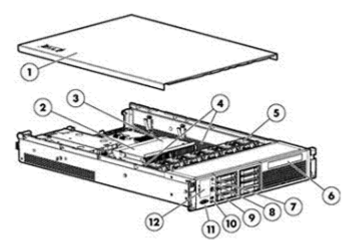
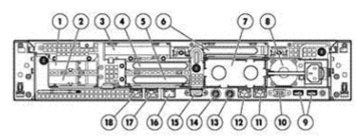
Overview





Front View:

- 1. Quick removal access panel
- 2. First Intel Processor
- 3. Second Intel Processor
- 4. Eighteen slots: DDR3 Registered (RDIMM) or Unbuffered (UDIMM) memory
- 5. Hot-plug fans, full N+1 redundancy
- 6. Slim Optical Bay (SATA DVD-RW Optical Drive included on Performance models)
- 7. UID LED button
- 8. Health LED
- 9. Power On/Standby button and system power LED
- 10. USB connectors (2)
- 11. Video connector
- 12. Systems Insight Display

Rear View:

- PCI slot 5
- 2. PCI slot 6
- 3. PCI slot 4
- 4. PCI slot 2
- 5. PCI slot 3
- 6. PCI slot 1
- 7. Power supply 2
- 8. Power supply 1
- 9. USB connectors (2)
- 10. Video connector
- 11. NIC 1 connector
- 12. NIC 2 connector
- 13. Mouse connector
- 14. Keyboard connector
- 15. Serial connector
- 16. iLO2 connector
- 17. NIC 3 connector
- 18. NIC 4 connector

At A Glance

The HP ProLiant DL380 G7 Server continues to deliver on its heritage of engineering excellence with increased flexibility and performance, enterprise-class uptime and HP Insight Control manageability, 2 socket Intel® Xeon® performance, and 2U density for a variety of applications.

Processors:

- O Up to 2 Six-Core or Quad-Core Intel® Xeon® processor 5600/5500 sequence)
- o Intel® 5520 Chipset

Memory:

- O Total of 18 DIMM slots
- O Up to 192 GB (16 GB kits populating 12 DIMM slots), using PC3-8500R DDR3 Registered (RDIMM) memory, operating at 800MHz when fully populated at 2 DIMMs per Channel in 12 slots



Overview

NOTE: If only one processor is installed, only half the DIMM slots are available.

NOTE: when populating with the 16GB Memory Kits (Quad-Rank), only 12 DIMMs can be populated.

- O Up to 48 GB, using PC3-10600E DDR3 Unbuffered (UDIMM) memory, operating at 1066MHz when fully populated at 2 DIMMs per Channel in 12 slots
- O Two DIMMs Per Channel at 1333MHz supported with ROM update via ROM Based Setup Utility (RBSU) for 1333MHz RDIMMs. UDIMM support is only on 12-slot servers.

Storage Controller:

- O Entry Models: HP Smart Array P410i/Zero Memory Controller (RAID 0/1/1+0)
- O Base Models: HP Smart Array P410i/256 MB Controller (RAID 0/1/1+0/5/5+0)
- O Performance Models: HP Smart Array P410i/1G FBWC Controller (RAID 0/1/1+0/5/5+0)
- O High Efficiency: HP Smart Array P410i/Zero Memory Controller (RAID 0/1/1+0)
- O Available upgrades: 1G FBWC, 512MB FBWC, 256MB, 512MB with BBWC, Battery kit upgrade (for the 256MB cache), and Smart Array Advanced Pack (SAAP)

• Internal Drive Support:

- O Standard (8) small form factor (SFF) hot-plug drive bays to support Serial-attached SCSI (SAS) and Serial ATA (SATA) drives
 - Optional second drive cage for additional (8) SFF drive bays (total 16)
 - Optional cage for (6) Large Form Factor SAS/SATA hard drive bays
- Slimline media bay supporting Optical Drive (ships standard on performance models)
 NOTE: The Optical Drive option is not available when you upgrade with the additional 8 SFF drive cage, or in the LFF Models

Network Controller:

O Two HP NC382i Dual Port Multifunction Gigabit Server Adapters (four ports total) with TCP/IP Offload Engine, including support for Accelerated iSCSI

Expansion Slots:

O Up to six available PCI-Express Gen2 slots, optional mixed PCI-X / PCI-Express or x16 PCI configurations available (see "Standard Features -Expansion Slots" section for more details)

Ports

- O USB 2.0 support, 5 total ports: (2) ports up front; (2) ports in back; (1) port internal
- O 1 internal Secure Digital (SD) slot

• Redundancy:

- O Fully redundant hot plug fans (N+1)
- O Hot plug power supply with optional redundancy (Included in Performance models)

• Power Sources:

- O Dual Common Slot Bay for Right Sized, Hot plug and Redundant Power options
 - HP 1200W CS Platinum Power Supply (optional)
 - HP 750W CS HE Gold Power Supply (standard on some models)
 - HP 460W CS HE Gold Power Supply (standard on some models)
 - HP 1200W -48V DC Power Supply (optional)

• Infrastructure Management:

- O Convenient slide-out Systems Insight Display for quick and easy front view server diagnostics, along with status LEDs, Automatic Server Recovery (ASR), ROM Based Setup Utility (RBSU)
- O HP Integrated Lights-Out (iLO) for ProLiant provides simplified server setup, health monitoring and recovery, power and thermal control, and lights-out remote administration.
- O 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, control and optimize your IT infrastructure through a single, simple management console. Insight Control supports both Windows and Linux-based central management servers.
- O 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. This ultimately enables them to dynamically keep pace with the organization's changing business requirements.

• Form Factor:



Overview

- O Rack (2U), (3.5-inch); Depth 27.25 inches (69.98 cm)
- Operating Systems and Virtualization Software Support for ProLiant Servers:
 - O Supports Windows, RHEL, SLES, OEL, Solaris, VMware, and Citrix XenServer
- Deployment/Serviceability:
 - O System Insight Display on the front bezel for quick and easy server diagnostics

http://h18004.www1.hp.com/products/servers/platforms/warranty/index.html

- O Quick Deploy Rail System includes sliding universal rails, an ambidextrous cable management arm and quick release levers for fast and easy serviceability
- O Tool-less access to all system components for easy in rack serviceability
- O Customer Self Repair (CSR): HP products are designed with many CSR parts to minimize repair time and allow for greater flexibility in performing defective parts replacement

Warranty

O 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:



Standard Features

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

Processor

One of the following depending on Model

Six-Core Processors

Intel® Xeon® Processor X5680 (3.33 GHz, 12MB L3 Cache, 130W, DDR3-1333, HT, Turbo 1/1/2/2/3/3)

Intel® Xeon® Processor X5670 (2.93 GHz, 12MB L3 Cache, 95W, DDR3-1333, HT, Turbo 2/2/3/3/4/4)

Intel® Xeon® Processor X5660 (2.80 GHz, 12MB L3 Cache, 95W, DDR3-1333, HT, Turbo 2/2/3/3/4/4)

Intel® Xeon® Processor X5650 (2.66 GHz, 12MB L3 Cache, 95W, DDR3-1333, HT, Turbo 2/2/3/3/4/4)

Intel® Xeon® Processor L5640 (2.26 GHz, 12MB L3 Cache, 60W, DDR3-1333, HT, Turbo 2/2/3/3/4/4)

Quad-Core Processors

Intel® Xeon® Processor X5677 (3.46 GHz, 12MB L3 Cache, 130W, DDR3-1333, HT, Turbo 1/1/2/2)

Intel® Xeon® Processor E5640 (2.66 GHz, 12MB L3 Cache, 80W, DDR3-1066, HT, Turbo 1/1/2/2)

Intel® Xeon® Processor E5630 (2.53 GHz, 12MB L3 Cache, 80W, DDR3-1066, HT, Turbo 1/1/2/2)

Intel® Xeon® Processor E5620 (2.40 GHz, 12MB L3 Cache, 80W, DDR3-1066, HT, Turbo 1/1/2/2)

Intel® Xeon® Processor L5630 (2.13 GHz, 12MB L3 Cache, 40W, DDR3-1066, HT, Turbo 1/1/2/2)

Intel® Xeon® Processor E5506 (2.13 GHz, 4MB L3 Cache, 80W, DDR3-800)

Dual-Core Processors

Intel® Xeon® Processor E5503 (2.00 GHz, 4MB L3 Cache, 80W, DDR3-800)

NOTE: HT indicates that the processor model supports Intel® Hyper-Threading Technology.

NOTE: Turbo indicates the maximum potential frequency increment when using Intel® Turbo Boost Technology, with 6, 5, 4, 3, 2, and 1 cores active.

NOTE: DDR3 speed is the maximum memory speed of the processor. Actual memory speed may depend on the quantity and type of DIMMs installed.

NOTE: For the Intel 5000 Series, the letter preceding the model number indicates the performance/wattage of the processor. "X" denotes High Performance/Wattage; "E" denotes Enterprise Performance/Wattage (Mainstream); and "L" denotes Lower Wattage.

NOTE: Up to 2 processors supported. Performance configurations include two processors. Mixing different processor models is not supported.

Cache Memory One of the following

One of the following depending on Model

Up to 12MB (1x12MB) Level 3 cache for all 5600 series processors

Up to 8MB (1 x 8MB) Level 3 cache for all 5500 series processors

Chipset Intel® 5520 Chipset

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

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

Upgradeability

Upgradeable to 2 processors (12 cores)



Standard Features

Memory Protection Advanced ECC (multi-bit error protection)

Mirroring mode

Online Spare supported on 5600 Series

Lockstep mode

Memory Type DDR3 Registered (RDIMM) and Unbuffered (UDIMM)

Standard (Performance 12 GB (6 x 2 GB) PC3-10600R (DDR3-1333) Registered DIMMs

Models)

Standard (Base Models)

6 GB (3 x 2 GB) PC3-10600R (DDR3-1333) Registered DIMMs

5 tandard (Entry Models)

4 GB (2 x 2 GB) PC3-10600R (DDR3-1333) Registered DIMMs

Maximum (RDIMM)

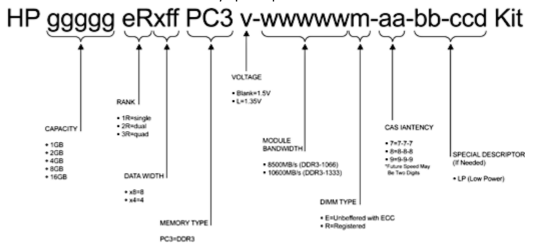
192 GB (12 x 16 GB) for Registered Memory configurations

48 GB (12 x 2 GB) for Unbuffered Memory configurations

NOTE: If only one processor is installed, only half the DIMM slots are available

NOTE: Depending on the memory configuration and processor model, the memory speed may run at 1333MHz, 1066MHz, or 800MHz. Please see the Online Memory Configuration Tool at: www.hp.com/go/ddr3memory-configurator.

DDR3 memory options part number decoder



Network Controller

Two HP NC382i Dual Port Multifunction Gigabit Server Adapters (four ports total) with TCP/IP Offload Engine, including support for Accelerated iSCSI

Expansion Slots

NOTE: The system board has 2 PCI connectors, but the below riser cards have the actual PCI slots, to which PCI cards attach.

Primary Riser (Standard)	Expansion Slots #	Technology	Bus Width**	Connector Width	Bus Number*	Form Factor	Notes
	1	PCle Gen2	X8	X16	7	Full Length, Full Height	
						Slot	



Standard Features

2	PCle Gen2	X4	X8	10	Half Length, Full Height Slot
3	PCle Gen2	X4	X8	13	Half Length, Full Height Slot

^{*} Default bus assignment (in decimal). Inserting cards with PCI bridges may alter the actual bus assignment number

^{**} Indicates the number of physical electrical lanes running to the connector.

