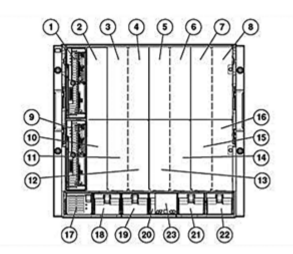
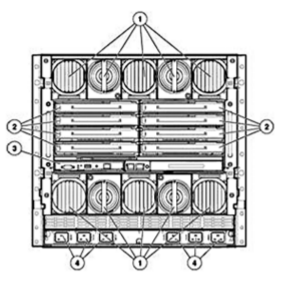
Overview



HP BladeSystem c7000 Enclosure - Front View

- 1. Device Bay 1
- 2. Device Bay 2
- 3. Device Bay 3
- 4. Device Bay 4
- 5. Device Bay 5
- 6. Device Bay 6
- 7. Device Bay 7
- 8. Device Bay 8
- 9. Device Bay 9
- 10. Device Bay 9
- 11. Device Bay 11
- 12. Device Bay 12
- 13. Device Bay 13
- 14. Device Bay 14
- 15. Device Bay 15
- 16. Device Bay 16
- 17. Power Supply Bay 1
- 18. Power Supply Bay 2
- 19. Power Supply Bay 3
- 20. Power Supply Bay 4
- 21. Power Supply Bay 5
- 22. Power Supply Bay 6
- 23. Insight Display



HP BladeSystem c7000 Enclosure - Rear View

- 1. Active Cool 200 Fans & fan bays
- Interconnect Bays
- 3. BladeSystem Onboard Administrator
- 4. Power Inputs (single phase model shown)

What's New

Support for Ethernet and FC SAN interconnects



Overview

At A Glance

This document covers the HP BladeSystem c7000 Enclosure. For more information on HP ProLiant Server Blades and HP BladeSystem c-Class Interconnect Components please see the following QuickSpecs:

HP BladeSystem c-Class Server Blades:

http://h18000.www1.hp.com/products/quickspecs/division/12534.html

HP BladeSystem c3000 Enclosure QuickSpecs:

http://h18000.www1.hp.com/products/guickspecs/12790 div/12790 div.html

HP BladeSystem solutions start with a BladeSystem c7000 Enclosure, optional c7000 hot-plug power supplies, HP Active Cool Fans, and an optional redundant BladeSystem Onboard Administrator module. Once the enclosure has been selected, the following components can be added: networking interconnect modules, HP ProLiant and Integrity Server Blades, and Insight Control management software. Reference the QuickSpecs listed above.

- Warranty This product is covered by a global limited warranty and supported by HP Services and a worldwide
 network of HP Authorized Channel Partners. Hardware diagnostic support and repair is available for three years
 from date of purchase. Support for software and initial setup is available for 90 days from date of purchase.
 Additional support may be covered under the warranty or available for an additional fee. Enhancements to warranty
 services are available through HP Care Pack services or customized service agreements.
 - Enclosure: Three-year parts and labor, on-site limited global warranty. Certain restrictions and exclusions apply
 - Enclosure options: Fans, Power Supplies, BladeSystem Onboard Administrator, 1 Year parts only or enclosure warranty
 - HP BladeSystem Interconnects: 1 Year parts and labor, on-site regardless of the warranty period for the system in which they are installed
 - O HP Storage Fibre Channel switches have a maximum warranty period of one (1) year regardless of the warranty period for the system in which they are installed
 - Hard drives have either a one year or three year warranty; refer to specific hard drive QuickSpecs for details.

For additional information please visit: http://www.hp.com/go/bladesystem



HP BladeSystem c-Class Overview

HP BladeSystem c-Class c7000 Enclosure

A BladeSystem c7000 enclosure holds up to 16 server and/or storage blades plus redundant network and storage switches. It includes a shared, multi-terabit high-speed mid-plane for wire-once connectivity of server blades to network and shared storage. Power is delivered through a pooled power backplane that ensures the full capacity of the redundant hot-plug power supplies is available to all blades.

Each c7000 enclosure is built with the following functions:

- Up to 16 half-height and/or up to 8 full-height server blades and/or storage blades per enclosure.
- Up to 4 different interconnect fabrics (Ethernet, FC, IB, iSCSI, SAS, etc.) supported simultaneously within the enclosure.
- Choice of a single-phase, three-phase or a -48V DC power subsystem for flexibility in connecting to datacenter power.
- HP Thermal Logic technology for lower power consumption and airflow.
- Four (4) or Ten (10) Active Cool 200 fans as standard. For redundancy and improved power consumption and acoustics; additional Active Cool 200 Fan kits can be added for a maximum of 10 fans.
- Redundant hot-plug cooling, redundant hot-plug power supplies, redundant connections, redundant interconnect modules, optional redundant BladeSystem Onboard Administrator management modules.
- Lowest cost of ownership.
- Full AC redundancy with no power zones.

An BladeSystem Onboard Administrator management module is built in to the enclosure with the following functions:

- Robust, multiple enclosure setup and control.
- Reports asset and inventory information for the devices in the enclosure.
- Reports thermal and power information, including real-time actual power usage per server and per enclosure.
- Front-mounted Insight Display for easy management within the datacenter.
- Integrated access to all server blade iLOs from a single cable.
- Provides integrated access to interconnect bay device management ports from the single BladeSystem Onboard Administrator cable.
- Single sign-on capability for all devices in the enclosure
- Role-based security locally and/or with LDAP directory services.
- Provides a wizard-based initial setup process for easy configuration.

A BladeSystem c7000 enclosure provides the following benefits:

- With local and remote hardware management integrated across the solution, one full enclosure can be managed as easily as one server.
- Scalable: Management and network interconnects extend scalability beyond a single enclosure, allowing resources to be pooled and shared across multiple enclosures.
- Investment protection: Accommodates multiple server and network designs in one enclosure
- Lower costs per server, in comparison to rack-mounted servers
- Lower power consumption, in comparison to rack-mounted servers.
- Lower airflow requirements, in comparison to rack-mounted servers

HP c3000 Enclosure

For customers that need a smaller system the c3000 is the perfect solution. Supporting up to 8 blades and 4 interconnects the c3000 enclosure provides and ideal solution for Small and Medium businesses and remote sites for more information refer to the c3000 QuickSpecs at: http://h18000.www1.hp.com/products/quickspecs/12790_div/12790_div.html



HP BladeSystem c-Class Overview

Server Blades

HP ProLiant & Integrity Delivering best-in-class performance, choice and reliability on AMD Opteron™, Intel® Xeon® and Intel® Itanium 2® processors for Windows, Linux, Solaris, or HP-UX based servers; the HP portfolio of server blades supports a variety of application requirements for scale-out architectures. HP offers one-, two-, and four-processor server blades, with the widest range of performance, and form factors.

For more information please see:

http://h18000.www1.hp.com/products/quickspecs/division/12534.html

HP SB40c Storage Blade

Direct attached storage

The SB40c Storage Blade delivers direct attached storage for c-Class servers, with support for up to six hot plug small form factor (SFF) SAS or SATA hard disk drives. The enclosure backplane provides a PCI Express connection to the adjacent c-Class server blade and enables high performance storage access without any additional cables. The SB40c Storage Blade features an onboard Smart Array P400 controller with 256 MB battery-backed write cache, for increased performance and data protection.

Shared storage

Use HP LeftHand P4000 Virtual SAN Appliance (VSA) software to turn the SB40c into an iSCSI SAN for use by all severs in the enclosure and any server on the network. HP LeftHand VSA software is installed in a virtual machine on a VMware ESX host server adjacent to the SB40c. HP LeftHand P4000 VSA turns the SB40c into a scalable and robust iSCSI SAN, featuring, storage clustering for scalability, Network RAID for storage failover, thin provisioning, snapshots, remote replication, and cloning. Expand capacity within the same enclosure or to other BladeSystem enclosures by adding additional SB40c Storage Blades and HP LeftHand VSA licenses. http://h18000.www1.hp.com/products/quickspecs/12587 div/12587 div.html

HP Ultrium Tape Blades

The HP SB1760c is an LTO-4 Ultrium, 1.6 TB capacity on a single cartridge (2:1 compression), 576 GB/hr performance (2:1 compression), 128 MB buffer size, WORM capability, AES 256-bit hardware data encryption capability.

Tape blades are ideal for HP BladeSystem c-Class customers who need a data protection solution but are not connected into a Storage Area Network (SAN). They provide direct attach data protection for the adjacent server and network backup protection for all other data within the enclosure. The HP tape blades are the industry's first bladed tape drives and are developed exclusively for the BladeSystem c-Class enclosures.

For more information, please visit:

http://h18000.www1.hp.com/products/quickspecs/12729_div/12729_div.html

HP Network Storage Servers

HP X1800sb Network Storage Blade

HP X1800sb Network Storage Blade is a flexible storage server solution for BladeSystem environments. Combine the X1800sb with the SB40c Storage Blade to enable file serving and iSCSI shared storage inside the BladeSystem enclosure. The flexibility of the X1800sb extends to external storage as well. The X1800sb can also be used as a low cost SAN gateway to provide consolidated file-serving access to FC, SAS, or iSCSI SANs.

NOTE: See the QuickSpecs for Technical Specifications and additional information: http://h18000.www1.hp.com/products/guickspecs/12786 div/12786 div.html

HP X3800sb Network Storage Gateway

The X3800sb Network Storage Gateway Blade is used to access FC, SAS, or iSCSI SAN storage, translating file data from the server into blocks for storage to provide consolidated file, print, and management hosting services in a cluster-able package.

Built on the HP ProLiant BL460c Server Blade, the HP X3800sb Network Storage Gateway Blade is a ready to deploy SAN gateway solution, with Microsoft Storage Server 2008, Enterprise x64 Edition pre-installed. The HP Rapid Start-up Wizard accelerates new deployments by walking you through basic system settings step-by-step. The X3800sb also



HP BladeSystem c-Class Overview

includes a Microsoft Cluster Server (MSCS) license and Microsoft iSCSI Software Target. **NOTE:** See the QuickSpecs for Technical Specifications and additional information: http://h18006.www1.hp.com/products/quickspecs/13334 div/13334 div.html

Dynamic Power Capping

HP Dynamic Power Capping is the industry's first and only power capping solution that lets you reclaim trapped power and cooling capacity without putting electrical infrastructure or server performance at risk. The enclosure Dynamic Power Cap will be shared amongst all of the installed devices and individual server caps will be changed to match the server load. This will optimize the performance of the servers while ensuring that the enclosure stays below the cap value.

