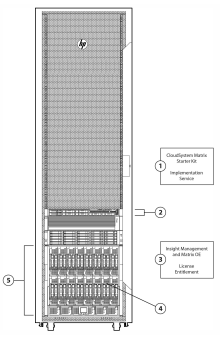
Overview

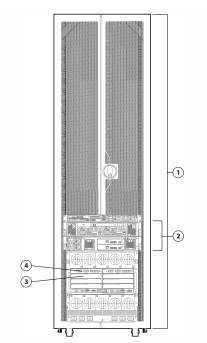
Starter Kit



Starter Kit - Front

- 1. Onsite CloudSystem Matrix Starter Kit Implementation
- 2. Central Management Server (CMS) HP ProLiant DL360p Gen8 server (recommended CMS)
- 3. Complete management licenses (including Insight Management and Matrix OE)
- 4. 8 full-height device bays available for populating with Integrity server blades
- 5. HP BladeSystem c7000 enclosure, single phase

Expansion Kit

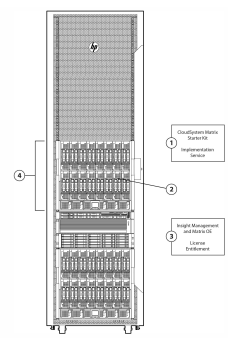


Starter Kit - Rear

- 1. HP Intelligent Series rack, and rack and power options **NOTE:** Rack is not included with the Matrix Starter Kit
- 2. HP P6300 Enterprise Virtual Array Starter Kit (recommended) OR (not shown) Existing and supported Fibre Channel SAN
- Interconnect bays 3 & 4 available for additional HP Virtual Connect FlexFabric modules (redundant pair) OR (not shown) HP Virtual Connect 8Gb 24-Port FC modules (redundant pair)
- HP Virtual Connect FlexFabric modules (redundant pair) OR (not shown) HP Virtual Connect Flex-10 10-Gb Ethernet modules (redundant pair)



Overview



Expansion Kit - Front

- 1. Onsite CloudSystem Matrix Expansion Kit Implementation Service (for Expansion Kit orders purchased after an initial Matrix environment is implemented)
- 2. 8 full-height device bays available for populating with server blades
- 3. Complete HP-UX Operating Environment and management licenses (including Insight Management and Matrix OE)
- 4. HP BladeSystem c7000 enclosure, single phase

Expansion Kit - Rear

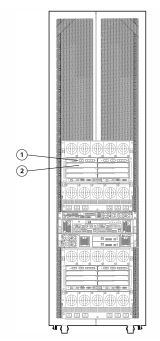
- HP Virtual Connect FlexFabric modules (redundant pair) OR (not shown) HP Virtual Connect Flex-10 10-Gb Ethernet modules (redundant pair)
- Interconnect bays 3 & 4 available for additional HP Virtual Connect FlexFabric modules (redundant pair) OR (not shown) HP Virtual Connect 8Gb 24-Port FC modules (redundant pair)

NOTE: HP CloudSystem Matrix with HP-UX infrastructure can optionally be licensed for High Availability and disaster protection for both physical and virtual servers, in coordination with data replication provided by EVA or XP Continuous Access software. High Availability and Disaster recovery protection can be achieved by implementing a secondary infrastructure at a remote location, and enabling storage replication between the two sites.

What's New

Updated for version 7.1.2, including these new benefits:

- Added support for the new HP Integrity server blades
 - O HP Integrity BL860c i4 server blade
 - O HP Integrity BL870c i4 server blade
 - O HP Integrity BL890c i4 server blade





Overview

At A Glance

HP CloudSystem Matrix is an infrastructure as a service (IaaS) solution for private and hybrid cloud deployments, built on proven HP Converged Infrastructure technologies, such as HP BladeSystem, Matrix Operating Environment Provision infrastructure and applications in minutes for physical and virtual.

- Reduce TCO up to 56%1 with built-in infrastructure life-cycle management.
- Integrated by design; includes support of heterogeneous environments.

HP Cloud Maps accelerate automation of cloud service deployments and ensure consistency and reliability of the implementation of service catalogs.

HP CloudSystem Matrix is optimized for HP ProLiant and HP Integrity servers as well as HP storage and HP networking, but also supports 3rd party x86 servers, networking, and storage. Supported operating systems are Windows, Linux and HP-UX. Supported hypervisors include VMware, Microsoft HyperV, and Integrity VMs.

For more information above HP CloudSystem Matrix information, see: http://www.hp.com/go/matrix For more information about HP BladeSystem, see: http://www.hp.com/go/bladesystem For more information about HP Insight software, see: http://www.hp.com/go/insight For more information about HP Storage, see: www.hp.com/go/storage For more information about Factory Express, see: http://h71028.www7.hp.com/enterprise/cache/97688-0-0-225-121.html For more information about HP CloudSystem Matrix with HP-UX, see: http://www.hp.com/go/missioncriticalcloudsystem



HP CloudSystem Matrix

How to order HP CloudSystem Matrix

Ordering HP CloudSystem Matrix

The method for purchasing HP CloudSystem Matrix is simple. Start by ordering a HP CloudSystem Matrix Starter Kit, which contains the infrastructure needed for a fully-working environment supporting up to 16 HP ProLiant half-height server blades or 8 HP Integrity full-height server blades (or a mix of any of these blades). Add Expansion Kits now or in the future to expand your HP CloudSystem Matrix infrastructure with additional infrastructure and blades. The central management server (CMS) host implemented in the Starter Kit simply extends its domain to manage additional infrastructure that might be added by adding Expansion Kits.

NOTE: The Expansion Kit may also be purchased separately. Expansion Kits ordered separately will come with the Matrix Expansion Kit Integration Implementation Service.

NOTE: Expansion Kits purchased must be co-located with the Starter Kit to which they are connecting to. **NOTE:** For detailed ordering information please see the Configuration Information Factory Integrated Models section of this QuickSpecs.

NOTE: Cloud Service Automation for Matrix software (CSA for Matrix) is an optional component and is not included with the base package CloudSystem Matrix.

With all HP CloudSystem Matrix Starter and Expansion Kit orders, the following services are included:

- Factory services to default configure, rack, and cable the infrastructure in a rack,
- Verify and update firmware for the entire solution being purchased (the CloudSystem Matrix kits and the supported blades and options purchased with those kits) to the latest current CloudSystem Matrix firmware release set. This ensures that the CloudSystem Matrix solution will leave the factory with the right levels of firmware needed for the end to end solution to be successful. (For specific version numbers supported and required, please refer to the HP CloudSystem Matrix Compatibility Chart on http://www.hp.com/go/matrixcompatibility)
- Coordinate hand-off to Technology Services (TS) or authorized partner. A TS or partner project
 manager is assigned for managing pre-engagement and assigning a team of engineers to perform
 the implementation service at the customer's site.

Factory Express custom configuration services should be added to the order if an EVA configuration is also purchased in the same rack with the Starter (or Expansion) Kits, or if any other custom factory services are needed. Factory Express uses its standard processes for capturing customer intent and requirements, as well as providing order verification services.

While Factory Integration/Factory Express are building the CloudSystem Matrix environment for a given customer, an assigned project manager from Technology Services (TS) will start managing a team of TS engineers to begin planning the rollout of the implementation service, including engaging with the customer on environmental requirements and related details. TS engineers will start the actual implementation on the Matrix equipment as soon as possible after its arrival date at the customer site.

NOTE: The account team must initiate contact with a Factory Express Engagement Project Manager (EPM) to initiate the Factory Express processes, including communication of the Customer Intent Document (CID).

The Technology Services CloudSystem Matrix Starter Kit Implementation Service is detailed in a section below.



HP CloudSystem Matrix

HP CloudSystem Matrix Infrastructure Operating Environment (HP Insight software)	 The HP Matrix Operating Environment is cloud management software for infrastructure as a service (IaaS) that enables you to: Design and provision infrastructure services in minutes via a self-service portal Optimize infrastructure for capacity planning and showback/chargeback Protect service continuity with automated cost-effective failover The HP Matrix Operating Environment, which includes HP Insight Control, is at the core of the HP CloudSystem Matrix, an infrastructure as a service (IaaS) solution for private and hybrid cloud deployments, built on proven HP Converged Infrastructure technologies. It is available for both HP ProLiant and HP Integrity servers as well as for provisioning third party x86 virtual machine environments.
HP Server Automation and SiteScope (optional software add-on)	HP Server Automation (Starter Edition) part of the the industry's most comprehensive, unified management solution, offering a self-service portal and application and infrastructure provisioning for private, public, and hybrid cloud services. Providing advanced provisioning and management of applications and infrastructure with industry best practice templates, a highly flexible architecture with advanced workload optimization and metering, service assurance, application lifecycle management, security, and compliance. Key benefits
	 Accelerate delivery of applications and infrastructure-from months to minutes Increase server utilization up to 80 percent and improve IT admin efficiency up to 60 percent Freedom from vendor lock-in with support of heterogeneous environments Service assurance and control ensuring complete cloud lifecycle management Increase agility, scalability and elasticity for rapid response to change NOTE: Server Automation and SiteScope. Customers wishing to add CSA for Matrix to their environment would require separate CMS host systems for both Server Automation and SiteScope. Customers can refer to the CSA for Matrix configuration guide and support matrix for information on other pre-requisites for installing CSA for Matrix.
HP CloudSystem Matrix Starter Kit Implementation Service (onsite), plus additional services	 In addition to the CloudSystem Matrix Implementation Service, HP highly recommends HP Education Services (for customer training and education) and Additional Technical Services, as well as in-depth installation or implementation services as needed. These recommended services are listed in the "HP Care Pack services" section later in this document. The onsite CloudSystem Matrix Implementation Service for the Starter Kit consists of these steps: Upon delivery to customers site, unpack and inspect for damages Integrate Matrix Starter Kit and Matrix Expansion Kits (included in the Starter Kit order) hardware in to customers environment, power, network cabling Installation and configuration of the central management server (CMS) Installation and configuration of the software required for management Deployment of operating systems to configured LUNs on the optionally purchased EVA P6000 or other HP SAN or an existing SAN 1 HP server blade running a native OS of the customer's choice (HP-UX) on a boot LUN 2 HP server blades each running a single HP Integrity Virtual Machines Configuration of up to 2 VMs 1 HP server blade installed and configured to be a target for a blade move Configure up to two physical target server operating systems to boot from SAN Orientation of the CloudSystem Matrix solution



HP CloudSystem Matrix

	 Navigation through installed components and all management software Review of the configured hardware components and their configuration Review of the completed system topology How to call HP for support Availability of additional services, educational services, etc. See: http://www.hp.com/services/insight and http://www.hp.com/learn/proliant CloudSystem Matrix demonstrations. See: http://www.hp.com/go/matrix
HP CloudSystem Matrix Expansion Kit Integration Implementation Service (onsite)	Ordering CloudSystem Matrix Expansion Kits after the initial CloudSystem Matrix Starter Kit order, includes the CloudSystem Matrix Expansion Kit Integration Implementation Service, Each CloudSystem Matrix Expansion Kit Integration Implementation Service will integrate up to four Matrix Expansion Kits to an existing Matrix customer environment. The onsite CloudSystem Matrix Expansion Kit Integration Implementation Service for the Expansion Kits consists of these steps:
	 Upon delivery to customers site, unpack and inspect for damages Integrate Matrix Expansion Kits hardware in to customers environment, power, network cabling Change the firmware versions to be compatible with the version requirements of the existing CloudSystem Matrix customer environment Configure up to one physical target server operating systems to boot from SAN Perform one of the CloudSystem Matrix demonstrations to verify the Expansion Kits integration is completed successfully. See: http://www.hp.com/go/matrix
HP CloudSystem Matrix Conversion Services	HP CloudSystem Matrix Conversion Services convert your existing HP BladeSystem equipment into a fully operational CloudSystem Matrix solution. Converting your existing equipment allows you to build on the investment in your BladeSystem infrastructure and benefit from the advantages that a CloudSystem Matrix solution provides. These services apply to both BladeSystem and BladeSystem-based HP VirtualSystem infrastructures.
	CloudSystem Matrix Conversion Services can be used in different combinations to create and/or expand a CloudSystem Matrix, allowing you to:
	 Convert a single BladeSystem enclosure and BladeSystem equipment into an initial CloudSystem Matrix configuration Include additional enclosures during the conversion process Expand your existing CloudSystem at any time by converting and incorporating your BladeSystem enclosures
	NOTE: For additional information, see: http://h20195.www2.hp.com/V2/GetPDF.aspx/4AA3-9863ENw.pdf



HP CloudSystem Matrix

Warranty services

The support provided for CloudSystem Matrix is an uplift from the standard BladeSystem warranty to include 24x7 4hr onsite response for Matrix hardware and 2 hr response for software. Matrix customers will have a system identifier for CloudSystem Matrix that, when provided to the call center by the customer, will route the call to a specially trained team that can expertly support CloudSystem Matrix specifically as well as the necessary software and firmware revisions to support it.

The HP CloudSystem Matrix infrastructure 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.

- Offered for CloudSystem Matrix are "uplift" HP Care Pack Services options that extend warranty service period up to 4-, or 5- years across the entire hardware and software infrastructure from the following default included levels of warranty support:
 - Enclosure: Three-year, 24x7 (4 hour response) parts and labor, on-site limited global warranty. Certain restrictions and exclusions apply
 - Enclosure options: fans, power supplies, Onboard Administrator, covered with the enclosure warranty
 - HP Virtual Connect interconnects: 3 Year parts and labor, on-site regardless of the warranty period for the system in which they are installed
 - HP Insight software: 3 Year 24 x 7 Technical Support and Update Service
 - 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

NOTE: For additional information, see: http://www.hp.com/go/bladesystem and http://www.hp.com/services/insight.