PCle Riser (Optional Secondary)	Expansion Slots #	Technology	Bus Width**	Connector Width	Bus Number*	Form Factor	Notes
	4	PCle Gen2	Х8	X16	16	Full length, full height slot	
	5	PCle Gen2	X4	X8	20	Half length, half height slot	
	6	PCle Gen2	X4	X8	23	Half length, half height slot	

^{*} Default bus assignment (in decimal). Inserting cards with PCI bridges may alter the actual bus assignment number

^{**} Indicates the number of physical electrical lanes running to the connector.

PCle/PCI-X Riser (Optional Primary)	Expansion Slots #	Technology	Bus Width**	Connector Width	Bus Number*	Form Factor	Notes
	1	PCI-X (133MHz)	64-bit	N/A	7	Full length, Full Height	
	2	PCI-E Gen2	X8	X16	11	Half Length, Full Height	
	3	PCI-E Gen2	X4	X8	15	Half Length, Full Height	

NOTE: PCI-X support is limited to PCI-X cards only.

^{**} Indicates the number of physical electrical lanes running to the connector.

PCle/PCI-X Riser (Optional Secondary)	Expansion Slots #	Technology	Bus Width**	Connector Width	Bus Number*	Form Factor	Notes
	4	PCI-X (133MHz)	64-bit	Not applicable	19	Full length, Full height slot	
	5	PCI-E Gen2	X8	X16	23	Half Length, Half Height	
	6	PCI-E Gen2	X4	X8	27	Half Length, Half Height	



^{*}Default bus assignment (in decimal). Inserting cards with PCI bridges may alter the actual bus assignment number

Full Length,

Notes

Supports up

Bus Number* Form Factor

13

QuickSpecs

Standard Features

x16 PCle Riser

(Optional Primary)

NOTE: PCI-X support is limited to PCI-X cards only.

Technology

PCle Gen2

Expansion

Slots #

*Default bus assignment (in decimal). Inserting cards with PCI bridges may alter the actual bus assignment number

Connector

Width

x16

** Indicates the number of physical electrical lanes running to the connector.

Bus

Width**

x16

	,	. 3.3 3 3.12	-	<i>.</i>		Full Height slot	to 150W; single wide cards only		
	assignment nu	assignment (in c umber ie number of ph	•				ıl bus		
	malcules in	ie nomber or pir	ysicul electrice	ar idiles rollilling	TO THE COMMECTE	л.			
x16 PCle Riser (Optional Secondary)	Expansion Slots #	Technology	Bus Width**	Connector Width	Bus Number*	Form Factor	Notes		
	4	PCle Gen2	x16	x16	16	Full Length, Full Height slot	Supports up to 150W; single wide cards only		
	assignment nu	assignment (in c umber e number of ph	•				ll bus		
Storage Controller	Entry Models HP Smart Array P410i/Zero Memory Controller (RAID 0/1/1+0)					· O)			
One of the following	Base Models	Н	HP Smart Array P410i/256 MB Controller (RAID 0/1/1+0/5/5+0)						
depending on Model	Performance I	Models H	P Smart Array	P410i/1G FBW	/C Controller (R	AID 0/1/1+0/	5/5+0)		
		rades: 256MB, the 256MB cach				with FBWC, Bo	attery kit		
Storage	Diskette Drive	. N	one Standard						
	Optical Drive One of the fo depending on	llowing N			Efficiency, and E Models, or whe		optional 8 SFF		
		N	OTE : HP 640		l Drive Standard Drive Option Ki letails.				
	Hard Drives	Ν	one Standard						
Maximum Internal	Hot Plug SFF	ς 2 Ω	.OTB	1,4	x 500GB				
Storage	Hot Plug LFF		2.0TB		2TB				
	9	•		2.0					



Standard Features

Interfaces Serial 1

Pointing Device (Mouse) 1
Graphics 1
Keyboard 1

VGA 2 (1 front, 1 back)

Network RJ-45 4 iLO remote management 1

port SD slot

USB 2.0 Ports 5 total: 2 front, 2 back, 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.

Graphics

Integrated ATI ES1000, 64MB video standard

16 bit color: maximum resolution of 1600 x 1200
32 bit color: maximum resolution of 1280 x 1024

NOTE: Maximum resolution available via iLO 3 remote console for ProLiant is 1280 x 1024 (for 32 bit color) and 1600 x 1200 (DVR max resolution).

Form Factor

Rack (2U); Height 3.38-inch (8.59 cm); Width: 17.25 (44.54 cm); Depth: 27.25 inches (69.98 cm)

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 lifecyle. 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
- HP ProLiant Firmware Maintenance

SmartStart version supported (minimum): SmartStart 8.40 http://www.hp.com/servers/smartstart

NOTE: In an effort to support reducing our environmental impact, the HP ProLiant Essentials Foundation Pack 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.



Standard Features

HP Integrated Lights-Out (iLO) for ProLiant

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

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 advanced infrastructure management software that enables IT staff to instantly adjust their environments to meet dynamic business demands by provisioning, optimizing and protecting complex infrastructure in minutes. It's a powerful toolkit, integrated-by-design, that accelerates complex technology projects and simplifies daily operations, transforming data center economics. With Insight Dynamics IT professionals can plan capacity and power continuously, balance workloads across physical and virtual resources, and ensure costeffective high availability. It also enables IT organizations to provision infrastructure consistently and automatically from pools of shared resources using a self-service 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

Industry Standard Compliance ACPI 2.0 Compliant PCI 2.2 Compliant WOL Support Microsoft® Logo certifications USB 2.0 Support



Standard Features

Security

Power-on password Keyboard password

QuickLock, Network Server Mode

Serial interface control Administrator's password

Security - Trusted Platform Trusted Platform Module option kit Module

The TPM (Trusted Platform Module) is a microcontroller chip that can securely store artifacts used to authenticate the server platform. These artifacts can include passwords, certificates and encryption keys. Windows® BitLocker™ Drive Encryption (BitLocker) is a data protection feature available in Windows Server® 2008. BitLocker leverages the enhanced security capabilities of a Trusted Platform Module (TPM) version 1.2. The TPM works with BitLocker to help protect user data and to ensure that a server running Windows Server 2008 has not been tampered with while the system was offline. For more information about TPM, including a white paper, go to: www.hp.com/go/TPM

NOTE: ProLiant OS pre-installed units will come with the partition required for TPM deployment. NOTE: The TPM key is unique to every TPM deployed server and must be retained. Misplacing or losing the key could result in data loss.

Server Power Cords

High voltage power cord ships standard with all part numbers.

NOTE: HP ProLiant DL servers no longer ship standard with a 12-foot NEMA 5-15P to C13 power cords (227099-001) that allow connection to 110V US wall outlets in a home or office. ProLiant DL servers are primarily connected to PDU's in data center racks so they now ship standard with only a PDU 6-foot C-14 to C13 power cord (142258-001). If a user wishes to power a ProLiant DL server using a110V receptacle (NEMA-15), the 12-foot NEMA 5-15 to C13 power cord (227099-001) must be ordered separately. Also available: 110 volt 6-Foot NEMA 5-15p to C13 (AF556A).

UPS and PDU Power Cord Matrix

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.

Power Supply

HP has a new design for ProLiant power the new Common Slot Power Supply bay. This design provides the customer with commonality in power supplies across multiple platforms to save on the cost of spares and allows HP to offer multiple power solutions to fit the customers' needs. Many HP ProLiant Servers come with Common Slot, High Efficiency and Right-Size Power Supplies. Common Slot (CS) designates commonality of the power supply across multiple ProLiant servers. HP's new Common Slot power supplies are designed for highest efficiency to provide power efficiency without degrading performance of the ProLiant. Power Supplies will have efficiency ratings up to 94%. There are three Right Size power options available, depending on the configuration of your server. To make sure you select the correct power supply to meet your configuration, we suggest that you use the HP Power Advisor to decide the "Right-Size" for your configuration. All HP Common Slot power sources are UL, CE Mark Compliant, Hot Plug and Redundant.



Standard Features

Common Slot ProLiant

NOTE: Mixing of power supplies in the same server is not supported. All power supplies must be of the same type, all HP 460W, all HP750W, all 1200w 94%, or all -48V DC. If non-matched power supplies are inserted you will get errors and operation will fail.

It is highly recommended that you use the HP Power Advisor in defining the "Right-Size" power supply for your needs. HP offers four Power Supply Options:

- HP 460Watts, Common Slot,92% Efficiency
- HP 750Watts, Common Slot, 92% Efficiency
- HP 1200Watts, Common Slot, 94% Efficiency
- HP 1200Watts, -48V DC, Common Slot

HP's ProLiant Common Slot Power supplies meet multiple Energy Efficiency Initiatives:

- 460W, 92%: Climate Savers Computing Initiative GOLD and ECOS Consulting 80PLUS GOLD
- 750W, 92%: Climate Savers Computing Initiative GOLD and ECOS Consulting 80PLUS GOLD
- 1200W, 94%: Climate Savers Computing Initiative Platinum and ECOS Consulting 80PLUS Platinum
- 1200W, -48V DC: Climate Savers Computing Initiative Bronze and ECOS Consulting 80PLUS Bronze

NOTE: The 80 PLUS program is a unique forum that unites electric utilities, the computer industry, and consumers in an effort to bring energy efficient technology solutions to the marketplace. 80 Plus independently tests power supply efficiency and publicly posts the results on 80 Plus.org.

Redundant Power: Optional (1 + 1 or n+n redundant) power supplies can be purchased through power supply option kits (see Power Supplies for part numbers).

System Fans

Fully redundant hot plug fans ship standard (N+1).

NOTE: One processor models include four fans. Two processor models include six fans.

Operating Systems and Virtualization Software Support for ProLiant Servers Microsoft Windows Server Red Hat Enterprise Linux (RHEL) SUSE Linux Enterprise Server (SLES) Oracle Enterprise Linux (OEL) Solaris

VMware

Citrix 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/go/ossupport and http://www.hp.com/go/ossupport and http://www.hp.com/go/ossupport and www.hp.com/go/ossupport and www.hp.com/



Standard Features

Rack Airflow Requirements

Rack 10000 G2 series Cabinets

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: For additional information, refer to the Setup and Installation Guide or the Documentation CD provided with the server, or to the server documentation located in the Support section at the following URL: www.hp.com/servers/dl380.

Rack Kit

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.

NOTE: High Airflow Inserts (High Air Flow Rack Door Insert for the 7142 Rack (single) - PN: 327281-B21; or High Air Flow Rack Door Insert for the 7142 Rack (6-pack) - PN: 327281-B22) are required to support the HP ProLiant DL380 in 7000 series racks. The DL380 Cable Management Arm is not supported on 7000 series racks.

NOTE: Cable management arm must be removed to access hot-plug power supplies when the cable management arm is mounted on the right.

Telco Rack Support

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



Standard 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, EVA7xxx, 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.

HPC Interconnects

NOTE: High Performance Computing (HPC) interconnect technologies are available for the DL380 under the Cluster Platform product portfolio. These high-speed interconnects are fully supported by HP when they are part of these configure to order clusters. Solutions can be defined with a lot of flexibility with the help of configuration tools. Please visit the following URL to configure HPC Clusters with InfiniBand or Gigabit Ethernet Interconnects: http://www.hp.com/techservers/clusters/ucp/index.html

InfiniBand PCI-Express adapters
Gigabit Ethernet Use embedded ports

Service and Support

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

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

Recommended Service - simplify ProLiant solution implementation, maintenance, and management.

- Support: 3-Year 4-Hour response 24x7 Same Business Day Coverage only
- Deployment Service: Installation and Start up only

Enhanced Service - optimize service level to increase IT performance and availability.

• Support: 3-Year Support Plus 24 only



Standard Features

Refer to the information on "Installation & Start-Up" for service on 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, excluding HP holidays.

