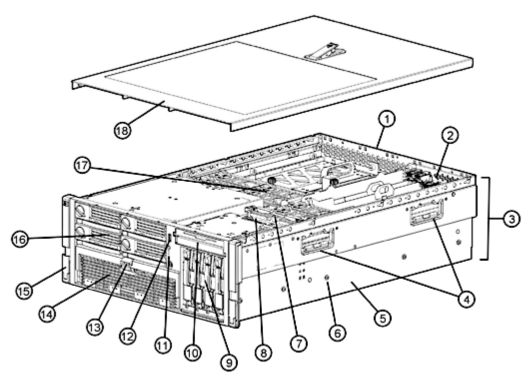
Overview



SCSI model shown

- 1. Dual Hot Plug Redundant Power Supplies (one standard with 1P Models, requires optional RPS for redundancy)
- 2. Up to Seven I/O Slots: 5 Standard 64-bit PCI-X (Three 133MHz and Two 100MHz). Optional Mezzanine adds Two Hot Plug 64-bit/133MHz PCI-X or two X4 PCI Express, or one 12. One front accessible USB 2.0 port, Two rear accessible USB X8 PCI Express
- 3. 4U (7" Height) Rack Form Factor
- 4. Server Lifting Handles
- 5. SCSI Models ship with Smart Array 6i Ultra320 array controller with optional 128MB Battery Backed Write Cache (BBWC ships standard with some models)
- 6. Universal Tool-less "Snap In" Sliding Rail Solution
- 7. Wide Ultra3/U320 Duplex Drive Cage (can be Simplex configured)
- 8. QuickFind Diagnostic Display
- 9. Support for up to four Ultra320 SCSI hot plug hard drives or two hot plug hard drives and one DAT 40 or DAT 72 hot plug tape drive
 - Serial Attached SCSI(SAS) Model has support for up to 8 Small Form-Factor (SFF) SAS or Serial ATA (SATA) drives

- 10. Support for up to Two Slimline Drives (Ejectable, DVD Drive standard, Floppy Drive optional with all models)
- 11. Front Panel LED Display (internal and external health, Two Network Port Status, Unit ID light) and Power Button
- 2.0 ports (all bootable)
- 13. Front accessible Processor drawer (allows access to Processors and Processor Power Modules)
- 14. Support for up to four Dual-core or Single-core 64-bit Intel® Xeon™ MP Processors with 667 MHz FSB and up to 8MB L3 cache
- 15. Quick release levers for fast server access
- 16. Front accessible Hot Plug RAID Memory (One Memory Board ships Standard with all models)
- 17. Six Hot Plug Redundant Fans Standard on all models
- 18. Quick Removal Access Panel

At A Glance

The ProLiant DL580 G3 server is an enterprise class, 4-way server designed for maximum scalability and high availability. Its



Overview

radically redesigned chassis offers unsurpassed flexibility and serviceability in a versatile, rack-optimized form factor.

Based upon the latest industry standard processing, memory, I/O and networking technologies, the ProLiant DL580 G3 provides the highest levels of performance demanded by today's compute intensive applications. Unparalleled high availability features, including front-accessible Hot Plug RAID Memory, integrated Ultra320 Smart Array 6i controller or Smart Array P600/256 BBWC Controller (SAS), duplex drive cage, and hot-plug redundant components, guarantee maximum uptime. Integrated Lights-Out (iLO) technology allows remote administration from a standard web-browser without ever having to visit the server. Within the 4U dense form factor, it's highly expandable architecture provides maximum application deployment flexibility with the ability to add PCI-Express, hot plug PCI-X or battery-backed write cache options. Innovative new features, such as the ability to access processors, memory, hard drives, and power supplies while the unit remains secured in the rack, enable rapid response to service events, radically decreasing overall IT costs and server downtime.

• Processors:

- Supports up to four Dual-core or Single core 64-bit Intel® Xeon™ MP processors and HT Technology
- O Dual independent 667MHz Front Side Buses and up to 8MB of L3 cache
- Industry Standard Intel E8500 Chipset

Memory:

 Up to 64GB of PC2-3200R 400MHz DDR2 Memory can be configured in Hot Plug Mirrored, Hot Plug RAID, Online Spare or Advanced ECC modes

• Storage Controller:

- SCSI Models include integrated Ultra320 Smart Array 6i Controller with 64MB RAM and optional 128MB Battery-Backed Write Cache (BBWC) Enabler option kit
- o SAS Models include HP Smart Array P600/256 BBWC Controller and 8-bay SAS Cage Option

Internal Drive Support:

- O Internal hot plug hard drive capacity up to 1.2TB (4 x 300GB U320)
- Support for up to four Ultra320 SCSI hot plug hard drives or three hot plug hard drives and one DAT hot plug tape drive
- O Slimline DVD Drive standard, Floppy Drive optional on all models (ejectable)
- O Simplex or Duplex configurable Wide Ultra3/U320 Duplex Drive Cage
- Optional Serial Attached SCSI (SAS) /Serial ATA Drive Cage upgrade kit and controller for all models

Network Controller:

Embedded NC7782 PCI-X Gigabit Server Adapter

Expansion Slots:

O Up to 7 Total: (5) Standard 64-bit PCI-X (Three 133MHz and Two 100MHz); Optional Mezzanine adds Two Hot Plug 64-bit/133MHz PCI-X, Two X4 PCI Express, or One X8 PCI Express

USB 2.0 Ports:

O 3 Total: (1) front; (2) rear accessible ports (configurable for boot capability)

Redundancy:

- O Rear accessible Hot Plug Redundant Power Supplies (RPS optional on some models)
- Hot Plug Fans with full redundancy

Management:

- O Integrated Lights-Out (iLO) Shared Network Port enables access to the iLO management processor through one of the embedded system NIC's (Can be disabled). This allows access to iLO without requiring a separate, dedicated network connection for iLO.
- O HP Power Regulator for ProLiant delivering server level, policy based power management with industry leading energy efficiency and savings on system power and cooling costs
- Integrated Lights-Out industry leading remote management with new support for two-factor authentication, schema-free Microsoft Active Directory integration, Power Regulator p-state reporting, USB key virtual media and VLAN on the shared network port
- Automatic Server Recovery (ASR), ROM Based Setup Utility (RBSU), HP Systems Insight Manager, Status LED's including system health and UID, and SmartStart

• Form Factor:

- Rack (4U; 7 inches)
- Deployment/Serviceability:



Overview

- Front accessible Hot Plug RAID Memory (Configurable for Standard, Mirrored or RAID) provides maximum up-time, flexibility and serviceability
- o Front accessible Processor and Processor Power Modules allow server to stay safely secured in the rack during servicing
- O Quick Deploy Rail System includes sliding universal rails, an ambidextrous cable management arm and quick release levers for fast and easy serviceability and in-rack tool-less access to major components
- O Tool-less access to all system components for easy in rack serviceability

Warranty:

O Protected by HP Services and a worldwide network of resellers and service providers. Three-year Next Business Day, onsite limited global warranty. Certain restrictions and exclusions apply. Pre-Failure Notification on processors, memory, and SCSI/SAS hard drives. SATA hard drives have a one-year warranty.



Standard Features

Processor

One or more of the following depending on Model

NOTE: A HP ProLiant DL580 G3 Dual-core Processor Blank Kit is required if upgrading a DL580G3 system with less than 4 Dual-core processors.

64-bit Dual-core Intel® Xeon™ Processor 7040 (3.00 GHz, 2x2M L2 Cache, 667MHz FSB)

64-bit Dual-core Intel® Xeon™ Processor 7020 (2.66 GHz, 2x1M L2 Cache, 667MHz FSB)

64-bit Intel® Xeon™ Processor MP 3.33 GHz, 8MB L3 cache, 667MHz FSB

64-bit Intel® Xeon™ Processor MP 3.00 GHz, 8MB L3 cache, 667MHz FSB 64-bit Intel® Xeon™ Processor MP 2.83 GHz, 4MB L3 cache, 667MHz FSB

64-bit Intel® Xeon™ Processor MP 3.66 GHz, 1MB L2 cache, 667MHz FSB

64-bit Intel® Xeon™ Processor MP 3.16 GHz, 1MB L2 cache, 667MHz FSB

Upgradeability

Utilize the HP ProLiant DL580 G3 to enable transitions to new industry technologies such as Dual-core

processing, Serial-attached SCSI and SATA drives, and PCI Express

All U320 Models upgradeable to SAS/SATA

Chipset

Industry Standard Intel E8500 Chipset

NOTE: For more information regarding Intel chipsets, please see the following URL:

http://www.intel.com/products/server/chipsets/

Memory

One of the following depending on Model

Type PC2-3200R 400MHz DDR2

Standard 1024 MB

(1P base models)

Standard 2048 MB

(2P base models)

Maximum 64 GB

NOTE: 64 GB achieved with use of four memory cartridges and sixteen 4 GB PC2-3200 Memory Modules. The HP ProLiant DL580 G3 will accept both single rank and dual rank DIMMs in all sockets.

Network Controller

Embedded NC7782 PCI-X Gigabit Server Adapter

Expansion Slots with No Mezzanine Option	Bus speed	Bus number	Hot Plug	PCI Voltage	Notes
1	N/A	N/A	N/A	N/A	Standard
2	N/A	N/A	N/A	N/A	Standard
3	64-bit / 133 MHz PCI-X	12	No	3.3 Volt	Standard
4	64-bit / 133 MHz PCI-X	15	No	3.3 Volt	Standard
5	64-bit / 133 MHz PCI-X	19	No	3.3 Volt	Standard
6	64-bit / 100 MHz PCI-X	22	No	3.3 Volt	Standard
7	64-bit / 100 MHz PCI-X	22	No	3.3 Volt	Standard



Standard Features

Expansion Slots with PCI-X Mezzanine Option	Bus speed	Bus number	Hot Plug	PCI Voltage	Notes
1	64-bit / 133 MHz PCI-X	6	Yes	3.3 Volt	Optional
2	64-bit / 133 MHz PCI-X	9	Yes	3.3 Volt	Optional
3	64-bit / 133 MHz PCI-X	13	No	3.3 Volt	Standard
4	64-bit / 133 MHz PCI-X	16	No	3.3 Volt	Standard
5	64-bit / 133 MHz PCI-X	20	No	3.3 Volt	Standard
6	64-bit / 100 MHz PCI-X	23	No	3.3 Volt	Standard
7	64-bit / 100 MHz PCI-X	23	No	3.3 Volt	Standard
Expansion Slots with PCI Express X4 Mezzanine Option	Bus speed	Bus number	Hot Plug	PCI Voltage	Notes
1	PCI Express X4	5	No	N/A	Optional
2	PCI Express X4	8	No	N/A	Optional
3	64-bit / 133 MHz PCI-X	12	No	3.3 Volt	Standard
4	64-bit / 133 MHz PCI-X	15	No	3.3 Volt	Standard
5	64-bit / 133 MHz PCI-X	19	No	3.3 Volt	Standard
6	64-bit / 100 MHz PCI-X	22	No	3.3 Volt	Standard
7	64-bit / 100 MHz PCI-X	22	No	3.3 Volt	Standard
Expansion Slots with PCI Express X8 Mezzanine Option	Bus speed	Bus number	Hot Plug	PCI Voltage	Notes
1	PCI Express X8	5	No	N/A	Optional
2	N/A	N/A	N/A	N/A	Standard
3	64-bit / 133 MHz PCI-X	12	No	3.3 Volt	Standard
4	64-bit / 133 MHz PCI-X	15	No	3.3 Volt	Standard
5	64-bit / 133 MHz PCI-X	19	No	3.3 Volt	Standard
6	64-bit / 100 MHz PCI-X	22	No	3.3 Volt	Standard
7	64-bit / 100 MHz PCI-X	22	No	3.3 Volt	Standard



Standard Features

Manageability	Integrated Lights-Out (iLO)	Standard Manage	ement (ASIC on the System Board)		
Storage Controllers		Smart Array 6i Controller (integrated on system board) HP Smart Array P600/256 BBWC Controller (in a slot) and 8-Bay SAS Drive Cage (SAS models only)			
Storage Data Protection	 up to 128-MB write cache Standard on 2P Mode Battery charge/life: Increases overall continued 	memory from hard dels, optional with Up to 72 hours/3 y protection ntroller performand	years ce		
			a to another HP ProLiant DL580 G3 in the data center by er Memory Module simultaneously (connected by short		
Storage	Diskette Drive Optical Drive Hard Drives Hard Disk Drive Backplane	None Standard - Optional Slimline Floppy Drive available (ejectable) Slimline DVD-ROM Drive Standard on all models (ejectable) None ship standard Internal Wide Ultra3/U320 backplane supports up to four hard and is easily configurable to support simplex (4x1) or duplex m Standard shipping configuration is the duplex mode. NOTE: Does not apply to 8-Bay SAS Drive Cage			
Maximum Internal Storage Type	Hot Plug SCSI Hot Plug SAS	1.20TB 1.168TB	4 x 300GB Ultra320 drives (internal hot plug Ultra3 drive cage) 8 x 146GB SFF SAS drives (internal hot plug)		
Interfaces	Serial Pointing Device (Mouse) Graphics Keyboard USB 2.0 Ports iLO Remote Management Network RJ-45	1 1 1 3 total: 1 front; 2 NOTE: Please se USB support:			
Graphics	Integrated ATI Rage XL Vid	eo Controller with	8-MB SDRAM Video Memory		



Standard Features

Form Factor

Rack (4U = 7 inches), ships with Quick Deploy Sliding Rail System, an ambidextrous cable management arm and quick release levers for fast and easy serviceability and in-rack tool-less access to major components.

Space saving form factor (4U) provides space efficiencies while providing maximum deployment flexibility.

ProLiant Essentials Foundation Pack Software

HP Systems Insight Manager

HP Systems Insight Manager (HP SIM) provides a unified, secure and extensible environment to centrally manage servers, storage and other infrastructure devices across multiple operating system platforms.

Through a single management view, HP SIM provides core management services that include device discovery and identification, event views, health monitoring, inventory data collection, software version control and reporting. HP SIM is built on industry standards and is extensible with value-added ProLiant Essentials, Integrity Essentials and Storage Essentials software to meet individual management needs. For more details on HP SIM visit http://www.hp.com/go/hpsim.

HP SIM provides organizations with the following benefits:

- Simplifies and consolidates infrastructure lifecycle management using task and query based functionality
- Provides the foundation for infrastructure automation and virtualization
- Enables IT management based on business processes not hardware platforms
- Lowers infrastructure maintenance cost and frees resources for innovation
- Maximizes resource utilization with virtualization technologies
- Provides a central point of integration between infrastructure and Enterprise management tools such as HP OpenView

SmartStart

SmartStart is a tool that simplifies server setup, providing a rapid way to deploy reliable and consistent server configurations. For more information, please visit the SmartStart Web site at http://www.hp.com/servers/smartstart. SmartStart version supported (minimum): SmartStart 7.20.



Standard Features

Insight Management Agents

Insight Management Agents should be installed on all HP servers to present system instrumentation, health and configuration information into HP Systems Insight Manager and the HP System Management Homepage. The HP System Management Homepage aggregates systems data from Insight Management Agents and other HP management tools, providing a consolidated browser-based interface for managing individual servers, Insight Management Agents and The HP System Management Homepage are included on ProLiant Support Packs, and can also be installed using the server profiles provided with the ProLiant Essentials Rapid Deployment Pack. For additional information about the Management Agents and the HP System Management Homepage please visit the management Web site at http://www.hp.com/servers/manage

Subscriber's Choice

Subscriber's Choice Driver and Support Alerts/Notifications is a web-based email subscription service that provides automatic delivery of software and driver change notifications for ProLiant products. Sign up at http://www.hp.com/go/subscriberschoice and customize your profile to receive various new alerts as they become

and customize your profile to receive various new alerts as they become available, on a weekly or monthly basis.

ROMPaq, support software, and configuration utilities

The latest software, drivers, and firmware fully optimized and tested for your ProLiant server and options available in SmartStart or downloadable from Software and Drivers download pages, linked from the SmartStart website at http://www.hp.com/servers/smartstart.

