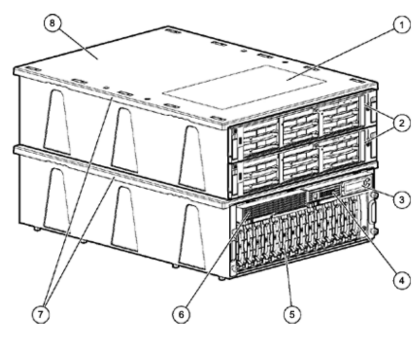
Overview



- 1. Cluster Component Label
- 2. Two 2U Servers
- 3. MSA1000 Controller
- 4. MSA1000 Controller LED

- 4U HP StorageWorks MSA1000 Shared Storage with 14 1" Hot Plug Hard drives Bays
- 6. Redundant MSA1000 Controller Bay
- 7. Lifting Rails
- 8 Configuration Fixture

### What's New

- Features (2) HP ProLiant DL380 G4 Xeon 3.6 GHz, 2M cache Servers
- Redundant Fans Standard in servers
- Configure-To-Order (CTO) capability is offered by HP inside sales

### At A Glance



#### Overview

- Features (2) HP ProLiant DL380 G4 servers with up to 2 Xeon 3.6 GHz, 2MB cache processors
- Now features the HP StorageWorks Modular Smart Array 1000 (MSA1000) storage system
- Now features the MSA1000 SAN Switch 2/8
- Now features (2) HP 2 Gb Fibre Channel Host Adapters (FCA2214)
- Now supports U320 SCSI 10K and 15K rpm Universal Hard Drives

The HP ProLiant DL380 Generation 4 Packaged Cluster with Modular Smart Array 1000 is a member of the ProLiant Packaged Cluster Family and extends the current product lineup with the addition of the HP StorageWorks Modular Smart Array 1000 Storage System (MSA1000).

The HP ProLiant DL380 G4 Packaged Cluster with MSA1000 combines the power and reliability of the HP ProLiant DL380 G4 server with the high performance and scalability of the MSA1000 storage system. In standard configurations, the HP ProLiant DL380 G4 Packaged Cluster with MSA1000 offers the convenience of pre-installed storage and server components in a single package. The innovative shipping box simply opens and allows for quick setup while leaving the servers and storage readily accessible in the Packaged Cluster 8U fixture. Colorful configuration and setup guides quickly explain the process of connecting storage, networking and power cables. Once initial setup has been completed, the packaged cluster may be quickly re-packaged for deployment at another site or facility, or simply removed from the 8U packaged cluster fixture and installed in an HP rack with the enclosed universal rail kits.

The HP StorageWorks MSA1000 combines the array controller shelf and the drive shelf, which holds up to fourteen 1" universal disk drives in a single 4U rackmount cabinet. More storage can be easily deployed with the addition of up to two HP StorageWorks MSA30 disk enclosures with space for forty-two drives giving maximum storage capacity of 12 TB when using the new 300 GB drives. The packaged cluster may be used with Microsoft Windows® Server 2003, Windows 2000 and Linux operating systems for standard and clustered configurations. The performance and scalability of the MSA1000 allows for up to 18 additional ProLiant servers to be connected providing maximum return on investment and minimal storage management costs. The HP ProLiant DL380 G4 Packaged Cluster with MSA1000 includes:

• Two HP ProLiant DL380 G4 Servers (1 processor per server) plus the MSA1000 storage system combined in an 8U configuration fixture.

#### 2-HP ProLiant DL380 G4 (per server) features:

- Integrated Lights-Out (iLO) Management standard on system board
- Intel Xeon 3.4 GHz or 3.6GHz processors with 64-bit extensions, a 800MHz Front Side Bus and 1 MB or 2 MB of L2 cache
- Intel E7520 Chipset
- Integrated Ultra320 Smart Array 6i Plus Controller with 64MB RAM and optional 128MB Battery-Backed Write Cache (BBWC)
   Enabler option kit
- Three available 64-bit PCI-X slots, including two non-hot pluggable 100MHz slots and one non-hot-pluggable 133MHz slot and optional PCI-X Hot-Plug cage and Optional PCI-E Non-hot plug Cage (2) x 4
- NC7782 Dual Port PCI-X 1000T Gigabit Server Adapter (embedded)
- Support for up to six 1" Wide Ultra3/Ultra320 SCSI hot plug hard drives or for five hot plug hard drives and one DAT hot plug tape drive
- Optional dual channel drive backplane
- Internal hot plug capacity 1.80 TB standard (6 x 300 GB 1" HD)
- 575-Watt Hot Plug Power Supply (with optional redundancy)
- Hot Pluggable Redundant Fans
- Quick Deploy Rail System includes sliding universal rails and an ambidextrous cable management arm for easy serviceability and in-rack tool-less access to major components
- USB 2.0 support one port up front and two port in back
- Automatic Server Recovery (ASR), ROM Based Setup Utility (RBSU), HP System Insight Manager, Status LEDs including system
  health and UID and SmartStart

#### 1 MSA1000 Storage:



# HP ProLiant DL380 Generation 4 (G4) Packaged Cluster with Modular Smart Array 1000

### **QuickSpecs**

#### Overview

- 4U Rack Mount Fibre Channel Storage, and one MSA1000 controller (redundant optional)
- Support for HP Ultra2, Ultra3, and Ultra320 Universal 1" Drives
- 14 hot plug drive bays, up to 2 TB storage (with 146 GB drive)
- Scaleable up to 12.6 TB of storage (42 x 300 U320 GB drives) via HP StorageWorks Modular Smart Array 30 (MSA30) disk enclosures (each MSA30 provides 14 hot plug drive bays)
- 2 Gb Fibre Channel host connections (support for 1 Gb and 2 Gb Fibre Channel fabrics)
- Embedded 8-port 2 Gb Fibre Channel Fabric Switch (redundant optional)
- RAID-ADG (Advanced Data Guarding)
- Battery-Backed 256-MB cache, upgrade to 512-MB cache
- Hot Plug redundant power supplies and fans
- Compatible with ISV backup and restore software from Hewlett Packard, VERITAS and others
- Tool-less rack-rail included supports round and square hole racks
- Protected by HP Services, including a three-year, Next Business Day, on-site limited Global warranty and extended Pre-Failure Warranty, which covers processors, memory, and hard drives - Certain restrictions and exclusions apply.



Standard Features (DL380 Generation 4 Packaged Cluster with MSA1000)

Packaging 8U Configuration Fixture - Recyclable ABS material

Unique cabling with positive identification (secured to storage configuration fixture)

Two 5 meter Fibre Channel cables

One 6 foot Ethernet cross over cables

**Documentation** Cluster set-up poster and configuration guide

Server HP ProLiant DL380 G4 Server (Qty 2)

Shared Storage Modular Smart Array 1000 (Qty 1)

Software Components

The Packaged Cluster utilizes a single, consistent set of utility software for storage and RAID management, setup, configuration and troubleshooting. This consistency reduces the cost of ownership by reducing the training and technical expertise necessary to install and maintain your HP server storage solution.

#### Configuration

- Array Configuration Utility (ACU) [On-line/Offline]
- Array Configuration Utility (ACU 6) [On-line, Remote Web-Based & Off-line]
- Option ROM Configuration for Arrays (ORCA)
- Selective Storage Present (SSP)
- ROM based set-up Utility (RBSU)

#### Management/Health

- HP Systems Insight Manager
- Smart Start
- Management Agents
- Redundant ROM
- Remote Flash ROM
- Integrated Lights-Out Support
- Remote Insight Lights-Out Edition
- Automatic Server Recovery (ASR)
- Active Update
- ROMPaq, support software and configuration utilities
- Survey Utility and diagnostics utilities
- Drive Parameter Tracking
- Dynamic Sector Repairing
- Hot Spare Boot

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

- Pre-Failure Notification (covers processors, hard drives and memory)
- Optional ProLiant Essentials Value Packs: Rapid Deployment Pack, Workload Management Pack, Integrated Lights Out



### Standard Features (DL380 Generation 4 Packaged Cluster with MSA1000)

#### **OS Support**

#### Microsoft Cluster Service (MSCS)

- Microsoft Windows 2000 Advanced Server
- Microsoft Windows 2003 Server, Enterprise Edition

#### SteelEye LifeKeeper for Linux

- Red Hat Enterprise Linux
- SUSE Linux Enterprise Server

#### **HP Serviceguard for Linux**

- Red Hat Enterprise Linux
- SUSE Linux Enterprise Server

#### Novell Netware Cluster Service (NCS)

Novell Netware

**NOTE**: For a more complete and up-to-date listing of supported OSs and versions, please visit our OS Support Matrix at: http://www.hp.com/go/supportos.

NOTE: Please refer to compatibility matrix <a href="http://www.hp.com/products/sharedstorage">http://www.hp.com/products/sharedstorage</a> for latest compatibility information.

**NOTE:** For a more complete and up-to-date information on Linux support, please visit HP Linux Web site at http://h18000.www1.hp.com/products/servers/linux/hpLinuxcert.html.

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

#### Service and Support

Three-year limited warranty, including hardware diagnostic support, pre-failure warranty (coverage of hard drives, memory and processors). The warranty is fully supported by HP Services and a worldwide network of resellers and service providers. In addition 90-day's getting started software telephone support may be covered under the warranty or available for an additional fee. Enhancements to warranty services are available through HP Care Pack services.

NOTE: Limited warranty includes 3 year parts, 3 year labor, 3-year on-site support

Care Pack services provide a range of life cycle support options that let you choose the service levels that meet your business requirements, from basic to mission-critical.

