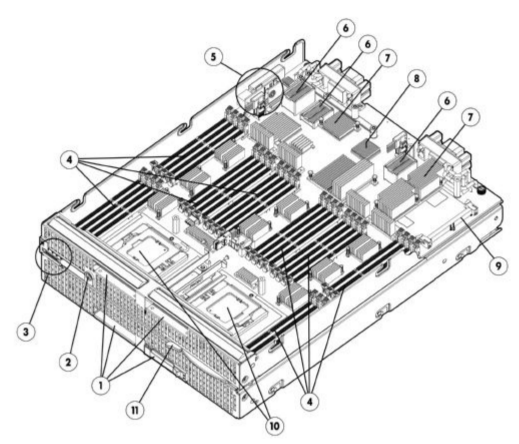
Overview



HP ProLiant BL680c Generation 7 (G7) Server Blade Front view image showing side "A"

- 1. Four hot-plug SAS/SATA/SSD drive bays
- 2. Power on/standby button
- 3. UID, health, and network adapter LEDs
- 4. 64 RDIMM slots supporting up to 2.0TB of DDR3-1333MHz memory (operating up to 1066 MHz) (32 RDIMMs per side)
- 5. One USB 2.0 port, one MicroSD high capacity (SDHC) 11. Server release lever port, and one TPM 1.2 connector
- 6. Seven PCIe Gen2 I/O expansion mezzanine slots (3 on one side, 4 on the other)

- Six NC553i 10Gb FlexFabric adapter ports (4 one on side, 2 on the other)
- iLO 3 Management adapter port
- HP P410i Smart Array flash cache connector
- 10. Two, three or four Intel® Xeon® 7500 Series processors (below the hard drives) (two per side)

What's New

- Support for 6G SAS Hot Plug Enterprise Performance Solid State Drives to 1.6TB per server (4x 400GB)
- Support for 6G SAS Hot Plug Enterprise Mainstream Solid State Drives to 3.2TB per server (4x 800GB)

At A Glance

This document covers the HP ProLiant BL680c G7 server blade only. For more information on the HP BladeSystem c-Class Enclosure 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



Overview

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

The HP ProLiant BL680c G7 Server Blade provides maximum performance and unparalleled scale-up expansion never before seen in a four-processor x86 server blade. Two models are now available, one optimized for the Intel® Xeon® E7-4800 series and the other optimized for the Intel® Xeon® 7500 series. Fully utilizing the design architecture of the Intel® Xeon® 7500 chipset, up to four top performing 130W 7500 processors are supported along with 64 RDIMM slots creating the first blade server to offer 2.0TB (BL680c G7 Intel Xeon E7-4800 models) and 1.0TB (BL680c G7 Intel Xeon 7500 models) of memory. The six 10Gb FlexFabric ports with built-in FCoE, Flex-10, hardware-based accelerated iSCSI, iSCSI boot, TCP/IP offload engine, and autosensing 10GbE and 1GbE combined with the seven (7) PCIe Gen2 mezzanine expansion slots. The extensive expandability and performance of the BL680c G7 creates an extremely powerful database engine while handling a variety of very demanding workloads and making traditional multi-processor (MP) rack to blade transition a true reality.

Traditional MP server blades are typically unbalanced providing processor performance and density at the expense of proportional memory capacity and I/O bandwidth. As such, these unbalanced servers fail when faced with larger databases higher-density virtualization applications. Today, you have a better alternative. By designing a balanced architecture, the BL680c G7 is a very progressive 4P blade offering that ensures that all subsystems can be used effectively under a broad range of enterprise applications and workloads. The 4P BL680c G7 along with the 2P BL620c G7 together provide a complete Intel® Xeon® portfolio creating a new class of scale-up HP ProLiant server blades delivering the reliability and performance you need to handle demanding workloads with confidence.

Processor:

 Two, three, or four Intel® Xeon® E7-4800 Series processors each up to 10 cores and 130 watts (BL680c G7 Intel Xeon E7-4800 models)

NOTE: One processor is not supported.

NOTE: All processors within the server must be identical.

O Two, three, or four Intel® Xeon® 7500 Series processors each up to 8 cores and 130 watts (BL680c G7 Intel Xeon 7500 models)

NOTE: One processor is not supported.

NOTE: All processors within the server must be identical.

- Extensive list of over 35 system-wide reliability, serviceability, and availability (RAS) features: now including Double Device Data Correction (DDDC) Ready capability (BL680c G7 Intel Xeon E7-4800 models)
 NOTE: "Ready" is defined as the hardware is capable of supporting the feature with only a future planned software upgrade required to enable.
- Intel® Trusted Execution Technology (TXT) Ready for a more secure system by helping to detect and prevent malicious software attacks (BL680c G7 Intel Xeon E7-4800 models)
 NOTE: "Ready" is defined as the hardware is capable of supporting the feature with only a future planned

software upgrade required to enable.

- O Intel® Advanced Encryption Standard New Instructions (Intel® AES-NI) delivering robust encryption without the need for additional appliances or increased performance overhead for improved encryption performance and efficiency (BL680c G7 Intel Xeon E7-4800 models)
- O Intel® 7500 chipset with two integrated memory controllers per processor for maximum system performance
- O Intel 7510 Scalable Memory Buffer providing up to 1.8W (maximum) and 4.4W (idle) power savings per each SMI (BL680c G7 Intel Xeon E7-4800 models)
- o Intel Intelligent Power Technology including (BL680c G7 Intel Xeon E7-4800 models):
 - Lower partial active power that automatically pleases processor, memory, and I/O controller into the lowest available power states to meet the current workload while minimizing performance impact
 - Lower idle power that allows idling cores to be reduced to near-zero power independent of other cores, reducing server idle power consumption
- O Meshed network of ten Intel® QuickPath Interconnects (Intel® QPI) each up to 6.4GT/s (25.6GB/s data bandwidth) for point-to-point high speed links increasing bandwidth and lowering latency
- O Intel® Hyper-threading resulting in higher processing throughput and improved multi-threaded application performance



Overview

- O Intel® Turbo Boost Technology that can automatically operate the processor(s) at a faster frequency than the base operating frequency under certain circumstances.
- Up to 30MB of L3 cache per processors increasing efficiency of cache-to-cache data transfers maximizing memory bandwidth while reducing latency through storing greater amount of data thus reducing data transfers to memory.
- O Intel® Virtualization Technology that assist virtualization software in generating more efficient virtualization solutions.
- O PCI Gen2 increasing bandwidth up to 4 GB/s on each x8 PCI Express Gen2 connection.

• Memory:

- 2.0TB memory capacity via sixty-four (64) DDR3 registered DIMMs (RDIMM) slots operating up to 1066MHz (BL680c G7 Intel Xeon E7-4800 models)
 - **NOTE:** The DDR3 memory speed is a function of the processor Intel® QPI speed. See the "Memory" section below for details.
- 1.0TB memory capacity via sixty-four (64) DDR3 registered DIMMs (RDIMM) slots operating up to 1066MHz (BL680c G7 Intel Xeon 7500 models)
 - **NOTE:** The DDR3 memory speed is a function of the processor Intel® QPI speed. See the "Memory" section below for details.
- O 8GB, 16GB and 32GB 1.35V DDR3L RDIMM low power memory options providing up to a 0.15V power savings per each DIMM compared to standard 1.5V DDR3 RDIMMs (BL680c G7 Intel Xeon E7-4800 models)
- O For maximum memory bandwidth, performance, and capacity, two integrated memory controllers per each processor that connect to a total of four Intel® Scalable Memory Buffers (SMB)
- O Memory RAS features including:
 - Data bus ECC protection and advanced ECC / SDDC
 - Demand scrubbing
 - DIMM address/control bus parity protection
 - Memory mirroring and memory failover
 - Rank sparring (online spare)
 - Intel® Scalable Memory Interface (SMI) lane and clock failover
 - Intel® SMI packet retry
 - Failed DIMM isolation

Storage Controller:

O Integrated SAS version 2.0 (6Gb) HP Smart Array P410i Controller with RAID 0, 1 and 1+0.

NOTE: The P410i is configured with no cache allowing the end user to select the desired cache option (if cache is desired in the first place). This provides RAID 0, 1 and 1+0 in the standard configuration. However, options are available to add RAID 5 and 6.

NOTE: RAID 0, 1, and 1+0 are supported on the P410i without the need for a cache option.

O P410i 512MB and 1GB flash backed write cache (FBWC) and Smart Array Advanced Pack (SAAP) options. NOTE: RAID 5 is supported on the P410i with the addition of any FBWC option.

NOTE: RAID 6 support on the P410i may be added with addition of any FBWC option and the Smart Array Advanced Pack (SAAP) option.

- O Optional Smart Array RAID mezzanine controllers (with BBWC and FBWC) for connection to external storage.
- O Four (4) slots for battery cache options.
- O Optional IO Accelerator cards for high performance I/O.

• Internal Drive Support:

- O Four (4) hot-plug small form factor (SFF) drive bays
- O Support for SAS, SATA, and SSD hot-plug hard drives

Network Controller:

O Six (6) embedded HP NC553i 10Gb FlexFabric adapter ports supporting autosensing 10Gb/1Gb Ethernet, FCoE, Flex-10, TCP/IP offload engine, hardware-based accelerated iSCSI, and iSCSI boot

NOTE: A maximum of six dual-port 10Gb Ethernet mezzanine cards may be added for a total of eighteen 10Gb Ethernet ports (six embedded plus twelve optional). When installing more than four dual-port 10Gb Ethernet mezzanine cards, an overall Ethernet performance trade-off may be experienced depending on system configuration, application, and optimization.

NOTE: VMware software limits support to a maximum of four 10Gb network ports on any server. Therefore, in a VMware environment, the BL680c G7 embedded network adapter ports 5 and 6 must be disabled via the BIOS.

NOTE: Fibre Channel over Ethernet (FCoE) capability requires the use of an HP Virtual Connect FlexFabric 10GB/24-port Module or HP 10GbE Pass-Thru Module.

_ The embedded adapter ports are routed interconnect bays 1 and 2 (c7000) and interconnect bay 1



Overview

- (c3000)
- One Ethernet-specific mezzanine slot supporting a dual-port mezzanine card [routed interconnect bays 1 and 2 (c7000) and interconnect bay 1 (c3000)] for a total of eight (8) "embedded" Ethernet adapters NOTE: The Ethernet-specific mezzanine slot allows the customer to decide if the additional 7th and 8th "embedded" Ethernet ports are desired and allows them to choose between dual-port 10Gb FlexFabric, 10GbFlex-10, 10GbE, or 1GbE per the Ethernet mezzanine adapters listed in the "Additional Options" section. NOTE: A maximum of six dual-port 10Gb Ethernet mezzanine cards may be added for a total of eighteen 10Gb Ethernet ports (6 embedded plus 12 optional).

NOTE: When installing more than four dual-port 10Gb Ethernet mezzanine cards, an overall Ethernet performance trade-off may be experienced depending on system configuration, application, and optimization.