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 G2 10000 Series Racks provide enhanced airflow for maximum cooling, allowing these racks to be fully loaded with servers using the latest processors.

NOTE: For operation with the DC Input Module the G2 1000 Series Rack Extension is required to allow DC Power Cabling to be installed.

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).
- The clearance from face of rack to inside of the front door needs to be 1.75" minimum.
- 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).
- Depth: Minimum 39.4 inches (1000mm) for AC power, 47 inches (1200mm) for DC Power Input
- Adjustable rack rails are shipped with each enclosure:
 - O Minimum rail length: 25 inches (635mm)
 - Maximum rail length: 34 inches (864mm)

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.

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 & Integrity Server Blades, HP BladeSystem, HP 9000 servers as well as the MSAxxxx, VA7xxx, EVA, XP, rackable tape libraries and configurable network switches.

For more information on Factory Express services for your specific server model please contact your sales representative or go to: http://www.hp.com/go/factory-express



HP BladeSystem c-Class Overview

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

HP Insight management software

HP Insight Foundation

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

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

HP Insight Management lowers the cost of running your HP ProLiant servers by providing you with best-in-class management tools, including HP Insight Control, HP Virtual Connect Enterprise Manager (VCEM), and HP Insight Dynamics / Matrix Operating Environment. Insight Management increases your productivity and reduces your operating costs to get you higher value from your HP ProLiant servers.

Electronic download of Insight Management Media Insight Management software media is available for free download (not including license entitlement certificates) at this website: http://www.hp.com/go/insightupdates.

Software media available for download includes:

- HP Insight Control
- HP Insight Control for Microsoft® System Center
- HP Insight Control for VMware vCenter Server
- HP Virtual Connect Enterprise Manager (VCEM)
- HP Insight Dynamics / Matrix Operating Environment

Customers will receive an Insight Control or Insight Dynamics license entitlement certificate via physical shipment or email. The license entitlement certificate must be redeemed online or via fax in order to obtain the license activation key(s).

One year of 24x7 Software Technical Support and Updates are included with your purchased licenses.

HP provides a complete range of installation and support services to ensure the successful deployment and operations of your server infrastructure. For more information about support services and licensing

options, see the following website: http://www.hp.com/go/insightsoftware

Insight Software Media Kit (DVDs)

Physical media (DVDs) are also available for purchase from HP or from your authorized reseller (PN 436222-B21)

HP Integrated Lights-Out (iLO) HP Integrated Lights-Out (iLO) simplifies server setup, health monitoring, power and thermal control, and lights-out remote administration of ProLiant ML, DL, and BL servers. HP iLO functions without additional software and can be accessed from any location via



HP BladeSystem c-Class Overview

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, 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 servers: 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.

ProLiant

HP Insight Dynamics for HP Insight Dynamics for ProLiant, a product option, is an integrated command center that enables IT Staff personnel to continuously analyze and optimize a converged infrastructure, while automating and reducing the cost of common data center tasks by as much as 40 percent. As a powerfully integrated by design toolkit to accelerate complex technology projects and simplify daily operations that ultimately enable IT Staff personnel to dynamically keep pace with the organizations changing business requirements. It enables them to plan capacity and power continuously, balance across physical and virtual resources, and ensure cost-effective high availability. It also enables IT organizations to provision infrastructure consistently and automatically from pools of shared resources using a self-service portal. Resources provisioned can range from a single virtual machine to complex multitier 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 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



HP BladeSystem c-Class Overview

HP BladeSystem Power Sizer

The HP BladeSystem Power Sizer helps in sizing the power infrastructure needed for a HP BladeSystem solution. This sizer enables effective planning for the power consumption and heat load of the BladeSystem at its site.

The sizer enables you to:

- Select the type and number of components within each Blade Server and Blade Enclosure.
- View the effect of component changes on the power consumption and heat loading.
- Review server loading and determine power supply and power subsystem requirements.
- Approximate electrical and heat load for facilities planning purposes.

The sizing estimate is based on component level power measurements for a system operating at very high enterprise application loads.

Values obtained from the BladeSystem Power Sizer are estimates for planning purposes only. Actual measured power consumption can be significantly lower or higher than the Power Sizer estimates. Actual power consumption varies with application type, application utilization, and ambient temperature.

The p-class BladeSystem and the c-Class BladeSystem solutions are supported in the BladeSystem Power Sizer.

Available at: www.hp.com/go/bladesystem/powercalculator

HP Power Advisor

The HP Power Advisor is a tool provided by Hewlett-Packard to assist in the estimation of power consumption and proper selection of components including power supplies at a system, rack, and multi-rack level. A variety of additional features are also provided including a condensed bill of materials, a cost of owner ship calculator, and a power report. The HP Power Advisor allows for the mixing of rack, tower, blade, and other products in a single environment.

Available at: www.hp.com/go/hppoweradvisor



Service and Support

Service and Support

HP Technology Services for Industry Standard Servers and BladeSystem

Capitalizing on HP ProLiant server and HP BladeSystem capabilities requires a service partner who understands your increasingly complex business technology environment. That's why it makes sense to team up with the people who know HP infrastructure hardware and software best - the experienced professionals at HP Services.

What HP ProLiant and BladeSystem Services can do for you

HP ProLiant and BladeSystem Services can help you design, deploy, test, integrate, support, and manage IT and infrastructure solutions. This way, HP proposes services solutions that include more than just uplift of base warranty. You can get the support you need by choosing from one of a number of service packaged solutions we have designed to address wider set of customer support needs:.

HP Technology Services meets business challenges with services offered in three packages:

• Optimized Care Package, Standard Care Package, and Basic Care Package
Available for each product group. Such packaged solutions enable customers to optimize
technology operations, minimize risk and drive better business outcomes with easy-to-buy,
easy-to-use scalable support packages for servers, storage, networking and software.

Optimized Care Package

Supports maintaining servers at optimum performance availability

HP Installation and Startup Service for HP BladeSystem c-Class Infrastructure for c3000/c7000 enclosure

Provides for the installation and startup of a BladeSystem c3000 Infrastructure in a single blade enclosure including hardware and software, including deployment of OS, HP SIM, RDP, RDP, PMP and VPM

http://h20195.www2.hp.com/V2/GetPDF.aspx/4AA0-5964ENW

3-Year HP Critical Advantage for c3000/c7000 enclosure + 3-Year HP Critical Advantage for Blade server

Provides end-to-end infrastructure support solution for business critical applications running on virtualized/x86 infrastructures, enabling the customers to cost effectively build, operate, and continuously improve their IT environment.

http://h20195.www2.hp.com/V2/GetDocument.aspx?docname=4AA3-1772ENW

HP Installation and Startup Service for HP BladeSystem c-Class Enhanced Network

HP Provides for the configuration and testing of BladeSystem Ethernet interconnect switches to facilitate proper implementation of network protocols and access to advanced features.

http://h20195.www2.hp.com/V2/GetPDF.aspx/4aa0-5969ENW

Additional Services:

Virtualization Services - Strategy, Design, Transition, Operation, Continual Service Improvement.

Standard Care PackagePackage that maintains high level of server availability

HP Installation and Startup Service for HP BladeSystem c-Class Infrastructure for c3000/c7000 enclosure

Provides for the installation and startup of a BladeSystem c3000 Infrastructure in a single blade enclosure including hardware and software, including deployment of OS, HP SIM, RDP, RDP, PMP and VPM.

http://h20195.www2.hp.com/V2/GetPDF.aspx/4AA0-5964ENW

HP Installation and Startup Service for HP BladeSystem c-Class Enhanced Network



Service and Support

HP Provides for the configuration and testing of BladeSystem Ethernet interconnect switches to facilitate proper implementation of network protocols and access to advanced features.

http://h20195.www2.hp.com/V2/GetPDF.aspx/4aa0-5969ENW

3-Year, HP 6 hour Hardware Support Onsite Call-to-Repair Service for c3000/c7000 enclosure + 3-Year, HP 6 hour Hardware Support Onsite Call-to-Repair Service for Blade server

Provides an IT manager with a team of support specialists who will quickly begin troubleshooting the system to help return the hardware to operating condition within 6 hours of the initial service request to the HP Global Solution Center.

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

3-Year, HP 24x7 Software Support for Insight Control

Provides for the deployment and basic configuration of HP Insight Control on HP ProLiant ML and DL series servers or HP BladeSystem servers.

http://h20195.www2.hp.com/V2/GetPDF.aspx/5981-6645EEE.pdf

Additional Services:

Software OS (Microsoft, Linux (SUSE/Red Hat) & VMware Installation & Start Up and Software Support); Microsoft or Linux or VMware education courses; +60 Proactive Select Credits, Factory Express.

Basic Care Package

Delivers minimum recommended support service level

HP Installation and Startup Service for HP BladeSystem c-Class Infrastructure for c3000/c7000 enclosure

Provides for the installation and startup of a BladeSystem c3000 Infrastructure in a single blade enclosure including hardware and software, including deployment of OS, HP SIM, RDP, RDP, PMP and VPM.

http://h20195.www2.hp.com/V2/GetPDF.aspx/4AA0-5964ENW

3-Year, HP 24x7 4 hour Response, Hardware Support Onsite Service for c3000/c7000 Enclosure + 3-Year, HP 24x7 4 hour Response, Hardware Support Onsite Service for Blade server

Provides you with rapid remote support and if required an HP authorized representative who will arrive on site any time and day of the year to begin hardware maintenance service within 4 hours of the service request being logged.