A full range of HP Care Pack hardware and software services are available including:

- Installation and start up
- Education courses
- Extended onsite hardware coverage hours from same business day 13 hours, 5 day to 24 hours, 7 days call window with options including 4-hour response or 6-hour Call To Repair
- Comprehensive range of software technical support for Microsoft, Linux, ProLiant Essentials and VMWare-based IT solutions helping to deliver high level of application availability. Response times range from 30 mins for critical problems to 2 hours.
- System Management, Performance Services and Mission Critical Support Solution

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



Standard Features (DL380 Generation 4 Packaged Cluster with MSA1000)

**NOTE:** For more information on HP Care Pack services, contact any of our worldwide sales offices or resellers or visit our worldwide Web site on the internet at: http://www.hp.com/hps/carepack

**NOTE**: For more complete information on HP Services offerings, customers and resellers, please visit us at: http://www.hp.com/hps

**NOTE:** Additional information regarding worldwide limited warranty and technical support is available at: http://h18004.www1.hp.com/products/servers/platforms/warranty/index.html



Standard Features (HP ProLiant DL380 G4 server)
---

Processor (per server)	Intel Xeon Processor 3.6 GHz-2MB
	Intel Xeon Processor 3.4 GHz-1MB

Cache Memory 2 (per processor)

2MB second level ECC cache (full speed)

Upgradability (per server)

Upgradable to dual processing

Chipset (per server) Intel E7520 Chipset

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

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

Memory Protection (per server)

2-way interleaved capable, Advanced ECC and Online Spare Capabilities

Memory (per server) Type PC2-3200 DDR2 SDRAM running at 400 MHz

Standard 1 GB (2 x 512 MB)

Maximum 12 GB

Network Controller (per server)

NC7782 Dual Port PCI-X 1000T Gigabit Server Adapter (embedded)

Expansion Slots (per server)	Slot Number	Bus Speed	Bus Number*	Device Number**	Hot Plug	PCI Voltage
	1	64-bit/133MHz PCI-X	10	1	no	3.3 Volt
	2	64-bit/100MHz PCI-X	6	1	no	3.3 Volt
	3	64-bit/100MHz PCI-X	6	2	no	3.3 Volt
	*NOTE: Default bus assignment. Inserting cards with PCI bridges may alter the actual bus assignment number.  **NOTE: Slots are enumerated differently based on OS. MS OS's enumerate from lowest to highest Device ID by bus (starting with the lowest bus).  NOTE: For more information regarding PCI-X, please see the following URL:					

http://h18004.www1.hp.com/products/servers/technology/pci-x-qa.html NOTE: All slots can accept universal keyed PCI cards

Standard Features (HP ProLiant DL380 G4 server)

Storage Controllers (per server)

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

FCA2214 Host Adapter (Linux, Novell & 32-bit Windows) (1 per server for connectivity to the MSA1000)

NOTE: For complete list of devices supported the Smart array 6i Controller see the following:

http://h18000.www1.hp.com/products/quickspecs/12030 div/12030 div.HTML

(Worldwide)

http://h18000.www1.hp.com/products/quickspecs/12030 na/12030 na.HTML

(North America)

Storage (per server)	Optical Drive Hard Drives	24x IDE CD-ROM Drive (Slimlin None	ie)	
Maximum Internal Storage Type (per server)	Hot Plug SCSI	1.80 TB	6 x 300 GB Ultra320 1"	
Interfaces (per server)	Serial Pointing Device (Mouse)	1		
	Graphics Keyboard External SCSI	1 1 1		
	2 Gb Fibre Channel Network RJ-45	1 (via FCA2214 Host Adapter, occupies one PCI slot in the server) 3 (1 for iLO)		
	USB	USB support:	URL for additional information regarding roducts/servers/platforms/usb-support.html.	
Graphics (per server)	Integrated ATI Rage XL Video Controller with 8-MB SDRAM Video Memory			
Form Factor (per server)	Rack (2U), (3.5-inch) per	server, 8U configuration fixture for	r complete cluster	



### Standard Features (HP ProLiant DL380 G4 server)

**ProLiant Essentials** 

HP Systems Insight

Foundation Pack Software Manager

HP's new HP Systems Insight Manager (HP SIM) helps maximize system uptime and performance and reduce system maintenance costs by providing proactive notification of problems before those problems result in

unplanned downtime or reduced productivity. HP SIM are both easy to set up work with the Insight Management Agents, integrated Light-Out and Remote Insight Light-Outs Edition, and Version Control Agents to deliver robust fault, configuration, and asset management as well as remote administration. With HP SIM customers will also be able to take advantage of role-based security; the ability to manage ProLiant, Integrity, and HP 9000 systems; and plug-ins for storage, client, printer, and power management as well as server rapid deployment, performance

management, and workload management. For more details on HP SIM visit

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

SmartStart SmartStart is a tool that simplifies server setup, providing a rapid way to deploy reliable and consistent server configurations. For more information,

please visit the SmartStart Web site at

http://www.hp.com/servers/smartstart. SmartStart version supported

(minimum): SmartStart 7.10.

Management Agents The Management Agents form the foundation for HP's Intelligent

Manageability strategy. They provide direct, browser-based access to indepth instrumentation built into HP servers, workstations, desktops, and portables, and send alerts to HP Systems Insight Manager and other enterprise management applications in case of subsystem or environmental failures. For additional information about the Management Agents and other management products from HP, please visit the management Web site

at http://www.hp.com/servers/manage.

Subscriber's Choice Subscriber's Choice Driver and Support Alerts/Notifications is a web-based

email subscription service that provides automatic delivery of software and

driver change notifications for ProLiant products. Sign up at

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

and customize your profile to receive various new alerts as they become

available, on a weekly or monthly basis.

ROMPaq, support software, and

configuration utilities

The latest software, drivers, and firmware fully optimized and tested for your ProLiant server and options available in SmartStart or downloadable from Software and Drivers download pages, linked from the SmartStart website at

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

Edition

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

Industry Standard Compliance

ACPI 1.0b Compliant

PCI-X and PCI 2.2 Compliant

**WOL Support** 

Microsoft® Logo certifications

USB version 1.1



### Standard Features (HP ProLiant DL380 G4 server)

Security Power-on password

> Keyboard password Diskette drive control Diskette boot control

QuickLock, Network Server Mode

Serial interface control Administrator's password Disk configuration lock

Server Power Cords Four (4) total Lowline power cords ship standard (per cluster) – US, Japan, Europe.

Sixteen (16) total Lowline power cords ship standard (per cluster) – APD, GCD, PRC

**Power Supply** 575 Watt, CE Mark Compliant

Optional Hot Plug Redundant Power Supply Capability (per server)

System Fans Each server contains 8 hot plug fans standard (per server)

NOTE: This applies to only cluster sku 381370-xx1. Each server contains 5 hot plug fans standard NOTE: This applies to only cluster sku 374110-xx1.

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

http://h18000.www1.hp.com/products/servers/ProLiantDL380/.

Factory Express Portfolio for Servers and Storage

HP Factory Express offers configuration, customization, integration and deployment services for HP servers and/or 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 to meet customer needs. HP products supported through Factory Express include: HP Integrity, HP ProLiant & Blades, HP 9000 servers and the MSA1000, VA7xxx, EVA3000 & EVA5000, XP, rackable tape libraries and configurable network switches storage products.

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.

Standard Features (HP ProLiant DL380 G4 server)

Rack Airflow Requirements

#### Rack 10000 series Cabinets

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

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

- 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).
- O <u>Side:</u> 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: http://h18000.www1.hp.com/products/servers/ProLiantdl760/index.html.

#### Rack Kit (Servers)

Tool-Free support for racks with square mounting holes (including Compaq/HP 7000, 9000, 10000 and H9 series), with an adjustment range of 24" - 36".

**NOTE:** The Modular Smart Array 1000 tool-less rack rail included in the Packaged Cluster accommodates most round or square hole rack standard.



Standard Features (HP StorageWorks Modular Smart Array 1000)

With the following components, your storage capacity and performance can be scaled to new levels:

HP StorageWorks Modular Smart Array 1000 The 4U cabinet houses up to fourteen 1" Universal hot pluggable Ultra2, Ultra3, and/or Ultra320 drives. Each MSA1000 includes the following standard components: (1) MSA1000 Controller, (1) MSA Fibre Channel I/O Module with a single SFP, dual hot pluggable fans/power supplies and power cables, (2) 3' VHDCI to VHDCI SCSI cables to connect expansion enclosures, documentation and a support software CD.

The modular design of the MSA1000 makes it possible to add redundant controllers, redundant single port Fibre Channel I/O Modules, 3-port hub, or embedded fabric switches and storage expansion enclosures. Additional storage enclosures may be added without power cycling the MSA1000.

#### MSA1000 Controller

The MSA1000 Controller is an integrated RAID controller with an LCD/LED status display and 256 MB read/write battery-backed cache (expandable to 512 MB per controller). One MSA1000 Controller is included with the MSA1000; a redundant MSA1000 Controller is an option.

#### **Key Features**

- Redundant controller support with mirrored cache
- Fabric, Private Loop & Public Loop Support
- Auto Negotiated F, FL & L Port Login
- RAID 0, 1, 1+0, 5 and ADG
- 2 Gb/1 Gb Frequency Agile
- Primary & Secondary Inter-Controller Link (ICL)
- Host based configuration via ACU
- Optionally configurable with Command Line Interface (CLI)
- Remote configuration and monitoring via ACU (offline and remote) & IM

#### MSA1000 Controller Management Features

- Selective Storage Presentation: allows multiple hosts to access a single MSA1000 storage system. Host access can be defined all the way down to a logical volume level.
- Online RAID Level Migration: allows for online post-configuration change to RAID level without destroying data or volume information.
- Online Capacity Expansion: lets you add storage to an operational MSA1000-reducing expensive server downtime.
- Global Online Spare: reduces the risk of data loss by facilitating automatic rebuilds after a drive failure.

#### Fault Tolerance

Several fault tolerant configurations which keep data available and servers running while drives are being replaced are supported including:

- Advanced Data Guarding (RAID ADG): Allocates the equivalent of two parity drives across multiple drives and allows simultaneous write operations.
- Distributed Data Guarding (RAID 5): Allocates parity data across multiple drives and allows simultaneous write operations.
- Drive Mirroring (RAID 1, (1+0 Striped Mirroring)): Allocates half of the drive array to data and the other half to mirrored data, providing two copies of every file.



### Standard Features (HP StorageWorks Modular Smart Array 1000)

Minimizes downtime, reconstructs data, and facilitates a quick recovery from drive failure:

- Online Spares: If a failure occurs, recovery begins with an online spare and data is reconstructed automatically. Multiple online spares can be assigned per array and used across multiple arrays. It is also possible to assign different online spares across different arrays.
- Array Accelerator: Onboard, battery-backed cache memory protects data in the event of a power failure. In the unlikely event of a controller failure, the battery-backed cache will save critical user data for up to three days.

Storage

Drive bays 14 1" Hot pluggable

Drive bays scalability Up to 42 hot pluggable drive bays via two MSA30 disk enclosures (14 drive

bays per MSA30)

Hard Drives None

Maximum Internal

Storage

Base MSA1000: 4.2 TB (14 x 300 GB Ultra320 1") With one MSA30: 8.4 TB (28 x 300 GB Ultra320 1")

With two MSA30: 12.6 TB (42 x 300 GB Ultra320 1")

Hard Drive

Pre-failure warranty

Storage Standard Contents 4U HP StorageWorks Modular Smart Array 1000

(1) MSA1000 Controller with 256 MB cache

(1) MSA SAN Switch 2/8 (integrated) (Includes four 2Gb SFPs)

Redundant hot pluggable power supply/fans

Redundant Hot Pluggable Power Supply/blower assemblies

Universal Rack-mounting Kit

(2) Power cables

MSA1000 Support CD & Documentation Ethernet Crossover cable for clustering

Serial cable

(2) 3-ft VHDCI to VHDCI SCSI cables

NOTE: The MSA SAN Switch 2/8 has a total of eight Fibre Channel ports. There are seven ports accessible by the user and the eighth is internal to the controller. Four SFPs are shipped installed in the

Switch.