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

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



Models

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

HP I	DL380 (<i>3</i> /
Perf	ormance	e Models

Quad-Core Models HP DL380G7 X5660 583970-xx1

HP DL380G7 X5650

583966-xx1

Processor(s) (2) Intel® Xeon® Processor X5660 (2.80 GHz, 12MB L3 Cache, 95W, Two of the following DDR3-1333, HT, Turbo 2/2/3/3)

(2) Intel® Xeon® Processor X5650 (2.66 GHz, 12MB L3 Cache, 95W,

DDR3-1333, HT, Turbo 2/2/3/3)

12MB (1 x 12MB) Level 3 cache Cache Memory

12 GB (6 x 2 GB) PC3-10600R (DDR3-1333) Registered DIMMs Memory Network Controller Two HP NC382i Dual Port Multifunction Gigabit Server Adapters

Storage Controller HP Smart Array P410i/1GB with FBWC

Hard Drive None ship standard

Internal Storage Standard: 8 SFF SAS/SATA HDD Bays

Optional: 16 SFF SAS/SATA HDD Bays

Optical Drive HP Slim SATA DVD RW drive **Power Supply** (2) 750W Hot Plug Power Supplies **Fans** (6) (N+1 redundancy standard)

Insight Control HP Insight Control No Media single server license, including 1 year of 24x7

Technical Support and Updates

Form Factor Rack (2U), Height 3.38-inch (8.59 cm); Width: 17.25 (44.54 cm); Depth:

27.25 inches (69.98 cm)

HP DL380 G7 Base Models

Quad-Core Models HP DL380G7 E5640 583967-xx1 589150-xx1

HP DL380G7 E5630 HP DL380G7 E5620

589152-xx1

Processor(s)

One of the following depending on Model

depending on Model

(1) Intel® Xeon® Processor E5640 (2.66 GHz, 12MB L3 Cache, 80W, DDR3-1066, HT, Turbo 1/1/2/2)

(1) Intel® Xeon® Processor E5630 (2.53 GHz, 12MB L3 Cache, 80W,

DDR3-1066, HT, Turbo 1/1/2/2)

1) Intel® Xeon® Processor E5620 (2.40 GHz, 12MB L3 Cache, 80W,

DDR3-1066, HT, Turbo 1/1/2/2)

Cache Memory 12MB (1 x 12MB) Level 3 cache

6 GB (3 x 2 GB) PC3-10600R (DDR3-1333) Registered DIMMs Memory Network Controller Two HP NC382i Dual Port Multifunction Gigabit Server Adapters

Storage Controller HP Smart Array P410i/256MB Controller

Hard Drive None ship standard

Standard: 8 SFF SAS/SATA HDD Bays Internal Storage Optional: 16 SFF SAS/SATA HDD Bays

Optical Drive None ship standard

Power Supply (1) 460W Hot Plug Power Supply **Fans** (4) (N+1 redundancy standard)

Form Factor Rack (2U), Height 3.38-inch (8.59 cm); Width: 17.25 (44.54 cm); Depth:

27.25 inches (69.98 cm)



Models

HP DL380 G7 Entry Processor(s) (1) Intel® Xeon® Processor E5506 (2.13 GHz, 4MB L3 Cache, 80W, Models DDR3-800) Cache Memory 4MB (1 x 4MB) Level 3 cache Quad-Core Models Memory 4 GB (2 x 2 GB) PC3-10600R (DDR3-1333) Registered DIMMs HP DL380G6 E5504 Network Controller Two HP NC382i Dual Port Multifunction Gigabit Server Adapters 583968-xx1 Storage Controller HP Smart Array P410i/Zero Memory Controller Hard Drive None ship standard Internal Storage Standard: 8 SFF SAS/SATA HDD Bays Optional: 16 SFF SAS/SATA HDD Bays Optical Drive None ship standard **Power Supply** (1) 460W Hot Plug Power Supply **Fans** (4) (N+1 redundancy standard)Form Factor Rack (2U), Height 3.38-inch (8.59 cm); Width: 17.25 (44.54 cm); Depth: 27.25 inches (69.98 cm) Country Code Key xx = 00U.S. xx = 11Australia xx = 20Brazil xx = 29Japan

xx = 29 xx = 31 xx = 37 xx = 41 xx = 42 xx = 51 xx = 44 xx = 45 xx = 45



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 CTO product offerings and requirements.

NOTE: HP does not allow factory integration of options into standard models listed above. Configure-to-order servers must start with a CTO Chassis.

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

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

HP Models HP DL380G7 SFF CTO Chassis 583914-B21

Factory Integrated Model ships with:

Two HP NC382i Dual Port Multifunction Gigabit Server Adapters Smart Array P410i Controller

I/O slots - 3 Slots come standard:

- Slot 1 FL/FH x8 PCIE (x16 connector)
- Slot 2 HL/FH x4 PCIE (x8 connector)
- Slot 3 HL/FH x4 PCIE (x8 connector)
 - O Additional Slots may be added via selections from the PCI Information and Options subsection

System Fans - 4 (2 additional fans included with second processor)

Drive Cage - 8-SFF (Second SFF drive cage optional)

USB - 2 Rear, 2 Front, 1 Internal, 1 SD slot Server Management - (iLO 3) (embedded)

NOTE: Power Supply not included - choose from Options section

HP DL380G7 LFF CTO Chassis

583917-B21

Factory Integrated Model ships with:

Two HP NC382i Dual Port Multifunction Gigabit Server Adapters Smart Array P410i Controller

I/O slots - 3 Slots come standard:

- Slot 1 FL/FH x8 PCIE (x16 connector)
- Slot 2 HL/FH x4 PCIE (x8 connector)
- Slot 3 HL/FH x4 PCIE (x8 connector)
 - O Additional Slots may be added via selections from the PCI Information and Options subsection

Drive Cage - 6-LFF

System Fans - 4 (2 additional fans included with second processor)

USB - 2 Rear, 2 Front, 1 Internal, 1 SD slot Server Management - (iLO 3) (embedded)

NOTE: Power Supply not included - choose from Options section NOTE: On LFF Model Optional Optical Drive is not available

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

HP Processors Six-Core Processors



Configuration Information - Factory Integrated Models

anon raciony integrated Models	
Intel® Xeon® Processor X5680 (3.33 GHz, 12MB L3 Cache, 130W,DDR3-1333, HT, Turbo 1/1/2/2/3/3) FIO	587498-L21
Intel® Xeon® Processor X5670 (2.93 GHz, 12MB L3 Cache, 95W, DDR3-1333, HT, Turbo 2/2/2/3/3) FIO	587493-L21
Intel® Xeon® Processor X5660 (2.80 GHz, 12MB L3 Cache, 95W, DDR3-1333, HT, Turbo 2/2/2/3/3) FIO	587491-L21
Intel® Xeon® Processor X5650 (2.66 GHz, 12MB L3 Cache, 95W, DDR3-1333, HT, Turbo 2/2/2/3/3) FIO	587482-L21
Intel® Xeon® Processor L5640 (2.26 GHz, 12MB L3 Cache, 60W, DDR3-1333, HT, Turbo 2/2/3/3/4/4) FIO	587507-L21
Quad-Core Processors	
Intel® Xeon® Processor X5677 (3.46 GHz, 12MB L3 Cache, 130W, DDR3-1333, HT, Turbo 1/1/2/2) FIO	614547-L21
Intel® Xeon® Processor E5640 (2.66 GHz, 12MB L3 Cache, 80W, DDR3-1066, HT, Turbo 1/1/2/2) FIO	587480-L21
Intel® Xeon® Processor E5630 (2.53 GHz, 12MB L3 Cache, 80W, DDR3-1066, HT, Turbo 1/1/2/2) FIO	587478-L21
Intel® Xeon® Processor E5620 (2.40 GHz, 12MB L3 Cache, 80W, DDR3-1066, HT, Turbo 1/1/2/2) FIO	587476-L21
Intel® Xeon® Processor L5630 (2.13 GHz, 12MB L3 Cache, 40W, DDR3-1066, HT) FIO	587505-L21
Intel® Xeon® Processor E5506 (2.13 GHz, 4MB L3 Cache, 80W, DDR3-800) FIO	587495-L21
Dual-Core Processors	
Intel® Xeon® Processor E5503 (2.00 GHz, 4MB L3 Cache, 80W, DDR3-800) FIO	587500-L21
Registered DIMMs (RDIMMs)	
HP 2GB 2Rx8 PC3-10600R-9 Kit	500656-B21
HP 4GB 2Rx4 PC3-10600R-9 Kit	500658-B21
HP 4GB 4Rx8 PC3-8500R-7 LP Kit	500660-B21
HP 4GB 1Rx4 PC3-10600R-9 Kit	593339-B21
HP 4GB 1Rx4 PC3L-10600R-9 Kit	604504-B21
NOTE: Low Voltage DIMMs can only be used with Intel® Xeon® processor 5600	
series processors.	
HP 8GB 2Rx4 PC3-8500R-7 Kit	516423-B21
HP 8GB 2Rx4 PC3-10600R-9 Kit	500662-B21
HP 8GB 2Rx4 PC3L-10600R-9 Kit	604506-B21
NOTE: Low Voltage DIMMs can only be used with Intel® Xeon® processor 5600 series processors.	
HP 16GB 4Rx4 PC3-8500R-7 Kit	500666-B21
Unbuffered with ECC DIMMs (UDIMMs)	300000-DZ1
HP 1GB 1Rx8 PC3-10600E-9 Kit	500668-B21
HP 2GB 2Rx8 PC3-10600E-9 Kit	500670-B21
HP 4GB 2Rx8 PC3-10600E-9 Kit	500670-B21
22 2.3.3 . 65 . 65652	2000, 2 021



HP Memory

Configuration Information - Factory Integrated Models

NOTE: All DDR3 memory option kits consist of one DIMM per kit. For detailed memory configuration rules and guidelines, please use the Online DDR3 Memory Configuration Tool: www.hp.com/go/ddr3memory-configurator.

NOTE: Kits described as LP include Low Power DIMMs. For more information on ProLiant Energy Efficient Features, see: www.hp.com/go/proliant-energy-efficient

NOTE: PC3L is a low voltage memory

HP Power Supplies

NOTE: Refer to HP Power Advisor when selecting a power supply for your configuration, www.hp.com/go/hppoweradvisor. Many HP ProLiant Servers now offer new power options, including Common Slot Power Supplies. These power supplies come in multiple power ratings and higher efficiency levels to offer the Right Size solution to fit your configuration. This provides improved power delivery and the advantage of reclaiming lost power. 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/proliant-energy-efficient" or www.hp.com/go/hppoweradvisor

 HP 460W CS HE Power Supply Kit
 503296-B21

 HP 750W CS HE Power Supply Kit
 512327-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.

NOTE: Option Kits contain optional power supply, an IEC power cable and PDU IEC cables.

Step 3: Choose Additional Factory Integratable Options (only one of the following from each list unless otherwise noted)

HP Storage Controllers

NOTE: If Additional Memory Cache Module or Controller is Required please pick one of the following:

HP Smart Array P212/256 MB w/ Battery FIO	491191-B21
HP Smart Array P410/256 MB w/ Battery FIO	491195-B21
HP Smart Array P411/256 MB w/ Battery FIO	491193-B21

Optional Upgrades

Battery Kit upgrade 462969-B21

NOTE: This is an option for the HP Smart Array P410i Controller (P410i is standard integrated controller).

NOTE: To enable BBWC on the 256MB cache on P410i.

512MB BBWC 462967-B21

NOTE: This is an option for the HP Smart Array P410i Controller (P410i is standard integrated controller).