One (1) 10/100 network adapter port dedicated to iLO 3 Management

Mezzanine Support:

- O Seven (7) mezzanine expansion slots as follows:
 - Four (4) Type II (25 watts) x8 PCIe Gen2, mezzanine slots 2, 3, 4, 7 supporting QDR IB, 4Gb and 8Gb FC, 10Gb FlexFabric, 10Gb Flex10, 10GbE, 1GbE, I/O accelerator cards, and the Smart Array RAID controllers
 - Mezzanine slots' 2 and 7 ports are routed to interconnect bays 5,6,7,8 (c7000) and 3,4,3,4 (c3000)
 - Mezzanine slots' 3 and 4 ports are routed to interconnect bays 7,8,5,6 (c7000) and 3,4,3,4 (c3000)
 - Two (2) Type I (15 watts) x4 PCIe Gen2, mezzanine slots 1 and 5 supporting 4Gb and 8Gb FC,10Gb FlexFabric, 10Gb Flex10, 10GbE, 1GbE, and the I/O accelerator cards
 - Mezzanine slots' 1 and 5 ports are routed to interconnect bays 3, 4, 3, 4 (c7000) and 2,2,2,2 (c3000)
 - . NOTE: HP recommends 10Gb adapters be installed in a x8 PCIe slot for optimal performance.
 - One (1) Type I (15 watts) x8 PCI Gen 2 dual-port Ethernet-specific slot (mezzanine slot 6); see above "Network Controller" section for more information
 - Mezzanine slot's 6 ports are routed to interconnect bays 1, 2 (c7000) and 1, 1 (c3000)
 - **NOTE:** Type II slots accept both Type I or Type II cards. Type I slots accepted Type I cards only.

• Internal USB and SD Support:

- One (1) internal USB 2.0 connector for USB flash media drive keys
- One (1) internal micro secure digital high capacity (SDHC) card slot
- Trusted Platform Module (TPM):
 - O One (1) internal TPM 1.2 module connector

Infrastructure Management:

- O This server blade requires the latest version of the Onboard Administrator firmware. This firmware release may also require other subsystem firmware upgrades. For information on the latest firmware versions, please see the Blades Firmware Maintenance website at:
 - http://h18004.www1.hp.com/products/blades/components/c-class-compmatrix.html
- O HP Integrated Lights-Out 3 (iLO 3) management processor for simplified server setup, health monitoring and recovery, power and thermal control, and lights-out remote administration.
- O HP Insight Control, a product option, delivers essential infrastructure management that can help save time and money by making it easy to deploy, monitor, control and optimize your IT infrastructure through a single, simple management console. Insight Control supports both Windows and Linux-based central management servers.
- O HP Insight Dynamics for ProLiant, a product option, is an integrated command center that enables IT Staff personnel to continuously analyze and optimize a converged infrastructure, while automating and reducing the cost of common data center tasks by as much as 40 percent. This ultimately enables them to dynamically keep pace with the organization's changing business requirements.

• Operating System Support:

o Microsoft Windows, RHEL, SLES, Oracle Solaris, VMware, and Citrix XenServer

Form Factor:

o Full height, double wide server blade that plugs into the HP BladeSystem c3000 and c7000 enclosures

Enclosures:

- O 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 4 HP ProLiant BL680c G7 servers plugged vertically.
 - The HP BladeSystem c3000 rack enclosure is 6U high and holds up to 2 HP ProLiant BL680c G7 servers plugged horizontally.



HP ProLiant BL680c Generation 7 Server Blade

QuickSpecs

Overview

- Server blades, storage blades, and interconnect modules are all designed to fit into the c7000 and c3000 enclosures.
- O For additional enclosure information, please see: http://h18004.www1.hp.com/products/blades/components/enclosures/c-class/index.html.

Warranty:

O This product is covered by a global limited warranty and supported by HP Services and a worldwide network of HP Authorized Channel Partners resellers. Hardware diagnostic support and repair is available for three years from date of purchase. Support for software and initial setup is available for 90 days from date of purchase. Enhancements to warranty services are available through HP Care Pack services or customized service agreements. Hard drives have either a one year or three year warranty; refer to the specific hard drive QuickSpecs for details.

NOTE: Server warranty includes 3 year Parts, 3 year Labor, 3-year on-site support. Warranty repairs may be accomplished through the use of Customer Self Repair (CSR) parts. These parts fall into two categories: 1) Mandatory CSR parts are designed for easy replacement. A travel and labor charge will result when customers decline to replace a Mandatory CSR part; 2) Optional CSR parts are also designed for easy replacement but may involve added complexity. Customers may choose to have HP replace Optional CSR parts at no charge. Additional information regarding worldwide limited warranty and technical support is available at: http://h18004.www1.hp.com/products/servers/platforms/warranty/index.html



Standard Features

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

Processors

One or more of the following depending on Model

Ten-Core Processors

Intel® Xeon® E7-4870 (2.40GHz/10-core/30MB, 6.40GT/s QPI, 130W) Processor

NOTE: Offered as Configure-To-Order. See the Factory Integrated Models section for more details.

Intel® Xeon® E7-4860 (2.26GHz/10-core/24MB, 6.40GT/s QPI, 130W) Processor

Intel® Xeon® E7-4850 (2.00GHz/10-core/24MB, 6.40GT/s QPI, 130W) Processor

Intel® Xeon® E7-8867L (2.13GHz/10-core/30MB, 6.40GT/s QPI, 105W) Processor

NOTE: Offered as Configure-To-Order. See the Factory Integrated Models section for more details.

Eight-Core Processors

Intel® Xeon® E7-4830 (2.13GHz/8-core/24MB, 6.40GT/s QPI, 105W) Processor

Intel® Xeon® E7-4820 (2.0GHz/8-core/18MB, 5.86GT/s QPI, 105W) Processor

NOTE: Offered as Configure-To-Order. See the Factory Integrated Models section for more details.

Intel® Xeon® X7560 (2.26GHz/8-core/24MB, 6.40GT/s QPI, 130W) Processor

NOTE: Offered as Configure-To-Order. See the Factory Integrated Models section for more details.

Intel® Xeon® X7550 (2.0GHz/8-core/18MB, 6.40GT/s QPI, 130W) Processor

Intel® Xeon® L7555 (1.86GHz/8-core/24MB, 6.40GT/s QPI, 95W) Processor

NOTE: Offered as Configure-To-Order. See the Factory Integrated Models section for more details.

Six-Core Processors

Intel® Xeon® E7-4807 (1.86GHz/6-core/18MB, 4.80GT/s QPI, 95W) Processor

NOTE: Offered as Configure-To-Order. See the Factory Integrated Models section for more details.

Intel® Xeon® E7540 (2.0GHz/6-core/18MB, 6.40GT/s QPI, 105W) Processor

Intel ®Xeon® E7530 (1.86GHz/6-core/12MB, 5.86GT/s QPI, 105W) Processor

Four-Core Processor

Intel® Xeon® E7520 (1.86GHz/4-core/18MB, 4.80GT/s QPI, 95W) Processor

NOTE: Offered as Configure-To-Order. See the Factory Integrated Models section for more details.

NOTE: The Intel Xeon E7-4800 series processors below are supported only on the BL680c G7 Intel Xeon E7-4800 server models.

NOTE: The Intel Xeon 7500 series processors below are supported only on the BL680c G7 Intel Xeon 7500 server models.

NOTE: All processors within the server must be identical.

NOTE: The server supports two, three, or four processors. One processor is not supported.

NOTE: The minimum processor configuration is two processors that must be installed in socket CPU1 and CPU3.

NOTE: If upgrading an existing BL680c G7 server to a different processor, the server's ROM must be flashed to the latest BIOS prior to the upgrade.

NOTE: All processors support Intel® Hyper-threading.

NOTE: All processors support Intel® Turbo Boost Technology except the E7-4807.



Standard Features

Upgradeability

Upgradeable to three and four processors

NOTE: All processors within the server must be identical.

NOTE: All servers support two, thee, or four processors. One processor is not supported. **NOTE:** The minimum processor configuration is two processors that must be installed in socket

CPU1 and CPU3.

NOTE: If upgrading an existing BL680c G7 server to a different processor, the server's ROM

must be flashed to the latest BIOS prior to the upgrade.

NOTE: The Intel Xeon E7-4800 series processors below are supported only on the BL680c G7

Intel Xeon E7-4800 server models.

NOTE: The Intel Xeon 7500 series processors below are supported only on the BL680c G7 Intel

Xeon 7500 server models.

Cache Memory

One or more of the following depending on Model

Up to 30MB level 3 cache memory (BL680c G7 Intel Xeon E7-4800 models)

Up to 24MB level 3 cache memory (BL680c G7 Intel Xeon 7500 models)

Chipset Intel® 7500 chipset

Memory Type DDR3-1333 and DDR3-1066 Registered (RDIMM) (operating up to

1066 MHz)

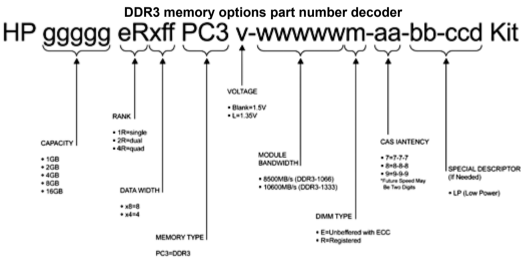
Standard 64GB (8 x 8GB) (Intel Xeon E7-4800 models only)

16GB (4 x 4GB) (Intel Xeon 7500 models only)

Maximum 2.0TB (64 x 32GB RDIMMs) (BL680c G7 Intel Xeon E7-6800

models)

1.0TB (64 x 16GB RDIMMs) (BL680c G7 Intel Xeon 7500 models)



NOTE: See the "Memory" section for memory guidelines, installation rules, and additional general information.



Standard Features

Network Controllers

Six (6) embedded HP NC553i 10Gb FlexFabric adapter ports supporting autosensing 10Gb/1Gb Ethernet, FCoE, Flex-10, TCP/IP offload engine, hardware-based accelerated iSCSI, and iSCSI boot

One Ethernet-specific slot (mezzanine slot 6) supporting a dual-port mezzanine card for a total of eight (8) "embedded" Ethernet adapter ports

NOTE: Fibre Channel over Ethernet (FCoE) capability requires the use of an HP Virtual Connect FlexFabric 10Gb/24-port Module or HP 10GbE Pass-Thru Module.

NOTE: The Flex-10 capability requires the use of an HP Virtual Connect Flex-10 10Gb Ethernet module or HP 10GbE Pass-Thru Module.

One (1) 10/100 network adapter port dedicated to iLO 3 Management

I/O Expansion Slots

Seven (7) mezzanine expansion slots as follows:

- Four (4) Type II (25 watts) x8 PCIe Gen2
- Two (2) Type I (15 watts) x4 PCIe Gen2
- One (1) Type I (15 watts) x8 PCI Gen 2 dual-port Ethernet-specific mezzanine slot

NOTE: Type II slots accept both Type I or Type II cards. Type I slots accepted Type I cards only.

