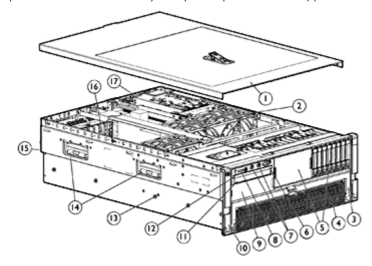
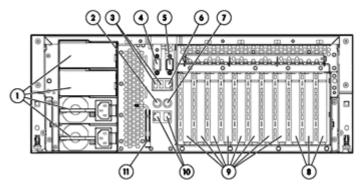
### Overview

The HP ProLiant DL580 G5 is the best in class platform for virtualization, combining Intel's newest Xeon® processor technology, maximum scalability and high availability features. This 4-socket server offers unsurpassed flexibility and serviceability in a versatile, 4U rack-optimized form factor. Based on the latest industry standard technologies, the DL580 G5 provides the highest levels of performance demanded by today's compute intensive applications.





### Front View:

- 1. Quick Removal Access Panel
- 2. Six Hot Plug Redundant Fans Standard on all models
- 3. Front accessible Processor and memory drawer
- 4. Support for up to four Quad-Core Intel® Xeon® Processors
- 5. Support for up to 16 Small Form-Factor (SFF) SAS or Serial 4. ATA (SATA) drives
- 6. One front video port
- 7. Two front accessible USB 2.0 ports
- 8. Front Panel LED Display and Power Button
- 9. Half-height tape bay
- 10. Quick release levers for fast server access
- 11. Slimline Drive (DVD Drive standard)
- 12. Slide-out Systems Insight Display
- 13. Universal Tool-less "Snap In" Sliding Rail Solution
- 14. Server Lifting Handles
- 15. 4U (7" Height) Rack Form Factor
- 16. Up to eleven Available PCI Express/PCI-X Internal Expansion Slots. Eight Standard: (4) full length PCI-E x8, (1) full length PCI-E x4 and (3) half length PCI-Ex4 slots. Optional Expansion for up to (3) PCI-X or (3) PCI-E x8
- 17. Hot Plug Redundant Power Supplies (two standard with 2P Models, requires four for redundancy)

### Rear View:

- 1. Power supplies (2 ship standard in 2P Models; 4 ship standard in 4P Models)
- 2. Keyboard port
- 3. Two USB ports
- Video port
- 5. Serial port
- 6. Integrated Lights-Out 2 port
- 7. Mouse port
- 8. PCI-Express or PCI-X option (slots 1-3)
- 9. PCI-Express slots (slots 4-11)
- 10. Two Multifunction Gigabit NICs
- 11. Service tool



Overview

# What's New

- Optional -48V DC power supply
- New 300GB SFF SAS drives supported



### Standard Features

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

#### **Processor**

One or more of the following depending on model

#### Six-Core Processors

6-Core Intel® Xeon® X7460 Processor (2.67 GHz, 16MB cache, 130Watts) 6-Core Intel® Xeon® L7455 Processor (2.13 GHz, 12MB cache, 65Watts) 6-Core Intel® Xeon® E7450 Processor (2.40 GHz, 12MB cache, 90 Watts)

### **Quad-Core Processors**

Quad-Core Intel® Xeon® E7440 Processor (2.40 GHz, 16MB cache, 90 Watts)
Quad-Core Intel® Xeon® E7430 Processor (2.13 GHz, 12MB cache, 90 Watts)
Quad-Core Intel® Xeon® E7420 Processor (2.13 GHz, 8MB cache, 90 Watts)
Quad-Core Intel® Xeon® X7350 Processor (2.93 GHz, 2x4M cache, 130 Watts)
Quad-Core Intel® Xeon® E7340 Processor (2.40 GHz, 2x4M cache, 80 Watts)
Quad-Core Intel® Xeon® E7330 Processor (2.40 GHz, 2x3M cache, 80 Watts)
Quad-Core Intel® Xeon® E7320 Processor (2.13 GHz, 2x2M cache, 80 Watts)
Quad-Core Intel® Xeon® E7310 Processor (1.60 GHz, 2x2M cache, 80 Watts)
Quad-Core Intel® Xeon® E7345 Processor (1.86 GHz, 2x4M cache, 50 Watts)

#### **Dual-Core Processors**

Dual-Core Intel® Xeon® E7220 Processor (2.93 GHz, 2x4M cache, 80 Watts)

NOTE: Intel Core™ Microarchitecture with Intel Virtualization Technology FlexMigration.

### Cache Memory

One or more of the following depending on model

16MB (1 x 16MB) Level 3 cache 12MB (1 x 12MB) Level 3 cache 8MB (1 x 8MB) Level 3 cache 8MB (2 x 4MB) Level 3 cache

### Chipset

Industry Standard Intel® 7300 Chipset with four high-speed interconnects at 1066 MT/s NOTE: For more information regarding Intel chipsets, please see the following URL: http://www.intel.com/products/server/chipsets/

### Upgradeability

Upgradeable to quad (4) processors

**NOTE:** To upgrade from 2P to 4P CPU/Memory secondary option kit needs to be bought separately. Exact part number is mentioned in the options section. 4P models already have this kit configured.

### Memory Protection

Advanced ECC Mirrored Memory Online Spare Memory



### Standard Features

Memory

One of the following depending on Model

Type PC2-5300 Fully Buffered DIMMs (DDR2-667)

Standard 4 GB (4x 1 GB)

(2P Base Models)

Standard 8 GB (4 x 2 GB)

(4P Base Models)

Standard 16 GB (8 x 2 GB)

(4P High Performance

Models)

Maximum 256 GB

NOTE: 256 GB achieved with use of four memory cartridges and (32) 8 GB Memory Modules.

**Network Controller** 

Two embedded NC373i Multifunction Gigabit Network Adapters with TCP/IP Offload Engine, including support for Accelerated iSCSI through an optional ProLiant Essentials Licensing Kit

### Expansion Slots

NOTE: More PCI-Express slots with up to eleven available with option card. Eight slots standard: (4) full length PCI-E x8, (1) full length PCI-E x4 and (3) half length PCI-E x4 slots; Optional card adds (3) PCI-X or (3) PCI-E x8.

| Expansion<br>Slots with<br>No Option<br>Card | Expansion Slot<br># | Technology  | Width | Connector<br>Width* | Bus Number** | Form Factor | Notes |
|--|---------------------|-------------|-------|---------------------|--------------|-------------|-------|
|  | 1                   | N/A         | N/A   | N/A                 | N/A          | N/A         | N/A   |
|  | 2                   | N/A         | N/A   | N/A                 | N/A          | N/A         | N/A   |
|  | 3                   | N/A         | N/A   | N/A                 | N/A          | N/A         | N/A   |
|  | 4                   | PCI Express | x8    | x16                 | 12h          | FH/FL       |       |
|  | 5                   | PCI Express | x8    | x16                 | 12h          | FH/FL       |       |
|  | 6                   | PCI Express | x8    | x16                 | 12h          | FH/FL       |       |
|  | 7                   | PCI Express | x8    | x16                 | 24h          | FH/FL       |       |
|  | 8                   | PCI Express | x4    | x8                  | 24h          | FH/FL       |       |
|  | 9                   | PCI Express | x4    | x8                  | 24h          | LP          |       |
|  | 10                  | PCI Express | x4    | x8                  | 24h          | LP          |       |
|  | 11                  | PCI Express | x4    | x8                  | 24h          | LP          |       |

<sup>\*</sup> Default bus assignment. Inserting cards with PCI bridges may alter the actual bus assignment number.

FL= Full length; FH = Full height; LP = low-profile.

<sup>\*\*</sup> Slots are enumerated differently based on OS. MS OS's enumerate from lowest to highest Device ID by bus (starting with the lowest bus).

## Standard Features

| Expansion Slots                                 |                     |             |        |                     |              |             |        |
|---|---------------------|-------------|--------|---------------------|--------------|-------------|--------|
| Expansion<br>Slots with<br>PCI-X Option<br>Card | Expansion Slot<br># | Technology  | Width  | Connector<br>Width* | Bus Number** | Form Factor | Notes  |
|   | 1                   | PCI-X       | 64-bit | N/A                 | 41h          | FH/FL       | 100MHz |
|   | 2                   | PCI-X       | 64-bit | N/A                 | 41h          | FH/FL       | 100MHz |
|   | 3                   | PCI-X       | 64-bit | N/A                 | 41h          | FH/FL       | 100MHz |
|   | 4                   | PCI Express | x8     | x16                 | 12h          | FH/FL       |        |
|   | 5                   | PCI Express | x8     | x16                 | 12h          | FH/FL       |        |
|   | 6                   | PCI Express | x8     | x16                 | 12h          | FH/FL       |        |
|   | 7                   | PCI Express | x8     | x16                 | 24h          | FH/FL       |        |
|   | 8                   | PCI Express | x4     | x8                  | 24h          | FH/FL       |        |
|   | 9                   | PCI Express | x4     | x8                  | 24h          | FH/FL       |        |
|   | 10                  | PCI Express | x4     | x8                  | 24h          | LP          |        |
|   | 11                  | PCI Express | x4     | x8                  | 24h          | LP          |        |

<sup>\*</sup> Default bus assignment. Inserting cards with PCI bridges may alter the actual bus assignment number.

FL= Full length; FH = Full height; LP = low-profile.

| Expansion Slots         |                     |             |       |                     |              |             |       |
|-------------------------|---------------------|-------------|-------|---------------------|--------------|-------------|-------|
| Expansion<br>Slots with | Expansion Slot<br># | Technology  | Width | Connector<br>Width* | Bus Number** | Form Factor | Notes |
| PCI Express x8          |                     |             |       |                     |              |             |       |
| Card                    |                     |             |       |                     |              |             |       |
|                         | 1                   | PCI Express | x8    | x16                 | 42h          | FH/FL       |       |
|                         | 2                   | PCI Express | x8    | x16                 | 42h          | FH/FL       |       |
|                         | 3                   | PCI Express | x8    | x16                 | 42h          | FH/FL       |       |
|                         | 4                   | PCI Express | x8    | x16                 | 12h          | FH/FL       |       |
|                         | 5                   | PCI Express | x8    | x16                 | 12h          | FH/FL       |       |
|                         | 6                   | PCI Express | x8    | x16                 | 12h          | FH/FL       |       |
|                         | 7                   | PCI Express | x8    | x16                 | 24h          | FH/FL       |       |
|                         | 8                   | PCI Express | x4    | x8                  | 24h          | FH/FL       |       |
|                         | 9                   | PCI Express | x4    | x8                  | 24h          | LP          |       |
|                         | 10                  | PCI Express | x4    | x8                  | 24h          | LP          |       |
|                         | 11                  | PCI Express | x4    | x8                  | 24h          | LP          |       |

<sup>\*</sup> Default bus assignment. Inserting cards with PCI bridges may alter the actual bus assignment number.



<sup>\*\*</sup> Slots are enumerated differently based on OS. MS OS's enumerate from lowest to highest Device ID by bus (starting with the lowest bus).

<sup>\*\*</sup> Slots are enumerated differently based on OS. MS OS's enumerate from lowest to highest Device ID by bus (starting with the lowest bus).

FL= Full length; FH = Full height; LP = low-profile.

### Standard Features

Storage Controller One of the following depending on Model 2P Base Models HP Smart Array P400i/256 MB Controller 4P Base Models HP Smart Array P400i/512 MB BBWC Controller

The Battery-Backed Write Cache (BBWC) Enabler for the Smart Array P400i Controller protects up to 512-MB write cache memory from hard boot, power, controller, or system board failures.

• Standard on 4P Base Models, optional with others

• Battery charge/life: Up to 72 hours/3 years

• Transportable data protection

Increases overall controller performance

| Storage | Diskette Drive | None    |
|---------|----------------|---------|
| Jioluge | DISKCIIC DIIVC | 1 10116 |

Optical Drive Slimline DVD Drive standard

Hard Drives None ship standard

Hard Disk Drive Internal SAS backplane supports up to eight SFF hard disk drives.

Backplane Optional second SAS backplane supports additional eight SFF hard drives.

#### Maximum Internal Hot Plug SFF SAS 8.0TB 16 x 500GB Storage

Hot Plug SFF SATA 8.0TB 16 x 500GB

#### Interfaces 1 Serial

Video 1 front; 1 rear

Network RJ-45 2 iLO2 Remote 1 Management Keyboard 1 Pointing Device (Mouse)

USB 2.0 Ports 5 total: 2 front; 2 rear; 1 internal

NOTE: Please see the following URL for additional information regarding

**USB** support:

http://h18004.www1.hp.com/products/servers/platforms/usb-support.html

### Industry Standard Compliance

ACPI 2.0. Compliant PCIE 1.0a Compliant

**PXE Support WOL Support** 

Physical Address Extension (PAE) Support

Microsoft® Logo certifications

USB 2.0 Support



### Standard Features

Server Power Cords

NOTE: 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

### **Power Supply**

HP 1200W 12V Hot plug AC Power Supply

NOTE: Two Hot Plug Power Supplies ships standard with 2P Base Models (optional Redundant Hot Plug Power Supply Option Kit). Four Hot Plug Power Supplies ship standard with 4P Base Models. Configurations with 3 or 4 processors that will use lowline (110V) input power require four Hot Plug Power Supplies.

Power Supply Requirement Override

NOTE: Customers unable to support four power supply configurations may be power redundant with two power supplies. HP has implemented a selection in ROM set up (RBSU) that lets the customer that has verified their two supply configuration is redundant. To make sure you select the correct power supply to meet your configuration, we suggest that you use the HP Power Advisor (www.hp.com/go/hppoweradvisor) to decide the "Right-Size" for your configuration.

### System Fans

6 Hot plug, redundant fans (individually removable) ship standard

### Required Cabling

For required cabling information, refer to the HP Web site at: www.hp.com/servers/dl580.

### Operating Systems and Virtualization Software Support for ProLiant Servers

Microsoft Windows Server

Microsoft Windows Server Hyper V Red Hat Enterprise Linux (RHEL) SUSE Linux Enterprise Server (SLES) Oracle Enterprise Linux (OEL)

NetWare VMware

Citrix Essentials for XenServer

**NOTE:** For more information on HP's Certified and Supported ProLiant Servers for OS and Virtualization Software and latest listing of software drivers available for your server, please visit our Support Matrix at: http://www.hp.com/go/ossupport and our driver download page www.hp.com/support/DL580G5.

### Graphics

Integrated ATI ES1000 with 32MB embedded video SDRAM

Max Resolution 1280 x 1024 x 16M color

#### 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.



### Standard Features

HP Insight management software

**HP** Insight Foundation

Managing the growing number of servers can be complex and expensive for your organization. IT managers need to address changing business needs with tools that meet the challenges of managing today's complex Datacenters.

HP provides management solutions that are designed to simplify a server's installation, configuration and maintenance throughout the entire server lifecycle. This provides the customer with higher levels of operational efficiency and highly reliable systems: www.hp.com/go/foundation.

The foundation pack includes:

- HP SmartStart
- HP Management DVD
- HP ProLiant Smart Update Firmware DVD

SmartStart version supported (minimum): SmartStart 7.91. http://www.hp.com/servers/smartstart

NOTE: In an effort to support reducing our environmental impact, the HP Insight Foundation Suite for ProLiant media will be available as a selectable option for this server at time of order of a CTO SKU. This will allow customers to order the number of media kits that best meet their needs and eliminate receiving unnecessary duplicate media.

HP Integrated Lights-Out (iLO)

HP Integrated Lights-Out (iLO) simplifies server setup, health monitoring, power and thermal control, and lights-out remote administration of ProLiant ML, DL, and BL servers. HP iLO functions without additional software and can be accessed from any location via a web browser. HP iLO works hand-in-hand with HP Systems Insight Manager, Insight Control, and Insight Dynamics for ProLiant, helping customers unleash the value of the ProLiant platform and deliver the highest possible quality of IT service. For more information, visit: www.hp.com/go/iLO

### 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, SAS hard drives and memory)

Redundant/adaptive load balancing NIC Support

Hot Spare Boot

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



### Standard Features

Security Power-on password

Keyboard password

External USB port enable/disable

Network Server Mode Serial interface control Administrator's password

Removable CD-ROM or DVD drive

### Warranty

This product is covered by a global limited warranty and supported by HP Services and a worldwide network of HP Authorized Channel Partners resellers. 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. Enhancements to warranty services are available through HP Care Pack services or customized service agreements. Hard drives have either a one year or three year warranty; refer to the specific hard drive QuickSpecs for details.