Survey Utility and diagnostics utilities

The most advanced configuration analysis, reporting and troubleshooting utilities used by HP and at your fingertips, available in SmartStart.

Optional ProLiant Essentials Value Packs

Optional software offerings that selectively extend the functionality of an Adaptive Infrastructure to address specific business problems and needs:

- Rapid Deployment Pack (RDP) is an automated deployment and provisioning solution for all ProLiant servers. RDP includes the ProLiant Integration Module featuring ProLiant server pre-configured events for OS installation, and optimized software drivers, firmware and management agents. Every RDP disc includes 10-node trial licenses for evaluation purposes. RDP requires a license for each server deployed and is available for purchase with HP servers. For more information, visit: http://www.hp.com/servers/rdp.
- Workload Management Pack provides easier management of complex environments, improving overall server utilization and enabling Windows® 2000 customers for the first time to confidently deploy multiple applications on a single multiprocessor ProLiant Server.
- Intelligent Networking Pack detects and analyzes network bottlenecks
 or broken network linkages and steers traffic to the optimum route
 based on network conditions, plus it provides an extra layer of
 protection. The virus throttle feature of the solution slows the
 propagation of fast spreading virus.
- Vulnerability and Patch Management Pack identifies and remediates software security vulnerabilities due to missing patches as well operating system configurations that can be exploited by viruses, worms, and other blended threats.
- Virtual Machine Management Pack provides central management and control of virtual machines from Microsoft and VMware.
 Integrated approach provides the ability to manage both physical and



Standard Features

virtual resources from a single management console.

 Server Migration Pack - The Server Migration Pack automates the manual processes required for migrating servers between physical or virtual platforms (P2V, V2P, and V2V).

Optional Remote Management Packs Integrated Lights-Out Advanced Pack - upgrades the Integrated Lights-Out processor to full virtual presence and control with graphical console and virtual media.

NOTE: Flexible and volume quantity license kits are available for ProLiant Essentials Value Packs. Refer to http://www.hp.com/servers/proliantessentials or the various ProLiant Essentials Value Pack product QuickSpecs for more information.

NOTE: For more information regarding ProLiant Essentials Software, please see the following URL: http://www.hp.com/servers/proliantessentials.

Industry Standard Compliance

ACPI 1.0a. Compliant PCI 2.2 Compliant

PXE Support WOL Support

Physical Address Extension (PAE) Support

Microsoft® Logo certifications

USB 2.0 Support

Remote Management

Integrated Lights Out (iLO) Standard Management:

- Virtual Text Remote Console
- Virtual Power Button Control
- Dedicated & shared LAN Connectivity
- Browser and command line access
- Automatic IP Configuration via DHCP/DNS/WINS
- Industry Standard 128-bit Secure Sockets Layer (SSL) and Secure Shell Security
- IML and iLO Event Logging
- Support for 12 user accounts with customizable access privilege

Integrated Lights Out Advanced Pack (optional) Remote Graphical Console:

- Microsoft Remote Desktop for Administrators integration
- Virtual media (floppy, CD, USB key, floppy images and ISO images)
- User access management via Directory Services
- Two-factor authentication



Standard Features

Intelligent Manageability

HP Systems Insight Manager

SmartStart

Redundant ROM

Remote Flash ROM

Management Agents

Integrated Management Log (IML)

Automatic Server Recovery-2 (ASR-2)

ROM-Based Setup Utility (RBSU)

Dynamic Sector Repairing (with Smart Array Controllers)

Drive Parameter Tracking (with Smart Array Controllers)

Pre-Failure Warranty (covers processors, SCSI/SAS hard drives and memory)

Redundant/adaptive load balancing NIC Support

Hot Spare Boot

NOTE: Upon the event of a failed processor or VRM in a multi-processing environment, the system will automatically reboot and use the remaining good processor(s).

Availability

• HP Advanced Memory Protection Technology - delivers unsurpassed memory protection and server availability with the following supported modes of operation:

The server does not fail because of correctable memory errors.

Advanced ECC (1 or More Memory Boards)
 Advanced ECC Memory is the default memory protection mode for the HP ProLiant DL580
 G3. In Advanced ECC, the server is protected against correctable memory errors. The server will provide notification if the level of correctable errors exceeds a predefined threshold rate.

Advanced ECC provides additional protection over Standard ECC in that it is possible to correct certain memory errors that would otherwise be uncorrectable and result in server failure. Whereas Standard ECC can correct single-bit memory errors, Advanced ECC can correct single-bit and multi-bit memory errors if all failed bits are on the same DRAM device on the DIMM. Advanced ECC is the only mode in which hot-add operations are supported by adding a memory board with memory to the server while it is running.

Online Spare Memory (1 or More Memory Boards) Offers a higher level of memory protection than Advanced ECC alone. If the number of single-bit correctable errors on a bank exceeds the pre-defined error threshold, that bank will fail over to the online spare bank without intervention or server interruption. The failed memory can then be replaced at the user's convenience during a scheduled maintenance window.

Online Spare Memory is achieved by protecting active memory with online spare memory on the same memory board. No operating system support is required.

O Hot Plug Mirrored Memory (2 or 4 Memory Boards)
Hot Plug Mirrored Memory provides a higher level of availability than Advanced ECC and Online Spare Memory. With Hot Plug Mirrored Memory, the server is protected against uncorrectable memory errors that would otherwise result in server failure. Hot Plug Mirrored Memory allows the server to keep two copies of all memory data on separate memory boards. If an uncorrectable error is encountered, the proper data is retrieved from the memory board that did not fail. In addition, Hot Plug Mirrored Memory allows failed or degraded DIMMs to be replaced while the server is running without requiring server downtime. The memory board with the failed DIMMs can be removed from the front of the server, failed DIMMs replaced, and the board re-inserted into the server without disengaging the server from the rack or interrupting the operating system.





Standard Features

O Hot Plug RAID Memory (4 Memory Boards)
Hot Plug RAID Memory provides a similar level of protection as Hot Plug Mirrored Memory
but obtains this protection using a smaller percentage of the installed memory. While Hot
Plug Mirrored Memory keeps two copies of all memory data, Hot Plug RAID Memory keeps
only one copy of all memory data and additional parity information. If an uncorrectable
memory error is encountered, the server can create the proper data using data from the
parity information and the other memory boards that contain no failures. In a Hot Plug RAID
Memory configuration, 75% of the installed memory is available to the Operating System;
50% more than in a Hot Plug Mirrored Configuration. As with Hot Plug Mirrored Memory,
Hot Plug RAID Memory allows failed DIMMs to be replaced while the server remains running
and safely engaged in the rack.

		# of Memory Boards Installed				
Supported Modes	1 Board	2 Boards	3 Boards	4 Boards		
Number of DIMMs Supported	4	8	12	16		
Maximum Memory Supported	16 GB	32 GB	48 GB	64 GB		
Advanced ECC Memory Protection	Yes	Yes	Yes	Yes		
Online Spare Memory	Yes	Yes	Yes	Yes		
Hot Plug Mirrored Memory	No	Yes	No	Yes		
Hot Plug RAID Memory	No	No	No	Yes		

- PCI-X Hot Plug Technology (Two 64bit/133-MHz PCI-X hot plug slots available with the Hot Plug PCI-X Mezzanine Option)
- Smart Array 6i Controller with optional Battery Backed Write Cache (BBWC) Enabler provides transportable data protection and increases overall controller performance. Up to 128MB Battery Backed Write Cache protection optional on HP ProLiant DL580 G3 (BBWC Enabler ships standard with 2P Dual-core 7040 3.00 GHz/2x2M and 3.33 GHz/8M base models)
- Hot Plug Redundant Fans Six Hot Plug Redundant Fans ship standard with all models.
- Front Accessible Chassis Redesigned chassis allows access to memory, processors and hard
 drives from the front of the server while it remains safely engaged in the rack. This provides easier
 serviceability and lowers the chance of interfering with neighboring servers' cables and
 components.
- Hot Plug Universal Drives Up to four Hot Plug Universal drives are supported with ability to configure for Duplex or Simplex Backplane functionality.
- Hot Plug Redundant Power Supplies Two Hot Plug Redundant Power Supplies ship standard with all 2P base models (2nd Hot Plug Redundant Power Supply is optional with 1P base models)

Standard Features

Serviceability

- Front and Rear accessibility provides unsurpassed serviceability by allowing the server to remain safely secured in the rack while maintaining Hot Plug RAID Memory, Hot Plug Universal Hard Drives, Hot Plug Redundant Power Supplies, as well as Processors and Processor Power Modules.
- Innovative Diagnostic Lighting
- QuickFind Diagnostic Display precisely depicts all major subsystems of the server (PCI-X I/O, Memory, CPU, Redundant Cooling, Interlock, Thermtrip) and gives instant visual indication of fault status. Located on top front of server.
- LED display on front panel indicates power, internal health, external health, Unit ID light.
- LED display on Memory board indicates Memory status, health, and protection mode.
- LED display on Processor board indicates Processor and Processor Power Module health.
- Tool-less, virtually cable-less interior design
 - O Tool-less access to interior of server
 - O Up to two, Slimline media drives are removable without the use of tools (ejectable)
 - Rear Access to Hot Plug Redundant Power Supplies
 - O PCI Card Guides locks full length PCI cards in place
 - SCSI Duplex/Simplex Drive Cage connects directly to system board no cables.
 NOTE: Configure your SCSI Duplex/Simplex Drive Cage by means of simple switch (duplex to simplex) located on the cage itself. System ships standard in Duplex mode.
 - O Six individually removable fans connect without cables to the system board
 - O Processor/PPM Retention Cage securely locks Processors into their sockets
 - O Tool-less removal of system board
- Quick Deploy Rails
 - O Tool-less design "snap in" rail and ambidextrous cable management arm

Security

Power-on password Keyboard password Diskette drive control Diskette boot control Network Server Mode Serial interface control Administrator's password

Removable Diskette drive (optional) Removable CD-ROM or DVD drive

Power Regulator

Power Regulator is a new operating system-independent power management feature of HP ProLiant servers that enables dynamic or static changes in CPU performance and power states. In dynamic power mode, Power Regulator automatically adjusts the server's power usage and performance to match CPU application activity. This improves server energy efficiency by giving CPUs full power for applications when they need it and enabling power savings without performance degradation when application activity is reduced.

Server Power Cords

NOTE: For HP ProLiant DL580 server, a C19 to C20 2.8M jumper cord ships standard. If customers require a local power cord, they can check the power cord matrix for the appropriate county specific sku. Please see the following power cord matrix for details: http://www.hp.com/go/powercordmatrix



Standard Features

Power Supply

910W (low line), 1300W (high line) with 12V main output. Size is 2.8"(H) X 4.9"(W) X 7.5"(L).

NOTE: One Hot Plug Power Supply ships standard with 1P base models (optional Redundant Hot Plug

Power Supply Option Kit).

NOTE: Two Hot Plug Power Supplies ship standard with 2P base models.

UPS and PDU Power Cord Matrix Please see the UPS and PDU cable matrix that lists cable descriptions, requirements, and specifications

for UPS and PDU units:

ftp://ftp.compaq.com/pub/products/servers/ProLiantstorage/power-protection/powercordmatrix.pdf.

System Fans

Standard 6 Hot plug, redundant fans (individually removable)

Maximum 6 Hot plug, redundant fans (individually removable)

Required Cabling

For required cabling information, refer to the HP Web site at

http://h18000.www1.hp.com/products/servers/proliantDL580/.

OS Support

Windows Server 2003 Microsoft Windows 2000

Red Hat Enterprise Linux

SUSE Linux Enterprise Server

Novell Netware

Sun Solaris Intel Platform Edition

VMware Virtualization Software

NOTE: For a more complete and up-to-date listing of supported OSs and versions, please visit our OS

Support Matrix at: http://www.hp.com/go/supportos.

NOTE: For an up-to-date listing of the latest drivers available for the HP ProLiant DL580, please see:

http://www.hp.com/support.

NOTE: For more Linux OS support & certification information, please visit our the ProLiant &

Bladesystem Server Linux matrix http://h18004.www1.hp.com/products/servers/linux/hpLinuxcert.html

NOTE: For more complete and up-to-date information on how to buy server operating systems from HP please visit the OS product site at: http://h18004.www1.hp.com/products/servers/software/OEM.html

NOTE: For more information on HP's Certified and Supported ProLiant Servers, please visit the VMware

Server Support Matrix at:

http://h18004.www1.hp.com/products/servers/software/vmware/hpvmwarecert.html.



Standard Features

Rack Airflow Requirements

Rack 10000 series Cabinets

The increasing power of new high-performance processor technology requires increased cooling efficiency for rack-mounted servers. The 10000 Series Racks provide enhanced airflow for maximum cooling, allowing these racks to be fully loaded with servers using the latest processors.

CAUTION: If a third-party rack is used, observe the following additional requirements to ensure adequate airflow and to prevent damage to the equipment:

- O Front and rear doors: If your 42U server rack includes closing front and rear doors, you must allow 5,350 sq cm (830 square inches) of hole evenly distributed from top to bottom to permit adequate airflow (equivalent to the required 64 percent open area for ventilation).
- o <u>Side</u>: The clearance between the installed rack component and the side panels of the rack must be a minimum of 7 cm (2.75 inches).

CAUTION: Always use blanking panels to fill all remaining empty front panel U-spaces in the rack. This arrangement ensures proper airflow. Using a rack without blanking panels results in improper cooling that can lead to thermal damage.

NOTE: For additional information, refer to the Setup and Installation Guide or the Documentation CD provided with the server, or to the server documentation located in the Support section at the following URL: http://www5.HP.com/products/servers/proliantdl580/index.html.

Rack Mounting Requirements

HP ProLiant DL580 G3 rack models provide tool-free support for racks with square or round mounting holes (including Compaq/HP 7000, 9000, 10000, HP/E series and H9 series) with an adjustment range from 24" - 36" in depth. The ambidextrous cable management arm can be mounted on either the left or right side for improved cable management.

NOTE: Cable management arm must be removed to access Hot Plug Power Supplies when the cable management arm is mounted on the right.

HP ProLiant DL580 G3 in Telco Racks

Support for all 2-post Telco racks requires the use of the standard rack kit and an additional option kit from Rack Solutions (http://www.racksolutions.com/hp/)

Factory Express Portfolio 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.

Factory Express offers service packages for simple configuration, racking, installation, complex configuration and design services as well as individual factory services, such as image loading, asset tagging, and custom packaging. HP products supported through Factory Express include a wide array of servers and storage: HP Integrity, HP ProLiant, HP ProLiant Server Blades, HP BladeSystem, HP 9000 servers as well as the MSA1000, VA7xxx, EVA, XP, rackable tape libraries and configurable network switches.

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.

HP Enterprise Configurator

The HP eCo-Enterprise Configurator now provides factory default racking for our HP hardware portfolio. This approach is aligned with our strategic direction to meet the needs and expectations of our valued customers. If you require "custom" rack configuration, please contact HP's Customer Business Center or an Authorized Partner for assistance.



Standard Features

Service and Support

This product is covered by a global limited warranty and supported by HP Services and a worldwide network of resellers and service providers. Hardware diagnostic support and repair is available for three years from date of purchase. Support for software and initial setup is available for 90 days from date of purchase. Additional support may be covered under the warranty or available for an additional fee. Enhancements to warranty services are available through HP Care Pack services or customized service agreements.

NOTE: Server Warranty includes 3 year Parts, 3 year Labor, 3-year on-site support. Additional information regarding worldwide limited warranty and technical support is available at: http://h18004.www1.hp.com/products/servers/platforms/warranty/index.html

HP Care Pack services include coverage for the HP branded hardware options qualified for the server, purchased at the same time or afterward, internal to the enclosure, as well as 22" and smaller external monitors and tower UPS options up to 3kVA; these items will be covered at the same service level and for the same coverage period as the server. Coverage of UPS Battery is not included, standard warranty terms & conditions apply. For servers or storage systems installed within a rack, service also covers all HP qualified rack options installed within the same rack.

HP services provide continuous care and support expertise with committed response designed to meet your IT and business needs.

