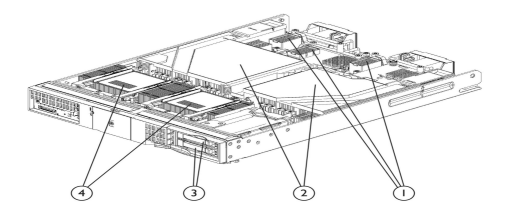
Overview



- 1. 3 x PCIe Mezzanine Slots
- 2. 24 x DDR3 DIMM Slots

- 3. 2 x SFF SAS HDDs, hot-swap bays
- 4. Two Intel® Itanium® processor 9500 series sockets

What's New

- Intel[®] Itanium[®] processor 9500 series 8-core and 4-core processors
- 33% increase in memory bandwidth via 6.4GT/s Quick Path Interconnect (QPI) links
- Faster (1067 MT/s) and Low Voltage PC3L-10600 Registered CAS 9 Memory DIMMs
- Dynamic CKE, for economical use of power resources
- Four integrated 10Gb Converged Network Controllers in an FCoE LAN on Motherboard (LOM) implementation
- Embedded SAS read only 512MB cache

At A Glance

This document covers the HP Integrity BL860c i4 server blade only. For more information on HP BladeSystem c-Class Enclosures and HP BladeSystem c-Class Interconnect and Mezzanine Components, please see the following:

- HP BladeSystem c3000 Enclosure QuickSpecs: http://h18000.www1.hp.com/products/quickspecs/12790_div/12790_div.html
- HP BladeSystem c7000 Enclosure QuickSpecs: http://h18000.www1.hp.com/products/quickspecs/12810_div/12810_div.html
- 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



Overview

The HP Integrity BL860c i4 delivers the performance, reliability, and availability on HP's 64-bit operating system HP-UX 11i v3 for the ultimate in scalability and flexibility in deployment. To further enrich your cost-efficient, consolidated Integrity blade infrastructure, Virtual Server OE (VSE-OE) can help with solution components such as HP-UX Virtual Partitions (vPars) v6.1, HP Integrity Virtual Machines (Integrity VM), HP Capacity Advisor, HP Global Workload Manager, and automation through HP Infrastructure Orchestration. Additionally, High Availability OE (HA-OE) provides high availability via the HP Serviceguard clustering technology and Data Center OE (DC-OE) brings the best of the virtualization capabilities along with high availability together in one integrated OE

HP Integrity BL860c i4 server blade includes:

- Processor:
 - o Up to two Intel[®] Itanium[®] 9500 Series processors
- Memory:
 - Up to 384 GB of memory. Supporting (24) DDR3 registered memory modules (R-DIMMs)
- Storage Controller:
 - O Embedded HP Smart Array p410i SAS Controller
 - RAID 1, RAID 0, and HBA mode configuration options
 - Embedded SAS read only 512MB cache
- Internal Drive Support:
 - Supports up to (2) two small form factor (SFF) SAS hot plug hard drives
- Network Controller:
 - Four (4) integrated HP NC553i 10Gb FlexFabric adapter ports supporting 10Gb/1Gb autosensing Ethernet, FCoE, Flex-10, and TCP/IP offload engine

NOTE: FlexFabric capability requires OS drivers and the use of an HP Virtual Connect FlexFabric module. Learn more at: www.hp.com/go/virtualconnect

NOTE: BL8x0c i4 server blades require Virtual Connect 3.70 or later when used in Virtual Connect configurations

- O Plus one (1) additional 10/100 NIC dedicated to Integrity iLO 3 Management
- Mezzanine Support:
 - Three (3) additional I/O expansion slots via mezzanine cards.
 - Supports up to (3) mezzanine cards
 - HP NC553m Dual Port 10Gb FlexFabric Adapter
 - HP NC551m Dual Port 10Gb FlexFabric Adapter
 - HP NC552m 10Gb 2-port Flex-10 Ethernet Adapter
 - HP NC532m Dual Port Flex-10 10GbE BL-c Adapter
 - HP Emulex LPe1205 8Gb FC BL-c HBA (2-Port 8Gb Emulex FC HBA)
 - HP QMH 2562 8Gb FC BL-c HBA (2-Port 8Gb QLogic FC HBA)
 - HP Smart Array P711m/1G FBWC 6G SAS Controller
 - HP 4X QDR IB CX-2 Dual Port Mezz HCA for HP BladeSystem c-Class
 - HP NC364m 4-Port 1GbE BL-c Adapter
 - HP NC360m 2-Port 1GbE BL-c Adapter
- USB Support:
 - O One (1) internal USB port on the BL860c i4
 - O Two (2) External USB ports on the BL860c i4 via SUV cable
- Management:
 - O HP Integrity Server Blades Management Software
 - Integrity Integrated Lights-Out 3 (iLO 3) management processor
 - HP Insight Control
 - HP System Management Homepage
 - HP-UX 11i Management Software for Integrity Blades, www.hp.com/go/hpuxblades
 - HP Ignite-UX
 - HP Software Assistant (SWA)



HP Integrity BL860c i4 Server Blade

QuickSpecs

Overview

- HP Dynamic Root Disk (DRD)
- O HP BladeSystem Infrastructure Management Software:
 - HP BladeSystem c-Class Onboard Administrator
 - HP BladeSystem c-Class Virtual Connect
- Enterprise Management Software
 - Data Protector Software
 - GlancePlus Pak
 - Performance Manager and Agent
- Virtualization with HP Matrix OE www.hp.com/go/matrixoe
 - Advanced Infrastructure Management
 - HP Capacity Advisor (which includes HP Virtualization Manager))
 - HP Matrix OE infrastructure orchestration
 - HP Systems Insight Manager
 - Virtualization Continuum
 - HP-UX Virtual Partitions (vPars) v6.1
 - HP Integrity Virtual Machines (with HP-UX Guest OS's)
 - HP Process Resource Manager/pSets
 - HP-UX Containers
 - HP Matrix OE Matrix OE Reference Architectures

• Continuous Availability

- HP Serviceguard for HP-UX 11i
- HP Serviceguard Extensions for SAP
- HP Serviceguard Extensions for Oracle
- O HP Continental clusters
- Form Factor:
 - HP Integrity BL860c i4 server blade is a full-height, BladeSystem c-Class form factor. The BL860c i4 server blade plugs into the BladeSystem enclosure. In the c7000 enclosure, 8 server blades are supported per 10U enclosure. 4 enclosures can be configured to a standard 42U rack; 32 BL860c i4 server blades can be configured in a fully populated rack. In the c3000 enclosure, 4 BL860c i4 server blades are supported per 6U enclosure.
- Enclosures:
 - HP offers two different c-Class server blade enclosures to meet your individual needs:
 - The HP BladeSystem c7000 rack enclosure is 10U high and holds up to 8 HP Integrity BL860c i4 servers plugged vertically. Four (4) enclosures can be configured to a standard 42U rack
 - The HP BladeSystem c3000 rack enclosure is 6U high and holds up to 4 HP Integrity BL860c i4 servers plugged horizontally. Up to 7 enclosures can be configured to a standard 42U rack
 - The HP BladeSystem c3000 Enclosure targets three separate market segments:
 - Remote sites needing between 2 and 8 server blades
 - Mid-sized companies with between 3 and 100 servers in their company
 - Enterprise accounts with special datacenter requirement, such as DC power, or very limited rack power and cooling capacity.
 - Server blades, storage blades, and interconnect modules are all designed to fit into the c7000 and c3000 enclosures.
 - For additional enclosure information, please see:
 - http://h18004.www1.hp.com/products/blades/components/enclosures/c-class/index.html.
- Warranty:
 - Protected by HP Services and a worldwide network of HP Authorized Channel Partners. Three-year parts, 3 Year Labor and 3 Year on-site limited global warranty. Certain restrictions and exclusions apply. Hard drives have either a one year or three year warranty; refer to specific hard drive QuickSpecs for details



Octo-Core Processors					
Intel® Itanium® 9560 2.53GHz/8-core/32MB/170W Processor Intel® Itanium® 9540 2.13GHz/8-core/24MB/170W Processor QuadCore Processor					
			Intel® Itanium® 955	50 2.4GHz/4-core/32MB/170W Processor	
			Intel® Itanium® 9520 1.73GHz/4-core/20MB/130W Processor		
Upgradeable to two (2) processors NOTE: The HP Integrity BL860c i4 supports 1 or 2 processor configurations. Processors must be identica					
L3 cache; up to 32MB, see processor specifics					
Total 54 MB on-die cache					
Single bit cache error correction 50 bit physical addressing 64 bit virtual addressing Integrated memory controllers and Scalable Memory Interconnect (SMI) Intel Instruction Replay Technology Enhanced instructions-level parallelism Enhanced Intel Hyper Threading, with Dual-Domain Multi-Threading support					
			Intel Cache Safe Technology		
			Residual error protection for floating point operations		
			Thermal logic technologies		
			Dynamic CKE, for a	dditional power savings with memory DIMMs	
			Intel Boxboro		
Туре	DDR3 registered memory modules (R-DIMMs)				
Minimum	8 GB (2 x 4 GB DIMMs)				
Maximum	384 GB (24 x 16 GB)				
NOTE: Memory kits are DIMM pairs.					
	Intel® Itanium® 954 Intel® Itanium® 954 QuadCore Proces Intel® Itanium® 955 Intel® Itanium® 955 Intel® Itanium® 955 Intel® Itanium® 955 Upgradeable to tw NOTE: The HP Inter L3 cache; up to 321 Total 54 MB on-die Single bit cache err 50 bit physical add 64 bit virtual addre Integrated memory Intel Instruction Re Enhanced Intel Hyp Intel Cache Safe Te Residual error prot Thermal logic tech Dynamic CKE, for a Intel Boxboro Type Minimum Maximum				