Storage Controller

MSA1000 Controller, redundant controller capable

Host Bus Adapters

FCA2214 Host Adapter (Linux, Novell & 32-bit Windows) (one per server)



Standard Features (HP StorageWorks Modular Smart Array 1000)

Cache Memory

256 MB Read/Write

Up to 512 MB Read/Write Cache (optional)

Cache

ECC protection, battery backed, removable

NOTE: Optional storage memory allows the following configurations: 1 x

256 MB or 2 x 256 MB.

NOTE: When redundant controllers are installed, the cache configurations in both controllers must be

identical.

**Upgradable Firmware** 2 MB flashable ROM

Power Supply 499 Watt (Dual) Power Supply, CE Mark Compliant

Fans integrated into each power supply, Redundant Functionality (Standard)

Disk Drive and Enclosure Ultra320, Ultra3 and Ultra 2 SCSI 1 inch Universal drives

Form Factor Rack 4U, (7.0 inch)

Connector Type 2 Gb or 1 Gb Fibre Channel

Ports 2 VHDCI; Ultra3 SCSI

Bandwidth >200 MB/s

>30,000 IO/s

Disk Drive & Disk Enclosure Protocols

Supported

Ultra3 SCSI and Ultra2 SCSI

User Interface Controller display with Status Indicators (2) and Push Buttons (4) Status indicators on front of controller

(16)

MSA1000 Controller

Protocol support

2 Gb Fibre Channel

SCSI Ports 2 external VHDCI connectors standard for use for MSA30 disk enclosures

**Logical Drives** Up to 32 logical drives



Standard Features (HP StorageWorks Modular Smart Array 1000)

RAID Support Raid ADG (Advanced Data Guarding)

Raid 5 (Distributed Data Guarding) Raid 1+0 (Striping and Mirroring)

Raid 1 (Mirroring)
Raid 0 (Striping)



#### Models

DL380 G4 Packaged
Cluster 3.6 GHz with
MSA1000
381370-xx1

Processor(s) (1) Intel Xeon Processor 3.6 GHz standard (up to 2 supported) Cache Memory 2 MB level 2 ECC cache

1 GB (Standard) to 12 GB (Maximum) of 2 way interleaved capable PC2-Memory

3200 400MHz DDR2 SDRAM, with Advanced ECC capabilities

Network Controller NC7782 Dual Port PCI-X 1000T Gigabit Server Adapter (embedded) Storage Controller Ultra320 Smart Array 6i controller (integrated on system board)

(2) FCA2214 Host Adapter (Linux & 32-bit Windows)

**Hard Drives** None ship standard

Internal Storage 1.80 TB (6 x 300 GB Ultra320 1") (with optional hard drives)

24x IDE CD-ROM Drive **Optical Drive** 

Modular Smart Array

1 Modular Smart Array 1000 with 14 1" drive bays. Includes one MSA1000 1000

Controller, redundant optional

Form Factor Rack (2U), (3.5-inch)

DL380 G4 Packaged Cluster 3.4 GHz with MSA1000 374110-xx1

(1) Intel Xeon Processor 3.4 GHz standard (up to 2 supported) Processor(s)

Cache Memory 1-MB level 2 ECC cache

Memory 1 GB (Standard) to 12 GB (Maximum) of 2 way interleaved capable PC2-

3200 400MHz DDR2 SDRAM, with Advanced ECC capabilities

(2) NC7782 PCI-X Gigabit NICs (embedded) PCI 10/100/1000 WOL Network Controller

(Wake on LAN)

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

(2) FCA2214 Host Adapter (Linux & 32-bit Windows)

**Hard Drives** None ship standard

Internal Storage 1.80 TB (6 x 300 GB Ultra320 1") (with optional hard drives)

**Optical Drive** 24x IDE CD-ROM Drive

Modular Smart Array

1000

1 Modular Smart Array 1000 with 14 1" drive bays, Includes one MSA1000

Controller, redundant optional

Form Factor Rack (2U), (3.5-inch)

#### Country Code Key

US XX = 00XX=29Japan XX = 37**APD** XX = 42**EURO** 



### Configure To Order

**IMPORTANT:** The base cluster models listed above cannot be customized. If you require additional customization to the base cluster model, then you must use the Configure-To-Order process to receive a complete factory integrated cluster with options delivered in a single package. The Purchase Order must list each part number individually along with any options to begin the order. This should be communicated in advance with the HP sales or client services at 1-800-888-0292. See steps below for more details.

#### Step 1: Choose 8U Configuration Fixture

HP 8U Configuration Fixture for Fibre cluster

378027-B21

**NOTE**: This ensures the cluster is delivered in a single package with all necessary documentation and cables. It will be delivered just like the base cluster model in an 8U configuration fixture for easy setup.

#### Step 2: Choose two (2) DL380 servers

IMPORTANT: You must choose two (2) identical servers.

HP ProLiant DL380G4 Rack Chassis (North America)

371293-405

HP ProLiant DL380G4 Rack Chassis (Worldwide)

371293-B21

**IMPORTANT**: You must choose at least one (1) Fibre Channel Adapter (FCA2214) per server for storage connectivity.

Fibre Channel Adapter - FCA2214

281541-B21

**NOTE**: Not all server options are supported in the DL380 Packaged Cluster. For additional information on supported options, please contact Client Services at 1-800-888-0292.

Please refer to the DL380 G4 server Quickspecs for information on CTO server models and options. DL380 G4 server Quickspecs: http://h18004.www1.hp.com/products/servers/proliantdl380/index.html

#### Step 3: Choose one (1) Modular Smart Array 1000 System

HP StorageWorks Modular Smart Array 1000

201723-B22

Packaged Content includes:

- Modular Smart Array 1000 Chassis
- MSA1000 Controller with 256MB cache
- Redundant Hot Pluggable Power Supply/Blower assemblies
- Universal Rack Mounting Kit
- MSA1000 Support CD & Documentation
- Serial cable
- Power cables

IMPORTANT: You must choose at least one (1) MSA SAN Switch integrated option for SAN connectivity.

MSA SAN Switch 2/8 (integrated) - Includes four 2Gb SFPs

288247-B21

MSA Hub 2/3 (integrated) - Includes two 2Gb SFP transceivers

286763-B21

Please refer to the MSA1000 QuickSpecs for information on CTO model and options.

MSA1000 QuickSpecs: http://h18006.www1.hp.com/products/storageworks/msa1000/index.html



### Options (DL380 Generation 4 Packaged Cluster with MSA1000)

Unique Options (per server)	Hot Plug AC Redundant Power Supply Module (NEMA and IEC cords) (NA and Japan) Hot Plug AC Redundant Power Supply Module (IEC cord) (WW) Floppy Drive Option Kit SCSI Configuration Kit PCI-X Hot Plug Riser Cage Option Kit PCI-Express Riser Cage Option Kit	355892-001 355892-B21 364507-B21 364471-B21
(per server)	Floppy Drive Option Kit SCSI Configuration Kit PCI-X Hot Plug Riser Cage Option Kit	364507-B21
:	SCSI Configuration Kit PCI-X Hot Plug Riser Cage Option Kit	
1	PCI-X Hot Plug Riser Cage Option Kit	364471-B21
	PCI Everons Piggs Care Option Vit	354676-B21
	r Ci-Express Riser Cage Opiloti Kii	354675-B21
Processor	Intel Xeon X3.6-2MB/800MHz Processor Option Kit	378751-B21
	Intel Xeon X3.4-1MB/800MHz Processor Option Kit	311583-B21
Memory	1GB of Advanced PC2 PC3200 DDR2 SDRAM DIMM Memory Kit (2 x 512 MB)	343055-B21
(SDRAM DIMMs)	2GB of Advanced PC2 PC3200 DDR2 SDRAM DIMM Memory Kit (2 x 1024 MB)	343056-B21
	4GB of Single-Ranked PC2 PC3200 DDR2 SDRAM DIMM Memory Kit (2 x 2048 MB)	343057-B21
	4GB of 2-Rank Advanced ECC PC3200 DDR2-400 SDRAM DIMM Memory Kit (2 x 2048 MB)	375004-B21
Storage Rail Kit	Round hole rack cabinet rail kit	293052-B21
	NOTE: Supports for racks with round mounting holes (including HP rack systems/E and HP systems), with an adjustment range of 24"- 36".	
İ	NOTE: The standard storage rails already support most square and round hole racks.	
ProLiant Essentials Value	Rapid Deployment Pack, 1 User, V1.x	267196-B21
;	<b>NOTE:</b> This license allows 1 server to be managed and deployed via the Deployment Server.	
J	NOTE: Please see the following white paper to utilize Rapid Deployment on the Packaged Cluster:	
	http://h18004.www1.hp.com/solutions/enterprise/highavailability/whitepapers/index.html	
	Rapid Deployment Pack, 1 User, V1.x (Japan)  NOTE: This license allows 1 server to be managed and deployed via the Deployment	267196-291
	Server.	
I	NOTE: Please see the following white paper to utilize Rapid Deployment on the	
	Packaged Cluster:	
	http://h18004.www1.hp.com/solutions/enterprise/highavailability/whitepapers/index.html	
•	Rapid Deployment Pack, 10 Users, V1.x	269817-B21
	NOTE: This license allows 10 servers to be managed and deployed via the	
	Deployment Server.	
	NOTE: Please see the following white paper to utilize Rapid Deployment on the Packaged Cluster:	
	http://h18004.www1.hp.com/solutions/enterprise/highavailability/whitepapers/index.html	