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

3-Year, HP 24x7 Software Support for Insight Control

Provides for the deployment and basic configuration of HP Insight Control on HP ProLiant ML and DL series servers or HP BladeSystem servers.

http://h20195.www2.hp.com/V2/GetPDF.aspx/5981-6645EEE.pdf

Additional Services:

Startup Blade System c-Cass Enhanced Network Service; Software OS (Microsoft, Linux (SUSE/Red Hat) & VMware Installation & Start Up and Software Support); +30 Proactive Select Credits, Factory Express.

Insight Remote Support

The packages include HP Insight Remote Support that uses proven technology to deliver secure, reliable 24x7 remote monitoring, diagnoses, and problem resolution. It is available at no additional cost to all warranty, HP Care Pack Service, and service agreement customers.



HP BladeSystem c7000 Enclosure

QuickSpecs

Service and Support

For more information

To learn more on HP ProLiant servers and HP BladeSystem servers, please contact your HP sales representative or HP Authorized Channel Partner. Or visit:

www.hp.com/services/bladesystem





Configuration Information Factory Integrated Models

For a complete configuration of the HP BladeSystem, please do the following:

Step 1: Select desired model, configuration and quantity of HP ProLiant server and Storage blades

NOTE: For server blade information, please visit:

http://h18000.www1.hp.com/products/quickspecs/division/12534.html

NOTE: For Storage Blade information, please visit:

http://h18000.www1.hp.com/products/guickspecs/12587 div/12587 div.html

Step 2: Determine quantity of HP BladeSystem c-Class Enclosures to purchase and choose Required Options (One of the following from each list unless otherwise noted):

NOTE: Each HP BladeSystem c-Class Server Blade Enclosure holds up to 16 half-height blades. Server blanks will be shipped in all empty bays.

Base Server Blade Enclosure Configuration

HP BladeSystem BLc7000 c-Class Server Blade Enclosures HP BLc7000 Configure-to-order 3 In LCD ROHS Enclosure

HP BLc7000 Configure-to-order c-Class Enclosure

NOTE: CTO models include 1x BladeSystem Onboard Administrator with KVM,

4x Active Cool 200 Fans and 0x power supplies.

NOTE: All c-Class enclosures support HP ProLiant, Integrity and blades in either mixed or homogenous configurations. The AD361C enclosure is suggested for configurations primarily used with Integrity blades.

Required Options (one of the following from each category unless otherwise noted)

HP Power Supplies

c-Class Power Modules (1 per enclosure)	
HP BLc7000 Single Phase Power Module, FIO	413379-B21
HP BLc7000 Three Phase Power Module, FIO, INT'L	413381-B21
HP BLc7000 Three Phase Power Module, FIO, NA/JPN	413380-B21
HP BLc7000 -48V DC Power Input Module	AH331A
c-Class Power Supply (Up to 6)	
HP 6X 2400W Platinum Hot Plug Factory Integrated Power Supply Kit NOTE: The bundle includes a quantity of 6 HP 2400W High Efficiency PSU so a full enclosure can be configured with a single part number. NOTE: HP BladeSytem Power supplies meet multiple Energy Efficiency	517521-B22

NOTE: HP BladeSytem Power supplies meet multiple Energy Efficiency Initiatives: 2400W, 94%: Climate Savers Computing Initiative PLATINUM and ECOS Consulting 80 Plus PLATINUM.

HP 2400W Platinum Hot Plug Power Supply Kit

NOTE: HP BladeSytem Power supplies meet multiple Energy Efficiency
Initiatives: 2400W, 92%: Climate Savers Computing Initiative PLATINUM and

ECOS Consulting 80 Plus PLATINUM.

HP 6X 2400W Gold Hot Plug Factory Integrated Power Supply Kit 517521-B21

NOTE: The bundle includes a quantity of 6 HP 2400W High Efficiency PSU so

a full enclosure can be configured with a single part number.

HP 2400W Gold Hot Plug Power Supply Kit

HP 2250W -48VDC Hot Plug Power Supply Kit

NOTE: Only compatible with -48V DC Power Input Module.

NOTE: Mixing of power supplies in the same enclosure is Not SUPPORTED. All power supplies must be of the same type. All HP 2400W HE, all HP2250W or all -48V DC.



499243-B21

AH332A

507019-B21

AD361C

Configuration Information Factory Integrated Models

NOTE: If Three Phase Power Module selected, a minimum of 3 Power Supply Option Kits are needed. For full redundancy 6 Power Supply Option Kits are required.

HP Cooling Options

c-Class Active Cool Fan (Up to 6)

6x HP Active Cool 200 Fan Bundle, FIO 517520-B21

NOTE: The bundle includes a quantity of 6 HP Active Cool 200 Fans so a full

enclosure can be configured with a single part number.

HP BLc7000 Enclosure HP Single Active Cool Fan Option Kit

NOTE: A minimum of 4 Active Cool 200 Fans is required, 8 Active Cool 200 Fans can support a full blade enclosure, 10 Active Cool 200 Fans should be

ordered for reduced power consumption and noise reduction.

NOTE: Single-Phase models may require additional power supplies. Fans should be added to provide redundancy, reduce power consumption and reduce noise.

NOTE: Three-Phase models require a minimum of 6 Active Cool 200 Fans.

NOTE: Some Blade configurations require 10 fans.

Step 3: Select optional software bundle (if nothing is selected system will ship with 16 Insight Control and Insight Control for Linux Trial Licenses):

HP Insight Software

Enclosure Options

HP Insight Control for BladeSystem including 1yr 24x7 Support Enclosure 16

Server FIO License

HP Insight Control for BladeSystem including 1yr 24x7 Support Enclosure 8

Server FIO License

417688-B23

412140-B21

439034-B23

456204-B21

Step 4: Select optional Redundant BladeSystem Onboard Administrator Capability

HP c-Class Enclosure Options

HP BLc7000 Onboard Administrator with KVM Option

NOTE: With 1 Gb/s Adapters.

NOTE: The HP c7000 OA supports the mixing with the HP c7000 OA with KVM. The HP c7000 OA with KVM must be the active OA to provide the Enclosure KVM feature. The KVM menu has an OA CLI button at the bottom, which allows an OA administrator to log into the OA and be able to force a takeover so the OA with KVM will become the standby OA. The OA Firmware Sync feature cannot be used to update mismatched OA modules. Mismatched OA firmware versions between the original c7000 OA and c7000 OA with KVM require the administrator to use the GUI or CLI to update the OA from a file (http, ftp, tftp, local client file using the GUI or USB key containing the OA firmware file).

NOTE: Models of the c7000 enclosure (part numbers 507019-B21 and AD361C) come with a BladeSystem Onboard Administrator with KVM as standard. Order this part number (456204-B21) when a second redundant BladeSystem Onboard Administrator is desired for a c7000 enclosure.



Configuration Information Factory Integrated Models

Step 5: Select 1 or more interconnect modules for each enclosure

The following is a list of various HP BladeSystem c-Class interconnect modules (Virtual Connect, Ethernet, Fibre Channel, InfiniBand, and SAS interconnects). For detailed interconnect options consult the specific interconnect QuickSpecs: http://h18004.www1.hp.com/products/blades/components/c-class-interconnects.html

A pair of interconnects must be ordered if redundancy is required.

NOTE: Options for specific c-Class interconnects are NOT included in the list below. Consult the individual interconnect

	art numbers for interconnect options such as cables, SFPs, etc.	erconnect
HP BladeSystem	HP Virtual Connect Flex-10 10Gb Ethernet Module for c-Class BladeSystem	455880-B21
c-Class Network Interconnects	HP Virtual Connect Flex-10 Ethernet Module with Enterprise Manager License NOTE: Includes two HP Virtual Connect Flex-10 10Gb Ethernet modules plus one BL-c7000 enclosure license for HP Virtual Connect Enterprise Manager software. The license entitlement certificate must be redeemed online or via fax to obtain the VCEM license activation key.	591973-B21
	HP Virtual Connect FlexFabric 10/24 Enterprise Edition BLc7000 Option NOTE: Includes 2 x HP Virtual Connect FlexFabric 10Gb/24-port modules plus 1 x VCEM BL-c7000 enclosure license. Customer will receive a printed license entitlement certificate and 2 Virtual Connect modules as a single deliverable. The license entitlement certificate must be redeemed online or via fax to obtain the VCEM license activation key.	605865-B21
	HP Virtual Connect FlexFabric 10Gb/24-port Module for c-Class BladeSystem	571956-B21
	HP 1/10Gb-F Virtual Connect Ethernet Module for c-Class BladeSystem	447047-B21
	HP 6120G/XG Ethernet Blade Switch	498358-B21
	HP 6120XG Blade Switch	516733-B21
	HP 1GB Ethernet Pass-Thru Module for c-Class BladeSystem	406740-B21
	HP 10GbE Ethernet Pass-Thru Module for c-Class BladeSystem	538113-B21
	Cisco Catalyst 1/10GbE 3120X Blade Switch	451439-B21
	Cisco Catalyst 1GbE 3120G Blade Switch	451438-B21
	Cisco Catalyst Blade Switch 3020 for HP c-Class BladeSystem	410916-B21
	HP GbE2c Layer 2/3 Ethernet Blade Switch	438030-B21
	HP 1:10Gb Ethernet Blade Switch for c-Class BladeSystem	438031-B21
	NOTE: The HP BladeSystem c-Class Network Interconnects ship as single units. The above interconnects must be ordered in quantities of two for redundancy support.	
HP BladeSystem	HP Virtual Connect 8Gb 24-port Fibre Channel Module for c-Class BladeSystem	466482-B21
c-Class SAN	HP Virtual Connect 8Gb 20-port Fibre Channel Module for c-Class BladeSystem	572018-B21
Interconnects	HP 4GB Fibre Channel Pass-thru Module for c-Class BladeSystem	403626-B21
	HP B-series 8/12c SAN Switch for BladeSystem c-Class	AJ820A
	HP B-series 8/24c SAN Switch for BladeSystem c-Class	AJ821A
	HP B-series 8/24c Power Pack+ SAN Switch for BladeSystem c-Class	AJ822A
	HP B-series 8/12c SAN Switch for BladeSystem c-Class 12-port Upgrade LTU	T5517A
Cisco MDS 9124e	Cisco MDS 9124e 12-port Fabric Switch for c-Class BladeSystem	AG641A
Fabric Switch for HP of	Cisco MDS 9124e 24-port Fabric Switch for c-Class BladeSystem	AG642A
Class BladeSystem	Cisco MDS 9124e Switch for c-Class BladeSystem 12-port Upgrade LTU	T5169A
HP SAS Switch	HP 3Gb 8-port SAS 2.0 BL-c Switch Module for BladeSystem c-Class Enclosure	AJ864A
	HP 3Gb 8-port SAS 2.0 BL-c Switch Dual Pack Module for BladeSystem c-Class Encl	AJ865A



InfiniBand

HP BladeSystem

HP 4X QDR QLogic InfiniBand Switch Module for c-Class BladeSystem

QLogic InfiniBand 4X QDR Management Module for c-Class BladeSystem

505958-B21

505959-B21

Configuration Information Factory Integrated Models

Interconnects

HP 4X QDR InfiniBand Switch Module for c-Class BladeSystem

489184-B21

NOTE: Quad Data Rate (QDR) InfiniBand Switch Modules are only supported in the RoHS 6 of 6 compliant enclosures (part numbers starting with 507) and G6 Blades.