NOTE: Server Warranty includes 3-Year Parts, 3-Year Labor, 3-Year Onsite support with next business day response. Warranty repairs may be accomplished through the use of Customer Self Repair (CSR) parts. These parts fall into two categories: 1) Mandatory CSR parts are designed for easy replacement. A travel and labor charge will result when customers decline to replace a Mandatory CSR part; 2) Optional CSR parts are also designed for easy replacement but may involve added complexity. Customers may choose to have HP replace Optional CSR parts at no charge. Additional information regarding worldwide limited warranty and technical support is available at: http://h18004.www1.hp.com/products/servers/platforms/warranty/index.html



# **Optional Features**

HP Insight management software

**HP** Insight Control

HP Insight Control, a product option, delivers essential infrastructure management that can help save time and money by making it easy to deploy, migrate, monitor, remote control, and optimize your IT infrastructure through a single, simple management console.

Two versions of Insight Control are available, to serve environments requiring either a Linux-based or a Windows-based central management server: HP Insight Control for Linux, and HP Insight Control. See www.hp.com/go/insightcontrol

HP Insight Control includes one year of 24 x 7 HP Software Technical Support and Update Service ensuring rapid access to HP support staff and proactive delivery of software updates. For more information about this service, please visit: http://www.hp.com/services/insight.

HP Insight Dynamics for ProLiant

HP Insight Dynamics for ProLiant, a product option, is an integrated command center that enables IT Staff personnel to continuously analyze and optimize a converged infrastructure, while automating and reducing the cost of common data center tasks by as much as 40 percent. As a powerfully integrated by design toolkit to accelerate complex technology projects and simplify daily operations that ultimately enable IT Staff personnel to dynamically keep pace with the organizations changing business requirements. It enables them to plan capacity and power continuously, balance across physical and virtual resources, and ensure cost-effective high availability. It also enables IT organizations to provision infrastructure consistently and automatically from pools of shared resources using a selfservice portal. Resources provisioned can range from a single virtual machine to complex multi-tier environments and their associated physical and virtual resource requirements. In addition to the previous functional benefits, it also provides a cost-effective disaster recovery for physical and virtual environments that works with HP StorageWorks Continuous Access software for both the Enterprise Virtual Array and the XP storage array allowing application environments to be reactivated in minutes with the touch of a button to a remote location.

NOTE: For more information, visit: http://www.hp.com/go/insightdynamics



# **Optional Features**

#### Solutions

The ProLiant DL580 G5 server is an enterprise class, 4 socket server designed for maximum scalability and high availability. Its innovative chassis offers unsurpassed flexibility and serviceability in a versatile form factor. Based upon the latest industry standard processing, memory, I/O and networking technologies, the ProLiant DL580 G5 provides the highest levels of performance demanded by today's compute intensive applications. Unparalleled high availability features, including hot-plug and redundant components, guarantee maximum uptime. Integrated Lights-Out 2 (iLO2) 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, PCI-X or battery-backed write cache options. Innovative 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 4 TB of internal storage, 32 DIMM sockets and PCI-Express or PCI-X options; the HP ProLiant DL580 G5 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 redundant power, hot plug redundant fans, and hot plug RAID hard drives keep environments up and running and users productive

### Database, Messaging and Business Applications

- The latest Intel® Xeon® processors with FBDIMMs and large internal storage capacity provide scalability for everything from web apps to mail servers to databases
- Eight standard PCI-Express slots and the ability to add either three additional x8 PCI Express or three PCI-X slots, provide powerful and flexible I/O alternatives
- Two integrated multi-function gigabit NICs give 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 G5 the perfect platform for server consolidation solutions
- The ProLiant HP DL580 G5 and ProLiant Essentials make it easy to deploy, manage, and migrate virtualized servers with VMware or Microsoft Virtual Server
- Integrated Lights-Out 2 enables administrators to manage the HP ProLiant DL580 G5 from remote locations

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



# **Optional Features**

# 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 MSAxxxx, 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 eConfigure-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. http://www.hp.com/products/configurator.



# Service and Support

### Service and Support

For increased uptime, productivity and ROI - HP Care Pack packaged services for Servers

These days, you need to get the most out of your server investment - you can't afford not to. When you buy HP server products and solutions, it's also a good time to think about what levels of service and support you may need. To help take the worry out of deploying, designing, maintaining, and managing your environment, we've designed a portfolio of service options that are as: flexible, reliable and scalable as your server. Unlike server-only vendors, we take a holistic approach to your entire environment, bridging storage, servers, blades, software and network infrastructures with our HP Care Pack packaged services for Servers.

Protect your business beyond the warranty

When it comes to robustness and reliability, standard warranties on today's computing equipment have matured just as the technologies have matured. Good news on some fronts - but also a source of potential problems and subsequent consequences that come from depending on standard warranties alone. Standard warranty protects against product defects and some causes of downtime - but not the business. By using a standard approach to warranty uplifts, such as HP Care Pack Services, you can reduce downtime risks and be more certain of operational consistency for both mission-critical and standard business computing. Simply put, HP Care Pack Services normalize the warranty of combined products - helping you proactively guard against unplanned downtime.

Extending warranties with HP Care Pack Services

For cost-effective upgrading or extending your standard warranty, HP Care Pack Services offer a suite of standard reactive hardware and software support services that are sold separately, or combined as with our Support Plus and Support Plus 24 services. The portfolio also provides a combination of proactive and reactive services, such as Proactive 24 Service and Critical Service. In addition, with HP Proactive Select we offer an innovative approach to service delivery that gives you the flexibility to acquire the specific proactive services you need today, then add services as your needs evolve. HP Proactive Select offers a broad set of technical or per-event type service options - including server, storage, and network, SAN device, and software, environment, installation and education services. Services that you can mix and match depending on your specific requirements, from preliminary planning and equipment delivery to installation, configuration, integration, and testing, through every level of ongoing support. Our HP Care Pack packaged services for Servers assures help when you need it most. And for many products, post-warranty HP Care Pack Services are available when your original warranty has expired.

HP Server Services: Offering reliability, flexibility and value - just like your storage

HP Server Services offers a full spectrum of customer care, from technology support to complex migrations to complete completely managed services. HP Factory Express provides customization, integration and deployment services for turnkey solutions. HP Education offers flexible, comprehensive training on server networking and server software to help your IT staff get the most out of your investments. And HP Financial solutions extend innovative financing and asset management programs to cost-effective buy, manage and eventually retire your older equipment.

HP Server Services, the trusted business technology experts who manage your technology in action, because when technology works, business works. http://www.hp.com/services/servers, http://www.hp.com/services/storage

NOTE: Care Pack Services availability may vary by product and country.

HP Care Pack Services are sold by HP and HP Authorized Service Partners:



# Service and Support

- Services for customers purchasing from HP or an enterprise reseller are quoted using HP order configuration tools.
- Customers purchasing from a commercial reseller can find HP Care Pack Services at: http://www.hp.com/go/lookuptool

# Recommended HP Care Pack Services for optimal satisfaction with your HP product

#### Recommended Services

### Hardware Support - 3-Year HP 24x7 6-hour call to repair Care Pack

3-Year HP 24x7 6-hour call to repair Care Pack - This cost-effective service helps you minimize system downtime due to hardware failure. It features a commitment to resolve hardware problems within 6 hours from the time your service call is received. (Please note repair-time restrictions below.)

When you experience system problems, your call is immediately connected to an HP-certified resolution engineer for troubleshooting. If your problem cannot be resolved remotely, an experienced support professional is dispatched to your site to begin hardware repair activities.

### Service feature highlights

- Remote monitoring and problem diagnosis and support
- Onsite hardware support
- 6-hour call-to-repair time commitment
- Materials included
- Enhanced parts inventory management
- 24x7 coverage window
- Work to completion
- Escalation management

http://h20195.www2.hp.com/V2/GetPDF.aspx/5981-6636ENN

#### Hardware Support - 3 - Years 24x7 24 hour Call-to-Repair

3-Year HP 24x7 24-hour call to repair Care Pack - This cost-effective service helps you minimize system downtime due to hardware failure. It features a commitment to resolve hardware problems within 6 hours from the time your service call is received. (Please note repair-time restrictions below.)

When you experience system problems, your call is immediately connected to an HP-certified resolution engineer for troubleshooting. If your problem cannot be resolved remotely, an experienced support professional is dispatched to your site to begin hardware repair activities.

#### ProLiant Servers Installation and Startup Service

HP Installation and Startup of HP ProLiant Servers provides for the installation of your new HP ProLiant server and operating system. This will assist you in bringing your new HP ProLiant server and operating system into operation in a timely and professional manner.

Service benefits

This service provides a trained HP service specialist to perform an installation that meets HP quality standards, for:

- Delivery of the service at a mutually scheduled time convenient to your organization
- Availability of an HP service specialist to answer basic questions during the onsite delivery of this service
- Custom installation as detailed in "Delivery specifications" or in a Statement of Work (SOW)



# Service and Support

Verification prior to installation that all service prerequisites are met

#### Service benefits

This service provides a trained HP service specialist to perform an installation that meets HP quality standards, for:

- Delivery of the service at a mutually scheduled time convenient to your organization
- Availability of an HP service specialist to answer basic questions during the onsite delivery of this service
- Custom installation as detailed in "Delivery specifications" or in a Statement of Work (SOW)
- Verification prior to installation that all service prerequisites are met

http://h20195.www2.hp.com/V2/GetPDF.aspx/5982?7572ENN

# Optional HP Care Pack Services that will enhance your HP product experience

### **Optional Services**

### 3-Year HP Support Plus 24 Service Care Pack

As an alternative to our recommended support level, for customers who need access to responsive 24x7 hardware and software support plus software updates on HP and selected third party products:

HP Support Plus 24 helps you increase performance and availability with comprehensive, consistent hardware and software services. Working with your IT team, HP Services engineers deliver onsite hardware support and over-the-phone software support around-the-clock 365 days per year. Service coverage encompasses HP products and selected multi-vendor hardware and software.

In addition, this convenient HP Care Pack packaged service makes software updates available to you at substantial savings.

Choose Support Plus 24 when you need to:

- Improve uptime with responsive hardware and software services available anytime
- Cost-effectively obtain expert 24x7 multi-vendor hardware and software support
- Enjoy consistent service coverage across geographically dispersed sites
- Update HP and selected third-party software at a predictable cost
- Take advantage of subscription savings on software updates

http://h20195.www2.hp.com/V2/GetPDF.aspx/5981-6638EEE

### 3 Year HP Proactive 24

As an alternative to our recommended support level, for customers who want enhanced operational effectiveness and proactive problem identification:

HP Proactive 24 Service (P24) integrates hardware and software support to help you improve the stability and operational effectiveness of your IT environment. An HP Account Manager acts as your primary point of contact to ensure that HP meets your support needs effectively.

P24 provides the maximum value when multiple technologies in the environment (e.g. servers, storage, SAN and the network), are all covered. It provides an environment-wide view and consistent support of all of these components which affect stability of your key applications.

Choose P24 when you want to:



# Service and Support

- enhance operational effectiveness with proactive problem identification and recommendations from HP
- partner with technical experts who help coordinate support, provide hands-on assistance, and share knowledge with your staff
- rapidly access support and expertise spanning your environment
- obtain personalized services tailored to your business environment and critical success factors
- anticipate necessary change and execute it correctly the first time
- efficiently manage infrastructure resources to meet your performance objectives

http://h20195.www2.hp.com/V2/GetPDF.aspx/4AA0-1614ENUC

### Hardware Support - 3-Year, 24x7 Same-Business-Day, On-site. 4-Hour response coverage

As an alternative to our recommended support level, for customers who need same day response service level 24x7.

3-Year, 24x7 Same-Business-Day, On-site. 4-Hour response coverage provides high-quality remote assistance and onsite support for

your covered hardware, helping you to improve product uptime. You have the flexibility to choose between different service-level options featuring different response times and coverage windows, as well as between several coverage periods to address your specific service needs. Service benefits

- Help improve or maintain system uptime
- Convenient onsite support
- Reliable response times
   Service feature highlights
- Remote problem diagnosis and support
- Onsite hardware support
- Materials included
- Service-level options with different coverage windows and response times
- Work to completion
- Escalation management
- Access to electronic support information and services
- HP electronic remote monitoring and support solution (for eligible products only)
- Optional Defective Media Retention Service

http://h20195.www2.hp.com/V2/GetPDF.aspx/5982-6547EEE



# Service and Support

### eSupport

HP eSupport is a portfolio of technology-based services that assist you with managing your business environment - from the desktop to the data center.

### Support Portal

The HP support portal provides one-stop access to the information, tools and services you need to manage the daily operations of your IT environment.

#### Features include:

- Access to self-solve tools (including search technical knowledge base)
- Efficient logging and tracking of support cases
- Collaboration with other business and IT professionals
- Download of patches and drivers
- Access to diagnostic tools
- Proactive notification of relevant information

Access to certain features of the support portal requires an HP service agreement. To access the support portal, visit: http://www.hp.com/support

HP Insight Remote Support software delivers secure remote support for your HP Servers and Storage, 24 X 7, so you can spend less time solving problems and more time focused on your business. You can have your systems remotely monitored for hardware failure using secure technology that's been proven at thousands of companies around the world. In many cases, you can avoid problems before they occur.



# Pre-configured Models

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

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

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

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

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

| HP DL580 G5 High<br>Performance Models | Processor(s) Four of the following | (4) 6-Core Intel® Xeon® X7460 Processor (2.67GHz, 16MB L3 cache, 130 Watts)  |
|--|------------------------------------|--|
|  | depending on model                 | (4) 6-Core Intel® Xeon® E7450 Processor (2.40GHz, 12MB L3 cache, 90  |
| HP DL580 G5 X7460                      |                                    | Watts)   |
| <b>16GB 4P</b><br>487362-xx1           |                                    | (4) 4-Core Intel® Xeon® E7440 Processor (2.40GHz, 16MB L3 cache, 90 Watts)   |
| HP DL580 G5 E7450                      | Cache Memory                       | 16MB (1 x 16MB) L3 cache   |
| <b>8GB 4P</b><br>487363-xx1            | One of the following               | 12MB (1 x 12MB) L3 cache   |
| HP DL580 G5 E7440                      | depending on model                 |  |
| 8GB 4P                                 | Memory                             | X7460 models: 16 GB PC2-5300 Fully Buffered DIMMs (DDR2-667) All others: 8 GB PC2-5300 Fully Buffered DIMMs (DDR2-667) |
| 487364-xx1                             |                                    | NOTE: Memory expansion boards option required to configure up to 256   |
|  |                                    | GB using 8 GB DIMMs  |
|  | Network Controller                 | Two embedded NC373i Multifunction Gigabit Server Adapters  |
|  | Storage Controller                 | HP Smart Array P400i/512 MB BBWC Controller  |
|  | Hard Drives                        | None ship standard   |
|  | Internal Storage                   | 8TB max (with optional 500GB SFF SATA hot-plug hard drives)  |
|  | Optical Drive                      | Slimline DVD Drive standard  |
|  | Power Supplies                     | Four Power Supplies standard (third and fourth power supplies for redundancy)  |
|  | Optical Drive                      | Slimline DVD   |
|  | Fans                               | 6 Hot plug, redundant fans (individually removable) ship standard  |
|  | Integrated Lights Out              | HP Integrated Lights-Out 2 management processor: Integrated on system board  |
|  | Form Factor                        | Rack 4U  |
|  | Warranty                           | Server Warranty includes 3-Year Parts, 3-Year Labor, 3-Year Onsite support with next business day response.            |



# Pre-configured Models

HP DL580 G5 Base Models

HP DL580 G5 E7430 4GB 2P 487365-xx1 HP DL580 G5 E7420 4GB 2P 487366-xx1 Processor(s)
Two of the following depending on model
Up to 4 supported

Cache Memory
One of the following
depending on model
Memory

(2) 4-Core Intel® Xeon® E7430 Processor (2.13GHz, 12MB L3 cache, 90 Watts)

(2) 4-Core Intel® Xeon® E7420 Processor (2.13GHz, 8MB L3 cache, 90 Watts)

12MB (1 x 12MB) L3 cache 8MB (1 x 8MB) L3 cache

4 GB PC2-5300 Fully Buffered DIMMs (DDR2-667) (Standard) to 256 GB (Maximum)

NOTE: Memory expansion boards option would be required to configure up to 256 GB using 8 GB DIMMs

Network Controller

Two embedded NC373i Multifunction Gigabit Server Adapters

Storage Controller

HP Smart Array P400i/256 MB Controller

Hard Drives None ship standard

Internal Storage Up to sixteen (16) small form factor SAS/SATA hot-plug hard drive bays
Optical Drive Slimline DVD Drive standard

**Power Supply**Two power supplies standard (third and fourth power supplies optional for

redundancy)

Fans 6 Hot plug, redundant fans (individually removable) ship standard

Integrated Lights Out HP Integrated Lights-Out 2 management processor: Integrated on system

board

Form Factor Rack 4U

Warranty Server Warranty includes 3-Year Parts, 3-Year Labor, 3-Year Onsite support

with next business day response.

