Overview

Hewlett Packard's MSA P2000 Family of storage arrays features P2000 G3 arrays with the latest 8 Gb Fibre Channel, 6 Gb SAS, 10GbE iSCSI connected models, and an iSCSI model with four 1 Gb iSCSI ports per controller. The arrays are designed for entry-level customers and feature the latest in functionality and host-connect technology while offering excellent price/performance. They are ideal for companies with small budgets or limited IT expertise, and also larger companies with departmental or remote requirements. Each solution is designed to be easy to deploy, to be secure, along with low management costs, while driving rapid return on investment through efficient storage consolidation.

The MSA P2000 G3 arrays are 2U storage area network (SAN) or direct connect solutions (OS and protocol dependent) offering a choice of five controllers - two FC, one SAS, one 10GbE iSCSI and the newest model features a four port 1 Gb iSCSI. The first Fibre Channel controller is a high-performance, 8 Gb dual port model. The second offering is a unique dual-purpose Combo controller with two 8 Gb Fibre Channel ports with the addition of two 1GbE iSCSI ports. The third controller choice is 6Gb SAS with four ports per controller. There is also the addition of a two port 10 Gb iSCSI, while the latest controller introduction features four 1 Gb iSCSI ports per controller. Whatever the situation calls for, the P2000 G3 line-up has the right solution.

The dual-protocol MSA P2000 G3 MSA FC/iSCSI Combo Controller gives exceptional flexibility. The 8 Gb FC ports support a full FC SAN while the two 1GbE iSCSI ports can serve two purposes. With this combination you can economically share the array storage resource with a smaller department accessing it over iSCSI or enable the new optional Remote Snap functionality over iSCSI protocol (also available over FC).

The MSA P2000 G3 SAS is the follow-on product to the MSA2000sa G2, adding the latest 6 Gb SAS technology to the four host ports per controller. The P2000 G3 SAS array is designed for directly attaching up to four dual-path or eight single path rack servers. SAS array support for BladeSystems utilizes the HP 6 Gb SAS BL Switch.

The MSA P2000 G3 10GbE iSCSI brings the very latest in high-performance host connection with technology generally found only in higher priced arrays. The bandwidth it provides in conjunction with server consolidation is highly advantageous in shared storage configurations. Array connection to 10GbE switches that are in turn connected to 1GbE NICs is commonplace. Directly attached server support requires the server units to have 10GbE NICs.

Rounding out the controller choices is the MSA P2000 G3 iSCSI controller featuring four 1Gb iSCSI Ethernet ports, double the number of the G2 model. This allows an array that keeps the price of the components, particularly the interconnects, low while markedly increasing the performance capabilities.

All MSA P2000 G3 models can be equipped with single or dual controllers, feature the same scalability, and offer 6 Gb SAS back-end transmission speed to drives and JBODs. Significant data protection advances are delivered by the all P2000 G3 arrays. All G3 units come STANDARD with sixty-four snapshot capability at no extra cost and there is an option for the G3 series of five hundred and twelve snapshots. Volume Copy (clone) also comes standard. In a further move to protect the user's data, optional Remote Snap (replication) capability is offered on the FC, FC/iSCSI, and both iSCSI versions.

All MSA P2000 G3 models support hot plug replacement of redundant controllers, fans, power supplies, and I/O modules. Hot add of expansion enclosures is also supported.

The controller-less MSA P2000 chassis is offered in two models - one comes standard with twelve Large Form Factor (LFF) 3.5-inch drive bays, the other can accommodate twenty-four Small Form Factor (SFF) 2.5-inch drives. Both are able to simultaneously support enterprise-class SAS drives, SAS Midline, and archival-class SATA Midline drives. Either chassis can have one or two matching P2000 G3 controllers (same protocol) and are available with AC or DC power Supplies.

The HP modular approach to entry level SAN solutions enables incremental customer purchases, allowing the array to grow as needs grow, thus allowing a maximum return on investment. Choose a single controller unit for low initial cost with the ability to upgrade later; or decide on a model with dual controllers for the most demanding entry-level situations. There are no unexpected additional charges, licenses or fees as you add enclosures or hosts and users.



Overview

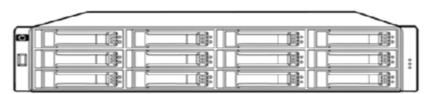
Capacity can easily be added as the need develops by attaching additional drive enclosures. Maximum capacity ranges with LFF drives up to 57.6 TB SAS, 384 TB SAS Midline or 192 TB SATA Midline with the addition of the maximum number of drive enclosures. Configurations utilizing the SFF drive chassis and the maximum number of drive enclosures can grow to 178 TB of SAS, 149 TB of SAS Midline or 74.5 TB SATA Midline with a total of 96 LFF or 149 SFF drives. The P2000 G3 Arrays do not support SSDs.