HP CloudSystem Matrix Operating Environment (HP Insight software) Support	CloudSystem Matrix management software includes three years of 24 x 7 HP Software Technical Support and Update Service. This service provides access to HP technical resources for help in resolving software implementation or operations problems. The service also provides access to software updates and reference manuals either in electronic form or on physical media as they are made available from HP.
	With this service, HP CloudSystem Matrix users benefit from expedited problem resolution and proactive notification and delivery of software updates.
	As part of your implementation service, HP services personnel or your authorized provider will activate your HP Software Technical Support and Update Service for HP Insight software at: http://www.hp.com/services/insight.
	Your Service Agreement Identifier (SAID) will be delivered to you after registration. After you have received your SAID, you can go to the software update manager (SUM) web page to view your contract online and elect electronic delivery (in addition to standard media-based updates). For more information about this service, see: http://www.hp.com/services/insight.
	HP offers a number of software support services, many of which are provided to customers at no additional charge.
	Join the Discussion at: http://www.itrc.hp.com
	The HP Support Forum is a community-based, user supported tool for HP customers to participate in



HP CloudSystem Matrix

	discussions amongst the customer community about HP products. For discussions related to HP Insight software, see the "Management Software and System Tools" area.
	HP Worldwide Customer Service contact numbers are available at: http://www.hp.com/country/us/en/wwcontact.html.
	HP Matrix Operating Environment extends its software functionality beyond HP CloudSystem Matrix across select HP ProLiant, HP Integrity (including Superdome2) and 3rd party servers.
	CloudSystem Matrix support for this extended infrastructure includes all of the capabilities of HP Matrix Operating Environment with the exception of some physical server deployment and management capabilities. All capabilities of HP Matrix Operating Environment are supported for HP BladeSystem servers with Virtual Connect.
	CloudSystem Matrix support of extended infrastructure provides for the Matrix CMS to control all of the capabilities of Blade System Matrix, as well as those of Matrix Operating Environment, which provides for VM provisioning and recovery on non-blade servers. NOTE: See the HP Matrix Operating Environment for ProLiant QuickSpecs for additional information: http://h18000.www1.hp.com/products/quickspecs/13050_div/13050_div.html (Worldwide)
	Blade System Matrix for supported extended virtual machine managed nodes is listed in the HP Insight Software 6.3 Support Matrix document for Matrix Operating Environment. http://h20000.www2.hp.com/bc/docs/support/SupportManual/c02537423/c02537423.pdf
	Customer support for Matrix extended infrastructure servers is handled the same way as HP Matrix Operating Environment standalone software. Matrix extended infrastructure is subject to the same software licensing requirements as Matrix Operating Environment. NOTE: See the HP Matrix Operating Environment for ProLiant QuickSpecs for more details http://h18000.www1.hp.com/products/quickspecs/13050_div/13050_div.html (Worldwide)
HP Financial Services	To support customers' transition, HP Financial Services (HPFS) can help in a way that you may not have considered. HPFS can help you invest in your business while preserving precious capital.
	For more information, contact your local HP Financial Services Representative. In the United States, call 1-888-277-5942. In Canada, dial 1-800-HP-LEASE. For more information please visit: www.hp.com/hpfinancialservices for links to HP Financial Services around the world.



HP CloudSystem Matrix

HP ProLiant Instant Capacity Program (U.S. only)	The ProLiant Instant Capacity program (U.S. only) provides cost-effective "just in time" inventory protection. ProLiant iCAP is designed to provide "ready to run" servers for immediate activation, while avoiding up-front costs.		
	 Supported servers include BladeSystem ProLiant (and ML/DL) servers deployed via Direct fulfillment Uses HP Systems Insight Manager, automated, billing and tracking process upon activation and consumption 		
	 Servers can be pre-racked, pre-imaged, and tested in preparation of activation Amortize total blade infrastructure (rack, enclosure, power, interconnects) over the total number of blades 		
	 Warranty commences once customer has been invoiced (title exchanges) Price captured at time of shipment Ability to reset target inventory levels in real time 		
HP Utility Ready Computing on Matrix	HP Utility Ready Computing blades (URB) are pay-for-use infrastructure that resides at your site, billed monthly by HP based on metered power-on time, and transfers cost of blade servers and associated infrastructure from CapEx to OpEx in an alternative way from a traditional lease.		
	The URB Advantage:		
	 Aligning costs with utilization Reduce upfront expenses React instantly to changing demands Effective Chargeback mechanism And it's at your site, you maintain control! 		
	With CloudSystem Matrix, customers can add Utility Ready Computing blades to their Matrix enclosures and leverage the benefits offered by utility ready computing.		
	NOTE: Customers cannot mix non-URC blades with URC blades same in same enclosure, they should be		

housed in separate enclosures.

NOTE: For additional information, please see:

http://h18000.www1.hp.com/products/blades/components/utility.html?jumpid=reg_R1002_USEN



HP CloudSystem Matrix			
Factory Express Portfolio for Servers and Storage	For HP CloudSystem Matrix, HP Factory Express services are added if the EVA P6000 SAN is purchased with the CloudSystem Matrix Starter Kit. If other custom requirements or intents are required for a given customer's CloudSystem Matrix order, Factory Express capabilities may also be called upon. 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 servers, HP ProLiant servers, HP ProLiant & Integrity c-Class BladeSystem server blades, HP 9000 servers as well as the MSAxxxx, VA7xxx, EVA, and XP storage products, rackable tape libraries and configurable network switches.		
	For more information on Factory Express services please contact your sales representative or go to: http://www.hp.com/go/factory-express		
HP Enterprise Configurator	The HP eConfigure Enterprise Configurator now provides factory default racking for our HP hardware portfolio. This approach is aligned with our strategic direction to meet the needs and expectations of our valued customers. If you require "custom" rack configuration, please contact HP's Customer Business Center or an Authorized Partner for assistance.		
Rack Airflow Requirements	HP rack cabinets The increasing power of new high-performance processor technology requires increased cooling efficiency for rack-mounted servers. The HP 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 rack extension is required to allow DC power cabling to be installed.		
	CAUTION: CloudSystem Matrix infrastructures are best fulfilled by HP with the HP 10000 Series rack. However, 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 holes evenly distributed from top to bottom to permit adequate airflow (equivalent to a required 64 percent open area for ventilation). The clearance from face of rack to inside of the front door needs to be a minimum of 1.75". Side: The clearance between the installed rack component and the side panels of the rack needs to be a minimum of 2.75 inches (7 cm). Depth: a minimum of 39.4 inches (1000mm) for AC power, 47 inches (1200mm) for DC power input Adjustable rack rails are shipped with each enclosure: 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 will result in improper cooling that can lead to thermal damage. 		



Configuration Information Factory Integrated Models - HP CloudSystem Matrix - Starter Kit

NOTE: This section lists the required steps for ordering a HP CloudSystem Matrix.

NOTE: All HP CloudSystem Matrix infrastructure ships with licensed disaster recovery protection for both physical and virtual servers, in coordination with data replication provided by EVA or XP Continuous Access software. Disaster recovery protection can be achieved by implementing a secondary infrastructure at a remote location, and enabling storage replication between the two sites.

NOTE: To ensure only valid configurations are ordered, HP recommends the use of an HP approved configurator or contact your local sales representative for additional information on product offerings and requirements.

NOTE: FIO indicates that this option is a Factory Integrated Option.

Step 1: Select HP Intelligent Series Rack (Recommended, per notes immediately below)

NOTE: For additional HP Rack information please visit:

http://h18004.www1.hp.com/products/servers/proliantstorage/racks/intelligentseries/index.html

NOTE: For additional Rack Options please see the "Additional Options" section of this QuickSpecs.

NOTE: The Starter Kit is recommended to be ordered with an HP rack. When not ordering with a rack, it is necessary for the customer to rack any CloudSystem Matrix enclosures in a rack prior to HP arriving onsite to complete the CloudSystem Matrix Implementation Service. You may purchase the HP Install c7000 Enclosure and Server Build Service to assist with onsite racking and cabling of CloudSystem Matrix enclosures into a rack. See the "HP Care Pack services" section later in this document for the part numbers.

HP Rack Series	HP Intelligent Series racks	
	HP 642 1075mm Shock Intelligent Series Rack	BW904A
	HP 642 1075mm Pallet Intelligent Series Rack	BW903A
	HP 642 1200mm Shock Intelligent Rack	BW908A
	HP 647 1075mm Shock Intelligent Rack	BW912A
	HP 647 1200mm Shock Intelligent Rack	BW914A
	HP 642 1075mm Crate Intelligent Rack	BW905A
	HP 642 1200mm Pallet Intelligent Rack	BW907A
	HP 647 1075mm Pallet Intelligent Rack	BW911A
	HP 647 1200mm Pallet Intelligent Rack	BW913A
	NOTE: Please see the QuickSpecs for Technical Specifications and additional information: http://h18004.www1.hp.com/products/quickspecs/14223_div/14223_div.html	
	(Worldwide)	
	NOTE: For additional information regarding Rack Cabinets, please see the following	
	URL: http://www.hp.com/go/rackandpower.	

Step 2: Select the configurable HP CloudSystem Matrix Starter Kit (Choose one of the following from each list unless otherwise noted) The new configurable kits allow for the option to configure choice of virtual connect modules and power options.

HP CloudSystem Matrix Starter Kit **NOTE:** Starter Kit default components means HP ordering systems will default these selections when any unique HP CloudSystem Matrix part number is entered. The default selections can be changed to meet customer needs. **NOTE:** The Starter Kit does not include a central management server or CMS (see BladeSystem c-Class server blades section below for CMS server).



Hardware Components

HP CloudSystem Matrix with HP-UX Kit with 3 year 24x7 Support (Configurable SKU) - Can be either Starter or Expansion Kit with services applied appropriately when configured. AM393A

HP CloudSystem Matrix Modular Kit (Hardware Components) includes:

- HP BladeSystem c7000 enclosure, 10 fans
- HP BladeSystem c7000 Onboard Administrator with KVM option, redundant pair

Required HP Virtual Connect Option (choice of one):

- HP Virtual Connect FlexFabric 10Gb/24-port Module, redundant pair
- HP Virtual Connect Flex-10 10Gb Ethernet Module, redundant pair with HP Virtual Connect 8Gb 24-port Fibre Channel Module, redundant pair
- HP Virtual Connect Flex-10/10D Module, redundant pair with HP Virtual Connect 8Gb 24-port Fibre Channel Module, redundant pair

Required c7000 Power Option (choice of one):

- Single phase with 6x 2400W power supplies (AC)
- 3-Phase with 6x 2400W power supplies (AC)
- DC Power with 6x 2250W power supplies (-48V DC)

Required Virtual Connect Enterprise Manager (VCEM)

• A quantity of one (1) VCEM license is required for each CloudSystem Matrix ordered.

Required HP-UX 11i v3 - a minimum quantity of 8 Per Socket Licenses and maximum quantity of 16 Per Socket Licenses must be ordered (choice of one or both)

- HP-UX 11i v3 Virtual Server Environment Operating Environment (VSE-OE)
 O Includes Matrix Operating Environment
- HP-UX 11i v3 Data Center Operating Environment (DC-OE)
 O Includes Matrix Operating Environment

Software Licenses and media

HP Virtual Connect Enterprise Manager including 1yr 24x7 Support Single c7000 Enclosure License NOTE: If the ordering system default of 3 years Technical Support and Update Service is rejected or not selected, the basic 1 year Technical Support and Update Service will apply.	459864-B21
HP-UX 11i v3 Data Center Operating Environment (DC-OE)	
HP-UX Matrix 2Skt PSL w/3yr Svc LTU	BA931AC#423
HP-UX Matrix 4Skt PSL w/3yr Svc LTU	BA931AC#443
HP-UX Matrix 8Skt PSL w/3yr Svc LTU	BA931AC#483
HP-UX Matrix 2Skt PSL w/3yr Svc E-LTU	BA931ACE#423
HP-UX Matrix 4Skt PSL w/3yr Svc E-LTU	BA931ACE#443
HP-UX Matrix 8Skt PSL w/3yr Svc E-LTU	BA931ACE#483
Virtual Server Environment Operating Environment (VSE-OE)	



	HP-UX Matrix 2Skt PSL w/3yr Svc LTU	BA929AC#423
	HP-UX Matrix 45kt PSL w/3yr 5vc LTU	BA929AC#423
	HP-UX Matrix 85kt PSL w/3yr 5vc LTU	BA929AC#443
	HP-UX Matrix 25kt PSL w/3yr Svc E-LTU	BA929ACE#423
		BA929ACE#423 BA929ACE#443
	HP-UX Matrix 4Skt PSL w/3yr Svc E-LTU	
	HP-UX Matrix 8Skt PSL w/3yr Svc E-LTU	BA929ACE#483
	NOTE: HP CloudSystem Matrix requires the purchase of HP-UX 11i v3 Virtual Server Environment Operating Environment (VSE-OE) or Data Center Operating Environment (DC-OE) Licenses. A minimum quantity of 8 Per Socket Licenses and maximum quantity of 16 Per Socket Licenses may be ordered. The selection of server blades will determine the mix of HP-UX VSE-OE licenses on the order. Supported server blades are BL860c i4, BL870c i4, BL890c i4, BL860c i2, BL870c i2, BL890c i2. If the required minimum eight licenses are not consumed by server blades with the initial Matrix order, the unused licenses will support a deferred Integrity server	
	blade purchase, or may be traded-in for credit towards the purchase of HP-UX 11i Matrix software licenses of different tiers	
	HP-UX 11i VSE-OE and DC-OE include the Matrix Operating Environment (formerly Insight Dynamics VSE Suite) for managing virtual environments as well as the HP-UX Base Operating Environment.	
	Other software that must be ordered with the CloudSystem Matrix is Virtual Connect	
	Enterprise Manager software (VCEM), which is licensed to the BladeSystem c7000	
	enclosure (one VCEM license per enclosure). HP ProLiant c-Class server blades require separate licensing. HP-UX customers can choose to upgrade the VSE-OE licenses to HP-	
	UX 11i v3 Data Center OE (DC-OE) (see: www.hp.com/go/hpux).	
	NOTE: SLVM is required with Matrix 6.2 and 6.3, and as part of the Matrix installation, HP will install SLVM; this is essentially a mini Serviceguard installation with a one-note cluster. The EULA (End User License Agreement) for the HP-UX VSE-OE for Matrix has been extended to provide licensing to customers for use of this minimum Serviceguard configuration; this does not provide the full Serviceguard licensing. The EULA also restricts the customer and does not allow for reconfiguration of Serviceguard such as for a multi-node cluster unless the customer also purchases the full Serviceguard	
	product or upgrade from VSE-OE to DC-OE.	
	Implementation Service	
	HP BladeSystem Matrix Starter Kit - Implementation Service	UK831E
	HP BladeSystem Matrix Starter Kit - Implementation Service, Flexible NOTE: Includes the installation & configuration of any Matrix Expansion Kit included in the order.	HA115A1-5NL
Central Management Server	HP CloudSystem Matrix Central Management Svr based DL360p Gen8 32G 2P Server 3y 24x7 Support	666224-B21
	NOTE: This is the default part number for the Matrix central management server (CMS),	
	to host the management software. It may be substituted with another server configured per notes below and per CMS sizing, scalability, and redundancy preferences.	
	HP ProLiant DL360p Gen8 CMS server (PN 666224-B21) is configured as follows:	
	 Dual processors - Intel[®] Xeon[®] E5-2640 processor 32 GB (4 x 8GB) 1Rx4 PC3-12800R-11 Kit Registered DIMMs 	