### Options (DL380 Generation 4 Packaged Cluster with MSA1000)

Rapid Deployment Pack, 10 Users, V1.x (Japan)  NOTE: This license allows 10 servers to be managed and deployed via the Deployment Server.  NOTE: Please see the following white paper to utilize Rapid Deployment on the	269817-291
Packaged Cluster: <a href="http://h18004.www1.hp.com/solutions/enterprise/highavailability/whitepapers/index.html">http://h18004.www1.hp.com/solutions/enterprise/highavailability/whitepapers/index.html</a>	
ProLiant Essentials Integrated Lights-out advanced pack (featuring: sophisticated virtual administration)	263825-B21
Performance Management Pack, single server  NOTE: This license allows 1 server to be managed by Performance Management  Pack.	306696-B21
Performance Management Pack, flexible license kit NOTE: A single pack is shipped with a single license key for the total number of licenses ordered	306697-B21
ProLiant Essentials Virtual Machine Management Pack, Single-Server License NOTE: For use with a single server. Contains one license with a unique license activation key and documentation.	372214-B21
ProLiant Essentials Virtual Machine Management Pack, Flexible-Quantity License NOTE: For use with multiple servers. This part number can be used to purchase multiple licenses with a single activation key.	372215-B21
ProLiant Essentials Virtual Machine Management Pack, Tracking License NOTE: For use with signed and implemented Activation Key Agreements only. Purchase of this part number entitles the customer to deploy additional licenses of the product under the terms of the existing Activation Key Agreement.	372216-B21
ProLiant Essentials Vulnerability and Patch Management Pack, Single-Server License	371645-B21
ProLiant Essentials Vulnerability and Patch Management Pack, 10-Server License	372029-B21
ProLiant Essentials Vulnerability and Patch Management Pack, Flexible-Quantity License	371646-B21
ProLiant Essentials Vulnerability and Patch Management Pack, Tracking license for new servers	371647-B21
ProLiant Essentials Vulnerability and Patch Management Pack, Tracking license for installed servers	378372-B21
NOTE: Flexible and volume quantity license kits are available for ProLiant Essentials	
Value Packs. Refer to	
http://h18000.www1.hp.com/products/servers/proliantessentials/index.html	
or the various ProLiant Essentials Value Pack product QuickSpecs for more information.	
NOTE: For more information regarding ProLiant Essentials Software, please see the	
following URL:	
http://h18000.www1.hp.com/products/servers/proliantessentials/index.html	



Options (DL380 G	Generation 4 Packaged Cluster with MSA1000)	
Communications	HP NC150T PCI 4-port Gigabit 1000T Combo Switch Adapter	367132-B21
	HP NC310F PCI-X 1000SX Gigabit Server Adapter	368169-B21
	HP NC320T PCI Express 1000T Gigabit Server Adapter	367047-B21
	HP NC1020 PCI 1000T Gigabit Server Adapter	353377-B21
	HP NC6170 PCI-X Dual Port 1000SX Gigabit Server Adapter	313879-B21
	HP NC7170 PCI-X Dual Port 1000T Gigabit Server Adapter	313881-B21
	HP NC7771 PCI-X 1000T Gigabit Server Adapter	290563-B21
	NOTE: Any network adapter (NIC), except the NC1020, on the option list can be used for redundancy with the embedded NC7782 NIC. When teaming with other NICs or with the embedded NIC, the lack of Jumbo Frames and LSO features on the NC1020 will cause high end NICs to have those features disabled. (e.g. incompatibility issues with the other option NICs for that platform).	
Redundant Options	Hot Plug AC Redundant Power Supply Module (NEMA cord) (NA)	355892-001
	Hot Plug AC Redundant Power Supply Module (IEC cord) (WW)	355892-B21
Optical Drives	Slimline DVD-ROM Drive (8X/24X) Option Kit (Servers)	264007-B21
	Slimline CD-RW/DVD-ROM Combo Drive Option Kit	331903-B21
	HP DVD+R/RW 8X Slim	383974-B21
Diskette Drives	Floppy Drive Option Kit	364507-B21
Hard Drives	Ultra320 SCSI - Universal Hot Plug	
	300-GB 10,000 rpm U320 Universal Hard Drive, 1"	350964-B22
	146.8-GB 10,000 rpm, U320 Universal Hard Drive, 1"	286716-B22
	72.8-GB 10,000 rpm, U320 Universal Hard Drive, 1"	286714-B22
	146.8-GB 15,000 rpm, U320 Universal Hard Drive, 1"	347708-B22
	72.8-GB 15,000 rpm, U320 Universal Hard Drive, 1"	286778-B22
	36.4-GB 15,000 rpm, U320 Universal Hard Drive, 1"	286776-B22
	NOTE: All U320 Universal Hard Drives are backward compatible to U2 or U3 speeds. U320 drives require an optional U320 Smart Array Controller or U320 SCSI HBA to support U320 transfer rates.	
	NOTE: Please see the Hard Drive QuickSpecs for Technical Specifications such as capacity, height, width, interface, transfer rate, seek time, physical configuration, and operating temperature: U320 Hard Drive QS:	
	http://h18000.www1.hp.com/products/quickspecs/11531_div/11531_div.HTML (Worldwide) http://h18000.www1.hp.com/products/quickspecs/11531_na/11531_na.HTML (North America)	



### Options (DL380 Generation 4 Packaged Cluster with MSA1000)

Modular Smart Array 1000 Options MSA1000 High Availability Kit for Windows 353804-B21

This convenient and affordable kit includes:

- (1) MSA1000 Controller, with 256 MB cache
- (1) MSA1000 SAN Switch 2/8
- (2) FCA2214 Host Adapters (Linux & 32-bit Windows)
- (1) Secure Path software, Windows (2 server/F200 kits)
- (2) Fibre Channel cable, 5m

MSA1000 High Availability Kit for Linux 353805-B21

This convenient and affordable kit includes:

- (1) MSA1000 Controller, with 256 MB cache
- (1) MSA1000 SAN Switch 2/8
- (2) FCA2214 Host Adapters (Linux & 32-bit Windows)
- (1) Secure Path software, Linux (2 server/F200 kits)
- (2) Fibre Channel cable, 5m

MSA1000 Controller, with 256 MB cache

MSA Fabric Switch 2/8

FCA2214 Host Adapter (Linux & 32-bit Windows)

281541-B21

256-MB Cache Module for MSA1000 Controller

254786-B21

NOTE: Optional storage memory allows the following configurations: 1 X 256 MB

(standard), 2 X 256 MB.

NOTE: When redundant controllers are installed, the cache configurations in both controllers must be identical.

HP StorageWorks Secure Path v4.0C for Windows Workgroup Edition

213076-B26

#### HP StorageWorks Secure Path Optional Software

Secure Path is a family of high availability multi-pathing software products providing continuous data access from the MSA1000 to ProLiant servers running the Windows Server 2003, Windows 2000, Windows NT, Linux and NetWare operating systems.

Redundant hardware, advanced RAID technology and Secure Path's automated failover capability are used to enhance fault tolerance and availability. Secure Path effectively eliminates controllers, disk drives, interconnect hardware and host bus adapters as single points of failure in the storage subsystem. The attachment of non-Secure Path (single HBA) servers to an MSA1000 with dual controllers that has servers with Secure Path (dual HBA) attached is supported where the operating systems are Windows or NetWare. Users must realize that in event of a controller fail-over (failure of active controller) the single path servers will lose access to their data on the MSA1000.

**NOTE:** If Secure Path for Linux is used on any node or cluster attached to an MSA1000, all nodes must also have Secure Path installed, regardless of operating systems.

NOTE: Refer to http://www.hp.com/go/securepath for the latest Secure Path parameters.

**Key Features** Maintains connections to storage

Monitors I/O paths and alerts on significant events

Used in Stand alone Configurations

Cluster configurations
SAN configurations



### **Options**

Options		
Management Options	Remote Insight Lights-Out Edition II (NA, LA)	227251-001
	Remote Insight Lights-Out Edition II (EMEA)	227251-021
	Remote Insight Lights-Out Edition II (ROW)	227251-371
Security	HP/Atalla AXL600L SSL Accelerator Card for ProLiant Servers	524545-B21
	AXL300 Accelerator PCI Card for ProLiant Servers	227933-B21
Tape Drives	NOTE: For complete listing of tape drive offerings see <a href="http://www.hp.com/products1/storage/compatibility/tapebackup/ISS/index.html">http://www.hp.com/products1/storage/compatibility/tapebackup/ISS/index.html</a> For recommended tape drive offerings for this ProLiant server see the following:	
	NOTE: External tape devices, including both tape drives and tape arrays/enclosures, can be directly connected to the VHDCI SCSI port located on the back of the server. Use of a SCSI adapter to connect these devices is optional, not required.	
	Hot Plug Tape Drives	
	HP StorageWorks DAT 40 Tape Drive, Internal Hot-Plug (Carbon)	Q1546A
	HP StorageWorks DAT 72 Tape Drive, Internal Hot-Plug (Carbon)	Q1529A
	External, Rack-Mount and Array Module Ultrium Tape Drives	
	HP StorageWorks Ultrium 215 Tape Drive, External (Carbon)	Q1545A
	HP StorageWorks Ultrium 215 rack-mount (Carbon) - Single drive installed in a 1U rack-mount kit	A7444A
	HP StorageWorks Ultrium 215 Array Module (Carbon) - Offline hot-swap drive for Tape Array 5300	C7492B
	HP StorageWorks Ultrium 230 Tape Drive, External (Carbon)	Q1517A
	HP StorageWorks Ultrium 230, Rack-mount (Carbon) - Single drive installed in a 3U rack-mount kit	350545-B21
	HP StorageWorks Ultrium 230 Array Module (Carbon) - Offline hot-swap drive for Tape Array 5300	C7470B
	HP StorageWorks Ultrium 448 Tape Drive, External (Carbon)	DW017A
	HP StorageWorks Ultrium 448 rack-mount (Carbon) - Single drive installed in a 3U rack-mount kit	DW028A
	HP StorageWorks Ultrium 448 Array Module (Carbon) - Offline hot-swap drive for Tape Array 5300	DW019A
	HP StorageWorks Ultrium 460 Tape Drive, External (Carbon)	Q1520A
	HP StorageWorks Ultrium 460, Rack-mount (Carbon) - Single drive installed in a 3U rack-mount kit	350546-B21
	HP StorageWorks Ultrium 460 Array Module (Carbon) - Offline hot-swap drive for Tape Array 5300	Q1512B
	HP StorageWorks Ultrium 960 Tape Drive, External (Carbon)	Q1539A
	HP StorageWorks Ultrium 960, Rack-mount (Carbon) - Single drive installed in a 3U rack-mount kit	Q1595A
	HP StorageWorks Ultrium 960 Array Module (Carbon) - Offline hot-swap drive for	Q1540A