What's New in the P2000 G3 array family

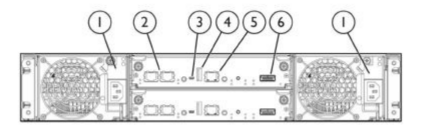
• Introducing new H221 PCIe 3.0 SAS HBA for Gen8 ProLiant Servers connecting with MSA P2000 G3 SAS Arrays



HP P2000 G3 SFF Modular Smart Array

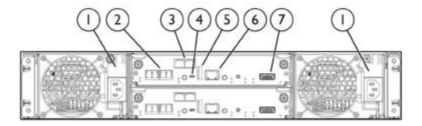


HP P2000 G3 LFF Modular Smart Array



P2000 G3 FC Controllers, 2 installed

- 1. Power supplies
- 2.8 Gb Fibre Channel ports
- 3. CLI port (mini-USB)
- 4. Reserved for future use
- 5. Management Ethernet port
- 6. Expansion port

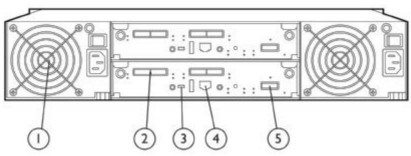


P2000 G3 FC/iSCSI Combo Controllers, 2 installed



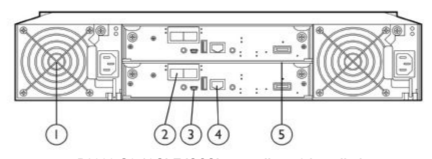
Overview

- 1. Power supplies
- 3. 1GbE iSCSI ports
- 4. CLI port (mini-USB)
- 5. Reserved for future use
- 2.8 Gb Fibre Channel ports 6. Management Ethernet port
 - 7. Expansion port



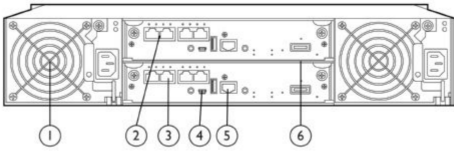
P2000 G3 SAS controllers, 2 installed

- 1. Power supplies
- 2.6Gb SAS ports (four per controller)
- 3. CLI port (mini-USB)
- 4. Management Ethernet port
- 5. Expansion port



P2000 G3 10GbE iSCSI controllers, 2 installed

- 1. Power supplies
- 2. 10GbE iSCSI ports
- 3. CLI port (mini-USB)
- 4. Management Ethernet port
- 5. Expansion port



P2000 G3 iSCSI dual controller

- 1. Power supplies
- 2.1 GbE iSCSI ports (4)
- 3. 1 GbE iSCSI ports (4)
- 4. CLI port (mini-USB)
- 5. Management Ethernet port
- 6. Expansion port



Models

D2000 C2	P2000 C2 Controllors	
P2000 G3 Modular Smart Array	P2000 G3 Controllers P2000 G3 Fibre Channel Controllers	
	HP P2000 G3 MSA Fibre Channel Controller	AP836B
	NOTE: two 8Gb FC ports per controller	APOSOD
	HP P2000 G3 MSA FC/iSCSI Combo Modular Smart Array Controller	AP837B
	NOTE: two 8Gb FC ports and two 1GbE iSCSI ports per controller	
	P2000 G3 SAS Controller	
	HP P2000 G3 SAS MSA Array System Controller NOTE: four 6Gb SAS ports per controller	AW592B
	P2000 G3 10GbE iSCSI controller	
	HP P2000 G3 10GbE iSCSI MSA Array System Controller NOTE: two 10GbE iSCSI ports per controller	AW595B
	P2000 G3 iSCSI controller (1Gb Ethernet)	
	HP P2000 G3 iSCSI MSA Array System Controller NOTE: four 1Gb iSCSI ports per controller	BK829B
	P2000 Chassis	
	P2000 Controller-less Chassis (AC-powered)	
	HP P2000 LFF Modular Smart Array Chassis	AP838B
	NOTE: Will accept one or two controllers or Disk Enclosure I/O modules	
	HP P2000 SFF Modular Smart Array Chassis	AP839B
	NOTE: Will accept one or two controllers, not I/O modules	
	P2000 G3 Configured Array Systems	
	Configured Units, 8 Gb Fibre Channel Systems HD D2000 C2 MSA EC Duel Controller LEE Meduler Smort Array System	AP845B
	HP P2000 G3 MSA FC Dual Controller LFF Modular Smart Array System	AP846B
	HP P2000 G3 MSA FC Dual Controller SFF Modular Smart Array System HP P2000 G3 MSA FC/iSCSI Dual Combo Controller LFF Array	AP040B AW567B
	HP P2000 G3 MSA FC/iSCSI Dual Combo Controller SFF Array	AW568B
	•	AWOOD
	Configured Units, 6 Gb SAS Systems HP P2000 G3 SAS MSA Dual Controller LFF Array System	AW593B
	HP P2000 G3 SAS MSA Dual Controller SFF Array System	AW593B AW594B
	Configured Units, 10GbE iSCSI Systems	AVV394B
	HP P2000 G3 10GbE iSCSI MSA Dual Controller LFF Array System	AW596B
	HP P2000 G3 10GbE iSCSI MSA Dual Controller SFF Array System	AW597B
	Configured Units, 1Gb iSCSI Systems	AWS97B
	HP P2000 G3 iSCSI MSA Dual Controller LFF Array System	BK830B
	HP P2000 G3 iSCSI MSA Dual Controller SFF Array System	BK831B
	P2000 G3 FC SAN Starter Kits	BROSTB
	HP P2000 G3 FC MSA Dual Controller Small Business SAN Starter Kit	AP847B
		AF047D
	includes (1) HP P2000G3 MSA FC Dual Controller LFF Array (AP845B), (2) HP SN6000 12port Single Power FC Switch (BK780B), (4) HP 81Q PCI-e FC Single Port HBA (AK344A), (12) 8Gb Short Wave FC SFPs (AJ718A), and (8) HP 5M OM3 FC Cables (AJ836A).	
	HP P2000 G3 FC MSA Dual Controller Virtualization SAN Starter Kit	AP848B



