
      This option includes the components that have been previously downloaded from the HP ftp site as available for selection on the Select Items to be Installed screen.
      The default location for the previously downloaded components is the %TEMP%\hp_sum\RepositoryManager\Repxx\<component_number> directory.
  - HPSUM enhanced logging
    A new log file that contains detailed information on the execution of HP Smart Update Manager. The filename is C:\cpqsystem\hp\log\hpsum_execution_log_<date>_<time>.log.
  - Support for firmware smart components for the following options:
    - HP Smart Array P212 Controller*
    - HP Smart Array P410 Controller*
    - HP Smart Array P411 Controller*
    *Support includes flashing firmware on the hard drive managed by this controller.
- New operating system support:
  - Red Hat Enterprise Linux 5.3 (x86 and AMD64/EM64T)
- SUSE Linux Enterprise 11 (x86 and AMD64/EM64T)
- Microsoft® Windows Server® 2008 SP2
  - Microsoft® Windows Server® 2008 Foundation

- **Added firmware:**
  - Online ROM Flash Component for Windows - HP ProLiant BL460c G5 (I23) Servers
  - Online ROM Flash Component for Linux - HP ProLiant BL460c G5 (I23) Servers
  - Online ROM Flash Component for Windows - HP ProLiant DL385 G5p (A22) Servers
  - Online ROM Flash Component for Linux - HP ProLiant DL385 G5p (A22) Servers
  - Firmware CD Supplemental Update / Online ROM Flash Component for Linux - DG072BABCE and DF146BABC drivers
  - Online ROM Flash Component for Windows - DG072BABCE and DG146BABC drivers
  - Firmware CD Supplemental Update / Online ROM Flash Component for Linux - Smart Array P212, P410, and P411
  - Online ROM Flash Component for Windows - Smart Array P212, P410, and P411

- For this revision, no firmware was removed from the CD.

- **Updated firmware:**
  - Updated some Linux components to support SUSE Linux Enterprise 1.1
  - Updated firmware for the following ProLiant Servers and supported options:
    - System ROMs for HP ProLiant ML/DL/BL servers
    - Storage Array Controllers
    - Lights Out Management (ILO 2 firmware)
    - Network (NIC firmware)
    - HP BladeSystem c-Class Onboard Administrator
    - HP tape drives
    - SAS and SATA hard drives

**Firmware maintenance 8.40**

- HP Smart Update Manager updates: Added Trusted Platform Module (TPM) support.
  
  If a TPM is detected in a system, HP Smart Update Manager warns users, before selecting components for installation, with the following message:

  **CAUTION:** A Trusted Platform Module (TPM) has been detected in this system. Failure to perform proper OS encryption procedures will result in loss of access to your data if recovery key is not available. Recommended procedure for Microsoft Windows(R) BitLocker(TM) is to "suspend" BitLocker prior to System ROM or Option ROM firmware flash. If you do not have your recovery key or have not suspended BitLocker, exit this flash: Failure to follow these instructions will result in loss of access to your data.

- For this revision, no new operating system support was added.

- Added firmware: SATA Online HDD firmware components were added to the CD for servers and supported options.
• For this revision, no firmware was removed from the CD.
• Updated firmware for the following ProLiant Servers and supported options:
  o System ROMs for HP ProLiant ML/DL/BL servers
  o Storage Array Controllers
  o Storage Disks (hard drives)
  o Lights Out Management (iLO2 firmware)
  o Network (NIC firmware)
  o HP BladeSystem c-Class Onboard Administrator
  o HP tape drives
  o SAS and SATA hard drives

Firmware maintenance 8.30

• HP Smart Update Manager updates: Added the ability to deploy Lights Out Management (iLO or iLO2) firmware directly to an iLO or iLO 2 by specifying an iLO or iLO 2 network address
• New Operating System support: Red Hat Enterprise Linux 4.7
• For this revision, no firmware was added to the CD for servers and supported options.
• Removed firmware from the CD (this firmware is baselined on the Firmware Maintenance CD and is still available on the HP website (http://www.hp.com)): ROMPaq for HP Integrated Lights-Out Management Controller v1.92
• Updated firmware for the following ProLiant Servers and supported options:
  o System ROMs for HP ProLiant ML/DL/BL servers
  o Storage Array Controllers
  o Storage Disks (hard drives)
  o Lights Out Management (iLO2 firmware)
  o Network (NIC firmware)
  o HP BladeSystem c-Class Onboard Administrator
  o HP tape drives
  o SAS and SATA hard drives