Tape Array 5300

#### **Options**

NOTE: Please see the HP StorageWorks Ultrium 215, 230, and 460 Tape Drive QuickSpecs for additional options such as controllers, media, and other related items: http://h18006.www1.hp.com/products/quickspecs/11739 div/11739 div.html (Worldwide) http://h18006.www1.hp.com/products/quickspecs/11739 na/11739 na.html (North America) http://h18006.www1.hp.com/products/quickspecs/12128 div/12128 div.html (Worldwide) http://h18006.www1.hp.com/products/quickspecs/12128 na/12128 na.html (North America) For an up-to-date listing of the latest O/S and software support details for HP Ultrium tape drives, please visit: http://www.hp.com/go/connect External, Hot-Plug, and Array Module DAT Drives HP StorageWorks DAT 72 Tape Drive, External (Carbon) Q1523A HP StorageWorks DAT 72 Tape Drive, Internal Hot-Plug (Carbon) Q1529A HP StorageWorks DAT 72 rack-mount (Carbon) - Single drive installed in a 1U rack-A7443A mount kit HP StorageWorks DAT 72 Array Module (Carbon) - Offline hot-swap drive for Tape Q1524B Array 5300 HP StorageWorks DAT 40 Tape Drive, External (Carbon) C5687C HP StorageWorks DAT 40 Tape Drive, Internal Hot-Plug (Carbon) Q1546A C7497B HP StorageWorks DAT 40 Array Module (Carbon) - Offline hot-swap drive for Tape Array 5300 NOTE: Please see the DAT Tape Drive QuickSpecs for controllers, media, and other http://h18000.www1.hp.com/products/quickspecs/11883 div/11883 div.HTML (Worldwide) http://h18000.www1.hp.com/products/quickspecs/11883 na/11883 na.HTML (North America) For an up-to-date listing of the latest O/S and software support details for HP DAT drives, please visit: http://www.hp.com/go/connect Rack-Mount Tape Drive Enclosures HP StorageWorks 1U Rack-Mount Kit A7445A NOTE: The 1U Rack-mount Kit can support up to 2 half-height tape drives and compatible with multiple Single-Ended and LVD SCSI tape drives including DAT 24, DAT40, DAT72, DLT VS 80, DLT VS 160, Ultrium 215 and Ultrium 448 tape drives. HP StorageWorks 3U Rack-Mount Kit 274338-B21 drives and compatible with multiple Single-Ended and LVD SCSI tape drives including

NOTE: The 3U Rack-Mount Kit can support up to 2 full-height or 4 half-height tape DAT, DLT VS80, DLT VS160, SDLT 320, SDLT 600, Ultrium 215, Ultrium 230, Ultrium 448, Ultrium 460 and Ultrium 960 Tape Drives.

HP StorageWorks 5U Rack-Mount Kit

274339-B21

NOTE: The 5U Rack-Mount Kit can support up to 4 full-height tape drives and is compatible with SDLT 320, SDLT 600, Ultrium 230, Ultrium 460 and Ultrium 960 tape drives.



#### **Options**

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

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

http://h18000.www1.hp.com/products/quickspecs/10854\_na/10854\_na.HTML (North America)

HP StorageWorks Tape Array 5300

C7508A

**NOTE**: The Tape Array 5300 is a 3U enclosure that supports up to 2 full-height or 4 half-height hot-swap array modules, including DAT and Ultrium tape drives. Cables and terminators are not included and must be ordered separately.

**NOTE:** Please see the Tape Array 5300 QuickSpecs for additional information regarding this product.

http://h18000.www1.hp.com/products/quickspecs/11878\_div/11878\_div.HTML (Worldwide)

http://h18000.www1.hp.com/products/quickspecs/11878\_na/11878\_na.HTML (North America)

#### Accessories for 3U & 5U Rack-mount Tape Drive Kits

LVD Cable Kit, VHDCI/HD68 168048-B21

NOTE: For use with the 3U Rack-mount Kit and 5U Rack-mount Kit only.

LVD Cable Kit, HD68/HD68 242381-B21

NOTE: For use with the 3U Rack-mount Kit and 5U Rack-mount Kit only.

#### Accessories for 3U & 5U Rack-mount Tape Drive Kits

PSU/Fan Upgrade Kit - Redundant hot-swap power supply unit and fan for Tape Array 5300.

68-pin HD multi-mode terminator	C2364A
1.0m 68-pin VHDCI to 68-pin HD cable	C2361B
2.5m 68-pin VHDCI to 68-pin HD cable	C2362B
10.0m 68-pin VHDCI to 68-pin HD cable	C2363B
0.5m 68-pin HDI to 68-pin HD cable LVD/SE	C2978B
1.5m 68-pin HDI to 68-pin HD cable LVD/SE	C2979B
0.9m 68-pin HDI to 68-pin HD cable LVD/SE	C2911C
2.5m 68-pin HDI to 68-pin HD cable LVD/SE	C2924C

NOTE: For use with Tape Array 5300 only



### **Options**

Tape Autoloaders	DAT Autoloader	
•	HP StorageWorks DAT 72x6 Tape Autoloader, External (Carbon)	Q1567A
	NOTE: Please see the DAT Tape Autoloader QuickSpecs at http://www.hp.com/go/tape for additional options such as host bus adapters,	
	controllers and media.	
	HP StorageWorks 1/8 Tape Autoloader	
	1/8 Ultrium 960 Tape Autoloader, Tabletop	AF204A
	1/8 Ultrium 448 Tape Autoloader, Tabletop	AF203A
	1/8 SDLT 320 Tape Autoloader, Tabletop	AA926A
	1/8 Ultrium 230 Tape Autoloader, Tabletop	C9572CB
	1/8 DLT VS80 Tape Autoloader, Tabletop	C9264CB
	1/8 Tape Autoloader Rack-mount Kit NOTE: Required to install the 1/8 tape autoloader in a standard 19-inch rack	C9268R
	NOTE: Please reference the 1/8 Tape Autoloader QuickSpecs at <a href="http://www.hp.com/go/automation">http://www.hp.com/go/automation</a> for additional information needed to create a complete solution; reference current compatibility information at <a href="http://www.hp.com/go/ebs">http://www.hp.com/go/ebs</a>	
	HP StorageWorks SSL1016 Tape Autoloader	
	SSL1016 Ultrium 460 Tape Autoloader	330821-B21
	SSL1016 SDLT 320 Tape Autoloader	330816-B21
	NOTE: Please reference the SSL1016 Tape Autoloader QuickSpecs at <a href="http://www.hp.com/go/automation">http://www.hp.com/go/automation</a> for additional information needed to create a complete solution; reference current compatibility information at <a href="http://www.hp.com/go/ebs">http://www.hp.com/go/ebs</a> .	
External Storage	HP StorageWorks Modular Smart Array 30 SB	302969-B21
	HP StorageWorks Modular Smart Array 30 DB	302970-B21
	Ultra320 Dual Bus I/O Module for MSA30	287483-B21
	Ultra320 Single Bus I/O Module for MSA30	287484-B21
Cluster Options	HP Serviceguard for Linux ProLiant Cluster A.11.15 for SUSE SLES 8 (2 node license cluster kit)	305199-B24
	HP Serviceguard for Linux ProLiant Cluster A.11.16 for SUSE SLES 9 and Red Hat EL 3 and 4 (2 node license cluster kit)	305199-B25
	HP Serviceguard for Linux License A.11.15 for SUSE SLES 8 / UnitedLinux 1.0 (single license version)	307754-B24
	HP Serviceguard for Linux A.11.16 for SUSE SLES9 and Red Hat EL 3 and 4 (single license version)	307754-B25
	NOTE: For additional information regarding the HP Serviceguard for Linux ProLiant Cluster, please see the following QuickSpecs at:  http://h18000.www1.hp.com/products/quickspecs/11518_na/11518_na.html	
	(North America) <a href="http://h18000.www1.hp.com/products/quickspecs/11518_div/11518_div.html">http://h18000.www1.hp.com/products/quickspecs/11518_div/11518_div.html</a> (Worldwide)	



### **Options**

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

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

Uninterruptible Power	UPS R1500 XR (1440VA, 1340 Watt), Low Voltage (NA)	204404-00
Systems – Rack	UPS R1500 XR (1500VA, 1340 Watt), High Voltage (Int'l)	204404-B31
Mountable	UPS R1500 XR (1500VA, 1340 Watt), Low Voltage (Japan)	204404-291
	UPS R3000 XR (2880VA, 2700 Watt), Low Voltage (NA)	192186-001
	UPS R3000 XR (3000VA, 2700 Watt), High Voltage (NA)	192186-002
	UPS R3000 XR (2400VA, 2250 Watt), Low Voltage (Japan)	192186-291
	UPS R3000 XR (3000VA, 2700 Watt), High Voltage (Japan)	192186-292
	UPS R3000 XR (3000VA, 2700 Watt), High Voltage (Int'l - detachable cord)	192186-B31
	UPS R3000 XR (3000VA, 2700 Watt), High Voltage (16A IEC309 Plug)	192186-B32
	UPS R3000 XR (3000VA, 2700 Watt), High Voltage (16A CEE 7/7 SCHUKO Plug)	192186-B33
	UPS R3000 XR (3000VA, 2700 Watt), High Voltage (16A BS-546 Plug)	192186-AR1
	HP UPS R5500 XR (5000VA, 4500 Watt), High Voltage (NA/JPN)	326529-D71
	HP UPS R5500 XR (6000VA, 5400 Watt), High Voltage (Int'l)	326529-B31
	UPS R12000 XR N+x (200-240V) (WW-hardwired)	207552-B22
	<b>NOTE</b> : The UPS R12000 XR has a hardwired input and output; requires a 100A circuit.	
HP Power Distribution Unit with Power Monitoring	HP Power Distribution Unit with Power Monitoring Model S2324 - dual input, 3 phase, 24A (NA/JPN)	370959-D71
	HP Power Distribution Unit with Power Monitoring Model \$1324 - single input, 3 phase, 24A (NA/JPN)	370960-D71
	HP Power Distribution Unit with Power Monitoring Model S2140 - dual input, 1 phase, 40A (NA/JPN)	370961-D71
	HP Power Distribution Unit with Power Monitoring Model \$1140 - single input, 1 phase, 40A (NA/JPN)	370962-D71
	HP Power Distribution Unit with Power Monitoring Model S2316 - dual input, 3 phase, 16A (INTL)	370963-B31
	HP Power Distribution Unit with Power Monitoring Model \$1316 - single input, 3 phase, 16A (INTL)	370964-B31
	HP Power Distribution Unit with Power Monitoring Model S2132 - dual input, 1 phase, 32A (INTL)	370965-B31
	HP Power Distribution Unit with Power Monitoring Model \$1132 - single input, 1 phase, 32A (INTL)	370966-B31



