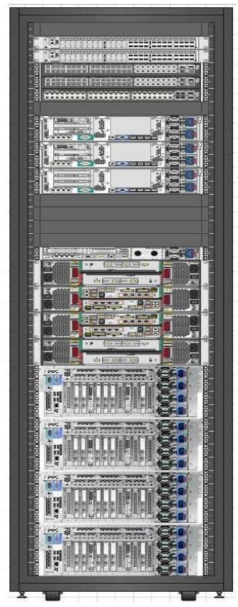
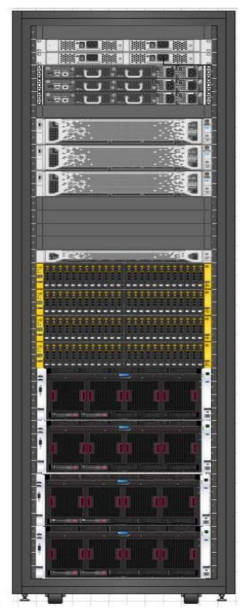
Overview

### **HP ConvergedSystem 500 for SAP HANA Scale-out Configurations**



- 1. HP CS 500 for SAP HANA SAN Block (2x)
- 2. HP CS 500 for SAP HANA LAN Block (2x)
- 3. HP CS 500 for SAP HANA Mgmt Switch Block (1x)
- 4. HP CS 500 for SAP HANA NFS Block (2x)



- 5. HP CS 500 for SAP HANA CMC Block (1x)
- 6. HP CS 500 for SAP HANA 3PAR SP Block (1x)
- 7. HP CS 500 for SAP HANA 3PAR Base Block (1x)
- 8. HP CS 500 for SAP HANA Scale Out Node (4x)

#### At A Glance

HP ConvergedSystem 500 for SAP HANA Scale-out Configurations allows you to simplify IT with systems built on proven, trusted technology-not components. That means your staff has more time for innovation. With HP and SAP you can:

- **Make better, faster decisions**: SAP HANA is a completely re-imagined platform for real-time business. It converges database and application capabilities in-memory to transform transactions and analytics so you can operate in real time.
- Get real-time, faster: Only HP ConvergedSystem for SAP HANA dramatically simplifies IT through quick deployment,



#### Overview

intuitive management, and system-level consulting and support. You can:

- Order pre-configured solutions in minutes
- Deploy quickly with seamless, turnkey, tested, and repeatable integration through HP Factory Express
- Lessen administrative complexity with system-level management
- Prevent and resolve problems with system-level, integrated support, and single point of accountability for the complete solution
- Amplify performance: Robust HP ConvergedSystems are purpose-built and optimized for SAP HANA with high availability and data protection available only from HP
  - Get proven performance with #1 SAP Netweaver BW-EML standard application benchmark results for HP scaleup and scale-out configurations (Certifications 2013020 and 2013037)
  - Prevent data loss and recover from outages in seconds with optional HP Serviceguard for SAP HANA, the industry's only unattended, automated failover and disaster tolerance solution for SAP HANA (for scale-up configurations)
- **Scale easily**: Grow as your data grows and add scale to different SAP HANA workloads --analytics, data warehouse and business applications --to protect investments and expand as needed
  - Scale up and out with modular, standards-based architecture available in scale-up configurations from 256 GB 2 TB, and scale-out systems that grow from 4 to 16 TB.
  - Handle multiple SAP HANA workloads on the same system with HP StoreServ 3PAR storage thin provisioning (for scale-out configurations)
- Minimize risk: HP remains committed to industry-standard x86 computing and a long-term SAP HANA roadmap.
  - Buy with confidence from HP, the only player with the architecture, expertise, and roadmap to meet your SAP HANA needs today and in the future
  - Leverage expertise built over 25 years of SAP partnership, 77,000+ joint SAP installations and 800 SAP HANA
    installations worldwide.

Take advantage of the expertise of thousands of HP professionals supporting more than 1.7 million SAP users in over 50 countries and our own experience as one of SAP's 10 largest global customers. If you want a trusted advisor and expert implementer of SAP solutions, turn to HP.

HP ConvergedSystem 500 for SAP HANA Scale-out Configurations are based on the latest Intel® Xeon® E7-4880v2 architecture, and are optimized for SAP HANA systems that are factory-integrated to give you the fastest time to value. Certified up to 16 TB, The HP ConvergedSystem 500 for SAP HANA Scale-out Configurations are based on the following HP technologies and services:

- HP ProLiant DL580 Gen8 Server (Compute Node)
- HP 3PAR StoreServ 7400 (Persistent Storage)
- HP 3PAR 7000 Service Processor (Persistent Storage)
- HP ProLiant DL380p Gen8 Server (File and Management Servers)
- HP SN6000B Series Fibre Channel Switch (Networking Switches)
- HP 5900 Switch Series (Networking Switches)
- HP Integrated Lights-Out
- HP Serviceguard NFS
- HP Insight Remote Support
- HP Systems Insight Manager
- HP Factory Integration through HP Factory Express Deployment Services that provide hardware integration, validation, and on-site installation
- HP Proactive Care provides a single source support for the complete HP ConvergedSystem 500 for SAP HANA system, including the software
- HP ConvergedSystem 500 for SAP HANA Deployment Accelerator Service to get you up and running on SAP HANA quickly