Integrated Manageability

HP Integrated Lights-Out 3 (iLO 3)

Storage Controller

Integrated SAS version 2.0 (6Gb) HP Smart Array P410i Controller with RAID 0, 1 and 1+0. **NOTE:** The P410i is configured with no cache allowing the end user to select the desired cache

NOTE: The P410i is configured with no cache allowing the end user to select the desired cache option (if cache is desired in the first place). This provides RAID 0, 1 and 1+0 in the standard configuration. However, options are available to add RAID 5 and 6.

NOTE: RAID 0, 1, and 1+0 are supported on the P410i without the need for a cache option. P410i 512MB and 1GB flash backed write cache (FBWC) and Smart Array Advanced Pack (SAAP) options.

NOTE: RAID 5 is supported on the P410i with the addition of any FBWC option.

NOTE: RAID 6 support on the P410i may be added with addition of any FBWC option and the Smart Array Advanced Pack (SAAP) option.

Optional Smart Array RAID mezzanine controllers (with BBWC and FBWC) for connection to external storage

NOTE: The server supports up to a combined total of four (4) battery cache options for the P410i and/or optional Smart Array RAID controllers.

Optional IO Accelerator cards for high performance I/O

Maximum Internal Storage

One or more of the following depending on Model

Hot-plug SAS	4.0TB	4 x 1.0TB drives
Hot-plug SATA	4.0TB	4 x 1.0TB drives
Hot-plug SAS SSD	3.2TB	4 x 800GB drives
Hot-plug SATA SSD	480GB	4 x 120GB drives

Graphics

Integrated ATI RN-50 1280 x 1024 x 16M color

Resolution Color Depths 1280 x 1024, 16.7M, 64k, 256,16

1024 x 768, 16.7M, 64k, 256, 16 800 x 600, 16.7M, 64k, 256, 16 640 x 480, 16.7M, 64k, 256, 16



Standard Features

Fibre Channel

Up to six (6) optional 4Gb and/or 8Gb Fibre Channel HBA mezzanine adapters (Brocade,

Emulex and QLogic options)

Compatible SAN

HP ProLiant BL680c G7 server blades are optimized for HP MSA, EVA, and XPHP and are compatible with select third party SANs. Se blade storage page for more details at: http://h18004.www1.hp.com/products/blades/components/c-class-sans.html.

HP Insight management software

HP Insight Foundation

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

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

The foundation pack includes:

- HP SmartStart
- HP Management DVD
- HP ProLiant Smart Update Firmware DVD
- SmartStart version supported (minimum): SmartStart 8.60 http://www.hp.com/servers/smartstart

NOTE: In an effort to support reducing our environmental impact, the HP Insight Foundation Suite for ProLiant media will be available as a selectable option for this server at time of order of a Factory Integrated Model. This will allow customers to order the number of media kits that best meet their needs and eliminate receiving unnecessary duplicate media.

HP Integrated Lights-Out (iLO) HP Integrated Lights-Out (iLO) simplifies server setup, health monitoring, power and thermal control, and lights-out remote administration of ProLiant ML, DL, and BL servers. HP iLO functions without additional software and can be accessed from any location via a web browser. HP iLO works hand-in-hand with HP Systems Insight Manager, Insight Control, and Insight Dynamics for ProLiant, helping customers unleash the value of the ProLiant platform and deliver the highest possible quality of IT service. For more information, visit: www.hp.com/go/iLO

HP Insight Control

HP Insight Control, a product option, delivers essential infrastructure management that can help save time and money by making it easy to deploy, monitor, remote control, and optimize your IT infrastructure through a single, simple management console.

Two versions of Insight Control are available, to serve environments requiring either a Linux-based or a Windows-based central management server: HP Insight Control for Linux, and HP Insight Control. See www.hp.com/go/insightcontrol

HP Insight Control includes one year of 24 x 7 HP Software Technical Support and Update Service ensuring rapid access to HP support staff and proactive delivery of software updates. For more information about this service, please visit: http://www.hp.com/services/insight

HP Insight Dynamics for HP Insight Dynamics for ProLiant, a product option, is an integrated



Standard Features

ProLiant

command center that enables IT Staff personnel to continuously analyze and optimize a converged infrastructure, while automating and reducing the cost of common data center tasks by as much as 40 percent. As a powerfully integrated by design toolkit to accelerate complex technology projects and simplify daily operations that ultimately enable IT Staff personnel to dynamically keep pace with the organizations changing business requirements. It enables them to plan capacity and power continuously, balance across physical and virtual resources, and ensure cost-effective high availability. It also enables IT organizations to provision infrastructure consistently and automatically from pools of shared resources using a self-service portal. Resources provisioned can range from a single virtual machine to complex multitier environments and their associated physical and virtual resource requirements. In addition to the previous functional benefits, it also provides a cost-effective disaster recovery for physical and virtual environments that works with HP Continuous Access software for both the Enterprise Virtual Array and the XP storage array allowing application environments to be reactivated in minutes with the touch of a button to a remote location.

NOTE: For more information, visit: http://www.hp.com/go/insightdynamics

High Performance Clusters

HP Cluster Platforms

HP Cluster Platforms are specifically engineered, factory-integrated large-scale ProLiant clusters optimized for High Performance Computing, with a choice of servers, networks and software.

Operating system options include specially priced offerings for Red Hat Enterprise Linux and Novell SLES, as well as Microsoft Windows HPC Server. A Cluster Platform Configurator simplifies ordering.

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

HPC Interconnects

High Performance Computing (HPC) interconnect technologies are available for this server as part of the HP Cluster Platform portfolio. These high-speed InfiniBand and Gigabit interconnects are fully supported by HP when integrated within an HP cluster. Flexible, validated solutions can be defined with the help of configuration tools.

http://www.hp.com/techservers/clusters/ucp/index.html

Utility

HP Cluster Management HP Cluster Management Utility (CMU) is an HP-licensed and HPsupported suite of tools that are used to manage large-scale Linux ProLiant systems. CMU includes software for the centralized provisioning, management and monitoring of nodes. CMU makes the administration of clusters user friendly, efficient, and effective.

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

HP HPC Linux Value Pack

HP HPC Linux Value Pack (Value Pack) is an HP-licensed and HPsupported specially priced software bundle for the development and deployment of applications on HPC Cluster Platforms. Value Pack includes the HPC Enterprise Edition suite of tools including the LSF workload scheduler, the HP-MPI parallelization library. Also included are the HP Unified Parallel C compiler and the HP Shmem library, as well as the execution environments for the libraries and compiler. HP

HPC Linux Value Pack



Standard Features

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

Oracle Solaris VMware Server Citrix XenServer

NOTE: For more information on HP's Certified and Supported ProLiant Servers for OS and Virtualization Software and latest listing of software drivers available for your server, including how to purchase from HP, please visit our OS Support Site at: http://www.hp.com/go/supportos and our driver download page at: www.hp.com/support/BL680cG7.

Availability Memory

- HP Memory Quarantine (Intel MCA Recovery) Ready. In conjunction with the operating system support, allows a server to recover from uncorrectable memory errors which would have otherwise caused a system crash. (BL620c G7 Intel Xeon E7-2400 models).
- Double Device Data Correction (DDDC) Ready. DDDC provides the ability to save a DIMM from being replaced due to a bad dram device (BL680c G7 Intel Xeon E7-4800 models).
- Data Bus ECC protection for automatic correction from a single data bit error and detection of double data error bits.
- Advanced ECC / SDDC provides continued memory operation in the event of a single memory device failure and allows removal of a single DRAM from the memory map if it exhibits a failure and recovers its data into a new device.
 - O Supports for both x4 and x8 Intel® SDDC.
- Demand Scrubbing writes corrected data back to the memory once a correctable error is detected on a read transaction.
- DIMM Address/Control Bus Parity Protection provides a means to detect and protect command and address errors.
- Memory Failover uses a mirrored DIMM once a failed DIMM in a mirrored set is detected.
- Memory Mirroring provides a copy of memory stored with dynamic failover in case of failure within socket (intra-socket) memory mirroring.
 - O The system will operate in non-hemisphere mode when mirroring is enabled.
- Rank Sparring (On Line Spare) provides dynamic failover to a spare DIMM rank or spare rank pair behind the same memory controller. Cannot be enabled concurrently with memory mirroring.
 - **NOTE**: HP offers the rank sparing rather than DIMM sparing as rank sparing uses less spare memory resulting in less overhead.
- Failed DIMM Isolation identifies a specific failing DIMM lockstep pair thereby enabling the
 user to replace only the failed DIMM pair. Identifies a single DIMM for correctable errors
 and DIMM pair for uncorrectable errors.

Virtualization

- Intel® VT-x (FlexMigration, FlexPriority, and Extended Page Tables) provides:
 - Platform control between the VMM and guest OSs for faster, more reliable and secure transfers.
 - VM migration features that enhance flexibility for failover, load balancing, disaster recovery, and maintenance.
- Intel® VT-x Real Mode & Pause Loop Exiting (BL680c G7 Intel Xeon E7-4800 models):
 - O Real Mode allows guests to operate in real mode, removing the performance overhead and complexity of an emulator.
 - O Pause Loop Exiting provides detection of spin locks in guest software and helps avoid lock-holder preemption to reduce overhead and improve performance
- Intel® VT-d (Intel® Virtualization Technology for Directed I/O) enables the VMM to assign specific I/O devices to specific guest OSs improving security and availability.





Standard Features

Mezzanine options and I/O

- Optional dual-port Fibre Channel mezzanine cards for redundant SAN connections.
- Optional dual-port InfiniBand mezzanine cards for redundant high performance connections.
- Six embedded Ethernet adapter ports for redundant LAN connections.
- Multiple mezzanine I/O expansion slots each supported multiple data paths routed to redundant interconnect modules.
- Network Adapter Teaming (Bonding) provides network fault tolerance, transmit load balancing, and switch-assisted load balancing.

Processor/Chipset

- Processor Internal Sensors & Thermal Control protection against over-temperature conditions.
- Cache parity/ECC protects cache data from accidental data corruption due to particle hits.
- Machine Check Architecture (MCA) detects and captures hardware errors such as system bus, ECC, parity, cache, other.
- Enhanced MCA handling & error logging builds upon the original Machine Check Architecture to: offers more "banks" and increased "resolution" for reporting errors that cause MCA events and 2) sets check flags for the OS to poll.
- External Bus Error Recovery (ECC) enables automatic correction from a single data bit error and detection of double data error bits on the memory data bus.
- Corrupt Data Containment tags faulty data before it is consumed (often called data poisoning) to limit the impact to the currently running program and to greatly reduce the need to reset the system.
- On-Die Error Protection protects registers from particle hits.

Storage

- Four hot-plug SAS/SATA/SSD drive bays.
- Integrated HP Smart Array P410i Controller with RAID 0 and 1 standard; optional RAID 1+0, 5, and 6.
- Integrated HP Smart Array P410i Controller upgradeable firmware with recovery ROM capability.
- HP Smart Array P410i flash backed write cache (FBWC) options to 1GB.
- Optional multiple Smart Array RAID mezzanine controllers (with BBWC and FBWC) for direct attach and shared SAS storage external to the c-Class enclosure.