### **Options**

Opiloris		
Modular PDUs 1U/OU (Up to 32 outlets) NOTE: 1U/OU mounting brackets shipped with the unit (optimized for 10000 and 9000 series racks).	HP Modular Power Distribution Units (mPDU), Low Volt Model, 24A (100-127 VAC) (NA, Japan)	252663-D71
	<b>NOTE:</b> This mPDU (252663-D71) may also be used to connect the low volt model of the UPS R3000 XR.	
	HP Modular Power Distribution Units (mPDU), High Volt Model, 24A (200-240 VAC) (NA, Japan)	252663-D72
	HP Modular Power Distribution Units (mPDU), High Volt Model, 32A (200-240 VAC) (Int'l)	252663-B31
	HP Modular Power Distribution Units (mPDU), High Volt Model, 40A (200-240 VAC) (WW)	252663-B21
	NOTE: This mPDU (252663-B21), 40A model has a hardwired input.	
	HP Modular Power Distribution Unit (mPDU), High Volt Model, 40A (200-240 VAC) (NA/JPN)	252663-D73
	NOTE: This 40A mPDU's (252663-D73) has attached power cords.	
	HP Modular Power Distribution Unit (mPDU), High Volt Model, 40A (200-240 VAC) (INTL)	252663-B32
	NOTE: This 40A mPDU's (252663-B32) has attached power cords.	
	HP Modular Power Distribution Units (mPDU), High Volt Model, 16A (200-240 VAC) (WW)	252663-B24
	NOTE: This PDU has a detachable input power cord and allows for adaptability to country specific power requirements. This model may also be used with the high volt UPSs R3000 XR and R6000. For North America, need to order cable PN 340653-001.	
	NOTE: Please see the following Modular Power Distribution Unit (Zero-U/1U	

**NOTE:** Please see the following Modular Power Distribution Unit (Zero-U/1U Modular PDUs) QuickSpecs for additional options including shorter jumper cables and country specific power cords:

http://h18000.www1.hp.com/products/quickspecs/11041\_na/11041\_na.HTML (North America)

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

L	JSB	О	ptions

USB Easy Access Keyboard (carbonite)	DC168B#
256MB HP Drive Key II (USB 2.0)	PH657A
USB 2-Button Scroll Mouse (carbon)	195255-B25
USB 2-Button Scroll Mouse (carbonite)	DD441B
USB Floppy (carbonite)	DC141B



Options

	USB Easy Access	Keyboard (Carbonite) Cou	ntry Key Code	
	Dash #	Description	Dash #	Description
	A2M	ICELAND	ABT	HE
	ABO	TAWA	ABU	UK
	AB1	KOR	ABV	ARA
	AB2	PRC	ABX	FIN
	AB6	FRA	ABY	DEN
	AB7	GRK	ABZ	ITL
	AB8	TURK	AC0	BEL
	AB9	PORT	AC4	BRZ
	ABA	US	ACB	RUSS
	ABB	EURO	AKB	CZE
	ABC	FCAN	AKC	HUNG
	ABD	GR	AKD	POL
	ABE	SP	AKL	THAI
	ABF	FR	AKN	BHCSY
	ABH	NL	AKR	SLOV
	ABJ	Japan	ARK	ICELAND
	ABM	LA	B15	KAZ
	ABN	NOR	UUZ	SWISS
	ABS	SW		
Custom Builder	Please see the Enterprise Configurator for configuration assistance at: <a href="http://www.hp.com/products/configurator">http://www.hp.com/products/configurator</a>			
HP Rack 5000 Series (Graphite Metallic)	HP 5642 Rack-Unassembled			358254-B21
Rack Options for Rack 5000 Series		5642 Rack (Graphite Carbor lizing kit is used to prevent ro		374493-B21
	Baying Kit for 5642 Rack (Graphite Carbon)  NOTE: The baying kit is used to join two or more HP 5642 racks.			374499-B21



#### **Options**

(Graphite Metallic)

10642 (42U) Infrastructure Rack (Low Voltage)	379006-001
10642 (42U) Infrastructure Rack (High Voltage)	379005-001
HP Rack S10614 (14U) Rack Cabinet - Shock Pallet	292302-B22
HP Rack 10842 (42U, 800mm wide) – Pallet	257415-B21
HP Rack 10842 (42U, 800mm wide) – Shock Pallet	257415-B22
HP Rack 10647 (47U) – Pallet	245160-B21
HP Rack 10647 (47U) – Crated	245160-B23
HP Rack 10642 (42U) – Pallet	245161-B21
HP Rack 10642 (42U) – Shock Pallet	245161-B22
HP Rack 10642 (42U) – Crated	245161-B23
HP Rack 10636 (36U) – Pallet	245162-B21
HP Rack 10636 (36U) – Shock Pallet	245162-B22
HP Rack 10636 (36U) – Crated	245162-B23
HP Rack 10622 (22U) – Pallet	245163-B21
HP Rack 10622 (22U) – Shock Pallet	245163-B22
HP Rack 10622 (22U) — Crated	245163-B23
NOTE DOLL II A LE	

NOTE: -B21 (pallet) used to ship empty racks shipped on a truck

-B22 (shock pallet) used to ship racks with equipment installed (by custom systems,

VARs and Channels)

-B23 (crated) used for air shipments of empty racks

**NOTE:** It is mandatory to use a shock pallet in order to ship racks with equipment installed. Not all Compaq equipment is qualified to be shipped in the Rack 10000 series.

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

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

http://h18000.www1.hp.com/products/quickspecs/10995\_na/10995\_na.HTML (North America)

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

http://h18000.www1.hp.com/products/servers/proliantstorage/racks/index.html.

#### **Options**

Rack Options for HP Rack 10000 Series NOTE: For additional information regarding Rack Options, please see the following URL:

http://h18000.www1.hp.com/products/servers/proliantstorage/rack-options/index.html

HP Rack Light Kit (Neon)	361589-B21
HP Rack Plinth Kit (Carbon)	251960-B21
42U Side Panel – Graphite Metallic	246099-B21
36U Side Panel – Graphite Metallic	246102-B21
47U Side Panel – Graphite Metallic	255486-B21
TFT5600 Rack Keyboard Monitor	221546-xx1
TFT7210R Rack Mounted 17" Monitor	348373-B21

NOTE: For a complete list of Monitors please view the following URL:

http://h18004.www1.hp.com/products/monitors/

1U Rack Keyboard & Drawer (Carbon)

257054-xx1

**NOTE**: The 1U Rack Keyboard & Drawer (PN 257054-xx1) is to be used with the Keyboards for Racks with Trackball (PN 158649-xxx).

Country Code Key (for 1U Rack Keyboard & Drawer (PN 257054-xx1))

XX = 001	US	XX = 091	Norway
XX = 031	UK	XX = 101	Sweden/Finland
XX = 041	Germany	XX = 111	Switzerland
XX = 051	France	XX = 131	Portugal
XX = 061	Italy	XX = 181	Belgium
XX = 071	Spain	XX = 291	Japan
XX = 081	Denmark	XX = B31	International

NOTE: For additional information regarding Rack Options, please see the following URL: http://h18000.www1.hp.com/products/servers/proliantstorage/rack-

options/index.html.

#### **HP KVM Switch Options**

Server Console Switch (KVM), 0 x 1 x 8 port	336044-B21
Server Console Switch (KVM), 0 x 2 x 16 port	336045-B21
IP Console Switch Box (KVM/IP), 1 x 1 x 16	262585-B21
IP Console Switch Box (KVM/IP), 3 x 1 x 16	262586-B21
HP 1x4 USB/PS2 KVM Switch, RM (ALL)	371302-B21
HP 1x4 USB/PS2 KVM Switch, TT (EURO)	371301-A21
HP 1x4 USB/PS2 KVM Switch, TT (UK)	371301-031
HP 1x4 USB/PS2 KVM Switch, TT (AUST/NZ)	371301-011
HP 1x4 USB/PS2 KVM Switch, TT (NA/JPN)	371301-D71
PS/2 Interface Adapter, 8 pack	262587-B21
PS/2 Interface Adapter, 1 pack	262588-B21
CAT5 KVM Expansion Module	262589-B21
Serial Interface adapter - 1 Pack with power supply	373035-B21
CAT5e Cable 3', 4 pack	263474-B21
CAT5e Cable 6', 8 pack	263474-B22
CAT5e Cable 12', 8 pack	263474-B23



$\sim$		•		
( )	nt	$\sim$	n	c
O	$\nu$	$\cup$	11	J

		<del>-</del>
Options		
	CAT5e Cable 20', 4 pack	263474-B24
	CAT5e Cable 40', 1 pack	263474-B25
	NOTE: For additional information regarding HP KVM Switches and options, please see the following URL:	
	http://h18004.www1.hp.com/products/servers/proliantstorage/rack-options/list.html#console	
Rack Options for Third Party Cabinet Racks	Input Device Telco Rails  NOTE: Input Device Telco Rails (287138-B21) are for use ONLY with the TFT5110R,  TFT5600RKM and integrated keyboard/drawer which is used in mounting into third party racks.	287138-B21
	Round hole rack cabinet rail kit NOTE: Support for racks with round mounting holes (include HP Rack System /E and HP Systems) with an adjustment range of 24"- 36".	293052-B21
Service and Support Offerings (HP Care Pack Services)	and the ottomat contage compension.	
Jet vices <sub>j</sub>	Hardware Services 4-Hour On-site Service	
	4-Hour On-site Service, 13-Hour x 5-Day Coverage, 3 Years	U4560A
	4-Hour On-site Service, 13-Hour x 5-Day Coverage, 3 Years, Electronic	U4560E
	4-Hour On-site Service, 24-Hour x 7-Day Coverage, 3 Years	U4561A
	4-Hour On-site Service, 24-Hour x 7-Day Coverage, 3 Years, Electronic	U4561E
	24-Hour x 7-Day, 6-hour Call To Repair, 3 Years	U4562A
	24-Hour x 7-Day, 6-hour Call To Repair, 3 Years, Electronic	U4562E
	Installation & Start-up Services	
	Hardware Installation	U4570A
	Hardware Installation, Electronic	U4570E
	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.	U2870A
	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	U2870E
	W2K AS Cluster Configuration HP Care Pack	
	Install & Configure MS Windows 2000 Advanced Sever Cluster software on a cluster	U5701A
	Install & Configure MS Windows 2000 Advanced Sever Cluster software on a cluster, Electronic	U5701E
	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.	U4571A
	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	U4571E



## HP ProLiant DL380 Generation 4 (G4) Packaged Cluster with Modular Smart Array 1000

## **QuickSpecs**

**Options** 

#### 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.

Onsite HW support 24x7, 4hr response and Microsoft O/S SW Tech support offsite, U4572E

onsite AW support 24x7, 4hr response and Microsoft O/5 SW Tech support offsite, onsite at HP's discretion, 24x7 2hr response time incl. HP holidays, Electronic

NOTE: For more information, customer/resellers can contact <a href="http://www.hp.com/hps/">http://www.hp.com/hps/</a>



U4572A

Memory

#### HP ProLiant DL380 G4 Packaged Cluster with Modular Smart Array 1000

#### Standard Memory

1 GB PC2 PC3200 DDR2 SDRAM running at 400MHz comes installed (2 x 512-MB SDRAM)

#### Standard Memory Plus Optional Memory

Up to 5,120-MB memory is available with the optional installation of PC2 PC3200 DDR2 SDRAM running at 400MHz memory kits.