For more information about the HP ConvergedSystem 500 for SAP HANA Scale-out Configurations, see: http://www.hp.com/go/sap/hana

For information about HP services, see: www.hp.com/services/sap

For more information about HP ProLiant Dl580 Gen8, see www.hp.com/servers/dl580-gen8 For more information about HP 3PAR StoreServ Storage, see: http://www.hp.com/go/3par



# HP ConvergedSystem 500 for SAP HANA Scale-out Configurations

# QuickSpecs

#### Overview

For more information about HP Insight Remote Support, see www.hp.com/go/insightremotesupport
For more information about HP Serviceguard Software, see www.hp.com/info/sglx
For more information about HP Systems Insight Manager, see www.hp.com/go/hpsim
For more information about HP Integrated Lights Out, see www.hp.com/go/ilo
For more information about HP Factory Express, see: www.hp.com/go/factoryexpress
For more information about HP support services, see: www.hp.com/go/supportservices



**Hardware and Software** HP ConvergedSystem 500 for SAP HANA Scale-out Configurations are certified by SAP up to 16 TB.

Processors Amount of memory  Base product  HP Prenter performanae busine  Persistent Storage  HP Part Numbers  H6Y00 H6Y09 H6X99 Block Purpose  For SA configuence connective performanae do it a hardway 50% r HP 3P monit remote commente for the performanae for the pe			
Processors Amount of memory 1 TB p Base product HP Prenter performana, busine Persistent Storage HP Part Numbers H6Y00, H6X90, Block Purpose For SA configuence connective performana, busine Part Numbers HP 3P spend do it a hardw 50% r HP 3P monit remote commente commente performana, busine File and Management Servers HP Part Numbers H6X90, Consolonso Purpose The Ninaria Consolonso 3PAR as we'll be a			
Amount of memory  Base product  HP Product enterpression manage busine  Persistent Storage  HP Part Numbers  H6Y00 H6X99 Block Purpose  For SA configuence configu	H6X93A - HP ConvergedSystem 500 for SAP HANA Scale Out Node		
Base product  HP Prenter performance busine  Persistent Storage  HP Part Numbers  H6Y05 H6X95 Block  Purpose  For SA configuence the performance the performan	Intel® Xeon® E7-4880v2 (2.5GHz/15-core/37.5MB/130W) Processor		
Base product  HP Prenter performance busine  Persistent Storage  HP Part Numbers  H6Y05 H6X95 Block  Purpose  For SA configuence the performance the performan	1 TB per node (scalable to 16 nodes)		
Persistent Storage HP Part Numbers H6Y09 H6X99 Block Purpose For SA config conne the pe Base products HP 3P spend do it a hardw 50% r HP 3P monit remot comm Centra File and Management Servers HP Part Numbers H6X99 Conso Purpose The N binari Conso 3PAR as we Base products HP Pr unma Gen8 today Networking Switches HP Sy Switch	HP ProLiant DL580 Gen8 Server: The HP ProLiant DL580 Gen8 Server is		
Persistent Storage HP Part Numbers H6Y00 H6Y05 H6X95 Block Purpose For SA config conne the pe Base products HP 3P spend do it a hardw 50% r HP 3P monit remot comm Centra File and Management Servers HP Part Numbers H6X95 Conso Purpose The N binari Conso 3PAR as we Base products HP Pr unma Gen8 today Networking Switches H6X96 Switch	rise-grade four socket x86 server offering breakthrough		
Persistent Storage HP Part Numbers H6Y00 H6X90 Block Purpose For SA config conne the pe Base products HP 3P spend do it a hardw 50% r HP 3P monit remot comm Centra File and Management Servers HP Part Numbers H6X90 Conso Purpose The N binari Conso 3PAR as we Base products HP Pr unma Gen8 today Networking Switches H6X90 Switch	mance, rock-solid reliability, and compelling consolidation and geability efficiencies. It is ideal for mission-critical enterprise,		
Persistent Storage HP Part Numbers H6Y00 H6X90 Block Purpose For SA config conne the pe Base products HP 3P spend do it a hardw 50% r HP 3P monit remot comm Centra  File and Management Servers HP Part Numbers H6X90 Conso Purpose The N binari Conso 3PAR as well Base products HP Pr unmai Gen8 today  Networking Switches HP Part Numbers H6X94 Switch	ess intelligence, and database applications.		
HP Part Numbers  H6Y05 H6X95 Block  Purpose  For SA config conne the pe Base products  HP 3P spend do it a hardw 50% r HP 3P monit remot comm Centra  File and Management Servers  HP Part Numbers  H6X95 Conso Purpose  The N binari Conso 3PAR as wel  Base products  HP Pr unma Gen8 today  Networking Switches  H6X96 Switch	ss intettigence, and database applications.		
Purpose For SA configuration of the personal form o	OA - HP ConvergedSystem 500 for SAP HANA 3PAR Base Block		
Purpose For SA configuration connection the personal connection connection the personal connection connection connection control contr	GA - HP ConvergedSystem 500 for SAP HANA Drive Enclosure		
Block Purpose For SA config conne the pe Base products HP 3P spend do it a hardw 50% r HP 3P monit remot comm Centra File and Management Servers HP Part Numbers H6X90 Conso Purpose The Ni binari Conso 3PAR as we Base products HP Pr unma Gen8 today  Networking Switches HP Part Numbers H6X94 Switch	9A- HP ConvergedSystem 500 for SAP HANA 3PAR Service Processor		
Purpose  Base products  HP 3P spend do it a hardw 50% r HP 3P monit remot comm Centra  File and Management Servers HP Part Numbers  H6X97 Block H6X96 Conso The N binari Conso 3PAR as we  Base products  HP Pr unma Gen8 today  Networking Switches  HP Part Numbers  H6X94 Switch	The converged system source shall have so the converged source in occasion		
configuration connection the per the per spend do it a hardw 50% r HP 3P monit remot comm Centra  File and Management Servers HP Part Numbers H6X97 Block H6X98 Conso Purpose The Ninaria Conso 3PAR as well Base products HP Products HP Products Networking Switches HP Part Numbers H6X97 Switch	P HANA log and data file storage (persistence layer). The scale-out		
Base products  HP 3P spend do it a hardw 50% r HP 3P monit remot comm Centra  File and Management Servers  HP Part Numbers  H6X90 Conso Purpose  The N binari Conso 3PAR as wel Base products  HP Pr unmai Gen8 today  Networking Switches  HP Part Numbers  H6X94 Switch	uration leverages the HP 3PAR StoreServ 7400 and the SAP storage		