Network Adapter	 Four (4) integrated HP NC553i 10Gb FlexFabric adapter ports supporting 10Gb/1Gb autosensing Ethernet, FCoE, Flex-10, and TCP/IP offload engine NOTE: FlexFabric capability requires OS drivers and the use of an HP Virtual Connect FlexFabric module. Learn more at: www.hp.com/go/virtualconnect NOTE: BL8xOc i4 server blades require Virtual Connect 3.70 or later One (1) additional 10/100 NIC dedicated to Integrity iLO 3 Management Up to twelve additional Gigabit Ethernet ports via the NC364m Quad-port mezzanine adapter or six additional 10 Gigabit Ethernet ports via the NC552m or the NC532m dual-port mezzanine adapters. 			
Expansion Slots	Three Mezzanine slots, two	·	· · ·	
Integrated Manageability	Integrity Integrated Lights Factory installed Integrity i HP BladeSystem c-Class Or HP BladeSystem c-Class Vi	LO 3 Advanced Pack licen nboard Administrator	ise	
Storage Controller	HP Smart Array p410i 3Gb SAS Controller	2 SAS Channels (one to e Supports RAID 1, RAID 0 Embedded SAS read only	, and HBA mode options	
Maximum Internal Storage	Hot Plug SAS	1.8TB SAS	2 x 900GB SAS	
Graphics	Integrated ATI RN-50 1280 Resolution Color Depths	x 1024 x 16M color (128 Depths 1280 x 1024, 16 1024 x 768, 16.7M, 64k, 800 x 600, 16.7M, 64k, 2 640 x 480, 16.7M, 64k, 2	.7M , 64k, 256,16 , 256, 16 256, 16	
FlexFabric Support	Four (4) ports via Two HP NC553i 10Gb 2-port FlexFabric Converged Network Adapters integrated on system motherboard Dual (2) ports via HP BLc NC553m Dual Port FlexFabric 10Gb Converged Network Adapter Dual (2) ports via HP BLc NC551m Dual Port FlexFabric 10Gb Converged Network Adapter NOTE: BL8x0c i4 server blades require Virtual Connect 3.70 or later NOTE: Each port supports 10GbE Ethernet or 8Gb FCoE traffic. NOTE: Please see the QuickSpecs for Technical Specifications and additional information and for HP-UX support. HP NC551m: http://h18004.www1.hp.com/products/quickspecs/13649_div/13649_div.html HP NC553m: http://h18004.www1.hp.com/products/quickspecs/13737_div.html			



Standard Features					
InfiniBand Support	Optional InfiniBand HCAs are supported by the HP Integrity BL860c i4 Server Blade. The mezzanine circuit board connects directly to the server blade system board.				
	HP 4X QDR InfiniBand ConnectX-2 Dual Port Mezzanine HCA for c-Class BladeSystem (PN 592519-B21)				
	Features:				
	 Negotiates to DDR/QDR speeds Dual ports for redundant path connections Support for HP-UX 11i v3 Supported with HP 4X QDR InfiniBand Switch Module for c-Class BladeSystem (PN 489184-B21). For details specifications, please visit: http://www.hp.com/products1/serverconnectivity/adapters/infiniband/specifications.html 				
Fibre Channel Support	Optional Fibre Channel HBAs are supported by the HP Integrity BL860c i4. The mezzanine circuit board connects directly to the server blade system board.				
	8Gb Fibre Channel Host Bus Adapters:				
	 QLogic QMH2562 8Gb Fibre Channel Host Bus Adapter for c-Class BladeSystem (PN 451871-B21) Emulex LPe1205 8Gb Fibre Channel Host Bus Adapter for c-Class BladeSystem (PN 456972-B21) 				
	8Gb Fibre Channel HBAs feature:				
	 8/4/2/1Gb/s auto negotiating speeds Dual ports for redundant path connections Optimized for HP Storage and supported by third party SAN vendors Support for HP-UX 11i v3 				
Compatible SAN	HP Integrity BL860c i4 server blades are optimized for HP Storage MSA, EVA, and XP products.				



Standard Features			
Smart Array Controller Support	Optional Smart Array Controller is supported by BL860c i4. The mezzanine circuit board connects directly to the server blade system board, and provides connection to off-blade SAS storage via a SAS interconnect switch module in the HP BladeSystem enclosure.		
	HP Smart Array P711m/1G FBWC 4-ports Ext PCIe x8 6G SAS Controller (PN 513778-B21)		
	 Provides support for HP Zoned Storage for BladeSystem Zoned Storage solution requires compatible HP Storage 600 Modular Disk System and HP Storage 3Gb SAS BL Switch Supports RAID 6 with Advanced Data Guarding (ADG) Provides support for HP P2000 G3 MSA Support for HP P2000 G3 MSA requires HP Storage 6Gb SAS BL Switch 		
	NOTE: For additional details please see:		
	http://h18004.www1.hp.com/products/quickspecs/14035_div/14035_div.html		
HP USB Options	External USB DVD drive with 7 ft USB extension cable is supported with c7000 enclosures.		
	 The solution includes the following components: External USB DVD drive with 9-inch USB cable Power adaptor, power cable and USB Y-connector 7-foot USB extension cable NOTE: The USB Y-connector goes between the extension cable and the 9-inch USB cable fixed with DVD		
Integrity Server Blades Management Software and HP Integrity Essentials Software Plug ins			
	drive. NOTE: The Y-connector should NOT be placed between the server blade and the 7-foot Extension cable.		
	 HP BladeSystem Integrated Manager in HP System Insight Manager HP Onboard Administrator HP BladeSystem c-Class Onboard Administrator Firmware HP BladeSystem c-Class Virtual Connect Firmware HP Insight Control for HP-UX 11i v3 (Included in Base OE) Deploy HP Ignite-UX Software Distributor-UX Software Package Builder Dynamic Root Disk (DRD) 		
	 HP Systems Insight Manager HP System Management Homepage Glance Plus Pak Performance Manager and Agent 		

Standard Features	5
-------------------	---

- HP Serviceguard Manager
- Control
 - HP Integrity Integrated Lights-Out (iLO) 3 (standard with BL860c i4 servers)
 - Integrity iLO 3 Advanced Pack license (included with BL860c i4 servers
- Protect
 - O HP-UX Bastille
 - O HP-UX Containers
 - O Data Protector Software
 - Software Assistant (SWA)
- Optimize
 - O HP Capacity Advisory
 - O HP Global Workload Manager
 - O Process Resource Manager
 - O HP Insight Power Manager
 - O HP-UX 11i v3 power management
- Provision
 - HP Matrix OE infrastructure orchestration
- Integrate
 - O HP Business Technology Optimization
 - IT Management Software
 - HP Matrix OE for HP Integrity server blades
- Learn More
 - For additional information on HP Integrity server blade management software please visit:

http://h18004.www1.hp.com/products/servers/integrity-bl/cclass/860c/compmatrix.htm

Glossary of Integrity Server Blades Management Software Product Description	HP BladeSystem Integrated Manager in HP Systems Insight Manager	The HP BladeSystem Integrated Manager is a component in HP Systems Insight Manager (SIM) that provides streamlined management for the entire HP BladeSystem product family. The HP BladeSystem Integrated Manager enables users to quickly navigate their HP blade environments including blade servers, enclosure infrastructures, racks, and integrated switches, via automatically generated blade rack picture views and hierarchical trees. Users are able to conveniently configure, deploy, and manage individual or groups of blade systems. Additionally, users are able to quickly set up logical collections of blade systems for convenient management and control.
	HP Blades Visualization	Used by System Administrators to identify, associate and group blades into collections, using tables, trees, and picture views, and it can also be used to monitor performance and launch Integrity Essentials. NOTE: For more information about Manageability solutions for Integrity Servers go to: http://www.hp.com/go/integrityessentials
	HP GlancePlus Pak	HP GlancePlus Pak provides you with a single product for managing a system's availability and performance. It is an integrated product that includes HP GlancePlus and HP OpenView Performance Agent. As an integrated product, the GlancePlus Pak includes the real-time diagnostic capabilities of GlancePlus and the historical data collection capabilities of the Performance Agent. The performance agent is used with other availability and performance



	management products, thus providing an integrated real-time and historical performance management solution.	
HP Ignite-UX for HP-UX Deployments	HP Ignite-UX is a free toolset that enables a network install of HP-UX onto multiple PA-RISC and/or Integrity servers on a network. It can also be used to create custom install configurations, or golden images, recover systems remotely, create custom recovery media including tape, CD and DVD, and manage and monitor multiple client installation sessions.	
HP Capacity Advisor	The capacity planning component of HP Capacity Advisor offers the industry's first lightweight, integrated tool for ongoing capacity planning by simulating the placement of application workloads to help IT administrators improve server utilization. It captures real-world server utilization data to pre-test different scenarios before making changes to critical applications. HP Virtualization Manager, which is included with Capacity Advisor and Global Workload Manager, provides a central point of control that allows you to manage all the resources in your virtualized environment and a powerful way to connect IT resources to real business needs.	
HP Integrity Integrated Lights-Out (iLO) 3 (factory integrated with BL860c i4)	location via a web browser. HP Integrity systems with iLO 3 ships with a built in Advanced Pack License so your Integrity blade is instantly ready to use iLO Virtual Media and iLO power measurement iLO Advanced features enabled in this release: Virtual Media, LDAP directory services, iLO power measurement, and integration with Insight Power Manager. No additional iLO licensing is needed.	
HP Onboard Administrator	NOTE: Please see www.hp.com/go/integrityilo for more information r The Onboard Administrator for the HP BladeSystem enclosure is the brains of the new c-Class infrastructure. Together with the enclosure's HP Insight Display, the Onboard Administrator has been designed for both local and remote administration of HP BladeSystem c-Class. This module and its firmware provides:	
	 Wizards for simple, fast setup and configuration Highly available and secure access to the HP BladeSystem infrastructure Security roles for server, network, and storage administrators Automated power and cooling of the HP BladeSystem infrastructure Agent-less device health and status Thermal Logic power and cooling information and control 	
	NOTE: Please see http://www.hp.com/go/onboardadministrator for more information.	
HP Serviceguard Manager	HP Serviceguard Manager is a graphical user interface (GUI) that provides configuration, administration, and monitoring capabilities for Serviceguard, Serviceguard Extension for RAC, Metrocluster, and Continentalclusters. Using Serviceguard Manager, operators see color-coded icons that provide a big- picture view of multiple clusters. From this big-picture view, operators can drill down and proactively manage clusters, systems (nodes), and packages that run applications.	



