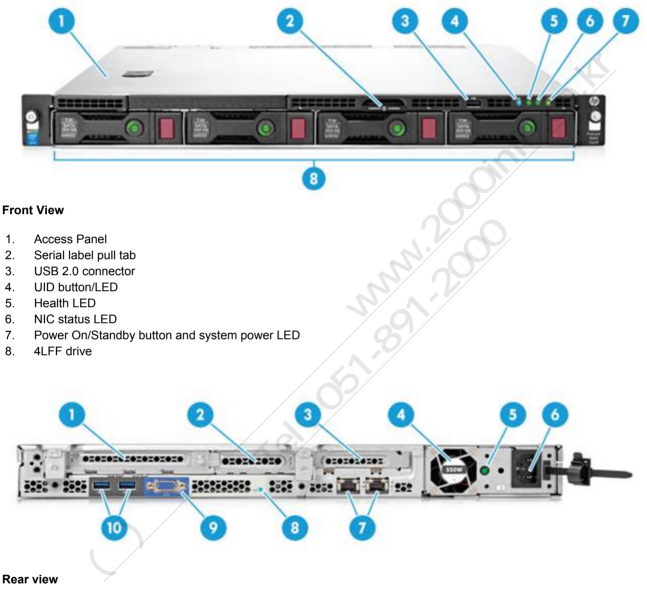
Overview

HP ProLiant DL60 Generation9 (Gen9)

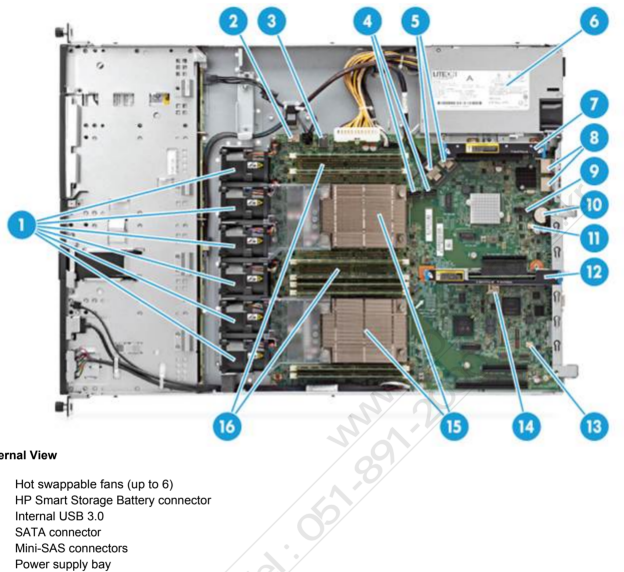
The HP ProLiant DL60 Gen9 Server provides the right density, performance and manageability for file and print, messaging, collaboration workloads and cloud environments. All in a compact 1U chassis at an affordable price to meet the needs of cost conscious service providers and SMBs.



- 1. Slot 3 PCIe3 x8 (8, 4, 1)
- 2. Slot 2 PCIe3 x8 (8, 4, 1)
- 3. Slot 1 PCIe3 x16 (16, 8, 4, 1)
- 4. Power supply bay (550w shown)
- 5. Power supply power LED
- 6. Power supply power connection
- 7. Embedded 2x1GbE network adapter
- 8. UID LED
- 9. Video connector
- 10. USB3.0 connectors



Overview



Internal View

- Hot swappable fans (up to 6) 1.
- 2. HP Smart Storage Battery connector
- Internal USB 3.0 3.
- SATA connector 4.
- Mini-SAS connectors 5.
- Power supply bay 6.
- 7. Primary PCIe riser board connector
- 8. Embedded 2x1GbE network adapter
- 9. TPM connector
- 10. System Battery
- 11. Storage backup power connector for PCIe slots 1-2
- 12. Secondary PCIe riser slot
- 13. Storage backup power connector for PCIe slot 3
- 14. MicroSD slot
- 15. Processor heat sinks (processors with HP Smart Socket placed below heat sink)
- 16. DDR4 DIMM slots (up to 8)

Standard Features

NOTE: For more information regarding Intel Xeon processors, please see the following http://www.intel.com/xeon.

| Processor One of the | Model | CPU frequency | Cores | L3 Cache | Power | QPI | DDR4 Hz |
|---|--|--|--|---|--|--|---|
| following | E5-2660v3 | 2.6GHz | 10 | 25MB | 105W | 9.6GT/s | 2133 |
| depending on | E5-2650v3 | 2.3GHz | 10 | 25MB | 105W | 9.6GT/s | 2133 |
| model | E5-2650Lv3 | 1.8GHz | 12 | 30MB | 65W | 9.6GT/s | 2133 |
| | E5-2640v3 | 2.6GHz | 8 | 20MB | 90W | 8.0GT/s | 1866 |
| | E5-2630v3 | 2.4Ghz | 8 | 20MB | 85W | 8.0GT/s | 1866 |
| | E5-2630Lv3 | 1.8GHz | 8 | 20MB | 55W | 8.0GT/s | 1866 |
| | E5-2623v3 | 3.0GHz | 4 | 10MB | 105W | 8.0GT/s | 1866 |
| | E5-2620v3 | 2.4GHz | 6 | 15MB | 85W | 8.0GT/s | 1866 |
| | E5-2609v3 | 1.9GHz | 6 | 15MB | 85W | 6.4GT/s | 1600 |
| | E5-2603v3 | 1.6GHz | 6 | 15MB | 85W | 6.4GT/s | 1600 |
| | | | | | | | |
| | | | | | | | |
| On System | HP il O (Eirmu | ware HP il O4 2 | | | | | |
| On System Management | | vare HP iLO4 2. | | | p/ilo | | |
| Management | | vare HP iLO4 2. re information, v | | | o/ilo. | | |
| | NOTE: For mo | | | | p/ilo. | | |
| Management Chipset | NOTE: For mo | | | | þ/ilo. | | |
| Management Chipset One of the follow depending on m | NOTE: For mo ving odel | | | | p/ilo. | | |
| Management Chipset One of the follow depending on m Memory | NOTE: For mo ving odel Type: | re information, v | | | p/ilo. | | |
| Management Chipset One of the follow depending on m Memory One of the follow | NOTE: For mo ving odel Type: ving HP SmartMen | re information, v | visit: http:// | www.hp.com/g | | | |
| Management Chipset One of the follow depending on m Memory One of the follow | NOTE: For mo ving odel Type: ving HP SmartMen odelDDR4 Registe | nory red (RDIMM) or | visit: http:// | www.hp.com/go |) | | |
| Management Chipset One of the follow depending on m Memory One of the follow | NOTE: For mo ving odel Type: ving HP SmartMen | nory red (RDIMM) or | Load Red | www.hp.com/go luced (LRDIMM DIMM slots per |) | channels per pro | ocessor, 1 DIMMs p |
| Management Chipset One of the follow depending on m Memory One of the follow | NOTE: For mo odel Type: ving HP SmartMen odelDDR4 Registe DIMM Slots Av Maximum Cap | nory ered (RDIMM) or vailable 8 | Load Red (4 E | www.hp.com/go |) processor, 4 c | channels per pro | ocessor, 1 DIMMs p |
| Management Chipset One of the follow depending on m Memory One of the follow | NOTE: For mo ving odel Type: ving HP SmartMen odelDDR4 Registe DIMM Slots Av Maximum Cap (LRDIMM) | nory ered (RDIMM) or vailable 8 pacity 256 | Load Red (4 E cha 6GB (8 x | www.hp.com/ge luced (LRDIMM DIMM slots per nnel) 32GB LRDIMM |) processor, 4 c I @2133MHz) | channels per pro | ocessor, 1 DIMMs p |
| Management Chipset One of the follow depending on m Memory One of the follow | NOTE: For mo odel Type: ving HP SmartMen odelDDR4 Registe DIMM Slots Av Maximum Cap | nory ered (RDIMM) or vailable 8 pacity 256 | Load Red (4 E cha 6GB (8 x | www.hp.com/ge luced (LRDIMM DIMM slots per nnel) |) processor, 4 c I @2133MHz) | channels per pro | ocessor, 1 DIMMs p |
| Management Chipset One of the follow depending on m Memory One of the follow depending on m | NOTE: For mo ing odel Type: ving HP SmartMen odelDDR4 Registe DIMM Slots Av Maximum Cap (LRDIMM) Maximum Cap (RDIMM) | nory ered (RDIMM) or vailable 8 pacity 256 pacity 128 | Load Red (4 E cha 6GB (8 x 3GB (8 x | www.hp.com/ge luced (LRDIMM DIMM slots per nnel) 32GB LRDIMM 16GB RDIMM |) processor, 4 c I @2133MHz) @2133MHz) e device data | correction to de | etect and correct |
| Management Chipset One of the follow depending on m Memory One of the follow depending on m Memory Protect One of the follow | NOTE: For mo ring odel Type: ring HP SmartMen odelDDR4 Registe DIMM Slots Av Maximum Cap (LRDIMM) Maximum Cap (RDIMM) Maximum Cap (RDIMM) | nory ered (RDIMM) or vailable 8 pacity 256 pacity 128 C 4 | Load Red (4 E cha 3GB (8 x 3GB (8 x Advanced I single and | www.hp.com/ge luced (LRDIMM DIMM slots per nnel) 32GB LRDIMM 16GB RDIMM ECC uses singl all multibit erro |) processor, 4 c (@2133MHz) @2133MHz) e device data r that occurs v | correction to de | etect and correct DRAM chip. |
| Management Chipset One of the follow depending on m Memory One of the follow depending on m Memory Protect One of the follow | NOTE: For mo ing odel Type: ving HP SmartMen odelDDR4 Registe DIMM Slots Av Maximum Cap (LRDIMM) Maximum Cap (RDIMM) | nory ered (RDIMM) or vailable 8 pacity 256 pacity 128 | Load Red (4 E cha 6GB (8 x 3GB (8 x 3GB (8 x Advanced I single and Memory or | www.hp.com/ge luced (LRDIMM DIMM slots per innel) 32GB LRDIMM 16GB RDIMM ECC uses singl all multibit erro line spare mod |) processor, 4 c l @2133MHz) @2133MHz) e device data r that occurs v le detects a ra | correction to de | etect and correct |
| Management Chipset One of the follow depending on m Memory One of the follow depending on m Memory Protect One of the follow | NOTE: For mo ring odel Type: ring HP SmartMen odelDDR4 Registe DIMM Slots Av Maximum Cap (LRDIMM) Maximum Cap (RDIMM) Maximum Cap (RDIMM) | nory ered (RDIMM) or vailable 8 pacity 256 pacity 128 | Load Red (4 E cha 6GB (8 x 3GB (8 x 3GB (8 x Advanced I single and Memory or | www.hp.com/ge luced (LRDIMM DIMM slots per nnel) 32GB LRDIMM 16GB RDIMM ECC uses singl all multibit erro |) processor, 4 c l @2133MHz) @2133MHz) e device data r that occurs v le detects a ra | correction to de | etect and correct DRAM chip. |
| Management Chipset One of the follow depending on m Memory One of the follow depending on m Memory Protect One of the follow depending on m Expansion Slots | NOTE: For mo ring odel Type: ring HP SmartMen odelDDR4 Registe DIMM Slots Av Maximum Cap (LRDIMM) Maximum Cap (RDIMM) Maximum Cap (RDIMM) ion Advanced EC | nory ered (RDIMM) or vailable 8 pacity 256 pacity 128 C / | Load Red (4 E cha 6GB (8 x 3GB (8 x Advanced I single and Memory or operation to | www.hp.com/ge luced (LRDIMM DIMM slots per nnel) 32GB LRDIMM 16GB RDIMM ECC uses singl all multibit erron line spare moc o the spare ran |) processor, 4 c 1 @2133MHz) @2133MHz) e device data r that occurs v le detects a ra k. | correction to de vithin a single E ank that is degra | etect and correct DRAM chip. ading and switches |
| Management Chipset One of the follow depending on m Memory One of the follow depending on m Memory Protect One of the follow depending on m | NOTE: For mo ring odel Type: ring HP SmartMen odelDDR4 Registe DIMM Slots Av Maximum Cap (LRDIMM) Maximum Cap (RDIMM) Maximum Cap (RDIMM) | nory ered (RDIMM) or vailable 8 pacity 256 pacity 128 | Load Red (4 E cha 6GB (8 x 3GB (8 x Advanced I single and Memory or operation to | www.hp.com/ge luced (LRDIMM DIMM slots per nnel) 32GB LRDIMM 16GB RDIMM ECC uses singl all multibit erro bline spare moc o the spare ran |) processor, 4 c 1 @2133MHz) @2133MHz) e device data r that occurs v le detects a ra k. | correction to de | etect and correct DRAM chip. |



Standard Features CPU1 FlexibleLOM Expansion Technology Device Form Factor Bus Connector Bus Notes riser slots Slots # Width Width Number Number (Option 1) 2 PCIe 3.0 x8 x8 Low profile CPU1 3 Flexible x8 x8 Flexible LOM CPU 1 (Can only be used LOM for flexibleLOMs) NOTE: This riser is mandatory for installing FlexibleLOMs. **CPU1** riser PCIe **Expansion Technology** Bus Connector Bus Device Form Factor Notes Slots # Width Number slots (Option 2) Width Number 2 PCIe 3.0 x8 x8 Low profile slot CPU1 Full-height, half-3 PCIe 3.0 x8 x8 CPU1 length slot NOTE: Only one of the CPU1 PCIe risers can be selected in any given configuration. NOTE: One of the CPU1 risers is mandatory for all configurations. Storage Controller Entry Models HP Dynamic Smart Array B140i Controller One of the following Base Models HP Dynamic Smart Array B140i Controller depending on modelNOTE: B140i provides support for up to 4 SATA drives on DL60 Gen9 and supports RAID 0, 1, 1 + 0 & 5. **Internal Storage Optical Drives** Optional: DVD-ROM, DVD-RW Devices Hard Drives None ship standard One of the following Hard Drive Bays 4 LFF drive bays total with Optical bay depending on model **Maximum Internal** CAPACITY CONFIGURATION Storage Hot Plug LFF SAS 24.0TB 4 x 6TB One of the following Hot Plug LFF SATA 24.0TB 4 x 6TB depending on modelNon-Hot Plug LFF SATA 2.4TB 4 x 600GB Hot Plug LFF SATA SSD 6.4TB 4 x 1.6TB **Power Supply** HP 550W FIO Power Supply One of the following HP 800W/900W Gold AC Power Input Module depending on model HP Entry-Level Power Supplies provide lower-cost options for customers trying to balance their need for enterprise class efficiency and reliability while maintaining lowest possible hardware costs. All Entry-Level power supply options have been designed specifically for HP ProLiant Gen9 Essential Series servers. The HP 550W FIO Power Supply is the standard, non-redundant AC power supply option for most HP ProLiant Gen9 Essential servers. It features Silver-level (89%) certified power efficiency with a set of features optimized for the Gen9 Essential-series rack and tower servers. The HP 800W Gold (Redundant)/900W (Non-Redundant) AC Power Input Module with Power Backplane can be configured to support power redundancy in ProLiant servers that offer only a single power supply bay, providing additional protection against power loss. With an 80 Plus Gold power efficiency rating (up to 92%), this power option helps to reduce operating expenses while protecting against trapped power capacity in the data center. Each power backplane option can support up to two (2) hot-plug AC power

input modules.

All pre-configured servers ship with a standard 6-foot IEC C-13/C-14 jumper cord (A0K02A). This jumper cord is also included with each standard AC power supply option kit. If a different power cord is required, please check the ProLiant Power Cables web page.

To review the power requirements for your selected system, please use the HP Power Advisor Tool located at http://www.hp.com/go/hppoweradvisor.

Power specifications and technical content for all HP Server power supplies can be found at http://www.hp.com/go/proliant/powersupply.