Firmware maintenance 8.20

• HP Smart Update Manager updates:
  o Added Section 508 support
  o Added support for updating SATA hard drive firmware components (online), based on the following requirements:
    — The SATA hard drive firmware component supports online updating.
    — The correct version of the Smart Array controller firmware is on the server.
  o Prevented components that do not support virtualized environments from installing on a guest in a virtualized environment
- Added keyboard support

- New operating system support:
  - Microsoft® Windows® Small Business Server 2008
  - Microsoft® Windows® Essential Business Server
  - Red Hat Enterprise Linux 5.2
  - SUSE LINUX Enterprise Server 10 SP2

- Added firmware to the CD for the following servers and supported options:
  - SATA hard drives in online mode (requires a Smart Array controller at firmware version provided on the Firmware CD and a supported SATA drive type)
  - Modular Smart Array 60 and Modular Smart Array 70 storage enclosure firmware
    - Online support is available if the SATA hard drive firmware component supports it, and if the correct version of the Smart Array controller firmware is on the server.

- Removed firmware from the CD (this firmware is still available on hp.com and is baselined on the Firmware Maintenance CD 8.10):

- Smart Array 5300 Controller components:
  - HP SATA HBA w/RAID
  - HP ProLiant BL p-Class
  - All ROMPaq Components
    - ROM Flash Component - BF01885A34 drives
    - ROM Flash Component - BF03685A35 drives
    - ROM Flash Component - BF07285A36 drives
    - ROM Flash Component - BF03664664 drives
    - ROM Flash Component - BF018863B8, BF036863B9, and BF072863BA drives
    - ROM Flash Component - BF00988282, BF01888283, BF03688284, BF03698287 drives
    - ROM Flash Component - BD00478273, BD0046826A, BD00978274 drives
    - ROM Flash Component - BD03698276, BD03688272, BD0729827A, BD07288277 drives

- Updated firmware for the following ProLiant servers and supported options:
  - System ROMs for HP ProLiant ML/DL/BL servers
  - Storage array controllers
  - Storage disks (hard drives)
  - Lights Out Management (iLO2 firmware)
  - Network (NIC firmware)
  - HP BladeSystem c-Class Onboard Administrator
  - HP tape drives
  - SAS and SATA hard drives