Base products  HP 3P spend do it a hardw 50% r HP 3P monit remot comm Centra  File and Management Servers  HP Part Numbers  H6X90 Conso  Purpose  The N binaric Conso 3PAR as wel Base products  HP Pr unmai Gen8 today  Networking Switches  HP Part Numbers  H6X92 Switch	ctor API, eliminating the need for a clustered file system, simplifying		
File and Management Servers HP Part Numbers  Base products  HP Part Numbers	rsistent storage architecture, and improving overall performance.		
do it a hardw 50% r HP 3P monit remote comm Centra Centra HP Part Numbers H6X97 Block H6X98 Conso The Ninari Conso 3PAR as we Base products HP Product	AR StoreServ 7400: With the HP 3PAR StoreServ 7400 Storage,		
hardw 50% r HP 3P monit remote comm Centra File and Management Servers HP Part Numbers H6X97 Block H6X96 Conso The N binaric Conso 3PAR as well Base products HP Prounmar Gen8 6 today Networking Switches HP Part Numbers H6X94 Switch	less time managing storage, get more features for less money, and		
File and Management Servers HP Part Numbers H6X90 Conso Purpose The N binari Conso 3PAR as wel Base products HP Pr unmai Gen8 today  Networking Switches HP Part Numbers H6X90 Conso 3PAR As wel HP Pr Switch	ll without sacrificing performance or future scalability. With		
HP 3P monit remot comm Centra  File and Management Servers HP Part Numbers H6X90 Conso Purpose The N binari Conso 3PAR as wel Base products HP Pr unmai Gen8 today  Networking Switches HP Part Numbers H6X92 Switch	are assisted thin storage it is the only platform that guarantees a		
File and Management Servers HP Part Numbers H6X97 Conso Purpose The N binari Conso 3PAR as well Base products HP Pr unmar Gen8 today  Networking Switches HP Part Numbers H6X97 Switch	eduction in capacity requirements		
File and Management Servers HP Part Numbers H6X96 Conso Purpose The N binaric Conso 3PAR as well Base products HP Pro unmar Gen8 of today  Networking Switches HP Part Numbers H6X96 Conso 3PAR As well Base products HP Pro unmar Gen8 of today  Networking Switches HP Switches HP Switch	AR 7000 Service Processor: The HP 3PAR Service Processor		
File and Management Servers HP Part Numbers H6X97 Block H6X96 Conso Purpose The N binario Conso 3PAR as we Base products HP Pro unmai Gen8 of today  Networking Switches HP Part Numbers H6X94 Switch	ors the HP 3PAR StoreServ 7400 and enables remote monitoring and		
File and Management Servers HP Part Numbers H6X97 Block H6X96 Conso Purpose The N binaria Conso 3PAR as we Base products HP Pro unma Gen8 today  Networking Switches HP Part Numbers H6X94 Switch	e servicing of the array. The Service Processor functions as the		
File and Management Servers HP Part Numbers  H6X97 Block H6X96 Conso  Purpose  The N binari Conso 3PAR as we  Base products  HP Pr unma Gen8 today  Networking Switches  HP Part Numbers  H6X94 Switch	unication interface between a customer's IP network and HP 3PAR all by managing all service-related communications.		
HP Part Numbers  H6X9: Block H6X9: Conso  Purpose  The N binaric Conso 3PAR as wel  Base products  HP Pr unmai Gen8 today  Networking Switches  HP Part Numbers  H6X9: Switch	it by managing all service-related communications.		
Purpose The Nobinaria Conso 3PAR as well Base products HP Prount unmar Gen8 today Networking Switches HP Part Numbers H6X94 Switch	7A - HP ConvergedSystem 500 for SAP HANA Network File Server		
Purpose The Nobinaria Conso 3PAR as well Base products HP Products Networking Switches HP Part Numbers H6X94 Switch	A - HP CONVERGED SYSTEM SOO TO! SAP HANA NELWORK FILE SERVER		
Purpose The Nobinario Conso 3PAR as well Base products HP Pro unmar Gen8 of today  Networking Switches HP Part Numbers H6X94 Switch	6A - HP ConvergedSystem 500 for SAP HANA Central Management		
Purpose The Nobinario Conso 3PAR as wel Base products HP Pro unma Gen8 o today Networking Switches HP Part Numbers H6X94 Switch	le Block		
binarion Conso SPAR as well Base products HP Prounmai Gen8 (today)  Networking Switches HP Part Numbers H6X94 Switch	etwork File Server (NFS) block stores the SAP HANA application		
Conso 3PAR as wel Base products HP Pro unmar Gen8 today  Networking Switches HP Part Numbers H6X94 Switch	es, configuration files and trace files. The Central Management		
Base products  HP Prounmar Gen8 (today)  Networking Switches  HP Part Numbers  H6X94  Switch	le (CMC) block contains all of the management utilities for the HP		
HP Prounmai Gen8 (today) Networking Switches HP Part Numbers H6X94 Switch	StoreServ array, the File Controllers and other hardware components		
unmar Gen8 of today Networking Switches HP Part Numbers H6X94 Switch	l as provides the remote connection to the HP response center.		
Gen8 of today  Networking Switches  HP Part Numbers  H6X94  Switch	Liant DL380p Gen8 Server: With enhanced configuration flexibility,		
Networking Switches HP Part Numbers H6X94 Switch	ched performance, and leading energy efficient design the DL380p		
Networking Switches HP Part Numbers Switch			
HP Part Numbers H6X94 Switch	s demanding datacenters.		
Switch			
H6X95			
۰ ا	<b>5</b> ,		
	A - HP ConvergedSystem 500 for SAP HANA Management Switch		
	anne Ann Network (CAN) - State black and State the state of State of State the state of State the state of State of State of State of State of Sta		
	orage Area Network (SAN) switch block provides the connectivity en the SAP HANA database servers and the shared storage. The		
H6Y04 Block	l as provides the remote connection to the HP response center.  DLiant DL380p Gen8 Server: With enhanced configuration flexibil sched performance, and leading energy efficient design the DL380 offers the perfect solution for the dynamic compute requirements is demanding datacenters.  HA HP ConvergedSystem 500 for SAP HANA Storage Area Network is Block HA - HP ConvergedSystem 500 for SAP HANA Local Area Network is Block HA - HP ConvergedSystem 500 for SAP HANA Management Switch		