| System Fans | | | |
|---|--|---|---------------------------------|
| | | Non-redundant | Redundant |
| One of the following | | 3 fans | 5 fans |
| depending on mode | | Non-redundant | Redundant |
| | 2P model | 4 fans | 6 fans |
| | | h kit (PN: 765513-B21) can be bought : | separately if redundancy is |
| | required with 1P or 2P config | ed with 2P configurations are included | in "-B21" processor option kits |
| | Nore. Additional lans requir | | |
| Interfaces | Video | 1 (Vaux Support) | |
| | LOM Network Ports | 2 x 1GbE ports | |
| | Micro SD Slot | 1 Micro SD | |
| | NOTE: The SD slot is not a h | ot-pluggable device. Customers should | not attempt to plug an SD card |
| | into the SD slot while the ser | rver is powered. | |
| | USB | 4 USB ports (standard); | 0.2 |
| | | Front: 1xUSB 2.0 std; | G |
| | | Rear: 2xUSB 3.0 | |
| | | Internal: 1x USB 3.0 | |
| Operating Systems | Microsoft Windows Server | | |
| and Virtualization | Red Hat Enterprise Linux (R | HEL) | |
| Software Support | SUSE Linux Enterprise Serve | | |
| for ProLiant | VMware | | |
| Servers | | on HP's Certified and Supported ProLia | int Servers for OS and |
| | | atest listing of software drivers available | |
| | | v.hp.com/go/ossupport and our driver o | |
| | http://www.hp.com/support/E | DL60Gen9. | |
| | | | |
| | | | |
| Upgradeability | Upgradeable to two process | | |
| One of the following | Up to 8 DIMM slots | sors (24 cores) | |
| One of the following | Up to 8 DIMM slots | | finiBand networking options |
| One of the following | Up to 8 DIMM slots | sors (24 cores) | finiBand networking options |
| One of the following | Up to 8 DIMM slots I FlexibleLOM slot for 1Gigabi | sors (24 cores) | finiBand networking options |
| One of the following depending on mode | Up to 8 DIMM slots FlexibleLOM slot for 1Gigabi Redundant Power Supply Redundant Fan | sors (24 cores) | finiBand networking options |
| One of the following depending on mode | Up to 8 DIMM slots FlexibleLOM slot for 1Gigabi Redundant Power Supply Redundant Fan ACPI 2.0b Compliant | sors (24 cores) | finiBand networking options |
| One of the following depending on mode | Up to 8 DIMM slots FlexibleLOM slot for 1Gigabi Redundant Power Supply Redundant Fan ACPI 2.0b Compliant PCIe 3.0 Compliant | sors (24 cores) | finiBand networking options |
| One of the following depending on mode | Up to 8 DIMM slots FlexibleLOM slot for 1Gigabi Redundant Power Supply Redundant Fan ACPI 2.0b Compliant PCIe 3.0 Compliant PXE Support | sors (24 cores) | finiBand networking options |
| One of the following depending on mode | Up to 8 DIMM slots ^{el} FlexibleLOM slot for 1Gigabi Redundant Power Supply Redundant Fan ACPI 2.0b Compliant PCIe 3.0 Compliant PXE Support WOL Support | sors (24 cores) t or 10 Gigabit Ethernet or QDR/FDR In | finiBand networking options |
| One of the following depending on mode | Up to 8 DIMM slots ²¹ FlexibleLOM slot for 1Gigabi Redundant Power Supply Redundant Fan ACPI 2.0b Compliant PCIe 3.0 Compliant PXE Support WOL Support Microsoft®Logo certifications | sors (24 cores) t or 10 Gigabit Ethernet or QDR/FDR In | finiBand networking options |
| One of the following depending on mode | Up to 8 DIMM slots FlexibleLOM slot for 1Gigabi Redundant Power Supply Redundant Fan ACPI 2.0b Compliant PCIe 3.0 Compliant PXE Support WOL Support Microsoft®Logo certifications USB 3.0 Support | sors (24 cores) t or 10 Gigabit Ethernet or QDR/FDR In | finiBand networking options |
| One of the following | Up to 8 DIMM slots FlexibleLOM slot for 1Gigabi Redundant Power Supply Redundant Fan ACPI 2.0b Compliant PCIe 3.0 Compliant PXE Support WOL Support Microsoft®Logo certifications USB 3.0 Support ASHRAE A3 | sors (24 cores) t or 10 Gigabit Ethernet or QDR/FDR In | finiBand networking options |
| One of the following depending on mode | Up to 8 DIMM slots FlexibleLOM slot for 1Gigabi Redundant Power Supply Redundant Fan ACPI 2.0b Compliant PCIe 3.0 Compliant PXE Support WOL Support Microsoft®Logo certifications USB 3.0 Support ASHRAE A3 NOTE: Supports A3 extended | t or 10 Gigabit Ethernet or QDR/FDR In | finiBand networking options |
| One of the following depending on mode | Up to 8 DIMM slots FlexibleLOM slot for 1Gigabi Redundant Power Supply Redundant Fan ACPI 2.0b Compliant PCIe 3.0 Compliant PXE Support WOL Support Microsoft®Logo certifications USB 3.0 Support ASHRAE A3 NOTE: Supports A3 extended | sors (24 cores) t or 10 Gigabit Ethernet or QDR/FDR In | finiBand networking options |
| One of the following depending on mode | Up to 8 DIMM slots FlexibleLOM slot for 1Gigabi Redundant Power Supply Redundant Fan ACPI 2.0b Compliant PCIe 3.0 Compliant PXE Support WOL Support Microsoft®Logo certifications USB 3.0 Support ASHRAE A3 NOTE: Supports A3 extended NOTE: Refer to technical spec | sors (24 cores) t or 10 Gigabit Ethernet or QDR/FDR In d ambient temperature. ecifications section for more details. | finiBand networking options |
| One of the following depending on mode | Up to 8 DIMM slots FlexibleLOM slot for 1Gigabi Redundant Power Supply Redundant Fan ACPI 2.0b Compliant PCIe 3.0 Compliant PXE Support WOL Support Microsoft®Logo certifications USB 3.0 Support ASHRAE A3 NOTE: Supports A3 extended | sors (24 cores) t or 10 Gigabit Ethernet or QDR/FDR In d ambient temperature. ecifications section for more details. | finiBand networking options |

Standard Features

HP Server UEFI/Legacy ROM

HP Server UEFI /Legacy ROM

Unified Extensible Firmware Interface (UEFI) is an industry standard that provides better manageability and more secured configuration while interacting with your server at boot time. HP ProLiant Gen9 platform defaults to UEFI and can be factory or field configured for Legacy BIOS Boot Mode.
NOTE: The UEFI System Utilities function is analogous to the HP ROM-Based Setup Utility (RBSU) of legacy BIOS. For more information, please visit http://www.hp.com/go/proliantuefi/docs.

UEFI enables numerous new capabilities specific to HP ProLiant servers such as:

- Secure Boot
- Operating system specific functionality
- Support for > 2.2 TB (using GPT) boot drives
- USB 3.0 Stack
- Embedded UEFI Shell
- Mass Configuration Deployment Tool using HP RESTful API.
- PXE boot support for IPv6 networks
- Boot support for option cards that only support a UEFI option ROM

For more information please visit http://www.hp.com/go/proliant/uefi. NOTE: For UEFI Boot Mode, boot environment and OS image installations should be configured properly to support UEFI. NOTE: HP UEFI FIO Setting (758959-B22) can be selected to configure the system in Legacy mode in the factory.

Form Factor 1U Rack form factor

One of the following 4LFF version:

depending on model 1.69" (4.29cm) Height x 17.11" (43.46cm) Width x 23.9" (60.70cm) Length

| Embedded Management | HP Integrated Lights-Out (HP iLO) | Monitor your servers for ongoing management, service alerting, reporting and remote management with HP iLO. Learn more at http://www.hp.com/go/ilo. |
|------------------------|---|---|
| | UEFI | Configure and boot your servers securely with industry standard Unified Extensible Firmware Interface (UEFI). Learn more at http://www.hp.com/go/ProLiant/uefi. |
| | HP RESTful API | RESTful API is an application programming interface. RESTful Web Service API served by iLO's web server: Learn more at http://www.hp.com/go/restfulapi . |
| | Intelligent Provisioning | Provision servers by discovering and deploying 1 to few servers with Intelligent Provisioning. Learn more at http://www.hp.com/go/intelligentprovisioning. |
| | Embedded Remote Support | e HP' s embedded remote support, when used with Insight Online direct connect or HP Insight Remote Support, allows HP ProLiant servers to transmit hardware events directly to HP or an HP Authorized Partner for automated phone home support. Learn more at http://www.hp.com/go/insightonline/info. |
| | NOTE: For more inf whitepaper. | ormation, visit: http://www.hp.com/go/ilo or HP iLO Management Engine technologies |



| Standard | Features | |
|---------------------|--|--|
| Server utilities | HP Smart Update | Optimize firmware and driver updates with HP Smart Update solutions. Learn more at http://www.hp.com/go/smartupdate. |
| | | at HP SIM allows you to monitor the health of your HP ProLiant Servers and HP Integrity Servers, and also provides you with basic support for non-HP servers. HP SIM also integrates with HP SUM to provide quick and seemless firmware updates. Learn more at http://www.hp.com/go/sim. |
| | HP OneView Standard | HP OneView Standard can inventory, monitor, alert, and report on your G6, G7, Gen8, and Gen9 servers, while using the HP OneView user interface. Annual support is optionally available. Learn more at http://www.hp.com/go/oneview. |
| | Scripting Tool Kit and Windows PowerShell | Provision 1 to many servers using your own scripts to discover and deploy them with HP Scripting Tool Kit for Windows and Linux or HP Scripting Tools for Windows PowerShell. Learn more at http://www.hp.com/go/ProLiantSTK or http://www.hp.com/go/powershell. |
| | HP RESTful Interface Tool | HP RESTful Interface tool is a scripting tool to provision servers using RESTful API Interface to discover and deploy servers at scale. Learn more at http://www.hp.com/go/restfulapi. |
| | HP iLO Mobile Application | Enables the ability to access, deploy, and manage your server anytime from anywhere from select smartphones and mobile devices. For additional information please visit: http://www.hp.com/go/ilo/mobileapp. |
| | HP Insight Online | HP Insight Online, available at no additional cost as part of your HP warranty, Care Pack or contractual support agreement with HP, is a personalized dashboard for simplified tracking of IT operations and support information from anywhere, anytime. Learn more at http://www.hp.com/go/insightonline/info. |
| Security | Power-on pa Serial interfa Administrato TPM 1.2 UEFI | |
| Warranty | of HP Author years from d purchase. En service agree QuickSpecs NOTE: Serve response. W These parts labor charge also designe replace Optio | is covered by a global limited warranty and supported by HP Services and a worldwide network rized Channel Partners resellers. Hardware diagnostic support and repair is available for three ate of purchase. Support for software and initial setup is available for 90 days from date of nhancements to warranty services are available through HP Care Pack services or customized ements. Hard drives have either a one year or three year warranty; refer to the specific hard drive for details. r Warranty includes 1-Year Parts, 1-Year Labor, 1-Year Onsite support with next business day 'arranty repairs may be accomplished through the use of Customer Self Repair (CSR) parts. fall into two categories: 1) Mandatory CSR parts are designed for easy replacement. A travel and will result when customers decline to replace a Mandatory CSR part; 2) Optional CSR parts are d for easy replacement but may involve added complexity. Customers may choose to have HP onal CSR parts at no charge. Additional information regarding worldwide limited warranty and oport is available at: http://h18004.www1.hp.com/products/servers/platforms/warranty/index.html. |



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| Optional Featur | es | | |
|----------------------------------|--|---|--|
| Embedded Management | iLO Essentials | HP iLO Essentials is the preferred license for small and medium business that offers full remote server management capabilities for small and medium business via the Integrated Remote Console (IRC), virtual media, and e-mail based alerts. Learn more about HP iLO Essentials at http://www.hp.com/go/iLO/essentials. | |
| | iLO Scale-Out | HP iLO Scale-Out is the preferred license built for web hosting, cloud service providers, and high performance computing data centers, managing massive scale out environments. This license offers sophisticated scripting tools that provides remote access through Text Console via SSH, Dynamic power capping, Email-based Alerting and proactive notifications. For more information, visit http://www.hp.com/go/iLO/scale-out. | |
| | iLO Advanced | HP iLO Advanced licenses offer smart remote functionality without compromise, for all HP ProLiant servers. The license includes the full integrated remote console, virtual keyboard, video, and mouse (KVM), multi-user collaboration, console record and replay, and GUI-based and scripted virtual media and virtual folders. You can also activate the enhanced security and power management functionality. Learn more about HP iLO Advanced at http://www.hp.com/go/iloadvanced. | |
| Server Management | HP Insight Contro | I HP Insight Control, lets you deploy, migrate, monitor, remote control, and optimize your IT infrastructure through a single, simple management console. For more information, see http://www.hp.com/go/insightcontrol. | |
| | HP OneView Advanced | HP OneView Advanced is converged management that eliminates infrastructure complexity with automation simplicity. This modern architecture is designed to accelerate your IT operations across servers, storage, and network resources using software-defined approaches and automation, see http://www.hp.com/go/oneview. | |
| Rack and Power Infrastructure | existing or new IT protection and ma looking for to help changes in the ind provision infrastru the key concerns | wer Infrastructure products and services create highly efficient and intelligent solutions for data centers. HP Rack and Power infrastructure solutions – rack infrastructure, power anagement, performance optimized data centers (PODs) – are the foundation you are b secure your long-term IT success. These products are designed to help you react to dustry. They deliver efficient, easy-to-use capabilities to manage, monitor, deploy and acture from entry to enterprise. As an industry leader, HP is uniquely positioned to address of power, cooling, cable management and system access. P Rack and Power Infrastructure. | |
| High Performance Clusters | HP Cluster Platforms are specifically engineered, factory-integrated large-scale ProLiant clusters optimize for High Performance Computing, with a choice of servers, networks and software. Operating system options include specially priced offerings for Red Hat Enterprise Linux and SUSE Linux Enterprise Server, as well as Microsoft Windows HPC Server. A Cluster Platform Configurator simplifies ordering. http://www.hp.com/go/clusters. | | |
| HPC Interconnects | the HP Cluster Pla they are part of th help of configurat | armance Computing (HPC) interconnect technologies are available for this server under atform product portfolio. These high-speed interconnects are fully supported by HP when uese configure to order clusters. Solutions can be defined with a lot of flexibility with the ion tools. Please visit the following URL to configure HPC Clusters with InfiniBand p://www.hp.com/techservers/clusters/ucp/index.html. | |



Optional Features

Storage Software Whether you need to solve a specific data protection, archiving, or storage command and control challenge, or deliver on strategic consolidation, compliance, or continuity initiatives, look no further than HP storage software. Our storage software helps you reduce costs, simplify storage infrastructure, protect vital assets and respond faster to business opportunities.

Storage software that gets the job done:

Data Protection and Recovery Software

Whether you're a large enterprise or a smaller business, HP data protection and recovery software will cost-effectively protect you against disaster and ensure business continuity.

Data Archive and Migration Software

HP's storage software enables you to comply with data retention and retrieval requirements, improve application performance, and reduce costs by efficiently migrating infrequently accessed or less valuable data to lower cost storage.

- Storage Resource Management Software (SRM)
 HP's storage resource management software reduces operational costs and provides the command and control foundation you need to efficiently manage and visualize your physical and virtual environments.
 - Data Replication Software

HP offers array-based and host-based replication software for use in disaster recovery, testing, application development and reporting.

Storage Device Management Software

Maximize your investment in HP storage and networking with software that enables hardwarespecific configuration, performance tuning and connectivity management.

HP StoreVirtual VSA

With HP StoreVirtual VSA you can use the power of virtualization to create a virtual array within your host server. Manage it as a single pool of shared storage capacity, and scale it to match your evolving needs. HP ProLiant Gen9 servers include a 3-year limited license for HP StoreVirtual VSA software with 1TB of capacity at no extra cost. Simply select to install HP StoreVirtual VSA software during server setup within Intelligent Provisioning. More information, instructional videos, and free console management software are available at http://www.hp.com/go/vsa1TB.

NOTE: For more information about Storage Software including QuickSpecs, please see: http://www.hp.com/go/storage/software.

One Config Simple (SCE) SCE is a guided self-service tool to help sales and non-technical people provide customers with initial configurations in 3 to 5 minutes. You may then send the configuration on for configuration help, or use in your existing ordering processes. If you require "custom" rack configuration or configuration for products not available in SCE, please contact HP's Customer Business Center or an Authorized Partner for assistance. http://www.hp.com/products/configurator.



Service and Support

| Service and Support | HP Technology Services for Industry Standard Servers HP Technology Services delivers confidence, reduces risk and helps customers realize agility and stability. Connect to HP to help prevent problems and solve issues faster. Our support technology lets you to tap into the knowledge of millions of devices and thousands of experts to stay informed and in control, anywhere, any time. |
|------------------------|--|
| | Protect your business beyond warranty with HP Care Pack Services HP Care Pack Services enable you to order the right service level, length of coverage and response time as you purchase your new server, giving you full entitlement for the term you select. |
| Optimized Care | Supports maintaining servers at optimum performance availability |
| | HP Proactive Care with 24x7 coverage, three year Care Pack Service HP Proactive Care helps prevent problems and stabilize IT by utilizing secure, real-time, predictive analytics and proactive consultations when your products are connected to HP. This Care Pack Service combines three years' proactive reporting and advice with our 24x7 coverage and enhanced escalation management, four hour hardware response time and two hour call back for software questions on leading industry standard software running on your HP ProLiant server. http://h20195.www2.hp.com/v2/GetPDF.aspx/4AA3-8855ENW.pdf |
| Standard Care | Supports maintaining high level of server availability |
| Package | Foundation Care 24x7, three-year Care Pack Service HP Foundation Care 24x7 connects you to HP 24 hours a day, seven days a week for assistance on resolving issues. Hardware onsite response within four hours if needed; collaborative software included in this Care Pack service provides troubleshooting assistance on industry leading software running on your HP server. Simplify your support experience and make HP your first call for hardware or software questions. http://h20195.www2.hp.com/V2/GetDocument.aspx?docname=4AA4-8876ENW&cc=us&lc=en |
| | |
| Basic Care | Foundation Care NBD, three-year Care Pack Service HP Foundation Care Next Business Day connects you to HP during business hours for assistance on resolving issues – features next business day hardware onsite response if needed and software call back within two hours. Collaborative software support is included and provides troubleshooting assistance on industry leading software running on your server. Simplify your support experience and make HP your first call for hardware or software questions. http://h20195.www2.hp.com/V2/GetDocument.aspx?docname=4AA4- 8876ENW&cc=us&lc=en |
| Related Services | HP ProLiant Server Hardware Installation Provides for the basic hardware installation of HP branded servers, storage devices and networking options to assist you in bringing your new hardware into operation in a timely and professional manner. http://h20195.www2.hp.com/V2/GetPDF.aspx/5981-9356EN.pdf Factory Express for Servers and storage |
| | HP Factory Express offers configuration, customization, integration and deployment services for HP servers and storage products. Customers can choose how their factory solutions are built, tested, integrated, shipped |
| | and deployed. For more information on Factory Express services for your specific server model please contact your sales representative or go to: http://www.hp.com/go/factory-express. |
| | and deployed. For more information on Factory Express services for your specific server model please contact |



Service and Support

Get connected to
HPPrevent problems with innovative, automated monitoring tools and proactive services. Combining Proactive
Care Services with our remote support technology such as Insight Online provides you with expert advice and
personalized, cloud-based automated IT support, helping to prevent unplanned down time and solve problemssupport experience
quickly. For more information, visit: http://www.hp.com/go/proactiveinsightexperience

HP Support Center Personalized online support portal with access to information, tools and experts to support HP business products. Submit support cases online, chat with HP experts, access support resources or collaborate with peers. Learn more http://www.hp.com/go/hpsc.

HP's Support Center Mobile App** allows you to resolve issues yourself or quickly connect to an agent for live support. Now, you can get access to personalized IT support anywhere, anytime. HP Insight Remote Support and HP Support Center are available at no additional cost with a HP warranty, HP Care Pack or HP contractual support agreement.

** HP Support Center Mobile App is subject to local availability

Parts and Materials HP will provide HP-supported replacement parts and materials necessary to maintain the covered hardware product in operating condition, including parts and materials for available and recommended engineering improvements.

Parts and components that have reached their maximum supported lifetime and/or the maximum usage limitations as set forth in the manufacturer's operating manual, product quick-specs, or the technical product data sheet will not be provided, repaired, or replaced as part of these services.

The defective media retention service feature option applies only to Disk or eligible SSD/Flash Drives replaced by HP due to malfunction.



Pre-configured Models

For the Standard Features shipped in the "Factory Integrated Models", please see the "Configuration Information - Factory Integrated Models" section.

1. Pre-configured models ship with the configurations below. Options can be selected from the Core or Additional options section of this QuickSpecs.

2. HP does not allow factory integration of options into pre-configured models. Any additional options purchased will be shipped separately.

3. If you desire a custom configuration please see "Configuration Information - Factory Integrated Models" section of this QuickSpecs.

4. Not all models are available in all regions. Check with your local country HP offices for availability.

NOTE: All Pre-configured Models come populated with some hard drive blanks installed. Should the customer need additional hard drive blanks, they can order more using either P/N 666987-B21: HP SFF Hard Drive Blank Kit or P/N 666986-B21: HP LFF Hard Drive Blank Kit.

NOTE: All pre-configured servers ship with a standard 6-foot IEC C-13/C-14 jumper cord (A0K02A). This jumper cord is also included with each standard AC power supply option kit. If a different power cord is required, please check the ProLiant Power Cables web page.