Intel® QuickPath Interconnect (QPI)

- QPI Link Retry restarts as cycle when a failure is detected on the link.
- QPI Clock Failover redirects the forwarded clock to one of the two failover clock lanes in the event of a forwarded clock failure.
- QPI Self-Healing enables a QPI link to map a failed lane and downshift from full to $\frac{1}{2}$ width (or $\frac{1}{2}$ width to $\frac{1}{4}$ width) QPI link if there are errors on the link.
- QPI Cycle Redundancy Checking (CRC) automatically detects data errors using a checksum of either 8 bits or 16 bits.
- QPI Poisoning tags an erroneous packet with a "poisoned bit" on the QPI fabric.
- QPI Lane Failover identifies a faulty lane within data paths removing them from operation reducing command/address errors.

Server Blade Enclosure Infrastructure

- Up to 10 hot-plug redundant Active Cool fans per enclosure.
- Up to 6 hot-plug high efficiency redundant power supplies per enclosure.
- Dual grid power providing redundant rack enclosure power feeds to the enclosure.
- Up to eight interconnect modules per enclosure providing four simultaneous redundant fabrics for FlexFabric, Virtual Connect Ethernet, Fibre Channel, InfiniBand, iSCSI, SAS, etc.



Standard Features

• Optional enclosure redundant Onboard Administrator system management module.

Industry Standard Compliance

- ACPI 2.0 Compliant
- PCI 2.2 Compliant
- Microsoft® Logo certifications
- USB 2.0
- Secure Digital 2.0
- TMP 1.2
- IEEE (see the NC553i Technical Specifications section)
- Advanced Encryption Standard (AES)
- Triple Data Encryption Standard (3DES)
- SNMP
- SSL 2.0
- Active Directory v1.0 (Windows 2003)
- IPMI 2.0
- DMTF Systems Management Architecture for Server Hardware Command Line Protocol (SMASH CLP)

Security

- Intel® AES-NI (BL680c G7 Intel Xeon E7-4800 models)
- Intel® Trusted Execution Technology (TXT) Ready (BL680c G7 Intel Xeon E7-4800 models)
- · Power-on password
- Administrator's password
- Integrated Lights-Out 3 with:
 - o 12 customizable user accounts
 - SSL encryption
 - O Secure Shell version 2
 - Advanced Encryption Standard (AES) and Triple Data Encryption Standard (3DES) on browser, CLP and XML scripting interface
 - AES and RC4 encryption of video
 - O Disable via a global setting
- Keyboard password
- External USB port enable/disable
- Network server mode
- · Serial interface control
- TPM (Trusted Platform Module) 1.2 option

Security - Trusted Platform Module

The BL680c G7 server includes a Trusted Platform Module (TPM) connector for an optional TPM 1.2 upgrade. The TPM 1.2 option is a microcontroller chip that can securely store artifacts used to authenticate the server platform. These artifacts can include passwords, certificates and encryption keys. Windows® BitLocker™ Drive Encryption (BitLocker) is a data protection feature available in Windows Server® 2008. BitLocker leverages the enhanced security capabilities of TPM version 1.2. The TPM works with BitLocker to help protect user data and to ensure that a server operating Windows Server 2008 has not been tampered with while the system was offline.

NOTE: For more information about TPM, including a white paper, go to: http://www.hp.com/go/TPM.

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



Standard Features

Factory Express
Portfolio for Servers
and Storage

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

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

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

HP Enterprise Configurator

The HP eConfigure Enterprise Configurator now provides factory default racking for our HP hardware portfolio. This approach is aligned with our strategic direction to meet the needs and expectations of our valued customers. If you require "custom" rack configuration, please contact HP's Customer Business Center or an Authorized Partner for assistance. http://www.hp.com/products/configurator.





Service and Support

Standard Care Package

Package that maintains high level of server availability

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

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

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

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

HP Provides for the configuration and testing of BladeSystem Ethernet interconnect switches to facilitate proper implementation of network protocols and access to advanced features. http://h20195.www2.hp.com/V2/GetPDF.aspx/4aa0-5969ENW

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

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

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

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

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

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

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

Basic Care Package

Delivers minimum recommended support service level

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

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

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

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

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

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

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

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

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

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



Service and Support

Insight Remote Support

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

For more information

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

www.hp.com/services/bladesystem



Models

Intel Xeon E7-4800 Models

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

NOTE: Not all models are available in all regions. Check with your local country HP offices for availability.

HP ProLiant BL680c

G7 E7-4860 2P 64GB-R One of the following Server 643780-B21

depending on Model

G7 E7-4850 2P 64GB-R Server 643781-B21

HP ProLiant BL680c

HP ProLiant BL680c

G7 E7-4830 2P 64GB-R Server

643782-B21

Processor(s)

Cache Memory

Memory **Network Controllers**

Storage Controller

(2) Intel® Xeon® E7-4860 (2.26GHz/10-core/24MB, 6.40GT/s QPI, 130W) Processors

(2) Intel® Xeon® E7-4850 (2.00GHz/10-core/24MB, 6.40GT/s QPI, 130W) Processors

(2) Intel® Xeon® E7-4830 (2.13GHz/8-core/24MB, 6.40GT/s QPI, 105W) Processors

24MB L3 cache

64GB (8 x 8GB) DDR3-1333 RDIMMs (operating up to 1066MHz)

Six (6) integrated HP NC553i 10Gb FlexFabric adapter ports supporting 10Gb/1Gb autosensing Ethernet, FCoE, Flex-10, TCP/IP offload engine, hardware-based accelerated iSCSI, and iSCSI boot One (1) 10/100 network adapter port dedicated to iLO 3 Management

Integrated SAS version 2.0 (6Gb) HP Smart Array P410i Controller with RAID 0, 1, and 1+0

NOTE: The P410i is configured with no cache allowing the end user to select the desired cache option (if cache is desired in the first place).

This provides RAID 0, 1 and 1+0 in the standard configuration. However, options are available to add RAID 5 and 6; see the "Optional

Upgrades" section for P410i options.

NOTE: RAID 0, 1, and 1+0 are supported on the P410i without the

need for a cache option.

Four (4) slots for battery cache options.

NOTE: The server supports up to a combined total of four (4) battery cache options for the P410i and/or optional Smart Array RAID

controllers.

Hard Drives No drives included; supports up to four (4) hot-plug SFF

SAS/SATA/SSD drives

Internal Storage Optical Drive

SAS: 4.0TB; SATA: 4.0TB; SAS SSD: 3.2TB; SATA SSD: 480GB

Form Factor Up to 2 blades in the HP BladeSystem c3000 enclosure Up to 4 blades in the HP BladeSystem c7000 enclosure



Models

Intel Xeon 7500 Models

HP ProLiant BL680c G7 X7550 2P 16GB-R P410i Hot Plug SAS/SATA 4 SFF

Server 589045-xx1

HP ProLiant BL680c G7 E7540 2P 16GB-R P410i Hot Plug SAS/SATA 4 SFF Server 589046-B21

HP ProLiant BL680c G7 E7530 2P 16GB-R P410i Hot Plug SAS/SATA 4 SFF Server 589047-B21 Processor(s)
One of the following

One of the following depending on Model

Cache Memory
One of the following
depending on Model

Memory
Network Controllers

Storage Controller

(2) Intel® Xeon® X7550 (2.0GHz/8-core/18MB, 6.40GT/s QPI, 130W) Processor

(2) Intel® Xeon® E7540 (2.0GHz/6-core/18MB, 6.40GT/s QPI, 105W) Processor

(2) Intel® Xeon® E7530 (1.86GHz/6-core/12MB, 5.86GT/s QPI, 105W) Processor

18MB L3 cache (X7550 and E7540) 12MB L3 cache (E7530)

16GB (4 x 4GB) DDR3-1333 RDIMMs (operating up to 1066 MHz) Six (6) embedded HP NC553i 10Gb FlexFabric adapter ports supporting autosensing 10Gb/1Gb Ethernet, FCoE, Flex-10, TCP/I

supporting autosensing 10Gb/1Gb Ethernet, FCoE, Flex-10, TCP/IP offload engine, hardware-based accelerated iSCSI, and iSCSI boot One (1) 10/100 network adapter port dedicated to iLO 3 Management

Integrated SAS version 2.0 (6Gb) HP Smart Array P410i Controller with RAID 0 and 1

NOTE: The P410i is configured with no cache allowing the end user to select the desired cache option (if cache is desired in the first place). This provides RAID 0, 1 and 1+0 in the standard configuration.

However, options are available to add RAID 5 and 6; see the "Optional Upgrades" section for P410i options.

NOTE: RAID 0, 1, and 1+0 are supported on the P410i without the need for a cache option.

Four (4) slots for battery cache options.

NOTE: The server supports up to a combined total of four (4) battery cache options for the P410i and/or optional Smart Array RAID

controllers.

Hard Drives No drives included; supports up to four (4) hot-plug SFF

SAS/SATA/SDD drives

Internal Storage
Optical Drive
Form Factor

SAS: 4.0TB; SATA: 4.0TB; SAS SSD: 3.2TB; SATA SSD: 480GB

None

Up to 2 blades in the HP BladeSystem c3000 enclosure Up to 4 blades in the HP BladeSystem c7000 enclosure

Country Code Key

xx=B2 xx=20 Worldwide Brazil





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 Factory Integrated Model 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 Factory Integrated Model (CTO) Blade.

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

Step 1: Base Server Blade Configuration (Select a configurable Blade)

HP Models HP ProLiant BL680c G7 Configure-to-order Server

600334-B21

NOTE: This server supports the Intel Xeon 7500 series processors.

HP ProLiant BL680c G7 Configure-to-order Server

643785-B21

NOTE: This server supports the Intel Xeon E7-4800 series processors.

Configurable model ships with:

Six (6) embedded HP NC553i 10Gb FlexFabric adapter ports supporting autosensing 10Gb/1Gb Ethernet, FCoE, Flex-10, TCP/IP offload engine, hardware-based accelerated iSCSI, and iSCSI boot

One (1) 10/100 network adapter port dedicated to iLO 3 Management

One (1) Integrated SAS version 2.0 (6Gb) HP Smart Array P410i Controller with RAID 0 and 1

NOTE: The P410i is configured with no cache allowing the end user to select the desired cache option (if cache is desired in the first place). This provides RAID 0, 1 and 1+0 in the standard configuration. However, options are available to add RAID 5 and 6; see the "Optional Upgrades" section for P410i options. **NOTE:** RAID 0, 1, and 1+0 are supported on the P410i without the need for a cache option.

Four (4) slots for battery cache options.

NOTE: The server supports up to a combined total of four (4) battery cache options for the P410i and/or optional Smart Array RAID controllers.

Four (4) small form factor hot-plug SAS/SATA/SSD hard drive bays

Seven (7) I/O expansion slots: six general purpose, and one Ethernet-specific for an additional two "embedded" Ethernet ports

One (1) integrated Lights-Out 3

Integrated USB, MicroSDHC, and TPM connectors

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

HP Processors

NOTE: The BL680c G7 supports two, three or four processors. One processor is not supported.