HP Systems Insight Manager	HP Systems Insight Manager (HP SIM) provides a unified, secure and extensible environment to centrally manage servers, storage and other infrastructure devices across multiple operating system platforms.
HP System Management Homepage	HP System Management Homepage is a web-based interface that consolidates and simplifies the management of individual ProLiant and Integrity servers running Microsoft Windows or Linux operating systems, or HP 9000 and HP Integrity servers running HP-UX 11i. By aggregating data from HP Insight Management Agents and other management tools, the System Management Homepage provides a secure and intuitive interface to review in-depth hardware configuration and status data, performance metrics, system thresholds and software version control information. The System Management Homepage can also be used to access the HP Lights-Out Management processor on ProLiant and Integrity servers.
HP Matrix OE for HP Integrity servers	HP Matrix OE is advanced lifecycle management software for HP Integrity servers which enable you to instantly adjust to dynamic business demands - with the new addition of infrastructure orchestration, not only can you easily plan, configure, and automate your physical and virtual resources in the same way, but now you can also provision and modify a complex infrastructure in minutes.
HP-UX Software Assistant (SWA)	HP-UX Software Assistant (SWA) is a command-line based tool that consolidates and simplifies patch management and security bulletin management on HP-UX systems. The SWA tool is new for HP-UX releases as of January 2007, includes Security Patch Check (SPC), and is the HP- recommended utility to use to maintain currency with HP-published security bulletins for HP-UX software.
HP-UX Workload Manager	HP-UX Workload Manager (HP-UX WLM) is a resource management tool that provides automatic CPU resource allocation and application performance management based on your service-level objectives (SLOs) and business priorities. WLM is most effective managing applications that are CPU-bound. It automatically adapts system or partition CPU resources (cores) to the demands, SLOs, and priorities of the running applications. (A core is the actual data processing engine within a processor, where a single processor can have multiple cores, and a core can support multiple execution threads through Hyper-Threading, introduced with HP-UX 11i v3, as discussed below.) It adjusts the CPU allocation of a group of processes known as a workload, basing adjustment on the current needs and performance of the applications in that workload.
HP Global Workload Manager	The workload management capability for HP-UX Integrity servers is provided by the HP Global Workload Manager component of HP Matrix OEInsight Dynamics Matrix OEVSE. HP Global Workload Manager (gWLM) is an intelligent policy engine that automatically allocates resources among multiple workloads to increase server utilization while meeting service levels for high-priority applications. Designed to work across multiple HP-UX 11i, OpenVMS and Linux environments, the workload management features are ideal for large, centralized IT environments that host applications for many departments.
HP Matrix	HP Matrix OE capabilities let you provision infrastructure in minutes to automatically activate physical and virtual servers, storage, and networking from pools of shared resources. Whether you need a single virtual machine or



Stanuaru Features		
	Performance Manager and Agent	infrastructure for a complex three-tier application, Matrix OE finds available resources, streamlines the approval process, and automatically provisions and configures what's needed across infrastructure silos. Delivering infrastructure to the business becomes faster, more efficient, and more reliable. HP Performance Manager, Agents, and Monitor combine to provide a powerful and flexible distributed management solution. This solution is a single interface for centrally monitoring, analyzing, and forecasting resource utilization for distributed multi-vendor environments, enabling you to offer the best possible level of service in a cost-effective manner.
	Process Resource Manager	HP Process Resource Manager (HP PRM) is a resource management tool used to control the amount of resources that processes use during peak system load. HP PRM can manage allocation of the following resources:
		 CPU: Ensures a minimum allocation of CPU; can also simultaneously cap CPU resource usage for each group in the configuration. (Starting with HP-UX 11i v3, per-group capping is available.) Memory: Ensures a minimum allocation of private real memory; can also cap private memory usage. Allows you to allocate an exact amount of shared memory. Disk bandwidth: Ensures a minimum allocation of disk bandwidth
	HP-UX Containers	One method that Matrix OE uses to improve server resource utilization is to consolidate multiple applications within a single operating system image. HP-UX Containers combine kernel level security and prove resource management to stack multiple applications within the same operating system. HP-UX Containers and HP-UX Workload Manager can dedicate specific resources to specific applications within an operating system image, avoiding resource contention issues. Using HP-UX Containers11i v3 Security Containment, organizations can ensure that application instances cannot access processes or file from other applications or the system. This ensures that multiple application instances run securely in a consolidated environment, providing the benefits of consolidation while preserving the security of a scale out environment. For software licensing purposes, the maximum number of CPUs in HP-UX Containers can be capped. This capability is part of the HP-UX Base Operating Environment (BOE).
	Software Distributor-UX	Software Distributor (SD) is the HP-UX administration tool set used to deliver and maintain HP-UX operating systems and layered software applications. SD is delivered as part of HP-UX; you do not need to download it separately.
OS Support	ortHP-UX 11i v3 Data Center Operating Environment (DC-OE)HP-UX 11i v3 Virtual Server Operating Environment (VSE-OE)HP-UX 11i v3 High Availability Operating Environment (HA-OE)HP-UX 11i v3 Base Operating Environment (BOE)	
	NOTE: For more complete a website at: http://www.hp.	and up to date information on HP-UX 11i support, please visit the HP-UX11i .com/go/hpux



Standard Features

Supported Software Options	HP Matrix OE - Matrix OE for HP Integrity servers (included within both the VSE-OE and DC-OE), which includes the following capabilities for Integrity blades:			
	HP-UX Virtual Partitions (vPars) v6.1			
	HP Integrity Virtual Machines (VM)			
	HP Capacity Advisor			
	HP Global Workload Manager			
	HP Integrity Online VM Migration			
	HP Virtualization Manager			
	HP Serviceguard for HP-UX 11i			
	HP Serviceguard Manager			
	HP Serviceguard Extensions for SAP			
	HP Serviceguard Extensions for Oracle			
	HP Insight Control power management			
	GlancePlus Pak			
	Performance Manager and Agent			
	HA Monitors			
	MirrorDisk/UX			
Intelligent Manageability	HP Integrity Integrated Lights-Out 3 (iLO 3) Remote Management			
	Virtual serial console (Multiple, mirrored sessions, with previous context and console log buffer)			
	vii tudi seriai console (Multiple, minored sessions, with previous context and console log burrer)			
	Virtual Media			
	Virtual Power Button Control			
	LDAP Directory Services			
	iLO 3 power measurement and integration with Insight Power Manager			
	Embedded system health and Integrity fault management Diagnostics and troubleshooting:			
	virtual front panel			
	log access to Integrity System Event Log			

Forward Progress Log Blade power consumption reading

Dedicated LAN Connectivity Automatic IP Configuration via DHCP/DNS/WINS browser Command Line and scripted access Industry Standard RC4, 128-bit Secure Sockets Layer (SSL) and Secure Shell (SSH) Security Directory Services Integration (LDAP) Support for 19 user accounts with customizable access privileges **NOTE:**iLO 3 Advanced Pack license is included with every BL860c i4 server blade



Standard Features

Availability

Dual-Port Fibre Channel Mezzanine Card for redundant SAN connection Two hot-plug SAS hard drive bays and integrated RAID (HP Smart Array p410i) controller on every server blade

Network adapter teaming (network fault tolerance, transmit load balancing, switch-assisted load balancing) supported on integrated LOMs and with add-in Mezzanine cards.

- ECC protected DDR3 memory
- Memory double chip spare to overcome two DRAM chip failures
- Dynamic Processor resilience and deallocation with HP-UX
- Journal file system with HP-UX*
- Auto reboot
- HP Serviceguard for HP-UX*
- HP Serviceguard Extension for RAC for HP-UX*
- HP Serviceguard Extension for SAP for HP-UX*
- Serviceguard Manager for HP-UX Clusters*
- HP Event Monitoring Service
- HA Monitors for HP-UX
- HA Toolkits for HP-UX
- HP Mirrordisk/UX* (Included if purchase HP-UX 11i VSE-OE, HA-OE or DC-OE)
- Extended Campus Cluster*, HP Metrocluster*, and HP Continentalclusters* for HP UX
- HP System Insight Manager (SIM) for proactive fault management
- HP Serviceguard Storage Management Suites for HP-UX*

NOTE: *Fee based software products.