Caution: HP recommends that a minimum of two people are required for all Rack Server installations. Please refer to your installation instructions for proper tools and number of people to use for any installation.

| | Entry Models | Base Models | |
|----------------------|---|--|--|
| [SKU Number] | 777394-B21 | 785836-B21 | |
| Model Name | HP ProLiant DL60 Gen9 E5-2603v3 4GB- R B140i 4LFF NHP SATA 550W PS Entry Server | HP ProLiant DL60 Gen9 E5-2609v3 8GB-R B140i 4LFF SATA 550W PS Base Server | |
| Processor | Intel®Xeon®E5-2603v3 | Intel®Xeon®E5-2609v3 | |
| Number of Processors | | One | |
| Memory | 4GB (1x4GB Registered DIMMs, 2133 MHz) | 8GB (1x8GB Registered DIMMs, 2133 MHz) | |
| Network Controller | HP Embedded Dual Port 3 | 361i Adapter Network Interface | |
| Storage Controller | HP Dynamic S | Smart Array B140i | |
| Hard Drive | None sł | nip standard | |
| Internal Storage | 4 LFF HDD Bays (Non Hot Plug) | 4 LFF HDD Bays | |
| Optical Drive Bay | 1; (Optional: DV | D-ROM, DVD-RW) | |
| PCI-Express Slots | 3 PCIe 3.0 slots | | |
| Power Supply | (1) HP 550W FIO Power Supply | | |
| Fans | 3 hot swap fans, non-redundant | | |
| Management | iLO Management (standard), Intelligent Provisioning (standard), iLO Essentials (optiona | | |
| Form Factor | Rack (1U), HP Easy Install Rails | | |
| Warranty | - | -Year Labor, 1-Year Onsite support with next day response. | |

Country Code Key xx1 = B21 xx1 = 291 xx1 = AA1 Worldwide Japan PRC



Configuration Information - Factory Integrated Models

This section lists some of the steps required to configure a Factory Integrated Model. To ensure only valid configurations are ordered, H recommends the use of an HP approved configurator. Contact your local sales representative for information on configurable product offerings and requirements.

1. Factory Integrated Models must start with a CTO Server.

2. FIO indicates that this option is only available as a factory installable option.

3. All Factory Integrated Models will be populated with sufficient hard drive blanks based on the number of initial hard drives ordered w the server.

4. Some options may not be integrated at the factory. Contact your local sales representative for additional information.

Step 1: Base Configuration (choose one of the following configurable models)

| [Chassis] | HP ProLiant DL60 Gen9 4LFF Non-hot Plug | HP ProLiant DL60 Gen9 4LFF Configure-to-order | |
|--------------------|--|---|--|
| | Configure-to-order Server | Server | |
| SKU Number | 777404-B21 | 777403-B21 | |
| Processor | 2 (optional) x HP | Smart Socket Guides | |
| DIMM Slots | 8 DIMM slots for RDIM | M, LRDIMM DDR4 Memory | |
| Storage Controller | HP Dynamic | Smart Array B140i | |
| PCle | 3 PCI | e 3.0 slots | |
| Drive Cage | 4LFF Non Hot Plug | 4LFF Hot Plug | |
| Network | HP Embedded Dual Port | 361i Adapter Network Interface | |
| Controller | | | |
| Fans | 3 hot swap fans, non-redundant | | |
| Management | iLO Management (standard), Intelligent Provisioning (standard), /iLO Essentials (optional) | | |
| USB | 1 front, 1 internal, 2 rear | | |
| Ears | HP Thur | nbscrew Ears | |
| | | | |

Step 2: Choose Required Options (only one of the following from each list unless otherwise noted)

| HP Processors | Select one or two processors from Core options-Processor section below, |
|-------------------|--|
| | If one processor is desired, select one xxxxxx-L21 |
| | If two processors are desired, select one xxxxxx-L21 and one xxxxxx-B21. |
| | Up to 2 processors supported. Mixing different processor models is not supported. |
| | DDR4 speed is the maximum memory speed of the processor. Actual memory speed may depend on the quantity and type of DIMMs installed. |
| | For the Intel®C600 Chipset E5-2600 Series, the letter preceding the model number indicates the Product |
| | Line (E3, E5, E7); 2600x v#, 2 = number of CPUs in a Node, 6 is socket/segment designation, 00 = |
| | Processor SKU, $x = L$ for low power SKUs and v # (not yet designated) = version number. |
| | Processor SKO, x – L for low power SKOs and v# (not yet designated) – version number. |
| HP Memory | Select one or more memory from Core options-Memory section below, |
| - | |
| | • LRDIMM, RDIMM are all distinct memory technologies and cannot be mixed within a server. The |
| | majority of ProLiant Gen9 servers support LRDIMM and RDIMM. |
| \checkmark | HP memory from previous generation servers are not qualified or warranted with this HP ProLiant |
| | Server. HP SmartMemory is required to realize the memory performance improvements and enhanced functionality listed in this document for Gen9. |
| | , |
| | If only one processor is installed, only half of the total DIMM slots are available. When populating with two processors all DIMM slots are available. |
| | Kits described as LP include Low Power DIMMs. For more information on ProLiant Energy Efficient |
| | Features, see: http://www.hp.com/go/proliant-energy-efficient. |
| | Depending on the memory configuration and processor model, the memory speed may run at |
| | 2133MHz, 1866MHz, 1600MHz or 1333MHz. Please see Memory Population Table or the Online |
| | Memory Configuration Tool at: http://www.hp.com/go/ddr4memory-configurator. |
| UD Dowor Supplies | Select one or more power supplies from Core Options-Power Supplies section below: |
| HP Power Supplies | |
| | Prior to selecting a power supply option, it is highly recommended that you review your server |
| | configuration in the HP Power Advisor tool to determine the right size power supply for your server |
| | configuration. The HP Power Advisor is located at: http://www.hp.com/go/hppoweradvisor. |
| | Mixing of power supplies in the same server is not supported. All power supplies must be of the same |
| | |



Configuration Information - Factory Integrated Models

input voltage, output rating, and efficiency rating. If non-matching power supplies are installed, you may receive an error message and/or experience operational issues with your server.

Step 3: Choose Additional Factory Integratable Options

| HP Unique Options | Select one or more Unique options from Core options section below. |
|--------------------|---|
| | This section may contain FIO options, please see the Unique options section below. FIO indicates that this option is only available as a factory installable option. |
| HP Drives | Select one or more drives from Core options-HP Drives section below: |
| | The components of a storage subsystem (e.g. the drive, the HBA/controller, firmware, and the server backplane) should operate at the same data transfer rate or the system bandwidth will be negotiated down to an acceptable level for all components. Hard drives have either a one year or three year warranty; refer to the specific hard drive QuickSpecs |
| | for details. |
| | The HP ProLiant Gen9 Smart Storage solutions are equipped with re-designed Small Form Factor (SFF 2.5 in) and Large Form Factor (LFF 3.5 in) hot plug carriers for HP Qualified Hard Drives and Solid State Drives. These new carriers provide status and activity indicators as well as caution indicators for "Do Not Remove". |
| HP Flexible LOM | Select a FlexibleLOM from Core options-Networking section below, |
| | Only one FlexibleLOM can be added to the server. These options are upgradeable and can be |
| | changed from the original configuration after the server is shipped. For 10Gb adapters, a minimum of two Gigabytes (2 GB) of server memory is required per each |
| | adapter. |
| | Please see the QuickSpecs for Technical Specifications and additional information: |
| | http://www.hp.com/go/ProLiantNICs. |
| HP Networking | Select a standup NIC adapter from Core options-Networking section below, |
| | Please see the QuickSpecs for Technical Specifications and additional information: http://www.hp.com/go/ProLiantNICs. |
| | These options are upgradeable and can be changed from the original configuration after the server is shipped. |
| | For 10Gb adapters, a minimum of two Gigabytes (2 GB) of server memory is required per each adapter. |
| HP I/O Expansion | Select one or more Riser Kit options from Core options section below. |
| Options | To take advantage of the additional PCI slot upgrade, the second processor must be installed. This section may contain FIO options, please see HP I/O Expansion Options section below. FIO indicates that this option is only available as a factory installable option. |
| HP Cooling Options | Select one or more Fan Kits from Core options section below. |
| 5 11 1 | |
| | This section may contain FIO options, please see HP Cooling Options section below. FIO indicates that this option is only available as a factory installable option. |
| HP Rail Kits | Select one type of rail kit from Additional options section below. |
| | |
| | Please take a moment to review the installation documentation that comes with the server to help you with the installation of your Gen9 server. |
| | To assist in the installation of the server into the rack, an optional installation tool is available by |
| | contacting your local services representative (p/n 695539-001). |
| | See HP Rack Options in Additional Options section of this QuickSpecs for more rack kit choices. Caution: HP recommends that a minimum of two people are required for all Rack Server installations. Please refer to your installation instructions for proper tools and number of people to use for any installation. |



Core Options

| HP Unique Options | HP DL60/120 Gen9 CPU1 Riser Kit | 765508-B21 |
|-------------------|--|------------|
| | HP DL60/120 Gen9 FlexibleLOM Riser Kit | 765509-B21 |
| | HP DL60/120 Gen9 Full Height Half Length PCIe Riser Kit | 765510-B21 |
| | HP AHCI-Enable FIO Setting | 801845-B21 |
| | NOTE: This needs to be selected when Advanced Host Controller Interface mode is required on B140i controller. | |
| IP Processors | Entry Processors - E5-2600v3 series Processors | |
| 11 1100633013 | HP DL60 Gen9 Intel®Xeon®E5-2603v3 (1.6GHz/6-core/15MB/85W) Processor Kit | 765536-B2 |
| | HP DL60 Gen9 Intel®Xeon®E5-2603v3 (1.6GHz/6-core/15MB/85W) FIO Processor Kit | 765536-L2 |
| | HP DL60 Gen9 Intel®Xeon®E5-2609v3 (1.9GHz/6-core/15MB/85W) Processor Kit | 765538-B2 |
| | HP DL60 Gen9 Intel®Xeon®E5-2609v3 (1.9GHz/6-core/15MB/85W) FIO Processor | 765538-L2 |
| | Kit | |
| | Base Processors - E5-2600v3 series Processors | |
| | HP DL60 Gen9 Intel®Xeon®E5-2620v3 (2.4GHz/6-core/15MB/85W) Processor Kit | 765540-B2 |
| | HP DL60 Gen9 Intel®Xeon®E5-2620v3 (2.4GHz/6-core/15MB/85W) FIO Processor Kit | 765540-L2 |
| | HP DL60 Gen9 Intel®Xeon®E5-2630v3 (2.4GHz/8-core/20MB/85W) Processor Kit | 765541-B2 |
| | HP DL60 Gen9 Intel®Xeon®E5-2630v3 (2.4GHz/8-core/20MB/85W) FIO Processor Kit | 765541-L2 |
| | HP DL60 Gen9 Intel®Xeon®E5-2640v3 (2.6GHz/8-core/20MB/90W) Processor Kit | 765542-B2 |
| | HP DL60 Gen9 Intel®Xeon®E5-2640v3 (2.6GHz/8-core/20MB/90W) FIO Processor Kit | 765542-L2 |
| | HP DL60 Gen9 Intel®Xeon®E5-2623v3 (3GHz/4-core/10MB/105W) Processor Kit | 779928-B2 |
| | HP DL60 Gen9 Intel®Xeon®E5-2623v3 (3GHz/4-core/10MB/105W) FIO Processor Kit | 779928-L2 |
| | HP DL60 Gen9 Intel®Xeon®E5-2630Lv3 (1.8GHz/8-core/20MB/55W) Processor Kit | 765545-B2 |
| | HP DL60 Gen9 Intel®Xeon®E5-2630Lv3 (1.8GHz/8-core/20MB/55W) FIO Processor Kit | 765545-L2 |
| | Performance Processors - E5-2600v3 series Processors | |
| | HP DL60 Gen9 Intel®Xeon®E5-2650v3 (2.3GHz/10-core/25MB/105W) Processor Kit | 765543-B2 |
| | HP DL60 Gen9 Intel®Xeon®E5-2650v3 (2.3GHz/10-core/25MB/105W) FIO Processor Kit | 765543-L2 |
| | HP DL60 Gen9 Intel®Xeon®E5-2650Lv3 (1.8GHz/12-core/30MB/65W) Processor Kit | 765551-B2 |
| | HP DL60 Gen9 Intel®Xeon®E5-2650Lv3 (1.8GHz/12-core/30MB/65W) FIO Processor Kit | 765551-L2 |
| | HP DL60 Gen9 Intel®Xeon®E5-2660v3 (2.6GHz/10-core/25MB/105W) Processor Kit | 765544-B2 |
| | HP DL60 Gen9 Intel®Xeon®E5-2660v3 (2.6GHz/10-core/25MB/105W) FIO | 765544-L2 |



| Registered DIMMs (RDIMMs) for E5-2600v3 Series | | | | |
|---|--|--|--|--|
| HP 4GB (1x4GB) Single Rank x8 DDR4-2133 CAS-15-15-15 Registered Memory Kit | 726717-B21 | | | |
| HP 4GB (1x4GB) Single Rank x8 DDR4-2133 CAS-15-15-15 Registered Standard | 803026-B21 | | | |
| Memory Kit | | | | |
| HP 8GB (1x8GB) Single Rank x4 DDR4-2133 CAS-15-15-15 Registered Memory Kit | 726718-B21 | | | |
| HP 8GB (1x8GB) Dual Rank x8 DDR4-2133 CAS-15-15-15 Registered Memory Kit | 759934-B21 | | | |
| HP 8GB (1x8GB) Single Rank x4 DDR4-2133 CAS-15-15-15 Registered Standard | 803028-B21 | | | |
| Memory Kit | | | | |
| HP 16GB (1x16GB) Dual Rank x4 DDR4-2133 CAS-15-15-15 Registered Memory | 726719-B21 | | | |
| Kit | | | | |
| HP 32GB (1x32GB) Dual Rank x4 DDR4-2133 CAS-15-15-15 Registered Memory | 728629-B21 | | | |
| Kit | | | | |
| Load Reduced DIMMs (LRDIMMs) for E5-2600v3 Series | | | | |
| | 726720-B21 | | | |
| - | | | | |
| | 726722-B21 | | | |
| Memory Kit | | | | |
| | | | | |
| HP 9.5mm SATA DVD-ROM JackBlack Gen9 Optical Drive | 726536-B21 | | | |
| HP 9.5mm SATA DVD-RW JackBlack G9 Optical Drive | 726537-B21 | | | |
| | | | | |
| SAS Hot Plug LEE (3.5 inch) Enterprise (ENT) Drives | | | | |
| | 765424-B21 | | | |
| | 100424 021 | | | |
| | 737394-B21 | | | |
| | 101004 021 | | | |
| | 737261-B21 | | | |
| | | | | |
| | 793669-B21 | | | |
| | | | | |
| | 793671-B21 | | | |
| | | | | |
| SAS Hot Plug LFF (3.5-inch) Midline (MDL) Drives | | | | |
| | 761477-B21 | | | |
| | 695510-B21 | | | |
| | 652766-B21 | | | |
| | 652757-B21 | | | |
| | 652753-B21 | | | |
| | 002/00 D21 | | | |
| | 753874-B21 | | | |
| | 693687-B21 | | | |
| | 628061-B21 | | | |
| | 658079-B21 | | | |
| | 657750-B21 | | | |
| | | | | |
| | 658071-B21 | | | |
| | 765253-B21 | | | |
| | 765255 004 | | | |
| | 765255-B21 | | | |
| | 765257 004 | | | |
| | 765257-B21 | | | |
| | 765259-B21 | | | |
| | 793665-B21 | | | |
| Drives | | | | |
| | 700007 504 | | | |
| HP 6TB 6G SATA 7.2K rpm LFF (3.5-inch) SC 512e Performance 1yr Warranty Hard Drive | 793667-B21 | | | |
| | HP 4GB (1x4GB) Single Rank x8 DDR4-2133 CAS-15-15-15 Registered Memory Kit HP 4GB (1x4GB) Single Rank x8 DDR4-2133 CAS-15-15-15 Registered Standard Memory Kit HP 8GB (1x8GB) Single Rank x4 DDR4-2133 CAS-15-15-15 Registered Memory Kit HP 8GB (1x8GB) Dual Rank x8 DDR4-2133 CAS-15-15-15 Registered Memory Kit HP 8GB (1x8GB) Single Rank x4 DDR4-2133 CAS-15-15-15 Registered Standard Memory Kit HP 16GB (1x16GB) Dual Rank x4 DDR4-2133 CAS-15-15-15 Registered Memory Kit HP 32GB (1x32GB) Dual Rank x4 DDR4-2133 CAS-15-15-15 Registered Memory Kit HP 16GB (1x16GB) Dual Rank x4 DDR4-2133 CAS-15-15-15 Registered Memory Kit HP 16GB (1x16GB) Dual Rank x4 DDR4-2133 CAS-15-15-15 Load Reduced Memory Kit HP 32GB (1x32GB) Dual Rank x4 DDR4-2133 CAS-15-15-15 Load Reduced Memory Kit HP 32GB (1x32GB) Quad Rank x4 DDR4-2133 CAS-15-15-15 Load Reduced Memory Kit | | | |