32 GB (4 x 8GB) 1Rx4 PC3-12800R-11 Kit Registered DIMMs



Ordering CloudSystem Matrix

- HP P-Series Smart Array 1GB Flash Based Write Cache for P-series
- FlexFabric 10Gb 2P 554FLR-SFP+ Adapter Ethernet 1Gb 4-port 331T Adapter
- 2x HP 300GB 6G SAS 15K 2.5in SC ENT HDDs
- HP 82Q 8Gb Dual Port PCI-e Fibre Channel Host Bus Adapter
- HP 9.5mm SATA JB DVDRW Optical Drive
- HP DL360 3 Year, 24x7 4 Hour Response Hardware support
- HP Insight Control Software (with 3 Year, 24x7 hardware and software support)

NOTE: Considerations for Central Management Server (CMS) - choice of rack-mount or blade server: HP offers a choice of rack-mounted ProLiant server (DL or ML) as central management server host for HP CloudSystem Matrix. HP recommends the rackmounted ProLiant DL360p Gen8 as the CMS host (see configuration below) for those customers who desire to use all available and licensed enclosure blade bays for managed target blades and workloads. When multiple management server hosts are required for scalability and high availability or hosting partner management software, multiple ProLiant DL/ML servers or server blades (or even a combination of blade or rack-mounted servers) can be installed and configured to work together to manage the CloudSystem Matrix environment.

This CMS will be devoted to running the CloudSystem Matrix management software; other management software such as VMware vCenter Server should be installed on a separate server.

NOTE: Larger environments may warrant having multiple CMS servers for these reasons: scalability, high availability of the management server and data, and separation of database or management components for performance or security access reasons.

NOTE: If the recommended HP ProLiant DL360p Gen8 configuration above is not purchased, the customer agrees to supply or purchase other HP ProLiant rack-mount server(s) or HP ProLiant server blade(s) that meet the requirements. See also the CMS requirements in this Insight Software 6.3 Support Matrix Chapter 2 "Central Management Server Requirements" for more information: http://h20000.www2.hp.com/bc/docs/support/SupportManual/c02537423/ c02537423.pdf

NOTE: This CMS should be implemented on a 64-bit Windows operating system.

Target server blades

NOTE: It is highly recommended that at least four (4) additional HP ProLiant c-Class blades be ordered with each Starter Kit, because the Onsite Implementation Service includes provisioning of up to four (4) HP ProLiant blades, two of which are directly provisioned as physical servers and two of which are virtual machine hosts. See separate section on "CloudSystem Matrix Starter Kit Implementation Service" for details. All shipping HP ProLiant c-Class blades are supported except the HP ProLiant BL2x220c server blades and workstation blades.

NOTE: For server blade information, please visit:

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

NOTE: HP ProLiant server blades should be configured to connect via the Virtual Connect modules included in the CloudSystem Matrix kits. See the sections below on FlexibleLOM and Mezzanine options for further details.

HP Integrity Servers

	NOTE: All shipping HP Integrity c-Class blades are supported when configured with Integrity software products. For additional server blade information please visit: http://h18004.www1.hp.com/products/quickspecs/division/division.html#12391. NOTE: The management software licenses packaged with HP CloudSystem Matrix provide licensing to manage HP ProLiant c-Class server blades and Virtual Connect Enterprise Manager software (VCEM) which is licensed to the BladeSystem c7000 Enclosure. HP Integrity c-Class server blades require separate licensing (except for VCEM software). HP-UX customers should order licenses for the HP-UX 11i v3 Virtual Server Environment OE (VSE-OE) or HP-UX 11i v3 Data Center OE (DC-OE) For additional information, please visit: www.hp.com/go/hpux. Please refer to ordering information for Integrity Matrix at: www.hp.com/go/matrix.
Federated Central Management Servers for CloudSystem Matrix	To scale beyond a single CloudSystem central management server (CMS) server node limits (physical+virtual), a federated CMS model has been developed.
	For more information on CloudSystem Matrix federated CMS implementations please refer to:
	http://h20195.www2.hp.com/V2/GetDocument.aspx?docname=4AA3- 4721ENW&cc=us&lc=en
	HP requires the following components when implementing a federated CMS solution:
	 Additional CMS servers - HP recommends HP CloudSystem Matrix Central Mgmt Svr based on DL360p Gen8, 32GB, 2P Server (PN 66224-B21) as each CMS when adding additional CloudSystem Matrix management servers. See Central Management Server section in this document for more information about this configuration. HP Insight Control license on each CloudSystem Matrix CMS server. NOTE: The above server (PN 66224-B21) includes a license for Insight Control. CloudSystem Matrix Implementation and Startup services for each additional CMS. Please see the Services section below in this QuickSpecs for additional details.
HP Interconnect Options	NOTE: The Virtual Connect interconnect modules that are built in to the Starter and Expansion kits are not removable. Interconnect bays 3 and 4 are available for additional Virtual Connect (VC) FlexFabric modules in HP CloudSystem Matrix with FlexFabric Starter and Expansion kits. Additional supported interconnected options may be added to the remaining available interconnect bays (bays 5/6 and 7/8). NOTE: HP Virtual Connect FlexFabric 10Gb/24-port Modules should not be added to existing CloudSystem Matrix c7000 enclosures that are using HP Virtual Connect Flex- 10 10Gb Ethernet modules and HP Virtual Connect 8Gb 24-Port FC Modules for BladeSystem c-Class. Mixing of Virtual Connect FlexFabric and non-FlexFabric legacy Virtual Connect modules is not permitted. NOTE: For supported CloudSystem Matrix interconnect options, see the Compatibility chart at: http://www.hp.com/go/matrixcompatibility. NOTE: For HP BladeSystem c-Class Interconnect and Mezzanine Components please visit: http://h18004.www1.hp.com/products/blades/components/c-class- interconnects.html http://h18004.www1.hp.com/products/blades/components/c-class-adapters.html



Step 3: Select HP CloudSystem Matrix Expansion Kits. The new configurable kits allow for the option to configure choice of virtual connect modules and power options.

HP CloudSystem Matrix Expansion Kit NOTE: Add additional Expansion Kits as your CloudSystem Matrix environments requires or on an as-needed basis.
 NOTE: Expansion Kits purchased must be co-located with the Starter Kit(s) to which they are connecting.
 NOTE: Add HP server blades and other recommended options to the Expansion Kit as desired. Depending on quantity of Expansion Kits purchased, additional racks, storage arrays, and other options may also be warranted.
 NOTE: Refer to the HP CloudSystem Matrix compatibility chart at:

http://www.hp.com/go/matrixcompatibility for details on supported options, operating systems, etc.

Hardware plus software licenses

HP CloudSystem Matrix with HP-UX Kit with 3 year 24x7 Support (Configurable SKU) - Can be either Starter or Expansion Kit with services applied appropriately when configured. AM393A

HP CloudSystem Matrix with HP-UX Kit (Hardware Components) includes:

- HP BladeSystem c7000 enclosure, 10 fans
- HP BladeSystem c7000 Onboard Administrator with KVM option, redundant pair

Required HP Virtual Connect Option (choice of one):

- HP Virtual Connect FlexFabric 10Gb/24-port Module, redundant pair
- HP Virtual Connect Flex-10 10Gb Ethernet Module, redundant pair with HP
- Virtual Connect 8Gb 24-port Fibre Channel Module, redundant pair
- HP Virtual Connect Flex-10/10D Module, redundant pair with HP Virtual Connect 8Gb 24-port Fibre Channel Module, redundant pair

Required c7000 Power Option (choice of one):

- Single phase with 6x 2400W power supplies (AC)
- 3-Phase with 6x 2400W power supplies (AC)
- DC Power with 6x 2250W power supplies (-48V DC)

Required Virtual Connect Enterprise Manager (VCEM)

• A quantity of one (1) VCEM license is required for each CloudSystem Matrix ordered.

Required HP-UX 11i v3 - a minimum quantity of 8 Per Socket Licenses and maximum quantity of 16 Per Socket Licenses must be ordered (choice of one or both)

- HP-UX 11i v3 Virtual Server Environment Operating Environment (VSE-OE) O Includes Matrix Operating Environment
- HP-UX 11i v3 Data Center Operating Environment (DC-OE)
 O Includes Matrix Operating Environment



target server blades

Ordering CloudSystem Matrix

Step 4: Select Recommended options for HP CloudSystem Matrix Kits

NOTE: Supported options may be added to the Starter or Expansion Kit as desired.

NOTE: For additional options, please refer to the "Additional Options" section below. For additional blade enclosures, interconnect options, and power subsystem options, please refer to the following QuickSpecs:

HP BladeSystem c7000 Enclosure QuickSpecs:

http://h18000.www1.hp.com/products/quickspecs/12810_div/12810_div.html

and HP BladeSystem c-Class Interconnect and Mezzanine Components:

http://h18004.www1.hp.com/products/blades/components/c-class-interconnects.html

http://h18004.www1.hp.com/products/blades/components/c-class-adapters.html

BladeSystem c-Class HP ProLiant server blades

NOTE: All shipping HP ProLiant c-Class blades are supported except the HP ProLiant BL2x220c server blades and workstation blades. For server blade information, please visit: http://h18000.www1.hp.com/products/quickspecs/division/12534.html

NOTE: It is highly recommended that at least four (4) additional HP ProLiant c-Class blades be ordered with each Starter Kit, because the Onsite Implementation Service includes provisioning of up to four (4) HP ProLiant blades, two of which are directly provisioned as physical servers and two of which are virtual machine hosts. See separate section on "CloudSystem Matrix Starter Kit Implementation Service" for details.

NOTE: HP ProLiant server blades should be configured to connect via the Virtual Connect modules included in the CloudSystem Matrix kits. See the section below on Mezzanine options for further details.

NOTE: The HP BladeSystem c7000 Enclosure holds up to 16 half-height blades. Server blanks will be shipped in all empty bays.

HP Integrity Servers

NOTE: All shipping HP Integrity c-Class blades are supported when configured with Integrity software products. For additional server blade information please visit: http://h18004.www1.hp.com/products/quickspecs/division/division.html#12391. **NOTE:** The management software licenses packaged with HP CloudSystem Matrix provide licensing to manage HP ProLiant c-Class server blades and Virtual Connect Enterprise Manager software (VCEM) which is licensed to the BladeSystem c7000 Enclosure. HP Integrity c-Class server blades require separate licensing (except for VCEM software). HP-UX customers should order licenses for the HP-UX 11i v3 Virtual Server Environment OE (VSE-OE) or HP-UX 11i v3 Data Center OE (DC-OE) For additional information, please visit: www.hp.com/go/hpux. Please refer to ordering information for Integrity Matrix at: www.hp.com/go/matrix.

Interconnect options

NOTE: The Virtual Connect interconnect modules that are built in to the Starter and Expansion kits are not removable. Interconnect bays 3 and 4 are available for additional Virtual Connect (VC) FlexFabric modules in HP CloudSystem Matrix with FlexFabric Starter and Expansion kits. Additional supported interconnected options may be added to the remaining available interconnect bays (bays 5/6 and 7/8).

NOTE: HP Virtual Connect FlexFabric 10Gb/24-port Modules should not be added to existing CloudSystem Matrix c7000 enclosures that are using HP Virtual Connect Flex-10 10Gb Ethernet modules and HP Virtual Connect 8Gb 24-Port FC Modules for BladeSystem c-Class. Mixing of Virtual Connect FlexFabric and non-FlexFabric legacy Virtual Connect modules is not permitted.

NOTE: For supported CloudSystem Matrix interconnect options, see the Compatibility Chart at: http://www.hp.com/go/matrix.