To fully capitalizing on your HP ProLiant servers' capabilities requires a service partner who thoroughly understands your server technology and systems environment. HP Services, an industry leader in provision of multi vender support solutions provides a range of support services designed to meet the varying needs of business. Whether an SMB or large global corporation HP has a ProLiant server support offer to help you speedily deploy and maximize system uptime.

Enhanced Care - Minimum recommended service support offer designed to ensure customers have access to expert assistance, whenever they need it.

• 4-Hour On-site Service, 7-Day x 24-Hour Coverage, 3 Years

Continuous Care - Recommended service delivering cost-effective support options designed to extend HP Services committed response and guaranteed fix times, designed to speed problem identification and resolution.

6-Hour Call to Repair, On-site Service, 7-Day x 24-Hour Coverage, 3 Years

Total Care - Highest HP Support service level recommend to help increase IT performance and availability with comprehensive, integrated hardware and software services

Support Plus 24 - Onsite HW support 24x7, 4hr response and Microsoft O/S SW Tech support
offsite, onsite at HP's discretion, 24x7 2hr response time incl. HP holidays

Deployment Services - HP Installation and Start Up services designed to take time, risk, and worry out of the deployment of ProLiant servers - and free customers IT support staff to focus on what they do best, their business.

Installation & Start-Up of a ProLiant server and Microsoft or Linux O/S per the Customer
Description and/or Data Sheet. To be delivered on a scheduled basis 8am-5pm, M-F, excl. HP
holidays

NOTE: For a complete listing of service offerings and information visit:

http://www.hp.com/services/proliantservices http://www.hp.com/go/proliant/carepack



Solutions

Solutions

The HP ProLiant DL580 G3 server is an enterprise class, 4-way server designed for maximum scalability and high availability. It's radically redesigned chassis offers unsurpassed flexibility and serviceability in a versatile, rack-optimized form factor.

Based upon the latest industry standard processing, memory, I/O and networking technologies, the HP ProLiant DL580 G3 provides the highest levels of performance demanded by today's compute intensive applications. Unparalleled high availability features, including Hot Plug RAID Memory technology, an integrated U320 Smart Array 6i controller, duplex drive cage, and hot-plug redundant components guarantee maximum uptime. The HP ProLiant DL580 G3's Integrated Lights-Out technology, allows remote administration from a standard web-browser without ever having to visit the server. Within the 4U dense form factor, the HP ProLiant DL580 G3's highly expandable architecture provides maximum application deployment flexibility with the ability to add PCI-Express, hot plug PCI-X or battery-backed write cache options. Innovative new features, such as the ability to access processors, memory, hard drives, and power supplies while the unit remains secured in the rack, enable rapid response to service events, radically decreasing overall IT costs and server downtime.

Typical Usage:

Space-constrained corporate data centers and service providers

- With up to 1.2TB of internal storage, 16 DIMM sockets and PCI-Express or hot-plug PCI-X
 mezzanine options; the HP ProLiant DL580 G3 packs the storage, memory, and I/O you need in
 a versatile, 4U chassis
- Ambidextrous cable management and a quick deploy rail solution make racking a snap
- Availability features including hot plug RAID memory, hot plug redundant power, hot plug redundant fans, hot plug PCI-X and hot plug RAID hard drives keep environments up and running and users productive

Database, Messaging and Business Applications

- The latest 64-bit Intel® Xeon™ processors with Hyper-Threading, DDR-2 memory, and large internal storage capacity provide scalability for everything from web apps to mail servers to databases
- Five standard full-length PCI-X slots and the ability to add either two additional X4 PCI Express, one additional X8 PCI Express, or two additional hot plug PCI-X slots, provide powerful and flexible I/O alternatives
- Integrated dual-port 10/100/1000 gives you the connectivity and bandwidth needed in today's database or business applications environments
- Easily attach to SAN or NAS and manage from one location

Server Consolidation

- Scalability, availability and built-in serviceability make the HP ProLiant DL580 G3 the perfect platform for server consolidation solutions
- The ProLiant HP DL580 G3 and ProLiant Essentials make it easy to deploy, manage, and migrate virtualized servers with VMware or Microsoft Virtual Server
- Integrated Lights-Out enables administrators to manage the HP ProLiant DL580 G3 from remote locations

For more solutions visit: http://www.hp.com/solutions/proliantdl580.



Models

C.	\sim			1 1	1
2	CS	M	lOd	lel	lS

DL580R03 X7040 DC,

2GB (2P) 399779-xx1

Processor(s) 2) 64-bit Dual-core Intel Xeon 7040 Processors 3.00 GHz

(up to 4 supported)

Cache Memory 2x2MB level 2 cache

Memory (1) Memory Cartridge (up to 4 supported)

2 GB (2 x 1 GB) PC2-3200R 400MHz DDR2 with Advanced ECC and

online spare memory capabilities

Network Controller Embedded NC7782 PCI-X Gigabit Server Adapter

Storage Controller Smart Array 6i Controller (U320, integrated on system board) with 128MB

Battery Backed Write Cache

Manageability Integrated Lights-Out (iLO) Standard Management

Hard Drives None ship standard

Internal Storage 1.2TB max (with optional U320 Universal Hot Plug hard drives, upgradeable

to SAS)

Power Supply (2) Hot Plug Redundant Power Supplies
Optical Drive Slimline DVD-ROM Drive (8X/24X) (ejectable)

Diskette Drive None ship standard (optional Ejectable Slimline Floppy Drive)

Form Factor Rack 4U

DL580R03 3.33 GHz-8MB, 2GB (2P) 364635-xx1 Processor(s) (2) Intel Xeon MP Processors 3.33 GHz (up to 4 supported)

Cache Memory 8MB level 3 cache

Memory (1) Memory Cartridge (up to 4 supported)

2GB (2 x 1GB) PC2-3200R 400MHz DDR2 with Advanced ECC and online

spare memory capabilities

Network Controller Embedded NC7782 PCI-X Gigabit Server Adapter

Storage Controller Smart Array 6i Controller (U320, integrated on system board)

Manageability Integrated Lights-Out (iLO) Standard Management

Hard Drives None ship standard

Internal Storage 1.2TB max (with optional U320 Universal Hot Plug hard drives, upgradeable

to SAS)

Power Supply (2) Hot Plug Redundant Power Supplies

Optical Drive Slimline DVD-ROM Drive (8X/24X) (ejectable)

Diskette Drive None ship standard (optional Ejectable Slimline Floppy Drive)

Form Factor Rack 4U



Models

DL580R03 3.00 GHz-8MB, 2GB (2P) 364634-xx1 Processor(s) (2) Intel Xeon MP Processor 3.00 GHz (up to 4 supported)

Cache Memory 8MB level 3 cache

Memory (1) Memory Cartridge (up to 4 supported)

2 GB (2 x 1 GB) PC2-3200R 400MHz DDR2 with Advanced ECC and

online spare memory capabilities

Network Controller Embedded NC7782 PCI-X Gigabit Server Adapter

Storage Controller Smart Array 6i Controller (U320, integrated on system board)

Manageability Integrated Lights-Out (iLO) Standard Management

Hard Drives None ship standard

Internal Storage 1.2TB max (with optional U320 Universal Hot Plug hard drives, upgradeable

to SAS)

Power Supply (2) Hot Plug Redundant Power Supplies
Optical Drive Slimline DVD-ROM Drive (8X/24X) (ejectable)

Diskette Drive None ship standard (optional Ejectable Slimline Floppy Drive)

Form Factor Rack 4U

DL580R03 X7020 DC, 1GB (1P)

399778-xx1

Processor(s) (1) 64-bit Dual-core Intel Xeon 7020 Processor 2.66 GHz

(up to 4 supported)

Cache Memory 2x1MB level 2 cache

Memory (1) Memory Cartridge (up to 4 supported)

1 GB (2 x 512 MB) PC2-3200R 400MHz DDR2 with Advanced ECC and

online spare memory capabilities

Network Controller Embedded NC7782 PCI-X Gigabit Server Adapter

Storage Controller Smart Array 6i Controller (U320, integrated on system board)

Manageability Integrated Lights-Out (iLO) Standard Management

Hard Drives None ship standard

Internal Storage 1.2TB max (with optional U320 Universal Hot Plug hard drives, upgradeable

to SAS)

Power Supply (1) Hot Plug Redundant Power Supply

Optical Drive Slimline DVD-ROM Drive (8X/24X) (ejectable)

Diskette Drive None ship standard (optional Ejectable Slimline Floppy Drive)

Form Factor Rack 4U



Models

DL580R03 2.83 GHz-
4MB 1GB (1P)
364633-xx1

Processor(s) (1) Intel Xeon MP Processor 2.83 GHz (up to 4 supported)

Cache Memory 4MB level 3 cache

Memory (1) Memory Cartridge (up to 4 supported)

1 GB (2 x 512 MB) PC2-3200R 400MHz DDR2 with Advanced ECC and

online spare memory capabilities

Network Controller Embedded NC7782 PCI-X Gigabit Server Adapter

Storage Controller Smart Array 6i Controller (U320, integrated on system board)

Manageability Integrated Lights-Out (iLO) Standard Management

Hard Drives None ship standard

Internal Storage 1.2TB max (with optional U320 Universal Hot Plug hard drives, upgradeable

to SAS)

Power Supply (1) Hot Plug Redundant Power Supply

Optical Drive Slimline DVD-ROM Drive (8X/24X) (ejectable)

Diskette Drive None ship standard (optional Ejectable Slimline Floppy Drive)

Form Factor Rack 4U

DL580R03 3.66 GHz-1MB 1GB (1P) 385999-xx1

Processor(s)

(1) Intel Xeon MP Processors 3.66 GHz (up to 4 supported)

Cache Memory 1MB level 2 cache

Memory (1) Memory Cartridge (up to 4 supported)

1 GB (2 x 512 MB) PC2-3200R 400MHz DDR2 with Advanced ECC and

online spare memory capabilities

Network Controller Embedded NC7782 PCI-X Gigabit Server Adapter

Storage Controller Smart Array 6i Controller (U320, integrated on system board)

Manageability Integrated Lights-Out (iLO) Standard Management

Hard Drives None ship standard

Internal Storage 1.2TB max (with optional U320 Universal Hot Plug hard drives, upgradeable

to SAS)

Power Supply (1) Hot Plug Power Supply

Optical Drive Slimline DVD-ROM Drive (8X/24X) (ejectable)

Diskette Drive None ship standard (optional Ejectable Slimline Floppy Drive)

Form Factor Rack 4U

Models

DL580R03 3.16 GHz-
1MB 1GB (1P)
377239-xx1

Processor(s) (1) Intel Xeon MP Processors 3.16 GHz (up to 4 supported)

Cache Memory 1MB level 2 cache

Memory (1) Memory Cartridge (up to 4 supported)

1 GB (2 x 512 MB) PC2-3200R 400MHz DDR2 with Advanced ECC and

online spare memory capabilities

Network Controller Embedded NC7782 PCI-X Gigabit Server Adapter

Storage Controller Smart Array 6i Controller (U320, integrated on system board)

Manageability Integrated Lights-Out (iLO) Standard Management

Hard Drives None ship standard

Internal Storage 1.2TB max (with optional U320 Universal Hot Plug hard drives, upgradeable

to SAS)

Power Supply (1) Hot Plug Power Supply

Optical Drive Slimline DVD-ROM Drive (8X/24X) (ejectable)

Diskette Drive None ship standard (optional Ejectable Slimline Floppy Drive)

Form Factor Rack 4U

Country Code Key

XX=00 US

XX=20 Brazil

XX=42 Int'l, Europe, Germany, France

XX=29 Japan XX=37 APD XX=AA PRC



Configuration Information - Factory Integrated Models (North America only)

NOTE: For Configure to Order requirements within EMEA region, please consult local Sales Contact.

NOTE: HP does not allow factory integration of options into standard models listed above.

Configure-to-order servers must start with a CTO Chassis.

NOTE: This product offering does not support HP Factory Express Server Configuration Level 1.

NOTE: FIO indicates that this option only available as a Factory Installable Option.

NOTE: This section lists some of the steps required to configure a Factory Integrated Model. To ensure only valid configurations are ordered, HP recommends the use of an HP approved configurator. Contact your local sales representative for additional information.

Step 1: Base Configuration

Models HP ProLiant DL580 G3 Highly Serviceable Rack Chassis, NA

364636-405

399889-L22

399888-L22

348109-L22

385903-L22

Factory Integrated Model ships with:

Embedded NC7782 PCI-X Gigabit Server Adapter

Ultra320 Smart Array 6i Controller (integrated on system board)

Five Standard 64-bit non-hot plug PCI-X slots (3 x 133MHz, 2 x 100MHz)

One (1) Hot Plug Power Supply with one (1) low line NEMA power cord and One

high-line IEC power cord

Six (1) Redundant Hot Plug Fans

Wide Ultra3/U320 Duplex Drive Cage (can be Simplex configured)

Integrated Lights-Out (iLO) Standard Management

Rack (4U), 7-inch

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

Processors

64-bit Dual-core Intel® Xeon™ 7040 (3.00GHz, 2x2M L2) 580 G3 FIO NOTE: If more than one processor is desired, additional processor selections would be 399889-B21. If High Performance Pack features are desired, select 404082-001 and any desired additional processors.

64-bit Dual-core Intel® Xeon™ 7020 (2.66GHz, 2x1M L2) 580 G3 FIO NOTE: If more than one processor is desired, additional processor selections would

be 399888-B21.

64-bit Intel® Xeon™ 3.33-8M 580 G3 FIO 348111-L22

NOTE: If more than one processor is desired, additional processor selections would be 348111-B21. If High Performance Pack features are desired, select 391717-001

and any desired additional processors.

64-bit Intel® Xeon™ 3.00-8M 580 G3 FIO 348110-L22

NOTE: If more than one processor is desired, additional processor selections would be 348110-B21. If High Performance Pack features are desired, select 391718-001(U320) or 393768-001(SAS) and any desired additional processors.

64-bit Intel® Xeon™ 2.83-4M 580 G3 FIO

NOTE: If more than one processor is desired, additional processor selections would

be 348109-B21.

64-bit Intel® Xeon™ 3.66-1M 580 G3 FIO

NOTE: If more than one processor is desired, additional processor selections would

be 385903-B21.





Configuration Inform	ation - Factory Integrated Models (North America only)	
	64-bit Intel® Xeon™ 3.16-1M 580 G3 FIO NOTE: If more than one processor is desired, additional processor selections would be 375369-B21.	375369-L22
Base Memory	8 GB (2 x 4 GB 2RANK) PC2-3200R 400MHz DDR2 Option Kit NOTE: Requires baffled Memory Board Replacement Cover - included in kit.	404122-B21
	4 GB (2 x 2 GB 2RANK) PC2-3200R 400MHz DDR2 with Advanced ECC and online spare memory capabilities NOTE: If 2GB DIMM's are desired, 2GB 2RANK DIMM's are recommended with the HP ProLiant DL580 G3. However, 2GB 1RANK DIMM's are also supported for commonality with other HP ProLiant servers.	375004-B21
	4 GB (2 x 2 GB 1RANK) PC2-3200R 400MHz DDR2 with Advanced ECC and online spare memory capabilities. NOTE: If 2GB DIMM's are desired, 2GB 2RANK DIMM's are recommended with the HP ProLiant DL580 G3. However, 2GB 1RANK DIMM's are also supported for commonality with other HP ProLiant servers.	343057-B21
	2 GB (2 x 1 GB 1RANK) PC2-3200R 400MHz DDR2 with Advanced ECC and online spare memory capabilities	343056-B21
	1 GB (2 \times 512 MB 1RANK) PC2-3200R 400MHz DDR2 with Advanced ECC and	343055-B21

Step 3: Choose Additional Factory Integratable Options

online spare memory capabilities

Options

High Performance Model The HP ProLiant DL580 G3 Performance Packs include the latest performance technologies and enterprise class availability features pre-installed for convenience and value. In addition to the standard features listed in Step 1, the Performance Packs include the following:

- 2nd Intel Xeon Processor MP and Processor Power Module
- 2nd Rear Accessible Hot Plug Redundant Power Supplies
- The X7040 DC and 3.33 GHz Performance Packs also include the 128MB Battery Backed Write Cache for the embedded Smart Array 6i controller
- The HP ProLiant DL580 G3 SAS Performance Pack includes the Smart Array P600 Controller

NOTE: 8-Bay SAS/SATA Cage (379090-B21) not included but is required, please include in order. SAS Performance pack includes the Smart Array P600/256 BBWC Controller.