	Local Area Network (LAN) switch block provides connectivity to the customer network. It is also used to interconnect racks of HANA equipment allowing expansion of the HANA internal network to support up to sixteen HANA nodes. The Management switch block connects the management ports for the SAN switches to the centralized management network		
Base products	HP SN6000B 16Gb 48-port/24-port Active Fibre Channel Switch: The HP SN6000B Fibre Channel Switch offers market leading 16GB Fibre Channel technology and capabilities, while enabling maximum flexibility and investment protection, with a simplified deployment process and a point and click user interface.  HP 5900 Switch Series: The HP 5900 Switch Series is a family of high-density, ultra-low-latency, top-of-rack (ToR) switches that is part of the HP FlexNetwork architecture's HP FlexFabric solution. It is designed for higher-performance server connectivity, convergence of Ethernet and storage traffic, and ultra-low latency all in a single device.  The HP 5900 AF-48XG-4QSFP+ Switch is used for the HANA LAN and the HP 5900AF-48G-4XG-2QSFP+ Switch is used for Management		
Base and Expansion R	acks		
HP Part Number	H6X91A - HP ConvergedSystem 500 for SAP HANA Base Rack H6X92A - HP ConvergedSystem 500 for SAP HANA Expansion Rack		
Purpose	Houses the HANA server nodes, the storage and switches. The base rack also houses the CMC (management) server and the clustered NFS servers.		
Base products	<b>HP 642 1200mm Shock Intelligent Rack</b> : The HP Intelligent Series Rack family is the next generation of enterprise-class racks designed to meet the current and future requirements of demanding datacenters. It offers innovative intelligence capabilities for asset management, unparalleled structural integrity, cooling and cable management advances, and a wide choice of power and switching options.		
Included Software and	d Operating System		
Base products	HP Integrated Lights-Out: A suite of embedded management technologies that supports the complete lifecycle of all HP ProLiant Gen8 servers, from initial deployment to ongoing management and service alerting.  HP Serviceguard NFS: HP Serviceguard for Linux is high availability clustering software designed to protect applications and services from		
	planned and unplanned downtime. The HP Serviceguard Toolkit for NFS on Linux allows you to start, stop, and monitor a Network File System in a Serviceguard cluster environment HP Insight Remote Support: Continuously monitoring your environment, HP Insight Remote Support alerts you and provides up to 66% faster problem resolution and up to 95% first time fix rate. HP Systems Insight Manager: With HP Systems Insight Manager you can manage your support contracts and warranties, and automate remote support via HP Insight Remote Support SUSE Linux Enterprise Server for SAP Applications (SLES4SAP)		