NOTE: For HP BladeSystem c-Class Interconnect and Mezzanine Components:



	http://h18004.www1.hp.com/products/blades/components/c-class- interconnects.html http://h18004.www1.hp.com/products/blades/components/c-class-adapters.html	
HP Networking	NOTE: For servers that require one FlexibleLOM to be installed in the FlexibleLOM connector. All FlexibleLOMs are dual port: One port is routed to interconnect module bay 1 and the other to bay 2. For supported CloudSystem Matrix FlexibleLOM options, see the Compatibility chart at: http://www.hp.com/go/matrixcompatibility.	
	10Gb FlexibleLOM Adapters	
	HP FlexFabric 10Gb 2-port 554FLB FIO Adapter	684212-B21
	HP Flex-10 10Gb 2-port 530FLB FIO Adapter	684211-B21
	NOTE: Flex-10 adapters are compatible with FlexFabric, but are limited to Flex-10 functionality only. Do not configure Flex-10 adapters into c-Class server blades in any CloudSystem Matrix FlexFabric kit.	
Mezzanine Options	NOTE: For supported CloudSystem Matrix mezzanine options, see the Compatibility chart at: http://www.hp.com/go/matrixcompatibility.	
	8Gb Fibre Channel Mezzanines	
	HP LPe1205A-HP 8Gb Fibre Channel Host Bus Adapter for BladeSystem c-Class	659818-B21
	HP QMH2572 8Gb Fibre Channel Host Bus Adapter	651281-B21
	Emulex LPe1205 8Gb Fibre Channel Host Bus Adapter for c-Class BladeSystem	456972-B21
	QLogic QMH2562 8Gb Fibre Channel Host Bus Adapter for c-Class BladeSystem	451871-B21
	NOTE: A Fibre Channel host bus adapter card is required for each server blade connecting to a HP Virtual Connect 8Gb 24-Port Fibre Channel Module for c-Class BladeSystem in bays 3-4 (i.e. for all blades in a Matrix with Flex-10 Starter or Expansion kit).	
	10Gb Ethernet Converged Network Adapter Mezzanines	
	HP FlexFabric 10Gb 2-port 554M Adapter	647590-B21
	HP NC553m 10Gb 2-port FlexFabric Adapter	613431-B21
	HP BLc NC551m Dual Port FlexFabric 10Gb Converged Network Adapter	580151-B21
	NOTE: Required for each server blade connecting to a VC FlexFabric module in bays 3-4 (i.e. when a Matrix with FlexFabric Starter or Expansion kit is purchased with additional FlexFabric modules).	
Support Plus 24 options for CloudSystem Matrix Starter Kit	NOTE: 3-year Support Plus 24 for the entire CloudSystem Matrix Starter Kit hardware and software (default selection). This Support Plus 24 raises the support levels of all the Matrix components uniformly up to 3 years for easier tracking of warranty support.	
	Proactive Select - 3 year 24x7 30 credits per year, Flexible	HG921A3#12L
	4 year 24x7 BL Matrix Software Support, Flexible	HA107A4#9K2
	5 year 24x7 BL Matrix Software Support, Flexible	HA107A5#9K2
	Support Plus 24 - 4 year Support Plus 24 BLc Matrix Software Support, Flexible	HA110A4#9K2
	Support Plus 24 - 5 year Support Plus 24 BLc Matrix Software Support, Flexible	HA110A5#9K2
	Proactive 24 - 4 year Support Plus 24 BLc Matrix Software Support, Flexible	HA111A4#9K2
	Proactive 24 - 5 year Support Plus 24 BLc Matrix Software Support, Flexible	HA111A5#9K2
	Critical Service - 3 year Support Plus 24 BLc Matrix Software Support, Flexible	HA112A3#9K2
	Critical Service - 4 year Support Plus 24 BLc Matrix Software Support, Flexible	HA112A4#9K2



	Critical Service - 5 year Support Plus 24 BLc Matrix Software Support, Flexible	HA112A5#9K2
	Critical Service – 4 year Support Plus 24 BLc Matrix Software Support, Flexible	HA112A4#9K2
	Critical Service – 5 year Support Plus 24 BLc Matrix Software Support, Flexible	HA112A5#9K2
Support Plus 24 options for CloudSystem Matrix Expansion Kit	NOTE: 3-, 4-, and 5-year Support Plus 24 Care Pack uplifts are available for the entire CloudSystem Matrix Starter Kit hardware and software. Support Plus 24 raises the support levels of all the Matrix components uniformly up to 3-5 years for easier tracking of warranty support.	
	HP 4 year Support Plus24 BLc7000 Matrix Expansion Service	UM860E
	HP 5 year Support Plus24 BLc7000 Matrix Expansion Service	UM861E
	4 year Support Plus 24 BLc Matrix Expansion Kit Support, Flexible	HA110A4#9K1
	5 year Support Plus 24 BLc Matrix Expansion Kit Support, Flexible	HA110A5#9K1
	Proactive 24 - 4 year Support Plus 24 BLc Matrix Expansion Kit Support, Flexible	HA111A4#9K1
	Proactive 24 - 5 year Support Plus 24 BLc Matrix Expansion Kit Support, Flexible	HA111A5#9K1
	Critical Service - 3 year Support Plus 24 BLc Matrix Expansion Kit Support, Flexible	HA112A3#9K1
	Critical Service - 4 year Support Plus 24 BLc Matrix Expansion Kit Support, Flexible	HA112A4#9K1
	Critical Service - 5 year Support Plus 24 BLc Matrix Expansion Kit Support, Flexible	HA112A5#9K1
	24x7 4hr HW Support - 4 year Support Plus 24 BLc Matrix Expansion Kit Support, Flexible	HA104A4#9K1
	24x7 4hr HW Support - 5 year Support Plus 24 BLc Matrix Expansion Kit Support, Flexible	HA104A5#9K1
	24x7 SW Support - 4 year Support Plus 24 BLc Matrix Expansion Kit Support, Flexible	HA107A4#9K1
	24x7 SW Support - 4 year Support Plus 24 BLc Matrix Expansion Kit Support, Flexible	HA107A5#9K1
Hypervisor	VMware vSphere Enterprise Plus licenses for CloudSystem Matrix	
Licensing	NOTE: Buy one per CloudSystem Matrix Starter/Expansion kit (supports up to 32 processor sockets).	
	VMware vSphere Enterprise Plus 32P 3yr 24x7 No Media License	TC290A
	VMware vSphere Enterprise Plus for 32 Processors 1yr 24x7 Support License	TD441A
	VMware vSphere Installation & Startup Enterprise Service, Flexible	HA124A1#5NS
	HP Installation and Startup of Vmware Vsphere Enterprise or Enterprise Plus	UK837E
	VMware vCenter Server Standard for vSphere	
	VMware vCenter Standard for vSphere 1yr No Media License NOTE: 4.0 here refers to vSphere, not ESX 4.0. Reference the Matrix compatibility chart at: http://www.hp.com/go/matrixcompatibility for the latest supported ESX versions. NOTE: vCenter is licensed per instance (one needed per management domain). NOTE: This does not include VMware vCenter for vSphere implementation services, which may be purchased separately.	571780-B21
	VMware vSphere Enterprise Plus individual licenses, per processor socket	
	VMware vSphere Enterprise Plus 1P 1yr 9x5 No Media License NOTE: 4.0 here refers to vSphere, not ESX 4.0. Reference the Matrix compatibility chart at: http://www.hp.com/go/matrixcompatibility for the latest supported ESX versions. NOTE: This 4.0 license can be used with prior ESX versions, for example, ESX 3.5. NOTE: Includes technical support and updates for 1 year. For more information, see: http://h18006.www1.hp.com/products/servers/software/vmware/index.html NOTE: One instance of VMware vCenter Server (see below) is required to enable	571774-B21



	vSphere features such as VMware VMotion, VMware Distributed Resource Scheduler, and more.	
	Microsoft Windows Server 2008 with Hyper-V licenses	
	Microsoft Windows 2008 Server Standard Edition 5CAL Factory Integrated Not Pre- installed Software	468721-B21
	Windows Server 2008 Enterprise Edition OS Not Pre-Installed, FIO (includes 4 Hyper-V licenses)	468723-B21
HP P6300 EVA (factory integrated)	P6300 EVA Factory Integrated Starter Kit with (8) 600GB 10K SFF drives NOTE: This kit is only for Factory Integration and requires the #0D1option.	
	 HP P6300 EVA (8) 600GB 10K SFF SAS Factory Integrated Starter Kit NOTE: Order additional 600GB 10K RPM SFF SAS disk drives as needed to add capacity P6000 Command View/ABM installed with restore CD NOTE: P6000 SmartStart software, containing P6000 Command View/SBM software, either on a CD or an e-copy, if needed, can be ordered separately P6300 Unlimited Command View LTU XCS v10.x Firmware installed with restore CD 	AP891A
HP P6300 EVA	Additional Components	
	HP 8/40 Power Pack+ (24) Full Fabric Ports Enabled SAN Switch	AM870A
	HP 8/40 Base (24) Full Fabric Ports Enabled SAN Switch	AM869A
	HP 8/24 Base (16) Full Fabric Ports Enabled SAN Switch	AM868A
	NOTE: Required to connect the blade enclosure to the EVA, if customer needs a top of rack B-series SAN switch.	
	HP 8/20q Fibre Channel 8-ports Active Switch	AQ233A
	HP 8/20q Fibre Channel Switch	AK242A
	HP SN6000 Stackable 8Gb 24-port Single Power Fibre Channel Switch	AW575A
	HP SN6000 Stackable 8Gb 24-port Dual Power Fibre Channel Switch	AW576A
	HP SN6000 Stackable 12-port Single Power FC Switch NOTE: Required to connect the blade enclosure to the EVA, if customer needs an H- series SAN switch (top of rack).	BK780A
	Optional Components	
	HP CP 3Y Support Plus 24	HA110A3
	HP CP Installation & Startup	HA114A1
	HP CP Tech Installation and Startup	HA124A1
	HP Enterprise Virtual Array Loopback Connector	AJ706A
	HP P6000 SmartStart V3.4 E-Media Kit	T5505HAE
	HP LC to LC Multi-mode OM3 2-Fiber 5.0m 1-Pack Fiber Optic Cable	AJ836A
HP Virtualized SAN	NOTE: Optional iSCSI storage solutions, including the following.	
	HP P4300 G2 7.2TB SAS Starter SAN Solution	BK716A
	HP P4500 G2 14.4TB SAS Virtualization SAN Solution	BQ888A
Factory Express	HP Rack Signal Cable Interconnect Service NOTE: Required selection when storage or switching is Factory integrated in the same rack.	HA865A1



Ordering CloudSystem Matrix

Step 5: Choose Additional Options for Factory Integration

- Power Distribution Units	NOTE: PDUs must be ordered in pairs for AC Feed redundancy.	
	HP Monitored Power Distribution Units	
	HP 17.3kVA 48A Single Input Three Phase NA/JP Monitored Power Distribution Unit	AF916A
	HP 7.3kVA 32A Single Input Three Phase INTL Intelligent Modular Power Distribution Unit	AF536A
	HP 22kVA 32A Single Input Three Phase INTL Monitored Power Distribution Unit	AF917A
	Modular PDUs 1U/OU (Up to 28 outlets)	
	NOTE: 1U/OU mounting brackets shipped with the unit (optimized for 10000 G2 and 9000 series racks).	
	HP 17.3kVA 48A Three Phase NA/JP Modular Power Distribution Unit	AF511A
	HP 22kVA 32A Three Phase INTL Core Modular Power Distribution Unit	AF518A
	HP 8.6kVA 24A Three Phase NA/JP Modular Power Distribution Unit	AF512A
	HP 11kVA 16A Three Phase INTL Modular Power Distribution Unit	AF513A
	HP 8.3kVA 40A High Voltage NA/JP Core Modular Power Distribution Unit	252663-D75
	HP 9.2kVA 40A High Voltage INTL Core Modular Power Distribution Unit	252663-B34
	HP 7.3kVA 32A High Voltage INTL Core Modular Power Distribution Unit	252663-B33
	HP 4.9kVA 24A High Voltage NA/JP Core Modular Power Distribution Unit	252663-D74
	NOTE: The Core Only Modular Power Distribution Unit Kits excludes the extension bars as they are not required with the HP BladeSystem.	
	HP Two C13 PDU Extension Bar	AF500A
	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.	
HP PCI expansion blades	HP BLc PCI Expansion Blade	448018-B21
	NOTE: Please see the QuickSpecs for Technical Specifications and additional information: http://h18000.www1.hp.com/products/quickspecs/12753_div/12753_div.html (Worldwide)	
	HP BL c-Class SB40c PCI Express Mezzanine Pass Thru Option Kit	431643-B21
Signal Cables	Optical Cables	
	HP LC to LC Multi-mode OM3 2-Fiber 0.5m 1-Pack Fiber Optic Cable	AJ833A
	HP LC to LC Multi-mode OM3 2-Fiber 1.0m 1-Pack Fiber Optic Cable	AJ834A
	HP LC to LC Multi-mode OM3 2-Fiber 2.0m 1-Pack Fiber Optic Cable	AJ835A
	HP LC to LC Multi-mode OM3 2-Fiber 5.0m 1-Pack Fiber Optic Cable	AJ836A
	HP LC to LC Multi-mode OM3 2-Fiber 15.0m 1-Pack Fiber Optic Cable	AJ837A
	HP LC to LC Multi-mode OM3 2-Fiber 30.0m 1-Pack Fiber Optic Cable	AJ838A
	HP LC to LC Multi-mode OM3 2-Fiber 50.0m 1-Pack Fiber Optic Cable	AJ839A
	NOTE: For VC Ethernet 10Gb uplinks NOTE: For VC Fibre Channel uplinks NOTE: For NC550SFP 10Gb dual port NIC uplinks in the Matrix CMS	
	NOTE: Optical transceivers/SFP+ must be purchased to connect these cables.	
	HP 10Gb SFP+ Copper cables	