NOTE: Battery included. When used with the embedded HP Smart Array P410i controller

512MB Flash Backed Write Cache 534916-B21

NOTE: This is an option for the HP Smart Array P410i Controller (P410i is standard integrated controller).

1G Flash Backed Write Cache 534562-B21

NOTE: This is an option for the HP Smart Array P410i Controller (P410i is standard integrated controller).



Configuration Information - Factory Integrated Models

HP Performance Packs

HP Insight Software

The HP ProLiant DL380 performance packs are necessary to configure a HP ProLiant DL380 Performance Model. HP ProLiant DL380 Performance model includes the latest performance technologies and enterprise class availability features pre-installed for convenience and value.

- The performance pack includes:
 - O 2nd processor
 - O 750-watt redundant power supply
 - O 1GB FBWC cache module for P410i
 - O One DL380 G6 HP Fan kit (contains gty of 2)
 - O Insight Control license with 1 yr 24x7 support

NOTE: Must also select Slimline SATA DVD RW Optical Drive (481043-B21) to achieve parity to DL380 High Performance Models.

HP DL380G7 X5650 HPM FIO Perf Pack	593824-B21
HP DL380G7 X5660 HPM FIO Perf Pack	593825-B21
HP Insight Control, No Media 1-Server License Factory-Integratable Option (FIO)	582765-B21

including 1 year of 24x7 Technical Support and Updates

HP Insight Control for Linux, No Media 1-Server License Factory-Integratable Option TC203A

(FIO) including 1 year of 24x7 Technical Support and Updates

Step 4: Choose Additional Options for Factory Integration

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



	IOTE: Some options may not be integrated at the factory. Contact your local sales representative for additional information.					
HP Unique Options	HP 8SFF CAGE 380G6 NOTE: Second drive cage installation replaces internal optical bay. NOTE: Second drive cage requires second controller or HP SAS Expander Card (468406-B21).	516914-B21				
	HP DL380G6 PCI-E 3 Slot 1x8 2x4 Riser Kit	500579-B21				
HP Processors	Six-Core Processors					
	Intel® Xeon® Processor X5680 (3.33 GHz, 12MB L3 Cache, 130W,DDR3-1333, HT, Turbo 1/1/2/2/3/3)	587498-B21				
	Intel® Xeon® Processor X5670 (2.93 GHz, 12MB L3 Cache, 95W, DDR3-1333, HT, Turbo 2/2/2/2/3/3)	587493-B21				
	Intel® Xeon® Processor X5660 (2.80 GHz, 12MB L3 Cache, 95W, DDR3-1333, HT, Turbo 2/2/2/3/3)	587491-B21				
	Intel® Xeon® Processor X5650 (2.66 GHz, 12MB L3 Cache, 95W, DDR3-1333, HT, Turbo 2/2/2/3/3)	587482-B21				
	Intel® Xeon® Processor L5640 (2.26 GHz, 12MB L3 Cache, 60W, DDR3-1333, HT, Turbo 2/2/2/2/3/3)	587507-B21				
	Quad-Core Processors					
	Intel® Xeon® Processor X5677 (3.46 GHz, 12MB L3 Cache, 130W, DDR3-1333, HT, Turbo 1/1/2)	614547-B21				
	Intel® Xeon® Processor E5640 (2.66 GHz, 12MB L3 Cache, 80W, DDR3-1066, HT, Turbo 1/1/2/2)	587480-B21				
	Intel® Xeon® Processor E5630 (2.53 GHz, 12MB L3 Cache, 80W, DDR3-1066, HT, Turbo 1/1/2/2)	587478-B21				
	Intel® Xeon® Processor E5620 (2.40 GHz, 12MB L3 Cache, 80W, DDR3-1066, HT, Turbo 1/1/2/2)	587476-B21				
	Intel® Xeon® Processor L5630 (2.13 GHz, 12MB L3 Cache, 40W, DDR3-1066, HT)	587505-B21				
	Intel® Xeon® Processor E5506 (2.13 GHz, 4MB L3 Cache, 80W, DDR3-800)	587495-B21				
	Dual-Core Processors					
	Intel® Xeon® Processor E5503 (2.00 GHz, 4MB L3 Cache, 80W, DDR3-800)	587500-B21				



Registered DIMMs (RDIMMs)	
HP 2GB 2Rx8 PC3-10600R-9 Kit	500656-B21
HP 4GB 2Rx4 PC3-10600R-9 Kit	500658-B21
HP 4GB 4Rx8 PC3-8500R-7 LP Kit	500660-B21
HP 4GB 1Rx4 PC3-10600R-9 Kit	593339-B21
HP 4GB 1Rx4 PC3L-10600R-9 Kit	604504-B21
NOTE: Low Voltage DIMMs can only be used with Intel® Xeon® processor 5600 series processors.	
HP 8GB 2Rx4 PC3-8500R-7 Kit	516423-B21
HP 8GB 2Rx4 PC3-10600R-9 Kit	500662-B21
HP 8GB 2Rx4 PC3L-10600R-9 Kit	604506-B21
NOTE: Low Voltage DIMMs can only be used with Intel® Xeon® processor 5600 series processors.	
HP 16GB 4Rx4 PC3-8500R-7 Kit	500666-B21
Unbuffered with ECC DIMMs (UDIMMs)	
HP 1GB 1Rx8 PC3-10600E-9 Kit	500668-B21
HP 2GB 2Rx8 PC3-10600E-9 Kit	500670-B21
HP 4GB 2Rx8 PC3-10600E-9 Kit	500672-B21
NOTE: All DDR3 memory option kits consist of one DIMM per kit. For detailed memory configuration rules and guidelines, please use the Online DDR3 Memory Configuration Tool: www.hp.com/go/ddr3memory-configurator. NOTE: Kits described as LP include Low Power DIMMs. For more information on ProLiant Energy Efficient Features, see: www.hp.com/go/proliant-energy-efficient NOTE: PC3L is a low voltage memory	
HP Slim SATA DVD RW Optical Drive NOTE: Included in performance models.	481043-B21
HP Slim SATA DVD-ROM Optical Drive	481041-B21
NOTE: There is no optical drive support in the LFF Hard Drive models, or optional 8 SFF HDD	
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 SFF (2.5-inch) Dual Port Enterprise 3yr Warranty Hard Drive HP 300GB 3G SAS 10K SFF (2.5-inch) Dual Port Enterprise 3yr Warranty Hard Drive HP 146GB 6G SAS 15K SFF (2.5-inch) Dual Port Enterprise 3yr Warranty Hard Drive HP 146GB 3G SAS 15K SFF (2.5-inch) Dual Port Enterprise 3yr Warranty Hard Drive	507127-B21 492620-B21 512547-B21 504062-B21
	HP 4GB 2Rx4 PC3-10600R-9 Kit HP 4GB 1Rx4 PC3-10600R-9 Kit NOTE: Low Voltage DIMMs can only be used with Intel® Xeon® processor 5600 series processors. HP 8GB 2Rx4 PC3-8500R-7 Kit HP 8GB 2Rx4 PC3-10600R-9 Kit HP 8GB 2Rx4 PC3-10600R-9 Kit NOTE: Low Voltage DIMMs can only be used with Intel® Xeon® processor 5600 series processors. HP 16GB 4Rx4 PC3-8500R-7 Kit Unbuffered with ECC DIMMs (UDIMMs) HP 1GB 1Rx8 PC3-10600E-9 Kit HP 2GB 2Rx8 PC3-10600E-9 Kit HP 4GB 2Rx8 PC3-10600E-9 Kit NOTE: All DDR3 memory option kits consist of one DIMM per kit. For detailed memory configuration rules and guidelines, please use the Online DDR3 Memory Configuration Tool: www.hp.com/go/dd/3memory-configuration on ProLiant Energy Efficient Features, see: www.hp.com/go/prolliant-energy-efficient NOTE: PC3L is a low voltage memory HP Slim SATA DVD RW Optical Drive NOTE: There is no optical drive support in the LFF Hard Drive models, or optional 8 SFF HDD 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 3G SAS 10K SFF (2.5-inch) Dual Port Enterprise 3yr Warranty Hard Drive HP 300GB 3G SAS 15K SFF (2.5-inch) Dual Port Enterprise 3yr Warranty Hard Drive HP 300GB 3G SAS 15K SFF (2.5-inch) Dual Port Enterprise 3yr Warranty Hard Drive HP 300GB 6G SAS 15K SFF (2.5-inch) Dual Port Enterprise 3yr Warranty Hard Drive HP 300GB 6G SAS 15K SFF (2.5-inch) Dual Port Enterprise 3yr Warranty Hard Drive



HP 72GB 6G SAS 15K SFF (2.5-inch) Dual Port Enterprise 3yr Warranty Hard Drive	512545-B21
HP 72GB 3G SAS 15K SFF (2.5-inch) Dual Port Enterprise 3yr Warranty Hard Drive	418371-B21
SAS Hot Plug LFF (3.5-inch) Enterprise (ENT) Drives	
HP 600GB 6G SAS 15K LFF (3.5-inch) Dual Port Enterprise 3yr Warranty Hard Drive	516828-B21
HP 450GB 6G SAS 15K LFF (3.5-inch) Dual Port Enterprise 3yr Warranty Hard Drive	516816-B21
HP 450GB 3G SAS 15K LFF (3.5-inch) Dual Port Enterprise 3yr Warranty Hard Drive	454232-B21
HP 300GB 6G SAS 15K LFF (3.5-inch) Dual Port Enterprise 3yr Warranty Hard Drive	516814-B21
HP 300GB 3G SAS 15K LFF (3.5-inch) Dual Port Enterprise 3yr Warranty Hard Drive	416127-B21
HP 146GB 3G SAS 15K LFF (3.5-inch) Dual Port Enterprise 3yr Warranty Hard Drive	384854-B21
SAS Hot Plug SFF (2.5-inch) Midline (MDL) Drives	
HP 500GB 6G SAS 7.2K rpm SFF (2.5inch) Midline 1yr Warranty Hard Drive	507610-B21
SAS Hot Plug LFF (3.5-inch) Midline (MDL) Drives	
HP 2TB 6G SAS 7.2K rpm LFF (3.5-inch) Dual Port Midline 1yr Warranty Hard Drive	507616-B21
HP 1TB 6G SAS 7.2K rpm LFF (3.5-inch) Dual Port Midline 1yr Warranty Hard Drive	507614-B21
HP 1TB 3G SAS 7.2K rpm LFF(3.5-inch) Dual Port Midline 1yr Warranty Hard Drive	461137-B21
NOTE: Please see the QuickSpecs for Technical Specifications and additional	
information:	
http://h18000.www1.hp.com/products/quickspecs/12244_div/12244_div.html (Worldwide)	
SATA Hot Plug SFF (2.5-inch) Midline (MDL) Drives	
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	530888-B21
SATA Hot Plug LFF (3.5-inch) Midline (MDL) Drives	000000 021
HP 2TB 3G SATA 7.2K rpm LFF (3.5-inch) Midline 1yr Warranty Hard Drive	507632-B21
SATA Hot Plug SFF (2.5-inch) Entry (ETY) Drives	007002 021
HP 250GB 3G SATA 5.4K rpm SFF (2.5-inch) Entry 1yr Warranty Hard Drive	460355-B21
SATA Hot Plug LFF (3.5-inch) Entry (ETY) Drives	100000 521
HP 250GB 3G SATA 7.2K rpm LFF (3.5-inch) Entry 1yr Warranty Hard Drive	571230-B21
HP 160GB 3G SATA 7.2K rpm LFF (3.5-inch) Entry 1yr Warranty Hard Drive	458945-B21
SATA Hot Plug Midline (MDL) Solid State Drives	,
HP 60GB 3G SATA 2.5in MDL 1y Wty SSD	572071-B21
HP 120GB 3G SATA 2.5in MDL 1y Wty SSD	572073-B21
SATA Hot Plug 3.5" Midline (MDL) Solid State Drives	
HP 60GB 3G SATA 3.5in MDL 1y Wty SSD	570761-B21
HP 120GB 3G SATA 3.5in MDL 1y Wty SSD	570763-B21
NOTE: Please see the QuickSpecs for Technical Specifications and additional	
information:	
http://h18000.www1.hp.com/products/quickspecs/13415_div/13415_div.html	
(Worldwide)	