Step 6: Select rack power distribution for single-phase models

NOTE: A pair of PDUs must be ordered for AC Feed redundancy.

HP Power Distribution Units

HP Power Distribution HP Monitored Power Distribution Unit: Half Rack Version

HP Single Input 3 Phase 48A Monitored Power Distribution Unit

AF916A

HP Single Input 3 Phase 40A Monitored Power Distribution Unit

AF536A

HP Single Input 3 Phase 32A Monitored Power Distribution Unit

AF917A

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

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

HP Modular Power Distribution Units

HP 48A/3Phase Modular Power Distribution Unit

HP 60A/3Phase Core Only Modular Power Distribution Unit

HP 32A/3Phase Core Only Modular Power Distribution Unit

AF518A

HP 24A 3PH Modular Power Distribution Unit

AF512A

HP 16A 3PH Modular Power Distribution Unit

AF513A

HP 40A HV Core Only Modular Power Distribution Unit

252663-D75

HP 40A HV Core Only Modular Power Distribution Unit

252663-B34

HP 32A HV Core Only Modular Power Distribution Unit

252663-B33

HP 24A HV Core Only Modular Power Distribution Unit **NOTE**: Please see the QuickSpecs for Technical Specifications and additional

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

NOTE: The Core Only Modular Power Distribution Unit Kits excludes the extension bars as they are not required with the HP BladeSystem.

extension bars as they are not required with the HP BladeSystem
HP Two C13 PDU Extension Bars

NOTE: Each extension bar has a C19 input and 7 C13 receptacles. The option is ideal for model S348, and, model S332, which both have only C19 outlets (12) and for all Core Only Modular PDUs.

Step 7: Select optional Power Cords for Single Phase Model (country specific power cords are listed under options)

NOTE: Default power cord is a 6ft IEC C19 - C20 cord

HP Power Distribution HP 1.2m 16A C19-C20 Redundant Jumper Cord Units Power cords HP 2m 16A C19-C20 Redundant Jumper Cord

HP 2m 16A C19-C20 Redundant Jumper Cord
HP 1xC19-C120 16A 2.5m Cable

295633-B22

AF575A

AF574A

252663-D74

AF500A

HP 4.5M Power Cord with C19/C20 Plug E7804A



(HP C19 to C20)

Related Options

HP BladeSystem
c-Class Server Blade
Enclosures

HP BLc7000 Enclosure with 1 Phase 6 Power Supply 10 Fan ROHS ICE
License

HP BLc7000 Enclosure with 3 Phase 6 Power Supply 10 Fan ROHS ICE
License

HP BLc7000 Enclosure with 3 Phase 6 Power Supply 10 Fan ROHS ICE
License

HP BLc7000 Enclosure with 3 Phase 6 Power Supply 10 Fan ROHS ICE
License

HP BLc7000 Enclosure with 1 Phase 2 Power Supply 4 Fan ROHS ICE
License

507015-B21

507017-B21

507016-B21

507016-B21

507014-B21

NOTE: All c7000 BTO enclosures will ship with 15 server blanks. CTO enclosures will ship with the required number of server blanks.

NOTE: New models of the c7000 enclosure (part numbers 5070xx-B21) come as standard with the HP 2400W HE PSU and BladeSystem Onboard Administrator with KVM.

HP Enclosure Options

HP BLc7000 Onboard Administrator with KVM Option

NOTE: The HP c7000 OA supports the mixing with the HP c7000 OA with KVM. The HP c7000 OA with KVM must be the active OA to provide the Enclosure KVM feature. The KVM menu has an OA CLI button at the bottom, which allows an OA administrator to log into the OA and be able to force a takeover so the OA with KVM will become the standby OA. The OA Firmware Sync feature cannot be used to update mismatched OA modules. Mismatched OA firmware versions between the original c7000 OA and c7000 OA with KVM require the administrator to use the GUI or CLI to update the OA from a file (http, ftp, tftp, local client file using the GUI or USB key containing the OA firmware file). NOTE: Models of the c7000 enclosure (P/Ns 507019-B21: 507015-B21, 507017-B21, 507016-B21, 507014-B21) come with a BladeSystem Onboard

Administrator with KVM as standard. Order (P/N 456204-B21) when a second redundant BladeSystem Onboard Administrator is desired for a c7000 enclosure. HP BLc7000 10000 Series Rack Shipping Bracket Option

NOTE: The shipping bracket is required when shipping a c7000 enclosure when installed in a rack. It is not required for normal operation.

HP BLc7000 Miscellaneous Blanks Option Kit

NOTE: This kit should only be ordered to replace lost or damaged blanks.

HP BLc7000 Server Blank w/Coupler Option

NOTE: The coupler allows half-height server blanks to be coupled together to create a full-height server blank.

NOTE: This kit should only be ordered to replace lost or damaged blanks.

HP Power Supplies

HP 2400W Platinum Hot Plug Power Supply Kit

NOTE: HP BladeSytem Power supplies meet multiple Energy Efficiency Initiatives: 2400W, 94%: Climate Savers Computing Initiative PLATINUM and ECOS Consulting 80 Plus PLATINUM.

HP 2400W Gold Hot Plug Power Supply Kit

NOTE: Supplied with 2m/6ft IEC C20 - C19 jumper cord.

NOTE: HP BladeSytem Power supplies meet multiple Energy Efficiency Initiatives: 2400W, 92%: Climate Savers Computing Initiative GOLD and ECOS Consulting 80 Plus GOLD.

HP 2250W -48VDC Hot Plug Power Supply Kit HP BLc7000 -48V DC Power Input Module

NOTE: Mixing of power supplies in the same enclosure is not supported. All power supplies must be of the same type, all HP 2400W HE, all HP2250W or all -48V DC.

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



456204-B21

433718-B21

412148-B21

412150-B21

588603-B21

499243-B21

AH332A

AH331A

Related Options		
	supply efficiency and publically posts the results on 80Plus.org."	
HP Cooling Options	HP c-Class Active Cool Fan	
	HP BLc7000 Enclosure HP Single Active Cool Fan Option Kit NOTE: A minimum 4 Active Cool 200 Fans is required, 8 Active Cool 200 Fans can support a full blade enclosure, 10 Active Cool 200 Fans should be ordered for reduced power consumption and noise reduction. Some Blade configurations require 10 fans.	412140-B21
HP BladeSystem c-Class Network	HP Virtual Connect Flex-10 10Gb Ethernet Module for c-Class BladeSystem HP Virtual Connect Flex-10 Ethernet Module with Enterprise Manager License	455880-B21 591973-B21
Interconnects	NOTE: Includes 2 x HP Virtual Connect Flex-10 10Gb Ethernet modules plus 1 x VCEM BL-c7000 enclosure license. Customer will receive a printed license entitlement certificate and 2 Virtual Connect modules as a single deliverable. The license entitlement certificate must be redeemed online or via fax to obtain the VCEM license activation key NOTE: For additional license kits, please visit: http://h18000.www1.hp.com/products/quickspecs/12860_div/12860_div.html	
	HP Virtual Connect FlexFabric 10/24 Enterprise Edition BLc7000 Option NOTE: Includes 2 x HP Virtual Connect FlexFabric 10Gb/24-port modules plus 1 x VCEM BL-c7000 enclosure license. Customer will receive a printed license entitlement certificate and 2 Virtual Connect modules as a single deliverable. The license entitlement certificate must be redeemed online or via fax to obtain the VCEM license activation key.	605865-B21
	HP Virtual Connect FlexFabric 10Gb/24-port Module for c-Class BladeSystem	571956-B21
	HP 1/10Gb-F Virtual Connect Ethernet Module for c-Class BladeSystem	447047-B21
	HP 6120G/XG Ethernet Blade Switch	498358-B21
	HP 6120XG Blade Switch	516733-B21
	HP 1GB Ethernet Pass-Thru Module for c-Class BladeSystem	406740-B21
	HP 10GbE Ethernet Pass-Thru Module for c-Class BladeSystem	538113-B21
	Cisco Catalyst 1/10GbE 3120X Blade Switch	451439-B21
	Cisco Catalyst 1GbE 3120G Blade Switch	451438-B21
	Cisco Catalyst Blade Switch 3020 for HP c-Class BladeSystem	410916-B21
	HP GbE2c Layer 2/3 Ethernet Blade Switch	438030-B21
	HP 1:10Gb Ethernet Blade Switch for c-Class BladeSystem	438031-B21
	NOTE: The HP BladeSystem c-Class Network Interconnects ship as single units. The above interconnects must be ordered in quantities of two for redundancy support.	
HP BladeSystem	HP Virtual Connect 4Gb Fibre Channel Module for c-Class BladeSystem	409513-B22
c-Class SAN	HP Virtual Connect 8Gb 24-port Fibre Channel Module for c-Class BladeSystem	466482-B21
Interconnects	HP Virtual Connect 8Gb 20-port Fibre Channel Module for c-Class BladeSystem	572018-B21
	HP 4GB Fibre Channel Pass-thru Module for c-Class BladeSystem	403626-B21
	HP B-series 8/12c SAN Switch for BladeSystem c-Class	AJ820A
	HP B-series 8/24c SAN Switch for BladeSystem c-Class	AJ821A
	HP B-series 8/24c Power Pack+ SAN Switch for BladeSystem c-Class	AJ822A
	Cisco MDS 9124e 12-port Fabric Switch for c-Class BladeSystem	AG641A
	Cisco MDS 9124e 24-port Fabric Switch for c-Class BladeSystem	AG642A
HP SAS Switch	HP 3Gb 8-port SAS 2.0 BL-c Switch Module for BladeSystem c-Class Enclosure	AJ864A
	HP 3Gb 8-port SAS 2.0 BL-c Switch Dual Pack Module for BladeSystem c-Class Encl	AJ865A
	HP 6Gb SAS BL Switch Single Pack	BK763A
	HP 6Gb SAS BL Switch Dual Pack	BK764A