Models

(includes (1) HP P2000G3 MSA FC Dual Controller SFF Array (AP846B) , (2) HP 8/24 Base 16 Ports Enabled SAN Switch (AM868B) , (6) HP 81B PCI-e 8Gb FC Single Port HBA (AP769A), (16) 8Gb Short Wave B Series FC SFPs (AJ716B), and (10) HP 5M OM3 FC Cables (AJ836A)

Disk Enclosures

HP P2000 Dual I/O LFF Drive Enclosure	AP843B
HP P2000 LFF Drive Enclosure I/O Module	AP844B
HP D2700 Disk Enclosure	AJ941A
Controller-less Chassis (DC-powered)	
HP P2000 DC-power LFF Chassis	AP840B
(can add one or two P2000 G3 controllers or P2000 JBOD I/O modules)	
HP P2000 DC-power SFF Chassis	AP841B

P2000 G3 Array Bundles

In some areas HP is offering P2000 G3 Array bundles with SFF SAS drives. These bundles can simplify the process of ordering. HP offers these bundles with different type of P2000 G3 Array controllers for different storage capacity needs.

NOTE: These bundles are not offered worldwide so please check the availability for your region

Protocol	Raw Capacity	Regions Availability	Bundle Description	SKUs
Fully Populate	ed Bundles:			
FC Bundles	3.5 TB	AMS APJ	HP P2000 G3 FC DC w/24 146GB SAS 15K SFF HDD 3.5TB Bundle	BV901B
	7.2 TB	AMS APJ	HP P2000 G3 FC DC w/24 300GB SAS 10K SFF HDD 7.2TB Bundle	BV902B
	14.4 TB	AMS APJ	HP P2000 G3 FC DC w/24 600GB SAS 10K SFF HDD 14.4TB Bundle	BV903B
	21.6 TB	AMS APJ	HP P2000 G3 FC 24x900GB SAS SFF Bundle	QR517B
	24 TB	AMS APJ	HP P2000 G3 FC 24x1TB SAS SFF Bundle	QR521B
	7.2 TB AMS	AMS APJ	HP P2000 G3 FC DC w/24 300GB SAS 15K SFF HDD 7.2TB Bundle	QW945B
FC/iSCSI Combo Bundles	21.6 TB	AMS APJ	HP P2000 G3 FC/iSCSI MSA DC w/24 900GB SAS 10K SFF HDD 21.6TB Bundle	QR518B
	24 TB	AMS APJ	HP P2000 G3 FC/iSCSI MSA DC w/24 1TB SAS 7.2K SFF MDL HDD 24TB Bundle	QR522B
SAS Bundles	7.2 TB	AMS APJ	HP P2000 SAS DC w/24 300GB SAS 10K SFF HDD 7.2TB Bundle	BV908B
	14.4 TB	AMS APJ	HP P2000 SAS DC w/24 600GB SAS 10K SFF HDD 14.4TB Bundle	BV909B



M	lod	е	ls
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riodolo				
	21.6 TB	AMS APJ	HP P2000 G3 SAS MSA DC w/24 900GB SAS 10K SFF HDD 21.6TB Bundle	QR519B
	24 TB	AMS APJ	HP P2000 G3 SAS MSA DC w/24 1TB SAS 7.2K SFF MDL HDD 24TB Bundle	QR523A
1G iSCSI Bundles	7.2 TB	AMS APJ	HP P2000 G3 iSCSI DC w/24 300GB SAS 10K SFF HDD 7.2TB Bundle	BV911B
	21.6 TB	AMS APJ	HP P2000 G3 iSCSI MSA DC w/24 900GB SAS 10K SFF HDD 21.6TB Bundle	QR520B
	24 TB	AMS APJ	HP P2000 G3 iSCSI MSA DC w/24 1TB SAS 7.2K SFF MDL HDD 24TB Bundle	QR524B
Half Populated	Rundles:			
		A N A C	HD D2000 C2 FC DC/42 222CD	D) /040D
FC Bundles	3.6 TB	AMS APJ	HP P2000 G3 FC DC w/12 300GB SAS 10K SFF HDD 3.6TB Bundle	BV913B
	7.2 TB	AMS APJ EMEA	HP P2000 G3 FC DC w/12 600GB SAS 10K SFF HDD 7.2TB Bundle	BV914B
	10.8 TB	AMS APJ	HP P2000 G3 FC MSA DC w/12 900GB SAS 10K SFF HDD 10.8TB Bundle	QR525B
	12 TB	AMS APJ	HP P2000 G3 FC MSA DC w/12 1TB SAS 7.2K SFF MDL HDD 12TB Bundle	QR529B
	3.6 TB	AMS APJ	HP P2000 G3 FC DC w/12 300GB SAS 15K SFF HDD 3.6TB Bundle	QW949B
FC/iSCSI Combo Bundles	10.8 TB	AMS APJ	HP P2000 G3 FC/iSCSI MSA DC w/12 900GB SAS 10K SFF HDD 10.8TB Bundle	QR526B
	12 TB	AMS APJ	HP P2000 G3 FC/iSCSI MSA DC w/12 1TB SAS 7.2K SFF MDL HDD 12TB Bundle	QR530B
SAS Bundles	3.6 TB	AMS APJ	HP P2000 G3 SAS DC w/12 300GB SAS 10K SFF HDD 3.6TB Bundle	BV917B
	7.2 TB	AMS APJ	HP P2000 G3 SAS DC w/12 600GB SAS 10K SFF HDD 7.2TB Bundle	BV918B
	10.8 TB	AMS APJ	HP P2000 G3 SAS MSA DC w/12 900GB SAS 10K SFF HDD 10.8TB Bundle	QR527B