HP Networking	Gigabit Ethernet adapters						
3	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	435508-B21					
	HP NC373F PCI Express Multifunction Gigabit Server Adapter	394793-B21					
	HP NC373T PCI Express Multifunction Gigabit Server Adapter	394791-B21					
	HP NC375T PCI Express Quad Port Gigabit Server Adapter	538696-B21					
	HP NC382T PCI Express Dual Port Multifunction Gigabit Server Adapter	458492-B21					
	10 Gigabit Ethernet Adapters						
	HP NC522SFP Dual Port 10GbE Server Adapter NOTE: A minimum of two gigabyte (2 GB) of server memory is required per each NC522SFP adapter. NOTE: Direct Attach Cable (DAC) for copper environments or fiber transceivers and cables for fiber-optic environments must be purchased separately.	468332-B21					
	HP NC550SFP Dual Port 10GbE Server Adapter NOTE: A minimum of two Gigabytes (2 GB) of server memory is required per each NC550SFP adapter. NOTE: Direct Attach Cable (DAC) for copper environments or fiber transceivers and cables for fiber-optic environments must be purchased separately. NOTE: Please see the QuickSpecs for Technical Specifications and additional information: www.hp.com/go/ProLiantNICs	581201-B21					
HP Infiniband	HP IB 4X QDR PCI-e G2 Dual Port HCA	517721-B21					
	HP IB 4X QDR CX-2 PCI-e G2 Dual Port HCA	592520-B21					
	HP IB 4X DDR CX-2 PCI-e G2 Dual Port HCA	592521-B21					
	HP 4X QDR PCI-e G2 QLogic InfiniBand Dual Port HCA	583211-B21					
	HP IB 4X DDR Conn-X PCI-e G2 Dual Port HCA	483514-B21					
	NOTE: Please see the QuickSpecs for additional information: http://h18000.www1.hp.com/products/quickspecs/13078_div/13078_div.html						
HP I/O Expansion Options	HP DL380G6/G7 PCI-E 1x8 2x4 Riser Kit NOTE: Supports the HP ProLiant DL380 G7 server.	500579-B21					
	HP DL38X PCI-X riser kit (1) PCI-X, (1) x8, (1) x4)	494322-B21					
	HP DL38X (1) x16 PCI-E riser kit	494323-B21					
	HP DL38X 10G Dual Port (2) x8 PCI-E riser kit	494326-B21					



Core Options

HP Power Supplies

CAUTION: In ProLiant Servers that have more than one power slot (bay), only same size power supplies are recommended. If non-matched power supplies are inserted you will get errors and operation will fail.

 HP 460W CS HE Power Supply Kit
 503296-B21

 HP 750W CS HE Power Supply Kit
 512327-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.

NOTE: Option Kits contain optional power supply, an IEC power cable and PDU IEC cables.



Additional Options

Additional Options		
HP Insight Software	HP Insight Control	
	HP Insight Control, Single-Server License including 1 year of 24x7 Technical Support and Updates	452148-B22
	HP Insight Control suite, No Media, Electronic License including 1 year of 24x7 Technical Support and Updates	T9074BAE
	HP Insight Control, Electronic License for bundling with ProLiant ML/DL server, including 1 year of 24x7 Technical Support and Updates	TC278AAE
	HP Insight Control, Tracking License for bundling with ProLiant ML/DL server, including 1 year of 24x7 Technical Support and Updates	TC275A
	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 Support and Updates, Electronic	TC213AAE
	HP Insight Control for Linux, No Media, 1-Server license, including one year of 24x7 Technical Support and Updates	TC209A
	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.	TC208A
	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
	HP ProLiant Essentials Integrated Lights-Out Advanced Pack, Electronic, including 1	TA850AAE



year of 24x7 Technical Support and Updates

Additional Options

Additional Options						
	HP Insight Software Media Kit NOTE: Insight Software DVD media without licenses. Contains HP Systems Insight Manager, HP Insight Control, HP Insight Dynamics, HP Insight Control for Microsoft System Center, and Virtual Connect Enterprise Manager software. Uses an integrated installer to perform quick and accurate software installation and updates. 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: 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 Drive Cage Options	HP 8SFF CAGE 380G6 NOTE: Supports the HP ProLiant DL380 G7 server. NOTE: Second drive cage installation replaces internal optical bay. NOTE: Second drive cage requires second controller or HP SAS Expander Card (468406-B21).	516914-B21				
HP Security - TPM	HP Trusted Platform Module Option Kit	488069-B21				
HP Storage Controllers	SAS Controllers					
	Smart Array P410 Controller					
	HP Smart Array P410/256 MB Controller	462862-B21				
	HP Smart Array P410/512 MB with BBWC Controller	462864-B21				
	HP Smart Array P410/512MB with FBWC	578230-B21				
	HP Smart Array P410/1G with FBWC	572532-B21				
	Smart Array P411 Controller					
	HP Smart Array P411/256 MB Controller	462830-B21				
	HP Smart Array P411/512 MB with BBWC Controller	462832-B21				
	HP Smart Array P411/512MB Flash Backed Write Cache	578229-B21				
	HP Smart Array P411/1G Flash Backed Write Cache	572531-B21				
	Smart Array P812 Controller					
	HP Smart Array P812/1G Flash Backed Cache Controller	487204-B21				
	Optional Upgrades					
	256 MB Cache Module	462968-B21				
	NOTE: Supported on HP Smart Array P212 Controller and as an upgrade on HP Smart Array P410i (Zero Memory).					
	512MB BBWC	462967-B21				
	1G Flash Backed Write Cache	534562-B21				
	NOTE: Supported on the Smart Array P410i Controller only.					
	512MB Flash Backed Write Cache NOTE: Supported on the Smart Array P410i Controller only.	534916-B21				
1						



Additional Options

Additional Options		
	512MB Flash Backed Write Cache	534916-B21
	1G Flash Backed Write Cache	534562-B21
	NOTE: Please see the QuickSpecs for Technical Specifications and additional information: 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)	
	SAS Controller Options	
	HP SAS Expander Card	468406-B21
	NOTE: Please see the QuickSpecs for Technical Specifications and additional information: http://h18004.www1.hp.com/products/quickspecs/13232_div/13232_div.html (SAS Expander Card) SAS HBA	
	HP SC08Ge Host Bus Adapter NOTE: For use with additional 8 SFF drive cage (516914-B21).	488765-B21
	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)	
HP Backup & Recovery	HP Data Protector Express	
Software	HP Data Protector Express 4.0 SP1 Backup Server	BB117BA
	HP Data Protector Express 4.0 SP1 for Microsoft Small Business Server	BB118BA
	HP Data Protector Express Backup Server 4.0 SP1Upgrade from Data Protector Express Single Server Edition	BB117BT
	NOTE: One of these Data Protector Express base products is required. To see	

available options: http://www.hp.com/go/dataprotectorexpress



Additional Options

HΡ	Tape	Rac	kun
1 11	IUDE	; Duc	NUU

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. HP StorageWorks DAT 320 USB Tape Drive in 1U USB Rack Kit AP835A HP StorageWorks DAT 320 SAS Internal Tape Drive AJ830A NOTE: For installation into 1U SAS rack kit (AE459B) or 3U SAS rack kit (AG576B). No peripheral bay available for installation into the server. Connection using HP P212 Smart Array Controller SAS (462828-B21) recommended. HP StorageWorks LTO-3 Ultrium 920 SAS Internal Tape Drive EH847A NOTE: For installation into 1U SAS rack kit (AE459B) or 3U SAS rack kit (AG576B). No peripheral bay available for installation into the server. Connection using HP P212 Smart Array Controller SAS (462828-B21) recommended. HP StorageWorks LTO-4 Ultrium 1760 Tape Drive in 1U SAS Rack Kit EH946B NOTE: Connection using HP P212 Smart Array Controller SAS (462828-B21) recommended. HP StorageWorks LTO-5 Ultrium 3000 Tape Drive in 1U SAS Rack Kit EJ014A NOTE: Connection using HP P212 Smart Array Controller SAS (462828-B21) recommended. HP StorageWorks 1/8 G2 LTO-4 Ultrium 1760 SAS Tape Autoloader AK377A

NOTE: For the complete range of StorageWorks tape drives, autoloaders, libraries

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.

NOTE: Requires HP 1U Tape Autoloader Rack Kit (AH166A) for rack installation. Connection using HP P212 Smart Array Controller SAS (462828-B21) recommended. HP StorageWorks MSL2024 Tape Library with one LTO-4 Ultrium 1760 SAS Drive

NOTE: Connection using HP P212 Smart Array Controller SAS (462828-B21)

NOTE: Connection using HP P212 Smart Array Controller SAS (462828-B21)

HP StorageWorks MSL4048 Tape Library with two LTO-4 Ultrium 1760 SAS Drives

HP StorageWorks D2D Backup Systems with Backup Data Deduplication

HP StorageWorks D2D2502i Backup System NOTE: 1.5TB of useable network disk backup capacity. Network connected appliance with connectivity using the iSCSI protocol. If the server requires a hardware iSCSI initiator, the QLogic QLA4050 Host Bus Adapter is recommended.

HP StorageWorks D2D2503i Backup System

NOTE: 2.25TB of useable network disk backup capacity. Network connected appliance with connectivity using the iSCSI protocol. If the server requires a hardware iSCSI initiator, the QLogic QLA4050 Host Bus Adapter is recommended.

HP StorageWorks D2D4004i Backup System

recommended.

recommended.

NOTE: 3.0TB (expandable to 7.5TB) of useable network disk backup capacity. Network connected appliance with connectivity using the iSCSI protocol. If the server requires a hardware iSCSI initiator, the QLogic QLA4050 Host Bus Adapter is recommended.



AK378A

AK380A

EJ001A

EH954A

EH938A

Additional Options

Additional Options		
	HP StorageWorks D2D4112fc Backup System NOTE: 9.0TB (expandable to 18.0TB) of useable network disk backup capacity. Fibre Channel SAN connected appliance. Direct server attach is not supported, requires connection via SAN fabric.	EH993A
	HP StorageWorks RDX Removable Disk Backup Systems USB	
	HP StorageWorks RDX320 Internal Removable Disk Backup System for DL Servers NOTE: 320GB of disk capacity per data cartridge.	AP725A
	HP StorageWorks RDX500 Internal Removable Disk Backup System for DL Servers NOTE: 500GB of disk capacity per data cartridge.	AP726A
	HP StorageWorks RDX750 Internal Removable Disk Backup System for DL Servers NOTE: 750GB of disk capacity per data cartridge.	AW578A
HP StorageWorks	StorageWorks Fibre Channel HBA	
Options	NOTE: For the complete listing of Fibre Channel Host Bus Adapters for Windows 2000, Windows Server 2003 and Linux, please see: http://h18006.www1.hp.com/storage/saninfrastructure/hba.html	
	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
	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.	
	StorageWorks Converged Network Adapter	
	HP CN1000E 2P Converged Network Adapter	AW520A
HP Disk Storage Systems	Disk Enclosures	
	HP StorageWorks D2700 Disk Enclosure	AJ941A
	NOTE: Please see the QuickSpecs for additional information including configuration steps and additional options needed for a complete solution at: http://h18000.www1.hp.com/products/quickspecs/13404_div/13404_div.html	



Additional Options

HP Uninterruptible Powe	er
Systems	

HP Rack-mountable UPS

HP Rack-Mountable R5500 UPS

HP R5500 VA UPS, INTL AF416A HP R5500 VA UPS, NA/JPN AF426A

NOTE: Please see the QuickSpecs for additional information:

http://h18000.www1.hp.com/products/quickspecs/11871_div/11871_div.html

(Worldwide)

HP R/T3000 Uninterruptible Power System (UPS)

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:

http://h18000.www1.hp.com/products/quickspecs/13417_div/13417_div.html

(Worldwide)

NOTE: For additional information on HP Uninterruptible Power Systems please go to:

www.hp.com/servers/rackups.