Core Options HP 4TB 6G SATA 7.2K rpm LFF (3.5in) Non-hot Plug Standard 1yr Warranty Hard 801888-B21 Drive HP 3TB 6G SATA 7.2K rpm LFF (3.5-inch) Non-hot plug Midline 1yr Warranty Hard 628065-B21 Drive HP 3TB 6G SATA 7.2K rpm LFF (3.5in) Non-hot Plug Standard 1yr Warranty Hard 801886-B21 Drive HP 2TB 6G SATA 7.2K rpm LFF (3.5-inch) Non-hot plug Midline 1yr Warranty Hard 659339-B21 Drive HP 2TB 6G SATA 7.2K rpm LFF (3.5in) Non-hot Plug Standard 1yr Warranty Hard 801884-B21 Drive HP 1TB 6G SATA 7.2K rpm LFF (3.5-inch) Non-hot plug Midline 1yr Warranty Hard 659337-B21 Drive HP 1TB 6G SATA 7.2K rpm LFF (3.5in) Non-hot Plug Standard 1yr Warranty Hard 801882-B21 Drive HP 500GB 6G SATA 7.2K rpm LFF (3.5-inch) Non-hot plug Midline 1vr Warranty 659341-B21 Hard Drive 12G SAS Hot Plug LFF (3.5-inch) Enterprise Value Solid State Drives HP 1.6TB 12G SAS Value Endurance LFF 3.5-in SC Enterprise Value 3yr Wty Solid 762272-B21 State Drive HP 800GB 12G SAS Value Endurance LFF 3.5-in SC Enterprise Value 3yr Wty 762270-B21 Solid State Drive 6G SATA Hot Plug LFF (3.5-inch) Enterprise Mainstream Solid State Drives 691860-B21 HP 800GB 6G SATA Mainstream Endurance LFF 3.5-in SC Enterprise Mainstream 3yr Wty Solid State Drive HP 400GB 6G SATA Mainstream Endurance LFF 3.5-in SC Enterprise Mainstream 691856-B21 3yr Wty Solid State Drive HP 200GB 6G SATA Mainstream Endurance LFF 3.5-in SC Enterprise Mainstream 691854-B21 3yr Wty Solid State Drive HP 100GB 6G SATA Mainstream Endurance LFF 3.5-in SC Enterprise Mainstream 691852-B21 3yr Wty Solid State Drive 6G SATA Hot Plug LFF Value Endurance (3.5-inch) Converter Enterprise Value G1 **Solid State Drives** HP 480GB 6G SATA Value Endurance LFF 3.5-in SC Converter ENT Value 3yr Wty 756660-B21 G1 Solid State Drive HP 240GB 6G SATA Value Endurance LFF 3.5-in SC Converter ENT Value 3yr Wty 756639-B21 G1 Solid State Drive HP 120GB 6G SATA Value Endurance LFF 3.5-in SC Converter ENT Value 3yr Wty 756624-B21 G1 Solid State Drive 6G SATA Hot Plug LFF Value Endurance (3.5-inch) Converter Enterprise Value M1 Solid State Drives HP 800GB 6G SATA Value Endurance LFF 3.5-in SC Converter ENT Value 3yr Wty 764945-B21 M1 Solid State Drive HP 480GB 6G SATA Value Endurance LFF 3.5-in SC Converter ENT Value 3yr Wty 764943-B21 M1 Solid State Drive HP 240GB 6G SATA Value Endurance LFF 3.5-in SC Converter ENT Value 3yr Wty 764941-B21 M1 Solid State Drive HP 120GB 6G SATA Value Endurance LFF 3.5-in SC Converter ENT Value 3yr Wty 764939-B21 M1 Solid State Drive

6G SATA Hot Plug LFF (3.5-inch) Enterprise Value Solid State Drives



Core Options

| HP 1.6TB 6G SATA Value Endurance LFF 3.5-in SC Converter Enterprise Value 3yr Wty Solid State Drive | 757342-B21 |
|--|------------|
| HP 800GB 6G SATA Value Endurance LFF 3.5-in SC Enterprise Value 3yr Wty Solid State Drive | 718189-B21 |
| HP 600GB 6G SATA Value Endurance LFF 3.5-in SC Conveter Enterprise Value 3yr Wty Solid State Drive | 739900-B21 |
| HP 480GB 6G SATA Value Endurance LFF 3.5-in SC Enterprise Value 3yr Wty Solid State Drive | 718183-B21 |
| HP 300GB 6G SATA Value Endurance LFF 3.5-in SC Converter Enterprise Value 3yr Wty Solid State Drive | 739890-B21 |
| HP 240GB 6G SATA Value Endurance LFF 3.5-in SC Enterprise Value 3yr Wty Solid State Drive | 718177-B21 |
| 12G SAS Hot Plug SmartDrive LFF (3.5-inch) Midline 512e Helium Drives | 700700 004 |
| HP 8TB 12G SAS 7.2K rpm LFF (3.5-inch) SC 512e Helium 1yr Warranty Hard Drive | 793703-B21 |
| HP 6TB 12G SAS 7.2K rpm LFF (3.5-inch) SC 512e Helium 1yr Warranty Hard Drive | 793699-B21 |
| 6G SATA Hot Plug LFF (3.5-inch) Enterprise Light G1 Solid State Drives | |
| HP 960GB 6G SATA Light Endurance LFF 3.5-in SC Converter ENT Light 3yr Wty | 756604-B21 |
| G1 Solid State Drive | |
| 6G SATA Hot Plug LFF (3.5-inch) SC Read Intensive Solid State Drives | |
| HP 960GB 6G SATA Read Intensive LFF 3.5-in SC Converter 3yr Wty Solid State | 789157-B21 |
| Drive | |
| HP 480GB 6G SATA Read Intensive LFF 3.5-in SC Converter 3yr Wty Solid State | 789147-B21 |
| Drive | |
| HP 240GB 6G SATA Read Intensive LFF 3.5-in SC Converter 3yr Wty Solid State Drive | 789137-B21 |
| 6G SATA Hot Plug LFF (3.5-inch) Enterprise Boot Solid State Drives | |
| HP 120GB 6G SATA Value Endurance LFF 3.5-in SC Enterprise Boot 3yr Wty Solid State Drive | 718171-B21 |
| HP 80GB 6G SATA Value Endurance LFF 3.5-in SC Enterprise Boot 3yr Wty Solid State Drive | 734362-B21 |
| 6G SATA Hot Plug with SmartDrive LFF (3.5-inch) Midline 512e Helium Drives | |
| HP 8TB 6G SATA 7.2K rpm LFF (3.5-inch) SC 512e Helium 1yr Warranty Hard Drive | 793695-B21 |
| HP 6TB 6G SATA 7.2K rpm LFF (3.5-inch) SC 512e Helium 1yr Warranty Hard Drive | 793683-B21 |
| Hard Drive Blank Kits | 100000 021 |
| HP Large Form Factor Hard Drive Blank Kit | 666986-B21 |
| M.2 SSD | 500000 B21 |
| HP Dual 120GB Value Endurance Solid State M.2 Enablement Kit for ProLiant ML/DL Servers | 777894-B21 |
| HP 120GB Value Endurance Solid State M.2 Enablement Kit for ProLiant ML/DL Servers | 788028-B21 |
| | |
| NOTE: M.2 drives go in PCIe slot and use B140i SATA controller only. | |



Core Options HP **1 Gigabit Ethernet adapters** 647594-B21 Networking HP Ethernet 1Gb 4-port 331T Adapter HP Ethernet 1Gb 4-port 366T Adapter 811546-B21 HP Ethernet 1Gb 2-port 361T Adapter 652497-B21 HP Ethernet 1Gb 2-port 332T Adapter 615732-B21 **10 Gigabit Ethernet adapters** HP Ethernet 10Gb 2-port 530T Adapter 656596-B21 HP Ethernet 10Gb 2-port 561T Adapter 716591-B21 HP Ethernet 10Gb 2-port 530SFP Adapter 652503-B21 HP Ethernet 10Gb 2-port 546SFP+ Adapter 779793-B21 HP Ethernet 10Gb 2-port 546FLR-SFP+ Adapter 779799-B21 HP Ethernet 10Gb 2-port 560SFP+ Adapter 665249-B21 NOTE: A minimum of two Gigabytes (2 GB) of server memory is required per each adapter. NOTE: Direct Attach Cable (DAC) for copper environments or fiber transceivers and cables for fiber-optic environments must be purchased separately. See cables/options below. FlexibleLOM Adapters HP FlexFabric 10Gb 2-port 533FLR-T Adapter 700759-B21 HP FlexFabric 10Gb 2-port 534FLR-SFP+ Adapter 700751-B21 HP Ethernet 10Gb 2-port 561FLR-T Adapter 700699-B21 HP Ethernet 1Gb 4-port 366FLR Adapter 665240-B21 HP Ethernet 1Gb 4-port 331FLR Adapter 629135-B22 NOTE: Please see the QuickSpecs for Technical Specifications and additional information: http://www.hp.com/go/ProLiantNICs. HP HP InfiniBand FDR 2-port 545QSFP Adapter 702211-B21 InfiniBand HP InfiniBand FDR/Ethernet 10Gb/40Gb 2-port 544+QSFP Adapter 764284-B21 QLogic InfiniBand 4X QDR PCI-E G2 Dual Port HCA 583211-B21 NOTE: Please see the QuickSpecs for additional information: http://h18000.www1.hp.com/products/quickspecs/13078_div/13078_div.html. HP I/O HP DL60/120 Gen9 Full Height Half Length PCIe Riser Kit 765510-B21 Expansion HP DL60/120 Gen9 FlexibleLOM Riser Kit 765509-B21 Options HP DL60/120 Gen9 CPU1 Riser Kit 765508-B21 **HP Power HP Entry-Level Power Supplies** HP 550W FIO Power Supply Kit **Supplies** 730941-B21 HP 800W Gold (Redundant)/900W (Non-Redundant) AC Power Input Module 744689-B21 HP Server Redundant Power Supply Backplane Kit 745813-B21 NOTE: Required to be bought when 900W/800W power supply (P/N: 744689-B21) is selected. HP 800W Gold (Redundant)/900W (Non-Redundant) AC Power Input FIO Module 813534-B21 NOTE: HP Server RPS FIO Backplane Kit (P/N: 813535-B21) is required for this power supply. **NOTE:** Up to two of these option kits can be installed in one system. NOTE: This FIO kit only be bought integrated in the server. It cannot be ordered as standalone option after server purchase. NOTE: With just one power supply module installed, up to 900W wattage is supported while with both power supply modules installed in RPS mode, up to 800W is supported.

Core Options HP Server Redundant Power Supply Backplane FIO Kit 813535-B21 NOTE: Required for RPS capability. NOTE: This FIO kit only be bought integrated in the server. It cannot be ordered as standalone option after server purchase. **NOTE:** The above power supply option is 80Plus Gold-certified with an efficiency rating of up to 92%. Each power backplane kit (813535-B21) can support up to two (2) AC power input modules (813534-B21). Power specifications and technical content for all HP Server power supplies can be found at http://www.hp.com/go/proliant/powersupply. HP DL60/120 Gen9 Redundant Fan Kit 765513-B21 **HP** Cooling 2000/1.2000/1.100.00 1.001/2000 21.001/2000 Options NOTE: Includes two fans and is required to move from non-redundant to redundant configurations.



Additional Options

| | ons may not be integrated at the factory. To ensure only valid configurations are ordered, HF tact your local sales representative for additional information. | Precommends the use of |
|------------------------|--|------------------------|
| HP Insight Softwa | are HP Insight Control | |
| | HP Insight Control including 1yr 24x7 Technical Support and Updates Single Server License | C6N27A |
| | HP Insight Control including 1yr 24x7 Technical Support and Updates Electronic License | C6N28ABE |
| | HP Insight Control including 1yr 24x7 Support ProLiant ML/DL/BL-bundle Single Server FIO License | C6N36A |
| | HP Insight Control including 1yr 24x7 Support ProLiant ML/DL/BL-bundle FIO Electronic License | C6N36ABE |
| | HP Insight Control Server Provisioning Media Kit HP Insight Management Media Kit | BD883A C6N31A |
| | NOTE: Electronic and Flexible-Quantity licenses can be used to purchase multiple licenses with a single activation key. NOTE: Customer will receive a license entitlement certificate. The license entitlement certificate must be redeemed online or via fax in order to obtain the license activation key(s). Includes one year of 24x7 HP Software Technical Support and Update Service. | |
| | NOTE: Licenses ship without media. The HP Insight Control Media Kit can be ordered separately, or can be downloaded at: http://www.hp.com/go/insightupdates. NOTE: For additional license options please see the QuickSpecs at: http://h18000.www1.hp.com/products/quickspecs/12631_div/12631_div.html. | |
| | | |
| Embedded Management | HP iLO Advanced HP iLO Advanced including 1yr 24x7 Technical Support and Updates Single Server License | 512485-B21 |
| | HP iLO Advanced 1 Server License with 3yr 24x7 Tech Support and Updates | BD505A |
| | HP iLO Advanced including 1yr 24x7 Technical Support and Updates E-LTU | E6U59ABE |
| | HP iLO Advanced including 3yr 24x7 Technical Support and Updates E-LTU HP iLO Essentials | E6U64ABE |
| | HP Integrated Lights-Out Essentials including 3yr 24x7 Technical Support and Updates E-LTU | E6U61ABE |
| | HP Integrated Lights-Out Essentials including 3yr 24x7 Tech Support and Updates Single Svr License | BD774A |
| | HP Integrated Lights-Out Essentials including 1yr 24x7 Tech Support and Updates Single Svr License | BD775A |
| | HP Integrated Lights-Out Essentials including 1yr 24x7 Technical Support and Updates E-LTU HP iLO Scale-out | E6U62ABE |
| | HP Integrated Lights-Out Scale-Out 3yr 24x7 Tech Support and Updates Flex Quantity License | BD776A |
| | HP Integrated Lights-Out Scale-Out including 3yr 24x7 Tech Support and Updates | BD776AAE |
| | HP Integrated Lights-Out Scale-Out including 3yr 24x7 Tech Support and Updates Tracking License | BD777A |
| | HP Integrated Lights-Out Scale-Out 1yr 24x7 Tech Support and Updates Flex Quantity License | BD778A |
| | HP Integrated Lights-Out Scale-Out including 1yr 24x7 Tech Support and Updates Flex Qty E-LTU | BD778AAE |
| | HP Integrated Lights-Out Scale-Out including 1yr 24x7 Tech Support and Updates Tracking License | BD779A |



| Additional Opt | tions | |
|--|---|--|
| HP Converged Infrastructure Management Software | HP OneView Advanced (with HP iLO Advanced) HP OneView incl 3yr 24x7 Supp Phys 1 Svr Lic HP OneView incl 3yr 24x7 Supp Flex Qty E-LTU HP OneView for ProLiant DL Server incl 3yr 24x7 Supp FIO Bundle Physical 1 Svr Lic | E5Y34A E5Y35AAE E5Y43A |
| | HP OneView without iLO Advanced HP OneView w/o iLO Adv incl 3yr 24x7 Supp Phys 1 Svr Lic HP OneView w/o iLO Adv inc 3yr 24x7 Supp Flex Qty E-LTU HP OneView Media Kit Phys No Lic HP Operations Analytics for HP OneView LTU HP Operations Analytics for HP OneView E-LTU NOTE: Full licenses of HP OneView Advanced also provide the right-to-use HP Insight Control without additional charge. NOTE: Server provisioning (via 'HP Insight Control server provisioning') is licensed as part of HP OneView Advanced and provides multi-server OS and driver provisioning. Media kit #BD883A can be ordered for a physical copy of this software (USB flash drive). NOTE: Licenses ship without media. The HP OneView Media Kit can be ordered separately, or can be downloaded at: http://www.hp.com/go/oneview. NOTE: Electronic and Flexible-Quantity licenses can be used to purchase multiple licenses with a single activation key. | E5Y38A E5Y39AAE E5Y37A K8G29A K8G29AAE |
| HP Security | HP Trusted Platform Module Option NOTE: The TPM (Trusted Platform Module) is a microcontroller chip that can securely store artifacts used to authenticate the server platform. These artifacts can include passwords, certificates and encryption keys. Windows®BitLocker™Drive Encryption (BitLocker) is a data protection feature available in Windows Server® 2008. BitLocker leverages the enhanced security capabilities of a Trusted Platform Module (TPM) version 1.2. The TPM works with BitLocker to help protect user data and to ensure that a server running Windows Server 2008 has not been tampered with while the system was offline. For more information about TPM, including a white paper, go to: http://www.hp.com/go/TPM. NOTE: ProLiant OS pre-installed units will come with the partition required for TPM deployment. NOTE: The TPM key is unique to every TPM deployed server and must be retained. Misplacing or losing the key could result in data loss. HP 1U Security Bezel Kit HP DL60 Gen9 Quick Release Ear FIO Kit HP DL60 Gen9 Thumbscrew Ear FIO Kit | 488069-B21 664918-B21 777324-B21 787218-B21 |

Additional Options

| HP Storage | SAS Controllers | |
|-------------|---|-----------------|
| Controllers | HP Smart Array Controllers | |
| | HP Smart Array P440/4GB FBWC 12Gb 1-port Int SAS Controller | 726821-B21 |
| | HP Smart Array P441/4GB FBWC 12Gb 2-ports Ext SAS Controller | 726825-B21 |
| | HP Smart Array P440/4GB FBWC 12Gb 1-port Int FIO SAS Controller | 761872-B21 |
| | HP Smart Host Bus Adapters | |
| | HP H240 12Gb 2-ports Int Smart Host Bus Adapter | 726907-B21 |
| | HP H240 12Gb 2-ports Int FIO Smart Host Bus Adapter | 761873-B21 |
| | HP H241 12Gb 2-ports Ext Smart Host Bus Adapter | 726911-B21 |
| | HP Cable Options | |
| | HP DL60/120 Gen9 4LFF Smart Array H240 SAS Cable Kit | 777385-B21 |
| | HP DL60/120 Gen9 4LFF Smart Array P440 SAS Cable Kit | 777382-B21 |
| | HP DL60/80/120 Gen9 4LFF Cable FIO Kit | 777331-B21 |
| | NOTE: One of the above cables is required to be selected depending on the combination | of chassis and |
| | storage controller. Cable option kit descriptions include the right chassis and storage co | ntroller names. |
| | NOTE: FIO indicates that this option is only available as a factory installable option. Please | e select FIO |
| | option if you want the option to be factory installed. | |
| | NOTE: NHP server chassis (Mod-x) includes SATA cables required to connect drives to en | mbedded B140i |
| | SATA controller. | |
| | Optional Software | |
| | HP Secure Encryption No Media Flexible License per Drive | D8S84A |
| | HP Secure Encryption No Media E-LTU per Drive | D8S85AAE |
| | NOTE: HP Secure Encryption is supported when one of the supported Smart Array | |
| | Controllers or the supported Smart SAS HBA (configured in a RAID mode) is | |
| | installed in the server. | |
| | HP Secure Encryption licensing is based on the number of physical drives requiring | |
| | encryption. | |
| | NOTE: For more information about HP Secure Encryption, go to | |
| | http://www.hp.com/go/hpsecureencryption. | 570004 |
| | HP SmartCache No Media 24x7 Technical Support 1 Svr License | D7S26A |
| | HP SmartCache No Media 24x7 Technical Support Flexible License | D7S27A |
| | HP SmartCache No Media 24x7 Technical Support Electronic License | D7S27AAE |
| | NOTE: HP SmartCache is supported when one of the supported Smart Array | |
| | Controllers is installed in the server. | |
| | NOTE: HP SmartCache comes standard (no licensing is required) if the HP Smart | |
| | Array P840 Controller is installed in the server. | |
| | Optional Upgrades | 727258-B21 |
| | HP 96W Smart Storage Battery with 145mm Cable for DL/ML/SL Servers NOTE: This option is mandatorily required with HP Smart Array controllers. One | 121200-021 |
| | server can accommodate only 1 Smart Storage Battery that would suffice the | |
| | requirement of all HP Smart Array controllers. | |
| | requirement of all the officient ay controllero. | |