Models

	12 TB	AMS APJ	HP P2000 G3 SAS MSA DC w/12 1TB SAS 7.2K SFF MDL HDD 12TB Bundle	QR531B
	3.6 TB	AMS APJ	HP P2000 G3 SAS DC w/12 300GB SAS 15K SFF HDD 3.6TB Bundle	QW951B
1G iSCSI G3 Bundles	3.6 TB	AMS APJ	HP P2000 G3 iSCSI DC w/12 300GB SAS 10K SFF HDD 3.6TB Bundle	BV919B
	7.2 TB	AMS APJ	HP P2000 G3 iSCSI DC w/12 600GB SAS 10K SFF HDD 7.2TB Bundle	BV920B
	10.8 TB	AMS APJ	HP P2000 G3 iSCSI MSA DC w/12 900GB SAS 10K SFF HDD 10.8TB Bundle	QR528B
	12 TB	AMS APJ	HP P2000 G3 iSCSI MSA DC w/12 1TB SAS 7.2K SFF MDL HDD 12TB Bundle	QR532B
	3.6 TB	AMS APJ EMEA	HP P2000 G3 iSCSI DC w/12 300GB SAS 15K SFF HDD 3.6TB Bundle	QW952B



Features

Key Features

The HP P2000 G3 Modular Smart Array family encompasses five controllers, each featuring different protocols or combination of protocols to match the exact needs of the user.

- P2000 G3 FC/iSCSI Combo MSA controller: this unique controller offers both 8 Gb Fibre Channel and 1 GbE iSCSI functionalities built into a single array controller. This allows customers to enable storage needing high performance thru the FC ports while leveraging their SAN investment by sharing the array resources with smaller departments through low-cost iSCSI. It also enables optional Remote Snap (replication) for data protection.
- P2000 G3 FC MSA controller: Dual 8 Gb Fibre Channel host ports per controller give high performance with a mature topology and is compatible with the largest installed base of SAN users.
- P2000 G3 10GbE iSCSI MSA controller: HP was the first of the major modular array manufacturers that brought a
 high performance dual-ported 10GbE iSCSI solution to the entry level segment. Ideal for those who want to utilize
 cost-effective Ethernet as their infrastructure without sacrificing access time to their data. Now supports Remote Snap
 (replication).
- P2000 G3 SAS MSA controller: the P2000 G3 SAS model gives fast 6 Gb transmission rates with low cost SAS connections. Four host ports per controller support a highly efficient direct connect configuration.
- P2000 G3 iSCSI MSA controller offers four 1 Gb iSCSI ports utilizes the popular Ethernet infrastructure with its low
 cost and ease of management, while the additional ports assure increased performance over the previous generation.
 Now supports Remote Snap (replication).

All P2000 G3 models offer a common set of valuable features:

- Ease of management featuring browser-based out-of-band access. This allows a department or small company to effectively handle growing storage requirements, with the aid of an intuitive GUI to administer the unit with a minimum of complexity. Ideal for local or remote installations.
- All G3 models come standard with 64 controller-based snapshots and clone capability. The G3 arrays also support an optional 512 snaps.
- Choose either a low-cost single controller array or start with a configured dual controller array model to fit the budget, high availability, and performance needs.
- All models feature a wide variety of drives: enterprise-class SAS, SAS Midline, and archival-class SATA Midline in either P2000 LFF 3.5-inch or HP Storage SFF 2.5-inch drives.
- P2000 G3 models can have a maximum number of P2000 LFF drive enclosures (7), a maximum number of D2700 SFF enclosures (5), or mix both sizes. The array can grow incrementally from a few drives to 178 TB SAS, 384 TB of SAS MDL or 192 TB SATA MDL.
- 2 GB transportable read/write cache per controller. Battery-free cache backup with super capacitors and compact flash
- Vdisks can be spanned across multiple enclosures RAID levels 0, 1, 3, 5, 6, 10, 50
- Maximums vary by RAID levels: 2 drive max for RAID level 1; max of 16 drives for RAID levels 0, 3, 5, 6, and 10; max
 of 32 drives for RAID level 50
- 512 LUNs with LUN sizes greater than 40TB depending on the RAID configuration chosen. The maximum LUN size is 64TB
- Non-disruptive on-line controller code upgrade (requires dual controllers w/ multi-pathing software)
- Upgradable by design. Owners of an original MSA2000 G1 or G2 array are able to do data-in-place controller upgrades to the P2000 G3 FC, Combo FC/iSCSI, 1 Gb or 10GbE iSCSI, or P2000 G3 SAS. Cross protocol upgrades are also supported between the protocols. This unique ability protects the earlier investments in chassis, drives, and JBODs