	HP BladeSystem c-Class Small Form-Factor Pluggable .5m 10GbE Copper Cable	487649-B21
	HP BladeSystem c-Class Small Form-Factor Pluggable 1m 10GbE Copper Cable	487652-B21
	HP BladeSystem c-Class Small Form-Factor Pluggable 3m 10GbE Copper Cable	487655-B21
	HP BladeSystem c-Class Small Form-Factor Pluggable 5m 10GbE Copper Cable	537963-B21
	HP BladeSystem c-Class Small Form-Factor Pluggable 7m 10GbE Copper Cable	487658-B21
	NOTE: For VC stacking between enclosures. 2 short links per Expansion kit, and 2 long links per Matrix rack (i.e. VC domain) is recommended. NOTE: For VC Ethernet module uplinks (if Ethernet switch supports this uplink) NOTE: For NC550SFP 10Gb dual port NIC uplinks in the Matrix CMS (if Ethernet switch supports this uplink)	
	1Gb Ethernet (CAT5e) cables	
	HP 1.2m/4ft CAT5 RJ45 M/M Ethernet Cable	C7533A
	HP RJ45 to RJ45 Cat5e Black M/M 7.6m 1-pack Data Cable	C7535A
	HP 4.3m/14ft CAT5 RJ45 M/M Ethernet Cable	C7536A
	HP 7.6m/25ft CAT5 RJ45 M/M Ethernet Cable	C7537A
	NOTE: For OA/iLO port uplinks to Ethernet switch (2 for each BladeSystem c7000 Enclosure, 1 for each Matrix CMS SKU or HP ProLiant DL server)	C7542A
	NOTE: For OA enclosure linking (1 short link per Expansion Kit recommended). NOTE: For OA/iLO port uplinks to Ethernet switch (2 for each BladeSystem c7000 Enclosure, 1 for each Matrix CMS SKU or HP ProLiant DL server). NOTE: For 1Gb NIC uplinks to Matrix CMS SKU (optional, up to 4). NOTE: For iSCSI device uplinks when present.	
Power cords	HP C19 - C20 Jumper Cords	
	NOTE: Default power cord is a 6ft IEC C19 - C20 cord	
	HP C19 - C20 WW 250V 16Amp Flint Gray 1.20m Jumper Cord	AEE7EA
		AF575A
	HP C19 - C20 WW 250V 16Amp Flint Gray 2.0m Jumper Cord	AF575A AF574A
	HP C19 - C20 WW 250V 16Amp Flint Gray 2.0m Jumper Cord	AF574A
	HP C19 - C20 WW 250V 16Amp Flint Gray 2.0m Jumper Cord HP C19 - C20 WW 250V 16Amp 2.5m Jumper Cord	AF574A 295633-B22
	HP C19 - C20 WW 250V 16Amp Flint Gray 2.0m Jumper Cord HP C19 - C20 WW 250V 16Amp 2.5m Jumper Cord HP C19 - C20 WW 250V 16Amp 4.5m Jumper Cord	AF574A 295633-B22
	HP C19 - C20 WW 250V 16Amp Flint Gray 2.0m Jumper Cord HP C19 - C20 WW 250V 16Amp 2.5m Jumper Cord HP C19 - C20 WW 250V 16Amp 4.5m Jumper Cord HP HV Power Cords 200 - 240V AC	AF574A 295633-B22 E7804A
	HP C19 - C20 WW 250V 16Amp Flint Gray 2.0m Jumper Cord HP C19 - C20 WW 250V 16Amp 2.5m Jumper Cord HP C19 - C20 WW 250V 16Amp 4.5m Jumper Cord HP HV Power Cords 200 - 240V AC HP C19 -Nema L6-30P US/CA 250V 16Amp 4.5m Power Cord	AF574A 295633-B22 E7804A E7805A
	HP C19 - C20 WW 250V 16Amp Flint Gray 2.0m Jumper Cord HP C19 - C20 WW 250V 16Amp 2.5m Jumper Cord HP C19 - C20 WW 250V 16Amp 4.5m Jumper Cord HP HV Power Cords 200 - 240V AC HP C19 - Nema L6-30P US/CA 250V 16Amp 4.5m Power Cord HP C19 - Nema L6-20P NA/JP 250V 20Amp High Voltage 3.6m Power Cord	AF574A 295633-B22 E7804A E7805A AF593A
	HP C19 - C20 WW 250V 16Amp Flint Gray 2.0m Jumper Cord HP C19 - C20 WW 250V 16Amp 2.5m Jumper Cord HP C19 - C20 WW 250V 16Amp 4.5m Jumper Cord HP HV Power Cords 200 - 240V AC HP C19 - Nema L6-30P US/CA 250V 16Amp 4.5m Power Cord HP C19 - Nema L6-20P NA/JP 250V 20Amp High Voltage 3.6m Power Cord HP C19 - NBR-14136 BR 250V 16Amp 2.5m Power Cord	AF574A 295633-B22 E7804A E7805A AF593A AF592A
	HP C19 - C20 WW 250V 16Amp Flint Gray 2.0m Jumper Cord HP C19 - C20 WW 250V 16Amp 2.5m Jumper Cord HP C19 - C20 WW 250V 16Amp 4.5m Jumper Cord HP HV Power Cords 200 - 240V AC HP C19 - Nema L6-30P US/CA 250V 16Amp 4.5m Power Cord HP C19 - Nema L6-20P NA/JP 250V 20Amp High Voltage 3.6m Power Cord HP C19 - NBR-14136 BR 250V 16Amp 2.5m Power Cord HP C19 - BS-1363/A UK/HK/SG 250V 13Amp 3.6m Power Cord	AF574A 295633-B22 E7804A E7805A AF593A AF593A 359615-031
	HP C19 - C20 WW 250V 16Amp Flint Gray 2.0m Jumper Cord HP C19 - C20 WW 250V 16Amp 2.5m Jumper Cord HP C19 - C20 WW 250V 16Amp 4.5m Jumper Cord HP HV Power Cords 200 - 240V AC HP C19 - Nema L6-30P US/CA 250V 16Amp 4.5m Power Cord HP C19 - Nema L6-20P NA/JP 250V 20Amp High Voltage 3.6m Power Cord HP C19 - NBR-14136 BR 250V 16Amp 2.5m Power Cord HP C19 - BS-1363/A UK/HK/SG 250V 13Amp 3.6m Power Cord HP C19 - CEE-VII EU 250V 16Amp 3.6m Power Cord	AF574A 295633-B22 E7804A E7805A AF593A AF592A 359615-031 AF576A
	HP C19 - C20 WW 250V 16Amp Flint Gray 2.0m Jumper Cord HP C19 - C20 WW 250V 16Amp 2.5m Jumper Cord HP C19 - C20 WW 250V 16Amp 4.5m Jumper Cord HP HV Power Cords 200 - 240V AC HP C19 - Nema L6-30P US/CA 250V 16Amp 4.5m Power Cord HP C19 - Nema L6-20P NA/JP 250V 20Amp High Voltage 3.6m Power Cord HP C19 - NBR-14136 BR 250V 16Amp 2.5m Power Cord HP C19 - BS-1363/A UK/HK/SG 250V 13Amp 3.6m Power Cord HP C19 - CEE-VII EU 250V 16Amp 3.6m Power Cord HP C19 - AS3112-3 AU/NZ 250V 15Amp 3.6m Power Cord	AF574A 295633-B22 E7804A E7805A AF593A AF593A 359615-031 AF576A AF577A
	HP C19 - C20 WW 250V 16Amp Flint Gray 2.0m Jumper Cord HP C19 - C20 WW 250V 16Amp 2.5m Jumper Cord HP C19 - C20 WW 250V 16Amp 4.5m Jumper Cord HP HV Power Cords 200 - 240V AC HP C19 - Nema L6-30P US/CA 250V 16Amp 4.5m Power Cord HP C19 - Nema L6-20P NA/JP 250V 20Amp High Voltage 3.6m Power Cord HP C19 - NBR-14136 BR 250V 16Amp 2.5m Power Cord HP C19 - BS-1363/A UK/HK/SG 250V 13Amp 3.6m Power Cord HP C19 - CEE-VII EU 250V 16Amp 3.6m Power Cord HP C19 - AS3112-3 AU/NZ 250V 15Amp 3.6m Power Cord HP C19 - SABS-164 ZA 250V 16Amp 3.6m Power Cord	AF574A 295633-B22 E7804A E7805A AF593A AF592A 359615-031 AF576A AF577A AF579A
	HP C19 - C20 WW 250V 16Amp Flint Gray 2.0m Jumper Cord HP C19 - C20 WW 250V 16Amp 2.5m Jumper Cord HP C19 - C20 WW 250V 16Amp 4.5m Jumper Cord HP HV Power Cords 200 - 240V AC HP C19 - Nema L6-30P US/CA 250V 16Amp 4.5m Power Cord HP C19 - Nema L6-20P NA/JP 250V 20Amp High Voltage 3.6m Power Cord HP C19 - NBR-14136 BR 250V 16Amp 2.5m Power Cord HP C19 - BS-1363/A UK/HK/SG 250V 13Amp 3.6m Power Cord HP C19 - CEE-VII EU 250V 16Amp 3.6m Power Cord HP C19 - AS3112-3 AU/NZ 250V 15Amp 3.6m Power Cord HP C19 - SABS-164 ZA 250V 16Amp 3.6m Power Cord HP C19 - CEI-23-50 IT/CL 250V 16Amp 3.6m Power Cord	AF574A 295633-B22 E7804A E7805A AF593A AF592A 359615-031 AF576A AF577A AF579A AF579A
	 HP C19 - C20 WW 250V 16Amp Flint Gray 2.0m Jumper Cord HP C19 - C20 WW 250V 16Amp 2.5m Jumper Cord HP C19 - C20 WW 250V 16Amp 4.5m Jumper Cord HP HV Power Cords 200 - 240V AC HP C19 - Nema L6-30P US/CA 250V 16Amp 4.5m Power Cord HP C19 - Nema L6-20P NA/JP 250V 20Amp High Voltage 3.6m Power Cord HP C19 - NBR-14136 BR 250V 16Amp 2.5m Power Cord HP C19 - BS-1363/A UK/HK/SG 250V 13Amp 3.6m Power Cord HP C19 - CEE-VII EU 250V 16Amp 3.6m Power Cord HP C19 - SABS-164 ZA 250V 16Amp 3.6m Power Cord HP C19 - CEI-23-50 IT/CL 250V 16Amp 3.6m Power Cord HP C19 - IEC-309 DK/SE/AR 250V 16Amp 3.6m Power Cord 	AF574A 295633-B22 E7804A E7805A AF593A AF592A 359615-031 AF576A AF577A AF579A AF580A AF581A
	 HP C19 - C20 WW 250V 16Amp Flint Gray 2.0m Jumper Cord HP C19 - C20 WW 250V 16Amp 2.5m Jumper Cord HP C19 - C20 WW 250V 16Amp 4.5m Jumper Cord HP HV Power Cords 200 - 240V AC HP C19 - Nema L6-30P US/CA 250V 16Amp 4.5m Power Cord HP C19 - Nema L6-20P NA/JP 250V 20Amp High Voltage 3.6m Power Cord HP C19 - NBR-14136 BR 250V 16Amp 2.5m Power Cord HP C19 - BS-1363/A UK/HK/SG 250V 13Amp 3.6m Power Cord HP C19 - CEE-VII EU 250V 16Amp 3.6m Power Cord HP C19 - AS3112-3 AU/NZ 250V 15Amp 3.6m Power Cord HP C19 - SABS-164 ZA 250V 16Amp 3.6m Power Cord HP C19 - CEI-23-50 IT/CL 250V 16Amp 3.6m Power Cord HP C19 - IEC-309 DK/SE/AR 250V 16Amp 3.6m Power Cord HP C19 - IS-1293 IN/PK/BD 250V 16Amp 2.5m Power Cord 	AF574A 295633-B22 E7804A E7805A AF593A AF592A 359615-031 AF576A AF577A AF579A AF580A AF581A AF582A
	HP C19 - C20 WW 250V 16Amp Flint Gray 2.0m Jumper Cord HP C19 - C20 WW 250V 16Amp 2.5m Jumper Cord HP C19 - C20 WW 250V 16Amp 4.5m Jumper Cord HP HV Power Cords 200 - 240V AC HP C19 - Nema L6-30P US/CA 250V 16Amp 4.5m Power Cord HP C19 - Nema L6-20P NA/JP 250V 20Amp High Voltage 3.6m Power Cord HP C19 - NBR-14136 BR 250V 16Amp 2.5m Power Cord HP C19 - BS-1363/A UK/HK/SG 250V 13Amp 3.6m Power Cord HP C19 - EE-VII EU 250V 16Amp 3.6m Power Cord HP C19 - CEE-VII EU 250V 16Amp 3.6m Power Cord HP C19 - SABS-164 ZA 250V 15Amp 3.6m Power Cord HP C19 - CEI-23-50 IT/CL 250V 16Amp 3.6m Power Cord HP C19 - IEC-309 DK/SE/AR 250V 16Amp 3.6m Power Cord HP C19 - ISI-32 IL 250V 16Amp 2.5m Power Cord	AF574A 295633-B22 E7804A E7805A AF593A AF592A 359615-031 AF576A AF577A AF577A AF579A AF580A AF581A AF582A AF583A



Uninterruptible Power	HP Rack Mounted R5500 UPS (single-phase)			
Systems	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 (Worldwide)			
	HP Rack Mounted R8000 UPS (3-phase UPS)			
	HP R8000/3 8000kVA Three Phase NA 6U Rackmount Uninterruptible Power System	AF431A		
	HP R8000/3 8000kVA Three Phase INTL 6U Rackmount Uninterruptible Power System	AF432A		
	HP Rack Mounted R12000 UPS (3-phase UPS)			
	HP R12000/3 12000VA Three Phase NA 6U Rackmount Uninterruptible Power System	AF429A		
	HP R12000/3 12000VA Three Phase INTL 6U Rackmount Uninterruptible Power System	AF430A		
	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 (Worldwide)			