### Country Code Key

 $\begin{array}{ccc} xx{=}00 & & US \\ xx{=}20 & & Brazil \\ xx{=}29 & & Japan \\ xx{=}37 & & APD \\ xx{=}42 & & Europe \\ xx{=}AA & & PRC \end{array}$ 



# Configuration Information - Factory Integrated Models

**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 information on configurable product offerings and requirements.

NOTE: Configure-to-order (CTO) servers must start with a CTO Chassis.

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

## Step 1: Base Configuration

HP Models HP ProLiant DL580 G5 highly serviceable rack chassis

487381-B21

NOTE: 487381-B21 is for use when configuring the DL580 with 7400 series

processors.

HP ProLiant DL580 G5 highly serviceable tower chassis

502550-B21

### Factory Integrated Model ships with:

Two embedded NC373i Multifunction Gigabit Server Adapters

Eight standard PCI-express slots HP Smart Array P400i Controller

Two hot-plug power supplies with two high-line IEC power cords

Six (6) redundant hot-plug fans SFF SAS/SATA drive cage

HP Integrated Lights-Out 2 management processor: integrated on system board

tower or rack (4U), 7-inch

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

| HP Processors  | Intel® Xeon® X7460 2.67GHz Hexa Core 16MB DL580 G5 Factory Integrated     | 487373-L21  |
|----------------|---|-------------|
| 111 1100633013 | Intel® Acons A7400 2.07 Or iz riexa Core romb DL300 G3 raciony integrated | 40/3/3-LZ I |

Processor Option Kit

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

be 487373-B21.

HIntel® Xeon® L7445 2.13GHz Six Core 12MB DL580 G5 Factory Integrated 506157-L21

Processor Option Kit

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

be 506157-B21.

Intel® Xeon® E7450 2.4GHz Hexa Core 12MB DL580 G5 Factory Integrated 487375-L21

Processor Option Kit

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

be 487375-B21.

Intel® Xeon® E7440 2.4GHz Quad Core 16MB DL580 G5 Factory Integrated 487377-L21

Processor Option Kit

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

be 487377-B21.

Intel® Xeon® E7430 2.13GHz Quad Core 12MB DL580 G5 Factory Integrated

Processor Option Kit

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

be 487378-B21.



487378-L21

# Configuration Information - Factory Integrated Models

| Comigoration intom     | anon - raciory imegrated models   |            |
|------------------------|---|------------|
|                        | Intel® Xeon® E7420 2.13GHz Quad Core 8MB DL580 G5 Factory Integrated Processor Option Kit NOTE: If more than one processor is desired, additional processor selections would be 487380-B21.           | 487380-L21 |
| HP Memory              | HP 2GB Fully Buffered DIMM PC2-5300 2x1GB DDR2 Memory Kit   | 397411-B21 |
|                        | HP 2GB Fully Buffered DIMM PC2-5300 2x1GB Low Power DDR2 Memory Kit   | 461826-B21 |
|                        | HP 4GB Fully Buffered DIMM PC2-5300 2x2GB DDR2 Memory Kit   | 397413-B21 |
|                        | HP 4GB Fully Buffered DIMM PC2-5300 2x2GB Low Power DDR2 Memory Kit   | 461828-B21 |
|                        | HP 8GB Fully Buffered DIMM PC2-5300 2x4GB DDR2 Memory Kit   | 397415-B21 |
|                        | HP 8GB Fully Buffered DIMM PC2-5300 2x4GB Low Power DDR2 Memory Kit   | 466440-B21 |
|                        | HP 16GB Fully Buffered DIMM PC2-5300 2x8GB DDR2 Memory Kit  | 413015-B21 |
|                        | HP 64GB Fully Buffered DIMM PC2-5300 8x8GB DDR2 Memory Kit  | 495604-B21 |
|                        | NOTE: Memory Option Kits include Low Power DIMMs. For more information on ProLiant Energy Efficient Features, please visit:<br>http://h18004.www1.hp.com/products/servers/platforms/energyefficient/. |            |
| HP Storage Controllers | Optional Upgrades   |            |
|                        | HP 512MB w/Battery Smart Array Battery Back Write Cache Enabler   | 405148-B21 |
|                        | HP Smart Array P400 256MB FIO Cache Module NOTE: Supports Smart Array P400 Controller and Smart Array P400i Controller only.  | 405139-B21 |
|                        |   |            |

# Step 3: Choose Additional Options for Factory Integration

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



# Core Options

**NOTE:** Some options may not be integrated at the factory. To ensure only valid configurations are ordered, HP recommends the use of an HP approved configurator. Contact your local sales representative for additional information.

| * * *             | igurator. Contact your local sales representative for additional information.  |            |
|-------------------|--|------------|
| HP Unique Options | DL580 G5 tower kit   | 453744-B21 |
|                   | DL580 G5 SAS SFF 8-bay drive cage option NOTE: This option provides an additional 8 SFF drives for the DL580G5. This option requires an additional storage controller.   | 452180-B21 |
|                   | PCI Express x8 3-slot option card NOTE: Adds three PCI Express (X8) I/O slots.   | 452181-B21 |
|                   | PCI-X 3-slot option card NOTE: Adds three PCI-X I/O slots (2 64bit 100MHz slots, and 1 64bit 133MHz slot)  | 452182-B21 |
|                   | DL580 G5 Memory expansion boards option NOTE: This option consists of 4 memory expansion boards with 4 DIMM sockets each for a total of 16 additional DIMM sockets. This brings the DL580G5 to a total of 32 DIMM sockets. | 452179-B21 |
| HP Processors     | Six-Core Processors  |            |
|                   | HP DL580 G5 Intel® Xeon® X7460 (2.67GHz/6-core/16MB/130W) Processor Kit  | 487373-B21 |
|                   | HP DL580 G5 Intel® Xeon® L7445 (2.13GHz/6-core/12MB/50W) Processor Kit   | 506157-B21 |
|                   | HP DL580 G5 Intel® Xeon® E7450 (2.40GHz/6-core/12MB/90W) Processor Kit   | 487375-B21 |
|                   | Quad-Core Processors   |            |
|                   | HP DL580 G5 Intel® Xeon® E7440 (2.40GHz/4-core/16MB/90W) Processor Kit   | 487377-B21 |
|                   | HP DL580 G5 Intel® Xeon® E7430 (2.13GHz/4-core/12MB/90W) Processor Kit   | 487378-B21 |
|                   | HP DL580 G5 Intel® Xeon® E7420 (2.13GHz/4-core/8MB/90W) Processor Kit  | 487380-B21 |
|                   | HP DL580 G5 Intel® Xeon® X7350 (2.93GHz/4-core/8MB/130W) Processor Kit   | 451999-B21 |
|                   | HP DL580 G5 Intel® Xeon® E7340 (2.40GHz/4-core/8MB/80W) Processor Kit  | 438090-B21 |
|                   | HP DL580 G5 Intel® Xeon® E7330 (2.40GHz/4-core/6MB/80W) Processor Kit  | 438091-B21 |
|                   | HP DL580 G5 Intel® Xeon® E7320 (2.13GHz/4-core/4MB/80W) Processor Kit  | 438092-B21 |
|                   | HP DL580 G5 Intel® Xeon® E7310 (1.60GHz/4-core/4MB/80W) Processor Kit  | 438093-B21 |
|                   | HP DL580 G5 Intel® Xeon® L7345 (1.86GHz/4-core/8MB/50W) Processor Kit  | 438100-B21 |
|                   | Dual-Core Processors   |            |
|                   | HP DL580 G5 Intel® Xeon® E7220 (2.93GHz/2-core/8MB/80W) Processor Kit  | 438101-B21 |



| <del>Q</del> OICKS | HP ProLiant DL580 Gene  | eration 5 (G |
|--------------------|---|--------------|
| Core Options       |   |              |
| HP Memory          | HP 2GB Fully Buffered DIMM PC2-5300 2x1GB DDR2 Memory Kit   | 397411-B21   |
| ,                  | HP 2GB Fully Buffered DIMM PC2-5300 2x1GB Low Power DDR2 Memory Kit   | 461826-B21   |
|                    | HP 4GB Fully Buffered DIMM PC2-5300 2x2GB DDR2 Memory Kit   | 397413-B21   |
|                    | HP 4GB Fully Buffered DIMM PC2-5300 2x2GB Low Power DDR2 Memory Kit   | 461828-B21   |
|                    | HP 8GB Fully Buffered DIMM PC2-5300 2x4GB DDR2 Memory Kit   | 397415-B21   |
|                    | HP 8GB Fully Buffered DIMM PC2-5300 2x4GB Low Power DDR2 Memory Kit   | 466440-B21   |
|                    | HP 16GB Fully Buffered DIMM PC2-5300 2x8GB DDR2 Memory Kit  | 413015-B21   |
|                    | HP 64GB Fully Buffered DIMM PC2-5300 8x8GB DDR2 Memory Kit  | 495604-B21   |
|                    | Memory Board Upgrade Option   |              |
|                    | DL580 G5 memory expansion boards option NOTE: This option consists of 4 memory expansion boards with 4 DIMM sockets each for a total of 16 additional DIMM sockets. This brings the DL580G5 to a total of 32 DIMM sockets.  | 452179-B21   |
|                    | NOTE: Memory Option Kits include Low Power DIMMs. For more information on ProLiant Energy Efficient Features, please visit:<br>http://h18004.www1.hp.com/products/servers/platforms/energyefficient/.   |              |
| HP Optical Drives  | HP 8X/24X SlimLine DVD-ROM Drive  | 264007-B21   |
|                    | NOTE: For models equipped with 7200 and 7300-series CPUs.  HP 8X Slim DVD+RW Drive  | 383975-B21   |
|                    | NOTE: For models equipped with 7200 and 7300-series CPUs.   | 303973-021   |
|                    | HP Slim SATA DVD-ROM Optical Drive  | 481041-B21   |
|                    | NOTE: For models equipped with 7400-series CPUs.  |              |
|                    | HP Slim SATA DVD RW Optical Drive NOTE: For models equipped with 7400-series CPUs.  | 481043-B21   |
| HP Hard Drives     | NOTE: The components of a storage subsystem (e.g. the drive, the HBA/controller, firmware, and the server backplane) should operate at the same data transfer rate or the system bandwidth will be negotiated down to an acceptable level for all components.  NOTE: Hard drives have either a one year or three year warranty; refer to the specific hard drive QuickSpecs for details.  SAS Hot Plug SFF (2.5-inch) Enterprise (ENT) Drives |              |
|                    | HP 300GB 6G SAS 10K rpm SFF (2.5-inch) Dual Port Enterprise 3yr Warranty Hard   | 507127-B21   |
|                    | Drive   | 3U/1Z/-DZT   |
|                    | HP 146GB 6G SAS 15K rpm SFF (2.5-inch) Dual Port Enterprise 3yr Warranty Hard<br>Drive  | 512547-B21   |
|                    | HP 146GB 6G SAS 10K rpm SFF (2.5-inch) Dual Port Enterprise 3yr Warranty Hard Drive   | 507125-B21   |
|                    |   | 510545 BO1   |



Drive

Drive

SAS Hot Plug SFF (2.5-inch) Midline (MDL) Drives

HP 72GB 6G SAS 15K rpm SFF (2.5-inch) Dual Port Enterprise 3yr Warranty Hard

HP 500GB 6G SAS 7.2K rpm SFF (2.5-inch) Dual Port Midline 1yr Warranty Hard

512545-B21

507610-B21

Core Options

|               | NOTE: Please see the QuickSpecs for Technical Specifications and additional information:  http://h18004.www1.hp.com/products/quickspecs/12244_div/12244_div.html (Worldwide) |            |
|---------------|--|------------|
|               | SATA Hot Plug SFF (2.5-inch) Midline (MDL) Drives  | 507750 P21 |
|               | HP 500GB 3G SATA 7.2K rpm SFF (2.5-inch) Midline 1yr Warranty Hard Drive   | 507750-B21 |
|               | HP 160GB 3G SATA 7.2K rpm SFF (2.5-inch) Midline 1yr Warranty Hard Drive SATA Hot Plug SFF (2.5-inch) Entry (ETY) Drives   | 530888-B21 |
|               | HP 250GB 3G SATA 5.4K rpm SFF (2.5-inch) Entry 1yr Warranty Hard Drive   | 460355-B21 |
|               | HP 120GB 1.5G SATA 5.4K rpm SFF (2.5-inch) Entry 1yr Warranty Hard Drive   | 458924-B21 |
|               | SATA Hot Plug Midline (MDL) Solid State Drives   | 430724-021 |
|               | HP 60GB 3G SATA SFF (2.5-inch) Midline 1yr Warranty Solid State Drive  | 572071-B21 |
|               | HP 120GB 3G SATA SFF (2.5-inch) Midline 1yr Warranty Solid State Drive   | 572073-B21 |
|               | NOTE: Please see the QuickSpecs for Technical Specifications and additional  | 072070 BZ1 |
|               | information:<br>http://h18000.www1.hp.com/products/quickspecs/13021_div/13021_div.html<br>(Worldwide)  |            |
| HP Networking | Gigabit Ethernet Adapters  |            |
|               | HP NC112T PCle Gigabit Server Adapter  | 503746-B21 |
|               | HP NC360T PCI Express Dual Port Gigabit Server Adapter   | 412648-B21 |
|               | HP NC364T PCI Express Quad Port Gigabit Server Adapter NOTE: There is a maximum of five NC364T PCI Express Quad Port Gigabit Server Adapter NICs allowed in this server.     | 435508-B21 |
|               | HP NC373F PCI Express Multifunction Gigabit Server Adapter   | 394793-B21 |
|               | HP NC373T PCI Express Multifunction Gigabit Server Adapter   | 394791-B21 |
|               | HP NC382T PCI Express Dual Port Multifunction Gigabit Server Adapter   | 458492-B21 |
|               | 10 Gigabit Ethernet Adapters NOTE: No more than two 10GbE I/O devices are supported in a single ProLiant server.   |            |
|               | NOTE: A minimum of two Gigabytes (2 GB) of server memory is required per each adapter.   |            |
|               | NOTE: Direct Attach Cable (DAC) for copper environments or fiber transceivers and cables for fiber-optic environments must be purchased separately.                          |            |
|               | HP NC522SFP Dual Port 10GbE Server Adapter   | 468332-B21 |
|               | NOTE: Please see the QuickSpecs for Technical Specifications and additional information: www.hp.com/go/ProLiantNICs  |            |
| HP InfiniBand | HP IB 4X DDR Conn-X PCI-e Dual Port HCA  | 448397-B21 |
|               | HP IB 4X DDR PCI-e DUAL PORT 0 mem HCA   | 483513-B21 |
|               | NOTE: Please see the QuickSpecs for additional information:<br>http://h18000.www1.hp.com/products/quickspecs/13078_div/13078_div.html  |            |



# Core Options

**HP Power Supplies** 

NOTE: Prior to making a power supply selection it is highly recommended that the HP Power Advisor is run to determine the right size power supply for your server configuration. The HP Power Advisor is located at: www.hp.com/go/hppoweradvisor. NOTE: Two Hot Plug Power Supplies needed for standard operation. Four Hot Plug Power Supplies needed to add redundancy. Configurations with 3 or 4 processors that will use lowline (110V) input power require four Hot Plug Power Supplies.