#### **HP Services**

### Factory Integration and On-site Installation and Startup

With HP Factory Express Deployment Services, the majority of the integration is performed in the HP factory so that deployment time is reduced with hardware built to customers' exact specifications, then shipped as a turn-key solution from the HP factory and on-site implementation services install hardware on-site. This includes:

An engagement project manager and an integration engineer who are assigned to manage

- the solution from start to finish
- The project manager will serve as the single point of contact in the factory for integration status, and will coordinate delivery and on-site installation of the solution
- The integration engineer will work with your technical contact to capture the specific design parameters and prepare a detailed integration package to address your needs
- Custom racking, point-to-point cabling, OS and application software load and configuration
- Configuration of HP ConvergedSystem for SAP HANA with customer network information (IP addresses, virtual local area networks (vLANs), etc.)
- Configuration of HP 3PAR StoreServ storage and storage area network (SAN) setup
- In addition to integration, configuration, and deployment activities, all solutions receive comprehensive testing and backup/recovery media (on request), as well as a complete documentation package that details the configuration and settings of the delivered solution
- On-site installation and startup

**NOTE:** The factory integration services included in this solution require a Customer Intent Document (CID) to assist with the configuration and successful installation and implementation of the solution. The CID Reference ID# is required to be in place prior to sale. Before issuing a purchase order against this solution, please contact your HP sales representative to engage an HP Engagement Project Manager (EPM) who will manage the CID process.

#### **HP SAP Deployment Accelerator Service**

HP SAP HANA Deployment Accelerator Services simplify the process of implementing and configuring HP ConvergedSystem for SAP HANA by providing quick, easy implementation, expert configuration support, and knowledge sharing.

The Deployment Accelerator Service includes the following:

- Prior to solution delivery, a simplified site readiness assessment will be performed to ensure that the customer has enough power, cooling, floor space to accommodate the requirements of the system.
- Integrate HANA server into customers environment, power, network cabling
- Configure and verity the network connections into the customer environment
- Conduct basic appliance level functionality testing
- Familiarize the customer with the equipment and with basic processes
- Perform knowledge sharing, including instruct you on how to place support calls

#### **HP Support**

**HP Proactive Care** - Required minimum support for the system, providing a single point of contact for the support of all components including SAP software and SUSE operating systems. HP Proactive Care in SAP environments helps customers identify and address IT issues before they cause performance problems. HP offers enhanced call experience with advanced technical expertise, and end-to-end case ownership, which improves availability and helps optimize IT infrastructure. Customers can customize their reactive support level by selecting either 6-hour call-to-repair, 24x7 with 4-hour onsite response or next-business day onsite response.

**NOTE:** While support for the SAP HANA software requires a separate support agreement with SAP, HP and SAP collaborate to resolve issues around SAP HANA, leveraging specially aligned collaborative processes between HP and SAP.

**NOTE:** Additional support options are available. See Step 2 of How to Order below.

#### **Warranty Services**

The HP ConvergedSystem 500 for SAP HANA is covered by a global limited warranty and supported by HP Services. Beyond the warranty, HP Proactive Care is the minimum support with a choice of reactive response of 24x7 4hr onsite response or 6 hour call-to-repair. See Step 2 in "How to Order" section.



NOTE: Warranty varies by component. Server Warranty includes 3-Year Parts, 3-Year Labor, 3-Year Onsite support with next business day response. 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.

#### **HP Financial Services**

To support customers' transition, HP Financial Services (HPFS) can help in a way that you may not have considered. HPFS can help you invest in your business while preserving precious capital.

For more information, contact your local HP Financial Services Representative. In the United States, call 1-888-277-5942. In Canada, dial 1-800-HP-LEASE. For more information please visit: www.hp.com/hpfinancialservices for links to HP Financial Services around the world.

## and recycling

**End-of-life management** 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.



#### How to Order

Certified up to 16 TB, The HP ConvergedSystem 500 for SAP HANA Scale-out Configurations comprise of the following HP technologies and services that are included as part of the ordering process:

- **Hardware and software**: Includes all hardware components for the compute nodes, persistent storage, file and management servers, networking switches, base and expansion racks, and HP and third party software
- **HP Factory Express**: For system integration, customer-specific customization, and comprehensive system quality assurance. Included as part of the ordering process.
- **HP Deployment Accelerator Service**: For on-site installation and deployment. Included as part of the ordering process.
- HP Support Services: Proactive Care Support is the minimum support level.