Industry Standard Compliance	 ACPI 2.0 Compliant PCIe 2.0 Compliant WOL Support USB 2.0 Support 		
Security	Hardware Security		
	 Administrator's password Integrity iLO 3 access control- 19 customizable local user accounts with assignable rights for power, console, configuration, etc. OA and Integrity iLO 3 Directory Services Integration (LDAP) Integrity iLO 3 access via SSL encryption or SSH Integrity iLO 3 access methods via web, SSH, etc. can be disabled SSL encryption on web console Trusted Platform Module (TPM) option for secure cryptographic key storage, integrates with HP-UX security features 		
	Platform security fundamentals		
	For the past 25 years HP has been building one of the most trustworthy and secure UNIX operating systems on the market. Designed for the optimal protection against both external and internal threats. HP-UX 11i offers industry-leading breadth and depth of UNIX security features. Focused on		

comprehensive security integration aimed at proactively mitigating risk, reducing compliance cost and



Standard Features

accelerating time to implementation, HP-UX security solutions significantly lower IT costs. This set of fully integrated and complementary features is designed to provide layered security with in-depth protection of all your enterprise assets by protecting all these aspects of data, systems, data and identity security. HP-UX independently validates its comprehensive security portfolio through Common Criteria security evaluations. For more details, visit: www.hp.com/go/hpux11isecurity

Protecting systems:

One critical factor in enterprise security is system minimization and hardening. HP-UX 11i offers a set of security features designed to address known and unknown vulnerabilities by running only the services that are needed, thus minimizing a potential point of attack. The following security features have built-in mechanisms not only to minimize and harden the system, but also to detect and react to attack in real time:

- Bastille system hardening
- Host Intrusion Detection System
- Secure Resource Partitions
- IPFilter firewall technology
- Software Assistant (security bulletin currency)
- Install-time Security
- Boot Authentication
- Standard Mode Security Extensions
- Shadow Passwords
- Strong Random Number Generator

Protecting data:

HP-UX 11i offers data protection in many forms: protecting data in transit, in use and at rest. By using security features designed to protect data in its three forms, HP-UX 11i customers can minimize possible breaches not only in terms of data loss, but in customer trust as well. Several security features offer data protection capabilities to HP-UX customers:

- Encrypted volume and file system
- Trusted Computing Services
- Security containment
- OpenSSL
- IPSec
- Secure Shell
- MD5sum

Protecting Identity:

In modern day global enterprise companies, managing identity is not an easy task, especially as identity management requirements grow to include employees, contractors, partners and suppliers across many countries with various privacy protection laws and regulation. HP-UX 11i dramatically simplifies this critical task by integrating various identity management technologies which offer ease of use and adherence to compliance regulation:

- Identity Management Integration
- Select Access for IdMI
- Role-based Access Control
- AAA Server



HP Integrity BL860c i4 Server Blade

QuickSpecs

Standard Features

- HP Directory Server for HP-UX
- LDAP-UX Client
- Kerberos Server
- Kerberos Client Services
- PAM Kerberos

HP also offers many additional security features available through open source software for HP-UX.

Common Criteria certification

Many enterprise and government customers require this vendor-independent security certification because it increases confidence in the product's security assurance, functionality, quality and effectiveness. Many governments, including the United States, require certification for government IT procurement.

Certification evaluations are only conducted by the evaluation agency after release of the product. HP-UX 11i v3, has been actively evaluated to the Common Criteria (CC) Security standards for many years. A history of our achievements include:

- February 2003: Certification of HP-UX 11i V1 achieves A CC to Evaluation Assurance Level 4
- May 2006: Certification of HP-UX 11i V2 to the current EAL4 Common Criteria
- May 2008: Certification of HP-UX 11iV3 achieved including hard partitions (nPars)
- December 2009: Certification of HP-UX 11iV3 to CCOPP profile including soft partitions (vPars)

Common Criteria certifications continue to be an integral part of our HP-UX comprehensive security portfolio. HP-UX 11i v3 has successfully completed a new Commercial off the Shelf (COTS) Compartmentalized Operations Protection Profile (CCOPP) evaluation. This new CCOPP evaluation encompasses the extensive range of security solution for HP-UX 11i v3 including soft partitioning or Virtual partitions (vPars) as well as the previously certified hard partitions (nPars).

Factory Express PortfolioHP Factory Express offers configuration, customization, integration and deployment services for HPfor Servers and Storageservers and storage products. Customers can choose how their factory solutions are built, tested,
integrated, shipped and deployed.

Factory Express offers service packages for simple configuration, racking, installation, complex configuration and design services as well as individual factory services, such as image loading, asset tagging, and custom packaging. HP products supported through Factory Express include a wide array of servers and storage: HP Integrity, HP ProLiant, HP Integrity Server Blades, HP ProLiant Server Blades, HP BladeSystem, HP 9000 servers as well as the MSA1xxx, VA7xxx, EVA, XP, rackable tape libraries and configurable network switches.

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



Standard Features **HP Simple Configurator** SCE is a guided self service tool to help sales and non technical people provide customers with initial configurations in 3 to 5 minutes. You may then send the configuration on for configuration help, or use in your existing ordering processes. If you require "custom" rack configuration or configuration for products not available in SCE, please contact HP's Customer Business Center or an Authorized Partner for assistance. http://www.hp.com/products/configurator HP Care Pack Services are available for the HP Integrity BL860c i4 server blade. These services offer Service and Support integrated hardware and software support to help customers maintain a robust, stable, flexible IT environment that enhances their business agility. They encompass today's most popular products, including UNIX, Windows and Linux servers, as well as mobile technology, network devices, desktops, printers, storage solutions, management software and more. All of these Service offerings let customers leverage HP Services multi-vendor, multi-technology experience and expertise; global reach with delivery capabilities; single-point-of-contact problem diagnosis and resolution; advanced remote monitoring and performance enhancement technologies; and proven support management processes based on IT best practices. HP Services professionals can help customers identify the support offering that fits their business and technology goals. HP Services include: HP Critical Service - comprehensive preventive services and super-responsive support to maximize availability and minimize downtime risk exposure in mission-critical environments HP Proactive 24 Service - collaborate with HP Services professionals to improve operational effectiveness, performance, and stability through joint services planning and 24x7 hardware/Software Support • Support Plus 24 - 24x7x365 onsite hardware and over-the-phone Software Support for HP and selected multi vendor products, plus software updates at substantial subscription savings Support Plus - the economical choice for single-source hardware/Software Support delivered during extended business hours, as well as cost-saving software updates These products are covered by a global limited warranty and supported by HP Services. A complete range of HP Care Pack services are available including: Proactive Select - a cost effective method of buying service credits up front to be used for consultancy and service options as needed. Installation and start up • Education courses Extended onsite hardware coverage hours from same business day 13 hours, 5 day to 24 hours, 7 days call window with options including 4-hour response or 6-hour Call To Repair Comprehensive range of software technical support. NOTE: For more information regarding the Blade service portfolio visit our worldwide web site on the internet at: http://h20219.www2.hp.com/services/cache/81725-0-0-225-121.html HP Services for the c7000 Enclosure cover the enclosure, power supplies and fans. HP qualified rack options are covered by these services when installed within the same rack. HP Supported Ethernet devices covered include the Ethernet Pass-Through Module, Fibre Channel Pass-Through Module and GbE2c Ethernet Blade Switch and Cisco Catalyst 3020 Blade Switch.



Standard Features

For a complete listing of service offerings and information visit: http://www.hp.com/services/bladesystemservices



Support Services

HP Technology Services-consultants and support experts to solve your most complex infrastructure problems. We help keep your business running, no matter what. Boost availability and avoid downtime, trust our expertise to optimize your HP solution.

HP Care Pack Services: Packaged server and storage services for increased uptime, productivity and ROI

When you buy HP server and storage products and solutions, it's also a good time to think about what levels of support you may need. Our portfolio of service options reduce deployment and management worries while helping you get the most out of your server and storage investments. We take a holistic approach to your environment, bridging servers, blades, storage, software and network infrastructures with our packaged HP Care Pack Services for servers and storage.

Protect your business beyond warranty

When it comes to robustness and reliability, standard computing equipment warranties have matured along with technology. Good news that can also create problems stemming from depending on standard warranties designed to only protect against product defects and some downtime causes. Using a standard approach to warranty uplifts, such as HP Care Pack Services, helps reduce downtime risks and provides operational consistency for mission-critical and standard business computing.

HP Care Pack Services: Upgrading or extending standard server and storage warranties cost effectively

HP Care Pack Services offer a standard reactive hardware and software support services suite sold separately, or combined with our Support Plus and Support Plus 24 services. The portfolio also provides a combination of integrated proactive and reactive services, such as Proactive 24 Service and Critical Service. In addition with HP Proactive Select, you can acquire the specific proactive constancy and technical services. HP Proactive Select menu offers a broad set of service options that you can mix and match depending on your specific requirements. Proactive service options include offers for server, storage, network, SAN device, software, environment and education services.

HP server and storage lifecycle support services offers a full spectrum of customer care-from technology support to complex migrations to complete managed services. HP Factory Express provides customization, integration and deployment services for turnkey solutions. HP Education Services offer flexible, comprehensive training on to help your IT staff get the most out of your server and storage investments. HP Financial solutions extend innovative financing and cost-effective asset management programs-from purchase to equipment retirement. Depending on a customer's individual support needs, customers' can choose from three conveniently structured support solutions. The support recommendations listed below generally apply to the server and the complete system. Options should be covered at the same service level as the associated installed system.

Choose the right level of support, deployment and professional integration services for your requirements and expectations: Learn more: www.hp.com/services/servers and www.hp.com/services/storage

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



Support Services

Recommended HP Care Pack Services for optimal satisfaction Integrity Servers:

Optimized Care

3-Year HP Critical Service:

HP Critical Service (CS) provides a complete support solution designed for businesses that run essential mission-critical applications, which cannot tolerate downtime without a significant business impact. This 3-year, comprehensive service provides the right combination of proactive and reactive support designed to improve availability and performance across your IT infrastructure. With fewer interruptions and less downtime, you will lower costs and gain competitive advantages in the marketplace. HP Critical Service provides highly-trained professionals with world-class skills and a commitment to understand both your enterprise technology requirements and your business objectives. In today's new era of business technology, technology must produce thousands of business outcomes. Today's HP Technology Services portfolio helps customers manage their technology in action-because when technology works, business works.