Follow us on twitter and be a part of the conversation, and get the latest P2000 G3/MSA related news and information at: http://www.twitter.com/MSAstorage



Features

HP P2000 G3 FC MSA SAN Starter Kits

and MSA configurations.

The new P2000 G3 FC MSA SAN Starter kits are offered to simplify ordering and implementation of your SAN. HP includes all the necessary hardware components to build your own SAN solution in one package, just add the drives of your choice. These kits are offered at very affordable prices which reflect a savings over purchasing each SAN component separately.

Virtualization SAN Starter Kit

HP P2000 G3 FC MSA Dual Controller Virtualization SAN Starter Kit
The HP P2000 G3 FC MSA Dual Controller Virtualization SAN Starter Kit
addresses the growing need for server and storage administrators to deliver endto-end storage, virtualization, and management capabilities across their network
infrastructure. The hardware bundle consists of six Host Bus Adapters (HBAs),
two FC switches, a P2000 G3 FC MSA Dual Controller Array (SFF Chassis),
sixteen 8Gb FC SFPs, ten HP 5M FC cables as well as two licenses per switch
enabling Server Application Optimization (SAO) and Adaptive Networking (AN).
SAO is an adapter technology that offers Quality of Service (QoS) capabilities
that can be used in conjunction with fabric wide QoS and to enable a high
performing, virtualized infrastructure. With SAO deployed, administrators can
protect a VM and its application by assigning its IO flow to a specific priority
level. The QoS priorities are enforced at the hardware level, thereby providing
adequate bandwidth during periods of high congestion. Applications such as
email and databases achieve better performance when deployed in specific SAO

Small Business SAN Starter Kit

HP P2000 G3 FC MSA Dual Controller Small Business SAN Starter Kit The HP P2000 G3 FC MSA Dual Controller Small Business SAN Starter Kit is a unique end-to-end 8 Gbps SAN Solution, just add disks and power. This kit includes one 8 Gbps P2000 G3 FC MSA Dual Controller Array (LFF Chassis), four 8 Gbps FC HBAs, two HP SN6000 Stackable 8 Gbps 8-port FC switches, twelve 8Gb FC SFPs, eight HP 5M FC cables and HP unique Simple SAN Connection Manager (SSCM) SAN management software, cables, rails and optics. SSCM is the only SAN management software that can manage the FC switch, HBA and provision HP storage from a single pane of glass.

AP847B

AP848B

Application Solutions

The HP P2000 SAN is the ideal solution for customers running Oracle, Microsoft, SAP environments and those customers who are deploying virtual server technologies like VMware, Hyper-V, and Oracle Virtual Machine. The HP P2000 SAN delivers enterprise functionality that enhances virtual environments, simplifies management, and reduces costs. Easy to deploy, scale and maintain, HP P2000 SANs ensure that crucial business data remains available. HP has developed best-in-class expertise in Oracle, Microsoft, SAP, and Virtualization Hypervisor technology through extensive testing with the HP P2000 SAN, HP servers, and management software; high availability and disaster recovery solutions; and backup and recovery on the Oracle, Microsoft, and SAP application platforms. As a result, our customers can expect a wide range of operational and business benefits where they can:

- Deploy IT assets across multiple locations.
- Incrementally grow storage without interruption.
- Enable high availability and disaster recovery capabilities for critical applications.
- Deploy a remote disaster recovery site.



Features

Learn more

To learn more about specific HP Storage Solutions that are built with Oracle, Microsoft, SAP and Virtualization environments in mind, visit the solution sites supporting each of these applications.