Related Options

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

http://h18000.www1.hp.com/products/guickspecs/13690_div/13690_div.html

HP BladeSystem InfiniBand Interconnects

HP 4X QDR QLogic InfiniBand Switch Module for c-Class BladeSystem QLogic InfiniBand 4X QDR Management Module for c-Class BladeSystem HP 4X QDR InfiniBand Switch Module for c-Class BladeSystem

NOTE: Quad Data Rate (QDR) InfiniBand Switch Modules are only supported in

the RoHS 6 of 6 compliant enclosures and G6 Blades.

HP Mobile USB DVD/RW Drive **HP Optical Drives**

BU516AA#ABA

505958-B21

505959-B21

489184-B21

TC277AAE

436222-B21

TC211A

TC212A

TC211AAE

TC212AAE

HP Insight Software

Insight Control

HP Insight Control for BladeSystem including 1yr 24x7 Support Enclosure 8 TC276AAE Server Electronic License

HP Insight Control for BladeSystem including 1yr 24x7 Support Enclosure 16 Server Electronic License

HP Insight Software Media Kit

NOTE: Insight Software DVD media without licenses. Contains Insight Control, Insight Dynamics and Virtual Connect Enterprise Manager. Uses an integrated installer to perform guick and accurate software installation and updates.

NOTE: Licenses ship without media. The Insight Control Media Kit can be ordered separately, or can be downloaded at:

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

NOTE: The "for bundling with an enclosure" license kits can only be ordered together with a BladeSystem c3000 or c7000 enclosure on the same order. NOTE: Electronic licenses can be used to purchase multiple licenses with a

single activation key, and is available in all countries except China and Japan.

Customers in China and Japan should order the physical equivalent.

NOTE: Customer will receive a license entitlement certificate, which must be redeemed online or via fax in order to obtain the license activation key(s). Includes one year of 24 x 7 HP Software Technical Support Service.

NOTE: For additional license kits, please see the QuickSpecs at: http://h18000.www1.hp.com/products/quickspecs/12631 div/12631 div.html

HP Insight Control for Linux

HP Insight Control for Linux including 1yr 24x7 Support Enclosure 8 Server FIO License

HP Insight Control for Linux w/1yr 24x7 Supp Enclosure Bundle Electronic 8 Svr

LTU

HP Insight Control for Linux including 1yr 24x7 Support Enclosure 16 Server FIO License

HP Insight Control for Linux w/1yr 24x7 Supp Enclosure Bundle Electronic 16

NOTE: Licenses ship without media. The Media pack 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 licenses can be used to purchase multiple licenses with a single activation key, and is available in all countries except China and Japan. Customers in China and Japan should order the physical equivalent.

NOTE: Customer will receive a license entitlement certificate, which must be redeemed online or via fax in order to obtain the license activation key(s). Includes one year of 24 x 7 HP Software Technical Support Service.

NOTE: For additional license kits, please see the QuickSpecs at:

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



459864-B21

411243-B21

431643-B21

AT459A

AP762A

448018-B21

431643-B21

AQ697A

431643-B21

Related Options

HP Virtual Connect Enterprise Manager

HP Virtual Connect Enterprise Manager including 1yr 24x7 Support Single c7000 Enclosure Lic

NOTE: This license allows 1 BL-c7000 enclosure to be managed with VCEM. Customer will receive a printed license entitlement certificate via physical shipment. The license entitlement certificate must be redeemed online or via fax to obtain the license activation key(s). Includes one year of 24 x 7 HP Software Technical Support and Update Service.

NOTE: For additional license kits, please visit:

http://h18000.www1.hp.com/products/quickspecs/12860_div/12860_div.html

HP c-Class Storage Blades

HP StorageWorks SB40c Storage Blade

HP BL c-Class SB40c PCI Express Mezzanine Pass Thru Option Kit

NOTE: The mezzanine card is needed to support the SB40c storage blade (P/N 411243-B21) with HP c-Class BladeSystem full-height server blades.

HP StorageWorks SB40c with Virtual SAN Appliance Software Bundle

HP SB40c with (4) 300GB SAS SFF Bundle

NOTE: Includes the SB40c Storage Blade and a single LeftHand P4000 VSA license. LeftHand VSA software is installed in a virtual machine on a VMware ESX host server adjacent to the SB40c.

NOTE: Includes 1 yr 9x5 software support for LeftHand P4000 VSA software. **NOTE:** LeftHand P4000 VSA is supported on VMware ESX 3.0.2, 3.5 and ESX i version 3.5

For detailed deployment information, see the HP LeftHand P4000 VSA in an HP BladeSystem environment solution guide:

http://bizsupport1.austin.hp.com/bc/docs/support/SupportManual/c01729139/c01729139.pdf

NOTE: For additional license kits, please visit:

http://h18000.www1.hp.com/products/guickspecs/12587 div/12587 div.html

HP Expansion Blades

HP BLc PCI Expansion Blade

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

http://h18000.www1.hp.com/products/quickspecs/12753_div/12753_div.html

HP BL c-Class SB40c PCI Express Mezzanine Pass Thru Option Kit

NOTE: The mezzanine card is needed to support the PCI Expansion Blade (P/N 448018-B21) with HP c-Class BladeSystem full-height server blades.

HP Ultrium Tape Blades

HP StorageWorks SB1760c Tape Blade

HP BL c-Class SB40c PCI Express Mezzanine Pass Thru Option Kit

NOTE: The HP PCI Express Mezzanine Pass-Thru Card for HP BladeSystem (431643-B21) is required when installing a tape blade adjacent to a full-height server blade

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

http://h18000.www1.hp.com/products/quickspecs/12729_div/12729_div.html



Related Options

HP Network Storage Servers

HP StorageWorks X1800sb Network Storage Blade

AP805A

NOTE: HP X1800sb Network Storage Blade is a flexible storage server solution for BladeSystem environments. Combine the X1800sb with the SB40c Storage Blade to enable file serving and iSCSI shared storage inside the BladeSystem enclosure. The flexibility of the X1800sb extends to external storage as well. The X1800sb can also be used as a low cost SAN gateway to provide consolidated file-serving access to FC, SAS, or iSCSI SANs.

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

http://h18000.www1.hp.com/products/quickspecs/12786_div/12786_div.html

HP Power Cords	HP LV Power Cords100 - 120V AC	
	Compaq 15A 125V Nema 5-15P/IEC320-C19 Power Cord	235603-001
	HP 3.6m C19-NEMA 515P Japan Power Cord	391222-291
	HP 4.5M Power Cord with 5-20P Plug	E7802A
	HP C19 - C20 Jumper Cords	
	HP 1.2m 16A C19-C20 Redundant Jumper Cord	AF575A
	HP 2m 16A C19-C20 Redundant Jumper Cord	AF574A
	HP 1xC19-C120 16A 2.5m Cable	295633-B22
	HP 4.5M Power Cord with C19/C20 Plug	E7804A
	HP HV Power Cords 200 - 240V AC	
	HP 4.5M Power Cord with Nema L6-30P Plug	E7805A
	HP 3.6m C19 NEMA L6-20P NA/JP Power Cord	AF593A
	HP 3.6m 16A C19 NBR14136 Brazil Power Cord	AF592A
	HP AC Line 16Amp C19 Power Cord	359615-031
	HP 3.6m 16A C19 Power Cord	AF576A
	HP 3.6m 16A C19 Power Cord	AF577A
	HP 3.6m 16A C19 Power Cord	AF579A
	HP 3.6m 16A C19 Power Cord	AF580A
	HP 3.6m 16A C19 Power Cord	AF581A
	HP 2.5m 16A C19 Power Cord	AF582A
	HP 2.5m 16A C19 Power Cord	AF583A
	HP 2.5m 16A C19 Power Cord	AF584A
	HP 2.5m 16A C19 Power Cord	AF585A

HP 240 VAC 4.5M Unterminated End NA Power Cord



E7806A

AF431A

AF432A

AF429A

AF430A

QuickSpecs

Related Options

HP	Uninterruptible
Pov	ver Systems

HP Rack-mountable UPS (Single Phase)

HP Rack-Mountable R5500 UPS

HP R5500 6000VA INTL 3U Rackmount Uninterruptible Power System AF416A HP R5500 5000kVA NA/JP 3U Rackmount Uninterruptible Power System AF426A

NOTE: For more information on the R5500 please consult the QuickSpecs at: http://h18000.www1.hp.com/products/quickspecs/11871_div/11871_div.html

HP Rack-mountable UPS (3-Phase UPS)

HP R8000/3 8000kVA Three Phase NA 6U Rackmount Uninterruptible Power

System

HP R8000/3 8000kVA Three Phase INTL 6U Rackmount Uninterruptible Power

System

HP R12000/3 12000VA Three Phase NA 6U Rackmount Uninterruptible Power

System

HP R12000/3 12000VA Three Phase INTL 6U Rackmount Uninterruptible

Power System

NOTE: For more information on the HP 3-Phase UPS products please consult

the QuickSpecs at:

http://h18004.www1.hp.com/products/quickspecs/12857_div/12857_div.html **NOTE**: For additional information on sizing your server, please reference:

http://www.upssizer.com

HP Rack Series

HP Rack 10000 G2 Series (Graphite Metallic)