- Boost business productivity through increased availability and decrease business losses caused by IT downtime
- Reduce risk and improve efficiency by proactively managing changes across the environment with no interoperability gaps
- Resolve complex problems quickly through direct access to HP Services expertise and support from a team familiar with business and technology infrastructure
- Free IT staff to focus on strategic business issues and increase customer satisfaction

http://h20195.www2.hp.com/v2/GetPDF.aspx/5982-0079EN.pdf

HP Factory Express Package 5 Service: HP designed Solution

HP Factory Express Service Package 5 provides you with all of the configuration, racking, and installation services of Packages 3 and 4, along with advice and technical assistance. Utilize this service if you want help in designing your solution. HP Factory Express Service Package 5 allows you to leverage HP's factory capabilities along with those of an HP services consultant and field delivery specialist to deliver a solution that helps address your unique needs and requirements.

The service is recommended if you want to benefit from HP's design and configuration skills by having an HP consultant work directly with you to recommend and develop technical specifications for the solution that will help address your performance and availability goals.

Service benefits

- An HP-designed and configured solution based on accurate data that you provide to HP about your requirements
- Dedicated team engagement and collaboration with you from planning through implementation
- Enhanced IT resources and operations
- A solution designed by a team of HP engineering specialists to your specifications in accordance with ISO 9000: 2000 quality standards and then built, tested, shipped, and deployed with skilled onsite deployment assistance
- An HP-designed and configured solution based on accurate data that you provide to HP about your requirements
- Dedicated team engagement and collaboration with you from planning through implementation
- Enhanced IT resources and operations
- A solution designed by a team of HP engineering specialists to your specifications in accordance with ISO 9000: 2000 quality standards and then built, tested, shipped, and deployed with skilled onsite deployment assistance

http://h20195.www2.hp.com/V2/GetPDF.aspx/5982-9994EN.pdf

Standard Care

3-Year HP Proactive 24

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



Support Services

problem identification:

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

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

Choose P24 when you want to:

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

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

Server Installation

HP provides onsite new hardware installation and software deployment of the Blade server. HP provides configuration and testing of BladeSystem Ethernet interconnect switches, facilitating proper implementation of network protocols and access to advanced features.

Basic Care

3-Year HP Support Plus 24

For a higher return on your server and storage investment, HP Support Plus 24 provides integrated hardware and software support services designed specifically for your technology. Available 24x7, this 3-year combined reactive support option delivers onsite hardware support and over-the-phone software support around-the-clock. Leverage the full strength of HP Technology Services - customers can trust the services professionals at HP to work collaboratively with them, putting our strategic and technical know-how to work across their entire infrastructure.

- Improve uptime with responsive hardware and software services
- Enjoy consistent service coverage across geographically dispersed sites
- Update HP software at a predictable cost
- Increase customer satisfaction-with no interoperability gaps

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

Server Installation

HP provides onsite new hardware installation and software deployment of the Blade server. HP provides configuration and testing of BladeSystem Ethernet interconnect switches, facilitating proper implementation of network protocols and access to advanced features.

Relate Services

HP Proactive Select Service



Support Services

For customers that need the flexibility of choosing from a variety of service activities ranging from assessments, performance analysis, firmware management, and infrastructure solution support to technical forums. These service activities cover a broad spectrum of IT technology domains including servers, blades, operating systems, storage, SANs, networks, third party software, virtualization, power and cooling, management software, security and ITSM. The end result is a solution that is designed by you to help you meet your IT and business goals. Customers can buy Proactive Select Service Credits when you purchase your hardware and then use the credits over the next 12 months.

Service benefits

HP Proactive Select services help you to:

- Access a list of flexible and customizable proactive service activities
- Choose from a variety of service activities addressing both technology and process needs
- Have the ability to change the Plan during the review meeting
- Enhance your in-house IT team with complementary assistance from HP
- Improve the time to solution
- Reduce business risk and project costs by accessing HP specialists
- Simplify IT operational procedures by leveraging HP best practices

http://h20195.www2.hp.com/V2/GetPDF.aspx/4AA2-4213ENW.pdf

eSupport

Insight Remote Support

Delivers secure remote monitoring and support for HP servers and storage, 24x7 at no additional cost. Available as part of HP Warranty, Care Pack and Service Contract offers.

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

Support Portal

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

Features include:

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

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

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



Support Services

avoid problems before they occur.



Models

HP Integrity BL860c i4 Base Model

HP Integrity BL860c i4 (2P) AM377A	Processor(s) Supports up to two (2) processors	Two (2) processor sockets; processor modules are configured to order
	Cache Memory	Included with processors
	Memory	Twenty four (24) DIMM sockets; memory DIMMs are configured to order.
	Network Adapter	Four (4) integrated HP NC553i 10Gb FlexFabric adapter ports supporting 10Gb/1Gb autosensing Ethernet, FCoE, Flex-10, and TCP/IP offload engine NOTE: FlexFabric capability requires OS drivers and the use of an HP Virtual Connect FlexFabric module. Learn more at: www.hp.com/go/virtualconnect NOTE: BL8xOc i4 server blades require Virtual Connect 3.00 or later when used in Virtual Connect configurations
	Storage Controller	One (1) additional 10/100 NIC dedicated to Integrity iLO 3 Management Integrated HP Smart Array p410i SAS Controller Embedded SSAS read only 512MB cache
	Hard Drives	Two SFF SAS drive bays; hard disk drives are configured to order
	IO expansion	Three PCIe mezzanine card slots (PCIe Gen2 x8 interface); mezzanine cards are configured to order.
	Optical Drive	None internal to blade server
	Integrity iLO 3	Integrity iLO 3 and Integrity iLO 3 Advance Pack license included.
	Form Factor	Up to 8 supported in HP BladeSystem c7000 Enclosure Up to 4 supported in HP BladeSystem c3000 Enclosure



Configuration Information - Factory Integrated Models

NOTE: This section lists some of the steps required to configure a Factory Integrated Model. To ensure only valid configurations are ordered, HP recommends the use of an HP approved configurator. Contact your local sales representative for information on CTO product offerings and requirements.

NOTE: HP does not allow factory integration of options into standard models listed above.

Configure-to-order servers must start with a CTO Chassis.

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

Step 1: Base Server Blade Configuration

HP Models

HP Integrity BL860c i4 Server Blade **NOTE:** Adding Option code "#0D1" to the Server Blade PN will integrate the configured blade into the enclosure (which must be on the same order).

Configurable Model ships with:

Four (4) integrated HP NC553i 10Gb FlexFabric adapter ports supporting 10Gb/1Gb autosensing Ethernet, FCoE, Flex-10, and TCP/IP offload engine plus (1) additional 10/100 NIC dedicated to Integrity iLO 3 Management

Integrated HP Smart Array p410i SAS Controller for internal HDDs

Integrated SAS read only 512MB cache Two small form factor (SFF) SAS hot plug hard drive bays

HP Integrity Integrated Lights-Out 3

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

HP Processors	NOTE: Select minimum one (1) and maximum two (2) processors.	
	Octo-Core Processors	
	HP BL8x0c i4 Itanium 9540 (2.13GHz/8-core/24MB/170W) Processor Kit	AM383A
	HP BL8x0c i4 Itanium 9560 (2.53GHz/8-core//32MB/170W) Processor Kit	AM382A
	Quad-Core Processor	
	HP BL8x0c i4 Itanium 9520 (1.73GHz/4-core/20MB/130W) Processor Kit	AM385A
	HP BL8x0c i4 Itanium 9550 (2.4GHz/4-core/32MB/170W) Processor Kit	AM384A
HP Memory	NOTE: Select minimum one (1) (2x4GB DIMMs) memory kit per server, and maximum of six (6) memory kits per server (12 memory kits if 2 processors ordered)	
	HP BL8x0c i4 8GB (2x4GB) PCL3-10600 Registered CAS 9 Memory Kit	AM386A
	HP BL8x0c i4 16GB (2x8GB) PCL3-10600 Registered CAS 9 Memory Kit	AM387A
	HP BL8x0c i4 32GB (2x16GB) PCL3-10600 Registered CAS 9 Memory Kit	AM388A
	NOTE: Memory kits consist of pairs of DIMMs.	
	NOTE: DIMMs must be installed in pairs. NOTE: Minimum memory requirement is 8GB.	

Step 3: Choose Additional Options for Factory Integration

HP Hard Drives

NOTE: Hard drives have either a one year or three year warranty; refer to specific hard drive QuickSpecs for details.