DL580G3 X7040 (3.00 GHz, 2x2MB L2 Cache) HPM Performance Pack	404082-001
DL580G3 X3.33 GHz/667-8MB HPM Performance Pack US	391717-001
DL580G3 X3.00 GHz/667-8MB HPM Performance Pack US	391718-001
DL580G3 X3.00 GHz/667-8MB HPM SAS Performance Pack US	393768-001

NOTE: 8-Bay SAS/SATA Cage (379090-B21) not included but is required, please include in order. SAS Performance pack includes the Smart Array P600/256 BBWC Controller.

Configuration Information - Factory Integrated Models (North America only)

SAS Options 8-Bay SAS/SATA Cage Option Kit 379090-B21

NOTE: Required to configure all SAS models.

NOTE: May be ordered with a SAS/SATA Controller such as the Smart Array P600/256 BBWC Controller and the desired quantity of SFF SAS Universal Hard Drives/SFF SATA hard drives OR may be ordered with one of the following SAS Starter

Kits.

SAS Starter Kit - 36 GB 396221-B21

NOTE: Includes Smart Array P600/256 BBWC Controller and (2) 36GB SFF SAS

Universal Hard Drives.

SAS Starter Kit - 72 GB 396220-B21

NOTE: Includes Smart Array P600/256 BBWC Controller and (2) 72GB SFF SAS

Universal Hard Drives.

Step 4: Choose Additional Options for Factory Integration

NOTE: For additional options, please refer to the "Options" section below.



Options

Орнонз		
NOTE: Some options may	not be integrated at the factory. Contact your local sales representative for additional info	ormation.
ProLiant DL580 Unique Options	Hot Plug 64-bit/133MHz PCI-X Mezzanine Option NOTE: Adds two Hot Plug PCI-X slots.	377520-B21
	PCI Express X4 Mezzanine Option NOTE: Adds two PCI Express (X4) I/O slots. Each slot will accept PCI Express cards with X1 through X8 connectors and utilize X4 lanes.	377522-B21
	PCI Express X8 Mezzanine Option NOTE: Adds one PCI Express (X8) I/O slot. The slot will accept PCI Express Cards with X1 through X8 connectors and utilize X8 lanes.	389876-B21
	DL580 G3 Memory Board NOTE: The HP ProLiant DL580 G3 utilizes up to four Memory Boards that support up to four DIMMs each. These memory boards are Front accessible providing unsurpassed levels of memory protection as well as scalability for the most memory- intensive applications. See Memory Configuration Diagram. NOTE: One Memory Board ships standard with all models.	364639-B21
ProLiant Essentials	ProLiant Essentials Intelligent Networking Pack	
Value Pack Software	ProLiant Essentials Intelligent Networking Pack - Windows Edition, Single Server License NOTE: For use with a single server. Contains one license with a unique license activation key and documentation. NOTE: For additional ProLiant Intelligent Networking Pack License Kits please see the QuickSpecs at:	436225-B21
	http://h18000.www1.hp.com/products/quickspecs/12062_div/12062_div.HTML ProLiant Essentials Intelligent Networking Pack - Linux Edition, Single Server License NOTE: For additional ProLiant Intelligent Networking Pack - Linux License Kits please see the QuickSpecs at: http://h18000.www1.hp.com/products/quickspecs/12327_div/12327_div.HTML ProLiant Essentials Rapid Deployment Pack Windows Edition and Linux Edition	436229-B21
	Release Rapid Deployment Pack, Single-Server License NOTE: This license allows 1 server to be deployed and managed via RDP.	267196-B21
	Rapid Deployment Pack, Single-Server License (Japan) NOTE: This license allows 1 server to be deployed and managed via RDP.	267196-291
	ProLiant Essentials Rapid Deployment Pack - Physical Media Kit	434559-B21
	ProLiant Essentials Rapid Deployment Pack Flatpack - single-server license NOTE: For additional ProLiant Essentials Rapid Deployment Pack License Kits please see the QuickSpecs at: http://h18000.www1.hp.com/products/quickspecs/11053_div/11053_div.HTML	434560-B21
	ProLiant Essentials Workload Management Pack	
	ProLiant Essentials Workload Management Pack, Single Server License NOTE: For additional ProLiant Workload Management Pack License Kits please see the QuickSpecs at:	303284-B21



 $http://h18000.www1.hp.com/products/quickspecs/11452_div/11452_div.HTML$

ProLiant Essentials Virtualization Management Software

Options

ProLiant Essentials Virtual Machine Management Pack, Single-Server License NOTE: For use with a single server. Contains one license with a unique license activation key and documentation.	435661-B21
HP ProLiant Essentials Virtual Machine Management and Server Migration Pack, Media Only	442213-B21
ProLiant Essentials Server Migration Pack, Single-Migration License NOTE: Contains one license, enabling 1 server migration, with a unique license activation key and documentation. NOTE: This license allows 1 server to be migrated from a physical server to a virtual machine. Or this license can be used to migrate a virtual machine from one virtualization layer i.e. VMware GSX to a different virtualization layer such as VMware ESX or Microsoft Virtual Server 2005.	435663-B21
ProLiant Essentials Server Migration Pack - P2P Edition, 1 Year Unlimited Migration License - License Only, No Media	444762-B21
HP ProLiant Essentials Server Migration Pack - Physical to ProLiant Edition. 1 Year Unlimited Migration License	412982-B21
ProLiant Essentials Server Migration Pack - Physical to ProLiant Edition, Single- Migration License	412978-B21
NOTE: For additional ProLiant Essentials Virtualization Management Software License Kits please see the QuickSpecs at: http://h18000.www1.hp.com/products/quickspecs/12328_div/12328_div.HTML	
ProLiant Essentials Vulnerability and Patch Management Pack	
ProLiant Essentials Vulnerability and Patch Management Pack, Single-Server License NOTE: For use with a single server. Contains one license with a unique license activation key and documentation.	371645-B21
NOTE: For additional ProLiant Vulnerability and Patch Management Pack License Kits, please see the QuickSpecs at: http://h18000.www1.hp.com/products/quickspecs/12111_div/12111_div.HTML	
NOTE: Flexible and volume quantity license kits are available for ProLiant Essentials Value Packs. Refer to http://www.hp.com/servers/proliantessentials or the various ProLiant Essentials Value Pack product QuickSpecs for more information. NOTE: For more information regarding ProLiant Essentials Software, please see the following URL: http://www.hp.com/servers/proliantessentials .	

Remote Management

Integrated Lights-Out Advanced Pack

Integrated Lights-Out Advanced Pack, 1 server

Featuring: Sophisticated virtual administration features for ultimate control of servers in the plate parada and according to

in the data centers and remote sites.

NOTE: For additional Integrated Light-Out Advanced Pack License Kits please see the QuickSpecs at:

http://h18000.www1.hp.com/products/quickspecs/12326 div/12326 div.HTML



263825-B21

Options		
Processor	Dual-core Intel Xeon 7040 (3.00GHz-2x2MB) Processor Option Kit NOTE: This processor option kit (PN 399889-B21) supports the HP ProLiant ML570 G3 and the HP ProLiant DL580 G3.	399889-B21
	Dual-core Intel Xeon 7020 (2.66GHz-2x1MB) Processor Option Kit NOTE: This processor option kit (PN 399888-B21) supports the HP ProLiant ML570 G3 and the HP ProLiant DL580 G3.	399888-B21
	Intel Xeon MP X3.33 GHz-8MB Processor Option Kit	348111-B21
	Intel Xeon MP X3.00 GHz-8MB Processor Option Kit	348110-B21
	Intel Xeon MP X2.83 GHz-4MB Processor Option Kit	348109-B21
	Intel Xeon MP X3.66 GHz-1MB Processor Option Kit	385903-B21
	Intel Xeon MP X3.16 GHz-1MB Processor Option Kit	375369-B21
Memory (DIMMs)	8 GB (2 x 4 GB 2RANK) PC2-3200R 400MHz DDR2 Option Kit NOTE: Requires baffled Memory Board Replacement Cover - included in kit.	404122-B21
	4 GB (2 x 2 GB 2RANK) PC2-3200R 400MHz DDR2 Option Kit NOTE: With Advanced ECC and online spare memory capabilities. 2GB 2RANK DIMM's are recommended with the HP ProLiant DL580 G3. However, 2GB 1RANK DIMM's are also supported for commonality with other HP ProLiant servers.	375004-B21
	4 GB (2 x 2 GB 1RANK) PC2-3200R 400MHz DDR2 Option Kit NOTE: With Advanced ECC and online spare memory capabilities.	343057-B21
	2 GB (2 x 1 GB 1RANK) PC2-3200R 400MHz DDR2 Option Kit NOTE: With Advanced ECC and online spare memory capabilities.	343056-B21
	1 GB (2 x 512 MB 1RANK) PC2-3200R 400MHz DDR2 Option Kit NOTE: With Advanced ECC and online spare memory capabilities.	343055-B21
	DL580 G3 Memory Board NOTE: The HP ProLiant DL580 G3 utilizes up to four Memory Boards that support up to four DIMMs each. These memory boards are Front accessible providing unsurpassed levels of memory protection as well as scalability for the most memory- intensive applications. See Memory Configuration Diagram. NOTE: One Memory Board ships standard with all models.	364639-B21
Diskette Drive	Slimline Floppy Diskette Drive Option Kit NOTE: Ejectable drive.	390164-B21
Optical Drives	Slimline CD-RW/DVD-ROM Combo Drive Option Kit NOTE: Ejectable drive.	331903-B21
	Slimline DVD-ROM Drive (8X/24X) Option Kit NOTE: Ejectable drive.	264007-B21
	HP DVD+R/RW 8X Slim NOTE: Ejectable drive	383975-B21
	Slimline CD-ROM Drive 24X	356963-B21



Options

SAS Drive Cage 8-Bay SAS/SATA Cage Option Kit 379090-B21

NOTE: The SAS/SATA Cage can be used in conjunction with a SAS/SATA Controller such as the Smart Array P600/256 BBWC Controller to upgrade all U320 models to

SAS. The SAS Model ships standard with these items.

Hard Drives Ultra320 SCSI - Universal Hot Plug

HP 300GB U320 10K Universal HDD	350964-B22
HP 146GB U320 10K Universal HDD	286716-B22
HP 72GB U320 10K Universal HDD	286714-B22
HP 300GB U320 15K Universal HDD	411089-B22
HP 146GB U320 15K Universal HDD	347708-B22
HP 72GB U320 15K Universal HDD	286778-B22
HP 36GB U320 15K Universal HDD	286776-B22

NOTE: All U320 Universal Hard Drives are backward compatible to U2 or U3 speeds.

NOTE: Please see the Hard Drive QuickSpecs for Technical Specifications such as capacity, height, width, interface, transfer rate, seek time, physical configuration, and operating temperature:

http://h18000.www1.hp.com/products/quickspecs/11531_div/11531_div.HTML (Worldwide)

SFF SAS Hot Plug

HP 146GB 3G SAS 10K SFF SP HDD	431958-B21
HP 72GB 3G SAS 10K SFF SP HDD	375861-B21
HP 72GB 3G SAS 15K SFF SP HDD	431935-B21
HP 36GB 3G SAS 10K SFF SP HDD	375859-B21
HP 36GB 3G SAS 15K SFF SP HDD	431933-B21

NOTE: Please see the SAS Hard Drive QuickSpecs for Technical Specifications such as capacity, height, width, interface, transfer rate, seek time, physical configuration, and operating temperature:

http://h18000.www1.hp.com/products/quickspecs/12224_div/12224_div.HTML (Worldwide)

SFF SATA Hot Plug

HP 120GB 1.5G SATA 5.4K SFF HDD	431786-B21
HP 60GB 1.5G SATA 5.4K SFF HDD	379306-B21

NOTE: SATA drives have a 1 year warranty. Please see the SATA Hard Drive QuickSpecs for Technical Specifications such as capacity, height, width, interface, transfer rate, seek time, physical configuration, and operating temperature: http://h18000.www1.hp.com/products/quickspecs/11940_div/11940_div.HTML (Worldwide)

Storage Controllers

SAS Controllers

Smart Array P600 Controller



Options

HP Smart Array P600/256 BBWC Controller NOTE: The Smart Array P600 Controller supports internal and external Serial Attached SCSI and Serial ATA drives. It is supported in all HP ProLiant DL580 G3 Models. Ships standard on SAS Model.	337972-B21
NOTE: Internal usage of the Smart Array P600 Controller requires the 8-Bay SAS/SATA Drive Cage Option Kit. Ships standard on SAS Model. 512MB DDR BBWC Upgrade NOTE: Please see the following QuickSpecs for Technical Specifications and	372538-B21
additional information: http://h18000.www1.hp.com/products/quickspecs/12247_div/12247_div.HTML (Smart Array P600 Controller)	
SAS HBA	
HP 8 Internal Port SAS HBA with RAID NOTE: Please see the following QuickSpecs for additional information: http://h18004.www1.hp.com/products/quickspecs/12332_div/12332_div.html (SAS HBA)	347786-B21
SCSI Controllers	
128MB Battery-Backed Write Cache with Battery Housing NOTE: This Battery-Backed Write Cache Enabler Option Kit is for the integrated Smart Array 6i Controller. This BBWC ships standard on 2P Model with 3.33GHz/8MB processors.	346914-B21
Smart Array 6402/128 Controller	273915-B21
Smart Array 6404/256 Controller	273914-B21
Smart Array 641 Controller	291966-B21
Smart Array 642 Controller	291967-B21
128MB Battery-Backed Cache Enabler NOTE: This 128MB BBWC supports the Smart Array 641 Controller and Smart Array 642 Controller.	351580-B21
DL580 G3 Cable Assembly, SCSI, Ultra3, LVDS NOTE: All HP ProLiant DL580 G3 models ship standard with the integrated Smart Array 6i Controller, which has been designed to deliver maximum performance and availability across the internal SCSI Duplex backplane.	288874-B21
 The Ultra3 SCSI cable is required only if the customer chooses to bypass the Smart Array 6i Controller and connect slot-based SCSI adapters or RAID controllers to the internal SCSI Duplex backplane. Two cables are required to maintain the standard, duplexed configuration of the backplane. One cable is required if the simplex configuration is chosen. 	
The backplane is easily configured to simplex mode by means of a simple switch duplex to simplex) located on the top of the backplane itself.	
Ultra320 Expansion Module for SA-6402	273911-B21
64-Bit/133-MHz Single Channel Ultra320 SCSI HBA G2	374654-B21



Options

NOTE: Please see the following	QuickSpecs for	r Technical Specifications and	
additional information:			

http://h18000.www.1.hp.com/products/quickspecs/12030 div/12030 div.HTML (Smart Array 6i)

http://h18000.www1.hp.com/products/quickspecs/11587 div/11587 div.HTML

(Smart Array 6400 Series)

http://h18000.www1.hp.com/products/quickspecs/12067 div/12067 div.HTML (Smart Array 641)

http://h18000.www1.hp.com/products/quickspecs/12069 div/12069 div.HTML

(Smart Array 642)

http://h18000.www1.hp.com/products/quickspecs/11943 div/11943 div.HTML

(Single Channel U320 SCSI G2 HBA)

Communications	HP NC110T PCI Express Gigabit Server Adapter	434905-B21
	HP NC150T PCI 4-port Gigabit 1000T Combo Switch Adapter	367132-B21
	HP NC310F PCI-X 1000SX Gigabit Server Adapter	368169-B21
	HP NC340T PCI-X 4-port 1000T Gigabit Server Adapter	391661-B21
	HP NC360T PCI Express Dual Port Gigabit Server Adapter	412648-B21
	HP NC373F PCI Express Multifunction Gigabit Server Adapter	394793-B21
	HP NC373T PCI Express Multifunction Gigabit Server Adapter	394791-B21
	HP NC380T PCI Express Dual Port Multifunction Gigabit Server Adapter	394795-B21
	HP NC510F PCle 10 Gigabit Server Adapter NOTE: A minimum of 1 gigabyte (1 GB) of server memory is required per each NC510F adapter.	414126-B21
	HP NC510C PCle 10 Gigabit Server Adapter NOTE: A minimum of 1 gigabyte (1 GB) of server memory is required per each NC510C adapter.	414129-B21
	HP NC7771 PCI-X 1000T Gigabit Server Adapter	290563-B21
Redundant Options	910W (low line), 1300W (high line) Hot Plug Redundant Power Supply US NOTE: Includes Nema 5-15P to IEC320-C19.	348114-001
	910W (low line), 1300W (high line) Hot Plug Redundant Power Supply NOTE: Includes C14 to C19 IEC cable.	348114-B2 ⁻



Q1595B

DW028B

A7445B

A8007A

274338-B22

QuickSpecs

Options

Tape Drives

NOTE: For a complete listing of HP Tape Drive offerings supported with this HP ProLiant server, please see:

http://www.hp.com/products1/storage/compatibility/tapebackup/ISS/index.html

NOTE: The following tape drives are recommended for use with this HP ProLiant server.