NOTE: For additional information on sizing your server, please reference:

http://www.upssizer.com.

Power Distribution Units

HP Monitored Power Distribution Unit: Half Rack Version

HP 4.9 kVA \$124 Monitored PDU- single input, 1∅, 24A (NA/JPN)

HP 7.3 kVA \$132 Monitored PDU- single input, 1∅, 32A (INTL)

HP Monitored Power Distribution Unit: Full Rack Version

HP 8.6 kVA \$1324 Monitored PDU- single input, 3Ø, 24A (NA/JPN)

HP 8.3 \$1140 Monitored PDU- single input, 1Ø, 40A (NA/JPN)

HP 11 kVA \$1316 Monitored PDU- single input, 3Ø, 16A (INTL)

HP 7.3 kVA \$1132 Monitored PDU- single input, 1Ø, 32A (INTL)

AF510A

NOTE: Please see the following QuickSpecs for additional information:

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

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

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

HP Modular Power Distribution Units (mPDU), High Volt Model, 24A (200-240 VAC) 252663-D72 (NA, Japan) 252663-D73 (NA/JPN) 252663-D73

HP Modular Power Distribution Units (mPDU), High Volt Model, 32A (200-240 VAC) (Int'|)

HP Modular Power Distribution Units (mPDU), High Volt Model, 16A (200-240 VAC) 252663-B24 (WW)

NOTE: This PDU has a detachable input power cord and allows for adaptability to country specific power requirements.



252663-B31

Additional Options

NOTE: Please see the following QuickSpecs for additional options including shorter jumper cables and country specific power cords:

http://h18000.www1.hp.com/products/quickspecs/11041_div/11041_div.html (Worldwide)

NOTE: For additional information on HP Power Distribution Units including accessories please go to: www.hp.com/go/pdu.

HP Rack Series HP Rack 10000 G2 Series (Carbon/Graphite Metallic)

 10642 G2 (42U) Rack Cabinet - Pallet
 AF001A

 10642 G2 (42U) Rack Cabinet - Shock Pallet
 AF002A

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.

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 AF618A
0x2x32 KVM Server Console G2 Switch with Virtual Media and CAC AF619A

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)



Additional Options

4aaitional Options		
HP USB and SD options	HP USB 2-Button Optical Scroll Mouse (Carbonite/Silver)	DC172B
	1.44MB External USB Floppy Drive	DC141B
	HP USB 04 Standard Keyboard	DT528A#ABA
	HP 4GB SD Flash Media Kit NOTE: Blank SD media device is supported for use withVMware and Citrix. SD media must be installed in the internal slot of the ProLiant server. Learn more at: http://www.hp.com/go/proliantvirtualization.	580387-B21
	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.	608447-B21
	HP Photosmart 2GB SD Memory Card	L1877A
	HP Photosmart 4GB Hi-Speed SDHC Card	L1878A#707
HP Care Pack Services	Hardware Services On-site Service	
	4-Hour On-site Service, 5-Day x 13-Hour Coverage, 3 Years, Electronic	U4544E
	4-Hour On-site Service, 7-Day x 24-Hour Coverage, 3 Years, Electronic	U4545E
	Hardware Services 6-Hour Call to Repair On-site Service	
	6-Hour Call to Repair, On-site Service, 7-Day x 24-Hour Coverage, 3 Years, Electronic	U4546E
	Installation & Start-up Services	
	Hardware Installation, Electronic	U4554E
	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	U4555E
	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	U4556E
	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	U4557E
	Onsite HW support 24x7, 4hr response and SuSE Linux SW Tech support offsite, onsite at HP's discretion, 24x7 2hr response time incl. HP holidays, Electronic	U6312E
	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".

DDR3 memory population guidelines

For detailed memory configuration rules and guidelines, please use the Online DDR3 Memory Configuration Tool: www.hp.com/go/ddr3memory-configurator

Some DIMM installation guidelines are summarized below:

- For servers with eighteen (18) memory slots:
 - O There are three (3) channels per processor; six (6) channels per server
 - O There are three (3) DIMM slots for each memory channel; eighteen (18) total slots
 - O Memory channel 1 consists of the three (3) DIMMs that are closest to the processor
 - O Memory channel 3 consists of the three (3) DIMMs that are furthest from the processor
- DIMM slots that are white should be populated first
- Do not mix Unbuffered memory (UDIMMs) with Registered memory (RDIMMs)
- Do not install DIMMs if the corresponding processor is not installed
- If only one processor is installed in a 2CPU system, only half of the DIMM slots are available
- To maximize performance, balance the total memory capacity between all installed processors
- It is not required, but it is recommended to load the channels similarly if possible
- If any Quad rank DIMMs are installed, all channels are limited to only 2 DIMMs per channel.
- You can only install two quad-rank DIMMs per channel
- You can only install two UDIMMs per channel; if available, the third slot in the channel must remain empty
- Populate DIMMs from heaviest load (quad-rank) to lightest load (single-rank) within a channel
- Heaviest load (DIMM with most ranks) within a channel goes furthest from the chipset
- For memory mirroring mode, channel 3 must be unpopulated. Channels 1 and 2 are populated identically
- For lock-step mode, channel 3 must be unpopulated. DIMMs in channels 1 and 2 will be installed in pairs. The paired slots will be 1,4; 2,5; 3;6 on a 3DPC system or 1,4; 2,5; on a 2DPC system
- If mixing DIMM voltage is a requirement, please note that the DIMMs will run at 1.5V since all 1.35V are capable of supporting 1.5V operations

DIMM slot/capacity/populated speed table											
DIMM Туре		Registered DIMMS (RDIMMs)						1	Unbuffered with ECC DIMMs (UDIMMs)		
DIMM Rank	Single Rank (1R)		Dual Ro	ank (2R)		Quad R	ank (4R)	Single Rank (1R)	Dual Ro	ank (2R)	
DIMM Capacity	4GB	2GB	4GB	8GB	8GB	4GB	16GB	1GB	2GB	4GB	
DIMM Native Speed (MHz)	1333	1333	1333	1067	1333	1067	1067	1333	1333	1333	
Voltage	LV/Reg	Reg	Reg	Reg	LV/Reg	Reg	Reg	Reg	Reg	Reg	
18 slot servers	SLOTS THA	AT CAN BE	POPULAT	ED 18	18	12	12	12	12	12	
	MAXIMUM	CAPACIT	Y (GB)								
	72	36	72	144	144	48	192	12	24	48	
POPULATED DIMM SPEED (MHz)											
1 DIMM Per Channel	1333	1333	1333	1067	1333	1067	1067	1333	1333	1333	
2 DIMM Per Channel	1333*	1333*	1333*	1067	1333*	800	800	1333	1333	1066*	
3 DIMM Per Channel	800	800	800	800	800	n/a	n/a	n/a	n/a	n/a	

Memory

*supported with ROM update via ROM Based Setup Utility (RBSU). UDIMM support is only on 12-slot servers

NOTES:

- Mixing DIMM speeds is allowed, but the system processor speed rules always override the DIMM capabilities
- If you do mix DIMM speeds, the memory bus will default to the minimum clock rate of all DIMMs in the system even if the slower DIMM is on the other processor
- If you install 1x 1066MHz DIMM in channel 1 and 1x 1333MHz DIMM in channel 2, you still run at 1066MHz
- If you install 1x 1066MHz DIMM in channel 1 and 5x 1333MHz DIMMs with 1 DIMM Per Channel (DPC) in each of the other channels, you run at 1066MHz
- If you install 3DPC in one channel (if applicable) and 1DPC in all other channels, you run at 800MHz
- 95 Watt CPU's are required for 1333MHz DIMM speeds. All other CPU's are capable of up to 1067MHz
- References to the above MHz speeds are for the various speeds of DDR3 DIMMs; 1333 refers to DDR3-1333, etc.

DIMM slot and configuration diagrams Basic memory slot & population diagram

• Population order; start with "A" first, "B" second, "C" third, etc.

18 DIMM SLOTS (9 per CPU node)						
	СР	U1	СР	U2		
	slot #	population order	slot #	population order		
Chnl 1	1	G	1	G	Chnl 1	
	2	D	2	D		
	3	А	3	А		
Chnl 2	4	Н	4	Н	Chnl 2	
	5	Е	5	Е		
	6	В	6	В		
Chnl 3	7	I	7	l	Chnl 3	
	8	F	8	F		
	9	С	9	С		

Standard memory configuration (1 CPU model)

• 6GB, consisting of three (3) 2GB dual-rank PC3-10600 RDIMMs



Memory

	СР	U1	СР			
	slot #	population order	slot #	population order		
Chnl 1	1	G; empty	1	G; empty	Chnl 1	
	2	D; empty	2	D; empty		
	3	A; 2GB DIMM	3	A; empty		
Chnl 2	4	H; empty	4	H; empty	Chnl 2	
	5	E; empty	5	E; empty	J 2	
	6	B; 2GB DIMM	6	B; empty		
Chnl 3	7	l; empty	7	l; empty	Chnl 3	
	8	F; empty	8	F; empty]	
	9	C; 2GB DIMM	9	C; empty]	

Standard memory plus optional memory (1 CPU model)

- 54GB, consisting of three (3) 2GB RDIMMs plus six (6) 8GB RDIMMs
 - O 3x 2GB dual-rank PC3-10600 RDIMMs
 - O 6x 8GB dual-rank PC3-8500 RDIMMs

	CPU1		CPU2		
	slot #	population order	slot #	population order	
Chnl 1	1	G; 8GB DIMM	1	G; empty	Chnl 1
	2	D; 8GB DIMM	2	D; empty	
	3	A; 2GB DIMM	3	A; empty	
Chnl 2	4	H; 8GB DIMM	4	H; empty	Chnl 2
	5	E; 8GB DIMM	5	E; empty	
	6	B; 2GB DIMM	6	B; empty	
Chnl 3	7	I; 8GB DIMM	7	l; empty	Chnl 3
	8	F; 8GB DIMM	8	F; empty	
	9	C; 2GB DIMM	9	C; empty	

Standard memory replaced with optional memory (1 CPU model) RDIMM maximum configuration (1 CPU model)

• 96GB, consisting of six (6) 16GB quad-rank PC3-8500 RDIMMs



Memory

	СР	U1	СР	CPU2	
	slot #	population order	slot #	population order	
Chnl 1	1	G; empty	1	G; empty	Chnl 1
	2	D; 16GB DIMM	2	D; empty	
	3	A; 16GB DIMM	3	A; empty	
Chnl 2	4	H; empty	4	H; empty	Chnl 2
	5	E; 16GB DIMM	5	E; empty	
	6	B; 16GB DIMM	6	B; empty	
Chnl 3	7	l; empty	7	l; empty	Chnl 3
	8	F; 16GB DIMM	8	F; empty	
	9	C; 16GB DIMM	9	C; empty	

UDIMM maximum configuration (1 CPU model)