HP 10642 G2 Pallet Universal Rack
HP 10642 G2 Shock Universal Rack
AF002A
HP 10642 G2 1200mm deep Shock Rack
AF092A
HP 10647 G2 1200mm deep Shock Rack
AF094A

NOTE: HP BladeSystem c7000 Enclosure is not supported in a 14U rack

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

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



Related Options

HP Rack Options

Keyboards and Monitors HD LISP DED with DVC Fron LIS Keyboard/Mouse Kit	631341-B2
HP USB BFR with PVC Free US Keyboard/Mouse Kit	
HP USB BFR with PVC Free UK Keyboard/Mouse Kit	631344-B2
HP USB BFR with PVC Free FR Keyboard/Mouse Kit	631346-B2
HP USB BFR with PVC Free ES Keyboard/Mouse Kit	631348-B2
HP USB BFR with PVC Free DE Keyboard/Mouse Kit	631358-B2
HP USB BFR with PVC Free JP Keyboard/Mouse Kit	631360-B2
HP USB BFR with PVC Free IT Keyboard/Mouse Kit	631362-B2
HP USB BFR with PVC Free CN Keyboard/Mouse Kit	631364-B2
HP USB BFR with PVC Free AE Keyboard/Mouse Kit	638212-B2
HP USB BFR with PVC Free RU Keyboard/Mouse Kit	638214-B2
NOTE: Please see the QuickSpecs for Technical Specifications and additional information:	
http://h18000.www1.hp.com/products/quickspecs/13972_div/13972_div.html (Worldwide)	
HP TFT7600 G2 KVM Console Rackmount Keyboard US Monitor	AZ870
HP TFT7600 G2 KVM Console Rackmount Keyboard UK Monitor	AZ871
HP TFT7600 G2 KVM Console Rackmount Keyboard DE Monitor	AZ872
HP TFT7600 G2 KVM Console Rackmount Keyboard FR Monitor	AZ873
HP TFT7600 G2 KVM Console Rackmount Keyboard IT Monitor	AZ874
HP TFT7600 G2 KVM Console Rackmount Keyboard ES Monitor	AZ875
HP TFT7600 G2 KVM Console Rackmount Keyboard DK Monitor	AZ876
HP TFT7600 G2 KVM Console Rackmount Keyboard NO Monitor	AZ877
HP TFT7600 G2 KVM Console Rackmount Keyboard SE/FI Monitor	AZ878
HP TFT7600 G2 KVM Console Rackmount Keyboard CH Monitor	AZ879
HP TFT7600 G2 KVM Console Rackmount Keyboard PT Monitor	AZ880
HP TFT7600 G2 KVM Console Rackmount Keyboard BE Monitor	AZ881
HP TFT7600 G2 KVM Console Rackmount Keyboard JP Monitor	AZ882
HP TFT7600 G2 KVM Console Rackmount Keyboard RU Monitor	AZ883
HP TFT7600 G2 KVM Console Rackmount Keyboard Intl Monitor	AZ884
HP TFT7600 G2 KVM Console Rackmount Keyboard US TAA Monitor	AZ885
NOTE: Please see the QuickSpecs for Technical Specifications and additional	
information: http://h18000.www1.hp.com/products/quickspecs/13731_div/13731_div.html (Worldwide)	
NOTE: For additional information regarding Rack Options, please see the following URL: http://www.hp.com/go/rackandpower	
HP KVM Switches	
HP Server Console 0x2x8 Port Analog Switch	AF616
HP Server Console 0x2x16 Port Analog Switch	AF617
NOTE: Please see the QuickSpecs for Technical Specifications and additional information:	
http://h18000.www1.hp.com/products/quickspecs/11834_div/11834_div.html (Worldwide)	
NOTE: Cat5e cables are required to connect Interface Adapters to Consoles Switches. Cat52 cables can be found at the following URL: http://www.hp.com/go/kvm	



following URL: http://www.hp.com/go/kvm

NOTE For additional information regarding KVM switches, Serial Console servers, rack mount monitors, keyboards and all related options please see the

Related Options

			_	- 41
HP	Serial	Console	Server	Options

HP 16 Port Serial Console Server	AF101A
HP 48 Port Serial Console Server	AF102A
HP CAT5 RJ45-DB9 DCE Female 1 Pack Serial Adapter	AF103A
HP CAT5 R.I45-DB9 DCF Female 8 Pack Serial Adapter	Δ F 110Δ

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

http://h18000.www1.hp.com/products/quickspecs/12366_div/12366_div.html (Worldwide)

NOTE: Cat5e cables are required to connect Serial Adapters to Serial Console Servers. Additional Serial Adapters and Cat5e cables can be found at the following URL: http://www.hp.com/go/kvm.

NOTE: For additional information regarding KVM switches, Serial Console servers, rack mount monitors, keyboards and all related options please see the following URL: http://www.hp.com/go/kvm.

Rack Options

HP Universal 10642 G2 Front Door

HP Universal 10636 G2 Front Door	AF019A
HP 10642 G2 Side Panel	AF054A
HP 10636 G2 Side Panel	AF056A
HP 36U Rack Rear Extension Kit	AF060A
HP 10K G2 600W Graphite Stabilizer Kit	AF062A
HP 10K G2 600W Heavy Duty Graphite Stabilizer Kit	AF064A
HP 10K G2 800W Heavy Duty Graphite Stabilizer Kit NOTE: Supports 10000 G2 Series only.	AF068A
HP 10000 G2 Series Rack Grounding Kit	AF074A

NOTE: For additional information regarding Rack Options, please see the following URL: www.racksolutions.com/hp.

HP Airflow Optimization

HP 10000 Series Rack Airflow Optimization Kit

HP 600W 10K G2 Rack Tie Down Kit

NOTE: The Airflow Optimization kit is designed to prevent hot and cold air from mixing thus optimizing the temperature at which the chilled air enters the racked servers

NOTE: When configuring racks through Factory Express, a Rack Optimization kit will automatically ship with the rack. This kit is recommended for all other rack configurations also.



AF009A

AF076A

AF090A

Related Options

HP Tape Backup

The following options are supported in an Enterprise Backup Solution (EBS) environment with the HP BladeSystem c-Class enclosure. Please visit: http://www.hp.com/go/ebs for complete compatibility details.

HP MSL2024 Tape Library

HP StorageWorks MSL2024 1 LTO-4 Ultrium 1840 Tape Library	AJ033A
HP StorageWorks MSL2024 1 LTO-4 Ultrium 1840 Fibre Channel Tape Library	AJ034A
HP StorageWorks MSL2024 1 Ultrium 920 Drive Tape Library	AH169A
HP MSL4048 Tape Library	
HP StorageWorks MSL4048 2 LTO-4 Ultrium 1840 Tape Library	AJ037A
HP StorageWorks MSL4048 1 LTO-4 Ultrium 1840 Fibre Channel Tape Library	AJ036A
HP StorageWorks MSL4048 2 LTO-4 Ultrium 1840 Fibre Channel Tape Library	AJ038A
HP StorageWorks MSL4048 1 Ultrium 920 Drive Tape Library	AH171A
HP StorageWorks MSL4048 2 Ultrium 960 Tape Library	AG323A

information or to create a complete solution; reference current compatibility information at: http://www.hp.com/go/ebs.

HP Care Pack Services NOTE: HP Care Pack services for the c7000 Enclosure cover the enclosure, power supplies and fans. HP qualified rack options are covered by these services when installed within the same rack. HP supported c-Class enclosure devices including pass thru, Ethernet interconnect and virtual connect modules are also covered by the c7000 enclosure Care Pack services.

NOTE: Please see the QuickSpecs for Technical Specifications and additional

NOTE: SAN/Fabric switches for the HP c-Class BladeSystem are not covered under the c7000 enclosure Care Packs, SAN/Fabric switches carry separate Care Packs. SAN/Fabric Switch Care Pack service level support should always be uplifted to match existing storage or server service level.

Hardware Services On-site Service

HP 3 year Next business day c7000 Enclosure Hardware Support	UE477E
NOTE: Uplifts the Ethernet devices to the same level of service as the c-class	
enclosure	
HP 3 year 4 hour 13x5 c7000 Enclosure Hardware Support	UE478E
HP 3 year 4 hour 24x7 c7000 Enclosure Hardware Support	UE479E
HP 3 year 6 hour 24x7 Call to Repair c7000 Enclosure Hardware Support	UE480E
Support Plus 24	
HP 3 year Support Plus 24 Insight Control for Linux BladeSystem c7000 Service	UK137E
HP 3 year Support Plus 24 Insight Control BladeSystem c7000 Service	UH322E
Installation & Start-up Services	
HP Startup Blade System c-Class Infrastructure Service	UE602E
HP Startup Blade System c-Class Enhanced Network Service	UE603E
HP Install c-Class Enclosure & ServerBlade Service	UE494E
HP Install c-Class Server Blade Service	UE493E

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

NOTE: The HP Care Pack service part numbers below covers the HP Brocade 4Gb. 12 Port SAN Switch and Brocade 4/24/ SAN Switch.