USB Tape Drives

HP StorageWorks Ultrium 232 Internal Tape Drive (Carbonite)

DW064A

NOTE: HP recommends combining this tape drive with the 1U SCSI Rack-Mount kit (A7445B) for a complete rack-mount solution.

HP StorageWorks 3U SCSI Rack-mount kit with one Ultrium 960 (Carbonite)

HP StorageWorks Ultrium 232 Internal Tape Drive (Carbonite)

DW064A

NOTE: HP recommends combining this tape drive with the 1U SCSI Rack-Mount kit (A7445B) for a complete rack-mount solution.

HP StorageWorks 3U SCSI Rack-mount kit with one Ultrium 460 (Carbon) 350546-B22

HP StorageWorks 1U SCSI Rack-mount kit with one Ultrium 448 SCSI Tape Drive (Carbonite)

NOTE: Please see the HP StorageWorks Ultrium Tape Drive QuickSpecs for additional options such as controllers, media, and other related items: http://h18006.www1.hp.com/products/quickspecs/11739_div/11739_div.html (Worldwide)

http://h18006.www1.hp.com/products/quickspecs/12128_div/12128_div.html (Worldwide)

For an up-to-date listing of the latest O/S and software support details for HP Ultrium tape drives, please visit: http://www.hp.com/go/connect

Rack-Mount Tape Drive Enclosures

HP StorageWorks 1U SCSI Rack-Mount kit

NOTE: The 1U Rack-Mount Kit can support up to (2) half-height tape drives and is compatible with multiple Single-Ended and LVD SCSI tape drives including the DAT 24, DAT 40, DAT 72, DLT VS80, DLT VS160, Ultrium 215, Ultrium 232, Ultrium 448 and Ultrium 920 tape drives.

HP StorageWorks 1U USB Rack-Mount Kit

NOTE: The 1U USB Rack-Mount Kit can support up to (2) half-height tape drives and is compatible with the DAT 24 USB, DAT 40 USB and DAT 72 USB tape drives.

HP StorageWorks 3U Rack-mount kit

NOTE: The 3U Rack-mount Kit can support up to (2) full-height or (4) half-height tape drives and compatible with multiple LVD SCSI tape drives including DAT 40, DAT 72, DLT VS160, SDLT 320, SDLT 600, Ultrium 232, Ultrium 460, Ultrium 448, Ultrium 920 and Ultrium 960 tape drives.

NOTE: Please see the Rack-Mount Tape Drive Kits QuickSpecs for additional information regarding these kits:

http://h18000.www1.hp.com/products/quickspecs/10854_div/10854_div.HTML (Worldwide)



Options		
Tape Autoloaders	HP StorageWorks DAT Autoloader	
	HP StorageWorks DAT 72x10 tape autoloader	AE313A
	HP StorageWorks 1/8 Tape Autoloader	
	HP StorageWorks 1/8 Ultrium 920 G2 Tape Autoloader	AH165A
	HP StorageWorks 1/8 Ultrium 448 G2 Tape Autoloader	AH164A
	HP StorageWorks 1/8 Ultrium 232 G2 Tape Autoloader	AH163A
	HP StorageWorks 1/8 G2 Tape Autoloader Rack Kit NOTE: Required to install the 1/8 G2 Autoloaders in a standard 19-inch rack; includes rails and rackmount instructions	AH166A
	NOTE: Please reference the 1/8 Tape Autoloader QuickSpecs at http://www.hp.com/go/automation for additional information needed to create a complete solution; reference current compatibility information at http://www.hp.com/go/ebs	
Tape Libraries	HP StorageWorks MSL2024 Tape Library	
•	HP StorageWorks MSL2024 1 Ultrium 960 Drive Library	AG115A
	HP StorageWorks MSL2024 1 Ultrium 960 4GB FC Drive Library	AG326B
	HP StorageWorks MSL2024 1 Ultrium 920 Drive Library	AH169A
	HP StorageWorks MSL2024 2 Ultrium 920 Drive Library	AH170A
	HP StorageWorks MSL2024 1 Ultrium 448 Drive Library	AG116A
	HP StorageWorks MSL2024 2 Ultrium 448 Drive Library	AG117A
	HP StorageWorks MSL4048 Tape Library	
	HP StorageWorks MSL4048 1 Ultrium 448 Drive Library	AG320A
	HP StorageWorks MSL4048 2 Ultrium 448 Drive Library	AG321A
	HP StorageWorks MSL4048 1 Ultrium 920 Drive Library	AH171A
	HP StorageWorks MSL4048 2 Ultrium 920 Drive Library	AH172A
	HP StorageWorks MSL4048 1 Ultrium 960 Drive Library	AG322A
	HP StorageWorks MSL4048 1 Ultrium 960 4GB FC Drive Library	AG324B
	HP StorageWorks MSL4048 2 Ultrium 960 Drive Library	AG323A
	HP StorageWorks MSL4048 2 Ultrium 960 4GB FC Drive Library	AG325B
	HP StorageWorks MSL6000 Tape Library	
	Ultrium 960 technology	
	HP StorageWorks MSL6030 1 Ultrium 960 Dr LVDS Library	AD606B
	HP StorageWorks MSL6030 1 Ultrium 960 Dr FC Library	AD608B

HP StorageWorks MSL6030 1 Ultrium 960 Dr LVDS Library	AD606B
HP StorageWorks MSL6030 1 Ultrium 960 Dr FC Library	AD608B
HP StorageWorks MSL6030 2 Ultrium 960 Dr LVDS Library	AD607B
HP StorageWorks MSL6030 2 Ultrium 960 Dr FC Library	AD609B
Ultrium 460 technology	

Cilibrit 400 lectificlogy	
HP StorageWorks MSL6030 1 Ultrium 460 Dr LVDS Library	AD598B
HP StorageWorks MSL6030 1 Ultrium 460 Dr FC Library	AD600B
HP StorageWorks MSL6030 2 Ultrium 460 Dr LVDS Library	AD599B
HP StorageWorks MSL6030 2 Ultrium 460 Dr FC Library	AD601B



Options

NOTE: Please reference the MSL2024, MSL4048 and MSL6000 Tape Library QuickSpecs at http://www.hp.com/go/automation for additional information needed to create a complete solution; reference current compatibility information at http://www.hp.com/go/ebs.

NOTE: For additional information regarding the ProLiant Cluster Starter Kit please see the following QuickSpecs at: http://hl 8000.www1.hp.com/products/quickspecs/11935_div/11935_div.html (Worldwide) HP HA/F200 for Entry SAN Cluster 36402 NOTE: For additional information regarding the ProLiant Cluster for Entry Level SAN please see the following QuickSpecs at: http://h18000.www1.hp.com/products/quickspecs/11932_div/11932_div.html (Worldwide) ProLiant Cluster HA/F500 for the Enterprise SAN 36402 NOTE: For additional information regarding the ProLiant Cluster HA/F500 for Enterprise SAN please see the following QuickSpecs at: http://h18000.www1.hp.com/products/quickSpecs at: http://h18000.www1.hp.com/products/quickSpecs at: http://h18000.www1.hp.com/products/quickspecs/11933_div/11933_div.html (Worldwide) HP Serviceguard for Linux ProLiant Cluster A.11.16 for SUSE SLES 9 & 10 and Red Hat EL 3 & 4 (2 node license cluster kit) HP Serviceguard for Linux A.11.16 for SUSE SLES 9 & 10 and Red Hat EL 3 & 4 (single license version) HP Serviceguard for Linux and Red Hat Global File System - 1 year subscription T2798AA (single license version) HP Serviceguard for Linux and Red Hat Global File System - 3 years subscription T2798AA NOTE: For additional information regarding the HP Serviceguard for Linux License, please see the following QuickSpecs at: http://h18000.www1.hp.com/products/quickspecs/11518_div/11518_div.html (Worldwide) NOTE: For configuration/certification options for the HP Parallel Database Cluster for Oracle RAC please go to: http://www.hp.com/solutions/highavailability/oracle HP StorageWorks Modular Smart Array 20 NOTE: Rack-mountable 12 (SATA) drive enclosure with U320 Host connectivity, redundant power supplies. HP StorageWorks Modular Smart Array 20 Starter Kit NOTE: Rack-mountable 12 (SATA) drive enclosure with U320 Host connectivity,	Cluster Options	ProLiant Cluster Starter Kit	364023-B22
NOTE: For additional information regarding the ProLiant Cluster for Entry Level SAN please see the following QuickSpecs at: http://h18000.www1.hp.com/products/quickspecs/11932_div/11932_div.html (Worldwide) ProLiant Cluster HA/F500 for the Enterprise SAN 36402 NOTE: For additional information regarding the ProLiant Cluster HA/F500 for Enterprise SAN please see the following QuickSpecs at: http://h18000.www1.hp.com/products/quickspecs/11933_div/11933_div.html (Worldwide) HP Serviceguard for Linux ProLiant Cluster A.11.16 for SUSE SLES 9 & 10 and Red Hat EL 3 & 4 (2 node license cluster kit) HP Serviceguard for Linux A.11.16 for SUSE SLES 9 & 10 and Red Hat EL 3 & 4 (single license version) HP Serviceguard for Linux and Red Hat Global File System - 1 year subscription T2798AA HP Serviceguard for Linux and Red Hat Global File System - 3 years subscription T2798AA NOTE: For additional information regarding the HP Serviceguard for Linux License, please see the following QuickSpecs at: http://h18000.www1.hp.com/products/quickspecs/11518_div/11518_div.html (Worldwide) NOTE: For configuration/certification options for the HP Parallel Database Cluster for Oracle RAC please go to: http://www.hp.com/solutions/highavailability/oracle HP StorageWorks Modular Smart Array 20 NOTE: Rack-mountable 12 (SATA) drive enclosure with U320 Host connectivity, redundant power supplies. HP StorageWorks Modular Smart Array 20 Starter Kit NOTE: Rack-mountable 12 (SATA) drive enclosure with U320 Host connectivity,		the following QuickSpecs at: http://h18000.www1.hp.com/products/quickspecs/11935_div/11935_div.html	
please see the following QuickSpecs at: http://h18000.www1.hp.com/products/quickspecs/11932_div/11932_div.html (Worldwide) ProLiant Cluster HA/F500 for the Enterprise SAN 36402 NOTE: For additional information regarding the ProLiant Cluster HA/F500 for Enterprise SAN please see the following QuickSpecs at: http://h18000.www1.hp.com/products/quickspecs/11933_div/11933_div.html (Worldwide) HP Serviceguard for Linux ProLiant Cluster A.11.16 for SUSE SLES 9 & 10 and Red Hat EL 3 & 4 (2 node license cluster kit) HP Serviceguard for Linux A.11.16 for SUSE SLES 9 & 10 and Red Hat EL 3 & 4 (single license version) HP Serviceguard for Linux and Red Hat Global File System - 1 year subscription HP Serviceguard for Linux and Red Hat Global File System - 3 years subscription NOTE: For additional information regarding the HP Serviceguard for Linux License, please see the following QuickSpecs at: http://h18000.www1.hp.com/products/quickspecs/11518_div/11518_div.html (Worldwide) NOTE: For configuration/certification options for the HP Parallel Database Cluster for Oracle RAC please go to: http://www.hp.com/solutions/highavailability/oracle HP StorageWorks Modular Smart Array 20 NOTE: Rack-mountable 12 (SATA) drive enclosure with U320 Host connectivity, redundant power supplies. HP StorageWorks Modular Smart Array 20 Starter Kit NOTE: Rack-mountable 12 (SATA) drive enclosure with U320 Host connectivity,		HP HA/F200 for Entry SAN Cluster	364026-B22
ProLiant Cluster HA/F500 for the Enterprise SAN NOTE: For additional information regarding the ProLiant Cluster HA/F500 for Enterprise SAN please see the following QuickSpecs at: http://h18000.www1.hp.com/products/quickspecs/11933_div/11933_div.html (Worldwide) HP Serviceguard for Linux ProLiant Cluster A.11.16 for SUSE SLES 9 & 10 and Red Hat EL 3 & 4 (2 node license cluster kit) HP Serviceguard for Linux A.11.16 for SUSE SLES 9 & 10 and Red Hat EL 3 & 4 (single license version) HP Serviceguard for Linux and Red Hat Global File System - 1 year subscription HP Serviceguard for Linux and Red Hat Global File System - 3 years subscription NOTE: For additional information regarding the HP Serviceguard for Linux License, please see the following QuickSpecs at: http://h18000.www1.hp.com/products/quickspecs/11518_div/11518_div.html (Worldwide) NOTE: For configuration/certification options for the HP Parallel Database Cluster for Oracle RAC please go to: http://www.hp.com/solutions/highavailability/oracle HP StorageWorks Modular Smart Array 20 NOTE: Rack-mountable 12 (SATA) drive enclosure with U320 Host connectivity, redundant power supplies. HP StorageWorks Modular Smart Array 20 Starter Kit NOTE: Rack-mountable 12 (SATA) drive enclosure with U320 Host connectivity,		please see the following QuickSpecs at: http://h18000.www1.hp.com/products/quickspecs/11932_div/11932_div.html	
Enterprise SAN please see the following QuickSpecs at: http://h18000.www1.hp.com/products/quickspecs/11933_div/11933_div.html (Worldwide) HP Serviceguard for Linux ProLiant Cluster A.11.16 for SUSE SLES 9 & 10 and Red Hat EL 3 & 4 (2 node license cluster kit) HP Serviceguard for Linux A.11.16 for SUSE SLES 9 & 10 and Red Hat EL 3 & 4 (single license version) HP Serviceguard for Linux and Red Hat Global File System - 1 year subscription HP Serviceguard for Linux and Red Hat Global File System - 3 years subscription NOTE: For additional information regarding the HP Serviceguard for Linux License, please see the following QuickSpecs at: http://h18000.www1.hp.com/products/quickspecs/11518_div/11518_div.html (Worldwide) NOTE: For configuration/certification options for the HP Parallel Database Cluster for Oracle RAC please go to: http://www.hp.com/solutions/highavailability/oracle HP StorageWorks HP StorageWorks Modular Smart Array 20 NOTE: Rack-mountable 12 (SATA) drive enclosure with U320 Host connectivity, redundant power supplies. HP StorageWorks Modular Smart Array 20 Starter Kit NOTE: Rack-mountable 12 (SATA) drive enclosure with U320 Host connectivity,			364024-B21
HP Serviceguard for Linux ProLiant Cluster A.11.16 for SUSE SLES 9 & 10 and Red Hat EL 3 & 4 (2 node license cluster kit) HP Serviceguard for Linux A.11.16 for SUSE SLES 9 & 10 and Red Hat EL 3 & 4 (single license version) HP Serviceguard for Linux and Red Hat Global File System - 1 year subscription HP Serviceguard for Linux and Red Hat Global File System - 3 years subscription NOTE: For additional information regarding the HP Serviceguard for Linux License, please see the following QuickSpecs at: http://h18000.www1.hp.com/products/quickspecs/11518_div/11518_div.html (Worldwide) NOTE: For configuration/certification options for the HP Parallel Database Cluster for Oracle RAC please go to: http://www.hp.com/solutions/highavailability/oracle HP StorageWorks Modular Smart Array 20 NOTE: Rack-mountable 12 (SATA) drive enclosure with U320 Host connectivity, redundant power supplies. HP StorageWorks Modular Smart Array 20 Starter Kit NOTE: Rack-mountable 12 (SATA) drive enclosure with U320 Host connectivity,		Enterprise SAN please see the following QuickSpecs at: http://h18000.www1.hp.com/products/quickspecs/11933_div/11933_div.html	
(single license version) HP Serviceguard for Linux and Red Hat Global File System - 1 year subscription T2798AA HP Serviceguard for Linux and Red Hat Global File System - 3 years subscription NOTE: For additional information regarding the HP Serviceguard for Linux License, please see the following QuickSpecs at: http://h18000.www1.hp.com/products/quickspecs/11518_div/11518_div.html (Worldwide) NOTE: For configuration/certification options for the HP Parallel Database Cluster for Oracle RAC please go to: http://www.hp.com/solutions/highavailability/oracle HP StorageWorks Modular Smart Array 20 NOTE: Rack-mountable 12 (SATA) drive enclosure with U320 Host connectivity, redundant power supplies. HP StorageWorks Modular Smart Array 20 Starter Kit NOTE: Rack-mountable 12 (SATA) drive enclosure with U320 Host connectivity,		HP Serviceguard for Linux ProLiant Cluster A.11.16 for SUSE SLES 9 & 10 and Red	305199-B26
HP Serviceguard for Linux and Red Hat Global File System - 3 years subscription NOTE: For additional information regarding the HP Serviceguard for Linux License, please see the following QuickSpecs at: http://h18000.www1.hp.com/products/quickspecs/11518_div/11518_div.html (Worldwide) NOTE: For configuration/certification options for the HP Parallel Database Cluster for Oracle RAC please go to: http://www.hp.com/solutions/highavailability/oracle HP StorageWorks Modular Smart Array 20 NOTE: Rack-mountable 12 (SATA) drive enclosure with U320 Host connectivity, redundant power supplies. HP StorageWorks Modular Smart Array 20 Starter Kit NOTE: Rack-mountable 12 (SATA) drive enclosure with U320 Host connectivity,		· · · · · · · · · · · · · · · · · · ·	307754-B26
NOTE: For additional information regarding the HP Serviceguard for Linux License, please see the following QuickSpecs at: http://h18000.www1.hp.com/products/quickspecs/11518_div/11518_div.html (Worldwide) NOTE: For configuration/certification options for the HP Parallel Database Cluster for Oracle RAC please go to: http://www.hp.com/solutions/highavailability/oracle HP StorageWorks Modular Smart Array 20 NOTE: Rack-mountable 12 (SATA) drive enclosure with U320 Host connectivity, redundant power supplies. HP StorageWorks Modular Smart Array 20 Starter Kit NOTE: Rack-mountable 12 (SATA) drive enclosure with U320 Host connectivity,		HP Serviceguard for Linux and Red Hat Global File System - 1 year subscription	T2798AA#001
please see the following QuickSpecs at:		HP Serviceguard for Linux and Red Hat Global File System - 3 years subscription	T2798AA#003
(Worldwide) NOTE: For configuration/certification options for the HP Parallel Database Cluster for Oracle RAC please go to: http://www.hp.com/solutions/highavailability/oracle HP StorageWorks Modular Smart Array 20 NOTE: Rack-mountable 12 (SATA) drive enclosure with U320 Host connectivity, redundant power supplies. HP StorageWorks Modular Smart Array 20 Starter Kit NOTE: Rack-mountable 12 (SATA) drive enclosure with U320 Host connectivity,		please see the following QuickSpecs at:	
Modular Smart Array 20 NOTE: Rack-mountable 12 (SATA) drive enclosure with U320 Host connectivity, redundant power supplies. HP StorageWorks Modular Smart Array 20 Starter Kit NOTE: Rack-mountable 12 (SATA) drive enclosure with U320 Host connectivity,		(Worldwide) NOTE: For configuration/certification options for the HP Parallel Database Cluster for	
NOTE: Rack-mountable 12 (SATA) drive enclosure with U320 Host connectivity,		NOTE: Rack-mountable 12 (SATA) drive enclosure with U320 Host connectivity,	335921-B21
redundant power supplies. Includes Smart Array 6402/128 Controller. NOTE: The Modular Smart Array Enclosure 20 Family supports the SATA 1.5Gb/s		NOTE: Rack-mountable 12 (SATA) drive enclosure with U320 Host connectivity, redundant power supplies. Includes Smart Array 6402/128 Controller.	366172-B21