• 12GB, consisting of six (6) 2GB dual-rank PC3-10600 UDIMMs

	CF	CPU1		CPU2	
	slot #	population order	slot #	population order	
Chnl 1	1	G; empty	1	G; empty	Chnl 1
	2	D; 2GB DIMM	2	D; empty	
	3	A; 2GB DIMM	3	A; empty	
Chnl 2	4	H; empty	4	H; empty	Chnl 2
	5	E; 2GB DIMM	5	E; empty	1
	6	B; 2GB DIMM	6	B; empty]
Chnl 3	7	l; empty	7	l; empty	Chnl 3
	8	F; 2GB DIMM	8	F; empty]
	9	C; 2GB DIMM	9	C; empty]

Standard memory replaced with optional memory (2 CPU model) RDIMM maximum configuration (2 CPU model)

• 192GB, consisting of twelve (12) 16GB quad-rank PC3-8500 RDIMMs



Memory

	CPU1		СР		
	slot #	population order	slot #	population order	
Chnl 1	1	G; empty	1	G; empty	Chnl 1
	2	D; 16GB DIMM	2	D; 16GB DIMM	
	3	A; 16GB DIMM	3	A; 16GB DIMM	
Chnl 2	4	H; empty	4	H; empty	Chnl 2
	5	E; 16GB DIMM	5	E; 16GB DIMM	
	6	B; 16GB DIMM	6	B; 16GB DIMM	
Chnl 3	7	l; empty	7	l; empty	Chnl 3
	8	F; 16GB DIMM	8	F; 16GB DIMM	
	9	C; 16GB DIMM	9	C; 16GB DIMM	

UDIMM maximum configuration

• 48GB, consisting of twelve (12) 4GB dual-rank PC3-10600 UDIMMs

	CPU1		СР		
	slot #	population order	slot #	population order	
Chnl 1	1	G; empty	1	G; empty	Chnl 1
	2	D; 4GB DIMM	2	D; 4GB DIMM	
	3	A; 4GB DIMM	3	A; 4GB DIMM	
Chnl 2	4	H; empty	4	H; empty	Chnl 2
	5	E; 4GB DIMM	5	E; 4GB DIMM	
	6	B; 4GB DIMM	6	B; 4GB DIMM	
Chnl 3	7	l; empty	7	l; empty	Chnl 3
	8	F; 4GB DIMM	8	F; 4GB DIMM	
	9	C; 4GB DIMM	9	C; 4GB DIMM	

NOTE: Capacity references are rounded to the common Gigabyte values.

- 1GB = 1024MB
- 2GB = 2048MB
- 4GB = 4096MB
- 8GB = 8192MB
- 16GB = 16384MB



Memory

HP Memory

Following are memory of	options	available	from	HP:
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· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
	HP 2GB 2Rx8 PC3-10600R-9 Kit	500656-B21
	HP 4GB 2Rx4 PC3-10600R-9 Kit	500658-B21
	HP 4GB 4Rx8 PC3-8500R-7 LP Kit	500660-B21
	HP 4GB 1Rx4 PC3-10600R-9 Kit	593339-B21
	HP 4GB 1Rx4 PC3L-10600R-9 Kit NOTE: Low Voltage DIMMs can only be used with Intel® Xeon® processor 5600 series processors.	604504-B21
	HP 8GB 2Rx4 PC3-8500R-7 Kit	516423-B21
	HP 8GB 2Rx4 PC3-10600R-9 Kit	500662-B21
	HP 8GB 2Rx4 PC3L-10600R-9 Kit NOTE: Low Voltage DIMMs can only be used with Intel® Xeon® processor 5600 series processors.	604506-B21

Unbuffered with ECC DIMMs (UDIMMs)

HP 16GB 4Rx4 PC3-8500R-7 Kit

Registered DIMMs (RDIMMs)

 HP 1GB 1Rx8 PC3-10600E-9 Kit
 500668-B21

 HP 2GB 2Rx8 PC3-10600E-9 Kit
 500670-B21

 HP 4GB 2Rx8 PC3-10600E-9 Kit
 500672-B21

NOTE: All DDR3 memory option kits consist of one DIMM per kit. For detailed memory configuration rules and guidelines, please use the Online DDR3 Memory Configuration Tool: www.hp.com/go/ddr3memory-configurator.

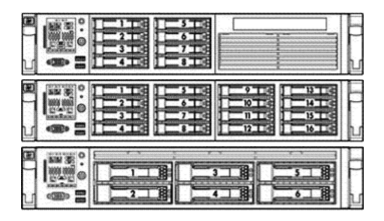
NOTE: Kits described as LP include Low Power DIMMs. For more information on ProLiant Energy Efficient Features, see: www.hp.com/go/proliant-energy-efficient

NOTE: PC3L is a low voltage memory



500666-B21

Storage



- 1-8 Eight SFF SAS hot plug hard drive bays
- 1-16 Sixteen SFF SAS hot plug hard drive bays NOTE: This configuration does not support optical drive.
- 1-6 Six LFF SAS hot plug hard drive bays NOTE: This configuration does not support optical drive

Drive Support

Removable Media	Quantity Supported	Position Supported	Controller
HP Slim SATA DVD RW Optical Drive NOTE: Included in performance models.	Only 1 available removable media bay	Slimline bay	Integrated SATA NOTE: Optional
HP Slim SATA DVD-ROM Optical Drive	Only 1 available removable media bay	Slimline bay	Integrated SATA NOTE: Optional

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 Supported	Position Supported	Controller
300GB 6G SAS 10K DP	Up to 8	1-8	HP Smart Array P410/256 MB Controller
300GB 3G SAS 10K DP	·		HP Smart Array P410/512 MB BBWC Controller
146GB 6G SAS 15K DP			HP Smart Array P411/256 MB Controller
146GB 3G SAS 15K DP			HP Smart Array P411/512 MB BBWC Controller
146GB 6G SAS 10K DP			HP Smart Array P410/512 MB FBWC Controller
146GB 3G SAS 10K DP			HP Smart Array P410/1GB FBWC Controller
72GB 6G SAS 15K DP			HP Smart Array P812/1G Flash Backed Cache Controller
72GB 3G SAS 15K DP			

NOTE: Second SFF drive cage requires second controller or HP SAS Expander Card (PN 468406-B21).

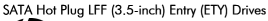
SAS Hot Plug LFF (3.5-inch) Enterprise (ENT) Drives

Quantity	Position	
Supported	Supported	Controller



			THE PRODUCTION OF THE PRODUCTI
Storage			
600GB 6G SAS 15K DP 450GB 6G SAS 15K DP 450GB 3G SAS 15K DP 300GB 6G SAS 15K DP 300GB 3G SAS 15K DP 146GB 3G SAS 15K DP	Up to 6	1-6	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 HP Smart Array P812/1G Flash Backed Cache Controller
SAS Hot Plug SFF (2.5-inch) Midline (MDL) [Orives	
	Quantity Supported	Position Supported	Controller
500GB 6G SAS 7.2K DP	Up to 8	1-8	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 HP Smart Array P812/1G Flash Backed Cache Controller
SAS Hot Plug LFF (3.5-inch) Midline (MDL) [Orives	
	Quantity	Position	
	Supported	Supported	Controller
2TB 6G SAS 7.2K DP 1TB 6G SAS 7.2K DP 1TB 3G SAS 7.2K DP	Up to 6	1-6	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 HP Smart Array P812/1G Flash Backed Cache Controller
SATA Hot Plug SFF (2.5-inc	ch) Midline (MDL)	Drives	
	Quantity Supported	Position Supported	Controller
500GB 3G SATA 7.2K 160GB 3G SATA 7.2K	Up to 8	1-8	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 HP Smart Array P812/1G Flash Backed Cache Controller
SATA Hot Plug LFF (3.5-inc	h) Midline (MDL)	Drives	
	Quantity		
	Supported	Supported	Controller
2TB 3G SATA 7.2K	Up to 6	1-6	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 HP Smart Array P812/1G Flash Backed Cache Controller
SATA Hot Plug SFF (2.5-inc	ch) Entry (ETY) Dri	ives	
	Quantity	Position	
050CD 2C CATA 5 41/	Supported	Supported	Controller
250GB 3G SATA 5.4K	Up to 8	1-8	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 HP Smart Array P812/1G Flash Backed Cache Controller
NOTE: Second SFF drive co	ige requires secor	nd controller or H	P SAS Expander Card (PN 468406-B21).

NOTE: Second SFF drive cage requires second controller of HF SAS expander C



Storage

	Quantity Supported	Position Supported	Controller
250GB 3G SATA 7.2K 160GB 3G SATA 7.2K	Up to 6	1-6	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 HP Smart Array P812/1G Flash Backed Cache Controller

SATA Hot Plug Midline (MDL) Solid State Drives

Quantity

	Supported	Supported	Controller
60GB 3.0G SATA SSD	Up to 8	1-8	HP Smart Array P410/256 MB Controller
120GB 3.0G SATA SSD			HP Smart Array P410/512 MB BBWC Controller
			HP Smart Array P411/256 MB Controller
			HP Smart Array P411/512 MB BBWC Controller
		_	

Position

SATA Hot Plug 3.5" Midline (MDL) Solid State Drives

	Quantity Supported	Position Supported	Controller
60GB 3.0G SATA SSD 120GB 3.0G SATA SSD	Up to 6	1-6	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 Supported	Position Supported	Host Controller or Adapter
D2700 Disk Enclosure	Up to 2	External	HP Smart Array P212/ 256 MB Controller
	Up to 4		HP Smart Array P411/256 MB Controller HP Smart Array P411/512 MB BBWC Controller

Maximum Storage Capacity - (with D2700, SAS HDD)

Internal 8.0TB (16 x 500GB SAS SFF with addition 8 SFF drive cage)

External 50TB (100 x 500GB SAS SFF)

Total 58TB

Maximum Storage Capacity - (with D2700, SATA HDD)

Internal 4.0TB (16 x 250GB SAS SFF with additional 8 SFF drive cage)

External 50TB (100 x 500GB SATA SFF)

Total 54TB

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.



Storage

Storage			
	Position Supported	Controller	Part Number
HP StorageWorks SCSI Tape Drives, External LTO-1 Ultrium 232 LTO-2 Ultrium 448 LTO-3 Ultrium 920 LTO-3 Ultrium 960 LTO-4 Ultrium 1760 LTO-4 Ultrium 1840 DAT 40 DAT 72 DAT 160 1U Rack-Mount Kit 3U Rack-Mount Kit	External	NOTE: Please check the full compatibility information at: http://www.hp.com/go/connect	412911-B21
HP StorageWorks USB Tape Drives, External DAT 40 DAT 72 DAT 160 DAT 320 1U USB Rack-Mount Kit	External	USB 2.0 Port	N/A
HP StorageWorks SAS Tape Drives, External 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 1U Rack-Mount Kit 3U Rack-Mount Kit	External	HP Smart Array P212/Zero Memory Controller	462828-B21
HP StorageWorks SAS Tape Drives, External 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 1U Rack-Mount Kit 3U Rack-Mount Kit	External	HP SC11Xe Host Bus Adapter	412911-B21