### Step 1: Choose your scale-out size

**HP ConvergedSystem 500** Scale-out configurations are available in steps of one, 1 TB increments starting at 2 TB. **for SAP HANA** 

Refer to the configuration chart below to select the quantity of the hardware and software required:

	HP Part	Description	4TB Quantity	8TB Quantity	12TB Quantity	16TB Quantity
Compute	111 1 41 4	Compton	qualitity	qualitity	qualitity	qualitity
	H6X93A	HP CS 500 for SAP HANA Scale Out Node	4	8	12	16
Persisten	t Storage		1		1	1 -
	H6X99A	HP CS 500 for SAP HANA 3PAR SP Block	1	2	3	4
	H6Y00A	HP CS 500 for SAP HANA 3PAR Base Block	1	2	3	4
	H6Y05A	HP CS 500 for SAP HANA Drive Enclosure	2	4	6	8
File and M	lanagement	Servers		-		
	H6X96A	HP CS 500 for SAP HANA CMC Block	1	1	1	1
	H6X97A	HP CS 500 for SAP HANA NFS Block	2	2	2	2
Networki	ng Switches					
	H6X94A	HP CS 500 for SAP HANA SAN Block	2	4	6	8
	H6X95A	HP CS 500 for SAP HANA LAN Block	2	4	6	8
	H6Y04A	HP CS 500 for SAP HANA Mgmt Switch Block	1	1	1	1
Base & Ex	pansion Ra	: ck				
	H6X91A	HP CS 500 for SAP HANA Base Rack	1	1	1	1
	H6X92A	HP CS 500 for SAP HANA Expansion Rack	0	1	2	3
Software						
	G6F49A	HP iLO Adv incl 3yr TS U 1-Svr Lic	7	11	15	19
	G7U12A	HP SG - SAP HANA NFS Flx SW	4	4	4	4
Operating	System					
		r (HP Part G6F47A and G6F48A) or a 5 yeaı		J4H68A a	nd J4H69 <i>i</i>	A) SUSE
Linux Ente		er for SAP Applications (SLES4SAP) subscri	iption:			
3 Year	G6F47A	SLES SAP 1-2 Sckt Phscl 3yr 24x7 LTU	2	2	2	2
3 Year	G6F48A	SLES SAP 4 Sckt Physical 3yr 24x7 LTU	ES SAP 4 Sckt Physical 3yr 24x7 LTU 4 8 12		16	
5Year	J4H68A	SLES SAP 1-2 Sckt Phscl 5yr 24x7 LTU	2	2	2	2
5Year	J4H69A	SLES SAP 4 Sckt Phscl 5yr 24x7 LTU	4	8	12	16

Choose the HP Power Distribution Unit(s) for the HP CS 500 for SAP HANA Base Rack (HP Part Number H6X91A):

H6X91A#001 HP Intelligent Modular 24A North America/Japan Core PDU

H6X91A#002 HP Intelligent 40A North America/Japan Core PDU

H6X91A#003 HP Intelligent Modular 32A International Core PDU



#### How to Order

H6X91A#004 HP Intelligent Modular 3PH 40A North America/Japan PDU H6X91A#005 HP Intelligent Modular 3PH 24A North America/Japan Core PDU H6X91A#006 HP Intelligent Modular 3PH 32A International Core PDU H6X91A#007 HP Intelligent Modular 3PH 48A North America/Japan Core PDU

Choose the HP Power Distribution Unit(s) for every HP CS 500 for SAP HANA Expansion Rack (HP Part Number H6X92A):

H6X92A#001 HP Intelligent Modular 24A North America/Japan Core PDU

H6X92A#002 HP Intelligent 40A North America/Japan Core PDU

H6X92A#003 HP Intelligent Modular 32A International Core PDU

H6X92A#004 HP Intelligent Modular 3PH 40A North America/Japan PDU

H6X92A#005 HP Intelligent Modular 3PH 24A North America/Japan Core PDU

H6X92A#006 HP Intelligent Modular 3PH 32A International Core PDU

H6X92A#007 HP Intelligent Modular 3PH 48A North America/Japan Core PDU

### **Step 2: Choose Support and Services**

HP ConvergedSystem 500 for SAP HANA Scale-out orders will include Factory Express Deployment Services, HANA Deployment Accelerator Services and a choice of support services to meet your needs.

HP Factory Express
Deployment Services

HP ConvergedSystem 500 for SAP HANA Scale-out order will include FE Deployment Services covering the factory integration and onsite installation and startup services

HP SAP Deployment Accelerator Service HP ConvergedSystem 500 for SAP HANA Scale-out order will include the HP SAP Deployment Accelerator Service providing quick, easy implementation, expert configuration support, and knowledge sharing.

#### **HP Care Pack Support**

HP and SAP collaborate to resolve issues around SAP HANA. Customers get a dedicated, single point of contact for the whole solution-ConvergedSystem 500 for SAP HANA, SUSE, and SAP HANA. HP offers enhanced call experience with advanced technical expertise, and end-to-end case ownership, which improves availability and helps optimize their infrastructure. Support for the ConvergedSystem 500 for SAP HANA requires both support from HP from the choices outlined below and a separate software support agreement with SAP. The recommended HP support level is HP Proactive Care plus the HP Personalized Support Option. The minimum required support level is HP Proactive Care. In addition, customers may choose HP Critical Service.

**NOTE:** While support for the SAP HANA software requires a separate support agreement with SAP, HP and SAP collaborate to resolve issues around SAP HANA, leveraging specially aligned collaborative processes between HP and SAP.