AM377A

Configuration Information - Factory Integrated Models

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

	HP 1.2TB 6G SAS 10K rpm SFF (2.5-inch) Dual Port Enterprise 3yr Warranty Hard Drive	718160-B21
	HP 900GB 6G SAS 10K rpm SFF (2.5-inch) Dual Port Enterprise 3yr Warranty Hard Drive	619291-B21
	HP 600GB 6G SAS 10K rpm SFF (2.5-inch) Dual Port Enterprise 3yr Warranty Hard Drive	581286-B21
	HP 450GB 6G SAS 10K rpm SFF (2.5-inch) Dual Port Enterprise 3yr Warranty Hard Drive	581284-B21
	HP 300GB 6G SAS 15K rpm SFF (2.5-inch) Dual Port Enterprise 3yr Warranty Hard Drive	627117-B21
	HP 300GB 6G SAS 10K rpm SFF (2.5-inch) Dual Port Enterprise 3yr Warranty Hard Drive	507127-B21
	HP 146GB 6G SAS 15K rpm SFF (2.5-inch) Dual Port Enterprise 3yr Warranty Hard Drive	512547-B21
	NOTE: Though the disks are 6Gb, implementation of the embedded HP Smart Array	
	p410i SAS RAID controller limits performance of disks to 3Gb.	
	6G SAS Hot Plug Enterprise Performance Solid State Drives	
	HP 200GB 6G SAS SLC SFF (2.5-inch) Enterprise Performance 3yr Warranty Solid State Drive	632492-B21
	HP 400GB 6G SAS SLC SFF (2.5-inch) Enterprise Performance 3yr Warranty Solid State Drive	632494-B21
HP Ethernet Mezzanine	HP NC364m Quad Port 1GbE BL-c Adapter	447883-B21
Options	NOTE: Provides four additional Gigabit Ethernet ports per I/O expansion slot. NOTE: BL860c i4 supports HP Virtual Connect Ethernet Interconnect Modules. See: http://www.hp.com/go/bladesystem/virtualconnect for complete details.	
	HP NC360m Dual Port 1GbE BL-c Adapter NOTE: Provides two additional Gigabit Ethernet ports per I/O expansion slot.	445978-B21
	HP NC552m 10Gb 2-port Flex-10 Ethernet Adapter NOTE: Provides Flex-10 connectivity when used in conjunction with the HP Virtual Connect Flex-10 10Gb Ethernet Module for the c-Class BladeSystem Option (P/N 455880-B21).	610609-B21
	HP NC532m Dual Port Flex-10 10GbE BL-c Adapter NOTE: Provides Flex-10 connectivity when used in conjunction with the HP Virtual Connect Flex-10 10Gb Ethernet Module for the c-Class BladeSystem Option (P/N 455880-B21).	467799-B21
HP FlexFabric Mezzanine	HP BLc NC551m Dual Port FlexFabric 10Gb Converged Network Adapter	580151-B21
Options	HP BLc NC553m Dual Port FlexFabric 10Gb Converged Network Adapter NOTE: Provides Ethernet and FCoE connectivity when used in conjunction with HP Virtual Connect FlexFabric 10Gb/24-Port Module (PN 571956-B21).	613431-B21
	NOTE: Please see the QuickSpecs for Technical Specifications and additional information: HP NC551m:	
	http://h18004.www1.hp.com/products/quickspecs/13649_div/13649_div.html HP NC553m: http://h18004.www1.hp.com/products/quickspecs/13737_div/13737_div.html HP Virtual Connect FlexFabric Module	
	http://h18004.www1.hp.com/products/quickspecs/13652_div/13652_div.html	
HP Fibre Channel	QLogic QMH2562 8Gb Fibre Channel Host Bus Adapter for c-Class BladeSystem	451871-B21
Mezzanine Options	Emulex LPe1205 8Gb Fibre Channel Host Bus Adapter for c-Class BladeSystem	456972-B21
	NOTE: BL860c i4 supports HP Virtual Connect Fibre Channel Interconnect Modules. See:	
	http://www.hp.com/go/bladesystem/virtualconnect for complete details.	



Configuration Information - Factory Integrated Models

HP Infiniband Mezzanine Options	HP 4X QDR IB CX-2 Dual Port Mezz HCA for HP BladeSystem c-Class NOTE: Provides DDR/QDR InfiniBand connectivity when used in conjunction with HP BLc 4X QDR IB Switch for HP BladeSystem c-Class (PN 489184-B21). NOTE: For more support details, please visit the following web-page: http://www.hp.com/products1/serverconnectivity/adapters/infiniband/ specifications.html	592519-B21
HP Security - TPM	HP BL8x0c i4 Trusted Platform Module Kit NOTE: The TPM must be installed by the factory.	AM392A

Step 4: Choose Additional Options for Field Upgrades

NOTE: For additional options, please refer to the "Core Options" and "Additional Options" section below. For additional options, including server blade enclosures interconnect, mezzanine options and power subsystem options; please see the Core Options and Additional sections below; or the following:

HP BladeSystem c-Class Enclosures QuickSpecs: HP BladeSystem c3000 Enclosure QuickSpecs: http://h18000.www1.hp.com/products/quickspecs/12790_div/12790_div.html 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



Core Options

HP Ethernet Mezzanine Options	HP NC364m Quad Port 1GbE BL-c Adapter NOTE: Provides four additional Gigabit Ethernet ports per each I/O expansion slot.	447883-B21
	HP NC360m Dual Port 1GbE BL-c Adapter NOTE: Provides two additional Gigabit Ethernet ports per each I/O expansion slot.	445978-B21
	HP NC552m 10Gb 2-port Flex-10 Ethernet Adapter NOTE: Provides Flex-10 connectivity when used in conjunction with the HP Virtual Connect Flex-10 10Gb Ethernet Module for the c-Class BladeSystem Option (P/N 455880-B21).	610609-B21
	HP NC532m Dual Port Flex-10 10GbE BL-c Adapter	467799-B21
	NOTE: Provides Flex-10 connectivity when used in conjunction with the Provides Flex- 10 connectivity when used in conjunction with the HP Virtual Connect Flex-10 10Gb Ethernet Module for the c-Class BladeSystem Option (P/N 455880-B21).	
HP FlexFabric Mezzanine	HP BLc NC551m Dual Port FlexFabric 10Gb Converged Network Adapter	580151-B21
Options	HP BLc NC553m Dual Port FlexFabric 10Gb Converged Network Adapter NOTE: Provides Ethernet and FCoE connectivity when used in conjunction with HP Virtual Connect FlexFabric 10Gb/24-Port Module (PN 571956-B21).	613431-B21
	NOTE: Please see the QuickSpecs for Technical Specifications and additional information: HP NC551m:	
	http://h18004.www1.hp.com/products/quickspecs/13649_div/13649_div.html HP NC553m:	
	http://h18004.www1.hp.com/products/quickspecs/13737_div/13737_div.html HP Virtual Connect FlexFabric Module	
	http://h18004.www1.hp.com/products/quickspecs/13652_div/13652_div.html	
HP Fiber Channel	Emulex LPe1205 8Gb Fibre Channel Host Bus Adapter for c-Class BladeSystem	456972-B21
Mezzanine Options	QLogic QMH2562 8Gb Fibre Channel Host Bus Adapter for c-Class BladeSystem	451871-B21
HP Processors	Octo-Core Processors	
	HP BL8x0c i4 Itanium 9540 (2.13GHz/8-core/24MB/170W) Processor Kit	AM383A
	HP BL8x0c i4 Itanium 9560 (2.53GHz/8-core/32MB/170W) Processor Kit	AM382A
	Quad-Core Processor	
	HP BL8x0c i4 Itanium 9520 (1.73GHz/4-core/20MB/130W) Processor Kit	AM385A
	HP BL8x0c i4 Itanium 9550 (2.4GHz/4-core/32MB/170W) Processor Kit	AM384A
	NOTE: HP Integrity BL860c i4 processor upgrade kits contain one processor. Processors	
	in a given server blade must be identical. No mixing of processor models is allowed.	
	NOTE: HP Integrity BL860c i4 only supports 1 or 2 processor configurations.	



Core Options		
HP Memory	HP BL8x0c i4 8GB (2x4GB) PCL3-10600 Registered CAS 9 Memory Kit HP BL8x0c i4 16GB (2x8GB) PCL3-10600 Registered CAS 9 Memory Kit HP BL8x0c i4 32GB (2x16GB) PCL3-10600 Registered CAS 9 Memory Kit NOTE: Memory kits consist of pairs of DIMMs. NOTE: DIMMS must be installed in pairs. NOTE: DIMMs must be installed in decreasing capacity with the largest DIMMs installed in the lowest numbered slots.	AM386A AM387A AM388A
HP Hard Drives	NOTE: Hard drives have either a one year or three year warranty; refer to specific hard drive QuickSpecs for details.	
	SAS Hot Plug SFF (2.5-inch) Enterprise (ENT) Drives	640204 D24
	HP 900GB 6G SAS 10K rpm SFF (2.5-inch) Dual Port Enterprise 3yr Warranty Hard Drive	619291-B21
	HP 600GB 6G SAS 10K rpm SFF (2.5-inch) Dual Port Enterprise 3yr Warranty Hard Drive HP 450GB 6G SAS 10K rpm SFF (2.5-inch) Dual Port Enterprise 3yr Warranty Hard Drive	581286-B21 581284-B21
	HP 300GB 6G SAS 15K rpm SFF (2.5-inch) Dual Port Enterprise 3yr Warranty Hard Drive	627117-B21
	HP 300GB 6G SAS 10K rpm SFF (2.5-inch) Dual Port Enterprise 3yr Warranty Hard Drive	507127-B21
	HP 146GB 6G SAS 15K rpm SFF (2.5-inch) Dual Port Enterprise 3yr Warranty Hard Drive	512547-B21
	NOTE: Though the disks are 6Gb, implementation of the embedded	
	HP p410c SAS RAID controller limits performance of disks to 3Gb	
	NOTE: Please see the QuickSpecs for Technical Specifications and additional	
	information related to HDDs: http://h18000.www1.hp.com/products/quickspecs/12244_div/12244_div.html (Worldwide)	
	6G SAS Hot Plug Enterprise Performance Solid State Drives	
	HP 200GB 6G SAS SLC SFF (2.5-inch) Enterprise Performance 3yr Warranty Solid State Drive	632492-B21
	HP 400GB 6G SAS SLC SFF (2.5-inch) Enterprise Performance 3yr Warranty Solid State Drive	632494-B21
	NOTE: Please see the QuickSpecs for Technical Specifications and additional information related to HDDs:	
	http://h18000.www1.hp.com/products/quickspecs/14038_div/14038_div.html (Worldwide)	