#### Standard Memory Replaced with Optional Memory

Up to 12,288-MB memory is available with the removal of the standard memory and the optional installation PC2 PC3200 DDR2 SDRAM running at 400MHz memory option kits.

#### NOTE: Chart does not represent all possible configurations.

Me	emory	Slot					
		1 2 3 4 5 6				6	
Standard	1,024 MB	512 MB	512 MB	Empty	Empty	Empty	empty
Optional	5,120 MB	512 MB	512 MB	1024 MB	1024 MB	1024 MB	1024 MB
Maximum	12 GB	2GB	2GB	2GB	2GB	2GB	2GB

NOTE: Slots 3 and 6 can be configured as online spare memory through RBSU.

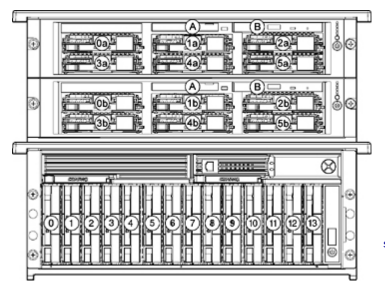
Following are memory options available from HP:

•	1GB of Advanced PC2 PC3200 DDR2 SDRAM DIMM Memory Kit (2 x 512 MB)	343055-B21
•	2GB of Advanced PC2 PC3200 DDR2 SDRAM DIMM Memory Kit (2 x 1024 MB)	343056-B21

• 4GB of Advanced PC2 PC3200 DDR2 SDRAM DIMM Memory Kit (2 x 2048 MB) 343057-B21



### Storage



0a - 5a	Six 1" Ultra320 SCSI hot plug hard drive bays
0b-5b	Six 1" Ultra320 SCSI hot plug hard drive bays
0-13	Fourteen 1" Ultra320 SCSI hot plug drive bays
А	Optional 1.44-MB Diskette Drive
В	24x IDE CD-ROM (Slimline) NOTE: Only a CD-ROM drive is qualified for use in the MultiBay slot.
Oa & Ob or any pair of hared storage from 1-13)	Convertible 1.6" drive bay - supports either (1) 1" Hot Plug Drive or (1) 1.6" AIT or 20/40/100-GB DAT Hot Plug Tape Drive

### **Drive Support**

	Quantity Supported	Position Supported	Controller
1.44-MB Diskette Drive	Up to 1	а	Integrated
IDE CD-ROM Drive	Up to 1	b	Integrated IDE

#### Hard Drives

Ultra320 Hot Pluggable Drives

	Supported	Supported	Controller
<u>1-inch</u>			
300-GB 10,000 rpm 146.8-GB 10,000 rpm 72.8-GB 10,000 rpm 146.8-GB 15,000 rpm 72.8-GB 15,000 rpm 36.4-GB 15,000 rpm	Up to 26	0a-5a, 0b-5b, 0-13	Smart Array 6i Controller (integrated on system board) 64-Bit/133MHz Dual Channel Ultra320 SCSI Adapter 64-Bit/66-MHz Dual Channel Wide Ultra3 SCSI Adapter, Alternate OS

**NOTE:** All U320 Universal Hard Drives are backward compatible to U2 or U3 speeds. U320 drives require an optional U320 Smart Array Controller or U320 SCSI HBA to support U320 transfer rates.

Maximum Storage Capacity – (HP ProLiant DL380 G4, per server)

1.80 TB (6 x 300 GB Ultra320 1")

Total 1.80 TB



#### Storage

Maximum Shared Storage Capacity (HP StorageWorks Modular Smart Array 1000)

Internal 4.20 TB (14 x 300 GB Ultra320 1")
With one MSA30 disk 8.40 TB (28 x 300 GB Ultra320 1")

enclosure

With two MSA30 disk 12.60 TB (42 x 300 GB Ultra320 1")

enclosures

NOTE: Additional MSA30 disk enclosures must be purchased separately and not fit into the 8U Packaged Cluster fixture. MSA30 disk enclosures must be installed in an HP rack with the HP ProLiant DL380 Packaged Cluster with MSA1000. MSA30 disk enclosures may be purchased as tower models, as well.

#### Tape Drives and Tape Autoloaders

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

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

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

#### NOTE: For complete listing of tape drive offerings see

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

For recommended tape drive offerings for this ProLiant server see the following:

	Quantity Supported	Position Supported	Controller
HP StorageWorks Tape Drives, Internal Hot Plug DAT 40 Tape Drive DAT 72 Tape Drive	1 (per server)	Oa, Ob	Smart Array 5i Controller (integrated on system board)
HP StorageWorks Tape Drives, External Ultrium 215, External Ultrium 230, External Ultrium 448, External Ultrium 460, External	Up to 2	External	64-Bit/133-MHz Single Channel Ultra320 SCSI HBA G2 64-Bit/133MHz Dual Channel Ultra320 SCSI Adapter 64-Bit/66-MHz Dual Channel Wide Ultra3 SCSI Adapter, Alternate OS
HP StorageWorks Tape Drives, External Ultrium 960, External	1	External	64-Bit/133-MHz Single Channel Ultra320 SCSI HBA G2 64-Bit/133MHz Dual Channel Ultra320 SCSI Adapter
HP StorageWorks Tape Drives, External DAT 72 Tape Drive DAT 40 Tape Drive DAT 24 Tape Drive DLT VS80 Tape Drive DLT VS160 Tape Drive	Up to 2	External	64-Bit/133-MHz Single Channel Ultra320 SCSI HBA G2 64-Bit/133MHz Dual Channel Ultra320 SCSI Adapter 64-Bit/66-MHz Dual Channel Wide Ultra3 SCSI Adapter, Alternate OS

SDLT 320 Tape Drive

### Storage

HP StorageWorks Rackmount Tape Drive
Enclosures

1 per SCSI External 64-Bit/133MHz Dual Channel Ultra320 SCSI Adapter 64-Bit/66-MHz Dual Channel Wide Ultra3 SCSI Adapter, Alternate OS

1 U Rack-Mount Kit

5 U Rack-Mount Kit

HP StorageWorks 1 External 6
Autoloaders, External 6
DAT 72x6 Tape Autoloader 1/8 Tape Autoloader
SSL1016 Tape Autoloader

64-Bit/133MHz Dual Channel Ultra320 SCSI Adapter 64-Bit/66-MHz Dual Channel Wide Ultra3 SCSI Adapter, Alternate OS

### Power Specifications

Part Number 194989-001 Spare Kit 19982-B21 Operational Input Voltage Range 90 to 264

(Vrms)

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

Nominal Input Voltage (Vrms)	100	115	208	220	230	240
Max Rated Output Wattage Rating	400	400	400	400	400	400
Nominal Input Current (Arms)	5.8	5.0	2.7	2.5	2.4	2.3
Max Rated Input Wattage Rating (Watts)	571	563	548	541	541	541
Max. Rated VA (Volt-Amp)	583	575	559	552	552	552
Efficiency (%)	70	71	73	74	74	74
Power Factor	0.98	0.98	0.98	0.98	0.98	0.98
Leakage Current (mA)	0.31	0.36	0.65	0.69	0.72	0.75
Maximum Inrush Current (A peak)	50	50	50	50	50	50
Maximum Inrush Current duration	20	20	20	20	20	20

#### **NOTES:**

#### To drill down to calculators:

- Click on: "ProLiant Servers"
- Click on the Server of interest. Example: DL380 G4 Packaged Cluster
- Click on: "Power Calculator" link. (You may need to scroll down to see it)

Power Cords (13 Cord Sets)		
Country	Power Cord Part Number	
APD	139867-006	
APD	100613-003	
APD	100614-003	
Australia	100611-007	
Europe	100614-003	
France	100614-003	
Germany	100614-003	
Japan	139867-006	
PRC	139867-006	
PRC	100613-003	
PRC	100661-007	
UK	100613-003	
US	163719-002	

### Modular Smart Array Cluster Storage Power Specification



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

### Power Specifications

Nominal Input Voltage (Vrms)	100V 60 Hz	120V 60 Hz	208 60 Hz	220V 50 Hz	240V 50 Hz
Nominal Input Current(Vrms)	4.50	3.69	2.08	1.97	1.80
Nominal Input Current (Watt)	448	442	429	428	427
Maximum Input Current (Vrms)	6.73	5.47	3.05	2.88	2.63
Maximum Input Current (Watt)	669	654	630	628	626
Efficiency (ratio of DC output to real input power at 499 Watts)	0.73	0.73	0.78	0.78	0.78
Inrush Current	65 Amps	65 Amps	65 Amps	65 Amps	65 Amps



### Technical Specifications

System	Unit	† <b>-</b>
DL380	G4	Server

Dimensions (HxWxD) 3.38 x 17.5 x 25.75 in (8.59 x 44.45 x 65.40 cm)

Weight Maximum 60 lb (27.22 kg)

> No drives 47.18 lb (20.41 kg)

Input Requirements Range Line Voltage 100 to 132 VAC/180 to 265 VAC (per power supply) Rated Input Current 7.5A (100VAC) to 3.8A (200VAC)

> Rated Input Frequency 50 to 60 Hz

735W Rated Input Power

**BTU Rating** 2,508 BTU/HR

**Power Specifications** To review typical system power ratings use the Active Answers Power Calculator which

is available via the online tool located at URL:

http://h30099.www3.hp.com/configurator/calc/Power%20Calculator%20Catalog.xls

To drill down to calculators: - Click on: "ProLiant Servers"

- Click on the Server of interest. Example: DL380 G4 Packaged Cluster - Click on: "Power Calculator" link. (You may need to scroll down to see it)

**SCSI Connectors** One external VHDCI connector

Power Supply Output Rated Steady-State Power Power (per power

Maximum Peak Power

575W

supply) Temperature Range 57W 50° to 95° F (10° to 35° C)

Operating Shipping

-22° to 122° F (-30° to 50° C)

Operating 10% to 90% Relative Humidity (non-condensing) Shipping 5% to 95%

Maximum Wet Bulb **Temperature** 

82.4° F (28° C)

Acoustic Noise Idle (Fixed Disk Drives Spinning)

> 7.4 L WAd (BELS)

L pAm (dBA) 58

Operating (Random Seeks to Fixed

Disks)

7.4 L WAd (BELS)

L pAm (dBA) 58

**Packaged Cluster** 

**Dimensions** 

16 x 21 x 29 in (17.5 x 48.3 x 52.1 cm)

Weight

Standard Configuration 190 lb (86.18 kg)

(No drives dual power

supplies)



Disk

Block Size

### Technical Specifications

Low-Profile 24X Max
IDE CD-ROM Drive

Applicable Disk CD-DA, CD-ROM (Mode 1 and 2)

CD-XA, CD-I (Mode 2, Form 1 and 2)