Hardware Services On-site Service

HP 3 Years Next business day c-Class SAN Switch Hardware Support	UE436E
HP 3 Years 4 hour 13x5 c-Class SAN Switch Hardware Support	UE437E
HP 3 Years 4 Hour 24 hours days 1-7 c-Class SAN Switch Hardware Support	UE438E
HP 3 Years 6 Hour 24x7 Call-To-Repair c-Class SAN Switch Hardware Support	UE439E



Related Options

HP Installation Storage Switches Service	U5988E
NOTE: The HP Care Pack service part numbers below covers the Brocade 4/24 SAN Switch Power Pack.	
Hardware Services On-site Service	
Support Plus	
HP 3 year Support Plus 4/24 SAN Switch Power Pack Service	UE728E
Support Plus 24	
HP 3 year Support Plus 24 4/24 Switch Power Pack Service	UE729E
NOTE: The HP Care Pack service part numbers below covers the HP Cisco MDS 9124e 12 port and 24 port Fabric Switch.	
Hardware Services On-site Service	
HP 3 year Next business day MDS 9124e Switch Hardware Support	UF313E
HP 3 year 4 hour 13x5 MDS 9124e Switch Hardware Support	UF972E
HP 3 year 4 hour 24x7 MDS 9124e Switch Hardware Support	UF973E
HP 3 year 6 hour 24x7 MDS 9124e Switch Hardware Support	UF974E
HP Installation Storage Switches Service	U5988E
Software Installation and StartUp Services	
HP Installation and Startup for Insight Control Server Deployment - previously Rapid Deployment Pack	U5683E
NOTE: Provides installation on a Customer supplied server designated as a Deployment Server. Includes the deployment of a single server. This new server will be deployed using either one of the pre-configured scripts or an image. In addition, the service will provide for the capture and storage of the configuration of the newly deployed server and orientation on product usage. To be delivered during standard office ours, standard office days.	
HP Startup HP Systems Insight Manager Service	UA041E
HP Installation and Startup for Insight Control for Linux	UF372E
Software Operating Environment Care Packs	
HP 1 year 24x7 10 incidents Microsoft/Novell Software Technical Support	U9269E
HP 1 year 24x7 25 incident Red Hat High Performance Computing Software Technical Support	U3408E
HP 1 year 24x7 10 incidents SuSE IA32 Software Technical Support	U9936E
NOTE: For more information, customer/resellers can contact: www.hp.com/services/servers	
BCS Flexible Care Packs Integrity blade server enclosure	

BCS Flexible Care Packs Integrity blade server enclosure

NOTE: HP Care Pack services for the c7000 Enclosure cover the enclosure, power supplies and fans. HP qualified rack options are covered by these services when installed within the same rack. HP supported c-Class enclosure devices including pass thru, Ethernet interconnect and virtual connect modules are also covered by the c7000 enclosure Care Pack services.

NOTE: SAN/Fabric switches for the HP c-Class BladeSystem are not covered under the c7000 enclosure Care Packs, SAN/Fabric switches carry separate Care Packs. SAN/Fabric Switch Care Pack service level support should always be uplifted to match existing storage or server service level.

be uplifted to match existing storage or server service level.	
Hardware Services On-site Service	
Next Business Day On-site Service, 5-Day x 9-Hour Coverage, 3 Years, Electronic	HA101A3#6Q6
NOTE: Uplifts the Ethernet devices to the same level of service as the c-class enclosure.	



4-Hour On-site Service, 5-Day x 13-Hour Coverage, 3 Years, Electronic

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

HA103A3#6Q6

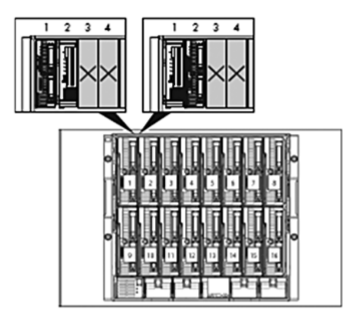
HA104A3#6Q6

Related Options

6-Hour Call to Repair, On-site Service, 7-Day x 24-Hour Coverage, 3 Years, Electronic	HA105A3#6Q6
Support Plus	
Support Plus Service, 5-Day x 13-Hour Coverage	HA109A3#6Q6
Support Plus 24	
Support Plus 24 Service	HA110A3#6Q6
Proactive 24 Service - Mission Critical proactive environment 24x7 4hr onsite HW support	HA111A3#6Q6
Critical Service - Mission Critical proactive environment 6-Hour Call-to-Repair onsite HW support	HA112A3#6Q6
Installation & Start-up Services	
HP BladeSystem c7000 Infrastructure Installation and Startup Service for Blade Hardware and Insight Control Software, Electronic	HA114A1#57A
NOTE: The HP Care Pack service part numbers below covers the HP Brocade 4Gb, 12 Port SAN Switch and Brocade 4/24 SAN Switch.	
Hardware Services On-site Service	
Next Business Day On-site Service, 5-Day x 9-Hour Coverage, 3 Years, Electronic	HA101A3#85J
4-Hour On-site Service, 5-Day x 13-Hour Coverage, 3 Years, Electronic	HA103A3#85J
4-Hour On-site Service, 7-Day x 24-Hour Coverage, 3 Years, Electronic	HA104A3#85J
6-Hour Call to Repair, On-site Service, 7-Day x 24-Hour Coverage, 3 Years, Electronic	HA105A3#85J
Hardware Installation, Electronic	HA113A1#5D2
NOTE: The HP Care Pack service part numbers below covers the Brocade 4/24 SAN Switch Power Pack.	
Hardware Services On-site Service	
Support Plus	
Onsite HW support, 8am-9pm, M-F, 4hr response and SW Tech support offsite, onsite at HP's discretion, 8am-9pm, M-F 2hr response time excluding HP holidays, Electronic	HA109A3#85K
Support Plus 24	
Onsite HW support 24x7, 4hr response and SW Tech support offsite, onsite at HP's discretion, 24x7 2hr response time including HP holidays, Electronic	HA110A3#85K
NOTE: The HP Care Pack service part numbers below covers the HP Cisco MDS 9124e 12 port and 24 port Fabric Switch.	
Hardware Services On-site Service	
Next Business Day On-site Service, 5-Day x 9-Hour Coverage, 3 Years, Electronic NOTE: Uplifts the Ethernet devices to the same level of service as the c-class	HA101A3#87L
enclosure.	114400404071
4-Hour On-site Service, 5-Day x 13-Hour Coverage, 3 Years, Electronic	HA103A3#87L
4-Hour On-site Service, 7-Day x 24-Hour Coverage, 3 Years, Electronic	HA104A3#87L
6-Hour Call to Repair, On-site Service, 7-Day x 24-Hour Coverage, 3 Years, Electronic	HA105A3#87L
Hardware Installation, Electronic	HA113A1#5D2
NOTE: For more information, customer/resellers can contact: www.hp.com/services/servers	



Storage



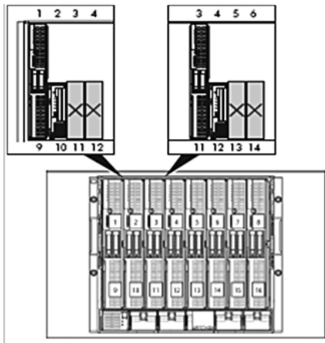


Figure 1 Installing a tape blade adjacent to a half-height server blade.

Figure 2 Installing a tape blade adjacent to a full-height server blade.

Installing Tape or Storage Blade Description Quant

Connecting a tape or storage blade to an adjacent half-height server blade (Figure 1)

Quantity Supported

Up to 8 per HP BladeSystem c-Class c7000 Enclosure

Position Supported

Odd or Even slots next to partner server blade

Connecting a tape or storage blade to an adjacent full-height server blade (Figure 2)

Up to 4 per HP Slots 10, 12, 14, BladeSystem c- or 16 Class c7000 (lower bays Enclosure only)

Comments

- A tape or storage blade supports one partner server blade, and one partner server blade supports one tape or storage blade.
- Identify the partner server blade to be installed with the tape or storage. The two blades always occupy a pair of slots, as follows: 1 & 2, 3 & 4, 5 & 6, 7 & 8, 9 & 10, 11 & 12, 13 & 14, 15 & 16.
- If the partner server blade is installed in an oddnumbered bay, the tape or storage blade is installed in the adjacent even-numbered bay to the right.
- If the partner server blade is installed in an evennumbered bay, the tape or storage blade is installed in the adjacent odd-numbered bay to the left.
- A tape or storage blade supports one partner server blade, and one partner server blade supports one tape or storage blade.
- When partnering a tape or storage blade with a full height server blade, an HP PCI Express Mezzanine Pass-Thru Card for BladeSystem c-Class (431643-B21) is required. This card is installed in mezzanine 3 connector in the server blade.
- Identify the partner server blade to be installed with the tape or storage blade. The two blades always occupy a pair of slots, as follows: 9 & 10, 11 & 12, 13 & 14, 15 & 16.
- The partner server blade is installed in an odd-numbered bay. The tape or storage blade is installed in the adjacent even-numbered bay to the right.
- The tape or storage blade is always located on the lower



HP BladeSystem c7000 Enclosure

QuickSpecs

Storage

row of the enclosure in an even-numbered bay (slots 10, 12, 14 or 16)



Power Specifications

HP BLc7000 Enclosure 2400 Watts Platinum Efficiency Power Supply					
Part Number	588603-B21		. ,		
Input Voltage Range (Vrms)	200-240				
Frequency Range (Nominal) (Hz)	50 / 60				
Nominal Input Voltage (Vrms)	200	208	220	230	240
Maximum Rated Output Wattage	2450	2450	2450	2450	2450
Nominal Input Current (A rms)	13.9	13.4	12.6	12.0	11.4
Maximum Rated Input Wattage Rating (Watts)	2692	2692	2678	2678	2663
Maximum Rated VA (Volt-Amp)	2778	2778	2762	2762	2747
Efficiency (%) at Max. Rated Output Wattage	91	91	91.5	91.5	92
Power Factor	0.98	0.98	0.98	0.98	0.98
Leakage Current (mA)	0.97	1.01	1.06	1.11	1.16
Maximum Inrush Current (A peak)	100	100	100	100	100
Maximum Inrush Current duration (mS)	10	10	10	10	10
Maximum British Thermal Unit Rating (BTU-Hr)	9186	9186	9136	9136	9086

NOTE:

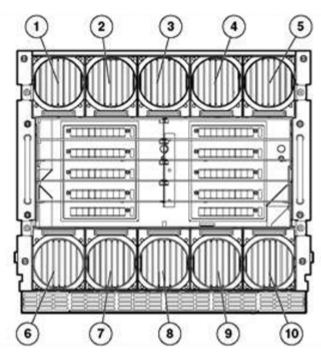
To review maximum system power ratings for facilities planning purposes use the Active Answers Power Calculator which is available via the online tool located at URL: http://www.hp.com/go/bladesystem/powercalculator



Technical Specifications

Server Blade and Fan Population Guidelines

Fan bay numbering

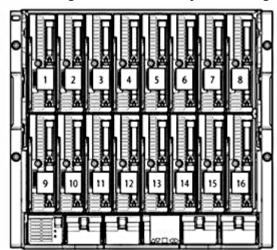


Fans must be placed in the following bays

Number of Fans	Fan Bays Used
4	4, 5, 9, 10
6	3, 4, 5, 8, 9, 10
8	1, 2, 4, 5, 6, 7, 9, 10
10	1, 2, 3, 4, 5, 6, 7, 8, 9, 10

NOTE: For correct operation fans and server blades must be installed in the correct bays. The BladeSystem Onboard Administrator will ensure that fans and blades are correctly placed before allowing systems to power on.