Additional Options

| HP Tape Backup | NOTE: For the complete range of tape drives, autoloaders, libraries and media see: For hardware and software compatibility of HP tape backup products see: http://www and http://www.hp.com/go/ebs. NOTE: For Internal drives to be connected to DL servers please make sure that you of well. Tape Drives HP StoreEver LTO-6 Ultrium 6650 SAS External Tape Drive HP StoreEver LTO-6 Ultrium 6250 External Tape Drive HP StoreEver LTO-5 Ultrium 3000 SAS External Tape Drive HP StoreEver LTO-5 Ultrium 3280 SAS External Tape Drive | v.hp.com/storage/SPOCK order rack mount kit as EH964A EH970A EH958B EH900B |
|----------------|--|---|
| | HP StoreEver LTO-4 Ultrium 1760 SAS External Tape Drive | EH920B |
| | HP StoreEver LTO-3 Ultrium 920 SAS External Tape Drive | EH848B |
| | SAS Rack-Mount Tape Solutions | |
| | HP StoreEver LTO-6 Ultrium 6250 Tape Drive in 1U Rack-mount Kit | C0L99A |
| | HP StoreEver LTO-5 Ultrium 3000 SAS Tape Drive in 1U Rack-mount | EJ014B |
| | HP StoreEver LTO-5 Ultrium 3280 SAS Tape Drive in 3U Rack-mount | EJ013B |
| | HP StoreEver LTO-4 Ultrium 1760 SAS (1) in 1U Rack-mount Kit HP StoreEver 1U SAS Rack-mount Kit | EH946C |
| | HP Mini SAS High Density to 4-lane Mini SAS External Fanout 2 Meter Cable | AE459B K2R09A |
| | HP Mini SAS High Density to 4-lane Mini SAS External Fanout 2 Meter Cable HP Mini SAS High Density to 4-lane Mini SAS External Fanout 4 Meter Cable | K2R10A |
| | HP DAT Autoloader | NZI TUA |
| | HP StoreEver 1/8 G2 LTO-6 Ultrium 6250 FC Tape Autoloader | C0H19A |
| | HP MSL2024 Tape Library | 001110/1 |
| | HP MSL2024 0-Drive Tape Library | AK379A |
| | HP MSL4048 Tape Library | |
| | HP MSL4048 0-Drive Tape Library | AK381A |
| | HP StoreEver MSL6480 | |
| | HP StoreEver MSL6480 Scaleable Expansion Module | QU626A |
| | HP StoreEver MSL6480 Scalable Base Module | QU625A |
| HP Disk Backup | HP RDX Removable Disk Backup System | |
| • | HP RDX1000 USB 3.0 External Disk Backup System | B7B69A |
| | HP RDX+ 1TB External Backup System | B7B69B |
| | HP RDX500 USB 3.0 External Disk Backup System | B7B66A |
| | HP RDX+ 500GB External Backup System | B7B66B |
| | HP RDX320 USB3.0 External Disk Backup System | B7B63A |
| | HP RDX 2TB USB3.0 External Disk Backup System | E7X53A |
| | HP RDX 2TB USB3.0 External Disk Backup System | E7X53B |
| | HP D3700 Enclosure | QW967A |
| | HP D3600 Enclosure | QW968A |
| | HP RDX+ External Docking System | C8S07B |
| | NOTE: For the complete range of RDX drives and media see: http://www.hp.com/go/r software compatibility of HP disk backup products see: http://www.hp.com/storage/S | POCK. |
| | NOTE: Please see the QuickSpecs for additional part numbers, Technical Specifical information: http://h18000.www1.hp.com/products/quickspecs/13036_div/13036_div (Worldwide). | |



| Additional Opt | ions | |
|-------------------|---|----------------|
| HP Storage Optior | ns NOTE: These adapters are only supported with Windows Server 2012 R2 operating systems support for other operating systems will follow later Emulex Fibre Channel HBAs | tem as of now. |
| | HP 81E 8Gb 1-port PCIe Fibre Channel Host Bus Adapter | AJ762B |
| | HP 82E 8Gb 2-port PCIe Fibre Channel Host Bus Adapter | AJ763B |
| | HP StoreFabric SN1100E 16Gb Single Port Fibre Channel Host Bus Adapter | C8R38A |
| | HP StoreFabric SN1100E 16Gb Dual Port Fibre Channel Host Bus Adapter QLogic Fibre Channel HBAs | C8R39A |
| | HP 81Q 8Gb 1-port PCIe Fibre Channel Host Bus Adapter | AK344A |
| | HP 82Q 8Gb 2-port PCIe Fibre Channel Host Bus Adapter | AJ764A |
| | HP StoreFabric SN1000Q 16GB 1-port PCIe Fibre Channel Host Bus Adapter | QW971A |
| | HP StoreFabric SN1000Q 16GB 2-port PCIe Fibre Channel Host Bus Adapter | QW972A |
| | Converged Network Adapter HP StoreFabric CN1200E 10Gb Converged Network Adapter | E7Y06A |
| HP Disk Storage | Disk Enclosures | |
| Systems | HP D6000 Dual I/O Module Disk Enclosure | QQ695A |
| | HP D6000 w/35 4TB 6G SAS 7.2K LFF Dual Port MDL HDD 140TB Bundle | E7W30A |
| | HP D6000 w/70 4TB 6G SAS 7.2K LFF Dual Port MDL HDD 280TB Bundle | E7W31A |
| | HP D6000 w/35 2TB 6G SAS 7.2K LFF Dual port MDL HDD 70TB Bundle | QQ697A |
| | HP D6000 w/70 2TB 6G SAS 7.2K LFF Dual port MDL HDD 140TB Bundle | QQ698A |
| | HP D6000 w/35 3TB 6G SAS 7.2K LFF Dual port MDL HDD 105TB Bundle | QQ699A |
| | HP D6000 w/70 3TB 6G SAS 7.2K LFF Dual port MDL HDD 210TB Bundle | QQ700A |
| | HP D2600 w/12 4TB 6G SAS 7.2K LFF Dual Port MDL HDD 48TB Bundle | E7W32A |
| HP Data Center | HP 11000 G2 Series Racks | |
| Racks | HP 11648 1075mm Pallet Universal Rack | H6J87A |
| | HP 11648 1075mm Shock Universal Rack | H6J88A |
| | HP 11642 1075mm Pallet Universal Rack | H6J65A |
| | HP 11642 1075mm Shock Universal Rack | H6J66A |
| | HP 11642 1200mm Pallet Universal Rack | H6J67A |
| | HP 11642 1200mm Shock Universal Rack | H6J68A |
| | HP 11636 1075mm Pallet Universal Rack | H6J77A |
| | HP 11636 1075mm Shock Universal Rack | H6J78A |
| | HP 11622 G2 1075mm Shock Universal Rack | H6J83A |
| | HP 11622 G2 1075mm Shock Universal Rack | H6J84A |
| | HP 11614 1075mm Shock Universal Rack | H6J82A |
| | NOTE: Please see the HP 11000 G2 Series Racks QuickSpecs for information on | |
| | additional racks options and rack specifications. | |
| | HP Intelligent Series Rack | |
| | \rightarrow | |
| | | |