NOTE: The minimum processor configuration is two processors that must be installed in sockets CPU1 and CPU3.

NOTE: All processors within the server must be identical.

NOTE: All Configure-to-Order processor kits contain two (2) processors. **NOTE:** If 3 or 4 processors are desired, select one xxxxxx-L21 kit and one (or two) xxxxxx-B21 kit(s).

Ten-Core Processors

HP BL680c G7 Intel® Xeon® E7-4870 (2.40GHz/10-core/30MB/130W) FIO 2-	643766-L21
processor Kit	
HP BL680c G7 Intel® Xeon® E7-4860 (2.26GHz/10-core/24MB/130W) FIO 2-	643768-L21

HP BL680c G7 Intel® Xeon® E7-4860 (2.26GHz/10-core/24MB/130W) FIO 2-processor Kit

HP BL680c G7 Intel® Xeon® E7-4850 (2.00GHz/10-core/24MB/130W) FIO 2- 643770-L21 processor Kit



Configuration Information - Factory Integrated Models

mation i detery integrated medele	
HP BL680c G7 Intel® Xeon® E7-8867L (2.13GHz/10-core/30MB/105W) FIO 2-processor Kit	643778-L21
Eight-Core Processors	
HP BL680c G7 Intel® Xeon® E7-4830 (2.13GHz/8-core/24MB/105W) FIO 2-processor Kit	643772-L21
HP BL680c G7 Intel® Xeon® E7-4820 (2.0GHz/8-core/18MB/105W) FIO 2-processor Kit	643774-L21
HP BL680c G7 Intel® Xeon® X7560 (2.26GHz/8-core/24MB/130W) FIO 2-processor Kit	589073-L21
HP BL680c G7 Intel® Xeon® X7550 (2.00GHz/8-core/18MB/130W) FIO 2-processor Kit	589088-L21
HP BL680c G7 Intel® Xeon® L7555 (1.86GHz/8-core/24MB/95W) FIO 2-processor Kit	589077-L21
Six-Core Processors	
HP BL680c G7 Intel® Xeon® E7-4807 (1.86GHz/6-core/18MB/95W) FIO 2-processor Kit	643776-L21
HP BL680c G7 Intel® Xeon® E7540 (2.0GHz/6-core/18MB/105W) FIO 2-processor Kit	589090-L21
HP BL680c G7 Intel® Xeon® E7530 (1.86GHz/6-core/12MB/105W) FIO 2-processor Kit	589075-L21
Four-Core Processor	
HP BL680c G7 Intel® Xeon® E7520 (1.86GHz/4-core/18MB/95W) FIO 2-processor Kit	630839-L21
NOTE: All DDR3 memory option kits consist of one RDIMM per kit. NOTE: PC3L is a low-voltage memory and is only available on the BL680c G7 Intel Xeon E7-4800 series models.	
NOTE: See the "Memory" section for memory guidelines, installation rules, and additional general information.	
HP 2GB (1x2GB) Dual Rank x8 PC3-10600 (DDR3-1333) Registered CAS-9 Memory Kit	500656-B21
NOTE: This memory kit is only available on the BL680c G7 Intel Xeon 6500/7500 series models.	
HP 4GB (1x4GB) Dual Rank x4 PC3-10600 (DDR3-1333) Registered CAS-9 Memory Kit	500658-B21
HP 8GB (1x8GB) Dual Rank x4 PC3-10600 (DDR3-1333) Registered CAS-9 Memory Kit	500662-B21
HP 8GB (1x8GB) Dual Rank x4 PC3L-10600 (DDR3-1333) Registered CAS-9 Low Power Memory Kit	604506-B21
NOTE: This memory kit is only available on the BL680c G7 Intel Xeon E7-4800 series models.	
HP 16GB (1x16GB) Dual Rank x4 PC3L-10600 (DDR3-1333) Registered CAS-9 LP Memory Kit	627812-B21
NOTE: This memory kit is only available on the BL680c G7 Intel Xeon E7-4800 series models.	
HP 16GB (1x16GB) Quad Rank x4 PC3-8500 (DDR3-1066) Registered CAS-7 Memory Kit	500666-B21
HP 32GB (1x32GB) Quad Rank x4 PC3L-8500 (DDR3-1066) Registered CAS-7 LP Memory Kit	627814-B21
NOTE: This memory kit is only available on the BL680c G7 Intel Xeon E7-4800 series models.	



HP Memory

Configuration Information - Factory Integrated Models

Step 3: Choose Additional Options for Factory Integration

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

HP BladeSystem c3000 Enclosure QuickSpecs:

http://h18000.www1.hp.com/products/guickspecs/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





Core Options

NOTE: For additional "Core Options" and "Additional Options" please see the options sections below.

HP Ethernet MezzanineGigabit Ethernet Mezzanines

HP NC325m PCI Express Quad Port Gigabit Server Adapter	416585-B21
HP NC364m Quad Port 1GbE BL-c Adapter	447883-B21
HP NC382m PCI Express Dual Port Multifunction Gigabit Server Adapter	453246-B21

10 Gigabit Ethernet Mezzanines

NOTE: A maximum of six dual-port 10Gb Ethernet mezzanine cards may be added for a total of eighteen 10Gb Ethernet ports (6 embedded plus 12 optional).

NOTE: When installing more than four dual-port 10Gb Ethernet mezzanine cards, an overall Ethernet performance trade-off may be experienced depending on system configuration, application, and optimization. **NOTE:** A 10 Gigabit Ethernet adapter is required for each server blade connecting to a 10Gb interconnect in bays 3-8 (HP BladeSystem c7000)

Enclosure) or bays 2-4 (HP BladeSystem c3000 Enclosure).

NOTE: Each 10 Gigabit Ethernet adapter requires a minimum of 2GB of server memory

NOTE: A 10 Gigabit Ethernet adapter will down speed to 1Gb if paired with a 1GbE interconnect.

NOTE: HP recommends 10Gb adapters be installed in a x8 PCIe slot for optimal performance.

NOTE: The Flex-10 capability requires the use of an HP Virtual Connect Flex-

10 10Gb Ethernet module or HP 10GbE Pass-Thru Module.

TP NG332111 Dual Port 10GDE Multilunction BL-C Adapter	40//99-DZT
HP NC542m Dual Port Flex-10 10GbE BL-c Adapter	539857-B21
HP NC552m 10Gb 2-port Flex-10 Ethernet Adapter	610609-B21
HP NC553m 10Gb 2-port FlexFabric Adapter	613431-B21

HP Fibre Channel Mezzanine Options

4Gb Fibre Channel mezzanine adaptersEmulex LPe1105 4Gb Fibre Channel Host Bus Adapter for c-Class

BladeSystem	
QLogic QMH2462 4Gb Fibre Channel Host Bus Adapter for c-Class	403619-B21
BladeSystem	

8Gb Fibre Channel mezzanine adapters

Emulex LPe1205 8Gb Fibre Channel Host Bus Adapter for c-Class	456972-B2
BladeSystem	

QLogic QMH2562 8Gb Fibre Channel Host Bus Adapter for c-Class 451871-B21 BladeSystem

HP BLc Brocade 804 8Gb Fibre Channel Host Bus Adapter 590647-B21



403621-B21

Core Options

HP Processors

NOTE: The BL680c G7 supports two, three, or four processors. One processor is not supported.

NOTE: The minimum processor configuration is two processors that must be

installed in sockets CPU1 and CPU3.

NOTE: All processors within the server must be identical.

NOTE: All -B21 processor kits listed below contain one (1) processor.

NOTE: If upgrading an existing BL680c G7 server to a different processor, the server's ROM must be flashed to the latest BIOS prior to the upgrade.

Ten-Core Processors

ren-Core Processors			
HP BL680c G7 Intel® Xeon® E7 Processor Kit	7-4870 (2.40GHz/10-core/30ME	3/130W)	643766-B21
HP BL680c G7 Intel® Xeon® E7 Processor Kit	7-4860 (2.26GHz/10-core/24ME	3/130W)	643768-B21
HP BL680c G7 Intel® Xeon® E7 Processor Kit	7-4850 (2.00GHz/10-core/24ME	3/130W)	643770-B21
HP BL680c G7 Intel® Xeon® E7 Processor Kit	'-8867L (2.13GHz/10-core/30M	B/105W)	643778-B21
Eight-Core Processors			
HP BL680c G7 Intel® Xeon® E7 Processor Kit	7-4830 (2.13GHz/8-core/24MB/	105W)	643772-B21
HP BL680c G7 Intel® Xeon® E7 Kit	7-4820 (2.0GHz/8-core/18MB/1	05W) Processor	643774-B21
HP BL680c G7 Intel® Xeon® X7 Kit	7560 (2.26GHz/8-core/24MB/13	60W) Processor	589073-B21
HP BL680c G7 Intel® Xeon® X7 Kit	7550 (2.0GHz/8-core/18MB/130	W) Processor	589088-B21
HP BL680c G7 Intel® Xeon® L7 Kit	'555 (1.86GHz/8-core/24MB/95	W) Processor	589077-B21
Six-Core Processors			
HP BL680c G7 Intel® Xeon® E7 Kit	7-4807 (1.86GHz/6-core/18MB/	95W) Processor	643776-B21
HP BL680c G7 Intel® Xeon® E7 Kit	7540 (2.0GHz/6-core/18MB/105	5W) Processor	589090-B21
HP BL680c G7 Intel® Xeon® E7 Kit	7530 (1.86GHz/6-core/12MB/10	05W) Processor	589075-B21
Four-Core Processor			
HP BL680c G7 Intel® Xeon® E7 Kit	7520 (1.86GHz/4-core/18MB/98	5W) Processor	630839-B21



Core Options

ΗP	M	em	0	ry
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NOTE: All DDR3 memory option kits consist of one RDIMM per kit. **NOTE:** PC3L is a low-voltage memory and is only available on the BL680c G7 Intel Xeon E7-4800 series models.

NOTE: See the "Memory" section for memory guidelines, installation rules, and additional general information.

HP 2GB (1x2GB) Dual Rank x8 PC3-10600 (DDR3-1333) Registered CAS-9 500656-B21 Memory Kit

NOTE: This memory kit is only available on the BL680c G7 Intel Xeon 6500/7500 series models.

HP 4GB (1x4GB) Dual Rank x4 PC3-10600 (DDR3-1333) Registered CAS-9 500658-B21 Memory Kit

HP 8GB (1x8GB) Dual Rank x4 PC3-10600 (DDR3-1333) Registered CAS-9 500662-B21 Memory Kit

HP 8GB (1x8GB) Dual Rank x4 PC3L-10600 (DDR3-1333) Registered CAS-9 604506-B21

Low Power Memory Kit NOTE: This memory kit is only available on the BL680c G7 Intel Xeon E7-4800 series models.