Additional Options

HP 642 1075mm Shock Intelligent Series Rack BW904A HP 642 1075mm Pallet Intelligent Series Rack BW903A HP 642 1200mm Shock Intelligent Rack BW912A HP 647 1075mm Shock Intelligent Rack BW914A HP 647 1075mm Chack Intelligent Rack BW914A HP 647 1075mm Chack Intelligent Rack BW905A HP 642 1200mm Pallet Intelligent Rack BW907A HP 647 1075mm Pallet Intelligent Rack BW913A NOTE: Please see the QuickSpecs for Technical Specifications and additional information: Intrip://h18004.www1.hp.com/go/rackandpower. HP TET7500 Rackmount Keyboard 17in US Monitor AG052A HP TET7600 Rackmount Keyboard 17in US Monitor AG055A HP TET7600 Rackmount Keyboard 17in NU Monitor AG055A HP TET7600 Rackmount Keyboard 17in NU Monitor AG055A HP TET7600 Rackmount Keyboard 17in NU Monitor AG057A	HP Rack Series	HP Intelligent Series Rack	
HP 642 1200mm Shock Intelligent Rack BW908A HP 647 1075mm Shock Intelligent Rack BW914A HP 647 1200mm Shock Intelligent Rack BW905A HP 642 1075mm Crate Intelligent Rack BW905A HP 642 1075mm Pallet Intelligent Rack BW907A HP 647 1200mm Pallet Intelligent Rack BW911A HP 647 1075mm Pallet Intelligent Rack BW913A NOTE: Please see the QuickSpecs for Technical Specifications and additional information: BW913A NUTE: For additional information regarding Rack Cabinets, please see the following URL: http://h18004.www1.hp.com/products/quickspecs/14223_div/14223_div.html CW001dwide NUTE: For additional information regarding Rack Cabinets, please see the following URL: http://www.hp.com/go/rackandpower. AG052A HP FF7500 Rackmount Keyboard 17in US Monitor AG053A HP FF77600 Rackmount Keyboard 17in DS Monitor AG053A HP FF77600 Rackmount Keyboard 17in DK Monitor AG053A HP		HP 642 1075mm Shock Intelligent Series Rack	BW904A
HP 647 1075mm Shock Intelligent Rack BW912A HP 647 1200mm Shock Intelligent Rack BW914A HP 642 1200mm Crate Intelligent Rack BW907A HP 642 1200mm Pallet Intelligent Rack BW907A HP 647 1075mm Pallet Intelligent Rack BW907A HP 647 1200mm Pallet Intelligent Rack BW911A HP 647 1200mm Pallet Intelligent Rack BW913A NOTE: Please see the QuickSpecs for Technical Specifications and additional information: http://h18004.www1.hp.com/products/quickspecs/14223_div/14223_div/14223_div/1404/div/die NOTE: For additional Information regarding Rack Cabinets, please see the following URL: http://www.hp.com/go/rackandpower. HP HP 7F77600 Rackmount Keyboard 17in US Monitor AG052A HP TF77600 Rackmount Keyboard 17in DK Monitor AG055A HP TF77600 Rackmount Keyboard 17in DK Monitor AG058A HP TF77600 Rackmount Keyboard 17in DK Monitor AG058A HP TF77600 Rackmount Keyboard 17in DK Monitor AG058A HP TF77600 Rackmount Keyboard 17in BE Mo		HP 642 1075mm Pallet Intelligent Series Rack	BW903A
HP 647 1200mm Shock Intelligent Rack BW905A HP 642 1075mm Crate Intelligent Rack BW905A HP 642 1200mm Pallet Intelligent Rack BW907A HP 647 1075mm Pallet Intelligent Rack BW911A HP 647 1075mm Pallet Intelligent Rack BW913A NOTE: Please see the QuickSpecs for Technical Specifications and additional information: http://h18004.www1.hp.com/products/quickspecs/14223_div.html (Worldwide) BW914A MP TE: For additional information regarding Rack Cabinets, please see the following URL: http://www.hp.com/go/rackandpower. AG052A HP TF77600 Rackmount Keyboard 17in US Monitor AG052A HP TF77600 Rackmount Keyboard 17in DS Monitor AG052A HP TF77600 Rackmount Keyboard 17in DS Monitor AG052A HP TF77600 Rackmount Keyboard 17in DK Monitor AG052A HP TF77600 Rackmount Keyboard 17in DK Monitor AG052A HP TF77600 Rackmount Keyboard 17in DK Monitor AG054A HP TF77600 Rackmount Keyboard 17in DK Monitor AG054A HP TF7600 Rackmount Keyboard 17in DK Monitor AG065A HP TF7600 Rackmount Keyboard 17		HP 642 1200mm Shock Intelligent Rack	BW908A
HP 642 1075mm Crate Intelligent Rack BW905A HP 642 1200mm Pallet Intelligent Rack BW907A HP 647 1200mm Pallet Intelligent Rack BW911A HP 647 1200mm Pallet Intelligent Rack BW913A MOTE: Please see the QuickSpecs for Technical Specifications and additional information: http://h18004.www1.hp.com/products/quickspecs/14223_div.html (WordWide) BW913A MOTE: For additional information regarding Rack Cabinets, please see the following URL: http://h18004.www1.hp.com/go/rackandpower. HP HP Rack Options Keyboards and Monitors AG052A HP TFT7600 Rackmount Keyboard 17in UK Monitor AG053A HP TFT7600 Rackmount Keyboard 17in DK Monitor AG055A HP TFT7600 Rackmount Keyboard 17in NO Monitor AG055A HP TFT7600 Rackmount Keyboard 17in DK Monitor AG054A HP TFT7600 Rackmount Keyboard 17in DK Monitor AG054A HP TFT7600 Rackmount Keyboard 17in ND Monitor AG054A HP TFT7600 Rackmount Keyboard 17in ND Monitor AG054A HP TFT7600 Rackmount Keyboard 17in DK Monitor AG054A HP TTF76		HP 647 1075mm Shock Intelligent Rack	BW912A
HP 642 1200mm Pallet Intelligent Rack BW907A HP 647 1075mm Pallet Intelligent Rack BW911A HP 647 1200mm Pallet Intelligent Rack BW913A NOTE: Please see the QuickSpecs for Technical Specifications and additional information: http://h18004.www1.hp.com/products/quickspecs/14223_div/14223_div.html BW913A NOTE: For additional information regarding Rack Cabinets, please see the following URL: http://www.hp.com/go/rackandpower. HP HP Rack Options Keyboards and Monitors AG052A HP TET7600 Rackmount Keyboard 17in US Monitor AG053A HP TET7600 Rackmount Keyboard 17in DK Monitor AG055A HP TET7600 Rackmount Keyboard 17in DK Monitor AG055A HP TET7600 Rackmount Keyboard 17in DK Monitor AG056A HP TET7600 Rackmount Keyboard 17in BE Monitor AG065A HP TET7600 Rackmount Keyboard 17in BE Monitor AG065A HP TET7600 Rackmount Keyboard 17in BL Monitor AG067A HP 10 U		HP 647 1200mm Shock Intelligent Rack	BW914A
HP 647 1075mm Pallet Intelligent Rack BW911A HP 647 1200mm Pallet Intelligent Rack BW913A NOTE: Please see the QuickSpecs for Technical Specifications and additional information: http://h18004.www1.hp.com/products/quickspecs/14223_div/14223_div.html (Worldwide) NOTE: For additional information regarding Rack Cabinets, please see the following URL: http://www.hp.com/go/rackandpower. HP TET7500 Rackmount Keyboard 17in US Monitor HP Rack Options Keyboards and Monitors AG052A HP TFT7500 Rackmount Keyboard 17in US Monitor AG053A HP TFT7500 Rackmount Keyboard 17in DK Monitor AG053A HP TFT7500 Rackmount Keyboard 17in DK Monitor AG053A HP TFT7500 Rackmount Keyboard 17in DK Monitor AG053A HP TFT7500 Rackmount Keyboard 17in ND Monitor AG053A HP TFT7500 Rackmount Keyboard 17in DK Monitor AG054A HP TFT7500 Rackmount Keyboard 17in RU Monitor AG054A HP TFT7500 Rackmount Keyboard 17in RU Monitor AG064A HP TFT7500 Rackmount Keyboard 17in BE Monitor AG064A HP TFT7500 Rackmount Keyboard 17in BE Monitor AG064A HP TFT7500 Rackmount Keyboard 17in BU Monitor AG064A HP TFT7500 Rackmount Keyboard 17in BU Monitor AG064A HP 10 US Rackmount Keyboard with USB AG		HP 642 1075mm Crate Intelligent Rack	BW905A
HP 647 1200mm Pallet Intelligent Rack BW913A NOTE: Please see the QuickSpecs for Technical Specifications and additional information: http://h18004.www1.hp.com/products/quickspecs/14223_div/14223_div.html (Worldwide) NOTE: For additional information regarding Rack Cabinets, please see the following URL: http://www.hp.com/go/rackandpower. HP Rack Options Keyboards and Monitors AG052A HP TFT7600 Rackmount Keyboard 17in US Monitor AG053A HP TFT7600 Rackmount Keyboard 17in FM Monitor AG055A HP TFT7600 Rackmount Keyboard 17in DK Monitor AG059A HP TFT7600 Rackmount Keyboard 17in DK Monitor AG059A HP TFT7600 Rackmount Keyboard 17in DK Monitor AG054A HP TFT7600 Rackmount Keyboard 17in ND Monitor AG054A HP TFT7600 Rackmount Keyboard 17in ND Monitor AG054A HP 10 US Rackmount Keyboard with USB <th></th> <th>HP 642 1200mm Pallet Intelligent Rack</th> <th>BW907A</th>		HP 642 1200mm Pallet Intelligent Rack	BW907A
NOTE: Please see the QuickSpecs for Technical Specifications and additional information: http://h18004.www1.hp.com/products/quickspecs/14223_div/14223_div.html (Worldwide) NOTE: For additional information regarding Rack Cabinets, please see the following URL: http://www.hp.com/go/rackandpower. HP Rack Options Keyboards and Monitors HP TFT7600 Rackmount Keyboard 17in US Monitor AG052A HP TFT7600 Rackmount Keyboard 17in UK Monitor AG055A HP TFT7600 Rackmount Keyboard 17in FR Monitor AG055A HP TFT7600 Rackmount Keyboard 17in DK Monitor AG059A HP TFT7600 Rackmount Keyboard 17in DK Monitor AG054A HP TFT7600 Rackmount Keyboard 17in NU Monitor AG054A		HP 647 1075mm Pallet Intelligent Rack	BW911A
information: http://h18004.ww1.hp.com/products/quickspecs/14223_div/14223_div.html (Worldwide) NOTE: For additional information regarding Rack Cabinets, please see the following URL: http://www.hp.com/go/rackandpower. HP Rack Options Keyboards and Monitors HP TF77600 Rackmount Keyboard 17in US Monitor AG052A HP TF77600 Rackmount Keyboard 17in UK Monitor AG055A HP TF77600 Rackmount Keyboard 17in ES Monitor AG055A HP TF77600 Rackmount Keyboard 17in ES Monitor AG055A HP TF77600 Rackmount Keyboard 17in DK Monitor AG055A HP TF77600 Rackmount Keyboard 17in DK Monitor AG055A HP TF77600 Rackmount Keyboard 17in DK Monitor AG056A HP TF77600 Rackmount Keyboard 17in NO Monitor AG056A HP TF77600 Rackmount Keyboard 17in NU Monitor AG066A HP TF77600 Rackmount Keyboard 17in BE Monitor AG066A HP TF77600 Rackmount Keyboard 17in RU Monitor AG066A HP TF77600 Rackmount Keyboard 17in NU Monitor AG066A HP TF77600 Rackmount Keyboard 17in BE Monitor AG072A HP TF7600 Rackmount Keyboard With USB AG073A HP TF7600 Rackmount Keyboard Vith USB AG073A HP TU UK Rackmount Keyboard with USB AG075A		HP 647 1200mm Pallet Intelligent Rack	BW913A
HP TFT7600 Rackmount Keyboard 17in US MonitorAG052AHP TFT7600 Rackmount Keyboard 17in UK MonitorAG053AHP TFT7600 Rackmount Keyboard 17in FR MonitorAG055AHP TFT7600 Rackmount Keyboard 17in FR MonitorAG057AHP TFT7600 Rackmount Keyboard 17in DK MonitorAG058AHP TFT7600 Rackmount Keyboard 17in DK MonitorAG058AHP TFT7600 Rackmount Keyboard 17in DK MonitorAG059AHP TFT7600 Rackmount Keyboard 17in NO MonitorAG054AHP TFT7600 Rackmount Keyboard 17in NO MonitorAG061AHP TFT7600 Rackmount Keyboard 17in BE MonitorAG063AHP TFT7600 Rackmount Keyboard 17in RU MonitorAG065AHP TFT7600 Rackmount Keyboard 17in RU MonitorAG066AHP TFT7600 Rackmount Keyboard 17in INI MonitorAG067AHP 11 U S Rackmount Keyboard with USBAG072AHP 11 U K Rackmount Keyboard with USBAG074AHP 11 U FR Rackmount Keyboard with USBAG076AHP 11 U FR Rackmount Keyboard with USBAG076AHP 11 U S Rackmount Keyboard with USBAG077AHP 11 U K Rackmount Keyboard with USBAG077AHP 11 U K Rackmount Keyboard with USBAG077AHP 11 U K Rackmount Keyboard with USBAG079AHP 11 U N Rackmount Keyboard with USBAG079AHP 11 U S E/FI Rackmount Keyboard with USBAG079AHP 11 U SE/FI Rackmount Keyboard with USBAG080AHP 11 Rackmount Keyboard with USB <th></th> <th>information: http://h18004.www1.hp.com/products/quickspecs/14223_div/14223_div.html (Worldwide) NOTE: For additional information regarding Rack Cabinets, please see the following</th> <th></th>		information: http://h18004.www1.hp.com/products/quickspecs/14223_div/14223_div.html (Worldwide) NOTE: For additional information regarding Rack Cabinets, please see the following	