**NOTE:** Each of these support levels include hardware and software reactive support and are available with DMR (defective media retention). Support for the SAP software has to be purchased separately from SAP.

#### **HP Proactive Care -3 Year**

HP Proactive Care in SAP environments begins with providing all of the benefits of proactive monitoring and reporting along with rapid reactive care to put in place the fundamentals needed for stability and availability of the SAP environment. Customers also receive enhanced reactive support for HP SAP issues, through access to HP's Center of Expertise and specially aligned, collaborative reactive processes between HP and SAP. Customers can customize their reactive support level by selecting either 6-hour call-to-repair or 24x7 with 4-hour onsite response. Only for non-production systems, Proactive Care with next-business day onsite response may be selected.

HP Proactive Care Personalized Support Option -3 or 5 Year



#### How to Order

Adding the HP Personalized Support Option for HP Proactive Care is highly recommended. The HP Personalized Support option builds on the benefits of HP Proactive Care service by providing an assigned Account Support Manager who knows the environment and delivers support planning, regular reviews, and technical and operational advice specific to each environment. A one-time purchase covers the entire HP Proactive Care environment, and additional Personalized Support Days can be added to provide the appropriate service experience for the system or across the entire environment.

#### **HP Proactive Select -3 or 5 Year**

Addresses on-going operational and staffing needs of SAP HANA environments. The customers can buy HP Proactive Select credits upfront, and choose from around 100 services to consume the required level of expertise and resources throughout a year. A vast array of services-health checks, optimization, performance, and security-help customers address their skills and staffing requirements with flexibility. These credits may also be used for assistance in implementing HP HANA appliance updates.

#### HP Critical Service with the SAP option -3 or 5 Year

Provides direct access to HP's mission-critical call center and fast reactive and proactive deliverables For customers running mission-critical IT applications. Call-to-repair reactive support gives access to the HP Global Mission Critical Solution Center for quick resolution.

#### **HP Datacenter Care**

For large, complex environments where a more personalized, customized approach to support is needed. This is a contractual sale and provides one contract for all a customer's reactive and proactive needs.



### Technical Specifications

Technical specifications for the major components for the HP ConvergedSystem 500 for SAP HANA Scale-out Configurations are provide below.

ΗP	Prol	Lian	t DL	.580	Gen8
Coi	mpu	te N	ode		

**Dimensions**  $(H \times W \times D)$ 

(with bezel)

6.94" x 19.0" x 27.55" (17.6cm x 48.3cm x 70.0cm)

Weight Maximum 100.0 lb (45.4 kg)

(approximate) (all hard drives, power supplies, DIMMs and processors installed)

> Minimum 66.0 lb (30.0 kg)

(one hard drive, two power supplies, four DIMMs, and two processors installed)

**Input Requirements** 

Rated Line Voltage (per power supply)

100 - 127 VAC, 200 - 240 VAC

**Rated Input Current** 12 A (at 100 VAC),

8 A (at 200 VAC)

Rated Input Frequency 50 to 60 Hz

Rated Input Power 1161 W (at 100 VAC).

1598 W (at 240 VAC)

**BTU Rating** 3960 BTU/hr (at 100 VAC), Maximum

5450 BTU/hr (at 200 VAC)

**Power Specifications NOTE:** To review typical system power ratings use the HP Power Advisor

which is available online located at url: www.hp.com/go/proliant-energy-

efficient or www.hp.com/go/hppoweradvisor

- Click on the system of interest. Example: DL580 Gen8

- Follow the instructions of the next screens.

Power Supply Output (per Rated Steady-State Power 910 W (low line),

power supply) 1300 W (high line)

> 910 W (low line). Maximum Peak Power 1300 W (high line)

**System Inlet Temperature**  Operating

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

altitude derating of 1.0°C per every 304.8 m (1.8°F per every 1000 ft) above sea level to a maximum of 3048 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 90% relative humidity (Rh), 28°C (82.4°F)

maximum wet bulb temperature, non-

condensing.

Non-operating 5 to 95% relative humidity (Rh), 38.7°C

(101.7°F) maximum wet bulb temperature, non-

condensing.

**Altitude** Operating 3048 m (10,000 ft). This value may be limited

### Technical Specifications

by the type and number of options installed.

Maximum allowable altitude change rate is 457

m/min (1500 ft/min).

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

altitude change rate is 457 m/min (1500

ft/min).

Acoustic Noise Listed are the declared A-Weighted sound power levels (LWAd) and

declared average bystander position A-Weighted sound pressure levels (LpAm) when the product is operating in a 23°C ambient environment. Noise emissions were measured in accordance with ISO 7779 (ECMA 74)

and declared in accordance with ISO 9296 (ECMA 109).

Idle

**L** WAd 6.4 B (with PCI-E)

**L** pAm NA dBA

Operating

L WAd 6.8 B (with PCI-E)

**L** pAm NA dBA

**Emissions Classification** 

(EMC)

FCC Rating Normative Standards

CISPR 22; EN55022; EN55024; FCC CFR 47, Pt

15; ICES-003; CNS13438; GB9254; K22;K24; EN 61000-3-2; EN 61000-3-3; EN 60950-1; IEC

60950-1

Class A

**NOTE:** Product conformance to cited product specifications is based on sample (type) testing, evaluation, or assessment. This product or family of

61.00 lb (27.66 kg)

products is eligible to bear the appropriate compliance logos and

SFF Drives: 3.44 x 17.54 x 27.50 in (8.73 x 44.55 x 69.85 cm)

statements.