3.5" Hot Plug Hard Drives.

		•
Options		
HP StorageWorks Modular Smart Array 30	HP StorageWorks Modular Smart Array 30 SB NOTE: Rack-mountable 14 drive enclosure with single bus, redundant power supplies	302969-B21
	HP StorageWorks Modular Smart Array 30 DB NOTE: Rack-mountable 14 drive enclosure with dual bus, redundant power supplies	302970-B21
	NOTE: The Modular Smart Array Enclosure 30 Family supports the Wide Ultra3, Ultra320 Hot Plug Hard Drives.	
HP StorageWorks Modular Smart Array 50	HP StorageWorks Modular Smart Array 50 Enclosure	364430-B21
Modelal Shidh Artay 30	NOTE: Please see the Modular Smart Array 50 QuickSpecs for additional options and configuration information at http://h18000.www1.hp.com/products/quickspecs/12245_div/12245_div.HTML	
	(Worldwide)	
HP StorageWorks	HP StorageWorks Modular Smart Array 500 Generation 2	335880-B21
Modular Smart Array 500	additional information including configuration steps and additional options needed for a complete solution at:	
	http://h18000.www1.hp.com/products/quickspecs/11956_div/11956_div.HTML (Worldwide)	
HP StorageWorks	HP StorageWorks Modular Smart Array 1000	201723-B22
Modular Smart Array 1000	NOTE: Please see the Modular Smart Array 1000 QuickSpecs for additional options and configuration information at:	
	http://h18000.www1.hp.com/products/quickspecs/11033_div/11033_div.HTML (Worldwide)	
HP StorageWorks	Modular Smart Array 1500 Controller Shelf	AA986A
Modular Smart Array 1500 cs	NOTE: Please see the StorageWorks Modular SAN Array 1500 cs QuickSpecs for additional options and configuration information at: http://www.hp.com/go/MSA1500cs	
StorageWorks Options	NOTE: For the complete listing of Fibre Channel Host Bus Adapters for Windows 2000, Windows Server 2003 and Linux, please see:	
	http://h18006.www1.hp.com/storage/saninfrastructure/hba.html HP StorageWorks FC2142SR 4Gb PCI-e HBA	A8002A
	HP StorageWorks FC2242SR Dual Channel 4 Gb PCI-e HBA	A8003A
	HP StorageWorks FC1142SR 4Gb PCI-e HBA	AE311A
	HP StorageWorks FC1242SR Dual Channel 4 Gb PCI-e HBA	AE312A
	HP StorageWorks FC2143 4Gb PCI-X 2.0 -to-Fibre Channel HBA	AD167A
	HP StorageWorks FC2243 Dual Channel 4Gb PCI-X 2.0 HBA	AD168A
	HP StorageWorks FC1143 4Gb PCI-X 2.0 HBA	AB429A
	HP StorageWorks FC1243 Dual Channel 4Gb PCI-X 2.0 HBA	AE369A



\sim			
\cup	pt	10	ns

Options		
Uninterruptible Power Systems – Rack	HP, R1.5kVA UPS, 1U, NA	AF419A
	HP, R1.5kVA UPS, 1U, INTL	AF418A
	HP, R1.5kVA UPS, 1U, JPN/TW	AF421A
	HP R3000 VA UPS, 2U, DTC, INTL	AF414A
	NOTE: Replaces non-RoHs compliant part numbers 192186-B31, 192186-B32, 192186-B33, 192186-AR1.	
	HP R3000 VA UPS, 2U, L5-30, NA NOTE: Replaces non-RoHs compliant part number 192186-001.	AF422A
	HP R3000 VA UPS, 2U, L6-20, NA NOTE: Replaces non-RoHs compliant part number 192186-002.	AF423A
	HP R3000 VA UPS, 2U, L6-20, JPN NOTE: Replaces non-RoHs compliant part number 192186-292.	AF424A
	HP R3000 VA UPS, 2U, L5-30, JPN NOTE: Replaces non-RoHs compliant part number 192186-291.	AF425A
	HP R5500 VA UPS, INTL NOTE: Replaces non-RoHs compliant part number 326529-B31.	AF416A
	HP R5500 VA UPS, NA/JPN NOTE: Replaces non-RoHs compliant part number 326529-D71.	AF426A
HP Monitored Power	HP Monitored Power Distribution Unit: Full Rack Version	
Distribution Unit (PDU)	HP 17.3 kVA S2324 Monitored PDU- dual input, 3U, 24A (NA/JPN) NOTE: Replaces non-RoHs compliant part number 370959-D71.	AF503A
	HP 8.3 kVA \$1324 Monitored PDU- single input, 3U, 24A (NA/JPN) NOTE: Replaces non-RoHs compliant part number 370960-D71.	AF504A
	HP 16.6 kVA S2140 Monitored PDU- dual input, 1U, 40A (NA/JPN) NOTE: Replaces non-RoHs compliant part number 37061-D71.	AF505A
	HP 8.6 S1140 Monitored PDU- single input, 1U, 40A (NA/JPN) NOTE: Replaces non-RoHs compliant part number 370962-D71.	AF506A
	HP 22.1 kVA S2316 Monitored PDU- dual input, 3U, 16A (INTL) NOTE: Replaces non-RoHs compliant part number 370963-B31.	AF507A
	HP 11 kVA S1316 Monitored PDU- single input, 3U, 16A (INTL) NOTE: Replaces non-RoHs compliant part number 370964-B31.	AF508A
	HP 14.7 kVA S2132 Monitored PDU- dual input, 1U, 32A (INTL) NOTE: Replaces non-RoHs compliant part number 370965-B31.	AF509A
	HP 7.3kVA S1132 Monitored PDU- single input, 1U, 32A (INTL) NOTE: Replaces non-RoHs compliant part number 370966-B31.	AF510A
	HP Monitored Power Distribution Unit: Half Rack Version	
	HP 17.3 kVA S348 Monitored PDU- single input, 3-phase, 60A (NA/JPN)	AF916A
	HP 22 kVA S332 Monitored PDU- single input, 3-phase, 32A (INTL)	AF917A
	HP 4.9kVA \$124 Monitored PDU- single input, 1U, 24A (NA/JPN)	AF914A
	HP 7.3kVA S132 Monitored PDU- single input, 1U, 32A (INTL) NOTE: Replaces non-RoHs compliant part number 370966-B31.	AF915A



Options		
Modular Power Distribution Units 1U/0U (Up to 32 outlets) NOTE: 1U/0U mounting brackets shipped with the unit (optimized for 10000 and 9000 series racks).	3.6kVA Model - mPDU, 16A, High (WW) 2.8 kVA Model - mPDU, 24A, Low (NA/JPN) 4.9kVA Model - mPDU, 24A, High (NA/JPN) 7.3kVA Model - mPDU, 32A, High (INT'L) 8.3kVA Model - mPDU, 40A, High (WW) 8.3kVA Model - mPDU, 40A, High (power cord attached) (NA/JPN) 9.2kVA Model - mPDU, 40A, High (power cord attached) (INTL) 8.3kVA Model - mPDU 40A, High (core only) (NA/JPN) 9.2kVA Model - mPDU 40 A, High (core only) (Int'l) 8.3kVA Model - mPDU 32A, High (core only) (Int'l) 8.3kVA Model - mPDU 24A, High (core only) (INA/JPN) NOTE: Please see the following Modular Power Distribution Unit (Zero-U/1U Modular PDUs) QuickSpecs for additional options including cables: http://h18000.www1.hp.com/products/quickspecs/11041_div/11041_div.HTML (Worldwide)	252663-B24 252663-D71 252663-D72 252663-B31 252663-B21 252663-B32 252663-D75 252663-B34 252663-B33 252663-D74
USB Options	USB 2-Button Optical Scroll Mouse (Carbonite/Silver) 1.44MB External USB Floppy Drive	DC172B DC141B
HP Rack 5000 Series (Graphite Metallic)	HP 5642 Rack-Unassembled NOTE: Please see the HP Rack 5642 QuickSpecs for additional part numbers and Technical Specifications such as height, width, depth, weight, and color: http://h18000.www1.hp.com/products/quickspecs/12074_div/12074_div.HTML (Worldwide) NOTE: For additional information regarding Rack Cabinets, please see the following URL: http://www.hp.com/go/rackandpower.	358254-B21
HP Rack 10000 G2 Series (Carbon/Graphite Metallic)	10642 G2 (42U) Rack Cabinet - Pallet 10642 G2 (42U) Rack Cabinet - Shock Pallet 10642 G2 (42U) Rack Cabinet - Crated 10642 G2 (42U) Rack Cabinet, with Extension - Shock Pallet 10636 G2 (36U) Rack Cabinet - Pallet 10636 G2 (36U) Rack Cabinet - Shock Pallet 10636 G2 (36U) Rack Cabinet - Crated 10636 G2 (36U) Rack Cabinet - Crated 10636 G2 (36U) Rack Cabinet - Pallet 10622 G2 (22U) Rack Cabinet - Pallet 10622 G2 (22U) Rack Cabinet - Shock Pallet 10842 G2 (42U) 800mm Wide Rack Cabinet - Pallet 10842 G2 (42U) 800mm Wide Rack Cabinet - Shock Pallet 10647 G2 (47U) Rack Cabinet - Pallet NOTE: It is mandatory to use a shock pallet when shipping racks with equipment installed.	AF001A AF002A AF003A AF004A AF011A AF012A AF013A AF014A AF021A AF021A AF022A AF041A AF042A AF031A



Options

NOTE: Please see the Rack 10000 G2 QuickSpecs for Technical Specifications such as height, width, depth, weight, and color:

http://h18000.www1.hp.com/products/quickspecs/12402_div/12402_div.HTML (Worldwide)

NOTE: For additional information regarding Rack Cabinets, please see the following URL: http://www.hp.com/go/rackandpower.

HP Rack 10000 Series

(Graphite Metallic)

HP Rack S10614 (14U) Rack Cabinet – Shock Pallet

292302-B22

NOTE: xxxxxx-B21 (pallet) used to ship empty racks shipped on a truck. -B22 (shock pallet) used to ship racks with equipment installed (by custom systems, VARs and Channels). xxxxxx-B23 (crated) used for air shipments of empty racks.

NOTE: Please see the Rack 10000 QuickSpecs for Technical Specifications such as height, width, depth, weight, and color:

http://h18000.www1.hp.com/products/quickspecs/10995_div/10995_div.HTML (Worldwide)

NOTE: For additional information regarding Rack Cabinets, please see the following

URL: http://www.hp.com/go/rackandpower.