HP TFT7600 Rackmount Keyboard 17in UK MonitorAG053AHP TFT7600 Rackmount Keyboard 17in FR MonitorAG055AHP TFT7600 Rackmount Keyboard 17in ES MonitorAG057AHP TFT7600 Rackmount Keyboard 17in DK MonitorAG058AHP TFT7600 Rackmount Keyboard 17in NO MonitorAG059AHP TFT7600 Rackmount Keyboard 17in NO MonitorAG061AHP TFT7600 Rackmount Keyboard 17in RU MonitorAG063AHP TFT7600 Rackmount Keyboard 17in BE MonitorAG063AHP TFT7600 Rackmount Keyboard 17in RU MonitorAG065AHP TFT7600 Rackmount Keyboard 17in Intl MonitorAG066AHP TFT7600 Rackmount Keyboard 17in Intl MonitorAG067AHP 11 U S Rackmount Keyboard with USBAG072AHP 10 U K Rackmount Keyboard with USBAG074AHP 10 U F Rackmount Keyboard with USBAG076AHP 10 U IT Rackmount Keyboard with USBAG077AHP 10 U K Rackmount Keyboard with USBAG078AHP 10 U N Rackmount Keyboard with USBAG079AHP 10 U S F/FI Rackmount Keyboard with USBAG079AHP 10 U SE/FI Rackmount Keyboard with USBAG080AHP 10 U Sackmount Keyboard with USBAG080AHP 10 U Sackmount Keyboard with USBAG	HP Rack Options	Keyboards and Monitors	
HP TFT7600 Rackmount Keyboard 17in FR MonitorAG055AHP TFT7600 Rackmount Keyboard 17in ES MonitorAG057AHP TFT7600 Rackmount Keyboard 17in DK MonitorAG059AHP TFT7600 Rackmount Keyboard 17in NO MonitorAG061AHP TFT7600 Rackmount Keyboard 17in BE MonitorAG063AHP TFT7600 Rackmount Keyboard 17in BE MonitorAG063AHP TFT7600 Rackmount Keyboard 17in RU MonitorAG065AHP TFT7600 Rackmount Keyboard 17in RU MonitorAG066AHP TFT7600 Rackmount Keyboard 17in Intl MonitorAG067AHP TT7600 Rackmount Keyboard with USBAG072AHP 1U US Rackmount Keyboard with USBAG074AHP 1U DE Rackmount Keyboard with USBAG075AHP 1U IT Rackmount Keyboard with USBAG077AHP 1U DE Rackmount Keyboard with USBAG077AHP 1U DK Rackmount Keyboard with USBAG077AHP 1U DK Rackmount Keyboard with USBAG078AHP 1U NO Rackmount Keyboard with USBAG078AHP 1U NO Rackmount Keyboard with USBAG078AHP 1U ND Rackmount Keyboard with USBAG078AHP 1U ND Rackmount Keyboard with USBAG080AHP 1U SE/FI Rackmount Keyboard with USBAG080AHP 1U Rackmount Keyboard with US		HP TFT7600 Rackmount Keyboard 17in US Monitor	AG052A
HP TFT7600 Rackmount Keyboard 17in ES MonitorAG057AHP TFT7600 Rackmount Keyboard 17in DK MonitorAG058AHP TFT7600 Rackmount Keyboard 17in NO MonitorAG059AHP TFT7600 Rackmount Keyboard 17in NO MonitorAG061AHP TFT7600 Rackmount Keyboard 17in CH MonitorAG063AHP TFT7600 Rackmount Keyboard 17in BE MonitorAG063AHP TFT7600 Rackmount Keyboard 17in NU MonitorAG065AHP TFT7600 Rackmount Keyboard 17in NU MonitorAG066AHP TFT7600 Rackmount Keyboard 17in Intl MonitorAG072AHP 1U US Rackmount Keyboard with USBAG073AHP 1U UK Rackmount Keyboard with USBAG074AHP 1U DF Rackmount Keyboard with USBAG075AHP 1U IT Rackmount Keyboard with USBAG077AHP 1U DF Rackmount Keyboard with USBAG077AHP 1U DK Rackmount Keyboard with USBAG077AHP 1U DK Rackmount Keyboard with USBAG077AHP 1U DK Rackmount Keyboard with USBAG078AHP 1U NO Rackmount Keyboard with USBAG079AHP 1U NO Rackmount Keyboard with USBAG079AHP 1U NO Rackmount Keyboard with USBAG080AHP 1U Rackmount Keyboard with USB<		HP TFT7600 Rackmount Keyboard 17in UK Monitor	AG053A
HP TFT7600 Rackmount Keyboard 17in DK MonitorAG058AHP TFT7600 Rackmount Keyboard 17in N0 MonitorAG059AHP TFT7600 Rackmount Keyboard 17in CH MonitorAG061AHP TFT7600 Rackmount Keyboard 17in BE MonitorAG063AHP TFT7600 Rackmount Keyboard 17in RU MonitorAG065AHP TFT7600 Rackmount Keyboard 17in Intl MonitorAG066AHP TFT7600 Rackmount Keyboard 17in Intl MonitorAG066AHP 10 US Rackmount Keyboard 17in Intl MonitorAG072AHP 10 US Rackmount Keyboard with USBAG073AHP 10 UK Rackmount Keyboard with USBAG074AHP 10 DE Rackmount Keyboard with USBAG075AHP 10 UF Rackmount Keyboard with USBAG076AHP 10 UF Rackmount Keyboard with USBAG076AHP 10 UF Rackmount Keyboard with USBAG077AHP 10 DK Rackmount Keyboard with USBAG077AHP 10 DK Rackmount Keyboard with USBAG077AHP 10 DK Rackmount Keyboard with USBAG078AHP 10 DK Rackmount Keyboard with USBAG080AHP 10 SE/FI Rackmount Keyboard with USBAG080AHP 10 Rackmount Keyboard with USB <td></td> <td>HP TFT7600 Rackmount Keyboard 17in FR Monitor</td> <td>AG055A</td>		HP TFT7600 Rackmount Keyboard 17in FR Monitor	AG055A
HP TFT7600 Rackmount Keyboard 17in N0 MonitorAG059AHP TFT7600 Rackmount Keyboard 17in CH MonitorAG061AHP TFT7600 Rackmount Keyboard 17in BE MonitorAG063AHP TFT7600 Rackmount Keyboard 17in RU MonitorAG065AHP TFT7600 Rackmount Keyboard 17in Intl MonitorAG066AHP 11 US Rackmount Keyboard 17in Intl MonitorAG072AHP 10 UK Rackmount Keyboard with USBAG073AHP 10 UK Rackmount Keyboard with USBAG074AHP 10 DE Rackmount Keyboard with USBAG075AHP 10 UF Rackmount Keyboard with USBAG076AHP 10 UF Rackmount Keyboard with USBAG076AHP 10 UF Rackmount Keyboard with USBAG077AHP 10 UK Rackmount Keyboard with USBAG076AHP 10 UF Rackmount Keyboard with USBAG077AHP 10 UK Rackmount Keyboard with USBAG078AHP 10 UK Rackmount Keyboard with USBAG080AHP 10 USE/FI Rackmount Keyboard with USBAG080AHP 10 UK Rackmount Keyboard with USB </td <td></td> <td>HP TFT7600 Rackmount Keyboard 17in ES Monitor</td> <td>AG057A</td>		HP TFT7600 Rackmount Keyboard 17in ES Monitor	AG057A
HP TFT7600 Rackmount Keyboard 17in CH MonitorAG061AHP TFT7600 Rackmount Keyboard 17in BE MonitorAG063AHP TFT7600 Rackmount Keyboard 17in RU MonitorAG065AHP TFT7600 Rackmount Keyboard 17in Intl MonitorAG066AHP TFT7600 Rackmount Keyboard with USBAG072AHP 1U US Rackmount Keyboard with USBAG073AHP 1U UK Rackmount Keyboard with USBAG074AHP 1U DE Rackmount Keyboard with USBAG074AHP 1U DE Rackmount Keyboard with USBAG075AHP 1U IF Rackmount Keyboard with USBAG076AHP 1U IF Rackmount Keyboard with USBAG077AHP 1U DK Rackmount Keyboard with USBAG077AHP 1U DK Rackmount Keyboard with USBAG077AHP 1U DK Rackmount Keyboard with USBAG079AHP 1U NO Rackmount Keyboard with USBAG079AHP 1U NO Rackmount Keyboard with USBAG079AHP 1U SE/FI Rackmount Keyboard with USBAG080AHP 1U Rackmount Keyboard with USBAG080AHP 1U Rackmount Keyboard with USBAG080A		HP TFT7600 Rackmount Keyboard 17in DK Monitor	AG058A
HP TFT7600 Rackmount Keyboard 17in BE MonitorAG063AHP TFT7600 Rackmount Keyboard 17in RU MonitorAG065AHP TFT7600 Rackmount Keyboard 17in Intl MonitorAG066AHP 1U US Rackmount Keyboard with USBAG072AHP 1U UK Rackmount Keyboard with USBAG073AHP 1U DE Rackmount Keyboard with USBAG074AHP 1U DE Rackmount Keyboard with USBAG074AHP 1U IF Rackmount Keyboard with USBAG075AHP 1U IT Rackmount Keyboard with USBAG076AHP 1U IT Rackmount Keyboard with USBAG076AHP 1U IS Rackmount Keyboard with USBAG077AHP 1U DK Rackmount Keyboard with USBAG077AHP 1U DK Rackmount Keyboard with USBAG077AHP 1U DK Rackmount Keyboard with USBAG079AHP 1U NO Rackmount Keyboard with USBAG079AHP 1U SE/FI Rackmount Keyboard with USBAG080AHP 1U Rackmount Keyboard with USBAG080AHP 1U Rackmount Keyboard with USBAG080A		HP TFT7600 Rackmount Keyboard 17in NO Monitor	AG059A
HP TFT7600 Rackmount Keyboard 17in RU MonitorAG065AHP TFT7600 Rackmount Keyboard 17in Intl MonitorAG066AHP 1U US Rackmount Keyboard with USBAG072AHP 1U UK Rackmount Keyboard with USBAG073AHP 1U DE Rackmount Keyboard with USBAG074AHP 1U FR Rackmount Keyboard with USBAG075AHP 1U IT Rackmount Keyboard with USBAG075AHP 1U IT Rackmount Keyboard with USBAG076AHP 1U ES Rackmount Keyboard with USBAG077AHP 1U ES Rackmount Keyboard with USBAG077AHP 1U DK Rackmount Keyboard with USBAG077AHP 1U DK Rackmount Keyboard with USBAG079AHP 1U NO Rackmount Keyboard with USBAG079AHP 1U SE/FI Rackmount Keyboard with USBAG080AHP 1U Rackmount Keyboard with USBAG080A		HP TFT7600 Rackmount Keyboard 17in CH Monitor	AG061A
HP TFT7600 Rackmount Keyboard 17in Intl MonitorAG066AHP 1U US Rackmount Keyboard with USBAG072AHP 1U UK Rackmount Keyboard with USBAG073AHP 1U DE Rackmount Keyboard with USBAG074AHP 1U FR Rackmount Keyboard with USBAG075AHP 1U IT Rackmount Keyboard with USBAG076AHP 1U IT Rackmount Keyboard with USBAG076AHP 1U IS Rackmount Keyboard with USBAG077AHP 1U ES Rackmount Keyboard with USBAG077AHP 1U DK Rackmount Keyboard with USBAG078AHP 1U DK Rackmount Keyboard with USBAG078AHP 1U NO Rackmount Keyboard with USBAG079AHP 1U SE/FI Rackmount Keyboard with USBAG080AHP 1U Rackmount Keyboard with USBAG080AHP 1U Rackmount Keyboard with USBAG080A		HP TFT7600 Rackmount Keyboard 17in BE Monitor	AG063A
HP 1U US Rackmount Keyboard with USBAG072AHP 1U UK Rackmount Keyboard with USBAG073AHP 1U DE Rackmount Keyboard with USBAG074AHP 1U FR Rackmount Keyboard with USBAG075AHP 1U IT Rackmount Keyboard with USBAG076AHP 1U ES Rackmount Keyboard with USBAG077AHP 1U ES Rackmount Keyboard with USBAG077AHP 1U DK Rackmount Keyboard with USBAG077AHP 1U DK Rackmount Keyboard with USBAG078AHP 1U NO Rackmount Keyboard with USBAG078AHP 1U SE/FI Rackmount Keyboard with USBAG079AHP 1U SE/FI Rackmount Keyboard with USBAG080AHP 1U Rackmount Keyboard with USBAG080AHP 1U Rackmount Keyboard with USBAG081A		HP TFT7600 Rackmount Keyboard 17in RU Monitor	AG065A
HP 1U UK Rackmount Keyboard with USBAG073AHP 1U DE Rackmount Keyboard with USBAG074AHP 1U FR Rackmount Keyboard with USBAG075AHP 1U IT Rackmount Keyboard with USBAG076AHP 1U ES Rackmount Keyboard with USBAG077AHP 1U DK Rackmount Keyboard with USBAG078AHP 1U DK Rackmount Keyboard with USBAG078AHP 1U NO Rackmount Keyboard with USBAG078AHP 1U SE/FI Rackmount Keyboard with USBAG080AHP 1U Rackmount Keyboard with USBAG080AHP 1U Rackmount Keyboard with USBAG080A		HP TFT7600 Rackmount Keyboard 17in Intl Monitor	AG066A
HP 1U DE Rackmount Keyboard with USBAG074AHP 1U FR Rackmount Keyboard with USBAG075AHP 1U IT Rackmount Keyboard with USBAG076AHP 1U ES Rackmount Keyboard with USBAG077AHP 1U DK Rackmount Keyboard with USBAG078AHP 1U NO Rackmount Keyboard with USBAG079AHP 1U SE/FI Rackmount Keyboard with USBAG080AHP 1U Rackmount Keyboard with USBAG080A		HP 1U US Rackmount Keyboard with USB	AG072A
HP 1U FR Rackmount Keyboard with USBAG075AHP 1U IT Rackmount Keyboard with USBAG076AHP 1U ES Rackmount Keyboard with USBAG077AHP 1U DK Rackmount Keyboard with USBAG078AHP 1U NO Rackmount Keyboard with USBAG079AHP 1U SE/FI Rackmount Keyboard with USBAG080AHP 1U Rackmount Keyboard with USBAG080AHP 1U Rackmount Keyboard with USBAG080A		HP 1U UK Rackmount Keyboard with USB	AG073A
HP 1U IT Rackmount Keyboard with USBAG076AHP 1U ES Rackmount Keyboard with USBAG077AHP 1U DK Rackmount Keyboard with USBAG078AHP 1U NO Rackmount Keyboard with USBAG079AHP 1U SE/FI Rackmount Keyboard with USBAG080AHP 1U Rackmount Keyboard with USBAG080AHP 1U Rackmount Keyboard with USBAG080A		HP 1U DE Rackmount Keyboard with USB	AG074A
HP 1U ES Rackmount Keyboard with USBAG077AHP 1U DK Rackmount Keyboard with USBAG078AHP 1U NO Rackmount Keyboard with USBAG079AHP 1U SE/FI Rackmount Keyboard with USBAG080AHP 1U Rackmount Keyboard with USBAG081A		HP 1U FR Rackmount Keyboard with USB	AG075A
HP 1U DK Rackmount Keyboard with USBAG078AHP 1U NO Rackmount Keyboard with USBAG079AHP 1U SE/FI Rackmount Keyboard with USBAG080AHP 1U Rackmount Keyboard with USBAG081A		HP 1U IT Rackmount Keyboard with USB	AG076A
HP 1U NO Rackmount Keyboard with USBAG079AHP 1U SE/FI Rackmount Keyboard with USBAG080AHP 1U Rackmount Keyboard with USBAG081A		HP 1U ES Rackmount Keyboard with USB	AG077A
HP 1U SE/FI Rackmount Keyboard with USBAG080AHP 1U Rackmount Keyboard with USBAG081A		HP 1U DK Rackmount Keyboard with USB	AG078A
HP 1U Rackmount Keyboard with USB AG081A		HP 1U NO Rackmount Keyboard with USB	AG079A
-		HP 1U SE/FI Rackmount Keyboard with USB	AG080A
HP 1U PT Rackmount Keyboard with USB AG082A		HP 1U Rackmount Keyboard with USB	AG081A
		HP 1U PT Rackmount Keyboard with USB	AG082A
HP 1U BE Rackmount Keyboard with USB AG083A		HP 1U BE Rackmount Keyboard with USB	AG083A
HP 1U JP Rackmount Keyboard with USB AG084A		HP 1U JP Rackmount Keyboard with USB	AG084A