Half-height server blade bay numbering



- 1. Device Bay 1
- 2. Device Bay 2
- 3. Device Bay 3

- 9. Device Bay 9
- 10. Device Bay 10
- 11. Device Bay 11



Technical Specifications

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5. Device Bay 5

6. Device Bay 6

7. Device Bay 7

8. Device Bay 8

12. Device Bay 12

13. Device Bay 13

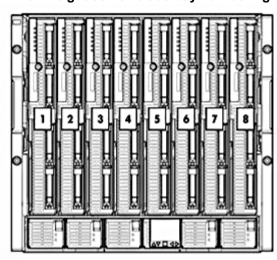
14. Device Bay 14

15. Device Bay 15

16. Device Bay 16

NOTE: Half-height servers should be populated from top and bottom from left to right from the front of the enclosure. So the first two half-height servers would be placed in bays 1 & 9 the second two half-height servers would be placed in bays 2 & 10 and so on until the enclosure is full.

Full-height server blade bay numbering

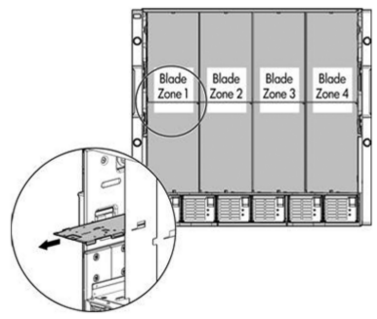


- 1. Device Bay 1
- 2. Device Bay 2
- 3. Device Bay 3
- 4. Device Bay 4

- 5. Device Bay 5
- 6. Device Bay 6
- 7. Device Bay 7
- 8. Device Bay 8

NOTE: Full-height servers should be populated from left to right.

Mixed Configuration - Full Height and Half-Height Population rules





Technical Specifications

The c7000 enclosure is divided into 4 quadrants by the vertical support metalwork. Within each quadrant a removable divider is used to support half height devices. To install a full-height blade in any quadrant this divider must be removed. As a consequence a quadrant can only contain either full-height server blades or half-height server blades.

NOTE: Storage blades and Tape blades can be installed in the same quadrant as both full-height and half-height blades, a bracket ships with each SB40c/Tape Blade that allows a half-height blade to be mounted on top of the storage blade.

NOTE: The lower tape or storage blade cannot be removed without first removing the upper half height blade.

nensions pping Dimensions gle Phase closure Weight ree -Phase closure NA/JPN ight	Height Width Depth Height Width Depth Unboxed Shipping Unboxed	17.4 in (442 mm) 17.6 in (447.04 mm) 32 in (813 mm) 29.88 in (759 mm) 23.88 in (607 mm) 39.88 in (1013 mm) 192 lb (87 kg) 235 lb (106.6 kg)
gle Phase closure Weight ree -Phase closure NA/JPN	Width Depth Height Width Depth Unboxed Shipping	17.6 in (447.04 mm) 32 in (813 mm) 29.88 in (759 mm) 23.88 in (607 mm) 39.88 in (1013 mm) 192 lb (87 kg) 235 lb (106.6 kg)
gle Phase closure Weight ree -Phase closure NA/JPN	Height Width Depth Unboxed Shipping	29.88 in (759 mm) 23.88 in (607 mm) 39.88 in (1013 mm) 192 lb (87 kg) 235 lb (106.6 kg)
gle Phase closure Weight ree -Phase closure NA/JPN	Height Width Depth Unboxed Shipping	23.88 in (607 mm) 39.88 in (1013 mm) 192 lb (87 kg) 235 lb (106.6 kg)
closure Weight ree -Phase closure NA/JPN	Depth Unboxed Shipping	39.88 in (1013 mm) 192 lb (87 kg) 235 lb (106.6 kg)
closure Weight ree -Phase closure NA/JPN	Unboxed Shipping	192 lb (87 kg) 235 lb (106.6 kg)
closure Weight ree -Phase closure NA/JPN	Shipping	235 lb (106.6 kg)
ree -Phase closure NA/JPN	•	`
closure NA/JPN	Unboxed	
		222 lb (100.7 kg)
igni	Shipping	265 lb (120.2 kg)
Three-Phase Enclosure	• Unboxed	222 lb (100.7 kg)
ernational Weight	Shipping	265 lb (120.2 kg)
Input Enclosure	Unboxed	151 lb (68.5 kg)
ight	Shipping	194 lb (88 kg)
x Enclosure Weight	Unboxed	450 lb (204 kg)
proximate)	Shipping	493 lb (223.6 kg)
nperature Range	Operating	50° to 95° F (10° to 35° C)
	Non-Operating	-22° to 140° F (-30° to 60° C)
ative Humidity	Operating	10 to 90% relative humidity (Rh), 28°C (82.4°F) maximum wet bulb temperature, nor condensing.
	Non-Operating	5 to 95% relative humidity (Rh), 38.7°C (101.7°F)maximum wet bulb temperature, non-condensing.
יו ו	ight x Enclosure Weight proximate) mperature Range ative Humidity TE: Operating temper	ight Shipping x Enclosure Weight Unboxed proximate) Shipping mperature Range Operating Non-Operating ative Humidity Operating

NOTE: Operating temperature has an altitude derating of 1.8° F (1° C) per 1,000 ft (304.8 m). No
direct sunlight. Upper operating limit is 10,000 ft (3,048 m) or 70Kpa/10.1 psia. Upper non-
operating limit is 30,000 ft (9,144 m) or 30.3 KPa/4.4 psia. Storage maximum humidity of 95% is
based on a maximum temperature of 113° F (45° C). Altitude maximum for storage is 70 KPa.

Power	Input Requirements -	Rated input frequency	50 to 60 Hz	
	Single Phase Model	2400W PSU	Rated input voltage	200 to 240 VAC
			Rated input current per power supply	13.9 A at 200 VAC 13.3 A at 208 VAC 12.6 A at 220 VAC
			Rated input power per power supply	2780 VA
	Input Requirements - Three Phase NA/JPN	Rated input voltage	200 to 208 VAC Line to 3-Phase Delta	Line
	Model	Rated input frequency	50 to 60 Hz	



Technical Specifications

ations			
	2250W PSU	Max input current per line cord Max input power	22.6A at 200 VAC 21.8A at 208 VAC 7836VA Max
	2400W PSU	per line cord Max input current per line cord	24A at 200 VAC 23.1A at 208 VAC
		Max input power per line cord	8340 VA Max
Input Requirements - Three Phase International Model	Rated input voltage	346 VAC to 415 VAC Li 200 VAC to 240 VAC Li 3-Phase WYE	
	Rated input frequency	50 to 60 Hz	
	2250W PSU	Max input current per line cord	11.9 A at 220 VAC 10.9 A at 240VAC
		Max input power per line cord	7836 VA Max
	2400W PSU	Max input current per line cord	12.6 A at 220 VAC 11.5 A at 240VAC
		Max input power per line cord	8340 VA Max
Input Requirements	Rated Input Voltage	36 to -72 VDC	
DC Power	Max Input Current per line cord	75A	
	Max Input Power per line Cord	2700W	
Power Cords	Single Phase	IEC-320 C19-C20 1.22m	` '
	3-Phase NA/JPN	2 x NEMA L15-30p 2.44	m (10 ft)
	3-Phase International	2 x IEC-309 200/346 V - 6h 16A 2.44m (10 ft)	· 240/415 V, 5-Pin,
	-48V DC Power	Terminal lug: 45DG 4AV	VG 1/4 2H
		Two-hole lug	
		45 degree bend 0.25in. (6.4mm) stud ho 0.63in. (16mm) hole spa	
Output Specifications (per power supply)	HP 2400W High Efficiency Hot-Plug Power Supply	200 - 240 VAC 2400 W	92% Efficiency
	HP 2250W -48V DC Hot-Plug Power Supply	2250W	
Acoustic Noise	Listed are the declared A-Weighted sound power levels (LWAd) and declared average bystander position A-Weighted sound pressure levels (LpAm) when the product is operating in a 23°C ambient environment. Noise emissions were measured in accordance with ISC 7779 (ECMA 74) and declared in accordance with ISO 9296 (ECMA 109).		
	Idle		
	LWAd	7.1 Bels	
	LpAm	54 dBA	
	Operating		
	LWAd	7.2 Bels	
	LpAm	54 dBA	



Technical Specifications

Option Kits	Power Supply Option	Height	8.75 in (223 mm)	
	Shipping Dimensions	Width	8.63 in (219 mm)	
		Depth	35.13 in (892 mm)	
		Weight	8.5 lbs (3.85 kg)	
	Fan Option Shipping	Height	8.75 in (223 mm)	
	Dimensions	Width	9.75 in (248 mm)	
		Depth	15.88 in (403 mm)	
		Weight	4.0 lbs (1.8 kg)	
	BladeSystem Onboard	I Height	2.50 in (63.5 mm)	
	Administrator Option Shipping Dimensions	Width	9.88 in (251 mm)	
		Depth	13.50 in (343 mm)	
		Weight	4.0 lbs (1.8 kg)	

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

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

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

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