Storage			
HP StorageWorks SCSI Tape Libraries, External MSL2024 MSL4048 MSL8096 MSL6000	External	HP U320e SCSI Dual Channel Controller NOTE: Please check the full compatibility information at: http://www.hp.com/go/connect	AH627A
HP StorageWorks SAS Tape Autoloaders and Libraries, External 1/8 G2 Autoloader MSL2024 MSL4048 MSL8096	External	HP Smart Array P212/Zero Memory Controller NOTE: Please check the full compatibility information at: http://www.hp.com/go/connect	462828-B21
HP StorageWorks Fibre Channel Tape Libraries, External MSL2024 MSL4048 MSL8096 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 RDX Removable Disk Backup System, External RDX160 RDX320 RDX500 RDX750	External	USB 2.0 port	N/A
HP StorageWorks D2D Backup Systems, iSCSI D2D2500i D2D4000i	Rack Mount	Embedded Network Controller. If the server requires a hardware iSCSI initiator, the QLogic QLA4050 Host Bus Adapter is recommended.	N/A
HP StorageWorks D2D Backup Systems, Fibre	Rack Mount	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 460W Power Supply							
Part Number - AC 460W PSU	503296-B21						
Input Voltage Range (Vrms)	100 to 240						
Frequency Range (Nominal) (Hz)	50/60						
Nominal Input Voltage (Vrms)	100	120	200	208	220	230	240
Maximum Rated Output Wattage	460	460	460	460	460	460	460
Nominal Input Current (A rms)	5.5	4.5	2.6	2.5	2.4	2.3	2.2
Max Rated Input Wattage Rating (Watts)	526	520	505	505	503	503	503
Max. Rated VA (Volt-Amp)	548	542	527	527	524	524	524
Efficiency (%) at Max. Rated Output Wattage	87.5	88.5	91	91	91.5	91.5	91.5
Power Factor	0.97	0.97	0.97	0.97	0.97	0.97	0.97
Leakage Current (mA)	0.42	0.50	0.83	0.87	0.92	0.96	1.00
Max. Inrush Current (A peak)	30	30	30	30	30	30	30
Max. Inrush Current duration (mS)	20	20	20	20	20	20	20
Maximum British Thermal Unit Rating (BTU-Hr)	1794	1773	1725	1725	1715	1715	1715

HP 750W Power Supply							
Part Number - AC 750W PSU	512327-B21						
Input Voltage Range (Vrms)	100 to 240						
Frequency Range (Nominal) (Hz)	50/60						
Nominal Input Voltage (Vrms)	100	120	200	208	220	230	240
Maximum Rated Output Wattage	750	750	750	750	750	750	750
Nominal Input Current (A rms)	8.9	7.4	4.3	4.1	3.9	3.7	3.6
Max Rated Input Wattage Rating (Watts)	857	847	824	825	820	820	820
Max. Rated VA (Volt-Amp)	894	884	859	859	854	854	854
Efficiency (%) at Max. Rated Output Wattage	87.5	88.5	91	91	91.5	91.5	91.5
Power Factor	0.97	0.97	0.97	0.97	0.97	0.97	0.97
Leakage Current (mA)	0.42	0.50	0.83	0.87	0.92	0.96	1.00
Max. Inrush Current (A peak)	30	30	30	30	30	30	30
Max. Inrush Current duration (mS)	20	20	20	20	20	20	20
Maximum British Thermal Unit Rating (BTU-Hr)	2925	2892	2812	2812	2797	2797	2797



Power Specifications

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

NOTES: 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



Technical Specifications

System Unit Dimensions $(H \times W \times D)$

(per power supply)

(with bezel)

SFF Drives: 3.38 x 17.54 x 27.25 in (8.59 x 44.55 x 69.22 cm) LFF Drives: 3.38 x 17.54 x 29.25 in (8.59 x 44.55 x 74.30 cm)

Weight (approximate) Maximum 60.00 lb (27.27 kg)

> (all hard drives, power supply, and processor

installed)

Minimum 47.18 lb (21.45 kg)

(one hard drive, power supply, and processor

installed)

Rated Line Voltage 100 to 120 VAC Input Requirements (per power supply)

200 to 240 VAC

Rated Input Current For 1200 W Power Supply:

10 A (at 100 VAC), 4.9 A (at 200 VAC) For 750 W Power Supply: 8.9 A (at 100 VAC), 4.3 A (at 200 VAC) For 460 W Power Supply: 5.5 A (at 100 VAC), 2.6 A (at 200 VAC)

Rated Input Frequency 50 to 60 Hz

For 1200 W Power Supply: Rated Input Power

> 930 W (at 100 VAC), 1348 W (at 200 VAC) For 750 W Power Supply: 857 W (at 100 VAC), 824 W (at 200 VAC) For 460 W Power Supply: 526 W (at 100 VAC), 505 W (at 200 VAC)

BTU Rating For 1200 W Power Supply: Maximum

> 3530 BTU/hr (at 100 VAC), 4600 BTU/hr (at 200 VAC) For 750 W Power Supply: 2925 BTU/hr (at 100 VAC), 2812 BTU/hr (at 200 VAC) For 460 W Power Supply: 1794 BTU/hr (at 100 VAC), 1725 BTU/hr (at 200 VAC)

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

Power Supply Output Rated Steady-State Power For 1200 W Power Supply:

800 W (at 100 VAC), 900 W (at 120 VAC),

1200 W (at 200 to 240 VAC) For 750 W Power Supply: 750 W (at 100 to 120 VAC),

Technical Specifications

ons				
	Maximum Peak Power	750 W (at 200 to 240 \ For 460 W Power Suppl 460 W (at 100 to 120 \ 460 W (at 200 to 240 \ For 1200 W Power Suppl 800 W (at 100 VAC), 900 W (at 120 VAC), 1200 W (at 200 to 240 \ For 750 W Power Suppl 750 W (at 100 to 120 \ 750 W (at 200 to 240 \ 750 W)	/y: /AC), /AC) ply: VAC) /y: /AC),	
System Inlet Temperature	Operating	For 460 W Power Suppl 460 W (at 100 to 120 \ 460 W (at 200 to 240 \	y: /AC), /AC)	
System Inlet Temperature	Operating	10° to 35°C (50° to 95° altitude derating of 1.0° (1.8°F per every 1000 ft maximum of 3050 m (1 sustained sunlight. Maxi 10°C/hr (18°F/hr). The limited by the type and r installed. System performance ma with a fan fault or above	C per every 305 m c) above sea level to a 0,000 ft), no direct mum rate of change is upper limit may be number of options y be reduced if operating	
	Non-operating	-30° to 60°C (-22° to 14 change is 20°C/hr (36°F	· · · · · · · · · · · · · · · · · · ·	
Relative Humidity (non-condensing)	Operating	10 to 90% relative humi maximum wet bulb temp condensing.		
	Non-operating	5 to 95% relative humid (101.7°F) maximum wet condensing.	lity (Rh), 38.7°C t bulb temperature, non-	
Altitude	Operating	3050 m (10,000 ft). Thi the type and number of Maximum allowable alti m/min (1500 ft/min).		
	Non-operating	9144 m (30,000 ft). Mo altitude change rate is 4	aximum allowable 157 m/min (1500 ft/min).	
Acoustic Noise	average bystander position the product is operating in were measured in accorda accordance with ISO 9296 NOTE: The Listed sound le	red sound levels apply to standard shipping configurations		
	Additional options may result in increased sound levels.			
	Idle	1P SKU	2P SKU	
	LWAd	4.1 B	4.7 B	
	LpAm	22 dBA	28 dBA	
	Operating	1P SKU	2P SKU	



Technical Specifications

LWAd 4.1 B 4.7 B LpAm 22 dBA 28 dBA

Emissions Classification FCC Rating Class A

(EMC) Normative Standards CISPR

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.

NOTE: The Listed sound levels apply to standard shipping configurations. Additional options may result in increased sound levels.

Integrated Lights-Out 3 (iLO 3)

integrated on system board

Architecture PCI Express based health and remote management ASIC

Processor PCI Express RISC processor core running at 250MHz

Upgradeability Option firmware upgradeable via Flash ROM

Video Support 1600 x 1200 DVR max resolution

Interfaces One Ethernet Sideband connection (10/100/1000 Mb/s)

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

Memory 128-MB DDR with ECC

Operating System Microsoft Windows 2008 R2
Support Microsoft Windows 2008 (32)

Microsoft Windows 2008 (32 bit and 64 bit)

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

Microsoft Windows Server 2008 Enterprise Edition (32 bit and 64 bit) 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 (32 bit and 64 bit) SUSE LINUX Enterprise Server 11 (32 bit and 64 bit) SUSE LINUX Enterprise Server 10 (32 bit and 64 bit)

VMware ESX 4.0 VMware ESX 3.5.0 Microsoft Windows 7

Microsoft Windows XP Professional Edition

Microsoft Windows Vista Business and Ultimate Editions

Client System Support Red Hat Enterprise Desktop 5.00

SUSE Linux Enterprise Desktop 11 SUSE Linux Enterprise Desktop 10 Microsoft Internet Explorer 8 Microsoft Internet Explorer 7



Technical Specifications

Client Browser Support Microsoft Internet Explorer 6

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

Command Line Support

Security

Secure Shell and serial port access

Secure Socket Layer

Secure Shell version 2

Advanced Encryption Standard (AES) and Triple Data Encryption Standard

(3DES) on browser, CLP and XML scripting interface

AES encryption of video RC4 encryption of video

Directory Support Services Active Directory v1.0 (Windows 2003)

Driver Support

HP ProLiant iLO3 Management Controller Driver Package

Management protocols

supported

SNMP, IPMI 2.0 (system and LAN interface), DMTF Systems Management Architecture for Server Hardware Command Line Protocol (SMASH CLP), HP

RIBCL XML

Smart Array P410i Controller

Dimensions (not including Low Profile PCle Form Factor

bracket)

7.5 in x 9.5 in x 2.25 in (19.05 cm x 24.13 cm x 5.72 cm)

Disk Drive and Enclosure 6Gb/s SAS (Serial Attached SCSI)

Interface - transfer rate

3Gb/s SATA (Serial ATA)

SAS Connectors

2 internal (Mini-SAS) x8 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 SAS Speed

x8 2.5G PCle 2.0 provides 2GB/s maximum bandwidth

x8 3G SAS provides 2.4GB/s maximum bandwidth

Cache Memory

40-bit 256MB ECC protected cache (72-bit 512MB BBWC module

upgrades available); transportable with battery-backed upgrade

Logical Drives Supported

Maximum Logical Drive

Capacity

Greater than 2TB

Up to 64 logical drives

Host Memory Addressing

64-bit, supporting greater than 4GB server memory space

RAID Support

RAID 6, 6+0 (Advanced Data Guarding)

NOTE: RAID 6, 6+0 can be enabled with either

- Minimum of 256 MB cache, Battery kit and Smart Array Advanced Pack License key option upgrades
- Minimum of 512 MB BBWC or FBWC and Smart Array Advanced
- Minimum of 1G FBWC and Smart Array Advanced Pack License key option upgrades

RAID 5, 5+0 (Distributed Data Guarding)

NOTE: The 256 MB is required to enable RAID 5, 5+0 support of the Smart

Array P410i

RAID 1+0 (Striping & Mirroring)

RAID 0 (Striping)



Technical Specifications

recnnical Specification	ons					
	Upgradeable Firmware	Upgradeable Firmware wit	h Recovery ROM feature			
Two HP NC382i Dual	Network Interface	10Base-T/100Base-TX/10	OBase-T/100Base-TX/1000Base-TX			
Port Multifunction Gigabit Server Adapters	Compatibility	EEE 802.3 10Base-T				
		IEEE 802.3ab 1000Base-T				
		IEEE 802.3u 100Base-TX				
		IEEE 802.3ad 1000Base-T	TX			
		IEEE 802.1p 100Base-TX				
		IEEE 802.1q 100Base-TX				
	Data Transfer Method	PCI Express, four lanes (x4)			
	Controller	BCM5709C				
	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 Full-Duplex)	2000Mb/s			
	Connector	Two 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)			
		1000BaseTX	Category 5 or higher UTP; up to 328 ft (100 m)			
Products and Approach and Recycling programs in many geographic http://www.hp.com/go/green http://www.hp.com/go/green Products returned to HP will b responsible manner. The EU WEEE directive (2002 treatment information for each This information (product disa		I-of-life HP product return, trade-in, and recycling phic areas. For trade-in information, please go to: een. To recycle your product, please go to: een or contact your nearest HP sales office. Il be recycled, recovered or disposed of in a 1002/95/EC) requires manufacturers to provide each product type for use by treatment facilities. It is assembly instructions is posted on the Hewlett 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.

Technical Specifications

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