HP 1200W 12V Hot plug AC Power Supply

437572-B21

HP 1200W-48V DC Common Slot Power Supply

437573-B21

**NOTE**: DC power supplies contain a -48V DC power cord designed for in rack DC power rectifiers.



## Additional Options

**NOTE:** Some options may not be integrated at the factory. To ensure only valid configurations are ordered, HP recommends the use of an HP approved configurator. Contact your local sales representative for additional information.

| <b>HP Insight Software</b> | HP | Insia | ht S | oftwa | re |
|----------------------------|----|-------|------|-------|----|
|----------------------------|----|-------|------|-------|----|

### **HP Insight Control**

| HP Insight Control, Single-Server License including | 1 year of 24x7 Technical Support | 452148-B22 |
|---|----------------------------------|------------|
| and Updates   |                                  |            |

HP Insight Control suite, No Media, Electronic License including 1 year of 24x7

Technical Support and Updates

Technical Support and Updates

HP Insight Control, Electronic License for bundling with ProLiant ML/DL server, TC278AAE including 1 year of 24x7 Technical Support and Updates

HP Insight Control, Tracking License for bundling with ProLiant ML/DL server, TC275A including 1 year of 24x7 Technical Support and Updates

**NOTE**: Electronic and Flexible-Quantity licenses can be used to purchase multiple licenses with a single activation key.

**NOTE:** Electronic software is available in all countries except China and Japan. Customers in China and Japan should order the physical equivalent.

NOTE: Customer will receive a license entitlement certificate. The license entitlement certificate must be redeemed online or via fax in order to obtain the license activation

key(s). Includes one year of 24 x 7 HP Software Technical Support and Update Service.

**NOTE:** Licenses ship without media. The HP Insight Control Media Kit can be ordered separately, or can be downloaded at: http://www.hp.com/go/insightupdates.

**NOTE:** For additional license options please see the Insight Control QuickSpecs at: http://h18000.www1.hp.com/products/quickspecs/12631\_div/12631\_div.html

### HP Insight Control for Linux

HP Insight Control for Linux, 1-server license, including one year of 24x7 Technical TC213AAE Support and Updates, Electronic

HP Insight Control for Linux, No Media, 1-Server license, including one year of 24x7 Technical Support and Updates

HP Insight Control for Linux, Media pack (DVD) - No licenses included

**NOTE**: Media pack DVD contains the ISO image for HP Insight Control for Linux, HP Systems Insight Manager, HP Insight Control power management, HP Insight Control virtual machine management, and an integrated installer. Servers must be acquired separately.

**NOTE**: Licenses ship without media. The Media Kit for Insight Control for Linux can be ordered separately, or can be downloaded at: http://www.hp.com/go/ic-linux (click on Download button).

**NOTE:** Electronic software is available in all countries except China and Japan. Customers in China and Japan should order the physical equivalent.

**NOTE**: Electronic and Flexible-Quantity licenses can be used to purchase multiple licenses with a single set of activation keys.

NOTE: For additional License Kits, including electronic licensing options, please see the QuickSpecs at:

http://h18000.www1.hp.com/products/quickspecs/13019 div/13019 div.html

### HP Integrated Lights-Out (iLO) Advanced

HP Integrated Lights-Out Advanced, No Media, 1-Server License, including 1 year of 24x7 Technical Support and Updates 512485-B21



TC209A

TC208A

# Additional Options

| Additional Options            |  |            |
|-------------------------------|--|------------|
|                               | HP ProLiant Essentials Integrated Lights-Out Advanced Pack, Electronic, including 1 year of 24x7 Technical Support and Updates   | TA850AAE   |
|                               | NOTE: This license allows 1 server to be deployed and managed via HP iLO Advanced. Customer will receive a printed license entitlement certificate via physical shipment. The license entitlement certificate must be redeemed online or via fax in order to obtain the license activation key(s). Includes one year of 24 x 7 HP Software Technical Support Service  NOTE: Electronic software is available in all countries except China and Japan.  Customers in China and Japan should order the physical equivalent.  NOTE: For additional license kits, including electronic delivery options, please see the QuickSpecs at:  http://h18000.www1.hp.com/products/quickspecs/12362_div/12362_div.html   |            |
|                               | HP Insight Control server deployment   |            |
|                               | HP Insight Control server deployment Electronic License including 1 year 24x7 Technical Support and Updates  | T9082AAE   |
|                               | HP Insight Control server deployment 1-Server License including 1 year 24x7 Technical Support and Updates  | 452151-B21 |
|                               | NOTE: Licenses ship without media. The Insight Control Media Kit can be ordered separately, or can be downloaded at: http://www.hp.com/go/insightupdates.  NOTE: Electronic licenses can be used to purchase multiple licenses with a single activation key and is available in all countries except China and Japan. Customers in China and Japan should order the physical equivalent.  NOTE: Customer will receive a license entitlement certificate, which must be redeemed online or via fax in order to obtain the license activation key(s). Includes one year of 24 x 7 HP Software Technical Support Service.  NOTE: For additional license kits please see the Insight Control QuickSpecs at: http://h18004.www1.hp.com/products/quickspecs/12631_div/12631_div.html |            |
| HP I/O Accelerator<br>Options | HP 160GB SLC PCIe ioDrive NOTE: A low-profile PCI bracket is included for use in low-profile slots.  | 600278-B21 |
| ·                             | HP 320GB MLC PCIe ioDrive NOTE: A low-profile PCI bracket is included for use in low-profile slots.  | 600279-B21 |
|                               | HP 320GB SLC PCIe ioDrive Duo  | 600281-B21 |
|                               | HP 640GB MLC PCIe ioDrive Duo  | 600282-B21 |
|                               | NOTE: Please see the QuickSpecs for Technical Specifications and additional information: http://h18000.www1.hp.com/products/quickspecs/13587_div/13587_div.html (Worldwide)  |            |
| HP Storage Controllers        | SAS Controllers  |            |
|                               | Smart Array E200 Controller  HP Smart Array E200/128 BBWC 2-ports Int PCle x4 SAS Controller   | 411508-B21 |
|                               | Smart Array E500 Controller  HP Smart Array E500/256 2-ports Ext PCle x8 SAS Controller  Smart Array P400 Controller   | 435129-B21 |
|                               | Smart Array P400 Controller  HP Smart Array P400/256 2-ports Int PCIe x8 SAS Controller  | 405132-B21 |
|                               |  |            |



Additional Options

| HP Smart Array P400 512MB Battery Kit  | 411064-B21 |
|--|------------|
| Smart Array P600 Controller  |            |
| HP Smart Array P600/256 1-ports Int/2-ports Ext PCI-X SAS Controller   | 337972-B21 |
| Smart Array P800 Controller  |            |
| HP Smart Array P800/512 BBWC 2-ports Int/2-ports Ext PCIe x8 SAS Controller  | 381513-B21 |
| Smart Array P212 Controller  |            |
| HP Smart Array P212/ZM 1-ports Int/1-ports Ext PCle x8 SAS Controller  | 462828-B21 |
| HP Smart Array P212/256 1-ports Int/1-ports Ext PCle x8 SAS Controller   | 462834-B21 |
| Smart Array P410 Controller  |            |
| HP Smart Array P410/256 2-ports Int PCIe x8 SAS Controller   | 462862-B21 |
| HP Smart Array P410/512 BBWC 2-ports Int PCIe x8 SAS Controller  | 462864-B21 |
| HP Smart Array P410/1G FBWC 2-ports Int PCIe x8 SAS Controller   | 572532-B21 |
| HP Smart Array P410/512 FBWC 2-ports Int PCIe x8 SAS Controller  | 578230-B21 |
| Smart Array P411 Controller  |            |
| HP Smart Array P411/256 2-ports Ext PCle x8 SAS Controller   | 462830-B21 |
| HP Smart Array P411/512 BBWC 2-ports Ext PCle x8 SAS Controller  | 462832-B21 |
| HP Smart Array P411/1G FBWC 2-ports Ext PCle x8 SAS Controller   | 572531-B21 |
| HP Smart Array P411/512 FBWC 2-ports Ext PCle x8 SAS Controller  | 578229-B21 |
| Smart Array P812 Controller  |            |
| HP Smart Array P812/1G FBWC 2-ports Int/4-ports Ext PCle x8 SAS Controller   | 487204-B21 |
| Optional Upgrades  |            |
| HP 128MB SA641/642/E200 Battery Backed Write Cache NOTE: Supports the Smart Array E200 Controller and Smart Array 642 Controller.  | 351580-B21 |
| HP Smart Array P400 Battery Attach Kit   | 417836-B21 |
| NOTE: This option kit contains a 24" battery cable and adhesive material for installing  |            |
| a battery into the server if a Smart Array P400 is integrated outside of the factory or if<br>the BBWC is not pre-installed from the factory. For all solutions, please refer to the |            |
| server QuickSpecs and User's Manual for detailed installation instructions.  |            |
| HP 512MB w/Battery Smart Array Battery Back Write Cache Enabler  | 405148-B21 |
| NOTE: For Smart Array P400 Controller only.  |            |
| HP Smart Array Cache Battery Kit   | 383280-B21 |
| NOTE: For Smart Array P400 Controller only.  |            |
| HP 256MB P-series Cache Upgrade  | 462968-B21 |
| NOTE: Supported on HP Smart Array P212 Controller only.  | 4/00/7 DO1 |
| HP 512MB P-Series Battery Backed Write Cache Upgrade NOTE: Supported on HP Smart Array P410 Controller and HP Smart Array P411   | 462967-B21 |
| Controller only.   |            |
| HP 1GB Flash Backed Cache  | 534562-B21 |
|  |            |
| HP 512MB Flash Backed Write Cache  | 534916-B21 |
| HP Smart Array Advanced Pack including 1yr 24x7 Technical Support and Updates  | 516471-B21 |
| Single Server License  |            |
| NOTE: This part number can be used to purchase a single license or to order multiple licenses with a single activation key. Customers will receive a license entitlement             |            |
|  |            |



### Additional Options

certificate via e-mail. The license entitlement certificate must be redeemed online or via fax in order to obtain the license activation key(s). Include one year of 24x7 HP Software Technical Support Services.

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

http://h18000.www1.hp.com/products/quickspecs/12460\_div/12460\_div.html (Smart Array E200 Controller)

http://h18000.www1.hp.com/products/quickspecs/12700\_div/12700\_div.html (Smart Array E500 Controller)

http://h18000.www1.hp.com/products/quickspecs/12400\_div/12400\_div.html (Smart Array P400 Controller)

http://h18000.www1.hp.com/products/quickspecs/12247\_div/12247\_div.html (Smart Array P600 Controller)

http://h18000.www1.hp.com/products/quickspecs/12616\_div/12616\_div.html (Smart Array P800 Controller)

http://h18000.www1.hp.com/products/quickspecs/13203\_div/13203\_div.html (Smart Array P212 Controller)

http://h18000.www1.hp.com/products/quickspecs/13201\_div/13201\_div.html (Smart Array P410 Controller)

http://h18000.www1.hp.com/products/quickspecs/13202\_div/13202\_div.html (Smart Array P411 Controller)

http://h18000.www1.hp.com/products/quickspecs/13558\_div/13558\_div.html (Smart Array P812 Controller)

http://h18000.www1.hp.com/products/quickspecs/13200\_div/13200\_div.html (Smart Array Advanced Pack)

### SAS Controller Options

HP 24 Bay 3Gb SAS Expander Card

468406-B21

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

http://h18004.www1.hp.com/products/quickspecs/13232\_na/13232\_na.html (SAS Expander Card)

#### SAS HBA

HP SC08Ge 2-ports Ext PCle x8 SAS Host Bus Adapter

488765-B21

HP Modular Smart Array SC44Ge 1-ports Int/1-ports Ext PCle x8 SAS Host Bus Adapter

416096-B21

**NOTE**: When using the SC44Ge with SATA hard drives, 1.5G SATA models are required.

HP 64/133 2-ports Int PCI-X SAS Host Bus Adapter

347786-B21

**NOTE:** When using the 8 Internal Port SAS HBA with SATA hard drives, 1.5G SATA models are required.

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

http://h18004.www1.hp.com/products/quickspecs/13082\_div/13082\_div.html (SC08Ge HBA)

http://h18004.www1.hp.com/products/quickspecs/12617\_div/12617\_div.html (SC44Ge HBA)

http://h18004.www1.hp.com/products/quickspecs/12332\_div/12332\_div.html (8 Internal Port SAS HBA)

SCSI Controllers for External Drive/Storage Support



|                | HP 128MB SA641/642/E200 Battery Backed Write Cache NOTE: Supports the Smart Array 641, and Smart Array 642 Controller.  SCSI HBA   | 351580-B21 |
|----------------|--|------------|
|                | HP SC11Xe Ultra320 Single Channel/ PCle x4 SCSI Host Bus Adapter NOTE: Recommended HBA for SCSI tape drive connect.  | 412911-B21 |
|                | NOTE: Please see the QuickSpecs for Technical Specifications and additional information: www.hp.com/products/smartarray  |            |
| HP Power Cords | HP IEC320-C14 to C13 (10A/10ft/3.0m) PDU Cable   | 142257-003 |
| HP Tape Backup | NOTE: For the complete range of StorageWorks tape drives, autoloaders, libraries and media see: http://www.hp.com/go/tape. For hardware and software compatibility of HP StorageWorks tape backup products see: http://www.hp.com/go/connect.  Rack-Mount Tape Solutions |            |
|                | HP StorageWorks DAT 320 USB Tape Drive in 1U USB Rack Kit  | AP835A     |
|                | HP StorageWorks DAT 320 USB Internal Tape Drive  | AJ825A     |
|                | HP StorageWorks DAT 320 SAS Internal Tape Drive  | AJ830A     |
|                | NOTE: Connection using HP SC44Ge SAS Host Bus Adapter (416096-B21) recommended.  | AJ030A     |
|                | HP StorageWorks DAT 320 SAS External Tape Drive  | AJ828A     |
|                | DAT 320 USB External Tape Drive  | AJ823A     |
|                | HP StorageWorks 1/8 G2 LTO-4 Ultrium 1760 SAS Tape Autoloader NOTE: Requires HP 1U Tape Autoloader Rack Kit (AH166A) for rack installation. Connection using HP SC44Ge SAS Host Bus Adapter (416096-B21) recommended.  | AK377A     |
|                | HP StorageWorks 1/8 G2 LTO-3 Ultrium 920 SAS Autoloader  | AH558A     |
|                | HP StorageWorks LTO-3 Ultrium 920 SAS Internal Tape Drive NOTE: Connection using HP SC44Ge SAS Host Bus Adapter (416096-B21) recommended.  | EH847A     |
|                | HP StorageWorks LTO-4 Ultrium 1760 SAS Internal Tape Drive NOTE: Connection using HP SC44Ge SAS Host Bus Adapter (416096-B21) recommended.   | EH919A     |
|                | HP StorageWorks LTO-4 Ultrium 1840 SAS Internal Tape Drive NOTE: Connection using HP SC44Ge SAS Host Bus Adapter (416096-B21) recommended.   | EH860A     |
|                | HP StorageWorks LTO-5 Ultrium 3280 Internal Tape Drive NOTE: For installation into 3U SAS rack kit (AG576B). No peripheral bay available for installation into the server. Connection using the HP SC44Ge SAS Host Bus Adapter (416096-B21) recommended.                 | EH899A     |
|                | HP StorageWorks LTO448 SAS Int Drive   | DW085A     |
|                | HP StorageWorks MSL2024 1 LTO-4 Ultrium 1760 SAS Drive Library   | AK378A     |
|                | HP StorageWorks MSL2024 0-drive, 24 Slot Tape Library  | AK379A     |
|                | HP MSL2024 Ultr 920 SAS Tape Library   | AH559A     |
|                | HP MSL4048 0-Drive Tape Library  | AK381A     |
|                | HP MSL4048 2 LTO-4 Ultr 1760 SAS Library   | AK380A     |



| Additional | Options |
|------------|---------|
| , wannonai | Opnons  |

| HP MSL4048 Ultr 920 SAS Tape Library     | AH560A |
|--|--------|
| HP MSL8048 0-drive 48 Slot Tape Library  | AU300A |
| HP MSL8096 2 LTO-4 Ultr 1760 SAS Library | AK382A |

### HP Disk Backup

NOTE: For the complete range of StorageWorks D2D Backup Systems see: http://www.hp.com/go/d2d. For the complete range of StorageWorks RDX drives and media see: http://www.hp.com/go/rdx. For hardware and software compatibility of HP StorageWorks disk backup products see: http://www.hp.com/go/connect.