**Firmware maintenance 8.10**

- HP Smart Update Manager updates
  - Added support for flashing Emulex HBA firmware (offline only)
• New operating system support
  o No new operating systems for this release
• Added firmware to the CD for the following supported options:
  o Emulex HBA
• Removed firmware from the CD (this firmware is still available on hp.com and is baselined on the Firmware Maintenance CD 8.00):
  o MSA60 and MSA70 (v1.42b)
  o HP Integrated Lights-Out Management Controller (SP35629.exe)
  o Firmware and BIOS for HP SATA HBA with Raid (SP34281.exe)
  o Dual CH Storage Controller - Windows® (version 5.05.11 (A))
  o Ultra 3 Dual Channel HBA BIOS (Controller Firmware) - Windows® (version: 3.02.3 (A))
  o Ultra 3 Single Channel HBA BIOS (Controller Firmware) - Windows® (version: 3.02.3 (A))
  o ROM Flash Component - AC036322C2 drives - Linux (version: 3A12 (F))
  o ROM Flash Component - AD018322BC drives - Linux (version: 3A12(E))
  o ROM Flash Component - AD009322B9 drives - Linux (version: 3A12(E))
  o ROM Flash Component - BD018122CO, and BD018222C1 drives - Linux (version: 3B12(F))
  o ROM Flash Component - BD009122BA, and BD009222BB drives - Linux (version: 3B12(F))
  o ROM Flash Component - BF01864663 drives - Linux (version 3B0B(G))
  o ROM Flash Component - BD004153C3, and BD004253C4 drives - Linux (version B417(F))
  o ROM Flash Component - AD00435332 drives - Linux (version A417(E))
  o ROM Flash Component - BD00965333, and BD00975334 drives - Linux (version B917(F))
  o ROM Flash Component - AD00935335 drives - Linux (version A917(F))
  o ROM Flash Component - BF01865222 and BF03665223 drives - Linux (version B014(H))
  o ROM Flash Component - BD0186459A, BD018745A3, BD0366459B, BD036745A4 and BD0726459C drives - Linux (version B016(G))
  o ROM Flash Component - AD018345A6 drives - Linux (version A016(E))
  o ROM Flash Component - AD00932372, AD01832375, and AC03632378 drives - Linux (version ACJG (E))
  o ROM Flash Component - BD00962373, BD00972374, BD01862376, BD01872377, and BC0367237A drives - Linux (version BCJG(E))
  o ROM Flash Component - BD00912578 and BD01812579 drives - Linux (version: BCJG(E))
  o ROM Flash Component - AD00933626 and AD01833627 drives - Linux (version: ADCB(E))
  o ROM Flash Component - BD009635CB, BD00973623, BD018635CC, BD01873624, BD03663622, BD03673625, and BC072638A2 drives - Linux (version: BDCB(E))
  o ROM Flash component - AD01836222, AD00935CCC, and AD00435CCB drives - Linux (version: HPA6(D))
  o ROM Flash component - BD01865CC4, BD01875CC7, BD00965CC3, BD00975CC6, BD00415CBC, and BD00425CC2 drives - Linux (version HPB6(E))
  o ROM Flash Component - BD00962A66, BD00972A69, BD01862A67, and BD01872A6A drives - Linux (version B008 (E))
o ROM Flash Component - BD0096349A, BD009734A3, BD0186349B, and BD018734A4 drives - Linux (version 3B15 (E))

o ROM Flash Component - BB009135B4, BB009235B6, BB018135B5, and BB018235B7 drives - Linux (version B022(D))

o ROM Flash Component - BD009635C3, BD009735C6, BD018635C4, BD018735C7, BD036635C5, and BD036735C8 drives - Linux (version B022 (D))

o ROM Flash Component - BD01864544, BD03664545, and BD07264546 drives - Linux (version B20D (E))

o ROM Flash Component - BD036659CC drive - Linux (version 3B01 (C))

o ROM Flash Component - BD07265A22 drive - Linux (version: 3B01 (C))

o ROM Flash component - DGHS09U, DGHS09Y, and DGHS18Y drives - Linux (version:03F1(C))

o ROM Flash component - ST19171N, ST19171W, and ST19171WC drives - Linux (version: 9A10 (C))

o Online ROM Flash Component for Windows® - HP ProLiant BL25p/BL45p (A02) Servers (version:2007.02.14)

o Online ROM Flash Component for Linux - HP ProLiant BL25p/BL45p (A02) Servers (version: 2007.02.14)


o Online ROM Flash Component for Windows® - HP ProLiant BL30p (I10) Servers (version: 2005.10.27 (B))

o Online ROM Flash Component for Linux - HP ProLiant BL30p (I10) (version: 2005.10.27)

o Systems ROMPaq Firmware Upgrade Diskette for HP ProLiant BL30p (I10) Servers (version: 4.06(I10-10/27/2005)

o Online ROM Flash Component for Windows® - HP ProLiant BL40p (I02) (version: 2004.09.15)

o Online ROM Flash Component for Linux - HP ProLiant BL40p (I02) (version: 2004.09.15)


o Online ROM Flash Component for Windows® - HP ProLiant DL360 G4 (P52) Servers (version: 2007.07.16)

o Online ROM Flash Component for Linux - HP ProLiant DL360 G4 (P52) (version: 2007.07.16)

o Systems ROMPaq Firmware Upgrade for HP ProLiant DL360 G4 (P52) Servers (version: 2007.07.16(A))

o Online ROM Flash Component for Windows® - HP ProLiant DL360 G4p (P54) Servers (version: 2007.07.16)

o Online ROM Flash Component for Linux - HP ProLiant DL360 G4p (P54) Servers (version: 2007.07.16)