HP 16GB (1x16GB) Dual Rank x4 PC3L-10600 (DDR3-1333) Registered CAS- 627812-B21 9 LP Memory Kit

NOTE: This memory kit is only available on the BL680c G7 Intel Xeon E7-4800 series models.

HP 16GB (1x16GB) Quad Rank x4 PC3-8500 (DDR3-1066) Registered CAS-7 Memory Kit

HP 32GB (1x32GB) Quad Rank x4 PC3L-8500 (DDR3-1066) Registered CAS-7 LP Memory Kit

NOTE: This memory kit is only available on the BL680c G7 Intel Xeon E7-4800 series models.

HP Hard Drives

NOTE: The components of a storage subsystem (e.g. the drive, the HBA/controller, firmware, and the server backplane) should operate at the same data transfer rate or the system bandwidth will be negotiated down to an acceptable level for all components.

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

NOTE: Different hard drives types may be mixed, but logical drive partitioning (i.e. RAID capability) is not supported.

NOTE: A minimum of two drives are required for RAID 0 and 1, three dries for RAID 5, and four drives for RAID 1+0 and 6.

HP 900GB 6G SAS 10K rpm SFF (2.5-inch) Enterprise 3yr Warranty Hard

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

Drive	
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 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	512547-B21

Hard Drive
HP 72GB 6G SAS 15K rpm SFF (2.5-inch) Dual Port Enterprise 3yr Warranty
512545-B21

SAS Hot Plug SFF (2.5-inch) Midline (MDL) Drives

Hard Drive

HP 1TB 6G SAS 7.2K rpm SFF (2.5-inch) Hot Plug Midline 1yr Warranty Hard 605835-B21 Drive



500666-B21

627814-B21

619291-B21

Core Options

HP 500GB 6G SAS 7.2K rpm SFF (2.5-inch) Dual Port Midline 1yr Warranty Hard Drive	507610-B21
NOTE: Please see the QuickSpecs for additional information: http://h18000.www1.hp.com/products/quickspecs/12244_div/12244_div.html	
SATA Hot Plug SFF (2.5-inch) Midline (MDL) Drives	
HP 1TB 3G SATA 7.2K rpm SFF (2.5-inch) Hot Plug Midline 1yr Warranty Hard Drive	625609-B21
HP 500GB 3G SATA 7.2K rpm SFF (2.5-inch) Midline 1yr Warranty Hard Drive	507750-B21
HP 160GB 3G SATA 7.2K rpm SFF (2.5-inch) Midline 1yr Warranty Hard Drive	530888-B21
SATA Hot Plug Midline (MDL) Solid State Drives	
HP 120GB 3G SATA SFF (2.5-inch) Midline 1yr Warranty Solid State Drive	572073-B21
HP 60GB 3G SATA SFF (2.5-inch) Midline 1yr Warranty Solid State Drive	572071-B21
NOTE: Please see the QuickSpecs for additional information:	
http://h18000.www1.hp.com/products/quickspecs/13021_div/13021_div.html	
6G SAS Hot Plug Enterprise Performance Solid State Drives	
HP 400GB 6G SAS SLC SFF (2.5-inch) Enterprise Performance 3yr Warranty Solid State Drive	632494-B21
HP 200GB 6G SAS SLC SFF (2.5-inch) Enterprise Performance 3yr Warranty Solid State Drive	632492-B21
6G SAS Hot Plug Enterprise Mainstream Solid State Drives	
HP 800GB 6G SAS MLC SFF (2.5-inch) Enterprise Mainstream 3yr Warranty Solid State Drive	632506-B21
HP 400GB 6G SAS MLC SFF (2.5-inch) Enterprise Mainstream 3yr Warranty Solid State Drive	632504-B21
HP 200GB 6G SAS MLC SFF (2.5-inch) Enterprise Mainstream 3yr Warranty Solid State Drive	632502-B21
NOTE: Please see the QuickSpecs for additional information: http://h18000.www1.hp.com/products/quickspecs/14038_div/14038_div.html	



Additional Options

HP Insight Software

Insight Control

HP Insight Control including 1yr 24x7 Technical Support and Updates Electronic License

T9074BAE

HP Insight Control including 1yr 24x7 Technical Support and Updates Single Server License

452148-B22

HP Insight Software Media Kit

436222-B21

TC213AAE

TC209A TC208A

NOTE: Insight Software DVD media without licenses. Contains HP Systems Insight Manager, HP Insight Control, HP Insight Dynamics, HP Insight Control for Microsoft System Center, and Virtual Connect Enterprise Manager software. Uses an integrated installer to perform quick and accurate software installation and updates.

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

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

NOTE: Electronic licenses can be used to purchase multiple licenses with a single activation key, and are available in all countries except China and Japan. Customers in China and Japan should order the physical equivalent

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

NOTE: For additional License Kits, please see the QuickSpecs at: http://h18000.www1.hp.com/products/quickspecs/12631_div/12631_div.html

HP Insight Control for Linux

HP Insight Control for Linux including 1yr 24x7 Support Electronic License **NOTE**: This part number can be purchased as a single license or as multiple licenses with a single activation key. Customer will receive a license entitlement certificate via e-mail. The license entitlement certificate must be redeemed online or via fax in order to obtain the license activation key(s). Includes one year of 24 x 7 HP Software Technical Support and Update Service.

NOTE: Electronic LTUs are only available through limited points of sales; if not available, order a printed license entitlement certificate instead.

HP Insight Control for Linux including 1yr 24x7 Support Single Server License HP Insight Control for Linux Media Kit

NOTE: This optional Media pack DVD contains the ISO image for HP Insight Control for Linux, HP Systems Insight Manager, HP Insight Control power management, HP Insight Control virtual machine management, and an integrated installer. Servers must be acquired separately.

NOTE: This Media pack is optional because the latest ISO image and latest updates may be downloaded at no cost from: http://www.hp.com/go/ic-linux (click on Download button).

NOTE: Licenses ship without media. The Media Kit for Insight Control for Linux can be ordered separately, or can be downloaded at: http://www.hp.com/go/iclinux (click on Download button).

NOTE: Electronic licenses can be used to purchase multiple licenses with a single activation key, and are available in all countries except China and Japan. Customers in China and Japan should order the physical equivalent.

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

NOTE: For additional License Kits, please see the QuickSpecs at: http://h18000.www1.hp.com/products/quickspecs/13019 div/13019 div.html

HP Integrated Lights-Out (iLO) Advanced for ProLiant BladeSystem Remote Management

HP iLO Advanced for BladeSystem including 1yr 24x7 Support Electronic License

TA851AAE



Additional Options

HP iLO Advanced for BladeSystem including 1yr 24x7 Support Single Server License

512488-B21

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

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

NOTE: Electronic licenses can be used to purchase multiple licenses with a single activation key, and is available in all countries except China and Japan. Customers in China and Japan should order the physical equivalent.

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

NOTE: For additional license kits, including electronic delivery options, please see the iLO QuickSpecs at:

http://h18000.www1.hp.com/products/quickspecs/12362_div/12362_div.html

HP Insight Control server deployment

HP Insight Control Server Deployment including 1yr 24x7 Support Electronic License

T9082AAE

452151-B21

HP Insight Control Server Deployment including 1yr 24x7 Support Single Server License

NOTE: Licenses ship without media. The Media Kit for Insight Control for Linux can be ordered separately, or can be downloaded at: http://www.hp.com/go/insightupdates.

NOTE: Electronic licenses can be used to purchase multiple licenses with a single activation key, and is available in all countries except China and Japan. Customers in China and Japan should order the physical equivalent.

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

NOTE: For additional license kits please see the Insight Control QuickSpecs at: http://h18004.www1.hp.com/products/quickspecs/12631_div/12631_div.html

High Performance Clusters

HP Cluster Management Utility

HP Cluster Management Utility Compute Node Flexible License **NOTE**: This part number can be used to purchase one certificate for multiple

QL803A

licenses with a single activation key. Each license is for one node (server). Customer will receive a printed end user license agreement and license entitlement certificate via physical shipment. The license entitlement certificate must be redeemed online in order to obtain a license key.

HP Cluster Management Utility License and Media

433257-B21

NOTE: Order a minimum of one license per cluster to purchase media including software and documentation, which will be delivered to the customer, and also licenses CMU management. No license key is delivered or required.

NOTE: For additional license kits please see the QuickSpecs at: http://h18004.www1.hp.com/products/quickspecs/12612_div/12612_div.html

HP HPC Linux Value Pack

HP High Performance Computing Linux Value Pack 1 Processor Flexible License

TC293B

NOTE: This part number can be used to purchase one certificate for multiple licenses with a single activation key. Each license is for one socket (a.k.a. processor). Customer will receive a printed end user license agreement and license entitlement certificate via physical shipment. The license entitlement certificate must be redeemed online in order to obtain a license key.

HP High Performance Computing Linux Value Pack Media Kit **NOTE:** This part number can be used to purchase media including software and documentation, which will be delivered to the customer.

TC294A



Additional Options

NOTE: For additional license kits please see the QuickSpecs at: http://h18004.www1.hp.com/products/quickspecs/13485_div/13485_div.html

HP Storage Controllers NOTE: The P410i is configured with no cache allowing the end user to select the desired cache option (if cache is desired in the first place). This provides RAID 0, 1 and 1+0 in the standard configuration. However, options are available to add RAID 5 and 6: see the "Optional Upgrades" section below for P410i options.

> NOTE: RAID 0, 1, and 1+0 are supported on the P410i without the need for a cache option.

NOTE: The server supports up to a combined total of four (4) battery cache options for the P410i and/or optional Smart Array RAID controllers.

Smart Array P700m Controller

HP Smart Array P700m/512 4-ports Ext PCIe x8 SAS Controller 508226-B21

Smart Array P711m Controller

HP Smart Array P711m/1G 6Gb FBWC 4-ports Ext Mezzanine SAS Controller 513778-B21

Optional Upgrades

HP 512MB Flash Backed Write Cache 534916-B21

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

HP 1GB Flash Backed Cache 534562-B21

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

NOTE: All the P410i FBWC options add RAID 1+0 and 5.

HP Smart Array P-Series Low Profile Battery

NOTE: Supports the HP Smart Array P700m Controller.

HP Smart Array Advanced Pack including 1yr 24x7 Technical Support and **Updates Single Server License**

NOTE: The above Smart Array Advanced Pack and above cache option are required to enable Smart Array Advanced Pack features, including RAID 6, on the P410i. For more information go to: http://www.hp.com/go/saap.

NOTE: The Smart Array Advanced Pack is hosted on the P410i Smart Array Controller hardware firmware stack.