### HP StorageWorks RDX Removable Disk Backup Systems USB

HP StorageWorks RDX500 Internal Removable Disk Backup System AJ934A NOTE: For installation into 1U USB Rack-Mount Kit (A8007A). No peripheral bay available for drive installation into the server. 500GB of disk capacity per data cartridge.

HP StorageWorks RDX750 Internal Removable Disk Backup System NOTE: For installation into 1U USB Rack-Mount Kit (A8007A). No peripheral bay available for drive installation into the server. 750GB of disk capacity per data cartridge.

HP StorageWorks RDX 1TB Internal Removable Disk Backup System NOTE: For installation into 1U USB Rack-Mount Kit (A8007A). No peripheral bay available for drive installation into the server. 1 TB of disk capacity per data cartridge.

**HP StorageWorks Options** 

#### StorageWorks Fibre Channel HBA

NOTE: The following is a list of all Fibre Channel Host Bus Adapters for Windows and Linux. For detailed compatibility information please see: http://h18006.www1.hp.com/storage/saninfrastructure/hba.html

#### Brocade Fibre Channel HBAs

| HP StorageWorks 81B PCI-e FC HBA Single Port   | AP769A |
|--|--------|
| HP StorageWorks 82B PCI-e FC HBA Dual Port     | AP770A |
| HP StorageWorks 41B 4Gb PCI-e FC HBA           | AP767A |
| HP StorageWorks 42B 4Gb Dual-Port PCI-e FC HBA | AP768A |
| Emuley Fibre Channel HRAs                      |        |

### Emulex Fibre Channel HBAs

| HP StorageWorks 81E PCI-e FC HBA Single Port      | AJ762A |
|---|--------|
| HP StorageWorks 82E PCI-e FC HBA Dual Port        | AJ763A |
| HP StorageWorks FC2142 4Gb PCI-e HBA              | A8002A |
| HP StorageWorks FC2242 Dual Channel 4Gb PCI-e HBA | A8003A |

| QLogic Fibre Channel HBAs                         |        |
|---|--------|
| HP StorageWorks 81Q PCI-e FC HBA Single Port      | AK344A |
| HP StorageWorks 82Q PCI-e FC HBA Dual Port        | AJ764A |
| HP StorageWorks FC1142 4Gb PCI-e HBA              | AE311A |
| HP StorageWorks FC1242 Dual Channel 4Gb PCI-e HBA | AE312A |

### StorageWorks SCSI HBA

HP U320e SCSI Host Bus Adapter AH627A

NOTE: Recommended HBA for MSL SCSI Tape Library connect.



AW577A

BV847A

| Additional Options       |   |   |
|--------------------------|---|---|
|                          | StorageWorks Converged Network Adapter  |   |
|                          | HP CN1000E 2P Converged Network Adapter   | AW520A                                  |
| HP Disk Storage Systems  | MSA SAN Storage Arrays  |   |
| ů .                      | HP StorageWorks 50 Modular Smart Array  | 364430-B21                              |
|                          | NOTE: Please see the QuickSpecs for additional options and configuration information at: http://h18000.www1.hp.com/products/quickspecs/12245_div/12245_div.html (Worldwide)   |   |
|                          | HP StorageWorks 60 Modular Smart Array  | 418408-B21                              |
|                          | NOTE: Supports 12 SFF drives, and SAS 3 Gb/s and SATA 1.5 Gb/s NOTE: Please see the QuickSpecs for additional options and configuration information at: http://h18000.www1.hp.com/products/quickspecs/12627_div/12627_div.html (Worldwide)    | .,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
|                          | HP StorageWorks 70 Modular Smart Array  | 418800-B21                              |
|                          | NOTE: Supports 25 SFF drives, and SAS 3 Gb/s and SATA 1.5 Gb/s.  NOTE: Please see the QuickSpecs for additional options and configuration information at:  http://h18000.www1.hp.com/products/quickspecs/12652_div/12652_div.html (Worldwide) |   |
|                          | Disk Enclosures   |   |
|                          | HP StorageWorks D2600 Disk Enclosure  | AJ940A                                  |
|                          | NOTE: Please see the QuickSpecs for additional options and configuration information at: http://h18000.www1.hp.com/products/quickspecs/13404_div/13404_div.html (Worldwide)   |   |
| HP Uninterruptible Power | HP Rack-mountable UPS   |   |
| Systems                  | HP R/T3000 Uninterruptible Power System (UPS)   |   |
|                          | HP R/T3000 UPS, Low voltage NA/JPN  | AF452A                                  |
|                          | HP R/T3000 UPS, High voltage, NA/JPN  | AF453A                                  |
|                          | HP R/T3000 UPS, High voltage, detachable inlet cord INTL  | AF454A                                  |
|                          | NOTE: Please see the QuickSpecs for additional information:<br>http://h18000.www1.hp.com/products/quickspecs/13417_div/13417_div.html (Worldwide)   |   |
|                          | HP Rack-Mountable R5500 UPS   |   |
|                          | HP R5500 VA UPS, INTL   | AF416A                                  |

information:

HP R5500 VA UPS, NA/JPN

NOTE: Please see the QuickSpecs for Technical Specifications and additional

http://h18000.www1.hp.com/products/quickspecs/11871\_div/11871\_div.html (Worldwide)



AF426A

# Additional Options

**NOTE**: For additional information on HP Uninterruptible Power Systems please go to: www.hp.com/servers/rackups.

NOTE: Please see the UPS and PDU cable matrix's on the HP Power Protection and Management page. Under Power Cords, click on the "HP Power Cord Matrix" link. That link will list cable descriptions, requirements, and specifications for UPS and PDU units. Please see the following link: www.hp.com/products/powercords.

# HP Power Distribution Unit

#### Monitored PDUs

| HP 8.6 kVA \$1324 Monitored PDU- single input, 3Ø, 24A (NA/JPN) | AF504A |
|---|--------|
| HP 8.3 \$1140 Monitored PDU- single input, 1Ø, 40A (NA/JPN)     | AF506A |
| HP 11 kVA \$1316 Monitored PDU- single input, 3Ø, 16A (INTL)    | AF508A |
| HP 7.3 kVA S1132 Monitored PDU- single input, 1Ø, 32A (INTL)    | AF510A |
| HP Monitored Power Distribution Unit: Half Rack Version         |        |
| HP 17 3 kVA \$348 Monitored PDLL single input 300 484 (NA/IPNI) | ΔΕΟ1ΑΔ |

HP 17.3 kVA S348 Monitored PDU- single input, 3Ø, 48A (NA/JPN)

AF916A

HP 4.9 kVA S124 Monitored PDU- single input, 1Ø, 24A (NA/JPN)

AF914A

HP 7.3 kVA S132 Monitored PDU- single input, 1Ø, 32A (INTL)

AF915A

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

http://h18000.www1.hp.com/products/quickspecs/12118\_div/12118\_div.html (Worldwide)

### Power Distribution Units 1U/0U (Up to 32 outlets)

HP Monitored Power Distribution Unit: Full Rack Version

**NOTE**: 1U/0U mounting brackets shipped with the unit (optimized for 10000 G2 and 9000 series racks).

| 3.6kVA Model - mPDU, 16A, High (WW)                           | 252663-B24 |
|---|------------|
| 2.8 kVA Model - mPDU, 24A, Low (NA/JPN)                       | 252663-D71 |
| 4.9kVA Model - mPDU, 24A, High (NA/JPN)                       | 252663-D72 |
| 7.3kVA Model - mPDU, 32A, High (INT'L)                        | 252663-B31 |
| 8.3kVA Model - mPDU, 40A, High (WW)                           | 252663-B21 |
| 8.3kVA Model - mPDU, 40A, High (power cord attached) (NA/JPN) | 252663-D73 |
| 9.2kVA Model - mPDU, 40A, High (power cord attached) (INTL)   | 252663-B32 |

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)

NOTE: Please see the UPS and PDU cable matrix's on the HP Power Protection and Management page. Under Power Cords, click on the "HP Power Cord Matrix" link. That link will list cable descriptions, requirements, and specifications for UPS and PDU units. Please see the following link: www.hp.com/products/powercords.



## Additional Options

**HP Rack Series** 

HP Rack 10000 G2 Series (Carbon/Graphite Metallic)

10642 G2 (42U) Rack Cabinet - Pallet

10642 G2 (42U) Rack Cabinet - Shock Pallet

AF001A

AF002A

HP 10642G2 1200mm deep Rack cabinet Shock Rack

AF092A

HP 10647G2 1200mm deep Rack cabinet Shock Rack

AF094A

NOTE: It is mandatory to use a shock pallet when shipping racks with equipment installed.

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

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.

**NOTE:** The increasing power of new high-performance processor technology requires increased cooling efficiency for rack-mounted servers. The 10000 G2 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: Front and rear doors: If your 42U server rack includes closing front and rear doors, you must allow 830 square inches (5,350 sq cm) of hole evenly distributed from top to bottom to permit adequate airflow (equivalent to the required 64 percent open area for ventilation). Side: The clearance between the installed rack component and the side panels of the rack must be a minimum of 2.75 inches (7 cm).

**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: Quick deploy rail system provides tool-free support for racks with square or round mounting holes (including Compaq/HP 7000, 9000, 10000 G2 and HP series), with an adjustment range of 24" - 36". The ambidextrous cable management arm can be mounted on either the left or right side for improved cable management.



# Additional Options

| HP Rack Options | HP Server Console Switches |
|-----------------|----------------------------|
|-----------------|----------------------------|

HP Server console switch 0x2x8

AF616A

HP Server console switch 0x2x16

AF617A

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

http://h18000.www1.hp.com/products/quickspecs/11834\_div/11834\_div.html (Worldwide)

HP Server Console Switch G2 with Virtual Media & CAC

0x2x16 KVM Server Console G2 Switch with Virtual Media and CAC

0x2x32 KVM Server Console G2 Switch with Virtual Media and CAC

AF618A

AF618A

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

http://h18000.www1.hp.com/products/quickspecs/13475\_div/13475\_div.html (Worldwide)

HP IP Console Switch G2 with Virtual Media & CAC

1x1 Ex8 KVM IP Console Switch G2 with Virtual Media and CACAF620A2x1 Ex16 KVM IP Console Switch G2 with Virtual Media and CACAF621A4x1 Ex32 KVM IP Console Switch G2 with Virtual Media and CACAF622A

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

http://h18000.www1.hp.com/products/quickspecs/13474\_div/13474\_div.html (Worldwide)

### **HP USB and SD Options**

USB 2-Button Optical Scroll Mouse (Carbonite/Silver)

DC172B DT528A#ABA

608447-B21

HP USB 04 Standard Keyboard HP 2GB USB Flash Media Drive Key

NOTE: HP qualified blank USB key for use with HP ProLiant servers that support the VMware virtualization environment and other HP value-add software like SmartStart. HP recommends this industry standard USB flash device for use with VMware ESXi. USB device must be installed in the internal slot of the ProLiant server for use with VMware ESXi. Refer to HP VMware Getting Started Guide for installation instructions.



# Additional Options

**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, Electronic  | U4609E |
| 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                         | U4619E |
| 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 SuSE O/S SW Tech support offsite, onsite at HP's discretion, 24x7 2hr response time incl. HP holidays, Electronic   | U6316E |
| NOTE: For more information, customer/resellers can contact:  |        |

http://www.hp.com/services/carepack



#### Memory

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

**NOTE**: For additional memory information and configuration rules, please see the memory section of the DL580 G5 User Guide at: http://www.hp.com/support/DL580G5 UG en.

### HP ProLiant DL580 G5 - Base memory configuration for 16 DIMM sockets in the 4 GB configuration Standard Memory

4 GB PC2-5300 Fully Buffered DIMMs (DDR2-667) (4 x 1 GB)

All HP ProLiant DL580 G5 systems come standard with 4 banks of memory sockets spanning 4 memory channels for a total of 16 DIMM sockets on board memory. Memory slots xA and xB already populated with memory (2P models with 4x 1GB FBDIMM memory modules and 4P models with 4x 2GB FB DIMM memory modules) to help achieve maximum performance.

#### Upgrading Memory and Memory Interleaving

To achieve maximum memory performance and flexibility, the HP ProLiant DL580 G5 requires memory to be upgraded in groups of four identical FBDIMMs populated across the four memory channels. In simple terms, the two FBDIMM locations at xC and the two xD locations must be populated with four identical part numbered FBDIMMs. Memory population continues by populating locations xE and xF, then xG and xH. FBDIMM architecture does not allow any gaps in this sequence such that if locations xE and xF were populated and xC and xD were not, the memory at xE and xF would not be recognized by the system.

#### Standard Memory Plus Optional Memory

Up to 128 GB memory is available with the removal of the standard memory and the installation of 1 GB, 2 GB, 4 GB, and/or 8 GB PC2-5300 Fully Buffered DIMMs. Up to 256 GB memory is available with the removal of the standard memory, the installation of the DL580 G5 Memory Expansion Boards Option, and the installation of 8 GB PC2-5300 Fully Buffered DIMMs.

#### Standard Memory Replaced with Optional Memory and Utilizing the Optional Memory Expansion Boards

Up to 128 GB memory is available with the removal of the standard memory and the optional installation of PC2-5300 Fully Buffered DIMMs (DDR2-667) memory kits. When utilizing the Optional Memory Expansion boards the FBDIMM population rules apply. Four identical FBDIMMs must be populated across the four memory channels. The FBDIMM locations on the Expansion boards are labeled so that four FBDIMMs should be populated in the A locations on each board, followed by populating the four B locations continuing this sequence through locations D. eq.

| locations commonly this sequence infloogh foculions B. eq.      |                                       |      |                       |       |            |             |       |       |       |  |  |
|---|---------------------------------------|------|-----------------------|-------|------------|-------------|-------|-------|-------|--|--|
| Mer   | Memory                                |      | Embedded DIMM Sockets |       |            |             |       |       |       |  |  |
|   |                                       | 1    | 2                     | 3     | 4          | 5           | 6     | 7     | 8     |  |  |
|   |                                       | 1A   | 2C                    | 3E    | 4G         | 5A          | 6C    | 7E    | 8G    |  |  |
| Standard  | 4 GB                                  | 1 GB | Empty                 | Empty | Empty      | 1 GB        | Empty | Empty | Empty |  |  |
| Standard +<br>Optional  | Maximum:<br>100 GB<br>Shown:<br>28 GB | 1 GB | 2 GB                  | 2 GB  | 2 GB       | 1 GB        | 2 GB  | 2 GB  | 2 GB  |  |  |
| Maximum<br>(Without<br>Memory<br>Expansion<br>Boards<br>Option) | 128 GB                                | 8 GB | 8 GB                  | 8 GB  | 8 GB       | 8 GB        | 8 GB  | 8 GB  | 8 GB  |  |  |
|   |                                       |      |                       |       |            |             |       |       |       |  |  |
| Memory  |                                       |      |                       |       | Embedded D | IMM Sockets |       |       |       |  |  |
|   |                                       | 9    | 10                    | 11    | 12         | 13          | 14    | 15    | 16    |  |  |
|   |                                       | 9B   | 10D                   | 11F   | 12H        | 13B         | 14D   | 15F   | 16H   |  |  |



Standard

4 GB

1 GB

**Empty** 

**Empty** 

**Empty** 

1 GB

**Empty** 

**Empty** 

**Empty** 

#### Memory

| Standard +<br>Optional  | Maximum:<br>100 GB<br>Shown:<br>28 GB | 1 GB | 2 GB | 2 GB | 2 GB | 1 GB | 2 GB | 2 GB | 2 GB |
|---|---------------------------------------|------|------|------|------|------|------|------|------|
| Maximum<br>(Without<br>Memory<br>Expansion<br>Boards<br>Option) | 128 GB                                | 8 GB | 8 GB | 8 GB | 8 GB | 8 GB | 8 GB | 8 GB | 8 GB |

#### NOTE:

- Memory channel 1 includes slots 1-4
- Memory channel 2 includes slots 5-8
- Memory channel 3 includes slots 9-12
- Memory channel 4 includes slots 13-16

### HP ProLiant DL580 G5 - Base memory configuration for 16 DIMM sockets in the 8 GB configuration

#### Standard Memory

8 GB PC2-5300 Fully Buffered DIMMs (DDR2-667) (4 x 2 GB)

All HP ProLiant DL580 G5 systems come standard with 4 banks of memory sockets spanning 4 memory channels for a total of 16 DIMM sockets on board memory . Memory slots xA and xB already populated with memory (2P models with 4x 1GB FBDIMM memory modules and 4P models with 4x 2GB FB DIMM memory modules) to help achieve maximum performance.