HP Storage for Oracle hyperlink to: http://www.hp.com/storage/oracle

HP Storage for Microsoft hyperlink to: http://www.hp.com/storage/microsoft

HP Storage for SAP hyperlink to: http://www.hp.com/storage/sap

HP Storage for VMware hyperlink to: http://www.hp.com/go/vmware/storage



Family Information

	P2000 G3 FC	P2000 G3 SAS	P2000 G3 10GbE iSCSI	P2000 G3 iSCSI (1GbE)
Capacity Minimum / with maximum additional drive enclosures	LFF: 7.2 TB SAS or 48 TB SAS MDL or 24 TB SATA MDL w/ 7 LFF enclosures: 57.6 TB SAS, 384 TB SAS MDL or 192 TB SATA SFF: 28 TB SAS or 24 TB SAS MDL or 12 TB SATA MDL w/ 5 D2700 JBODs: 178 TB SAS or 149 TB SAS MDL or 74.5 TB SATA MDL	LFF: 7.2 TB SAS or 48 TB SAS MDL or 24 TB SATA MDL w/ 7 LFF enclosures: 57.6 TB SAS, 384 TB SAS MDL or 192 SATA SFF: 28 TB SAS or 24 TB SAS MDL or 12 TB SATA MDL w/ 5 D2700 JBODs: 178 TB SAS or 149 TB SAS MDL or 74.5 TB SATA MDL	LFF: 7.2 TB SAS or 48 TB SAS MDL or 24 TB SATA MDL w/ 7 LFF enclosures: 57.6 TB SAS, 384 TB SAS MDL or 192 TB SATA SFF: 28 TB SAS or 24 TB SAS MDL or 12 TB SATA MDL w/ 5 D2700 JBODs: 178 TB SAS or 149 TB SAS MDL or 74.5 TB SATA MDL	LFF: 7.2 TB SAS or 48 TB SAS MDL or 24 TBSATA MDL w/ 7 LFF enclosures: 57.6 TB SAS, 384 TB SAS MDL or 192 TB SATA SFF: 28 TB SAS or 24 TB SAS MDL or 12 TB SATA MDL w/ 5 D2700 JBODs: 178TB SAS or 149 TB SAS MDL or 74.5 TB SATA MDL
Controller Cache	2 GB per controller	2 GB per controller	2 GB per controller	2 GB per controller
Total LUNs LUN sizes greater than 40TB depending on the RAID configuration chosen	512 maximum LUN size: 64TB	512 maximum LUN size: 64TB	512 maximum LUN size: 64TB	512 maximum LUN size: 64TB
Host connect P2000 & MSA2000 have 1 or 2 controllers, EVA has 2 controllers standard	Two 8 Gb Fibre Channel ports or Two 8Gb FC and two 1GbE iSCSI ports per controller	Four 6 Gb (x4) SAS ports per controller	Two 10 GbE iSCSI ports per controller	Four 1 Gb iSCSI ports per controller
Maximum Drives w/ expansion	96 LFF/149 SFF	96 LFF/149 SFF	96 LFF/149 SFF	96 LFF/149 SFF
Maximum host supported (dual controller)	64	64 w/ SAS switch: 32 single blade servers (2x c7000), or 16 dual density blade servers	64	64
Optional software: Snapshot, clone, Remote Snap	Snapshot, 64 standard (max 512) Clone (standard) Remote Snap (optional)	Snapshot, 64 standard (max 512) Clone (standard)	Snapshot, 64 standard (max 512) Clone (standard) Remote Snap (optional)	Snapshot, 64 standard (max 512) Clone (standard) Remote Snap (optional)
Use for Storage	Primary Storage with SAS drives. Secondary with SATA	Primary Storage with SAS drives. Secondary with SATA	Primary Storage with SAS drives. Secondary with SATA	Primary Storage with SAS drives. Secondary with SATA

NOTE: maximum available storage capacity depends on the RAID level being implemented

Product Technology

8Gb Fibre Channel controller

Two host ports per FC controller shipped with SFPs. The P2000 G3 FC controller can run in either point-to-point or FCAL (loop). The default is FCAL which is used in Direct Connect, particularly with two controllers. The PtP (fabric) mode is used with almost all switches.



Family Information

Combo controller with FC and iSCSI ports

This ingenious dual-protocol "combo" controller supports a full FC SAN through the 8Gb FC ports. while designating the two 1 GbE iSCSI ports to enable remote replication over iSCSI protocol and perform as an iSCSI target. This allows economical sharing of the storage resource (the P2000 G3 array) with one department needing the performance afforded by the 8 Gb FC ports while simultaneously supporting another department with lesser performance needs and a budget only allowing a 1GbE iSCSI network.

6Gb SAS controller 10GbE iSCSI controller

Four 4x host ports per 6Gb SAS controller.

Two 10GbE ports per G3 10GbE iSCSI controller. Ports are ready for the choice of SFP (none included)

Supports the ProCurve and ISS versions of the following 10GbE parts for use in the controllers:

HP 10Gb Cables

- HP SFP+ 10GbE Copper Cable
- HP ProCurve 10-GbE SFP+-SFP+ Direct Attach Cable

HP SFP+ Transceivers

- HP BladeSystem 10Gb SR SFP+ and HP BladeSystem 10Gb LRM SFP+
- HP ProCurve 10-GbE SFP+ SR Transceiver and HP ProCurve 10-GbE SFP+ LRM Transceiver
- No SFP+ LR Transceiver support

1 Gb iSCSI controller Four 1 Gb Ethernet iSCSI ports per G3 iSCSI controller

Modular Chassis

2U rack height. 12 Large Form Factor or 24 Small Form Factor drive bays, accommodating SAS and SATA. Comes with space for one or two controllers, or P2000 3.5-inch disk Enclosure I/O modules (LFF chassis only)

Drives available

The P2000 G3 controllers support both the P2000 3.5-inch Large Form Factor (LFF) drives, and the HP Storage 2.5-inch Small Form Factor (SFF) drives.

- Serial Attached SCSI (SAS) enterprise-class drives are designed for high demand, 24x7 usage.
- SAS Midline and SATA Midline are usually reserved for archival of data as they are both relatively inexpensive and are available in very large capacities.