Additional Options

| | HP 647 1075mm Pallet Intelligent Series Rack | BW911A |
|--------------------|---|--|
| | HP 647 1075mm Shock Intelligent Series Rack | BW912A |
| | HP 647 1200mm Pallet Intelligent Series Rack | BW913A |
| | | |
| | HP 647 1200mm Shock Intelligent Series Rack | BW914A |
| | HP 642 1075mm Pallet Intelligent Series Rack | BW903A |
| | HP 642 1075mm Shock Intelligent Series Rack | BW904A |
| | HP 642 1200mm Pallet Intelligent Series Rack | BW907A |
| | HP 642 1200mm Shock Intelligent Series Rack | BW908A |
| | HP 636 1075mm Pallet Intelligent Series Rack | BW895A |
| | HP 636 1075mm Shock Intelligent Series Rack | BW896A |
| | HP 842 1075mm Pallet Intelligent Series Rack | BW917A |
| | | |
| | HP 842 1075mm Shock Intelligent Series Rack | BW918A |
| | NOTE: Please see the HP Intelligent Series Racks QuickSpecs for information on | |
| | additional racks options and rack specifications. HP Value Series Rack | |
| | HP V142 1075mm deep Pallet 100 series Rack | AF046A |
| | NOTE: Please see the HP Value Series Rack QuickSpecs for information on | |
| | additional racks options and rack specifications. | |
| HP Power | HP Basic Power Distribution Unit (bPDU) | |
| Distribution Units | HP 1.9kVA 120 Volt L5-20 Input (12xNEMA 5-20R) NA/JP Basic PDU | H5M54A |
| PDUs) | HP 3.6kVA 200-240 Volt Detachable C20 Input (12xC13) WW Basic PDU | H5M56A |
| | HP 2.8kVA 120 Volt L5-30 Input (18xNEMA 5-20R) NA/JP Basic PDU | H5M55A |
| | HP 3.6kVA 200-240 Volt Detachable C20 Input (18xC13) WW Basic PDU | H5M57A |
| | HP 4.9kVA 208 Volt L6-30 Input (20xC13) NA/JP Basic PDU | H5M58A |
| | | 11010100/1 |
| | HP 7.3kVA 230 Volt IEC309 32A Input (20xC13) INTL Basic PDU | H5M68A |
| | HP 7.3kVA 230 Volt IEC309 32A Input (20xC13) INTL Basic PDU HP 8.6kVA 208 Volt L15-30 3-Phase Input (18xC13) NA/JP Basic PDU | |
| | | H5M68A |
| | HP 8.6kVA 208 Volt L15-30 3-Phase Input (18xC13) NA/JP Basic PDU | H5M68A H5M61A |
| | HP 8.6kVA 208 Volt L15-30 3-Phase Input (18xC13) NA/JP Basic PDU HP 4.9kVA 208 Volt L6-30 Input (24xC13/6xC19) NA/JP Basic PDU | H5M68A H5M61A H5M59A |
| | HP 8.6kVA 208 Volt L15-30 3-Phase Input (18xC13) NA/JP Basic PDU HP 4.9kVA 208 Volt L6-30 Input (24xC13/6xC19) NA/JP Basic PDU HP 7.3kVA 230 Volt IEC309 32A Input (24xC13/6xC19) INTL Basic PDU | H5M68A H5M61A H5M59A H5M70A |
| | HP 8.6kVA 208 Volt L15-30 3-Phase Input (18xC13) NA/JP Basic PDU HP 4.9kVA 208 Volt L6-30 Input (24xC13/6xC19) NA/JP Basic PDU HP 7.3kVA 230 Volt IEC309 32A Input (24xC13/6xC19) INTL Basic PDU HP 8.3kVA 208 Volt CS8265C Input (30xC13/6xC19) NA/JP Basic PDU | H5M68A H5M61A H5M59A H5M70A H5M60A |
| | HP 8.6kVA 208 Volt L15-30 3-Phase Input (18xC13) NA/JP Basic PDU HP 4.9kVA 208 Volt L6-30 Input (24xC13/6xC19) NA/JP Basic PDU HP 7.3kVA 230 Volt IEC309 32A Input (24xC13/6xC19) INTL Basic PDU HP 8.3kVA 208 Volt CS8265C Input (30xC13/6xC19) NA/JP Basic PDU HP 11kVA 230 Volt IEC309 63A Input (30xC13/6xC19) INTL Basic PDU HP Hardwired 200-240 Volt Input (30xC13/6xC19) WW Basic PDU HP 5.7kVA 208 Volt L21-20 3-Phase Input (24xC13/3xNEMA 5-20R) NA/JP Basic | H5M68A H5M61A H5M59A H5M70A H5M60A H5M71A |
| | HP 8.6kVA 208 Volt L15-30 3-Phase Input (18xC13) NA/JP Basic PDU HP 4.9kVA 208 Volt L6-30 Input (24xC13/6xC19) NA/JP Basic PDU HP 7.3kVA 230 Volt IEC309 32A Input (24xC13/6xC19) INTL Basic PDU HP 8.3kVA 208 Volt CS8265C Input (30xC13/6xC19) NA/JP Basic PDU HP 11kVA 230 Volt IEC309 63A Input (30xC13/6xC19) INTL Basic PDU HP Hardwired 200-240 Volt Input (30xC13/6xC19) WW Basic PDU HP 5.7kVA 208 Volt L21-20 3-Phase Input (24xC13/3xNEMA 5-20R) NA/JP Basic PDU | H5M68A H5M61A H5M59A H5M70A H5M60A H5M71A H5M75A |
| | HP 8.6kVA 208 Volt L15-30 3-Phase Input (18xC13) NA/JP Basic PDU HP 4.9kVA 208 Volt L6-30 Input (24xC13/6xC19) NA/JP Basic PDU HP 7.3kVA 230 Volt IEC309 32A Input (24xC13/6xC19) INTL Basic PDU HP 8.3kVA 208 Volt CS8265C Input (30xC13/6xC19) NA/JP Basic PDU HP 11kVA 230 Volt IEC309 63A Input (30xC13/6xC19) INTL Basic PDU HP Hardwired 200-240 Volt Input (30xC13/6xC19) WW Basic PDU HP 5.7kVA 208 Volt L21-20 3-Phase Input (24xC13/3xNEMA 5-20R) NA/JP Basic PDU HP 8.6kVA 208 Volt L21-30 3-Phase Input (24xC13/3xC19/3xNEMA 5-20R) NA/JP Basic PDU | H5M68A H5M61A H5M59A H5M70A H5M60A H5M71A H5M75A H5M63A |
| | HP 8.6kVA 208 Volt L15-30 3-Phase Input (18xC13) NA/JP Basic PDU HP 4.9kVA 208 Volt L6-30 Input (24xC13/6xC19) NA/JP Basic PDU HP 7.3kVA 230 Volt IEC309 32A Input (24xC13/6xC19) INTL Basic PDU HP 8.3kVA 208 Volt CS8265C Input (30xC13/6xC19) NA/JP Basic PDU HP 11kVA 230 Volt IEC309 63A Input (30xC13/6xC19) INTL Basic PDU HP Hardwired 200-240 Volt Input (30xC13/6xC19) WW Basic PDU HP 5.7kVA 208 Volt L21-20 3-Phase Input (24xC13/3xNEMA 5-20R) NA/JP Basic PDU HP 8.6kVA 208 Volt L21-30 3-Phase Input (24xC13/3xC19/3xNEMA 5-20R) NA/JP Basic PDU HP 8.6kVA 208 Volt L15-30 3-Phase Input (24xC13/6xC19) NA/JP Basic PDU | H5M68A H5M61A H5M59A H5M70A H5M60A H5M71A H5M63A H5M64A H5M64A |
| | HP 8.6kVA 208 Volt L15-30 3-Phase Input (18xC13) NA/JP Basic PDU HP 4.9kVA 208 Volt L6-30 Input (24xC13/6xC19) NA/JP Basic PDU HP 7.3kVA 230 Volt IEC309 32A Input (24xC13/6xC19) INTL Basic PDU HP 8.3kVA 208 Volt CS8265C Input (30xC13/6xC19) NA/JP Basic PDU HP 11kVA 230 Volt IEC309 63A Input (30xC13/6xC19) INTL Basic PDU HP Hardwired 200-240 Volt Input (30xC13/6xC19) WW Basic PDU HP 5.7kVA 208 Volt L21-20 3-Phase Input (24xC13/3xNEMA 5-20R) NA/JP Basic PDU HP 8.6kVA 208 Volt L21-30 3-Phase Input (24xC13/3xC19/3xNEMA 5-20R) NA/JP Basic PDU HP 8.6kVA 208 Volt L15-30 3-Phase Input (24xC13/6xC19) INTL Basic PDU HP 8.6kVA 208 Volt L15-30 3-Phase Input (30xC13/6xC19) INTL Basic PDU HP 11kVA 400 Volt IEC309 16A 3-Phase Input (30xC13/6xC19) INTL Basic PDU | H5M68A H5M61A H5M59A H5M70A H5M60A H5M71A H5M63A H5M64A H5M62A H5M62A |
| | HP 8.6kVA 208 Volt L15-30 3-Phase Input (18xC13) NA/JP Basic PDU HP 4.9kVA 208 Volt L6-30 Input (24xC13/6xC19) NA/JP Basic PDU HP 7.3kVA 230 Volt IEC309 32A Input (24xC13/6xC19) INTL Basic PDU HP 8.3kVA 208 Volt CS8265C Input (30xC13/6xC19) NA/JP Basic PDU HP 11kVA 230 Volt IEC309 63A Input (30xC13/6xC19) INTL Basic PDU HP Hardwired 200-240 Volt Input (30xC13/6xC19) WW Basic PDU HP 5.7kVA 208 Volt L21-20 3-Phase Input (24xC13/3xNEMA 5-20R) NA/JP Basic PDU HP 8.6kVA 208 Volt L21-30 3-Phase Input (24xC13/3xC19/3xNEMA 5-20R) NA/JP Basic PDU HP 8.6kVA 208 Volt L15-30 3-Phase Input (24xC13/6xC19) NA/JP Basic PDU HP 11kVA 400 Volt IEC309 16A 3-Phase Input (30xC13/6xC19) INTL Basic PDU HP 11kVA 400 Volt IEC309 16A 3-Phase Input (36xC13/6xC19) INTL Basic PDU | H5M68A H5M61A H5M59A H5M70A H5M60A H5M71A H5M63A H5M64A H5M62A H5M62A H5M72A H5M73A |
| | HP 8.6kVA 208 Volt L15-30 3-Phase Input (18xC13) NA/JP Basic PDU HP 4.9kVA 208 Volt L6-30 Input (24xC13/6xC19) NA/JP Basic PDU HP 7.3kVA 230 Volt IEC309 32A Input (24xC13/6xC19) INTL Basic PDU HP 8.3kVA 208 Volt CS8265C Input (30xC13/6xC19) NA/JP Basic PDU HP 11kVA 230 Volt IEC309 63A Input (30xC13/6xC19) INTL Basic PDU HP 4.9kVA 208 Volt L21-20 3-Phase Input (24xC13/3xNEMA 5-20R) NA/JP Basic PDU HP 8.6kVA 208 Volt L21-30 3-Phase Input (24xC13/6xC19) NA/JP Basic PDU HP 8.6kVA 208 Volt L15-30 3-Phase Input (24xC13/6xC19) NA/JP Basic PDU HP 8.6kVA 208 Volt L15-30 3-Phase Input (30xC13/6xC19) NA/JP Basic PDU HP 11kVA 400 Volt IEC309 16A 3-Phase Input (30xC13/6xC19) INTL Basic PDU HP 11kVA 400 Volt IEC309 16A 3-Phase Input (36xC13/6xC19) INTL Basic PDU HP 11kVA 400 Volt IEC309 30A 3-Phase Input (36xC13/6xC19) NA Basic PDU | H5M68A H5M61A H5M59A H5M70A H5M60A H5M71A H5M63A H5M63A H5M64A H5M62A H5M72A H5M73A H5M67A |
| | HP 8.6kVA 208 Volt L15-30 3-Phase Input (18xC13) NA/JP Basic PDU HP 4.9kVA 208 Volt L6-30 Input (24xC13/6xC19) NA/JP Basic PDU HP 7.3kVA 230 Volt IEC309 32A Input (24xC13/6xC19) INTL Basic PDU HP 8.3kVA 208 Volt CS8265C Input (30xC13/6xC19) NA/JP Basic PDU HP 11kVA 230 Volt IEC309 63A Input (30xC13/6xC19) INTL Basic PDU HP 4.9kVA 208 Volt L21-20 3-Phase Input (24xC13/3xNEMA 5-20R) NA/JP Basic PDU HP 8.6kVA 208 Volt L21-30 3-Phase Input (24xC13/6xC19) NA/JP Basic PDU HP 8.6kVA 208 Volt L21-30 3-Phase Input (24xC13/6xC19) NA/JP Basic PDU HP 8.6kVA 208 Volt L15-30 3-Phase Input (24xC13/6xC19) NA/JP Basic PDU HP 11kVA 400 Volt IEC309 16A 3-Phase Input (30xC13/6xC19) INTL Basic PDU HP 11kVA 400 Volt IEC309 30A 3-Phase Input (36xC13/6xC19) NA Basic PDU HP 19.9kVA 480 Volt IEC309 30A 3-Phase Input (30 Outlet) NA Basic PDU | H5M68A H5M61A H5M59A H5M70A H5M60A H5M71A H5M63A H5M64A H5M64A H5M62A H5M72A H5M73A H5M67A H3X08A |
| | HP 8.6kVA 208 Volt L15-30 3-Phase Input (18xC13) NA/JP Basic PDU HP 4.9kVA 208 Volt L6-30 Input (24xC13/6xC19) NA/JP Basic PDU HP 7.3kVA 230 Volt IEC309 32A Input (24xC13/6xC19) INTL Basic PDU HP 8.3kVA 208 Volt CS8265C Input (30xC13/6xC19) NA/JP Basic PDU HP 11kVA 230 Volt IEC309 63A Input (30xC13/6xC19) INTL Basic PDU HP 4ardwired 200-240 Volt Input (30xC13/6xC19) WW Basic PDU HP 5.7kVA 208 Volt L21-20 3-Phase Input (24xC13/3xNEMA 5-20R) NA/JP Basic PDU HP 8.6kVA 208 Volt L21-30 3-Phase Input (24xC13/3xC19/3xNEMA 5-20R) NA/JP Basic PDU HP 8.6kVA 208 Volt L15-30 3-Phase Input (24xC13/6xC19) NA/JP Basic PDU HP 11kVA 400 Volt IEC309 16A 3-Phase Input (30xC13/6xC19) INTL Basic PDU HP 11kVA 400 Volt IEC309 16A 3-Phase Input (36xC13/6xC19) INTL Basic PDU HP 11kVA 400 Volt IEC309 30A 3-Phase Input (36xC13/6xC19) NA Basic PDU HP 19.9kVA 480 Volt IEC309 30A 3-Phase Input (30 Outlet) NA Basic PDU HP 800VA - 277V Input / 230V Output NA Rack Mount Transformer | H5M68A H5M61A H5M59A H5M70A H5M60A H5M71A H5M75A H5M63A H5M64A H5M62A H5M72A H5M72A H5M73A H5M67A H3X08A H3X09A |
| | HP 8.6kVA 208 Volt L15-30 3-Phase Input (18xC13) NA/JP Basic PDU HP 4.9kVA 208 Volt L6-30 Input (24xC13/6xC19) NA/JP Basic PDU HP 7.3kVA 230 Volt IEC309 32A Input (24xC13/6xC19) INTL Basic PDU HP 8.3kVA 208 Volt CS8265C Input (30xC13/6xC19) NA/JP Basic PDU HP 11kVA 230 Volt IEC309 63A Input (30xC13/6xC19) INTL Basic PDU HP 4ardwired 200-240 Volt Input (30xC13/6xC19) WW Basic PDU HP 5.7kVA 208 Volt L21-20 3-Phase Input (24xC13/3xNEMA 5-20R) NA/JP Basic PDU HP 8.6kVA 208 Volt L21-30 3-Phase Input (24xC13/3xC19/3xNEMA 5-20R) NA/JP Basic PDU HP 8.6kVA 208 Volt L15-30 3-Phase Input (24xC13/6xC19) NA/JP Basic PDU HP 11kVA 400 Volt IEC309 16A 3-Phase Input (30xC13/6xC19) INTL Basic PDU HP 11kVA 400 Volt IEC309 16A 3-Phase Input (36xC13/6xC19) INTL Basic PDU HP 11kVA 400 Volt IEC309 30A 3-Phase Input (36xC13/6xC19) NA Basic PDU HP 19.9kVA 480 Volt IEC309 30A 3-Phase Input (30 Outlet) NA Basic PDU HP 19.9kVA 480 Volt IEC309 30A 3-Phase Input (30 Outlet) NA Basic PDU HP 19.9kVA 480 Volt IEC309 30A 3-Phase Input (30 Outlet) NA Basic PDU HP 2.8kVA 24A Low Voltage NA/JP Modular Power Distribution Unit | H5M68A H5M61A H5M59A H5M70A H5M60A H5M71A H5M75A H5M63A H5M64A H5M62A H5M72A H5M72A H5M73A H5M77A H3X08A H3X09A 252663-D71 |
| | HP 8.6kVA 208 Volt L15-30 3-Phase Input (18xC13) NA/JP Basic PDU HP 4.9kVA 208 Volt L6-30 Input (24xC13/6xC19) NA/JP Basic PDU HP 7.3kVA 230 Volt IEC309 32A Input (24xC13/6xC19) INTL Basic PDU HP 8.3kVA 208 Volt CS8265C Input (30xC13/6xC19) NA/JP Basic PDU HP 11kVA 230 Volt IEC309 63A Input (30xC13/6xC19) INTL Basic PDU HP Hardwired 200-240 Volt Input (30xC13/6xC19) WW Basic PDU HP 5.7kVA 208 Volt L21-20 3-Phase Input (24xC13/3xNEMA 5-20R) NA/JP Basic PDU HP 8.6kVA 208 Volt L21-30 3-Phase Input (24xC13/3xC19/3xNEMA 5-20R) NA/JP Basic PDU HP 8.6kVA 208 Volt L15-30 3-Phase Input (24xC13/6xC19) NA/JP Basic PDU HP 11kVA 400 Volt IEC309 16A 3-Phase Input (30xC13/6xC19) INTL Basic PDU HP 11kVA 400 Volt IEC309 16A 3-Phase Input (36xC13/6xC19) INTL Basic PDU HP 11kVA 400 Volt IEC309 30A 3-Phase Input (36xC13/6xC19) NA/JP Basic PDU HP 19.9kVA 480 Volt IEC309 30A 3-Phase Input (30 Outlet) NA Basic PDU HP 19.9kVA 480 Volt IEC309 30A 3-Phase Input (30 Outlet) NA Basic PDU HP 4.9kVA 24A Low Voltage NA/JP Modular Power Distribution Unit HP 4.9kVA 24A High Voltage NA/JP Core Modular Power Distribution Unit | H5M68A H5M61A H5M59A H5M70A H5M60A H5M71A H5M63A H5M64A H5M64A H5M62A H5M72A H5M72A H5M73A H5M73A H5M73A H5M77A H3X09A 252663-D71 252663-D74 |
| | HP 8.6kVA 208 Volt L15-30 3-Phase Input (18xC13) NA/JP Basic PDU HP 4.9kVA 208 Volt L6-30 Input (24xC13/6xC19) NA/JP Basic PDU HP 7.3kVA 230 Volt IEC309 32A Input (24xC13/6xC19) INTL Basic PDU HP 8.3kVA 208 Volt CS8265C Input (30xC13/6xC19) NA/JP Basic PDU HP 11kVA 230 Volt IEC309 63A Input (30xC13/6xC19) INTL Basic PDU HP Hardwired 200-240 Volt Input (30xC13/6xC19) WW Basic PDU HP 5.7kVA 208 Volt L21-20 3-Phase Input (24xC13/3xNEMA 5-20R) NA/JP Basic PDU HP 8.6kVA 208 Volt L21-30 3-Phase Input (24xC13/3xC19/3xNEMA 5-20R) NA/JP Basic PDU HP 8.6kVA 208 Volt L15-30 3-Phase Input (24xC13/6xC19) NA/JP Basic PDU HP 8.6kVA 208 Volt L15-30 3-Phase Input (30xC13/6xC19) INTL Basic PDU HP 11kVA 400 Volt IEC309 16A 3-Phase Input (30xC13/6xC19) INTL Basic PDU HP 11kVA 400 Volt IEC309 30A 3-Phase Input (36xC13/6xC19) INTL Basic PDU HP 19.9kVA 480 Volt IEC309 30A 3-Phase Input (30 Outlet) NA Basic PDU HP 19.9kVA 480 Volt IEC309 30A 3-Phase Input (30 Outlet) NA Basic PDU HP 19.9kVA 480 Volt IEC309 30A 3-Phase Input (30 Outlet) NA Basic PDU HP 4.9kVA 24A Low Voltage NA/JP Modular Power Distribution Unit HP 4.9kVA 24A High Voltage NA/JP Core Modular Power Distribution Unit HP 8.3kVA 40A High Voltage NA/JP Core Modular Power Distribution Unit | H5M68A H5M61A H5M59A H5M70A H5M60A H5M71A H5M75A H5M63A H5M64A H5M62A H5M72A H5M72A H5M73A H5M77A H3X08A H3X09A 252663-D71 |
| | HP 8.6kVA 208 Volt L15-30 3-Phase Input (18xC13) NA/JP Basic PDU HP 4.9kVA 208 Volt L6-30 Input (24xC13/6xC19) NA/JP Basic PDU HP 7.3kVA 230 Volt IEC309 32A Input (24xC13/6xC19) INTL Basic PDU HP 8.3kVA 208 Volt CS8265C Input (30xC13/6xC19) NA/JP Basic PDU HP 11kVA 230 Volt IEC309 63A Input (30xC13/6xC19) INTL Basic PDU HP Hardwired 200-240 Volt Input (30xC13/6xC19) WW Basic PDU HP 5.7kVA 208 Volt L21-20 3-Phase Input (24xC13/3xNEMA 5-20R) NA/JP Basic PDU HP 8.6kVA 208 Volt L21-30 3-Phase Input (24xC13/3xC19/3xNEMA 5-20R) NA/JP Basic PDU HP 8.6kVA 208 Volt L15-30 3-Phase Input (24xC13/6xC19) NA/JP Basic PDU HP 8.6kVA 208 Volt L15-30 3-Phase Input (30xC13/6xC19) NA/JP Basic PDU HP 11kVA 400 Volt IEC309 16A 3-Phase Input (30xC13/6xC19) NA/JP Basic PDU HP 11kVA 400 Volt IEC309 30A 3-Phase Input (36xC13/6xC19) INTL Basic PDU HP 19.9kVA 480 Volt IEC309 30A 3-Phase Input (30 Outlet) NA Basic PDU HP 19.9kVA 480 Volt IEC309 30A 3-Phase Input (30 Outlet) NA Basic PDU HP 4.9kVA 24A Low Voltage NA/JP Modular Power Distribution Unit HP 4.9kVA 24A High Voltage NA/JP Core Modular Power Distribution Unit HP 7.3kVA 32A High Voltage INTL Core Modular Power Distribution Unit | H5M68A H5M61A H5M59A H5M70A H5M60A H5M71A H5M63A H5M64A H5M64A H5M62A H5M72A H5M72A H5M73A H5M73A H5M73A H5M77A H3X09A 252663-D71 252663-D74 |
| | HP 8.6kVA 208 Volt L15-30 3-Phase Input (18xC13) NA/JP Basic PDU HP 4.9kVA 208 Volt L6-30 Input (24xC13/6xC19) NA/JP Basic PDU HP 7.3kVA 230 Volt IEC309 32A Input (24xC13/6xC19) INTL Basic PDU HP 8.3kVA 208 Volt CS8265C Input (30xC13/6xC19) NA/JP Basic PDU HP 11kVA 230 Volt IEC309 63A Input (30xC13/6xC19) INTL Basic PDU HP Hardwired 200-240 Volt Input (30xC13/6xC19) WW Basic PDU HP 5.7kVA 208 Volt L21-20 3-Phase Input (24xC13/3xNEMA 5-20R) NA/JP Basic PDU HP 8.6kVA 208 Volt L21-30 3-Phase Input (24xC13/3xC19/3xNEMA 5-20R) NA/JP Basic PDU HP 8.6kVA 208 Volt L15-30 3-Phase Input (24xC13/6xC19) NA/JP Basic PDU HP 8.6kVA 208 Volt L15-30 3-Phase Input (30xC13/6xC19) INTL Basic PDU HP 11kVA 400 Volt IEC309 16A 3-Phase Input (30xC13/6xC19) INTL Basic PDU HP 11kVA 400 Volt IEC309 30A 3-Phase Input (36xC13/6xC19) INTL Basic PDU HP 19.9kVA 480 Volt IEC309 30A 3-Phase Input (30 Outlet) NA Basic PDU HP 19.9kVA 480 Volt IEC309 30A 3-Phase Input (30 Outlet) NA Basic PDU HP 19.9kVA 480 Volt IEC309 30A 3-Phase Input (30 Outlet) NA Basic PDU HP 4.9kVA 24A Low Voltage NA/JP Modular Power Distribution Unit HP 4.9kVA 24A High Voltage NA/JP Core Modular Power Distribution Unit HP 8.3kVA 40A High Voltage NA/JP Core Modular Power Distribution Unit | H5M68A H5M61A H5M59A H5M70A H5M60A H5M71A H5M75A H5M63A H5M64A H5M64A H5M72A H5M72A H5M73A H5M67A H3X08A H3X09A 252663-D71 252663-D74 252663-D75 |
| | HP 8.6kVA 208 Volt L15-30 3-Phase Input (18xC13) NA/JP Basic PDU HP 4.9kVA 208 Volt L6-30 Input (24xC13/6xC19) NA/JP Basic PDU HP 7.3kVA 230 Volt IEC309 32A Input (24xC13/6xC19) INTL Basic PDU HP 8.3kVA 208 Volt CS8265C Input (30xC13/6xC19) NA/JP Basic PDU HP 11kVA 230 Volt IEC309 63A Input (30xC13/6xC19) INTL Basic PDU HP Hardwired 200-240 Volt Input (30xC13/6xC19) WW Basic PDU HP 5.7kVA 208 Volt L21-20 3-Phase Input (24xC13/3xNEMA 5-20R) NA/JP Basic PDU HP 8.6kVA 208 Volt L21-30 3-Phase Input (24xC13/3xC19/3xNEMA 5-20R) NA/JP Basic PDU HP 8.6kVA 208 Volt L15-30 3-Phase Input (24xC13/6xC19) NA/JP Basic PDU HP 8.6kVA 208 Volt L15-30 3-Phase Input (30xC13/6xC19) NA/JP Basic PDU HP 11kVA 400 Volt IEC309 16A 3-Phase Input (30xC13/6xC19) NA/JP Basic PDU HP 11kVA 400 Volt IEC309 30A 3-Phase Input (36xC13/6xC19) INTL Basic PDU HP 19.9kVA 480 Volt IEC309 30A 3-Phase Input (30 Outlet) NA Basic PDU HP 19.9kVA 480 Volt IEC309 30A 3-Phase Input (30 Outlet) NA Basic PDU HP 4.9kVA 24A Low Voltage NA/JP Modular Power Distribution Unit HP 4.9kVA 24A High Voltage NA/JP Core Modular Power Distribution Unit HP 7.3kVA 32A High Voltage INTL Core Modular Power Distribution Unit | H5M68A H5M61A H5M59A H5M70A H5M60A H5M71A H5M75A H5M63A H5M64A H5M64A H5M72A H5M73A H5M73A H5M67A H3X08A H3X09A 252663-D71 252663-D74 252663-D75 252663-B33 |



| Additional O | ptions | |
|--------------|---|--------|
| | HP 14.4kVA 40A Three Phase NA/JP Modular Power Distribution Unit | AF519A |
| | HP 17.3kVA 48A Three Phase NA/JP Modular Power Distribution Unit | AF511A |
| | HP 22kVA 32A Three Phase INTL Core Modular Power Distribution Unit | AF518A |
| | NOTE: To learn more about HP Basic Power Distribution Units (bPDU), please visit the | |
| | HP website at http://www.hp.com/go/pdu. | |
| | HP Monitored Power Distribution Units (mPDU) | |
| | HP 2.8kVA 120 Volt L5-30 Input (12xNEMA 5-20R)NA/JP Monitored PDU | D9N43A |
| | HP 3.6kVA 200-240 Volt Detachable C20 Input (12xC13) WW Monitored PDU | D9N46A |
| | HP 4.9kVA 208 Volt L6-30 Input (12xC13) NA/JP Monitored PDU | D9N44A |
| | HP 3.6kVA 200-240 Volt Detachable C20 Input (16xC13) WW Monitored PDU | D9N45A |
| | HP 4.9kVA 208 Volt L6-30 Input (12xC13) NA/JP Monitored PDU | G9Z05A |
| | HP 7.3kVA 230 Volt IEC309 32A Input (12xC13) INTL Monitored PDU | G9Z06A |
| | HP 4.9kVA 208 Volt L6-30 Input (20xC13/4xC19) NA/JP Monitored PDU | D9N47A |
| | HP 7.3kVA 230 Volt IEC309 32A Input (20xC13/4xC19) INTL Monitored PDU | D9N48A |
| | HP 8.6kVA 208 Volt L15-30 3-Phase Input (18xC13/3xC19) NA/JP Monitored PDU | D9N51A |
| | HP 5.7kVA 208 Volt L21-20 3-Phase Input (18xC13/3xNEMA 5-20R) NA/JP Monitored PDU | D9N52A |
| | HP 8.6kVA 208 Volt L21-30 3-Phase Input (20xC13/3xC19/3xNEMA 5-20R) NA/JP Monitored PDU | D9N53A |
| | HP 11kVA 400 Volt IEC309 16A 3-Phase Input (18xC13/3xC19) INTL Monitored PDU | D9N55A |
| | HP 8.3kVA 208 Volt CS8265C Input (30xC13/3xC19) NA Monitored PDU | D9N49A |
| | HP 7.3kVA 230 Volt IEC309 32A Input (32xC13/4xC19) INTL Monitored PDU | D9N50A |
| | HP 11kVA 400 Volt IEC309 16A 3-Phase Input (30xC13/3xC19) INTL Monitored PDU | D9N57A |
| | HP 14.4kVA 208 Volt CS8365C 3-Phase Input (12xC13/12xC19)NA Monitored PDU | D9N58A |
| | HP 16.6kVA 400 Volt IEC309 30A 3-Phase Input (30xC13/3xC19) NA Monitored PDU | D9N61A |
| | HP 16.6kVA 400 Volt IEC309 30A 3-Phase Input (12xC13/12xC19) NA Monitored PDU | D9N62A |
| | HP 17.3kVA 208 Volt IEC309 60A 3-Phase Input (24xC13/3xC19) NA/JP Monitored PDU | D9N54A |
| | HP 17.3kVA 208 Volt IEC309 60A 3-Phase Input (12xC13/12xC19) NA/JP Monitored PDU | D9N59A |
| | HP 17.3kVA 208 Volt IEC309 60A 3-Phase Watertight Input (12xC13/12xC19) NA/JP Monitored PDU | G9Z07A |
| | HP 19.9kVA 480 Volt 3-Phase (30 Outlet) NA Monitored PDU | D9N63A |
| | HP 22kVA 400 Volt IEC309 32A 3-Phase Input (30xC13/3xC19) INTL Monitored PDU | D9N56A |
| | HP 22kVA 400 Volt IEC309 32A 3-Phase Input (12xC13/12xC19) INTL Monitored PDU | D9N60A |
| | HP 22kVA 400 Volt IEC309 32A 3-Phase Watertight Input (12xC13/12xC19) INTL Monitored PDU | G9Z08A |
| | HP Environmental Sensor for Remote Monitored and Managed PDUs | E2D53A |
| | NOTE: Please see the HP Monitored Power Distribution Units QuickSpecs for information on additional options and product specifications. | |
| | HP Intelligent Power Distribution Units (iPDU) | |