#### Upgrading Memory and Memory Interleaving

To achieve maximum memory performance and flexibility, the HP ProLiant DL580 G5 requires memory to be upgraded in groups of four identical FBDIMMs populated across the four memory channels. In simple terms, the two FBDIMM locations at xC and the two xD locations must be populated with four identical part numbered FBDIMMs. Memory population continues by populating locations xE and xF, then xG and xH. FBDIMM architecture does not allow any gaps in this sequence such that if locations xE and xF were populated and xC and xD were not, the memory at xE and xF would not be recognized by the system.

#### Standard Memory Plus Optional Memory

Up to 104 GB memory is available with the standard memory and the optional installation of 1 GB, 2 GB, 4 GB, and/or 8 GB PC2-5300 Fully Buffered DIMMs. One possible configuration is shown below, in which 48 GB is added to the standard 8 GB for a total of 56 GB.

#### Standard Memory Replaced with Optional Memory and Utilizing the Optional Memory Expansion Boards

Up to 128 GB memory is available with the removal of the standard memory and the optional installation of 1 GB, 2 GB, 4 GB, and/or 8 GB PC2-5300 Fully Buffered DIMMs. Up to 256 GB memory is available with the removal of the standard memory, the installation of the DL580 G5 Memory Expansion Boards Option, and the installation of 8 GB PC2-5300 Fully Buffered DIMMs.



### Memory

| Mer   | mory                                  |                |       |       | Embedo | led Slots |       |       |       |  |
|---|---------------------------------------|----------------|-------|-------|--------|-----------|-------|-------|-------|--|
|   |                                       | 1              | 2     | 3     | 4      | 5         | 6     | 7     | 8     |  |
|   |                                       | 1A             | 2C    | 3E    | 4G     | 5A        | 6C    | 7E    | 8G    |  |
| Standard  | 8 GB                                  | 2 GB           | Empty | Empty | Empty  | 2 GB      | Empty | Empty | Empty |  |
| Standard +<br>Optional  | Maximum:<br>104 GB<br>Shown:<br>56 GB | 2 GB           | 4 GB  | 4 GB  | 4 GB   | 2 GB      | 4 GB  | 4 GB  | 4 GB  |  |
| Maximum<br>(Without<br>Memory<br>Expansion<br>Boards<br>Option) | 128 GB                                | 8 GB           | 8 GB  | 8 GB  | 8 GB   | 8 GB      | 8 GB  | 8 GB  | 8 GB  |  |
|   |                                       |                |       |       |        |           |       |       |       |  |
| Mer   | nory                                  | Embedded Slots |       |       |        |           |       |       |       |  |
|   |                                       | 9              | 10    | 11    | 12     | 13        | 14    | 15    | 16    |  |
|   |                                       | 9B             | 10D   | 11F   | 12H    | 13B       | 14D   | 15F   | 61H   |  |
| Standard  | 8 GB                                  | 2 GB           | Empty | Empty | Empty  | 2 GB      | Empty | Empty | Empty |  |
| Standard +<br>Optional  | Maximum:<br>104 GB<br>Shown:<br>56 GB | 2 GB           | 4 GB  | 4 GB  | 4 GB   | 2 GB      | 4 GB  | 4 GB  | 4 GB  |  |
| Maximum<br>(Without<br>Memory<br>Expansion<br>Boards<br>Option) | 128 GB                                | 8 GB           | 8 GB  | 8 GB  | 8 GB   | 8 GB      | 8 GB  | 8 GB  | 8 GB  |  |

### NOTE:

- Memory channel 1 includes slots 1-4
- Memory channel 2 includes slots 5-8
- Memory channel 3 includes slots 9-12
- Memory channel 4 includes slots 13-16

Memory

### HP ProLiant DL580 G5 - For 32 DIMM configurations with the standard shipping 4 GB of memory Standard Memory

4 GB PC2-5300 Fully Buffered DIMMs (DDR2-667) (4 x 1 GB)

All HP ProLiant DL580 G5 systems come standard with 4 banks of memory sockets spanning 4 memory channels for a total of 16 DIMM sockets on board memory. The optional DL580 G5 Memory Expansion Boards Option adds an additional 16 DIMM sockets, which brings the Dl580 G5 to a total of 32 DIMM sockets.

#### Upgrading Memory and Memory Interleaving

To achieve maximum memory performance and flexibility, the HP ProLiant DL580 G5 requires memory to be upgraded in groups of four identical FBDIMMs populated across the four memory channels. In simple terms, the two FBDIMM locations at xC and the two xD locations must be populated with four identical part numbered FBDIMMs. Memory population continues by populating locations xE and xF, then xG and xH. FBDIMM architecture does not allow any gaps in this sequence such that if locations xE and xF were populated and xC and xD were not, the memory at xE and xF would not be recognized by the system.

#### Standard Memory Plus Optional Memory

Up to 228 GB memory is available with the standard memory of 4 GB and the optional installation of 1 GB, 2 GB, 4 GB, and/or 8 GB PC2-5300 Fully Buffered DIMMs (DDR2-667) in all embedded DIMM sockets as well as the memory expansion boards slots. One possible configuration is shown below, in which 56 GB is added to the standard 4 GB for a total of 60 GB.

#### Standard Memory Replaced with Optional Memory

Up to 256 GB of memory is available with the removal of the standard 4 GB of memory and the optional installation of PC2-5300 Fully Buffered DIMMs in all the embedded slots as well as the memory expansion boards slots.

| Mer                    | nory                                  |       |       |            | Embedo    | led Slots    |              |       |       |
|------------------------|---------------------------------------|-------|-------|------------|-----------|--------------|--------------|-------|-------|
|                        |                                       | 1     | 2     | 3          | 4         | 5            | 6            | 7     | 8     |
|                        |                                       | 1A    | 2C    | 3E         | 4G        | 5A           | 6C           | 7E    | 8G    |
| Standard               | 4 GB                                  | 1 GB  | Empty | Empty      | Empty     | 1 GB         | Empty        | Empty | Empty |
| Standard +<br>Optional | Maximum:<br>228GB<br>Shown:<br>60 GB  | 1 GB  | 2 GB  | 2 GB       | 2 GB      | 1 GB         | 2 GB         | 2 GB  | 2 GB  |
| Maximum                | 256 GB                                | 8 GB  | 8 GB  | 8 GB       | 8 GB      | 8 GB         | 8 GB         | 8 GB  | 8 GB  |
|                        |                                       |       |       |            |           |              |              |       |       |
| Mer                    | nory                                  |       |       |            | Embedo    | led Slots    |              |       |       |
|                        |                                       | 9     | 10    | 11         | 12        | 13           | 14           | 15    | 16    |
|                        |                                       | 9B    | 10D   | 11F        | 12H       | 13B          | 14D          | 15F   | 61H   |
| Standard               | 4 GB                                  | 1 GB  | Empty | Empty      | Empty     | 1 GB         | Empty        | Empty | Empty |
| Standard +<br>Optional | Maximum:<br>228 GB<br>Shown:<br>60 GB | 1 GB  | 2 GB  | 2 GB       | 2 GB      | 1 GB         | 2 GB         | 2 GB  | 2 GB  |
| Maximum                | 256 GB                                | 8 GB  | 8 GB  | 8 GB       | 8 GB      | 8 GB         | 8 GB         | 8 GB  | 8 GB  |
|                        |                                       |       |       |            |           |              |              |       |       |
| Expansion Board Memory |                                       |       | Opti  | onal DL580 | G5 Memory | Expansion Bo | oards Option | Slots |       |
|                        |                                       | 17    | 18    | 19         | 20        | 21           | 22           | 23    | 24    |
|                        |                                       | 1A    | 2B    | 3C         | 4D        | 1A           | 2B           | 3C    | 4D    |
| Standard               | 4 GB                                  | Empty | Empty | Empty      | Empty     | Empty        | Empty        | Empty | Empty |



#### Memory

| Standard +<br>Optional | Maximum:<br>228 GB<br>Shown:<br>60 GB | 2 GB |
|------------------------|---------------------------------------|------|------|------|------|------|------|------|------|
| Maximum                | 256 GB                                | 4 GB | 4 GB | 4 GB | 4 GB | 4 GB | 4 GB | 4 GB | 4 GB |

| Expansion Bo | oard Memory     |       | Optional DL580 G5 Memory Expansion Boards Option Slots |       |       |       |       |       |       |  |  |
|--------------|-----------------|-------|--|-------|-------|-------|-------|-------|-------|--|--|
|              |                 | 25    | 26   | 27    | 28    | 29    | 30    | 31    | 32    |  |  |
|              |                 | 1A    | 2B   | 3C    | 4D    | 1A    | 2B    | 3C    | 4D    |  |  |
| Standard     | 4 GB            | Empty | Empty  | Empty | Empty | Empty | Empty | Empty | Empty |  |  |
| Standard +   | Maximum:        | 2 GB  | 2 GB   | 2 GB  | 2 GB  | 2 GB  | 2 GB  | 2 GB  | 2 GB  |  |  |
| Optional     | 228 GB          |       |  |       |       |       |       |       |       |  |  |
|              | Shown:<br>60 GB |       |  |       |       |       |       |       |       |  |  |
| Maximum      | 256 GB          | 4 GB  | 4 GB   | 4 GB  | 4 GB  | 4 GB  | 4 GB  | 4 GB  | 4 GB  |  |  |

#### NOTE:

- Memory channel 1 includes slots 1-4 (on board) and 17-21 (expansion board #1)
- Memory channel 2 includes slots 5-8 (on board) and 21-24 (expansion board #2)
- Memory channel 3 includes slots 9-12 (on board) and 25-28 (expansion board #3)
- Memory channel 4 includes slots 13-16 (on board) and 29-32 (expansion board #4)

### HP ProLiant DL580 G5 - For 32 DIMM configurations with the standard shipping 8 GB of memory Standard Memory

8 GB PC2-5300 Fully Buffered DIMMs (DDR2-667) (4 x 2 GB)

All HP ProLiant DL580 G5 systems come standard with 4 banks of memory sockets spanning 4 memory channels for a total of 16 DIMM sockets on board memory The optional DL580 G5 Memory Expansion Boards Option adds an additional 16 DIMM sockets, which brings the DI580 G5 to a total of 32 DIMM sockets.

#### Upgrading Memory and Memory Interleaving

To achieve maximum memory performance and flexibility, the HP ProLiant DL580 G5 requires memory to be upgraded in groups of four identical FBDIMMs populated across the four memory channels. In simple terms, the two FBDIMM locations at xC and the two xD locations must be populated with four identical part numbered FBDIMMs. Memory population continues by populating locations xE and xF, then xG and xH. FBDIMM architecture does not allow any gaps in this sequence such that if locations xE and xF were populated and xC and xD were not, the memory at xE and xF would not be recognized by the system.

#### Standard Memory Plus Optional Memory

Up to 232 GB memory is available with the standard memory of 8 GB and the optional installation of 1 GB, 2 GB, 4 GB, and/or 8 GB PC2-5300 Fully Buffered DIMMs in all embedded DIMM sockets as well as the memory expansion boards slots. One possible configuration is shown below, in which 56 GB is added to the standard 8 GB for a total of 64 GB.

#### Standard Memory Replaced with Optional Memory

Up to 256 GB of memory is available with the removal of the standard 8 GB of memory and the optional installation of PC2-5300 Fully Buffered DIMMs in all the embedded slots as well as the memory expansion boards slots.



### Memory

| Men                    | nory                                  |  |       |          | Embedo    | led Slots |          |       |       |  |
|------------------------|---------------------------------------|--|-------|----------|-----------|-----------|----------|-------|-------|--|
|                        |                                       | 1  | 2     | 3        | 4         | 5         | 6        | 7     | 8     |  |
|                        |                                       | 1A   | 2C    | 3E       | 4G        | 5A        | 6C       | 7E    | 8G    |  |
| Standard               | 8 GB                                  | 2 GB   | Empty | Empty    | Empty     | 2GB       | Empty    | Empty | Empty |  |
| Standard +<br>Optional | Maximum:<br>232GB<br>Shown:<br>64 GB  | 2 GB   | 2 GB  | 2 GB     | 2 GB      | 2 GB      | 2 GB     | 2 GB  | 2 GB  |  |
| Maximum                | 256 GB                                | 8 GB   | 8 GB  | 8 GB     | 8 GB      | 8 GB      | 8 GB     | 8 GB  | 8 GB  |  |
|                        |                                       |  |       |          |           |           |          |       |       |  |
| Men                    | nory                                  |  |       |          | Embedo    | led Slots |          |       |       |  |
|                        |                                       | 9  | 10    | 11       | 12        | 13        | 14       | 15    | 16    |  |
|                        |                                       | 9B   | 10D   | 11F      | 12H       | 13B       | 14D      | 15F   | 61H   |  |
| Standard               | 8 GB                                  | 2 GB   | Empty | Empty    | Empty     | 2 GB      | Empty    | Empty | Empty |  |
| Standard +<br>Optional | Maximum:<br>232 GB<br>Shown: 64<br>GB | 2 GB   | 2 GB  | 2 GB     | 2 GB      | 2 GB      | 2 GB     | 2 GB  | 2 GB  |  |
| Maximum                | 256 GB                                | 8 GB   | 8 GB  | 8 GB     | 8 GB      | 8 GB      | 8 GB     | 8 GB  | 8 GB  |  |
| Expansion Ba           | oard Memory                           | Optional DL580 G5 Memory Expansion Boards Option Slots 17 18 19 20 21 22 23 24 |       |          |           |           |          |       |       |  |
|                        | -                                     | 17<br>1A   | 2B    | 3C       | 4D        | 1A        | 2Z<br>2B | 3C    | 4D    |  |
| Standard               | 8 GB                                  | Empty  | Empty | Empty    | Empty     | Empty     | Empty    | Empty | Empty |  |
| Standard +<br>Optional | Maximum:<br>232 GB<br>Shown:<br>64 GB | 2 GB   | 2 GB  | 2 GB     | 2 GB      | 2 GB      | 2 GB     | 2 GB  | 2 GB  |  |
| Maximum                | 256 GB                                | 8 GB   | 8 GB  | 8 GB     | 8 GB      | 8 GB      | 8 GB     | 8 GB  | 8 GB  |  |
|                        | 1.1.1                                 |  |       | 1.51.500 | 05.14     |           |          | CI .  |       |  |
| Expansion Board Memory |                                       | 0.5  |       |          | G5 Memory |           |          | 1     | 00    |  |
|                        |                                       | 25   | 26    | 27       | 28        | 29        | 30       | 31    | 32    |  |
| C1 1 1                 | 0.00                                  | 1A   | 2B    | 3C       | 4D        | 1A        | 2B       | 3C    | 4D    |  |
| Standard               | 8 GB                                  | Empty  | Empty | Empty    | Empty     | Empty     | Empty    | Empty | Empty |  |
| Standard +<br>Optional | Maximum:<br>232 GB<br>Shown:<br>64 GB | 2 GB   | 2 GB  | 2 GB     | 2 GB      | 2 GB      | 2 GB     | 2 GB  | 2 GB  |  |
| Maximum                | 256 GB                                | 8 GB   | 8 GB  | 8 GB     | 8 GB      | 8 GB      | 8 GB     | 8 GB  | 8 GB  |  |

#### NOTE:

- Memory channel 1 includes slots 1-4 (on board) and 17-21 (expansion board #1)
- Memory channel 2 includes slots 5-8 (on board) and 21-24 (expansion board #2)
- Memory channel 3 includes slots 9-12 (on board) and 25-28 (expansion board #3)
- Memory channel 4 includes slots 13-16 (on board) and 29-32 (expansion board #4)



### Memory

The following memory options are available from HP:

| HP Memory | HP 2GB Fully Buffered DIMM PC2-5300 2x1GB DDR2 Memory Kit           | 397411-B21 |
|-----------|---|------------|
|           | HP 2GB Fully Buffered DIMM PC2-5300 2x1GB Low Power DDR2 Memory Kit | 461826-B21 |
|           | HP 4GB Fully Buffered DIMM PC2-5300 2x2GB DDR2 Memory Kit           | 397413-B21 |
|           | HP 4GB Fully Buffered DIMM PC2-5300 2x2GB Low Power DDR2 Memory Kit | 461828-B21 |
|           | HP 8GB Fully Buffered DIMM PC2-5300 2x4GB DDR2 Memory Kit           | 397415-B21 |
|           | HP 8GB Fully Buffered DIMM PC2-5300 2x4GB Low Power DDR2 Memory Kit | 466440-B21 |
|           | HP 16GB Fully Buffered DIMM PC2-5300 2x8GB DDR2 Memory Kit          | 413015-B21 |
|           | HP 64GB Fully Buffered DIMM PC2-5300 8x8GB DDR2 Memory Kit          | 495604-B21 |
|           | Memory Board Upgrade Option   |            |
|           | DL580 G5 memory expansion boards option                             | 452179-B21 |

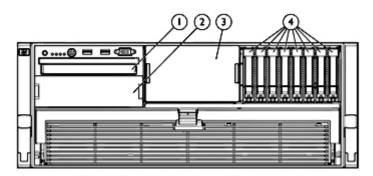
**NOTE:** This option consists of 4 memory expansion boards with 4 DIMM sockets each for a total of 16 additional DIMM sockets. This brings the DL580G5 to a total of 32 DIMM sockets.