The HP entry-level family of arrays can accommodate both SAS and SATA drives within the same enclosure making it ideal to have both business-critical, high activity files on SAS drives while using Snapshot, clone, or Remote Snap capability to keep back-up or archival data on the less expensive drives.

For investment protection, the controllers will support single and dual port SAS & SATA drives in a legacy single - or dual - domain MSA70. This support allows current owners of MSA70s to migrate their single port drives (in their MSA70 only, not into the array head) to be attached to a P2000 G3 FC or SAS. They can only cascade to another single I/O MSA70. This is not a data-in-place transition, and overall performance could be impacted.

SAS drive performance can be approximately 30% greater than SATA performance on sequential host I/O. SAS performance excels in sequential lower latency response time and random I/O per second transaction performance due to higher rpm disk speeds yielding lower seek times. SAS drive random performance is generally twice that of SATA drives.

NOTE: P2000 and MSA2 3.5-inch Large Form Factor (LFF) drives are for use only in the P2000 G3 or MSA2000 models. The 2.5-inch Small Form Factor (SFF) drives are supported only with the P2000 G3 or the MSA2300 G2 controllers and are Storage hot-plug 2.5-inch drives.



Family Information

Optional Disk enclosures

Just as the user has a choice of chassis for the array head (LFF and SFF drive bays, AC or DC powered), so also do they have a choice of expansion disk enclosures accommodating either drive size. Both the P2000 and the D2700 disk enclosures can be hot-added to an operating array. (**NOTE:** these are not supported as part of a NEBS-certified configuration with the MSA Carrier Grade Chassis. There is a certified JBOD listed in the Carrier-grade section)

P2000 3.5-inch drive enclosure. This 2U storage enclosure (AJ941A) is designed to support twenty five Storage 2.5-inch Universal form factor (SFF) 6Gb SAS or SATA hard drives. It ships standard with dual I/O modules installed.

- This 3.5-inch drive enclosure can be attached to either the P2000 G3 FC or SAS LFF or SFF array head.
- Each configured model ships standard with two .5m mini-SAS to mini-SAS cables for cascading to other P2000 drive enclosures
- Up to seven P2000 3.5-inch enclosures can be attached to a P2000 G3 FC, FC/iSCSI Combo, or SAS controller in the array head.

D2700 2.5-inch drive enclosure. This 2U storage enclosure (AJ941A) is designed to support twenty five ProLiant 2.5-inch Universal form factor (SFF) 6Gb SAS or SATA hard drives. It ships standard with dual I/O modules installed.

- This 2.5-inch drive enclosure can be attached to a P2000 G3 controller (SFF or LFF) array head
- The D2700 enclosure ships with a two .5m miniSAS to miniSAS cable.
- Up to five D2700 may be attached to the P2000 G3 array head, given total support for 149 SFF drives.

Scalability

The P2000 G3 FC, Combo FC/iSCSI, SAS, 1 Gb or 10GbE iSCSI controllers are designed to allow an installation to begin with smaller capacity and be able to grow gradually as needed. The flexibility of SAS or SATA drive technology, form factors, sizes, speeds, and costs per GB allows a system to easily fit in almost any budget.

- Large Form Factor configurations can scale up to 7.2 TB SAS, 36TB SAS MDL or 24 TB SATA, expandable to 57.6 TB SAS, 384 TB SAS MDL or 192 TB SATA with the addition of a maximum of seven P2000 3.5-inch Drive Enclosures.
- Small Form Factor configurations can scale from 21.6 TB SAS, 24 TB SAS MDL or 12 TB SATA MDL. With the addition of five D2700 JBODs, the P2000 G3 can support 134 TB SAS, 149 TB SAS MDL or 74.5 TB SATA MDL.
- Users may configure a 24-drive P2000 G3 SFF array head with 12-drive LFF P2000 3.5-inch
 disk enclosures. This is an excellent method for a configuration that supports fast SFF
 enterprise-class SAS drives in the array head, combined with economical LFF drives staged
 for archival purposes, all in the same array.
- Qualification of larger capacity drives is ongoing.

Vdisks

Vdisks can span across multiple enclosures, where drives used in the Vdisk can be contained in different enclosures. The maximum number of drives that can be used in RAID 1 Vdisk is 2; RAID 0, 3, 5, 6, and 10 is 16; and for RAID 50 Vdisk is 32.

LUNs

The HP 2000 family of arrays supports 512 LUNs (total volumes in a dual controller system) and LUN sizes up to 64 TB depending on the RAID configuration chosen. The array supports expansion and deletion of any LUN.

RAID 0, 1, 3, 5, 6, 10,

In addition to the usual RAID levels, the P2000 G3 features several important additional levels. RAID 6 is the highest level of RAID protection. It allocates two sets of parity data across drives and allows simultaneous write operations. It can withstand two simultaneous drive failures without downtime or data loss. RAID 10 is mirroring and striping without parity. It is the most popular of the multiple RAID levels, allowing large arrays with high performance in most cases and superior fault tolerance. RAID 50 combines the block striping and parity of RAID 5 with the straight block striping of RAID 0, yielding higher performance than RAID 5 through the addition of RAID 0, particularly



Family Information

Performance

during writes.