Additional Options

HP Smart Array Controlle	 r HP Smart Array P711m 6G SAS Controller NOTE: The P711m will function as a SAS RAID controller when connected to MDS600 disk subsystem via the HP BLc 6Gb SAS Switch. In the RAID mode, HP-UX 11i v3 is supported. NOTE: The P711m will function as a Pass-Thru when connected to the HP P2000G3 SAS Storage Array via the HP BLc 6Gb SAS Switch. In the Pass-Thru mode, HP-UX 11i v3 is supported. For more details please see QuickSpec: http://h18004.www1.hp.com/products/quickspecs/14035_div/14035_div.html 	513778-B21
HP Infiniband Mezzanine Options	HP 4X QDR InfiniBand ConnectX-2 Dual Port Mezzanine HCA for c-Class BladeSystem NOTE: Please see the QuickSpecs for Technical Specifications and additional information: http://h18000.www1.hp.com/products/quickspecs/12586_div/12586_div.html	592519-B21
HP Ethernet Interconnects	HP BLc Virtual Connect FlexFabric 10Gb/24-port Module Option NOTE: Please see the QuickSpecs for Technical Specifications and additional information: http://h18000.www1.hp.com/products/quickspecs/13652_div/13652_div.html	571956-B21
HP Storage Blades	HP Storage SB40c Storage Blade NOTE: Please see the QuickSpecs for Technical Specifications and additional options at: http://h18000.www1.hp.com/products/quickspecs/12587_div/12587_div.html (Worldwide)	411243-B21
	HP Storage D2200sb Storage Blade NOTE: Please see QuickSpecs for Technical Specifications and additional options at: http://h18004.www1.hp.com/products/quickspecs/13714_div/13714_div.html	AP880A
HP Tape Blades	HP LTO-5 SB3000c Tape Blade HP LTO-4 SB1760c Tape Blade NOTE: Please see the QuickSpecs for Technical Specifications and options at: http://h18004.www1.hp.com/products/quickspecs/12729_div/12729_div.html	BS580A AQ697A
HP USB Options	HP Integrity USB External DVD-RW drive NOTE: The HP Integrity USB External DVD-RW drive solution includes the External DVD drive (AT120A) with 9 inch USB cable, power adaptor, power cable and Y-connector and 7-foot USB extension cable. NOTE: The USB Y-connector goes between the extension cable and the 9-inch USB cable fixed with DVD drive. NOTE: The Y-connector should NOT be placed between the server blade and the 7-foot Extension cable.	AT120A



Additional Options

HP Car	e Pack	Services
--------	--------	----------

HP offers a range of support services and additional services. For a complete listing of services, see: HP.com external site: http://www.hp.com/services/bladesystemservices	
HP Critical Service	
Hardware Only, Critical Service, 7-Day x 24 Hour, 1 Year	HA112A1
Hardware Only, Critical Service, 7-Day x 24 Hour, 3 Years	HA112A3
Installation Services	
Integrity BL860c i4 Server Blade Hardware Installation	HA113A1
NOTE: For more information: http://www.hp.com/services/bladesystemservices	



Memory

DIMM installation guidelines:

- 1. All DIMMs must be DDR3 registered memory modules (R-DIMMs)
- 2. Both DIMM slots in a memory bank must be populated. A memory bank in this case is identical with a memory pair. A PCU will drive banks A through F.
- 3. Banks must be populated in sequential Alphabetic order, starting with bank A for CPU0, followed by bank A for CPU1, etc.
- 4. Both DIMMs in a memory bank must be identical.
- 5. DIMMs must be installed in decreasing capacity with the largest DIMMs installed in the smallest numbered DIMM slot.

HP Integrity BL860c i4 Server Blade

Standard Memory

8 GB Registered PCL3-10600 DDR3 1333MHz ECC DIMMs (2 x 4 GB) Memory Bus Bandwidth: 6.4GT/s

Standard Memory Plus Optional Memory

Up to 384GB of DDR3 registered memory is available.

Following are memory options available from HP:

HP Memory	HP BL8x0c i4 8GB (2x4GB) PCL3-10600 Registered CAS 9 Memory Kit	AM386A
	HP BL8x0c i4 16GB (2x8GB) PCL3-10600 Registered CAS 9 Memory Kit	AM387A
	HP BL8x0c i4 32GB (2x16GB) PCL3-10600 Registered CAS 9 Memory Kit	AM388A
	The following memory options are also supported as field upgrades (no factory installation)	
	HP BL8x0c i2 8GB (2x4GB) PC3-10600 Registered CAS 9 Memory Kit	AM327A
	HP BL8x0c i2 16GB (2x8GB) PC3-10600 Registered CAS 9 Memory Kit	AM328A
	NOTE: Must be installed in pairs.	
	NOTE: DIMMs must be installed in decreasing capacity with the largest DIMMs in the	

smallest numbered slots.



Storage



1 2 x SFF SAS Hot Plug Hard Drives

Hard Drives

SAS Hot Plug SFF Enterprise (ENT) Drives

NOTE: Hard drives have either a one year or three year warranty; refer to specific hard drive QuickSpecs for details.

	Quantity Supported	Position Supported	Controller
900GB 6G 10K SFF	2	1-2	HP Smart Array P410i Controller
600GB 6G 10K SFF			-
450GB 6G 10K SFF			
300GB 6G 10K SFF			
300GB 6G 15K SFF			
146GB 6G 15K SFF			
6G SAS Hot Plug Enterprise NOTE: Hard drives have eit			r; refer to specific hard drive QuickSpecs for details.
	Quantity	Position	
	Cupported	Cupported	Controllor

	Supported	Supported	Controller
200GB 6G SLC SFF 400GB 6G SLC SFF	2	1-2	HP Smart Array P410i Controller



Storage

NOTE: The HP Power Advisor is a tool provided by Hewlett-Packard to assist in the estimation of power consumption and proper selection of components including power supplies at a system, rack, and multi-rack level. A variety of additional features are also provided including a condensed bill of materials, a cost of owner ship calculator, and a power report. For additional information please visit: HP Power Advisor: http://h18004.www1.hp.com/products/solutions/power/index.html