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

http://h18000.www1.hp.com/products/guickspecs/13175 div/13175 div.html (Worldwide)

(Smart Array P700m Controller)

http://h18000.www1.hp.com/products/quickspecs/13200_div/13200_div.html (Worldwide)

(Smart Array Advanced Pack)

HP I/O Expansion Options

HP StorageWorks 320GB IO Accelerator for BladeSystem c-Class

HP 640GB IO Accelerator for BladeSystem c-Class

NOTE: Please see the QuickSpecs for technical specifications and additional information:

http://h18000.www1.hp.com/products/quickspecs/13220_div/13220_div.html



AJ878B

BK836A

452348-B21

516471-B21

HP ProLiant BL680c Generation 7 Server Blade

Additional	Options
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HP InfiniBand Mezzanine Options

HP 4X QDR QLogic InfiniBand Dual Port Mezzanine HCA for c-Class 583210-B21

BladeSystem

HP 4X QDR InfiniBand ConnectX-2 Dual Port Mezzanine HCA for c-Class

BladeSystem

HP USB and SD Options

HP USB 2-Button Optical Scroll Mouse

DC172B

HP USB 04 Standard Keyboard

DT528A#ABA

HP 2GB USB Flash Media Drive Key Kit

608447-B21

592519-B21

NOTE: HP qualified blank USB key for use with HP ProLiant servers that support the VMware virtualization environment and other HP value-add software like SmartStart. HP recommends this industry standard USB flash device for use with VMware ESXi. USB device must be installed in the internal slot of the ProLiant server for use with VMware ESXi. Refer to HP VMware Getting Started Guide for installation instructions.

HP 4GB Micro SDHC Flash Media Kit

647444-B21

NOTE: Blank SD media devices are supported for use with VMware and Citrix. SD media must be installed in the internal slot of the ProLiant server. Learn

more at: http://www.hp.com/go/proliantvirtualization.

HP Security - TPM

HP Trusted Platform Module Option

488069-B21

NOTE: The TPM key is unique to every TPM deployed server and must be retained. Misplacing or losing the key could result in data loss.

HP Care Pack Services NOTE: The HP Care Pack service part numbers below for ProLiant BL c-Class server blades, cover the server blade and all HP branded hardware options

qualified for the server, purchased at the same time or afterwards, internal to the

server.

Hardware Services On-site Service

HP 3 year 4 hour 13x5 BL6xxc Server Blade Hardware Support	UK108E
HP 3 year 4 hour 24x7 BL6xxc Server Blade Hardware Support	UK109E

HP 3 year 6 hour 24x7 Call to Repair BL6xxc Server Blade Hardware Support UK110E



Memory

Memory Subsystem Architecture

For maximum memory bandwidth, performance, and capacity, each Intel® Xeon® E7-4800 and 7500 series processor socket contains two memory controllers. Each memory controller connects to two Intel® Scalable Memory Buffers (SMB) for a total of four SMBs per processor. Each SMB connects to four RDIMMs for grand total of sixteen RDIMMs per installed processor (64 RDIMMs total per BL680c G7 server).

Maximum memory capacity is a function of the server model:

- The BL680c G7 server models supporting Intel Xeon E7-4800 processors includes the new Intel® 7510 Scalable Memory Buffer supporting up to 32GB DDR3 RDIMMs providing 2.0TB of memory (32GB RDIMMs x 64 DIMM slots).
- The BL680c G7 server models supporting Intel Xeon 7500 processors support up to 16GB DDR3 RDIMMs providing 512MB of memory (16GB RDIMMs x 64 DIMM slots).

All RDIMMs will operate at the highest possible speed for a given processor. Memory speed is not affected by number of RDIMMs or ranks. However, memory speed is a function of the processors QPI bus speed per the following:

- Processors with a QPI speed of 6.40GT will operate memory at 1066MHz
- Processors with a QPI speed of 5.86GT will operate memory at 978MHz
- Processors with a QPI speed of 4.80GT will operate memory at 800MHz

DDR3 and DDR3L Memory Population Guidelines

An overview of the RDIMM installation guidelines are summarized below. For detailed memory configuration rules and guidelines, please see the BL680c G7 user guide at: www.hp.com/support and the Online DDR3 Memory Configuration Tool at: www.hp.com/go/ddr3memory-configurator

- 1. Install only HP BL680c G7 supported DDR3 and DDR3L RDIMMs.
- 2. RDIMMs must be installed for processor 1.
- 3. Populate RDIMM slots for a processor only if the processor is installed.
- 4. To maximize performance in multi-processor configurations, distribute the total memory capacity between all processors as evenly as possible.
- 5. The minimum configuration is two RDIMMs installed on processor 1.
- 6. RDIMMs must be installed in pairs with identical characteristics. When possible, for configuration simplicity, HP recommends using RDIMMs with identical part numbers throughout the system.
- 7. For best performance, HP recommends that RDIMM pairs be populated in sequence by letter designation. Install RDIMM pair (4A, 5A) first, followed by RDIMM pair (12B, 16B), RDIMM pair (2C, 7C), RDIMM pair (10D, 14D), RDIMM pair (3E, 6E), RDIMM pair (11F, 15F), and RDIMM pair (1G, 8G).
- 8. When installing mixed rank RDIMMs for any processor, RDIMMs with the highest number of ranks must be installed in the white RDIMM connector locations. This guarantees proper electrical signaling on the DDR3 channel since RDIMMs with higher rank counts present larger electrical loading on the DDR3 channel and must be populated at the end point of the channel.
- 9. 1.5V DDR3 and 1.35V DDR3L RDIMMs may be installed within the same socket. In this case, all RDIMMs on that socket will operate at 1.5V.
- 10. The BL680c G7 supports memory hemisphere mode (for a high-performance memory interleaving technology) as well as several advanced memory modes (AMP) including advanced ECC, online spare, and mirrored memory. Please see the BL680c G7 user guide at: www.hp.com/support for a description of each of these features and their memory configuration guidelines.
- 11. There are several additional recommended steps for memory performance optimization, please see the BL680c G7 user guide at: www.hp.com/support for a complete list.

Standard Memory

64GB (8 x 8GB) of dual-rank DDR3-1066 RDIMMs (BL680c G7 Intel Xeon E7-4800 models). 8GB (2 x 4GB) of dual-rank DDR3-1066 RDIMMs (BL680c G7 Intel Xeon 7500 models).

Standard Memory Plus Optional Memory

Up to 1.8TB of memory is available with the installation of optional DDR3 RDIMM memory expansion kits (BL680c G7 Intel Xeon E7-4800 models).

Up to 928GB of memory is available with the installation of optional DDR3 RDIMM memory expansion kits (BL680c G7 Intel Xeon 7500 models).



Memory

Standard Memory Replaced with Optional Memory

Up to 2.0TB of memory is available with the removal of standard memory and the installation of optional DDR3 RDIMM memory expansion kits (BL680c G7 Intel Xeon E7-4800 models).

Up to 1.0TB of memory is available with the removal of standard memory and the installation of optional DDR3 RDIMM memory expansion kits (BL680c G7 Intel Xeon 7500 models).

BL680c G7 Intel Xeon E7-4800 Server Model Memory Configurations

		1		-			<u> </u>		
Memory		Processor 1 and 2 RDIMM Slots (Processors 3 and 4 have the same DIMM slot numeration, but all slots are empty)							
		(Process	ors 3 and 4	have the	same DIMI	/I slot num	eration, bu	it all slots	are empty
Standard	32GB per	1G	2C	3E	4A	5A	6E	7C	8G
	CPUs	Empty	Empty	Empty	8GB	8GB	Empty	Empty	Empty
	1 and 2 (64GB total)	9H	10D	11F	12B	13H	14D	15F	16B
	(04GB total)	Empty	Empty	Empty	8GB	Empty	Empty	Empty	8GB
				Proce	essor 1 and	2 RDIMM	Slots		
		(P	rocessors	3 and 4 DII	MM slots a	re all popu	lated with	32GB DIM	/Is)
Optional	416GB per CPUs	1G	2C	3E	4A	5A	6E	7C	8G
	1 and 2, 512MB per CPUs 3 and 4 (1.8TB total)	32GB	32GB	32GB	8GB	8GB	32GB	32GB	32GB
		9Н	10D	11F	12B	13H	14D	15F	16B
		32GB	32GB	32GB	8GB	32GB	32GB	32GB	8GB
		Processor 1 through 4 RDIMM Slots							
Maximum	512GB per	1G	2C	3E	4A	5A	6E	7C	8G
	CPU	32GB	32GB	32GB	32GB	32GB	32GB	32GB	32GB
(2.0TE	(2.0TB total)	9H	10D	11F	12B	13H	14D	15F	16B
		32GB	32GB	32GB	32GB	32GB	32GB	32GB	32GB

BL680c G7 Intel Xeon 7500 Server Model Memory Configurations

Mei	Memory			Proce	essor 1 and	2 RDIMM	Slots		
		(Process	ors 3 and 4	have the	same DIMN	/I slot num	eration, bu	t all slots	are empty)
Standard	8GB per	1G	2C	3E	4A	5A	6E	7C	8G
	CPUs	Empty	Empty	Empty	4GB	4GB	Empty	Empty	Empty
	1 and 2	9H	10D	11F	12B	13H	14D	15F	16B
	(16GB total)	Empty	Empty	Empty	Empty	Empty	Empty	Empty	Empty
				Proce	essor 1 and	2 RDIMM	Slots		
		(P	rocessors	3 and 4 DII	MM slots a	re all popu	lated with	16GB DIMI	/Is)
Optional	232GB per CPUs	1G	2C	3E	4A	5A	6E	7C	8G
	1 and 2,	16GB	16GB	16GB	4GB	4GB	16GB	16GB	16GB
	256MB per CPUs	9Н	10D	11F	12B	13H	14D	15F	16B
	3 and 4 (976GB total)	16GB	16GB	16GB	16GB	16GB	16GB	16GB	16GB
		Processor 1 through 4 RDIMM Slots							
Maximum	256GB per	1G	2C	3E	4A	5A	6E	7C	8G
	CPU	16GB	16GB	16GB	16GB	16GB	16GB	16GB	16GB
	(1.0TB total)	9H	10D	11F	12B	13H	14D	15F	16B
		16GB	16GB	16GB	16GB	16GB	16GB	16GB	16GB



Memory

HP ProLiant BL680c G7 memory options:

LP Memory Kit

HP Memory The following are the BL680c G7 memory options available from HP: HP 2GB (1x2GB) Dual Rank x8 PC3-10600 (DDR3-1333) Registered CAS-9 500656-B21 Memory Kit NOTE: This memory kit is only available on the BL680c G7 Intel Xeon 6500/7500 series models. HP 4GB (1x4GB) Dual Rank x4 PC3-10600 (DDR3-1333) Registered CAS-9 500658-B21 Memory Kit HP 8GB (1x8GB) Dual Rank x4 PC3-10600 (DDR3-1333) Registered CAS-9 500662-B21 Memory Kit HP 8GB (1x8GB) Dual Rank x4 PC3L-10600 (DDR3-1333) Registered CAS-9 604506-B21 Low Power Memory Kit NOTE: This memory kit is only available on the BL680c G7 Intel Xeon E7-4800 series models. HP 16GB (1x16GB) Dual Rank x4 PC3L-10600 (DDR3-1333) Registered CAS-9 627812-B21 LP Memory Kit NOTE: This memory kit is only available on the BL680c G7 Intel Xeon E7-4800 series models. HP 16GB (1x16GB) Quad Rank x4 PC3-8500 (DDR3-1066) Registered CAS-7 500666-B21 Memory Kit HP 32GB (1x32GB) Quad Rank x4 PC3L-8500 (DDR3-1066) Registered CAS-7 627814-B21

NOTE: This memory kit is only available on the BL680c G7 Intel Xeon E7-4800 series models.