Keyboards and Monitors

TFT7210R Rack Mounted 17" Monitor	348373-B21
TFT7600 Rackmount Keyboard Monitor US	AG052A
TFT7600 Rackmount Keyboard Monitor UK	AG053A
TFT7600 Rackmount Keyboard Monitor GR	AG054A
TFT7600 Rackmount Keyboard Monitor FR	AG055A
TFT7600 Rackmount Keyboard Monitor IT	AG056A
TFT7600 Rackmount Keyboard Monitor SP	AG057A
TFT7600 Rackmount Keyboard Monitor DEN	AG058A
TFT7600 Rackmount Keyboard Monitor NOR	AG059A
TFT7600 Rackmount Keyboard Monitor SE/FI	AG060A
TFT7600 Rackmount Keyboard Monitor SWI	AG061A
TFT7600 Rackmount Keyboard Monitor PORT	AG062A
TFT7600 Rackmount Keyboard Monitor BEL	AG063A
TFT7600 Rackmount Keyboard Monitor JPN2	AG064A
TFT7600 Rackmount Keyboard Monitor RUS	AG065A
TFT7600 Rackmount Keyboard Monitor INTL	AG066A
1U Rackmount Keyboard with USB, US	AG072A
1U Rackmount Keyboard with USB, UK	AG073A
1U Rackmount Keyboard with USB, GR	AG074A
1U Rackmount Keyboard with USB, FR	AG075A
1U Rackmount Keyboard with USB, ITL	AG076A
1U Rackmount Keyboard with USB, SP	AG077A
1U Rackmount Keyboard with USB, DEN	AG078A
1U Rackmount Keyboard with USB, NOR	AG079A
1U Rackmount Keyboard with USB, SE/FI	AG080A
1U Rackmount Keyboard with USB, SWI	AG081A



		•
Options		
	1U Rackmount Keyboard with USB, PORT	AG082A
	1U Rackmount Keyboard with USB, BEL	AG083A
	1U Rackmount Keyboard with USB, JPN2	AG084A
	1U Rackmount Keyboard with USB, RUS	AG085A
	1U Rackmount Keyboard with USB, INTL	AG086A
	NOTE: For additional information regarding Rack Options, please see the following URL: http://www.hp.com/go/rackandpower .	
HP KVM Switch Options	2x1x16 IP Console Switch with Virtual Media	AF601A
	4x1x16 IP Console Switch with Virtual Media	AF602A
	2x16 Server Console Switch with Virtual Media	AF600A
	PS/2 Virtual Media Interface Adapter, 1 pack NOTE: Requires PS/2 and one USB port on server.	AF604A
	Server Console Switch (KVM), 0 x 1 x 8 port	336044-B21
	Server Console Switch (KVM), 0 x 2 x 16 port	336045-B21
	PS/2 Interface Adapter, 1 pack	262588-B21
	PS/2 Interface Adapter, 8 pack	262587-B21
	USB Interface Adapter, 1 pack	336047-B21
	Serial Interface adapter - 1 Pack with power supply	373035-B21
	NOTE: Cat5e cables are required to connect Interface Adapters to Console Switches. Cat5e cables can be found at the following URL: http://www.hp.com/go/kvm .	
	HP 1x4 Console Switch	AF611A
	PS2 Server Console Cable, 6 ft, 2 pack	AF612A
	USB Server Console Cable, 6 ft, 2 pack	AF613A
	NOTE: For additional information regarding KVM switches, Serial Console servers, rack mount monitors, keyboards and all related options please see the following URL: http://www.hp.com/go/kvm .	
HP Serial Console Server	HP 16 Port Serial Console Server (worldwide)	AF101A
Options	HP 48 Port Serial Console Server (worldwide)	AF102A
	Serial Adapter, RJ45-DB9 DCE Female, 1 Pack	AF103A
	Serial Adapter, RJ45-DB9 DCE Female, 8 Pack	AF110A
	NOTE: Cat5e cables are required to connect Serial Adapters to Serial Console Servers. Additional Serial Adapters and Cat5e cables can be found at the following URL: http://www.hp.com/go/kvm .	
	NOTE: For additional information regarding KVM switches, Serial Console servers, rack mount monitors, keyboards and all related options please see the following URL: http://www.hp.com/go/kvm .	



Options

Service and Support		
Offerings (HP Care Pack		
Services)		

Hardware Services On-site Service

4-Hour On-site Service, 5-Day x 13-Hour Coverage, 3 Years, Electronic	U4607E
4-Hour On-site Service, 7-Day x 24-Hour Coverage, 3 Years, Electronic	U4608E

6-Hour Call to Repair, On-site Service 7-Day x 24-Hour Coverage, 3 Years (U.S. *Part Number*)

6-Hour Call to Repair, On-site Service, 7-Day x 24-Hour Coverage, 3 Years,	U4609E
Flectronic	

Installation & Start-up Services

Hardware Installation, Electronic	U4617E
Installation & Start-Up of a ProLiant server and Microsoft or Linux O/S per the Customer Description and/or Data Sheet. To be delivered on a scheduled basis 8am-5pm, M-F, excl. HP holidays, Electronic	U4618E
Installation and Startup for Essentials Rapid Deployment Pack, Electronic	U5683E

Support Plus

Onsite HW support, 8am-9pm, M-F, 4hr response and Microsoft O/S SW Tech
support offsite, onsite at HP's discretion, 8am-9pm, M-F 2hr response time excl. HP
holidays, Electronic

Support Plus 24

Onsite HW support 24x7, 4hr response and Microsoft O/S SW Tech support offsite, onsite at HP's discretion, 24x7 2hr response time incl. HP holidays, Electronic	U4620E
Onsite HW support 24x7, 4hr response and RedHat AS O/S SW Tech support offsite, onsite at HP's discretion, 24x7 2hr response time incl. HP holidays, Electronic	U9239E
Onsite HW support 24x7, 4hr response and SuSE O/S SW Tech support offsite, onsite at HP's discretion, 24x7 2hr response time incl. HP holidays, Electronic	U6316E
NOTE: English to the form of the control of the con	

NOTE: For more information, customer/resellers can contact: http://www.hp.com/services/carepack



U4619E

Memory

HP ProLiant DL580 G3 2P Models including SAS Models

NOTE: Memory configurations listed do not apply to "Factory Integrated Models".

Standard Memory

2 GB 400MHz DDR-2 SDRAM (PC2-3200R Registered SDRAM Memory with Advanced ECC functionality)

Standard Memory Plus Optional Memory and Optional Memory Boards

Up to 58 GB of memory is available with the optional installation of PC2-3200R Registered SDRAM Memory kits and the use of all four optional memory boards.

Standard Memory Replaced with Optional Memory and Optional memory board

Up to 64 GB of memory is available with the removal of the standard 1 GB or 2 GB of memory, the optional installation of PC2-3200R Registered SDRAM Memory Kits and the use of all four optional memory boards.

NOTE: Memory must be added in banks of two DIMMS. This chart does not represent all possible memory configurations. Additional requirements may apply to enable Advanced Memory Protection features.

Standard Memory		Standard Memory Board (Slots)				
Standard	2 GB	1	2	3	4	
Standard	2 GB	1 GB	1 GB	Empty	Empty	
Optional Memory	y Summary		Standard Memo	ry Board (Slots)		
		1	2	3	4	
		1 GB	1 GB	4 GB	4 GB	
			Optional Second M	emory Board (Slots)		
		1	2	3	4	
Optional (Standard		4 GB	4 GB	4 GB	4 GB	
Memory Plus Optional Memory Boards and	58 GB		Optional Third Me	mory Board (Slots)		
Optional Memory)		1	2	3	4	
Optional Memory)		4 GB	4 GB	4 GB	4 GB	
		Optional Fourth Memory Board (Slots)				
		1	2	3	4	
		4 GB	4 GB	4 GB	4 GB	
Maximum Memory Summary		Standard Memory Board (Slots)				
		1	2	3	4	
		4 GB	4 GB	4 GB	4 GB	
		Optional Second Memory Board (Slots)				
		1	2	3	4	
Maximum (Standard		4 GB	4 GB	4 GB	4 GB	
Memory Replaced with Optional Memory with	64 GB	Optional Second Memory Board (Slots)				
Optional Memory board)		1	2	3	4	
phonal Moniory board)		4 GB	4 GB	4 GB	4 GB	
			Optional Second M	emory Board (Slots)		
		1	2	3	4	
		4 GB	4 GB	4 GB	4 GB	



Memory

HP ProLiant DL580 G3 1P Models

NOTE: Memory configurations listed do not apply to "Factory Integrated Models".

Standard Memory

1 GB 400MHz DDR-2 SDRAM (PC2-3200R Registered SDRAM Memory with Advanced ECC functionality)

Standard Memory Plus Optional Memory and Optional Memory Boards

Up to 57 GB of memory is available with the optional installation of PC2-3200R Registered SDRAM Memory kits and the use of all four optional memory boards.

Standard Memory Replaced with Optional Memory and Optional memory board

Up to 64 GB of memory is available with the removal of the standard 1 GB or 2 GB of memory, the optional installation of PC2-3200R Registered SDRAM Memory Kits and the use of all four optional memory boards.

NOTE: Memory must be added in banks of two DIMMS. This chart does not represent all possible memory configurations. Additional requirements may apply regarding the configuration of single-rank/dual-rank DIMMs and to enable Advanced Memory Protection features.

Standard Memory		Standard Memory Board (Slots)				
Standard	1 GB	1	2	3	4	
Standard	I GB	512MB	512MB	Empty	Empty	
Optional Memor	y Summary		Standard Memo	ry Board (Slots)		
		1	2	3	4	
		512MB	512MB	4 GB	4 GB	
			Optional Second M	emory Board (Slots)		
0 1 1/0 1 1		1	2	3	4	
Optional (Standard		4 GB	4 GB	4 GB	4 GB	
Memory Plus Optional Memory Boards and	57 GB		Optional Third Me	mory Board (Slots)		
Optional Memory)		1	2	3	4	
Opnional Moniory)		4 GB	4 GB	4 GB	4 GB	
		Optional Fourth Memory Board (Slots)				
		1	2	3	4	
		4 GB	4 GB	4 GB	4 GB	
Maximum Memory Summary		Standard Memory Board (Slots)				
	64 GB	1	2	3	4	
		4 GB	4 GB	4 GB	4 GB	
		Optional Second Memory Board (Slots)				
Maximum (Standard		1	2	3	4	
Memory Replaced with		4 GB	4 GB	4 GB	4 GB	
Optional Memory with		Optional Second Memory Board (Slots)				
Optional Memory board)		1	2	3	4	
		4 GB	4 GB	4 GB	4 GB	
			Optional Second M	emory Board (Slots)		
		1	2	3	4	
		4 GB	4 GB	4 GB	4 GB	



Memory

The following memory options are available from HP:

 1 GB (2 x 512 MB 1RANK) PC2-3200R 400MHz DDR2 with Advanced ECC and online spare memory capabilities 	343055-B21
 2 GB (2 x 1 GB 1RANK) PC2-3200R 400MHz DDR2 with Advanced ECC and online spare memory capabilities 	343056-B21
 4 GB (2 x 2 GB 1RANK) PC2-3200R 400MHz DDR2 with Advanced ECC and online spare memory capabilities 	343057-B21
 4 GB (2 x 2 GB 2RANK) PC2-3200R 400MHz DDR2 with Advanced ECC and online spare memory capabilities 	375004-B21
8 GB (2 x 4 GB 2RANK) PC2-3200R 400MHz DDR Option Kit with Advanced ECC and online spare memory capabilities	404122-B21
NOTE: Requires baffled Memory Board Replacement Cover- included in kit.	

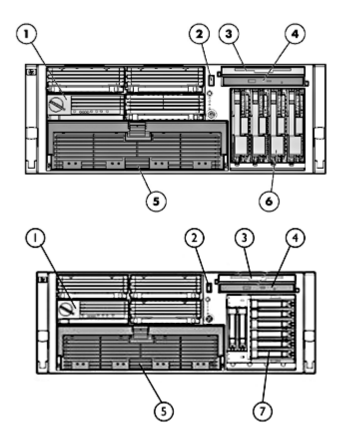
NOTE: The HP ProLiant DL580 G3 utilizes up to four Memory Boards that support up to four DIMMs each. These memory boards are Front accessible providing unsurpassed levels of memory protection as well as scalability and serviceability for the most memory-intensive applications.

NOTE: One Memory Board ships standard with all models.

• DL580 G3 Memory Board 364639-B21



Storage



- Front-accessible DL580 G3 Memory Board, one standard, up to four configurable
- 2 Front-accessible USB 2.0 Port
- 3 Slimline 1.44-MB Diskette Drive (ejectable, optional)
- 4 Slimline DVD-ROM Drive (8X/24X) (ejectable, standard)
- 5 Front-accessible DL580 G3 Processor Board (allows front access to processors and Processor Power Modules)
- 6 Ultra320 Drive Cage (Duplex or Simplex configurable).
 Duplex is standard shipping configuration OR
- 7 8-Bay SAS/SATA Drive Cage. Supports up to 8 Small Form Factor (SFF) SAS or SATA Hot Plug Drives.

Drive Support

	Quantity Supported	Position Supported	Controller
Slimline Drives (ejectable)			
1.44-MB Slimline Diskette Drive	Up to 2	3 or 4	Integrated
IDE slimline CD-ROM Drive	Up to 2	3 or 4	Integrated IDE
Slimline DVD-ROM Drive (8X/24X) Option Kit	Up to 2	3 or 4	Integrated IDE

NOTE: The HP ProLiant DL580 G3 can support a maximum of two Slimline drives (ejectable). Additional configuration settings may be required if running 2 Diskette Drives. When running 1 diskette drive, the top bay is the default location, but can be changed with additional configuration settings.

Storage

Hard Drives

Ultra320 Hot Pluggable Drives

	Quantity Supported	Position Supported	Controller
300GB U320 10K 146GB U320 10K 72GB U320 10K 300GB U320 15K 146GB U320 15K 72GB U320 15K 36GB U320 15K	Up to 4	6	Smart Array 6i Plus Controller (integrated on system board) Smart Array 6402/128 Controller Smart Array 641 Controller Smart Array 642 Controller 64-Bit/133-MHz Single Channel Ultra320 SCSI HBA G2

SFF SAS Hot Pluggable Drives

	Quantity Supported	Position Supported	Controller
146GB 3G SAS 10K SP 72GB 3G SAS 10K SP 72GB 3G SAS 15K SP 36GB 3G SAS 10K SP	Up to 8	7	HP Smart Array P600/256 BBWC Controller

SFF SATA Hot Pluggable Drives

36GB 3G SAS 15K SP

	Quantity Supported	Position Supported	Controller
60GB 1.5G SATA 5.4K 120GB 1.5G SATA 5.4K	Up to 8	7	SHP Smart Array P600/256 BBWC Controller

External Storage

_				
		Quantity Supported	Position Supported	Host Controller or Adapter
	Modular Smart Array 30 Family	Up to 28	External	Smart Array 6402/128 Controller Smart Array 6404/256 Controller Smart Array 642 Controller 64-Bit/133-MHz Single Channel Ultra320 SCSI HBA G2
	Modular Smart Array 50 Enclosure	Up to 14	External	HP Smart Array P600/256 BBWC Controller
	Modular Smart Array 500 G2	Please see the Modular Smart Array 500 G2 QuickSpecs below to determine configuration requirements	External	Please see the Modular Smart Array 500 G2 QuickSpecs for the latest list of supported HBAs



Storage

Modular Smart Array

1000

Please see the Modular Smart

Array 1000 QuickSpecs below to determine configuration requirements

Please see the Modular Smart Array 1000 QuickSpecs for the latest

list of supported HBAs

Modular Smart Array

1500 cs

Please see the Modular Smart

Array 1500 cs QuickSpecs below to determine configuration requirements

Please see the Modular Smart Array 1500 cs QuickSpecs for the

latest list of supported HBAs

Maximum Storage Capacity – (External Enclosure Attached)

1.20TB (4 x 300GB Ultra320 SCSI Drives) Internal

117.60TB (28 x (14 x 300GB Ultra320 SCSI Drives)) External

External

External

119.80TB Total

Maximum Storage Capacity - (Using SAS internal with External SAS Enclosure Attached)

1.168TB (8 x 146GB SFF SAS Drives) Internal

External 20.440TB (14 MSA50 Enclosures x 10 x 146GB SFF SAS Drives)

USB 2.0 Port

Total 21.608TB

Tape Drives, Tape Autoloaders, & Tape Libraries

NOTE: For an up-to-date listing of the latest O/S Support details for each of the Tape Drives listed below, please see the following: http://h18000.www1.hp.com/products/quickspecs/Division/10233.html (Worldwide)

NOTE: For an up-to-date listing of the latest O/S Support details for each of the Tape Autoloaders and Tape Libraries listed below, please see the following:

http://h18000.www1.hp.com/products/quickspecs/Division/10809.html (Worldwide)