o Systems ROMPaq Firmware Upgrade for HP ProLiant DL360 G4p (P54) Servers (version: 2007.07.16 (A))


o Online ROM Flash Component for Linux - HP ProLiant DL380 G4 (P51) Servers (version: 2007.07.19)
• Systems ROMPaq Firmware Upgrade for HP ProLiant DL380 G4 (P51) Servers (version: 2007.07.19 (A))
• Online ROM Flash Component for Windows® - HP ProLiant DL385 (A05) (version: 2006.03.01)
• Online ROM Flash Component for Linux - HP ProLiant DL385 (A05) (version: 2006.03.01)
• Online ROM Flash Component for Windows® - HP ProLiant ML310 G2 (W01) (version: 2006.01.20)
• Online ROM Flash Component for Linux - HP ProLiant ML310 G2 (W01) (version: 2006.01.20)
• Systems ROMPaq Firmware Upgrade Diskette for HP ProLiant ML310 G2 (W01) Server (version: 2006.01.20 (A))
• Online ROM Flash Component for Windows® - HP ProLiant ML310 G3 (W02) Servers (version: 2007.08.03)
• Online ROM Flash Component for Linux - HP ProLiant ML310 G3 (W02) Servers (version: 2007.08.03)
• Systems ROMPaq Firmware Upgrade for HP ProLiant ML310 G3 (W02) Servers (2007.08.03 (A))
• Online ROM Flash Component for Windows® - HP ProLiant ML370 G4 (P50) Servers (version: 2007.07.19)
• Online ROM Flash Component for Linux - HP ProLiant ML370 G4 (P50) Servers (version: 2007.07.19)
• Systems ROMPaq Firmware Upgrade for HP ProLiant ML370 G4 (P50) Servers (version: 2007.07.19 (A))
• Online ROM Flash Component for Windows® - HP ProLiant ML570 G3 (P37) Servers (version: 2007.10.23)
• Online ROM Flash Component for Linux - HP ProLiant ML570 G3 (P37) Servers (version: 2007.10.23)
• Systems ROMPaq Firmware Upgrade for HP ProLiant ML570 G3 (P37) Servers (version: 2007.10.23 (A))

• Updated firmware for the following ProLiant Servers and supported options:
  o System ROMs for HP ProLiant ML/DL/BL servers
  o Storage Array Controllers
  o Storage Disks (hard drives)
  o Lights Out Management (iLO2 firmware)
  o Network (NIC firmware)
  o HP BladeSystem c-Class Onboard Administrator
  o HP tape drives

Firmware maintenance 8.00

• HP Smart Update Manager updates:
  o Added support for flashing QLogic HBA firmware (offline only)
  o Added additional command parameters for HP Smart Update Manager CLI. For more information, see the HP ProLiant Firmware Maintenance CD User Guide or the CLI help file.
• New operating system support:
  o Microsoft® Windows Server® 2008
  o Red Hat Linux 5 Update 1 (x86 and AMD 64/EM64T)
  o Red Hat Linux 4 Update 6 (x86 and AMD 64/EM64T)
  o SuSE Linux Enterprise Server 9 SP4 (x86 and AMD 64/EM64T)

  • Added firmware to the CD for the following supported options:
    o SAS Storage Disk (online and offline)
    o QLogic HBA Firmware component
    o HP Tape Firmware component

  • Removed firmware from the CD for the following supported options:
    o All SoftPaqs released before June 2006
    o All NetWare components
    o HP 64-Bit/66-MHz Ultra 3 Dual Channel HBA
    o HP 64-Bit/66-MHz Ultra 3 Single Channel HBA
    o SMART-2 Family and Smart Array 221

  • Updated firmware for the following ProLiant Servers and supported options:
    o System ROMs for ProLiant ML/DL/BL servers
    o Storage Array Controllers
    o Storage Disks (hard drives) (SATA—offline only; SAS—offline and online)
    o Lights Out Management (iLO 2 firmware)
    o Network (NIC firmware)
    o HP BladeSystem c-Class Onboard Administrator

  
  **NOTE:** For information on a previous release, see the Release Notes for that version.