Power Specifications

System Unit	Dimensions	Height	14.42 in (36.63 cm)
		Depth	19.1 in (48.51 cm)
		Width	2.025 in (5.14 cm)
	Shipping Dimensions	Height	21.50 in (54.61 cm)
		Depth	26.0 in (66.04 cm)
		Width	10.00 in (25.4 cm)
	Weight	Maximum	25.0 lbs (11.3 kg)
	Temperature Range*	Operating	10° to 35° C (50° to 95° F)
		Non-Operating	-40° to 60° C (-40° to 140° F)
		Storage	-20° to 60° C (-4° to 140° F)
		Maximum Wet Bulb Temperature	30° C (86° F)
	Relative Humidity**	Operating	15% to 80% RH non-condensing
		Shipping	5% to 95% RH non-condensing
		Storage	5% to 95% RH non-condensing
	ft) to 3048 m (10,000 ft) is ft) or 70 Kpa/10.1 psia. Up	applicable. No direct sun per non-operating limit is dity of 90% is based on a	n altitude derating of 1°C per 304.8 m (1.8°F per 1,000 light allowed. Upper operating limit is 3,048m (10,000 s 9,144 m (30,000 ft) or 30.3 KPa/4.4 psia. maximum temperature of 45°C (113°F). Altitude nimum of 70 KPa.
Embedded SAS RAID HP Smart Array p410i	ft) to 3048 m (10,000 ft) is ft) or 70 Kpa/10.1 psia. Up ** Storage maximum humi maximum for storage corro Disk Drive and Enclosure	applicable. No direct sun per non-operating limit is dity of 90% is based on a esponds to a pressure mi	light allowed. Upper operating limit is 3,048m (10,000 9,144 m (30,000 ft) or 30.3 KPa/4.4 psia. maximum temperature of 45°C (113°F). Altitude nimum of 70 KPa.
Smart Array p410i	ft) to 3048 m (10,000 ft) is ft) or 70 Kpa/10.1 psia. Up ** Storage maximum humi maximum for storage corr Disk Drive and Enclosure Interface	applicable. No direct sun per non-operating limit is dity of 90% is based on a esponds to a pressure mi 3Gb SAS (Serial Attache	light allowed. Upper operating limit is 3,048m (10,000 9,144 m (30,000 ft) or 30.3 KPa/4.4 psia. maximum temperature of 45°C (113°F). Altitude nimum of 70 KPa. d SCSI)
Smart Array p410i	ft) to 3048 m (10,000 ft) is ft) or 70 Kpa/10.1 psia. Up ** Storage maximum humi maximum for storage corre Disk Drive and Enclosure Interface SAS Connectors	applicable. No direct sun per non-operating limit is dity of 90% is based on a esponds to a pressure mi 3Gb SAS (Serial Attache 2 internal (SFF8484) x4	light allowed. Upper operating limit is 3,048m (10,000 9,144 m (30,000 ft) or 30.3 KPa/4.4 psia. maximum temperature of 45°C (113°F). Altitude nimum of 70 KPa. d SCSI) wide part connectors
Smart Array p410i	ft) to 3048 m (10,000 ft) is ft) or 70 Kpa/10.1 psia. Up ** Storage maximum humi maximum for storage corre Disk Drive and Enclosure Interface SAS Connectors Cache Memory Speed	applicable. No direct sun per non-operating limit is dity of 90% is based on a esponds to a pressure mi 3Gb SAS (Serial Attache 2 internal (SFF8484) x4 DDR2-800 memory prov	light allowed. Upper operating limit is 3,048m (10,000 9,144 m (30,000 ft) or 30.3 KPa/4.4 psia. maximum temperature of 45°C (113°F). Altitude nimum of 70 KPa. d SCSI) wide part connectors vides up to 4.2 GB/s maximum bandwidth
Smart Array p410i	ft) to 3048 m (10,000 ft) is ft) or 70 Kpa/10.1 psia. Up ** Storage maximum humi maximum for storage corre Disk Drive and Enclosure Interface SAS Connectors Cache Memory Speed Server Interface	applicable. No direct sun per non-operating limit is dity of 90% is based on a esponds to a pressure mi 3Gb SAS (Serial Attache 2 internal (SFF8484) x4 DDR2-800 memory pro X1 5.0Gbps PCIe provide	light allowed. Upper operating limit is 3,048m (10,000 9,144 m (30,000 ft) or 30.3 KPa/4.4 psia. maximum temperature of 45°C (113°F). Altitude nimum of 70 KPa. d SCSI) wide part connectors vides up to 4.2 GB/s maximum bandwidth es 1GB/s maximum bandwidth.
Smart Array p410i	ft) to 3048 m (10,000 ft) is ft) or 70 Kpa/10.1 psia. Up ** Storage maximum humi maximum for storage corre Interface SAS Connectors Cache Memory Speed Server Interface SAS Speed	applicable. No direct sun per non-operating limit is dity of 90% is based on a esponds to a pressure mi 3Gb SAS (Serial Attache 2 internal (SFF8484) x4 DDR2-800 memory prov X1 5.0Gbps PCIe provide Two x1 3G SAS provide	light allowed. Upper operating limit is 3,048m (10,000 9,144 m (30,000 ft) or 30.3 KPa/4.4 psia. maximum temperature of 45°C (113°F). Altitude nimum of 70 KPa. d SCSI) wide part connectors vides up to 4.2 GB/s maximum bandwidth es 1GB/s maximum bandwidth. 600MB/s maximum bandwidth.
Smart Array p410i	ft) to 3048 m (10,000 ft) is ft) or 70 Kpa/10.1 psia. Up ** Storage maximum humi maximum for storage corre Disk Drive and Enclosure Interface SAS Connectors Cache Memory Speed Server Interface SAS Speed Cache Memory	applicable. No direct sun per non-operating limit is dity of 90% is based on a esponds to a pressure mi 3Gb SAS (Serial Attache 2 internal (SFF8484) x4 DDR2-800 memory prov X1 5.0Gbps PCIe provide Two x1 3G SAS provide Embedded SAS read onl	light allowed. Upper operating limit is 3,048m (10,000 9,144 m (30,000 ft) or 30.3 KPa/4.4 psia. maximum temperature of 45°C (113°F). Altitude nimum of 70 KPa. d SCSI) wide part connectors vides up to 4.2 GB/s maximum bandwidth es 1GB/s maximum bandwidth. 600MB/s maximum bandwidth. ly 512MB.
Smart Array p410i	ft) to 3048 m (10,000 ft) is ft) or 70 Kpa/10.1 psia. Up ** Storage maximum humi maximum for storage corre Interface SAS Connectors Cache Memory Speed Server Interface SAS Speed Cache Memory Logical Drives Supported	applicable. No direct sun per non-operating limit is dity of 90% is based on a esponds to a pressure mi 3Gb SAS (Serial Attache 2 internal (SFF8484) x4 DDR2-800 memory prov X1 5.0Gbps PCIe provide Two x1 3G SAS provide Embedded SAS read onl Up to 2 logical volumes	light allowed. Upper operating limit is 3,048m (10,000 9,144 m (30,000 ft) or 30.3 KPa/4.4 psia. maximum temperature of 45°C (113°F). Altitude nimum of 70 KPa. d SCSI) wide part connectors vides up to 4.2 GB/s maximum bandwidth es 1GB/s maximum bandwidth. 600MB/s maximum bandwidth. ly 512MB.
Smart Array p410i	ft) to 3048 m (10,000 ft) is ft) or 70 Kpa/10.1 psia. Up ** Storage maximum humi maximum for storage corre Disk Drive and Enclosure Interface SAS Connectors Cache Memory Speed Server Interface SAS Speed Cache Memory	applicable. No direct sun per non-operating limit is dity of 90% is based on a esponds to a pressure mi 3Gb SAS (Serial Attache 2 internal (SFF8484) x4 DDR2-800 memory prov X1 5.0Gbps PCIe provide Two x1 3G SAS provide Embedded SAS read onl	light allowed. Upper operating limit is 3,048m (10,000 9,144 m (30,000 ft) or 30.3 KPa/4.4 psia. maximum temperature of 45°C (113°F). Altitude nimum of 70 KPa. d SCSI) wide part connectors vides up to 4.2 GB/s maximum bandwidth es 1GB/s maximum bandwidth. 600MB/s maximum bandwidth. ly 512MB.
Smart Array p410i	ft) to 3048 m (10,000 ft) is ft) or 70 Kpa/10.1 psia. Up ** Storage maximum humi maximum for storage corre Disk Drive and Enclosure Interface SAS Connectors Cache Memory Speed Server Interface SAS Speed Cache Memory Logical Drives Supported Maximum Logical Drive	applicable. No direct sun per non-operating limit is dity of 90% is based on a esponds to a pressure mi 3Gb SAS (Serial Attache 2 internal (SFF8484) x4 DDR2-800 memory prov X1 5.0Gbps PCIe provide Two x1 3G SAS provide Embedded SAS read onl Up to 2 logical volumes Up to 64 logical	light allowed. Upper operating limit is 3,048m (10,000 9,144 m (30,000 ft) or 30.3 KPa/4.4 psia. maximum temperature of 45°C (113°F). Altitude nimum of 70 KPa. d SCSI) wide part connectors vides up to 4.2 GB/s maximum bandwidth es 1GB/s maximum bandwidth. 600MB/s maximum bandwidth. ly 512MB.
Smart Array p410i	ft) to 3048 m (10,000 ft) is ft) or 70 Kpa/10.1 psia. Up ** Storage maximum humi maximum for storage corre- Interface SAS Connectors Cache Memory Speed Server Interface SAS Speed Cache Memory Logical Drives Supported Maximum Logical Drive Capacity	applicable. No direct sun per non-operating limit is dity of 90% is based on a esponds to a pressure mi 3Gb SAS (Serial Attache 2 internal (SFF8484) x4 DDR2-800 memory prov X1 5.0Gbps PCIe provide Two x1 3G SAS provide Embedded SAS read onl Up to 2 logical volumes Up to 64 logical 64-bit, supporting great	light allowed. Upper operating limit is 3,048m (10,000 9,144 m (30,000 ft) or 30.3 KPa/4.4 psia. maximum temperature of 45°C (113°F). Altitude nimum of 70 KPa. d SCSI) wide part connectors vides up to 4.2 GB/s maximum bandwidth es 1GB/s maximum bandwidth. 600MB/s maximum bandwidth. ly 512MB. ter than 4GB server memory space I (mirroring), and1+0 (Mirrored and Striped) (not
Embedded SAS RAID HP Smart Array p410i Controller	ft) to 3048 m (10,000 ft) is ft) or 70 Kpa/10.1 psia. Up ** Storage maximum humi maximum for storage corre Disk Drive and Enclosure Interface SAS Connectors Cache Memory Speed Server Interface SAS Speed Cache Memory Logical Drives Supported Maximum Logical Drive Capacity Host Memory Addressing	applicable. No direct sun per non-operating limit is dity of 90% is based on a esponds to a pressure mi 3Gb SAS (Serial Attache 2 internal (SFF8484) x4 DDR2-800 memory prov X1 5.0Gbps PCIe provide Two x1 3G SAS provide Embedded SAS read onl Up to 2 logical volumes Up to 64 logical 64-bit, supporting great RAID 0 (Striping), RAID 1 supported with BL8x0c Upgradeable Firmware	light allowed. Upper operating limit is 3,048m (10,000 9,144 m (30,000 ft) or 30.3 KPa/4.4 psia. maximum temperature of 45°C (113°F). Altitude nimum of 70 KPa. d SCSI) wide part connectors vides up to 4.2 GB/s maximum bandwidth es 1GB/s maximum bandwidth. 600MB/s maximum bandwidth. ly 512MB. ter than 4GB server memory space I (mirroring), and1+0 (Mirrored and Striped) (not



Technical Specifications

Embedded NC553i 10 Gb 2-port FlexFabric NICs with Flex-10 support	Network Interface	1000Base-Sx
	Compatibility	IEEE 802.ip QoS 802.3x flow control, and 802.3ap 10GBase-KR
	Data Transfer Method	PCI Express, four lanes (x4)
	Network Transfer Rate (Theoretical Maximum Values)	1Dual 10Gb parts offer up to 40Gb/s bidirectional theoretical throughput
Environment-friendly Products and Approach	End-of-life Management and Recycling	Hewlett-Packard offers end-of-life HP product return, trade-in, and recycling programs in many geographic areas. For trade-in information, please go to: 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.
Regulatory Compliance	Regulatory Model Number RSVLA-BC11	
	Electromagnetic Interference	Complies with FCC Rules and Regulations, Part 15, as a Class A digital device. Manufacturer's Declaration to EN55022 Class A, VCCI Registered, Class A, KC (Korea Certification), BMSI Taiwan, CSA Certified, compliant with IEC 60950, UL 60950, EN 60950 and EN41003
	Safety	UL Listed, CSA Certified, TUV GS Mark compliant with EN 60950 and EN 41003
	More detailed regulatory documents and certifications	http://docs.hp.com/en/hw.html

© Copyright 2013 Hewlett-Packard Development Company, L.P.

The information contained herein is subject to change without notice.

Microsoft and Windows NT are US registered trademarks of Microsoft Corporation. Intel, the Intel logo, Xeon and Xeon Inside are trademarks of Intel Corporation in the U.S. and other countries.

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

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