Additional Options

| | HP 4.9kVA 24A Single Phase NA/JP Core Intelligent Modular Power Distribution Unit HP 8.3kVA 40A Single Phase NA/JP Core Intelligent Modular Power Distribution Unit HP 8.6kVA 24A Three Phase NA/JP Core Intelligent Modular Power Distribution Unit | AF520A AF521A AF522A |
|--------------------------------|--|----------------------------|
| | HP 17.3kVA 48A Three Phase NA/JP Core Intelligent Modular Power Distribution Unit | AF523A |
| | HP 11.4kVA 16A 415V Three Phase L22-20 NA Core Intelligent Power Distribution Unit | AF900A |
| | HP 17.3kVA 24A 415V Three Phase IEC309 NA Core Intelligent Power Distribution Unit | AF901A |
| | HP 7.3kVA 32A Single Phase INTL Core Intelligent Modular Power Distribution Unit | AF525A |
| | HP 11kVA 16A Three Phase INTL Core Intelligent Modular Power Distribution Unit | AF526A |
| | HP 22kVA 32A Three Phase INTL Core Intelligent Modular Power Distribution Unit | AF527A |
| | HP 17.3kVA 48A 208V Three Phase 12 Outlet Core NA/JP Intelligent Power Distribution Unit | AF535A |
| | HP 17.3kVA 24A 415V Three Phase 12 Outlet Core NA/JP Intelligent Power Distribution Unit | AF537A |
| | HP 22kVA 32A 400V Three Phase 12 Outlet Core INTL Intelligent Power Distribution Unit | AF538A |
| | HP 4.9kVA 24A Single Phase NA/JP Intelligent Modular Power Distribution Kit | AF531A |
| | HP 8.6kVA 24A Three Phase NA/JP Intelligent Modular Power Distribution Kit | AF532A |
| | HP 14.4kVA 40A Three Phase NA/JP Intelligent Modular Power Distribution Unit | AF533A |
| | HP 7.3kVA 32A Single Phase INTL Intelligent Modular Power Distribution Kit | AF534A |
| | HP 5xC13 Intelligent PDU Extension Bar G2 Kit HP 5xC13 Outlets Power and UID LEDs Pair Standard Extension Bar | AF547A |
| | NOTE: Please see the HP Intelligent Power Distribution Units QuickSpecs for information on additional options and product specifications. | AF528A |
| | HP Managed Power Distribution Units (maPDU) | |
| | HP 2.8kVA 120 Volt L5-30 Input (24x NEMA 5-20) NA/JP Managed PDU | H8B48A |
| | HP 3.6kVA 200-240 Volt Detachable C20 Input (7xC13/1xC19) WW Managed PDU | H8B49A |
| | HP 4.9kVA 208 Volt L6-30 Input (20xC13/4xC19) NA/JP Managed PDU | H8B50A |
| | HP 7.3kVA 200-240 Volt IEC309 32A Input (20xC13/4xC19) INTL Managed PDU | H8B51A |
| | HP 8.6kVA 208 Volt L15-30 3 Phase Input (18xC13/6xC19) NA/JP Managed PDU | H8B52A |
| | HP 8.6kVA 208 Volt L21-30 3 Phase Input (20xC13/3xC19/1x NEMA 5-20) NA/JP Managed PDU | H8B53A |
| | HP 11kVA 400 Volt IEC309 16A 3 Phase Input (21xC13/3xC19) INTL Managed PDU | H8B54A |
| | HP 14.4kVA 208V CS8365C 3 Phase Input (12xC13/12xC19) NA/JP Managed PDU | H8B55A |
| | HP 17.3kVA 208V IEC309 60A 3 Phase Input (12xC13/12xC19) NA/JP Managed PDU | H8B56A |
| | NOTE: Please see the QuickSpecs for Technical Specifications and additional information: http://www8.hp.com/h20195/v2/GetHtml.aspx?docname=c04376673 (Worldwide). | |
| | NOTE: To learn more, please visit the HP Uninterruptible Power Systems (UPS) web page. | |
| HP Rack Mount Consoles, KVM | HP Location Discovery Services HP Location Discovery Services LCD8500 Kit | TL052A |
| Switches, and | NOTE: Please see the QuickSpecs for Technical Specifications and additional | TLUJZA |
| Keyboards | information: http://h18000.www1.hp.com/products/quickspecs/14429_div/14429_div.html | |
| | (Worldwide) HP Rack Mount Consoles | |
| | HP LCD8500 1U US Rackmount Console Kit | AF630A |
| | HP LCD8500 10 UK Rackmount Console Kit | AF631A |
| | HP LCD8500 10 DR Rackmount Console Kit | AF632A |
| | HP LCD8500 10 DE Rackmount Console Kit | AF633A |
| | HP LCD8500 10 JP Rackmount Console Kit | AF633A AF642A |
| | HP LCD8500 10 JP Rackmount Console Kit | AF642A AF643A |
| | | |
| | HP LCD8500 1U INTL Rackmount Console Kit HP LCD8500 1U US TAA Rackmount Console Kit | AF644A AF645A |



Additional Options

| HP KVM Switches | |
|--|------------|
| HP 0x2x16 G3 KVM Console Switch | AF652A |
| HP TAA 0x2x16 G3 KVM Console Switch | AF653A |
| HP USB Remote Access Key for G3 KVM Console Switches | AF650A |
| HP KVM Console USB Interface Adapter | AF628A |
| HP 0x2x16 KVM Server Console Switch G2 with Virtual Media CAC Software | AF618A |
| HP 0x2x32 KVM Server Console Switch G2 with Virtual Media CAC Software | AF619A |
| HP KVM Console USB 2.0 Virtual Media CAC Interface Adapter | AF629A |
| HP 1x4 USB/PS2 KVM Console Switch | AF611A |
| HP 1x1Ex8 KVM IP Console Switch G2 with Virtual Media CAC Software | AF620A |
| HP 2x1Ex16 KVM IP Console Switch G2 with Virtual Media CAC Software | AF621A |
| HP 4x1Ex32 KVM IP Console Switch G2 with Virtual Media CAC Software | AF622A |
| NOTE: To learn more, please visit the HP KVM Switches web page. | |
| HP USB Keyboard and Mouse | |
| HP USB BFR with PVC Free US Keyboard/Mouse Kit | 631341-B21 |
| HP USB BFR with PVC Free UK Keyboard/Mouse Kit | 631344-B21 |
| HP USB BFR with PVC Free FR Keyboard/Mouse Kit | 631346-B21 |
| HP USB BFR with PVC Free ES Keyboard/Mouse Kit | 631348-B21 |
| HP USB BFR with PVC Free DE Keyboard/Mouse Kit | 631358-B21 |
| HP USB BFR with PVC Free JP Keyboard/Mouse Kit | 631360-B21 |
| HP USB BFR with PVC Free IT Keyboard/Mouse Kit | 631362-B21 |
| HP USB BFR with PVC Free CN Keyboard/Mouse Kit | 631364-B21 |
| HP USB BFR with PVC Free AE Keyboard/Mouse Kit | 638212-B21 |
| HP USB BFR with PVC Free RU Keyboard/Mouse Kit | 638214-B21 |
| HP USB BFR with PVC Free SE Keyboard/Mouse Kit | 672097-103 |
| HP USB BFR with PVC Free CH Keyboard/Mouse Kit | 672097-113 |
| HP USB BFR with PVC Free PT Keyboard/Mouse Kit | 672097-133 |
| HP USB BFR with PVC Free TR Keyboard/Mouse Kit | 672097-143 |
| HP USB BFR with PVC Free CZ Keyboard/Mouse Kit | 672097-223 |
| HP USB BFR with PVC Free FI Keyboard/Mouse Kit | 672097-353 |
| HP USB BFR with PVC Free AP-Intl Keyboard/Mouse Kit | 672097-373 |
| HP USB BFR with PVC Free Intl Keyboard/Mouse Kit | 672097-B33 |
| HP USB BFR with PVC Free IN Keyboard/Mouse Kit | 672097-D63 |
| HP USB BFR with PVC Free KR Keyboard/Mouse Kit | 672097-KD3 |
| HP 1U INT Rackmount Keyboard with USB | AG086A |
| HP 1U US Rackmount Keyboard with USB | AG072A |
| NOTE: Please see the HP USB Keyboard and Mouse QuickSpecs for information on | |
| additional options and product specifications. | |
| Rail Kits | |
| HP 1U Small Form Factor Easy Install Rail Kit | 734807-B21 |
| HP 1U Cable Management Arm for Easy Install Rail Kit | 734811-B21 |
| HP Other Options | |
| HP Rack LED Light Kit | BW939A |
| HP Kit LCD 1.83m Latch Display Port Cable | G7T29A |
| | |

HP Uninterruptible HP DirectFlow Three Phase UPS



Additional Options

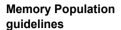
| Power Systems | Power Unit (1U UPS) | |
|---------------|--|------------|
| (UPS) | HP R12000 DirectFlow - 1U Rackmount Uninterruptible Power System | G9Y75A |
| | HP R12000 DirectFlow - POD 1U Rackmount Uninterruptible Power System | AF478A |
| | Input/Output Module Options for 1U UPS | |
| | HP 32A 400-415 Volt Three Phase INTL R12000 DirectFlow UPS IEC309 | AF488A |
| | Input/Output Module | |
| | HP 30A 400-415 Volt Three Phase NA R10000 DirectFlow UPS IEC309 Input/Output | AF489A |
| | Module | |
| | HP 32A 380 Volt Three Phase China R12000 DirectFlow UPS Unterminated | AF490A |
| | Input/Output Module | |
| | HP 30A 480 Volt Three Phase NA R12000 DirectFlow UPS L22-30 Input/Output | AF491A |
| | Module | |
| | HP 30A 480 Volt Three Phase NA R12000 DirectFlow UPS IEC309 Input/Output Module | AF492A |
| | HP 30A 400-415 Volt Three Phase NA R12000 DirectFlow UPS IEC309 Input/Output | G9Y76A |
| | Module | GUITOR |
| | Power Unit (2U UPS) | |
| | HP R18000 DirectFlow - 2U Rackmount Uninterruptible Power System | AF479A |
| | Input/Output Module Options for 2U UPS | |
| | HP 32A 400-415 Volt Three Phase INTL R18000 DirectFlow UPS IEC309 | AF483A |
| | Input/Output Module | |
| | HP 30A 380 Volt Three Phase China R18000 DirectFlow UPS Unterminated | AF485A |
| | Input/Output Module | |
| | HP 30A 480 Volt Three Phase NA R18000 DirectFlow UPS IEC309 Input/Output | AF486A |
| | Module | |
| | HP 30A 480 Volt Three Phase NA R18000 DirectFlow UPS IEC309 Input/Output | AF487A |
| | Module | |
| | HP 30A 400 Volt Three Phase NA R18000 DirectFlow UPS IEC309 Input/Output | D9Q02A |
| | | A E 40 4 A |
| | HP 30A 400-415V Three Phase NA R18000 DirectFlow UPS 1:1 IEC309 Input/Output Module | AF484A |
| | NOTE: All Input/Output Modules support dual output outlets except the AF484A. | |
| | Battery Pack Options | |
| | HP DirectFlow UPS - 1U Rackmount Lithium-ion Battery Pack | AF480A |
| | HP DirectFlow UPS - 3U Rackmount VRLA Battery Pack | AF482A |
| | HP WW DirectFlow Secondary Battery Cable | AF497A |
| | NOTE: Please see the HP DirectFlow Three Phase Uninterruptible Power System QuickSpece | |
| | for information on additional options and product specifications. | |
| | HP Tower UPS | |
| | HP T750 G4 UPS Models | |
| | HP T750 G4 NA/JP Uninterruptible Power System | J2P85A |
| | HP T750 G4 INTL Uninterruptible Power System | J2P88A |
| | HP T1000 G4 UPS Models | |
| | HP T1000 G4 NA/JP Uninterruptible Power System | J2P86A |
| | HP T1000 G4 INTL Uninterruptible Power System | J2P89A |
| | HP T1500 G4 UPS Models | |
| | HP T1500 G4 NA/JP Uninterruptible Power System | J2P87A |
| | HP T1500 G4 INTL Uninterruptible Power System | J2P90A |
| | HP Rack/Tower UPS | |

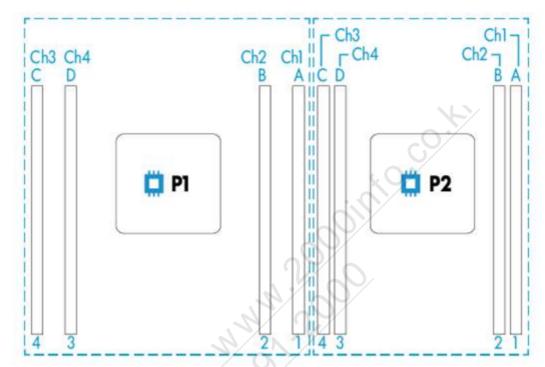
Additional Options

| | HP R/T2200 G4 UPS Models | | |
|---------------|--|------------|--|
| | HP R/T2200 G4 NA/JP Uninterruptible Power System | J2R00A | |
| | HP R/T3000 G4 UPS Models | | |
| | HP R/T3000 G4 Low Voltage NA/JP Uninterruptible Power System | J2R01A | |
| | HP R/T3000 G4 High Voltage NA/JP Uninterruptible Power System | J2R02A | |
| | HP R/T3000 G4 High Voltage INTL Uninterruptible Power System | J2R04A | |
| | HP R/T3000 G2 Uninterruptible Power System (UPS) | | |
| | HP R/T3000 G2 2U L530 Low Voltage NA/JP Uninterruptible Power System | AF466A | |
| | HP R/T3000 G2 2U L620 High Voltage NA/JP Uninterruptible Power System | AF467A | |
| | R1500 G4 Models | | |
| | HP R1500 G4 NA Uninterruptible Power System | J2Q99A | |
| | HP R1500 G4 JP/TWN Uninterruptible Power System | J2R05A | |
| | HP R1500 G4 INTL Uninterruptible Power System | J2R03A | |
| | R7000 Uninterruptible Power System (UPS) | | |
| | HP R7000 4U 50A High Voltage NA/JP Uninterruptible Power System | AF462A | |
| | HP R7000 4U IEC-32A High Voltage INTL Uninterruptible Power System | AF463A | |
| | R5000 Uninterruptible Power System (UPS) | | |
| | HP R5000 3U L630 High Voltage NA/JP Uninterruptible Power System | AF460A | |
| | HP R5000 3U IEC309-32A High Voltage INTL Uninterruptible Power System | AF461A | |
| | NOTE: To learn more, please visit the HP Uninterruptible Power Systems (UPS) | | |
| | web page. | | |
| | | | |
| | | | |
| HP USB and SD | HP Enterprise Mainstream Flash Media Kits for Memory Cards | | |
| Options | HP 32GB microSD Enterprise Mainstream Flash Media Kit | 700139-B21 | |
| | HP 8GB microSD Enterprise Mainstream Flash Media Kit | 726116-B21 | |
| | HP 8GB USB Enterprise Mainstream Flash Media Drive Key Kit | 737953-B21 | |
| | HP Dual 8GB microSD Enterprise Midline USB Kit | 741279-B21 | |
| HP Care Pack | Installation & Start-up Services | | |
| Services | HP Installation DL60/DL80 Service | U7WZ5E | |
| | HP Startup DL60/DL80 Service | U7WZ7E | |
| | Foundation Care | 0111212 | |
| | HP 3 year Next business day DL60 Gen9 Foundation Care Service | U7VX4E | |
| | HP 3 year Next business day with Defective Media Retention DL60 Gen9 Foundation | U7VX5E | |
| | Care Service | 0117102 | |
| | HP 3 year Next business day w/ComprehensiveDefectiveMaterialRetention DL60 | U7VX6E | |
| | Gen9 Foundation Care SVC | OTVICE | |
| | HP 3 year 24x7 DL60 Gen9 Foundation Care Service | U7VX7E | |
| | HP 3 year 24x7 with Defective Media Retention DL60 Gen9 Foundation Care | U7VX8E | |
| | Service | OTVICE | |
| | HP 3 year 24x7 w/Comprehensive Defective Material Retention DL60 Gen9 | U7VX9E | |
| | Foundation Care Service | OT VAGE | |
| | Proactive Care | | |
| | HP 3 year 24x7 DL60 Gen9 Proactive Care Service | U7WA4E | |
| | HP 3 year 24x7 with Defective Media Retention DL60 Gen9 Proactive Care Service | U7WA5E | |
| | HP 3 year 24x7 with Delective Media Retention DLob Gens Proactive Care Service HP 3 year 24x7 w/ComprehensiveDefectiveMaterialRetention DL60 Gens Proactive | U7WA6E | |
| | Care SVC | UIWAUE | |
| | | | |

Memory

Memory Subsystem Each Intel®Xeon®E5-2600v3 family processor socket contains four memory channels per installed Architecture processor with one DIMM per channel for a total of four (4) DIMMs or a grand total of eight (8) DIMMs for the server.