CD-I Ready, CD Extra, Video CD, CD-Bridge

Photo CD (Single and Multi-session)

2,352, 2,340, 2,336, 2,048 bytes

CD-WO

Capacity 550 MB (Mode 1, 12 cm)

640 MB (Mode 2, 12 cm)

Diameter 4.7 x 3.15 in (12 x 8 cm) Rotational Speed 4200 rpm maximum Center Hole 0.6 in (15 mm) diameter

**Thickness** 1.2 mm Track Pitch 1.6 μm

Mode 0 2,368, 2,352 bytes

2,352, 2,340, 2,336, 2,048 bytes Mode 2

IDE (ATAPI) Interface

Access Times (typical) Random  $< 140 \, \text{ms}$ 

Mode 1

Full-Stroke  $< 300 \, ms$ 

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

> Burst 2100 to 4800 KB/s

Cache Buffer 128 KB

Start-up Time (typical) < 10 seconds Stop Time < 5 seconds

Operating Conditions 41° to 120° F (5° to 55° C) **Temperature** 

> Humidity 10% to 80%

Dimensions  $(H \times W \times D, maximum)$ 0.51 x 5.24 x 5.2 in (1.30 x 13.31 x 13.21 cm)

> Weight < 340 g

Integrated Smart Array 6i Plus Controller

Data Compatible with all Yes

**Smart Array Controllers** 

Instant Upgrades to other Yes

**Smart Array Controllers** 

Consistent Software Manageability Tools

Yes

PCI-X Bus 64-bit, 133 MHz (integrated on system board)

PCI-X Peak Data Transfer 800 MB/s

Rate

SCSI Protocols Supported Ultra320, Ultra3, Ultra 2

SCSI Peak Data Transfer 320 MB/s per channel

Rate NOTE: For ProLiant servers having TWO internal drive bays on separate

SCSI ports: SCSI Peak Data Transfer Rate is 320 MB/s total; 160 MB/s per

channel and Channels is 2.



### Technical Specifications

Channels

NOTE: For ProLiant servers having two internal drive bays on separate SCSI

ports: SCSI Peak Data Transfer Rate is 320 MB/s total; 160 MB/s per

channel and Channels is 2.

SCSI Ports 0/2

(external/internal) NOTE: For ProLiant servers having two internal drive bays on separate SCSI

ports: SCSI Peak Data Transfer Rate is 320 MB/s total; 160 MB/s per

channel and Channels is 2.

**Drives Supported** Maximum = total number of drives

(maximum) NOTE: Maximum is the total number of internal drives on each specific

ProLiant server.

64 MB Read and/or Write Cache Cache

Yes

Yes

Battery-Backed Write

Cache

Yes, with installation of Battery-Backed Write Cache Enabler, up to 64MB

**RAID Support** 0, 1, 1+0, 5

**Logical Drives** Maximum = total number of drives

(maximum)

Online Configuration Yes Online Capacity Yes

Expansion

Logical Drive Capacity

Extension

Online Stripe Size

Migration

Online RAID Level

Yes Migration

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

NC7782 Dual PCI-X Gigabit NIC (embedded) 10/100/1000 WOL (Wake On LAN)

Network Interface 10Base-T/100Base-TX/1000 BaseTX

Compatibility IEEE 802.3/802.3u compliant

Data Transfer Method 64-bit bus-master PCI-X

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

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

Full-Duplex)

Connector **RJ-45** 

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

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



#### Technical Specifications

Modular Smart Array 1000 LED Indicators on Front Power

(3) Fault detected in one or more sub-systems

Fault in Enclosure Management

LED Indicators for Drive

Modules (3)

Drive Access (center)

Online (left)

Drive Failure (right)

LED Indicators on Rear

Panel (4)

Power Supply/Blower Assembly Fault (1)

EMU (3) Power, A bus, B bus

Interface Ultra3 SCSI to Hard Drives

2 Gb Fibre Channel to Hosts

Maximum Number of

Drives

Fourteen, 1-inch HP Ultra2, Ultra3 or Ultra320 Universal Hard Drives

(MSA1000 Cabinet); expandable to 42 using two additional HP

StorageWorks 4200/4300 Enclosures

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

Shipping -22° to 122° F (-30° to 50° C)

NOTE: Derated 1° C per 1,000 ft of elevation to

10,000 ft.

Relative Humidity Operating 10% to 90%

Non-operating Up to 95%

Input Power Requirements Rated Input Voltage 100 to 240 VAC

Rated Input Frequency 50 to 60 Hz
Rated Input Current 6 A Max
Input Power (max) 549 W\*

Heat Dissipation (max) 1876 Btu/hr\*

NOTE: Input Power and Heat Dissipation specifications are maximum values and apply to worst-case conditions at full rated power supply load. The

power/heat dissipation for your installation will vary depending on the

equipment configuration.

MSA1000 Cabinet 4U Rack Form Factor

Dimensions (H x W x D) 6.9 x 19 x 20.5 in (17.5 x 48.3 x 52.1 cm)

Weight Net 55 to 85 lb (24.95 to 38.56 kg)

User Interface Controller display with Status Indicators (2) and push buttons (4) on front of

controller

Electrical Interface LVD (Low Voltage Differential)

Protocol Support Wide Ultra3 SCSI

SCSI Ports 4-channel: 2 internal, 2 external

**Drives Supported** Up to 42 drives

Maximum Capacity 6TB (42 drives x 146GB)
Logical Drives (LUN) Up to 32 Logical Drives

Maximum Logical Drive 2.0TB

size



### Technical Specifications

Modular Smart Array
1000 Controller

218231-B22

User Interface Controller Display with Status Indicators (2) and Push Buttons (4)

Status Indicators on front of Controller (16)

Electrical Interface LVD (Low Voltage Differential)

Protocol Support Wide Ultra3 SCSI (160 MB/s per channel)

SCSI Ports 4-channel: 2 external/2 Internal

**Drives Supported** Up to 42 drives

Maximum Capacity 6.0 TB (42 drives x 146 GB)

Logical Drives Up to 32 logical drives

RAID Support RAID ADG (Advanced Data Guarding)

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

**RAID Support** 

Cache Memory Up to 512 MB Read/Write (256 MB modules). If redundant controllers are

used they must have equally configured cache ECC protection, battery-backed, and removable

Standard as of November 19, 2002: 256 MB cache memory (single

module)

Upgradeable Firmware2 MB flashable ROM

Disk Drive and Enclosure HP Ultra320, Ultra3, and Ultra2 SCSI 1-inch Universal drives

Protocol Support
Temperature Range

e Range Dimensions (L x W x D) 17 x 12.5 x 7

Weight (Gross) 6 lb (2.72 kg)

MSA Fabric Switch 2/8 288247-B21 Performance 2.125 Gbit/sec line speed, full duplex ;1.063 Gbit/sec line speed, full

duplex; Auto-sensing of 1 Gbit/sec and 2 Gbit/sec port speeds; optionally programmable to fixed port speed; Speed matching between 1 Gbit/sec and 2 Gbit/sec ports Aggregate bandwidth 64 Gbit/sec end to end Fabric latency <2.1 µsec with no contention, cut-through routing at 2 Gbit/sec

SAN Switch 2/8-EL, SAN Switch 2/16-EL, SAN Switch 2/32,

17 x 12.5 x 7.75 in (43.2 x 31.75 x 19.7 cm)

Interoperability

(NOTE: Products listed SAN Switch 2/64, SAN Switch 8, SAN Switch 16, SAN Switch 8-EL,

may be discontinued.) SAN Switch 16-EL, Integrated/32, Integrated/64

Switch bandwidth 32 Gbit/sec end to end Maximum frame size 2112-byte payload

Port types 8 ports universal (one internal, seven external), FL Port, F Port, and E Port;

self-discovery based on switch type (U Port)

Media types Small form-factor pluggable (SFP) four included standard; short wavelength

(SWL) up to .31 mi (500m), long wavelength (LWL) up to 21 mi (35 km);

distance depends on fiber-optic cable and port speed

Classes of service Class 2, Class 3, Class F (inter-switch frames)

Management access 10/100 Ethernet port (RJ-45); Serial port (RS-232)

Management Advanced Web Tools included; Fabric Manager (optional) Management

access In-band via Management Server.

Security Fabric security for configuration management, SAN access, and

authentication/authorization



Telnet, SNMP, WEBTOOLS, Zoning, Fabric Watch, Extended Fabrics,

## **QuickSpecs**

### Technical Specifications

	Remote Switch, Trunking, Advanced Performance Monitoring
Fabric services	Simple Name Server, Registered State Change Notification (RSN), Alias
	Server (multicast); and Zoning, WEB TOOLS. Optional QuickLoop, Fabric
	Watch, Extended Fabrics, and Remote Switch, Trunking, Advanced
	Performance Monitoring
D:	Discussion POST and archaelded artise/efficient increasing

Diagnostics Diagnostics POST and embedded online/offline diagnostics

Dimensions (H x Wx D) SAN Switch 2/8: 7.75 x 12.5 x 17 in (19.68 x 31.75 x 43.18 cm)

**Shipping** 6 lb (2.72.kg)

Supported software

Humidity range 5% to 85% non-condensing at 104° F (40° C)

Environment Temperature Operating  $32^\circ \text{ F to } 104^\circ \text{ F}$  (0° C to 40° C)

Non-operating  $-31^\circ \text{ F to } 147^\circ \text{ F}$  (-25° C to 70° C)

 Vibration
 Operating
 0.5 G p-p, 5-500 Hz

 Non-operating
 2.0 G p-p, 5-500 Hz

Connector Type LC
Protocol SCSI, IP

Data Transfer Method 64-bit/66 MHz PCI

Maximum Transfer Rate 200 MB

Packaging Dimensions (L x W x D)  $11 \times 8.5 \times 3$  in (27.9 x 21.6 x 7.6 cm)

Weight (Gross) 1 lb (0.45 kg)

Multi-Mode Fibre Channel Cables Kits Cable Type LC-LC (2 Gb to 2 Gb connections) and LC-SC (2 Gb to 1 Gb connections)

50 Micron multi-mode Fiber

218960-B21 Available Cable Lengths 6.5 ft, 16.4 ft, and 49.2 ft (2 m, 5 m, and 15 m)

Packaging Dimensions (L x W x D)  $11.5 \times 9 \times 1.5 \text{ in } (29.2 \times 22.8 \times 3.8 \text{ cm})$ 

Weight (Gross) 0.75 to 1 lb (0.34 to 0.45 kg)

© Copyright 2005 Hewlett-Packard Development Company, L.P.

The information contained herein is subject to change without notice.

Microsoft and Windows NT are US registered trademarks of Microsoft Corporation. Intel is a US registered trademark of Intel Corporation.

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