HP 1U RU Rackmount Keyboard with USB	AG0854
HP 1U INT Rackmount Keyboard with USB	AG0864
NOTE: For additional information regarding Rack Options, please see the following URL: http://www.hp.com/go/rackandpower	
HP KVM Switch Options	
HP 1-pack PS/2 Virtual Media Interface Adapter NOTE: Requires PS/2 and one USB port on server.	AF604/
HP BladeSystem c-Class KVM Interface Adapter	AF6054
HP Server Console 0x2x8 Port Analog Switch	AF6164
HP Server Console 0x2x16 Port Analog Switch	AF6174
HP KVM CAT5 1-pack PS/2 Interface Adapter	262588-B21
HP KVM CAT5 8-pack PS/2 Interface Adapter	262587-B21
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	
HP 1x4 USB/PS2 KVM Console Switch	AF611/
HP 1x4 KVM Console 6ft PS2 Cable	AF6124
HP 1x4 KVM Console 6ft USB Cable NOTE: required for supporting USB peripherals.	AF613/
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	
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 for HP 10000 G2 Series racks	
HP Universal 10642 G2 Front Door	AF009/
HP Universal 10636 G2 Front Door	AF019/
HP 10642 G2 Side Panel	AF054
HP 10636 G2 Side Panel	AF056/
HP 36U Rack Rear Extension Kit	AF060/
HP 10K G2 600W Graphite Stabilizer Kit	AF062
HP 10K G2 600W Heavy Duty Graphite Stabilizer Kit	AF064/
HP 10000 G2 Series Rack Grounding Kit	AF074/
HP 600W 10K G2 Rack Tie Down Kit	AF076/
Rack options for HP Intelligent Series racks	
HP Intelligent Series Rack Grounding Kit	BW891
HP Intelligent Series JackBlack Rack Baying Kit	BW902
HP 42U 1075mm Side Panel Kit	BW906
HP 600mm Rack Tie Down Kit	BW926/
HP 600mm JackBlack Rack Stabilizer Kit	BW9324



	HP 42U Front Door Kit	BW934A
	HP Quarter Turn Hook and Loop 10 Pack Kit	BW963A
	HP Quarter Turn Hook and Loop 100 Pack Kit	BW964A
	Rack options for HP Intelligent Series racks	
	HP Rack Grounding Kit	BW891A
	HP Baying Kit JB	BW902A
	HP 42U 1075mm Side Panel Kit BW906A HP 600mm Rack Tie Down Kit	BW926A
	HP 600mm Stabilizer JB	BW932A
	HP 42U Front Door Kit	BW934A
	HP Qtr Turn Hook and Loop 10 PK	BW963A
	HP Qtr Turn Hook and Loop 100 PK	BW964A
	NOTE: For additional information regarding Rack Options, please see the following URL: http://www.hp.com/go/rackandpower.	
	HP Airflow Optimization	
	HP 10000 Series Rack Airflow Optimization Kit	AF090A
	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.	
HP Care Pack services	 NOTE: HP Care Pack services for the BladeSystem 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 BladeSystem c-Class enclosure devices including pass thru, Ethernet interconnect and virtual connect modules are also covered by the BladeSystem c7000 enclosure Care Pack services. NOTE: SAN/Fabric switches for the HP BladeSystem c-Class enclosure are not covered under the BladeSystem 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 NOTE: Uplifts the Ethernet devices to the same level of service as the c-class enclosure.	UE477E
	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
	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	UE438E
	HP 3 Years 6 Hour 24x7 Call-To-Repair c-Class SAN Switch Hardware Support	UE439E
	HP Installation Storage Switches Service	U5988E
	Software Operating Environment Care Packs	
	· •	



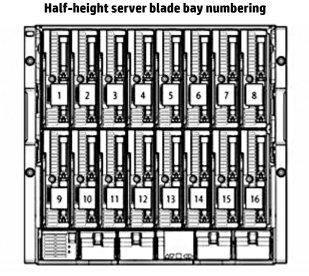
HP 1 year 24x7 10 incidents Microsoft/Novell Software Technical Support	U9269E
HP 1 year 24x7 25 incident Red Hat High Performance Computing Software Technical Support	U3408E
HP 1 year 24x7 10 incidents SuSE IA32 Software Technical Support	U9936E
NOTE: For more information, customer/resellers can contact: www.hp.com/go/carepack	
NOTE: SAN/Fabric switches for the HP BladeSystem c-Class enclosure are not covered under the BladeSystem 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	
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 enclosure.	HA101A3#6Q6
4-Hour On-site Service, 5-Day x 13-Hour Coverage, 3 Years, Electronic	HA103A3#6Q6
4-Hour On-site Service, 7-Day x 24-Hour Coverage, 3 Years, Electronic	HA104A3#6Q6
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
Hardware Installation, Electronic	HA113A1#5D2
Infrastructure Software On-site Services	
HP Startup Insight Dynamics Recovery Management Service NOTE: Disaster Recovery requires both a Primary Site and Secondary Site, and supported HP SAN Storage at both sites to have "Continuous Access" implemented between the SAN.	UK830E
NOTE: All HP CloudSystem Matrix infrastructure ships with licensed disaster recovery protection for both physical and virtual servers, in coordination with data replication provided by EVA or XP Continuous Access software. Disaster recovery protection can be achieved by implementing a secondary infrastructure at a remote location, and	
enabling storage replication between the two sites. HP Matrix Operating Environment Recovery Management Installation & Startup Service, Flexible	HA124A1#5FX
HP BladeSystem Matrix Upgrade (same CMS) Implementation Service	HA115A1#5PA
NOTE: This is a required Service to upgrade your Matrix environment to a later version.	
NOTE: This service performs an upgrade to the Matrix environment using the existing Matrix HP SIM Central Management Server.	
HP BladeSystem Matrix Upgrade Implementation Service	UU960E
HP BladeSystem Matrix Upgrade (different CMS) Implementation Service	HA115A1#5PB
NOTE: This is a required Service to upgrade your Matrix environment to a later version.	



NOTE: This service performs an upgrade to the Matrix environment using requiring a different Matrix HP SIM Central Management Server (includes migrating data from the existing CMS to the new CMS).	
HP BladeSystem Matrix Upgrade with Migration Implementation Service	UU961E
HP BladeSystem Matrix Expansion Kit Integration Implementation Service	HA115A1#5P9
NOTE: This is a required Service to expand your existing Matrix environment by adding Matrix Expansion Kits.	
HP Install c-Class Enclosure & ServerBlade Service NOTE: This is recommended to assist with onsite racking and cabling of CloudSystem Matrix enclosures into a rack, particularly when CloudSystem Matrix kits are purchased without a rack.	UE494E
HP Install c7000 Enclosure and Server Build Service, Flexible NOTE: This is recommended to assist with onsite racking and cabling of CloudSystem Matrix enclosures into a rack, particularly when CloudSystem Matrix kits are purchased without a rack.	HA113A1#5FY
HP Additional Technical Assistance NOTE: This service provides the capability to customize tasks and activities including assistance with design, implementation, migration, and project management. NOTE: The following HP Education Services (sold in units) are highly recommended to ensure effective solution usage and knowledge.	HA334A1
HP BladeSystem Virtualization Tools using HP Matrix Operating Environment for ProLiant (28 units)	HG812S
HP Virtual Connect and Virtual Connect Enterprise Manager (VCEM)	HF837S
HP Insight Control: Introduction	HE643S
HP Insight Control: Deploying & Updating with Insight Control server deployment	HE645S
HP BladeSystem c-Class administration	HE646S



Technical Specifications



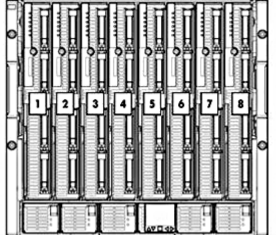
1. Device Bay 1

- 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 10
 11. Device Bay 11
 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 (looking at 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



5. Device Bay 5

6. Device Bay 6

Technical Specifications

3. Device Bay 3

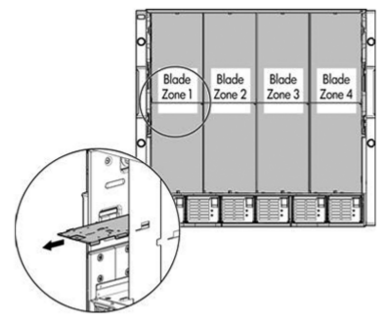
4. Device Bay 4

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



The BladeSystem c7000 enclosure is divided into 4 zones by the vertical support metalwork. Within each zone a removable divider is used to support half height devices. To install a full-height blade in any zone this divider must be removed. As a consequence a zone 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 zone as both full-height and half-height server blades, a bracket ships with each SB40c tape blade that allows a half-height blade to be mounted on top of the tape blade. **NOTE:** The lower tape or storage blade cannot be removed without first removing the upper half-height blade.

HP BladeSystem	Dimensions	Height	17.4 in (442 mm)
c/UUU enclosure	7000 enclosure	Width	17.6 in (447.04 mm)
		Depth	32 in (813 mm)
	Shipping dimensions	Height	29.88 in (759 mm)
		Width	23.88 in (607 mm)
		Depth	39.88 in (1013 mm)
	Single-phase enclosure	Unboxed	192 lb (87 kg)
	weight	Shipping	235 lb (106.6 kg)
	Three -phase enclosure	Unboxed	222 lb (100.7 kg)
	NA/JPN weight	Shipping	265 lb (120.2 kg)
	Three-phase enclosure	Unboxed	222 lb (100.7 kg)
	international weight	Shipping	265 lb (120.2 kg)
	DC input enclosure weigh	t Unboxed	151 lb (68.5 kg)
		Shipping	194 lb (88 kg)



Technical Specifications

Maximum enclosure weight (approximate)	Unboxed Shipping	450 lb (204 kg) 493 lb (223.6 kg)	
Temperature range	Operating	50° to 95° F (10° to 35° C)	
	Non-Operating	-22° to 140° F (-30° to 60° C)	
Relative humidity	Operating	10 to 90% relative humidity (Rh), 28°C (82.4°F) maximum wet bulb temperature, non- condensing.	
	Non-Operating	5 to 95% relative humidity (Rh), 38.7°C (101.7°F)maximum wet bulb temperature, non- condensing.	
NOTE: Operating temperature has an altitude derating of 1.8° F (1° C) per 1.000 ft (304.8 m). No direct			

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.

Input requirements - single-phase model	Rated input frequency	50 to 60 Hz	
mput requirements - single-phase mouel	2250W PSU	Rated input voltage	100 to 120 VAC 200 to 240 VAC
		Rated input current per power supply	12.3A at 100 - 120 VAC 13.1 A at 200 VAC 12.6 A at 208 VAC 11.9 A at 220 VAC
		Rated input power per power supply	2612 VA Max
	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
Power cords	Single-Phase	IEC-320 C19-C20 1.22m (5 ft)
	3-Phase NA/JPN	2 x NEMA L15-30p 2.44m	(10 ft)
	3-Phase International	2 x IEC-309 200/346 V - 2 2.44m (10 ft)	40/415 V, 5-Pin, 6h 16A
	-48V DC Power	Terminal lug: 45DG 4AWG	1/4 2H
		Two-hole lug 45 degree bend 0.25in. (6.4mm) stud hole 0.63in. (16mm) hole spaci	
Output	HP 2250W Hot-Plug Power		
specifications	Supply	100 - 120 VAC 960 W	
(per power supply)	HP 2400W High Efficiency Hot-Plug Power Supply	200 - 240 VAC 2400 W	



Technical Specifications

		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 ISO 7779 (ECMA 74) and declared in accordance with ISO 9296 (ECMA 109).	
		Idle	
		LWAd	7.5 Bels
		LpAm	57 dB
		Idle	
		LWAd	7.5 Bels
		LpAm	57 dB
Environmental-friendly products and approach	End-of-life management and recycling	Hewlett-Packard offers end-of-life HP product return, trade-in, and recycling programs in many geographic areas. For trade-in information, please go to: 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.



Power Specifications

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

© Copyright 2012 Hewlett-Packard Development Company, L.P.

The information contained herein is subject to change without notice.

Microsoft and Windows are US registered trademarks of Microsoft Corporation. Intel, the Intel logo, Xeon and Xeon Inside are trademarks of Intel Corporation in the U.S. and other countries. AMD Opteron™ is a US registered trademark of AMD 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.