NOTE: For complete listing of tape drive offerings see

http://www.hp.com/products1/storage/compatibility/tapebackup/ISS/index.html For recommended tape drive offerings for this ProLiant server see the following:

External

Position Controller Controller Part Supported Number

HP StorageWorks Tape

DAT 24 USB DAT 40 USB DAT 72 USB

Drives, External



N/A

Storage			_
HP StorageWorks Tape Drives, External Ultrium 232 Ultrium 448 Ultrium 460 Ultrium 920 Ultrium 960 DAT 40 DAT 72 DLT VS160 SDLT 600	External	64-Bit/133-MHz Single Channel Ultra320 SCSI HBA G2	374654-B21
HP StorageWorks Autoloaders, External DAT 72x10 Autoloader 1/8 G2 Tape Autoloader	External	64-Bit/133-MHz Single Channel Ultra320 SCSI HBA G2	374654-B21
HP StorageWorks SCSI Rack-Mount Tape Drive Enclosures 1U Rack-Mount Kit 3U Rack-Mount Kit	External	64-Bit/133-MHz Single Channel Ultra320 SCSI HBA G2	374654-B21
HP StorageWorks USB Rack-Mount Tape Drive Enclosures 1U Rack-Mount Kit	External	USB 2.0 Port	N/A
HP StorageWorks Tape Libraries, External MSL2024 (Ultrium 448, Ultrium 920 and 960-based) MSL4048 (Ultrium 448, Ultrium 920 and 960-based) MSL6000 (Ultrium 960 and 460-based) MSL6000 (SDLT 600-based)	External	Please consult the EBS connectivity matrix at http://www.hp.com/go/ebs for detailed connectivity information.	N/A



Power Specifications

Part Number 348114-001 Operational Input Voltage 90 to 264

Range (V rms)

Frequency Range (Nominal) 47 to 63 (50/60)

(Hz)

Nominal Input Voltage (Vrms)	100	115	208	220	230	240
Max Rated Output Wattage Rating	910	910	1300	1300	1300	1300
Nominal Input Current (A rms)	11.9	10.2	7.7	7.3	6.9	6.6
Max Rated Input Wattage Rating (Watts)	1163	1148	1566	1566	1548	1548
Max. Rated VA (Volt-Amp)	1186	1172	1598	1598	1579	1579
Efficiency (%)	80	81	83	83	84	84
Power Factor	0.98	0.98	0.98	0.98	0.98	0.98
Leakage Current (mA)	.43	.50	.90	.96	1.00	1.04
Maximum Inrush Current (A peak)	100	100	100	100	100	100
Maximum Inrush Current duration	10	10	10	10	10	10

NOTES:

To review typical system power ratings use the Active Answers Power Calculator which is available via the online tool located at URL: http://h30099.www3.hp.com/configurator/powercalcs.asp.

To drill down to calculators:

- O Click on: "ProLiant Servers"
- O Click on the Server of interest. Example: DL580 G3
- O Click on: "Power Calculator" link. (You may need to scroll down to see it)
- There are certain Dual-core, lowline, max configurations that are not supported. All highline configurations are supported. Consult the Power Calculator to determine if your lowline configuration is supported.

Standard Rack Model Power Cords /	Description
Jumper Cords	
Asia Pacific	IEC320-C14 to IEC320-C19 Jumper Cord
Europe	IEC320-C14 to IEC320-C19 Jumper Cord
Japan	JIS C8303 to IEC320-C19
	IEC320-C14 to IEC320-C19 Jumper Cord
PRC	IEC320-C14 to IEC320-C19 Jumper Cord
USA	Nema 5-15P to IEC320-C19
	IEC320-C14 to IEC320-C19 Jumper Cord

Power Specifications

Optional Country Power Cords and Jumper Cords	Description	Option Kit Part Number
Australia/New Zealand	AS/NZS 3112 to IEC320-C19	305340-011
Denmark/Switzerland	IEC320-C19, Industrial	305340-081
Europe	CEE 7 to IEC320-C19	305340-021
Italy	IEC320-C19, Italy	305340-061
South Africa/India	IEC320-C19, SA	305340-AR1
UK	B\$1363 to IEC320-C19	305340-031
US	Nema 5-15P to IEC320-C19	235603-001
US	Nema 6-20P to IEC320-C19	235604-001
US	Nema L6-20P to IEC320-C19, 20A, 250V, US	340653-001
WW	IEC320-C19 to IEC320-C14 Jumper (10A, IEC, 6 ft/2.0m)	313227-B21
WW	IEC320-C19 to IEC320-C14 Jumper (10A, IEC, 12ft/3.7m)	313228-B21
WW	IEC320-C19 to IEC320-C20 Jumper (16A, IEC, 8ft/2.5m)	295633-B22



Technical Specifications

 System Unit Rack
 Chassis Footprint
 6.94 x 19 x 26.5 in (17.6 x 48.3 x 67.3 cm)

(HxWxD)

Weight 80 lb (36.3 kg)

No hard drives installed, one power supply

Input Requirements Rated Input Voltage 100 to 120 VAC/200 to 240 VAC

Rated Input Frequency 50 to 60 Hz

Input Power 1148W @ 115 VAC/1566W @ 220 VAC

Rated Input Current

12A (100 to 127 VAC), 8.0A (200 to 240 VAC)

Max BTU Rating 5457 BTU

Power Supply OutputRated Steady-State Power910W/1300W (lowline/highline)Power (per power supply)Maximum Peak Power910W/1300W (lowline/highline)

Temperature Range Operating 50° to 95° F (10° to 35° C)

Non-operating -20° to 140° F (-29° to 60° C) Shipping -22° to 122° F (-30° to 50° C)

Relative Humidity Operating 10% to 70% (non-condensing) Non-operating 5% to 95%

101.7° F (38.7° C)

Maximum Wet Bulb

Temperature

Acoustic Noise NOTE: Listed are the declared A-weighted sound power levels LWAd and

the declared average bystander position sound pressure levels LpAm when operating in a 23° C ambient environment. Noise emissions were measured in accordance with ECMA 74 and declared in accordance with ECMA 109.

Idle (Fixed Disk Drives

Spinning)

L WAd (BELS) 7.8 L pAm (dBA) 60

NOTE: These values apply to 4U rack configuration. The configuration tested included 4 processors, 4 15,000 rpm hard drives, (also 8 SFF SAS

hard drives), 2 power supplies, and 6 system fans.

Technical Specifications

24X Max (or higher) IDE Disk	Applicable Disk	CD-DA, CD-ROM (Mode 1 and 2)
------------------------------	-----------------	------------------------------

CD-ROM Drive Slim Line CD-XA, CD-I (Mode 2, Form 1 and 2)

Photo CD (Single and Multi-session)
Mixed Mode (Audio and Data combined)

Capacity 540 MB (Mode 1, 12 cm)

650 MB (Mode 2, 12 cm)

Diameter 4.7 x 3.15 in (12 x 8 cm)

Rotational Speed 4200 rpm maximum

Center Hole 0.6 in (15 mm) diameter

Thickness 0.05 in (1.2 mm)

Track Pitch 1.6 μ m Mode 1 2,048

Mode 2 2,340, 2,336, 1,024 bytes

 CD-DA
 2,352 bytes

 CD-XA
 2,328 bytes

Interface IDE (ATAPI)

Block Size

Access Times (typical) Random 100 ms

Full-Stroke 2000 ms

Audio Output Level Line-Out 0.7 VRMS at 47 kOhms

Headphone 0.6 VRMS at 32 kOhms (maximum volume)

Data Transfer Rate Sustained 150 KB/s (sustained 1X)

Burst 2100 to 3600 KB/s

Cache Buffer 128 KB
Start-up Time (typical) < 7seconds
Stop Time < 4seconds

Laser Parameters Type Semiconductor Laser GaA1As

Wave Length $780 \pm 25 \text{ nm}$ Divergence Angle $53.5^{\circ} \pm 1.5^{\circ}$ Output Power 0.14 mW

Operating Conditions Temperature 41° to 113° F (5° to 45° C)

Humidity 10% to 80%

Dimensions (HxWxD, maximum) 1.69 x 5.75 x 8.19 in (4.29 x 15 x 20.8 cm)

Weight 2.66 lb (1.2 kg)

Slimline CD-RW/DVD-ROM 24X Combo Drive (Multibay)

Shipping Dimensions Shipping Weight

Disk

13.88 x 11.38 x 9.25 in (35.26 x 28.91 x 23.50 cm)

5 lb (2.27 kg)

Applicable Disk DVD-ROM

DVD-R (Read Only)

2.6 GB/side DVD-RAM (Read Only)5.2 GB/side DVD-RAM (Read Only)CD-ROM Mode-1 data disc

CD-ROM Mode-1 data disc CD-ROM Mode-2 data disc

CD Audio disc



Loading Mechanism

Access Times (typical)

Audio Output Level

Data Transfer Rate

Spin-up Time (typical)

Ambient Temperature Relative Humidity

Option Kit Contents

Interface

(typical)

(sustained)

Cache Buffer

Dimensions

MTBF

Technical Specifications

Capacity	CD-Extra CD-RW CD-R CD Text PhotoCD CD-I (mode 2) CD-I Ready CD-Bridge DVD-ROM	DVD-SL DVD-DL	,
		Double Sided	9.40 GB/side
	DVD-R DVD-RAM	Olded	3.95 GB/side 2.6 GB/side and 5.2 GB/
	CD-ROM	Mode-1 Mode-2	,
Block Size	DVD CD		2,048 bytes 2,352 (Mode-0) 2352, 2340, 2336, 2048 bytes (Mode-1) 2352, 2340, 2336, 2048 bytes (Mode-2)
Diameter	120 mm (4.7 in) vertical mounting		.1 in)(with adapter at
Tray type EIDE (ATAPI)			
Random Full-Stroke Line-out	DVD-ROM < 12 DVD-ROM < 2 ² CD 0.7 Vrms at	10 ms, CD-	ROM < 160 ms
DVD-ROM DVD-RAM CD-ROM 2 MB less than 10 seconds 120,000 Power On Hour	Single Layer 2.77 MB/sec. M 7.2 MB/sec. Ma		10.8 MB/sec. Max.
(POH) Operating Operating Storage/Transportation	-22° to 140° F (- 10% to 80% 5% to 95%	-30° to 60°	C)
(HxWxD, maximum) DVD-ROM drive with inste		•	128 x 129.4 mm) registration card



Technical Specifications

Integrated Lights-Out Standard (integrated on system board) Architecture 32-bit PCI-based health and remote management ASIC (Application Specific

Integrated Circuit)

Processor 32-bit RISC processor core running at 66 MHz
Upgradability Option firmware upgradable via flash ROM.

Video Support Utilizes the host server's embedded video chip. Supports VGA/SVGA, 640 x

480 (256 to 16.7M colors), 800 x 600 (256 to 16.7M colors), 1024 x 768

(256 to 65K colors), 1280 x 1024 (256 colors)

Interfaces One Ethernet network connection (10/100 Mb/s)

Memory 2-MB Flash ROM

8-MB SDRAM

Operating System

Support

Microsoft Windows NT 4.0 Server Windows NT 4.0 Enterprise Edition

Windows 2000 Server

Windows 2000 Advanced Server

Red Hat 7.x SuSE 7.0

Novell NetWare 5.x, 6.x

Client Browser Support

Microsoft Internet Explorer 5.5 or later.

iLO Standard Features Virtual Text Remote Console

Virtual Power Button Control
Dedicated LAN Connectivity
Secure access using web browser

Secure access using Secure Shell (SSH) client

Serial connectivity

Automatic IP Configuration via DHCP/DNS/WINS

Industry Standard 128-bit Secure Sockets Layer (SSL) Security

IML and iLO Event Logging

Support for up to 12 user accounts with customizable access privileges

iLO Advanced Features

(optional)

Virtual Graphical Remote Console

Virtual CD-ROM drive Directory Integration

Virtual Floppy drive

Terminal Services Integration

Technical Specifications

(Ultra320), Integrated (SCSI models only)

Smart Array 6i Controller Data Compatible with all Yes **Smart Array Controllers**

Instant Upgrades to other Yes **Smart Array Controllers**

Consistent Software Yes Manageability Tools

PCI-X Bus 64-bit, 100 MHz (integrated on system board)

Electrical Protocol Low Voltage Differential (LVD) SCSI Protocols Supported Ultra320, Ultra3, Ultra2 SCSI Peak Data Transfer 320 MB/s per channel

Rate

Channels 2

SCSI Ports 2 Internal Only

(external/internal)

Logical Drives Supports up to 32 RAID volumes

Yes

Cache 64 MB Read Cache

Battery-Backed Write

Cache

Yes, with installation of Battery-Backed Write Cache Enabler, up to 128MB

RAID Support 0, 1, 1+0, 5

Online Configuration Yes Online Capacity Yes

Expansion

Logical Drive Capacity

Extension

Online Stripe Size Yes

Migration

Online RAID Level Yes

Migration

Online Spare Support Yes Automatic Data Recovery Yes **Drive Roaming** Yes Redundant Controllers No



Technical Specifications

Smart Array P600 Controller

(SAS models only)

Disk Drive and Enclosure 3 Gbps SAS (Serial Attached SCSI)

Protocol Support 1.5 Gbps SATA (Serial AT Attachment)

Architecture 1.5 Gb SATA

SAS Connectors 1 internal SFF8484 & 1 external SFF8470 / internal SFF8484 shared x4

Wide SAS Ports

12 Gbps per x4 Wide SAS Port (4 x 3 Gbps)

Data Transfer Method 64-bit wide, PCIX 133 MHz (1 GB/s maximum bandwidth)

PCI Bus Speed PCIX-133 and 3.3 volt PCI compatibility only

Memory Bus Speed DDR-266 and 72 bit wide bus

PCI 64-bit, 133-MHz PCI-X (1 GB/s maximum bandwidth)

Simultaneous Drive

Transfer Ports

PCI-X and 3.3 volt PCI compatibility only

Port Transfer Rate 2 x4 Wide SAS Ports

Software upgradeable

Firmware

12 Gb/s per x4 Wide SAS Port (4 x 3 Gb/s)

Cache Memory Yes

Logical Drives Supported 256 MB Read/Write (512-MB module upgrade available);

ECC protection, battery-backed, and removable

Maximum Capacity Up to 32 logical drives

Up to 2.2 TB per logical drive

Memory Addressing 2.7 TB (38 x 72 GB)

64-bit, supporting servers memory greater than 4 GB

RAID Support RAID 6 (Advanced Data Guarding)

RAID 5 (Distributed Data Guarding)
RAID 1+0 (Striping & Mirroring)

RAID 0 (Striping)

Upgradeable Firmware

Disk Drive and

4-MB flashable ROM

Enclosure Protocol

Support

3 Gb SAS and 1.5 Gb SATA

Embedded NC7782 PCI-X Server Adapter Network Interface 10Base-T/100Base-TX/1000Base-TX

Compatibility IEEE 802.3 10Base-T

IEEE 802.3ab 1000Base-T IEEE 802.3u 100Base-TX

Data Transfer Method 64-bit/133MHz PCI-X

Network Transfer Rate 10Base-T (Half-Duplex) 10 Mb/s

10Base-T (Full-Duplex) 20 Mb/s 100Base-TX (Half-Duplex) 100 Mb/s 100Base-TX (Full-Duplex) 200 Mb/s 1000Base-TX (Half and 2000 Mb/s

Full-Duplex)

Connector RJ-45

Cable Support 10Base-T Categories 3, 4, or 5 UTP; up to 328 ft (100 m)

100Base-TX Category 5 or higher UTP; up to 328 ft (100 m) 1000Base-TX Category 5 or higher UTP; up to 328 ft (100 m)



Technical Specifications

© Copyright 2007 Hewlett-Packard Development Company, L.P.

The information contained herein is subject to change without notice.

Microsoft and Windows NT are US registered trademarks of Microsoft Corporation. Intel is a US registered trademark of Intel Corporation. Unix is a registered trademark of The Open Group.

The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

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