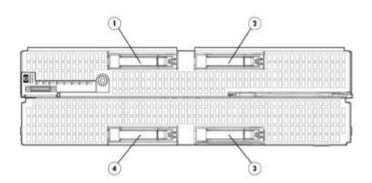
NOTE: All DDR3 memory option kits consist of one DIMM per kit.

NOTE: PC3L is a low-voltage memory and is only available on the BL680c G7 Intel Xeon E7-4800 series models.

NOTE: For detailed memory configuration rules and guidelines, please see the BL680c G7 user guide at: www.hp.com/support and use the Online DDR3 Memory Configuration Tool at: www.hp.com/go/ddr3memory-configurator.



Storage



1-4 4 x SFF SAS/SATA/SDD hot-plug hard drives

Hard Drives

NOTE: The components of a storage subsystem (e.g. the drive, the HBA/controller, firmware, and the server backplane) should operate at the same data transfer rate or the system bandwidth will be negotiated down to an acceptable level for all components.

NOTE: Different hard drives types may be mixed, but logical drive partitioning (i.e. RAID capability) is not supported. **NOTE:** Hard drives have either a one year or three year warranty; refer to the specific hard drive QuickSpecs for details.

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

	Quantity Supported	Position Supported	Controller
900GB 6G SAS 10K 600GB 6G SAS 10K	4	1-4	Smart Array P410i Controller
450GB 6G SAS 10K 300GB 6G SAS 10K 146GB 6G SAS 15K 72GB 6G SAS 15K			

SAS Hot Plug SFF (2.5-inch) Midline (MDL) Drives

	Quantity Supported	Position Supported	Controller
1.0TB 6G SAS 7.2K	4	1-4	HP Smart Array P410i Controller
500GB 6G SAS 7.2K			

SATA Hot Plug SFF (2.5-inch) Midline (MDL) Drives

	Quantity Supported	Position Supported	Controller
1.0TB 3G SATA 7.2K	4	1-4	HP Smart Array P410i Controller
500GB 3G SATA 7.2K			
160GB 3G SATA 7.2K			

SATA Hot Plug Midline (MDL) Solid State Drives

	Quantity Supported	Position Supported	Controller
120GB 3G SATA SSD	4	1-4	HP Smart Array P410i Controller
60GB 3G SATA SSD			-

6G SAS Hot Plug Enterprise Performance Solid State Drives

	Quantity Supported	Position Supported	Controller
400GB 6G SAS SLC	4	1-4	HP Smart Array P410i Controller
200GB 6G SAS SLC			•

6G SAS Hot Plug Enterprise Mainstream Solid State Drives

Quantity	Position	
Supported	Supported	Controller



HP ProLiant BL680c Generation 7 Server Blade

Storage

800GB 6G SAS MLC 400GB 6G SAS MLC 200GB 6G SAS MLC 4 1-4 HP Smart Array P410i Controller



Technical Specifications

System Unit **Dimensions** Full height, double-wide server blade:

> $(H \times W \times D)$ 14.46 x 4.22x 20.09 in (36.73 x 10.72 x 51.03 cm)

Weight Maximum 47.96lbs (21.75kg) (all hard drives, DIMMs,

(approximate) mezzanine cards, and processors installed)

> Minimum 35.13lbs (15.93kg)

(two hard drives, four DIMMs, no mezzanine

cards, and two processors installed)

Power Specifications For power specifications including input requirements, BTU rating, and

power supply output, please see the HP BladeSystem c-Class

Enclosures QuickSpecs located at:

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

To review typical system power ratings use the HP BladeSystem Power Sizer available at: http://www.hp.com/go/bladesystem/powercalculator.

System Inlet Temperature

10° to 35°C (50° to 95°F) at sea level with an Operating

> altitude derating of 1.0°C per every 305 m (1.8°F per every 1000 ft) above sea level to a maximum of 3050 m (10,000 ft), no direct sustained sunlight. Maximum rate of change is 10°C/hr (18°F/hr). The upper limit may be limited by the type and number of options installed. System performance may be reduced if operating with a fan fault or above

30°C (86°F).

Non-Operating -30° to 60°C (-22° to 140°F), maximum rate of

change is 20°C/hr (36°F/hr).

Relative Humidity (non-condensing)

Operating

10 to 85% relative humidity (Rh), 28°C

(82.4°F) maximum wet bulb temperature, non-

condensing.

Non-Operating 10 to 95% relative humidity (Rh), 38.7°C

(101.7°F) maximum wet bulb temperature,

non-condensing.

Altitude 3050 m (10,000 ft). This value may be limited Operating

by the type and number of options installed. Maximum allowable altitude change rate is

457 m/min (1500 ft/min).

9144 m (30,000 ft). Maximum allowable Non-operating

altitude change rate is 457 m/min (1500

ft/min).

Acoustic Noise For acoustic noise specifications, please see the HP BladeSystem c-

Class Enclosures QuickSpecs located at:

HP BladeSystem c3000 Enclosure QuickSpecs:

http://h18000.www1.hp.com/products/quickspecs/12790_div/

12790 div.html

HP BladeSystem c7000 Enclosure QuickSpecs:



Technical Specifications

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

Smart Array P410i Controller

Disk Drive and 6G SAS (Serial Attached SCSI)

Enclosure Interface 3G SATA (Serial Advanced Technology Attachment) **SAS Connectors** Two (2) internal (SFF8484) x4 wide port connectors

Cache Memory Speed DDR2-533MHz with 40 or 72-bit wide bus provides up to 4.2 GB/s

maximum bandwidth.

Server Interface x4 5G PCIe Gen2 provides 2GB/s maximum bandwidth. **SAS Speed** x2 6G SAS provides 1.2GB/s maximum bandwidth. 72-bit 1GB cache; ECC protection, capacitor-backed **Cache Memory**

Logical Drives Supported

Up to 32 logical drives

Maximum Logical Drive Capacity

2 TB (2 x 1 TB)

Host Memory Addressing **RAID Support** 64-bit, supporting greater than 4GB server memory space

Standard: RAID 0 (Striping) RAID 1 (Mirroring)

RAID 1+0 (Stripping and Mirroring)

NOTE: RAID 0. 1. and 1+0 are supported on the P410i without the need for a cache option. NOTE: A minimum of two drives are required for RAID 0 and 1 and four drives for RAID

Optional: RAID 5 (Distributed Data Guarding)

RAID 6 (Advanced Data Guarding)

NOTE: A minimum of three drives for RAID 5

and four drives for RAID 6.

Upgradeable Firmware Upgradeable firmware with recovery ROM capability

Integrated HP NC553i 10Gb FlexFabric Adapter

Integrated KR 10GbE with FlexFabric (Flex-10, FCoE, accelerated **Type**

iSCSI, iSCSI boot, 10GbE, 1GbE, TCP/IP offload engine)

Network Processor Data Transfer Method x8 PCI Express 2.0

Blade Engines 3 (BE3)

Network Transfer Rate 20Gbps per port full duplex only (theoretical maximum value)

NOTE: Each port is autosensing 1Gb / 10Gb, and can interoperate with

1Gb HP BladeSystem c-Class interconnect components.

NOTE: Each port on the NC553i adapter transmits from the server at

20Gbps (theoretical) full duplex.

IEEE Compliance

802.1p QoS, 802.1Q VLAN tagging, 802.3ad link aggregation, 802.3ap

10GBase-KR, and 802.3x flow control

Standard Features

 ProLiant Teaming including Network Fault Tolerance, Transmit Load Balancing, and Switch-Assisted Load Balancing

• 9K Jumbo frames (4K Jumbo frames when in FCoE mode)

Microsoft Windows Receive Side Scaling (RSS)

FCoE or accelerated iSCSI mode

iSCSI boot

• Flex-10 support

TCP/IP offload engine

10Gb Ethernet ort 1Gb Ethernet autosensing

Microsoft TCP chimney compliant

Supports 8 Physical Functions (PF)



Technical Specifications

- Supports 128 Virtual Functions (VF):
 - O Up to 32 VFs per PF
 - O Support 128 MAC address
- Traffic Shaping and QoS across each VF and PF:
- NIC Fine-grain QoS 10 Mbps to 10Gbps in steps of 10Mbps
- HBA fine-grain QoS 1000 IOPs to 500,000 IOPs in steps of 1000 IOPS
- On-chip VM-VM switching
- Traffic steering and isolation
- Hardware based filtering for 128 VLANIDs with QinQ tag filtering
- Protection against denial-of-service attacks & malfunctioning VMs

HP Integrated Lights-Out 3 (iLO 3) ArchitecturePCI Express based health and remote management ASICProcessorPCI Express RISC processor core operating at 250MHz

1600 x 1200 DVR max resolution

Upgradeability Option firmware upgradeable via Flash ROM

Interfaces One Ethernet network connection (10/100Mbps)

Memory128-MB DDR with ECCOperating SystemMicrosoft Windows 2008 R2

Support Microsoft Windows 2008 (32 bit and 64 bit)

Microsoft Windows Server 2008 Standard Edition (32bit and 64bit)
Microsoft Windows Server 2008 Enterprise Edition (32bit and 64bit)
Microsoft Windows Server 2003 and Windows Server 2003 R2, and
Windows Server 2003 for Extended Systems Standard Edition,

Enterprise Edition

Red Hat Enterprise Linux 5.4 (32bit and 64bit) SUSE LINUX Enterprise Server 11 (32bit and 64bit) SUSE LINUX Enterprise Server 10 (32bit and 64bit)

VMware ESX 4.0 VMware ESX 3.5.0

Microsoft Windows 2008 R2

Client System Support Microsoft Windows 7

Microsoft Windows XP Professional Edition

Microsoft Windows Vista Business and Ultimate Editions

Red Hat Enterprise Desktop 5.00 SUSE Linux Enterprise Desktop 11 SUSE Linux Enterprise Desktop 10

Client Browser Support

Video Support

Microsoft Internet Explorer 8
Microsoft Internet Explorer 7
Microsoft Internet Explorer 6

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

Command Line Support

Secure Shell and serial port access

Secure Socket Layer

Secure Shell version 2

Security Advanced Encryption Standard (AES) and Triple Data Encryption

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

AES encryption of video RC4 encryption of video



HP ProLiant BL680c Generation 7 Server Blade

Technical Specifications

Directory Support

Services

Active Directory v1.0 (Windows 2003)

Driver Support

supported

HP ProLiant iLO3 Management Controller Driver Package Management protocols SNMP, IPMI 2.0 (system and LAN interface), DMTF Systems

Management Architecture for Server Hardware Command Line Protocol

(SMASH CLP), HP RIBCL XML

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.

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For hard drives, 1GB = 1 billion bytes (1,000 MB). Actual formatted capacity is less.