**NOTE:** Memory Option Kits include Low Power DIMMs. For more information on ProLiant Energy Efficient Features, please visit:

http://h18004.www1.hp.com/products/servers/platforms/energyefficient/.



### Storage



- 1 Slimline media bay
- 2 Half-height bay
- 3 Second SAS drive bay (supports up to 8 additional SFF SAS/SATA drives)
- 4 8 SFF hot-plug SAS/SATA drives

### **Drive Support**

|                                       | Quantity<br>Supported | Position<br>Supported | Controller      |
|---------------------------------------|-----------------------|-----------------------|-----------------|
| Slimline Drives                       |                       |                       |                 |
| HP 8X/24X SlimLine DVD-<br>ROM Drive  | 1                     | 1                     | Integrated IDE  |
| HP Slim SATA DVD-ROM<br>Optical Drive | 1                     | 1                     | Integrated SATA |
| HP Slim SATA DVD RW<br>Optical Drive  | 1                     | 1                     | Integrated SATA |

#### Hard Drives

NOTE: The components of a storage subsystem (e.g. the drive, the HBA/controller, firmware, and the server backplane) should operate at the same data transfer rate or the system bandwidth will be negotiated down to an acceptable level for all components. NOTE: Hard drives have either a one year or three year warranty; refer to the specific hard drive QuickSpecs for details.

#### SAS Hot Plug SFF (2.5-inch) Enterprise (ENT) Drives

|   | Quantity<br>Supported | Position<br>Supported | Controller  |
|---|-----------------------|-----------------------|---|
| 300GB 6G SAS 10K DP<br>146GB 6G SAS 15K DP<br>146GB 3G SAS 15K DP<br>72GB 6G SAS 15K DP | Up to 16              | 3,4                   | HP Smart Array E200/128 BBWC Controller HP Smart Array E500/256 MB Controller HP Smart Array P400i/256 MB Controller HP Smart Array P400i/512 MB BBWC Controller HP Smart Array P600/256 BBWC Controller HP Smart Array P800/512 BBWC Controller HP Smart Array P212/Zero Memory Controller HP Smart Array P212/ 256 MB Controller HP Smart Array P410/256 MB Controller HP Smart Array P410/512 MB BBWC Controller HP Smart Array P411/256 MB Controller HP Smart Array P411/256 MB Controller |

SAS Hot Plug SFF (2.5-inch) Midline (MDL) Drives



| $C_{t}$ | _ | ra | $\sim$ | $\overline{}$ |
|---------|---|----|--------|---------------|
| 51      | O | u  | У      | C             |

|                      | Quantity<br>Supported | Position<br>Supported | Controller   |
|----------------------|-----------------------|-----------------------|--|
| 500GB 6G SAS 7.2K DP | Up to 16              | 3,4                   | HP Smart Array E200/128 BBWC Controller HP Smart Array E500/256 MB Controller HP Smart Array P400i/256 MB Controller HP Smart Array P400i/512 MB BBWC Controller HP Smart Array P600/256 BBWC Controller HP Smart Array P800/512 BBWC Controller HP Smart Array P212/Zero Memory Controller HP Smart Array P212/ 256 MB Controller HP Smart Array P410/256 MB Controller HP Smart Array P410/512 MB BBWC Controller HP Smart Array P411/256 MB Controller HP Smart Array P411/256 MB Controller HP Smart Array P411/512 MB BBWC Controller |

### SATA Hot Plug SFF (2.5-inch) Midline (MDL) Drives

|  | Quantity<br>Supported | Position<br>Supported | Controller  |
|--|-----------------------|-----------------------|---|
| 500GB 3G SATA 7.2K<br>160GB 3G SATA 7.2K | Up to 16              | 3,4                   | HP Smart Array E200/128 BBWC Controller HP Smart Array E500/256 MB Controller HP Smart Array P400i/256 MB Controller HP Smart Array P400i/512 MB BBWC Controller HP Smart Array P600/256 BBWC Controller HP Smart Array P800/512 BBWC Controller HP Smart Array P212/Zero Memory Controller HP Smart Array P212/ 256 MB Controller HP Smart Array P410/256 MB Controller HP Smart Array P410/512 MB BBWC Controller HP Smart Array P411/256 MB Controller HP Smart Array P411/256 MB Controller |

### SATA Hot Plug SFF (2.5-inch) Entry (ETY) Drives

|  | Quantity<br>Supported | Position<br>Supported | Controller  |
|--|-----------------------|-----------------------|---|
| 250GB 3G SATA 5.4K<br>120GB 1.5G SATA 5.4K | Up to 16              | 3,4                   | HP Smart Array E200/128 BBWC Controller HP Smart Array E500/256 MB Controller HP Smart Array P400i/256 MB Controller HP Smart Array P400i/512 MB BBWC Controller HP Smart Array P600/256 BBWC Controller HP Smart Array P800/512 BBWC Controller HP Smart Array P212/Zero Memory Controller HP Smart Array P212/ 256 MB Controller HP Smart Array P410/256 MB Controller HP Smart Array P410/512 MB BBWC Controller HP Smart Array P411/256 MB Controller HP Smart Array P411/256 MB Controller |



#### Storage

#### SATA Hot Plug Midline (MDL) Solid State Drives

|   | Quantity<br>Supported | Position<br>Supported | Controller  |
|---|-----------------------|-----------------------|---|
| 60GB 3.0G SATA SSD<br>120GB 3.0G SATA SSD | Up to 16              | 3,4                   | HP Smart Array P212/Zero Memory Controller HP Smart Array P212/ 256 MB Controller HP Smart Array P410/256 MB Controller HP Smart Array P410/512 MB BBWC Controller HP Smart Array P411/256 MB Controller HP Smart Array P411/512 MB BBWC Controller |

| External Storage       |                       |                       |   |
|------------------------|-----------------------|-----------------------|---|
|                        | Quantity<br>Supported | Position<br>Supported | Host Controller or Adapter  |
| 50 Modular Smart Array | Up to 26              | External              | HP Smart Array P600/256 BBWC Controller<br>HP Smart Array P800/512 BBWC Controller  |
| 60 Modular Smart Array | Up to 4               | External              | HP Smart Array P600/256 BBWC Controller   |
|                        | Up to 8               | External              | HP Smart Array E500/256MB Controller HP Smart Array P212/Zero Memory Controller HP Smart Array P212/ 256 MB Controller HP Smart Array P411/256 MB Controller HP Smart Array P411/512 MB BBWC Controller   |
| 70 Modular Smart Array | Up to 2               | External              | HP Smart Array P600/256 BBWC Controller   |
|                        | Up to 4               | External              | HP Smart Array E500/256MB Controller HP Smart Array P800/512 BBWC Controller HP Smart Array P212/Zero Memory Controller HP Smart Array P212/ 256 MB Controller HP Smart Array P411/256 MB Controller HP Smart Array P411/512 MB BBWC Controller |

Maximum Storage Capacity - (External SAS Enclosure Attached)
Internal 8.0TB (16 x 500GB SFF SAS Drives)

External 960TB (80 MSA60 enclosures x 12 drive bays each x 1TB SATA Drives)

#### Tape and Disk Backup

NOTE: For the complete range of StorageWorks tape drives, autoloaders, libraries and media, including the internal fitting models, see: http://www.hp.com/go/tape. For the complete range of StorageWorks D2D Backup Systems see: http://www.hp.com/go/d2d. For the complete range of StorageWorks RDX drives and media see: http://www.hp.com/go/rdx. For hardware and software compatibility of HP StorageWorks disk and tape backup products see: http://www.hp.com/go/connect.

|   | Position<br>Supported   | Controller  | Controller Part<br>Number |
|---|-------------------------|---|---------------------------|
| HP StorageWorks SCSI<br>Tape Drives<br>LTO-1 Ultrium 232<br>LTO-2 Ultrium 448 | Internal or<br>External | HP SC11Xe Ultra320 Single Channel/ PCle x4 SCSI Host Bus<br>Adapter | 412911-B21                |



| Sto | rα | a | ے |
|-----|----|---|---|
| 210 | ıυ | У | = |

LTO-3 Ultrium 920 LTO-3 Ultrium 960 LTO4 Ultrium 1760 LTO-4 Ultrium 1840

DAT 40 **DAT 72 DAT 160**  NOTE: Please check the full compatibility information at: http://www.hp.com/go/connect

**HP StorageWorks SCSI** Rack Mount Kits 1U Rack-Mount Kit

External

HP SC11Xe Ultra320 Single Channel/ PCle x4 SCSI Host Bus Adapter

412911-B21

3U Rack-Mount Kit

HP StorageWorks USB **Tape Drives** 

DAT 40 **DAT 72 DAT 160 DAT 320**  Internal or External

USB 2.0 Port

N/A

HP StorageWorks USB Rack Mount Kits

1U USB Rack-Mount Kit

External USB 2.0 Port N/A

HP StorageWorks SAS **Tape Drives DAT 160** 

**DAT 320** LTO-2 Ultrium 448 LTO-3 Ultrium 920 LTO-4 Ultrium 1760 LTO-4 Ultrium 1840 LTO-5 Ultrium 3000 LTO-5 Ultrium 3280 Internal or External

HP Modular Smart Array SC44Ge 1-ports Int/1-ports Ext PCle x8 SAS Host Bus Adapter

416096-B21

416096-B21

412911-B21

NOTE: Please check the full compatibility information at:

http://www.hp.com/go/connect

**HP StorageWorks SAS** Rack Mount Kits

1U Rack-Mount Kit 3U Rack-Mount Kit External HP Modular Smart Array SC44Ge 1-ports Int/1-ports Ext PCle x8

SAS Host Bus Adapter

NOTE: Please check the full compatibility information at:

http://www.hp.com/go/connect

HP StorageWorks SCSI **Tape Autoloaders** 

DAT 72x10 Autoloader 1/8 G2 Autoloader

External HP SC11Xe Ultra320 Single Channel/ PCle x4 SCSI Host Bus

Adapter

NOTE: Please check the full compatibility information at:

http://www.hp.com/go/connect



| Storage  |                         |  |            |
|--|-------------------------|--|------------|
| HP StorageWorks SCSI<br>Tape Libraries<br>MSL2024<br>MSL4048<br>MSL8096<br>MSL6000                           | External                | NOTE: Please check the full compatibility information at: http://www.hp.com/go/connect   | AH627A     |
| HP StorageWorks SAS Tape Autoloaders and Libraries 1/8 G2 Autoloader MSL2024 MSL4048 MSL8096                 | External                | HP Modular Smart Array SC44Ge 1-ports Int/1-ports Ext PCIe x8 SAS Host Bus Adapter  NOTE: Please check the full compatibility information at: http://www.hp.com/go/connect | 416096-B21 |
| HP StorageWorks Fibre<br>Channel Tape Libraries<br>MSL2024<br>MSL4048<br>MSL8096<br>MSL6000                  | External                | Please consult the EBS connectivity matrix at: http://www.hp.com/go/ebs for connectivity information and the supported Fibre Channel HBAs shown in this QuickSpecs.        | N/A        |
| HP StorageWorks USB<br>RDX Removable Disk<br>Backup System<br>RDX160<br>RDX320<br>RDX500<br>RDX750<br>RDX1TB | Internal or<br>External | USB 2.0 Port   | N/A        |
| HP StorageWorks D2D<br>Backup Systems, iSCSI<br>D2D2500i<br>D2D4000i   | External                | Embedded Network Controller. If the server requires a hardware iSCSI initiator, the QLogic QLA4050 Host Bus Adapter is recommended.  | N/A        |
| HP StorageWorks D2D<br>Backup Systems, Fibre   | External                | Direct server attach is not supported, requires connection via SAN fabric. See: http://www.hp.com/go/connect   | N/A        |



Channel D2D4000fc

### Power Specifications

| HP 1200W 12V Hot Plug AC Power Supply        |           |            |      |      |      |      |      |  |
|--|-----------|------------|------|------|------|------|------|--|
| Part Number                                  | 437572-B  | 437572-B21 |      |      |      |      |      |  |
| Input Voltage Range ( V rms )                | 100 to 24 | 0          |      |      |      |      |      |  |
| Frequency Range (Nominal) ( Hz )             | 50/60     |            |      |      |      |      |      |  |
| Nominal Input Voltage ( Vrms )               | 100       | 120        | 200  | 208  | 220  | 230  | 240  |  |
| Maximum Rated Output Wattage Rating          | 800       | 900        | 1200 | 1200 | 1200 | 1200 | 1200 |  |
| Nominal Input Current ( A rms )              | 9.7       | 9.0        | 7.0  | 6.8  | 6.4  | 6.1  | 5.9  |  |
| Maximum Rated Input Wattage Rating (Watts)   | 930       | 1034       | 1348 | 1348 | 1348 | 1348 | 1348 |  |
| Maximum Rated VA ( Volt-Amp )                | 970       | 1079       | 1406 | 1406 | 1406 | 1406 | 1406 |  |
| Efficiency (%)                               | 86        | 87         | 89   | 89   | 89   | 89   | 89   |  |
| Power Factor                                 |           |            |      | 0.97 |      |      |      |  |
| Leakage Current ( mA )                       | 0.42      | 0.50       | 0.83 | 0.87 | 0.92 | 0.96 | 1.00 |  |
| Maximum Inrush Current ( A peak )            | 30        |            |      |      |      |      |      |  |
| Maximum Inrush Current duration ( mS )       |           |            |      | 20   |      |      |      |  |
| Maximum British Thermal Unit Rating (BTU-Hr) | 3174      | 3530       | 4600 | 4600 | 4600 | 4600 | 4600 |  |

| HP 1200W -48V DC Common Slot Power Supply      |            |            |      |  |  |  |  |
|--|------------|------------|------|--|--|--|--|
| Part Number                                    | 437573-B21 | 437573-B21 |      |  |  |  |  |
| Input Voltage Range ( V rms )                  | 36-72      |            |      |  |  |  |  |
| Frequency Range (Nominal) ( Hz )               | DC         |            |      |  |  |  |  |
| Nominal Input Voltage ( Vrms )                 | 36         | 48         | 72   |  |  |  |  |
| Maximum Rated Output Wattage Rating            | 1200       | 1200       | 1200 |  |  |  |  |
| Nominal Input Current ( A rms )                | 38         | 28         | 19   |  |  |  |  |
| Maximum Rated Input Wattage Rating (Watts)     | 1380       | 1350       | 1365 |  |  |  |  |
| Maximum Rated VA ( Volt-Amp )                  | 1380       | 1350       | 1365 |  |  |  |  |
| Efficiency (%)                                 | 87         | 89         | 88   |  |  |  |  |
| Power Factor                                   |            | N/A        |      |  |  |  |  |
| Leakage Current ( mA )                         |            | N/A        |      |  |  |  |  |
| Maximum Inrush Current ( A peak )              | 20         | 25         | 35   |  |  |  |  |
| Maximum Inrush Current duration ( mS )         | 1          | 1          | 3    |  |  |  |  |
| Maximum British Thermal Unit Rating ( BTU-Hr ) | 4713       | 4610       | 4662 |  |  |  |  |

### Power Specifications

**NOTE**: To review typical system power ratings use the HP Power Advisor which is available online located at url: www.hp.com/go/proliant-energy-efficient or www.hp.com/go/hppoweradvisor

#### To drill down to calculators:

- Click on: "ProLiant Servers"
- Click on the Server of interest. Example: DL580 G5
- 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.