## 3PAR StoreServ File Controller

**Dimensions**  $(H \times W \times D)$ 

(with bezel)

(approximate)

Weight Maximum

(all hard drives, power supply, and processor

installed)

Minimum 41.0 lb (18.59 kg)

(one hard drive, power supply, and processor

installed)

**Input Requirements** 

(per power supply)

Rated Line Voltage 100 to 120 VAC

200 to 240 VAC

Rated Input Current For 1200 W Power Supply:

10 A (at 100 VAC), 4.9 A (at 200 VAC) For 750 W Power Supply: 8.9 A (at 100 VAC), 4.3 A (at 200 VAC) For 460 W Power Supply: 5.5 A (at 100 VAC),

Rated Input Frequency 50 to 60 Hz

Rated Input Power For 1200 W Power Supply:

930 W (at 100 VAC),

2.6 A (at 200 VAC)

### Technical Specifications

1348 W (at 200 VAC) For 750 W Power Supply: 857 W (at 100 VAC), 824 W (at 200 VAC) For 460 W Power Supply: 526 W (at 100 VAC), 505 W (at 200 VAC)

BTU Rating Maximum For 1200 W Power Supply:

3530 BTU/hr (at 100 VAC), 4600 BTU/hr (at 200 VAC) For 750 W Power Supply: 2925 BTU/hr (at 100 VAC), 2812 BTU/hr (at 200 VAC) For 460 W Power Supply: 1794 BTU/hr (at 100 VAC), 1725 BTU/hr (at 200 VAC)

Power Supply Output (per Rated Steady-State Power For 1200 W Power Supply:

power supply) 800 W (at 100 VAC), 900 W (at 120 VAC).

> 1200 W (at 200 to 240 VAC) For 750 W Power Supply: 750 W (at 100 to 120 VAC), 750 W (at 200 to 240 VAC) For 460 W Power Supply: 460 W (at 100 to 120 VAC), 460 W (at 200 to 240 VAC)

Maximum Peak Power For 1200 W Power Supply:

800 W (at 100 VAC), 900 W (at 120 VAC),

1200 W (at 200 to 240 VAC) For 750 W Power Supply: 750 W (at 100 to 120 VAC), 750 W (at 200 to 240 VAC) For 460 W Power Supply: 460 W (at 100 to 120 VAC), 460 W (at 200 to 240 VAC)

System Inlet Operating Temperature

10° to 35°C (50° to 95°F) at sea level with an altitude derating of 1.0°C per every 304.8 m (1.8°F per every 1000 ft) above sea level to a maximum of 3048 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** Operatin (non-condensing)

Operating 10 to 90% relative humidity (Rh), 28°C (82.4°F)

maximum wet bulb temperature, non-

condensing.

Non-operating 5 to 95% relative humidity (Rh), 38.7°C

(101.7°F) maximum wet bulb temperature,

non-condensing.

### Technical Specifications

Altitude Operating 3048 m (10,000 ft). This value may be limited

> 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** Listed are the declared A-Weighted sound power levels (LWAd) and

> declared average bystander position A-Weighted sound pressure levels (LpAm) when the product is operating in a 23°C ambient environment. Noise emissions were measured in accordance with ISO 7779 (ECMA 74)

and declared in accordance with ISO 9296 (ECMA 109).

**NOTE:** The Listed sound levels apply to standard shipping configurations.

Additional options may result in increased sound levels.

Idle

L WAd 4.1 B L pAm 25 dBA

Operating

L WAd 4.3 B L pAm 27 dBA

**Emissions Classification** 

(EMC)

FCC Rating Class A

**Normative Standards** CISPR 22; EN55022; EN55024; FCC CFR 47, Pt

15; ICES-003; CNS14336-1; CNS13438; GB4943;

GB9254: EN 61000-3-2: EN 61000-3-3: EN

60950-1; IEC 60950-1

**NOTE:** Product conformance to cited product specifications is based on sample (type) testing, evaluation, or assessment. This product or family of products is eligible to bear the appropriate compliance logos and statements.

**NOTE:** The Listed sound levels apply to standard shipping configurations. Additional options may result in increased sound levels.

#### Rack space requirements for all regions

#### Floor plan and dimensions

There is a Rack delivered with your HANA server(s). The following graphic shows requirements in regards to floor space and dimensions of a single 42U rack with extension. If multiple racks are used for the HANA system (i.e. more than eight server nodes), each additional rack is configured identically.

#### **Environment-friendly Products and Approach**

and recycling

End-of-life management 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.

### **Summary of Changes**

Date	Version History	Action	Description of Change:
21-May-2014	From version 1 to 2	Change	Text in How to Order section was updated

© Copyright 2014 Hewlett-Packard Development Company, L.P.

The information contained herein is subject to change without notice.

SAP and HANA is a US registered trademarks of SAP.

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.