General Memory Population Rules and Guidelines:

- . Install DIMMs only if the corresponding processor is installed.
- If only one processor is installed in a two processor system, only half of the DIMM slots are available.
- . To maximize performance, it is recommended to balance the total memory capacity between all installed processors and load the channels similarly whenever possible.
- When two processors are installed, balance the DIMMs across the two processors.
- . White DIMM slots denote the first slot to be populated in a channel.
- . Do not mix RDIMMs or LRDIMMs.
- . Quad rank RDIMMs are not supported in HP ProLiant DL60 Gen9 servers.
- . DIMMs of different speeds may be mixed in any order; the server will select a common optimal speed.
- . The maximum memory speed is a function of the memory type, memory configuration, and processor model.
- The maximum memory capacity is a function of the memory type and number of installed processors.
- To realize the performance memory capabilities listed in this document, HP SmartMemory is required.

Intel Gen9 Supported Memory Bandwidth for HP ProLiant Gen9 Intel®Xeon®E5-2600v3 Series Processor Family

Memory Bandwidth and Capacity



Memory

| | Regi | stered Dimms (RD | IMMs) | | Load Reduced (LRDIMMs) | Unbuffered with ECC DIMMs (UDIMMs) |
|-------------------------|---|--|--|--|--|--|
| igle Rank | Dua | I Rank | | | Dual Rank | Quad Rank |
| 3 8GB | 8GB | 16GB | | | 16GB | 32GB |
| | | | Std Voltage | 1.2V | | |
| | | | | | | |
| 8 | | | | 8 | | |
| | | | | | 0 | |
| 3 256 | | | | 512 | 60% | |
| | | | 2133 | | | |
| | Slot # p | CPU 1 | SI | ot # popula | CPU 2 tion order | |
| Chnl 1 | 1 A | 1 | 1 | A1 | | |
| | | CPU 1 | 9/ | | CPU 2 | |
| | Slot # p | | Slo | ot # popula | tion order | |
| Chnl 2 | 2 E | 32 | 2 | B2 | | |
| | / | CPU 1 | | | CPU 2 | |
| | Slot # p | | Slo | ot # popula | | |
| Chnl 4 | 3 [| 03 | 3 | D3 | | |
| | | CPU 1 | | | CPU 2 | |
| X | Slot # p | onulation order | Slo | | CFU Z | |
| | | | | ot #∣popula | tion order | |
| Chnl 3 | 4 (| 24 | 4 | c4 | | |
| | | • | | C4 | tion order | |
| Processor | Models | 24 | s | C4 | | |
| Processor E5-2603v3, | Models , E5-2609 | 24 | S | C4 | tion order | |
| | 3 8GB 3 8GB 3 256 3 256 3 256 3 256 3 Popula • When • When • When • When • When • CPU #1 Chnl 1 | Ingle Rank Dua 3 8GB 8GB 3 8GB 8GB 3 256 DIMM slot and co Basic memory slo • Population order • When one proce • When two proce A,CPU1-B,CPU2- CPU #1 IS PROCI Slot # p Chnl 1 1 Slot # p Chnl 2 2 E Slot # p Chnl 4 3 | ngle Rank Dual Rank 3 8GB 8GB 16GB 3 8 16GB 16GB 3 8 16GB 16GB 3 256 16GB 16GB 3 16GB 16GB 16GB 4 900 16GB 16GB 4 15 16GE 16GB 5 16GE 16GB 16GB 4 15 16GE 16GE 5 16GE 16GE 16GE 6 11 1 1 6 11 1 1 <td>3 8GB 8GB 16GB Std Voltage 8 Std Voltage Std Voltage Std Voltage 3 256 2133 DIMM slot and configuration diagrams Basic memory slot & population diagram • Population order; start with "A" first, "B" second, "G • When one processor is installed, install DIMMs in • When one processors are installed, install DIMMs in • When two processors are installed, install DIMMs in • When two processors of the population order Slot # population order Slot Chnl 1 A1 1 Slot # population order Slot Chnl 2 2 2 Chnl 2 B2 2 Chnl 4 3 D3 3 Chnl 4 3 D3 3</td> <td>Ingle Rank Dual Rank Image: Std Voltage 1.2V 3 3GB 3GB 16GB Image: Std Voltage 1.2V 8 Std Voltage 1.2V Std Voltage 1.2V 8 Std Voltage 1.2V Std Voltage 1.2V 8 Std Voltage 1.2V 8 Std Voltage 1.2V 9 Std Voltage 1.2V 10 Std Voltage 1.2V 11 Std Voltage 1.2V 12 Std Voltage 1.2V 13 Std Voltage 1.2V 14 Std Voltage 1.2V 15 Std Voltage 1.2V 15 Std Voltage 1.2V 15 Std Voltage 1.2V 16 Std Voltage 1.2V 17 Std Voltage 1.2V 16 Std Voltage 1.2V 17 Std Population diagrams 18 Population diagram 19 Population order, start with "A" first, "B" second, "C" third, etc 19 When two processors are installed, install DIMMs in sequentia 10 When two processors are installed, install DIMMs in sequentia 10 Slot # population order 10 Slot # population orde</td> <td>Index Name Image: Constraint of the population order Image: Constraint of the population order Image: Constraint of the population order Image: Constraint of the population order Image: Constraint of the population order Image: Constraint of the population order Image: Constraint of the population order Image: Constraint of the population order Image: Constraint of the population order Image: Constraint of the population order Image: Constraint of the population order Image: Constraint of the population order Image: Constraint of the population order Image: Constraint of the population order Image: Constraint order Image: Constraint of the population order Image: Constraint order Image: Constraint of the population order Image: Constraint order Image: Constraint of the population order Image: Constraint order Image: Constraint of the population order Image: Constraint order Image: Constraint of the population order Image: Constraint order Image: Constraint order <t< td=""></t<></td> | 3 8GB 8GB 16GB Std Voltage 8 Std Voltage Std Voltage Std Voltage 3 256 2133 DIMM slot and configuration diagrams Basic memory slot & population diagram • Population order; start with "A" first, "B" second, "G • When one processor is installed, install DIMMs in • When one processors are installed, install DIMMs in • When two processors are installed, install DIMMs in • When two processors of the population order Slot # population order Slot Chnl 1 A1 1 Slot # population order Slot Chnl 2 2 2 Chnl 2 B2 2 Chnl 4 3 D3 3 Chnl 4 3 D3 3 | Ingle Rank Dual Rank Image: Std Voltage 1.2V 3 3GB 3GB 16GB Image: Std Voltage 1.2V 8 Std Voltage 1.2V Std Voltage 1.2V 8 Std Voltage 1.2V Std Voltage 1.2V 8 Std Voltage 1.2V 8 Std Voltage 1.2V 9 Std Voltage 1.2V 10 Std Voltage 1.2V 11 Std Voltage 1.2V 12 Std Voltage 1.2V 13 Std Voltage 1.2V 14 Std Voltage 1.2V 15 Std Voltage 1.2V 15 Std Voltage 1.2V 15 Std Voltage 1.2V 16 Std Voltage 1.2V 17 Std Voltage 1.2V 16 Std Voltage 1.2V 17 Std Population diagrams 18 Population diagram 19 Population order, start with "A" first, "B" second, "C" third, etc 19 When two processors are installed, install DIMMs in sequentia 10 When two processors are installed, install DIMMs in sequentia 10 Slot # population order 10 Slot # population orde | Index Name Image: Constraint of the population order Image: Constraint of the population order Image: Constraint of the population order Image: Constraint of the population order Image: Constraint of the population order Image: Constraint of the population order Image: Constraint of the population order Image: Constraint of the population order Image: Constraint of the population order Image: Constraint of the population order Image: Constraint of the population order Image: Constraint of the population order Image: Constraint of the population order Image: Constraint of the population order Image: Constraint order Image: Constraint of the population order Image: Constraint order Image: Constraint of the population order Image: Constraint order Image: Constraint of the population order Image: Constraint order Image: Constraint of the population order Image: Constraint order Image: Constraint of the population order Image: Constraint order Image: Constraint order <t< td=""></t<> |



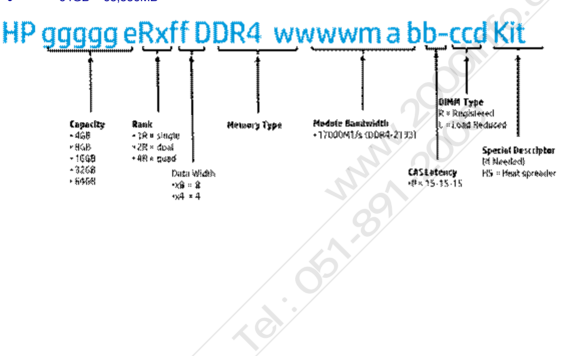
Memory

| Maximum Memory Capacity (Pre- | j | - | Optional Memory | Standard Memory Replaced with Optional Memory |
|----------------------------------|------------|-------------|-----------------------|---|
| configured Models) | E5-2603v3, | 4GB (1x4GB) | 228GB (7x32GB, 1x4GB) | 256GB (8x32GB) |
| | E5-2609v3, | 8GB (1x8GB) | 232GB (7x32GB, 1x8GB) | 256GB (8x32GB) |

DDR4 memory options part number decoder

NOTE: Capacity references are rounded to the common gigabyte (GB) values:

- 2GB = 2,048MB
- 4GB = 4,096MB
- 8GB = 8,192MB
- 16GB = 16,384MB
- 32GB = 32,768MB
- 64GB = 65,536MB





Storage



4 x LFF SATA/SAS/SSD Hot Pluggable Hard Drives Bays

1051-001-2000 1051-001-2000 101-001-2000



Technical Specifications

| System Unit | Dimensions (H x W x D) | 4 LFF - 1.69 x 17 | 7.11 x 23.9 inches (4.29 x 43.46 x 60.70 cm) |
|-------------|---------------------------|--|--|
| | U | Maximum: (all hard drives, power supplies, and processors installed) | 37.44 lb (17kg) |
| | | Minimum: (one hard drive, power supply, a processor instal | |
| | Innut | | - |
| | Input Requirements | | age100 to 240 VAC |
| | for Standard | Current | For 550W Power Supply: |
| | 460W PSU, | Current | 6.7 A (at 100 VAC) |
| | see power | | 3.3 A (at 100 VAC) |
| | specifications | Rated Input | 47 to 63 Hz |
| | | Frequency | |
| | on 460W, | 'Rated Input Pov | ver For 550 W Power Supply: |
| | 750W and | | < 670 W (at 100 VAC), |
| | 1200W power supplies) | | < 660 W (at 200 VAC), |
| | BTU Rating | Maximum | For 550 W Power Supply: |
| | · | | 2201 BTU/hr (at 100 VAC), |
| | | | 2153 BTU/hr (at 200 VAC) |
| | Power | To review typica | Il system power ratings use the Power Advisor which is available via the |
| | Specifications | | ed at URL: www.hp.com/go/proliant-energy-efficient or |
| | • | | /hppoweradvisor - Click on the system of interest. Example: DL160 Gen9- |
| | | | uctions of the next screens. |
| | Power Supply | Rated Steady- | For 550 W Power Supply: |
| | Output | State Power | 550 W (at 100 VAC), |
| | | | 550 W (at 200 VAC), |
| | | Maximum Peak | For 550 W Power Supply: |
| | | Power | 550 W (at 100 VAC), |
| | | | 550 W (at 200 VAC), |
| | System Inlet | Standard | 10° to 35°C (50° to 95°F) at sea level with an altitude derating of 1.0°C |
| | Temperature | Operating Support | per every 304.8 m (1.8° F per every 1000 ft) above sea level to a maximum of 3048 m (10,000 ft), no direct sustained sunlight. Maximum rate of change is 20° C/hr (36° F/hr). The upper limit and rate of change may be limited by the type and number of options installed. System performance during standard operating support may be reduced if operating with a fan fault or above 30° C (86° F). |
| | | | $\mathbf{v}_{\mathbf{r}} = \mathbf{v}_{\mathbf{r}} + $ |
| > | | Extended Ambient Operating Support | For approved hardware configurations, the supported system inlet range is extended to be: 5° to 10° C (41° to 50° F) and 35° to 40° C (95° to 104° F) at sea level with an altitude derating of 1.0° C per every 175 m (1.8° F per every 574 ft) above 900 m (2953 ft) to a maximum of 3048 m |
| | | | (10,000 ft). The approved hardware configurations for this system are |
| | | | listed at the URL: |
| | | | http://www.hp.com/servers/ashrae. |
| | | | System performance may be reduced if operating in the extended ambient operating range or with a fan fault. |
| | | | NOTE: Supports A3 extended ambient. |
| | | Non-operating | -30° to 60° C (-22° to 140° F). Maximum rate of change is 20° C/hr (36° F/hr). |
| | | | |



Technical Specifications

| Relative Humidity | Operating | Minimum to be the higher (more moisture) of -12°C (10.4°F) dew point or 8% relative humidity. Maximum to be the lower (less moisture) of 24°C (75.2°F) dew point or 90% relative humidity. |
|-------------------------|----------------------------------|--|
| (non- condensing) | Non-operating | 5% to 95% relative humidity (Rh), 38.7°C (101.7°F) maximum wet bulb temperature, non-condensing. |
| Altitude | Operating | 3048 m (10,000 ft). This value may be limited by the type and number of options installed. Maximum allowable altitude change rate is 457 m/min (1500 ft/min). |
| | Non-operating | 9144 m (30,000 ft). Maximum allowable altitude change rate is 457.2 m/min (1500 ft/min). |
| Acoustic Noise | bystander posit operating in a 2 | leclared A-Weighted sound power levels (LWAd) and declared average tion A-Weighted sound pressure levels (LpAm) when the product is 23°C ambient environment. Noise emissions were measured in accordance ECMA 74) and declared in accordance with ISO 9296 (ECMA 109). |
| | L WAd | Entry 5.7 B |
| | | Base 5.0 B |
| | L pAm | Entry 33 dBA |
| | - | Base 37 dBA |
| | Operating | |
| | L WAd | Entry 5.8 B |
| | | Base 5.5 B |
| | L pAm | Entry 38 dBA |
| | | Base 40 dBA |
| Emissions | FCC Rating | Class A |
| Classification (EMC) | Normative Standards | CISPR 22; EN55022; EN55024; FCC CFR 47, Pt 15; ICES-003; CNS13438; GB9254; K22;K24; EN 61000-3-2; EN 61000-3-3; EN 60950- 1; IEC 60950-1 |
| | | conformance to cited product specifications is based on sample (type) |

testing, evaluation, or assessment. This product or family of products is eligible to bear the appropriate compliance logos and statements.

| HP Dynamic Smart Array B140i | Number of PCI links | Four |
|---------------------------------|------------------------------------|--------------------------------|
| Controller | PCI link rate | 4 Gb/s |
| | Storage protocol support | SATA |
| | SAS/SATA peak data transfer rate | 6 Gb/s |
| | Number of SAS/SATA links | 10 links |
| | SAS/SATA connectivity | 2x4 connectors; 2x1 connectors |
| | Expander support | No |
| | Drives supported (max) | Up to 10 Internal Drives |
| | RAID support | 0, 1, 10, 5 SATA |
| | Software management | HP SSA, SMH, SIM |
| | Warranty | Server warranty |
| | HP Secure Encryption license | Not Supported |
| | HP SmartCache License | Not Supported |
| | HP Smart Storage Administrator | Supported |



Technical Specifications

| HP Embedded Dual Port 361i Adapter | | e 10Base-T/100Base-TX/1000Base-TX | | | | |
|---|--|---|--|--|--|--|
| | Compatibility | IEEE 802.3 10Base-T | | | | |
| | | IEEE 802.3ab 1000Base-T | | | | |
| | | IEEE 802.3u 100Base-TX | | | | |
| | | IEEE 1588, IEEE 802.1AS | | | | |
| | | IEEE 802.3az - Energy Efficient Ethernet (EEE) | | | | |
| | Data Transfer Method | PCI Express v 2.0, 5.0 GT/s, two lanes (x2) | | | | |
| | Controller | Intel I350 Powerville | | | | |
| | Network Transfe | r 10Base-T (Half- | | | | |
| | Rate | Duplex) 10 Mb/s per port, 40 Mb/s combined | | | | |
| | | 10Base-T (Full- | | | | |
| | | Duplex) 20 Mb/s per port, 80 Mb/s combined | | | | |
| | | 100Base-TX (Half- | | | | |
| | | Duplex) 100 Mb/s per port, 400 Mb/s combined | | | | |
| | | 100Base-TX (Full- | | | | |
| | | Duplex) 200 Mb/s per port, 800 Mb/s combined | | | | |
| | | 1000Base-TX (Half | | | | |
| | and Full-Duplex) 1000Mb/s per port, 4000 Mb/s combined | | | | | |
| | Connector | Two RJ-45 | | | | |
| | Cable Support | 10 Base-T Categories 3, 4 or 5 UTP; up to 328 ft (100 m) | | | | |
| | | 10/100/1000 Base-TX Category 5 or higher UTP; up to 328 ft (100 m) | | | | |
| Environment- friendly Products and Approach | End-of-life Management and Recycling | Hewlett-Packard offers end-of-life HP product return, trade-in, and recycling programs in many geographic areas. For trade-in information, please go to: http://www.hp.com/go/green. To recycle your product, please go to: http://www.hp.com/go/green or contact your nearest HP sales office. Products returned to HP will be recycled, recovered or disposed of in a responsible manner. The EU WEEE directive (2002/95/EC) requires manufacturers to provide treatment information for each product type for use by treatment facilities. This information (product disassembly instructions) is posted on the Hewlett Packard web site at: http://www.hp.com/go/green. These instructions may be used by recyclers and other WEEE treatment facilities as well as HP OEM customers who integrate and re-sell HP equipment. | | | | |
| | | | | | | |



Summary of Changes

| Date | Version History | Action | Description of Change |
|------------|---------------------|---------|---|
| 06/01/2015 | From Version 4 to 5 | Added | New Hard Drives were added to Core Options. |
| | | | New options added to HP Power Supplies. |
| | | | New HP OneView LTUs added to HP Converged Infrastructure Management Software. |
| | | | New RDX+ external backup options were added. |
| | | Changed | Core Options and Additional Options were revised. |
| | | Removed | Obsolete SKUs were removed from QuickSpecs. |
| 04/24/2015 | From Version 3 to 4 | Added | Added 813534-B21 and 813535-B21 to HP Power Supplies. |
| 03/30/2015 | From Version 2 to 3 | Added | New Hard Drives offering. Optional Software added to HP Storage Controllers. |
| | | Changed | HP Memory, HP Disk Storage Systems, HP |
| | | 6 | USB and SD Options, HP Storage Controllers, and HP Disk Storage Systems were updated. |
| 02/09/2015 | From Version 1 to 2 | Added | Added HP Insight Software, HP Disk Backup. |
| | | N. | Added new HP Drives and new G4 UPS models. |
| | | Changed | HP Memory, HP Drives, HP Tape Backup, HP Rack Mount Consoles, KVM Switches, and Keyboards, and HP Uninterruptible Power Systems (UPS) sections were revised. |



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For hard drives, 1GB = 1 billion bytes. Actual formatted capacity is less