NOTE: 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

| Table 1 ou | tlines the | default | DL580 | G5 : | system | power | redundancy | behavior. |
|------------|------------|---------|-------|------|--------|-------|------------|-----------|
|------------|------------|---------|-------|------|--------|-------|------------|-----------|

| Default - Power Supply Override Disabled (2+2 Redundancy) |                   |                        |                                |                        |                      |                        |  |  |  |
|---|-------------------|------------------------|--------------------------------|------------------------|----------------------|------------------------|--|--|--|
|   |                   | Line<br>and higher)    | Low-Line<br>(115VAC and lower) |                        |                      |                        |  |  |  |
| Number of Power Supplies                                  | 1 to 4 Pr         | ocessors               | 1 to 2 Processors              |                        | 3 to 4 Processors    |                        |  |  |  |
| Supplies  | Supported at POST | Redundant              | Supported at POST              | Redundant              | Supported at POST    | Redundant              |  |  |  |
| 1   | No                | No                     | No                             | No                     | No                   | No                     |  |  |  |
| 2   | Yes               | No                     | Yes                            | No                     | Halt/F9 <sup>1</sup> | No                     |  |  |  |
| 3   | Yes               | DC output <sup>2</sup> | Yes                            | DC output <sup>2</sup> | Yes                  | DC output <sup>2</sup> |  |  |  |
| 4   | Yes               | Yes                    | Yes                            | Yes                    | Yes                  | See note <sup>3</sup>  |  |  |  |

Table 1

#### **NOTES:**

- The server will halt with a 'power not sufficient" message when it has three or more processors and only two power supplies. This is a caution to customers who wish to run in this configuration that it is possible to exceed the power output of two supplies when the system is heavily loaded and connected to low-line AC. See note 3 below.
- DC output in this configuration if one supply fails the DC output power of the two remaining supplies will be sufficient to keep the server running. If one of the AC input feeds fail (in a two AC power feed per rack environment) this configuration can not guarantee redundancy if the feed supplying two of the three power supplies fails.
- In a fully optioned server with four power supplies and four 130 Watt processors it is possible to exceed the rated output power of two supplies when powered by low-line AC (110 VAC). In this scenario the system is non-redundant. If one of the two AC power feeds fail and brings down two power supplies the remaining two supplies may not supply enough power to keep the system running. Customers who are running low line with configurations approaching fully optioned servers should check their power redundancy using the Active Answers Power Calculator.



### Power Specifications

Table 2 outlines the power redundancy behavior of the DL580 G5 when this option is set in RBSU. Customers interested in this option need to first consult the Active Answers Power Calculator to confirm their power is redundant with their system configuration.

### Power Supply Override Enabled (1 + Redundancy)

Customers must consult the power calculator with their system configuration to verify if the server configuration is redundant before enabling this option.

|                          | and a second sec |                          |                                |                          |                   |                          |  |  |  |  |
|--------------------------|--|--------------------------|--------------------------------|--------------------------|-------------------|--------------------------|--|--|--|--|
|                          |  | Line<br>and higher)      | Low-Line<br>(115VAC and lower) |                          |                   |                          |  |  |  |  |
| Number of Power Supplies | Number of Power  |                          | 1 to 2 Processors              |                          | 3 to 4 Processors |                          |  |  |  |  |
| Supplies                 | Supported at POST  | Redundant                | Supported at POST              | Redundant                | Supported at POST | Redundant                |  |  |  |  |
| 1                        | Yes <sup>2</sup>   | No                       | Yes <sup>2</sup>               | No                       | Yes <sup>2</sup>  | No                       |  |  |  |  |
| 2                        | Yes  | C II D                   | Yes                            | C II D                   | Yes               | C II D                   |  |  |  |  |
| 3                        | Yes  | Consult Power Calculator | Yes                            | Consult Power Calculator | Yes               | Consult Power Calculator |  |  |  |  |
| 4                        | Yes  | Calculator               | Yes                            | Calculator               | Yes               | Calculator               |  |  |  |  |

Table 2

#### **NOTES:**

- When this selection has been set in RBSU, a "Power Supply Requirements Override has been enabled" message will be displayed during POST.
- In a one supply configuration, the external health LED will flash to warn that system is not redundant.

### Technical Specifications

| •                |  |  |  |  |  |  |
|------------------|--|--|--|--|--|--|
| System Unit Rack | <b>Dimensions</b> (H x W x D) (with bezel) | 6.94 x 19.0 x 26.5 in (17.6 x 48.3 x 67.3 cm)  |  |  |  |  |
|                  | Weight<br>(approximate)                    | Maximum<br>(all hard drives, power<br>supplies, and processors<br>installed)   | 100.0 lb (45.4 kg)   |  |  |  |
|                  |  | Minimum<br>(one hard drive, power<br>supply, and processor<br>installed)   | 71.0 lb (32.2 kg)  |  |  |  |
|                  | Input Requirements (per power supply)      | Rated Line Voltage   | 90 - 132 VAC,<br>180 - 264 VAC   |  |  |  |
|                  |  | Rated Input Current  | 10 A (at 100 VAC),<br>7.8 A (at 200 VAC)   |  |  |  |
|                  |  | Rated Input Frequency  | 47 to 63 Hz  |  |  |  |
|                  |  | Rated Input Power  | 964 W (at 100 VAC),<br>1412 W (at 240 VAC)   |  |  |  |
|                  | BTU Rating                                 | Maximum  | 3355 BTU/hr (at 100 VAC),<br>4914 BTU/hr (at 200 VAC)  |  |  |  |
|                  | Power Specifications                       | <b>NOTE:</b> To review typical system power ratings use the HP Power Advisor which is available online located at url: www.hp.com/go/proliant-energy-efficient or www.hp.com/go/hppoweradvisor |  |  |  |  |
|                  |  | - Click on the system of interest. Example: DL580 G5 - Follow the instructions of the next screens.  |  |  |  |  |
|                  | Power Supply Output (per power supply)     | Rated Steady-State Power   | 800 W (at 100 VAC),<br>1200 W (at 200 VAC)   |  |  |  |
|                  |  | Maximum Peak Power   | 800 W (at 100 VAC),<br>1200 W (at 200 VAC)   |  |  |  |
|                  | System Inlet Temperature                   | Operating  | 10° to 35°C (50° to 95°F) at sea level with an altitude derating of 1.0°C per every 305 m (1.8°F per every 1000 ft) above sea level to a maximum of 3050 m (10,000 ft), no direct sustained sunlight. Maximum rate of change is 10°C/hr (18°F/hr). The upper limit may be limited by the type and number of options installed. |  |  |  |
|                  |  |  | System performance may be reduced if operating with a fan fault or above 30°C (86°F).  |  |  |  |
|                  |  | Non-operating  | -30° to 60°C (-22° to 140°F). Maximum rate of change is 20°C/hr (36°F/hr).   |  |  |  |
|                  | Relative Humidity<br>(non-condensing)      | Operating  | 10 to 90% relative humidity (Rh), 28°C (82.4°F) maximum wet bulb temperature, noncondensing.   |  |  |  |
|                  |  | Non-operating  | 5 to 95% relative humidity (Rh), 38.7°C  |  |  |  |

(101.7°F) maximum wet bulb temperature, non-

condensing.

### Technical Specifications

| <b>Altitude</b> Operating | 3050 m (10,000 ft). This value may be limited |
|---------------------------|---|
|---------------------------|---|

by the type and number of options installed. Maximum allowable altitude change rate is 457

m/min (1500 ft/min).

9144 m (30,000 ft). Maximum allowable Non-operating

altitude change rate is 457 m/min (1500 ft/min).

Acoustic Noise

Listed are the declared A-Weighted sound power levels (LWAd) and declared average bystander position A-Weighted sound pressure levels (LpAm) when the product is operating in a 23°C ambient environment. Noise emissions were measured in accordance with ISO 7779 (ECMA 74) and declared in

accordance with ISO 9296 (ECMA 109).

Idle

L WAd 6.9 B L pAm 52 dBA

Operating

L WAd 6.9 B 52 dBA L pAm **FCC Rating** Class A

**Emissions Classification** (EMC)

Normative Standards

CISPR 22; EN55022; EN55024; FCC CFR 47, Pt 15; ICES-003; CNS13438; GB9254; K22;K24; EN 61000-3-2; EN 61000-3-3; EN

60950-1; IEC 60950-1

NOTE: Product conformance to cited product specifications is based on sample (type) testing, evaluation, or assessment. This product or family of products is eligible to bear the appropriate compliance logos and

statements.

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-2 data disc

CD Audio disc

CD-Extra CD-RW

CD-R CD Text

**PhotoCD** 

CD-I (mode 2) CD-I Ready

CD-Bridge



Technical Specifications

|                     |                                 | 00 1 1 10 11  |   |  |   |  |
|---------------------|---------------------------------|---|---|--|---|--|
|                     | Option Kit Contents             | DVD-ROM drive with installation guide, warranty card, registration card |   |  |   |  |
|                     | Dimensions                      | (HxWxD, maximum)  | 0.5 x 5.04 x 5.1 in (12.7 x 128 x 129.4 mm) |  |   |  |
|                     | ,                               | Storage/Transportation  | 5% to 95%                                   |  |   |  |
|                     | Relative Humidity               | Operating   | 10% to 80%                                  | , -/   |   |  |
| Ambient Temperature |                                 | (POH)<br>Operating  | -22° to 140° F                              | - (-30° to 60° C)  |   |  |
|                     | MTBF                            | 120,000 Power On Hours  |   |  |   |  |
|                     | Spin-up Time (typical)          | less than 10 seconds  |   |  |   |  |
|                     | Cache Buffer                    | 2 MB  |   |  |   |  |
|                     |                                 | CD-ROM  | 7.2 MB/sec. N                               |  |   |  |
|                     | (sustained)                     | DVD-RAM   | 2.77 MB/sec.                                |  |   |  |
|                     | (typical)<br>Data Transfer Rate | DVD-ROM   | Single Layer                                | 10.8 MB/sec.   | Max.  |  |
|                     | Audio Output Level              | Line-out  | CD 0.7 Vrms at 47 Kohms Load                |  |   |  |
|                     | .,,                             | Full-Stroke   |   | VD-ROM < 240 ms, CD-ROM < 160 ms                                       |   |  |
|                     | Access Times (typical)          | Random  | DVD-ROM <                                   | DVD-ROM < 120 ms, CD-ROM < 110 ms                                      |   |  |
|                     | Interface                       | EIDE (ATAPI)  |   |  |   |  |
|                     | Loading Mechanism               | Tray type   |   | <b>5</b> ,   |   |  |
|                     |                                 | Diameter  | •   | 120 mm (4.7 in), 80 mm (3.1 in)(with adapter a vertical mounting mode) |   |  |
|                     |                                 |   |   |  | 2336, 2048<br>bytes<br>(Mode-2)                               |  |
|                     |                                 |   |   |  | 2352, 2340,<br>2336, 2048<br>bytes<br>(Mode-1)<br>2352, 2340, |  |
|                     |                                 |   |   |  | O)  |  |
|                     |                                 | · •   | CD  |  | 2,352 (Mode-  |  |
|                     |                                 | Block Size  | DVD   |  | MB)<br>2,048 bytes  |  |
|                     |                                 |   |   | Mode-2   | 742 MB (640   |  |
|                     |                                 |   | CD-ROM                                      | Mode-1   | 650 MB (550<br>MB)  |  |
|                     |                                 |   | DVD-RAM                                     |  | 2.6 GB/side<br>and 5.2 GB/                                    |  |
|                     |                                 |   | DVD-R                                       |  | 3.95 GB/side  |  |
|                     |                                 |   | D//D 5                                      | Double Sided   | 9.40 GB/side  |  |
|                     |                                 |   |   | DVD-DL   | 8.5 GB/side   |  |
|                     |                                 | Capacity  | DVD-ROM                                     | DVD-SL   | 4.7 GB/side   |  |
| hnical Specificati  | ons                             |   |   |  |   |  |

Integrated Lights-Out 2 Standard (integrated on Architecture

32-bit PCI-based health and remote management ASIC (Application Specific

Integrated Circuit)



### Technical Specifications

system board)

32-bit RISC processor core running at 66 MHz Processor

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)

2-MB Flash ROM Memory

8-MB SDRAM

**Operating System** 

Support

Microsoft Windows Server 2008 Standard Edition (32bit and 64bit) Microsoft Windows Server 2008 Enterprise Edition (32bit and 64bit)

Microsoft Windows Server 2003 and Windows Server 2003 R2, and Windows Server 2003 for Extended Systems Standard Edition, Enterprise

Edition

Red Hat Enterprise Linux 5.4 (32bit and 64bit) SUSE LINUX Enterprise Server 11 (32bit and 64bit) SUSE LINUX Enterprise Server 10 (32bit and 64bit)

VMware ESX 4.0 VMware ESX 3.5.0

Client Browser Support

Microsoft Internet Explorer 7

Microsoft Internet Explorer 6

Firefox 3.5 (on supported Windows and Linux systems) Firefox 3.0 (on supported Windows and Linux systems)

iLO 2 Standard Features

Virtual Text Remote Console

Virtual KVM

Virtual Power Button Control

Virtual UID 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 iLO2 Event Logging

Support for up to 12 user accounts with customizable access privileges

(optional)

iLO 2 Advanced Features Virtual Graphical Remote Console

Virtual Floppy/USB Key drive

Virtual CD-ROM drive

**Directory Services Integration Processor States Reporting** Terminal Services Integration



### Technical Specifications

NOTE: For more information on how to purchase the HP iLO Advanced optional licensed features, visit the iLO QuickSpecs located:

www.hp.com/go/iLO

Smart Array P400i

Controller

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

Interface

1.5G SATA (Serial Advanced Technology Attachment)

**SAS Connectors** 2 internal (SFF8484) x4 wide port connectors

Cache Memory Speed DDR2-533MHz with 40 or 72-bit wide bus provides up to 4.2 GB/s

maximum bandwidth.

Server Interface x8 2.5G PCle provides 2GB/s maximum bandwidth. SAS Speed x8 3G SAS provides 2.4GB/s maximum bandwidth.

Up to 32 logical drives

40-bit 256MB cache (72-bit 512MB module upgrades available); ECC Cache Memory

protection, battery-backed, and transportable

Logical Drives Supported

Maximum Logical Drive

Capacity

2TB

Host Memory Addressing

**RAID Support** 

64-bit, supporting greater than 4GB server memory space RAID 6 with ADG (Advanced Data Guarding) requires Battery Backed Write

Cache Upgrade

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

RAID 0 (Striping)

Two embedded NC373i Multifunction Gigabit Server Adapters

Network Interface

10Base-T/100Base-TX/1000Base-TX

Compatibility

IEEE 802.3ab 1000Base-T

IEEE 802.3 10Base-T

IEEE 802.3u 100Base-TX

Data Transfer Method

Controller

PCI-Express x4 BCM5708C

**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

Environment-friendly Products and Approach End-of-life Management and Recycling

Hewlett-Packard offers end-of-life HP product return, trade-in, and recycling programs in many geographic areas. For trade-in information, please go to <a href="http://www.hp.com/go/green">http://www.hp.com/go/green</a>. To recycle your product, please go to: <a href="http://www.hp.com/go/green">http://www.hp.com/go/green</a> or contact your nearest HP sales office. Products returned to HP will be recycled, recovered or disposed of in a responsible manner.

The EU WEEE directive (2002/95/EC) requires manufacturers to provide treatment information for each product type for use by treatment facilities. This information (product disassembly instructions) is posted on the Hewlett Packard web site at: http://www.hp.com/go/green. These instructions may be used by recyclers and other WEEE treatment facilities as well as HP OEM customers who integrate and re-sell HP equipment.

© Copyright 2010 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. Unix is a registered trademark of The Open Group.

Intel, the Intel logo, Xeon and Xeon Inside are trademarks of Intel Corporation in the U.S. and other countries.

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