Performance numbers are a guideline as established by tests using RAW I/O in an Operating System Agnostic test lab environment. 144 GB 15K SAS drives were used in a dual controller configuration of 12 vdisks consisting of twelve disks per vdisk, 1.6 TB volumes, and 3 volumes per host. 4 hosts directly attached to the P2000 G3 array were used in this test configuration (results cannot be expected with a single host). Results were achieved in Sequential Writes with 256K blocks; all random tests were based on 8K block sizes.

NOTE: Number and type of applications, drive type and number of drives, operating system used, and the number of hosts will affect overall performance. This table is provided strictly as a test-lab comparison. Note: These numbers reflect a full array configuration with the maximum number of front-end ports, disks, and controllers. The test results shown for the P2000 G3 are designed to give a conservative reference point for comparisons.

2000 Array Performance	P2000 G3 FC	P2000 G3 SAS	P2000 G3 10GbE iSCSI	P2000 G3 1GbE iSCSI
Protocol (host	8 Gb	6 Gb	10Gb	1 Gb
connect)	Fibre Channel	SAS	Ethernet	Ethernet
2000 RAID 10 Perfo	ormance Results			
Sequential Reads MB/s	1,650	1,650	1,600	550
Sequential Writes MB/s	850	850	800	525
Random Mix IOPs 60/40 read/write	20,500	23,500	18,500	17,200
2000 RAID 5 Perfor	rmance Results		·	
Sequential Reads MB/s	1,650	1,650	1,600	550
Sequential Writes MB/s	1,300	1,350	1,000	525
Random Mix IOPs 60/40 read/write	14,000	16,000	12,500	9,400
2000 RAID 6 Perfor	rmance Results			
Sequential Reads MB/s	1,650	1,650	1,600	550
Sequential Writes MB/s	1,300	1,100	1,000	525
Random Mix IOPs 60/40 read/write	8,300	9,800	7,500	5,600

Refer to the paper titled "Upgrading the HP MSA2000 (G1 or G2) to the P2000 G3 MSA ", available in the Resource Library at: www.hp.com/go/p2000.

DC-power chassis

HP is making the two models of controller-less chassis available with direct current (DC) power supplies. They each have the two empty bays where users can insert one or two P2000 G3 controller(s). In addition, the P2000 chassis with LFF drive bay can have P2000 3.5-inch I/O modules inserted to create a LFF DC-power JBOD.

The 500 watt power supply is designed to operate over the input range of -40VDC to -75VDC.

SKU

HP P2000 DC-power LFF twelve 3.5-in Drive Bays

AP840B

(supports up to 2 controllers or I/O modules)

HP P2000 DC-power SFF Chassis AP841B

M

Family Information

Configuration and Management Tools

HP Storage Management Utility (SMU). Management access, out-of-band: WEB GUI, CLI. Interface Types: USB, 10/100 Ethernet. Protocols Supported SNMP, SMI-S, SSL, SSH, SMTP, FTP, HTTP, Telnet

P2000 Software and Documents Support CD

- All product documentation (CD can be used on ALL supported server Operating Systems.)
- MSA Device Discovery Tool (Win and Linux) reports P2000/MSA HW devices, and supported storage software
- Host Software Bundles (Win and Linux for both ProLiant x86, ProLiant x64 and Integrity IA64servers)
- · CD updated quarterly on HP.com with sustaining firmware updates
- The P2000 G3 contains an embedded SMI-S provider for use by SMI-S client applications.
 The embedded provider is designed to support P2000 configurations with up to 24 hard
 drives, and up to 250 mapping paths. A mapping path is defined as a P2000 volume
 presented through a P2000 target port to a Host initiator.

Hot Plug Expansion and Replacement Support

All P2000 G3 models support hot plug expansion and replacement of redundant controllers, enclosures, fans, power supplies, and I/O modules for simple, fast installation and maintenance. Hot add expansion of disk enclosures is also supported.

Snapshot and Clone

All G3 arrays come standard with 64 snaps, 512 snaps available. Controller based functionality. Offers higher levels of data protection, enabling an almost instant recovery from data failure or corruption. Offers alternative development testing of 'offline' production data and the ability to backup snapped/cloned data.

Overview	The P2000 G3 arrays come integrated with web browser and CLI based software for storage and RAID management, setup, configuration, and troubleshooting. This reduces the cost of ownership by reducing the training and technical expertise necessary to install and maintain your HP storage solution.
	The SPOCK database provides interoperability information for thousands of components and millions of component combinations. It is available to all users at http://www.hp.com/storage/spock .
Server Compatibility NOTE: depends on	Supports most HP ProLiant, BladeSystems and Integrity servers including
protocol	HP ProLiant DL, ML
	HP c-Class Blade Servers
	Integrity servers, IA64 (FC and FC/iSCSI support only)
	Compatibility must be confirmed at: http://www.hp.com/storage/spock
Industry Standard servers support	 Supports most multi-vendor industry standard 32-bit Intel and AMD based (x86) servers. HP requires the Third-Party Server to be logo'd and listed on the Microsoft Windows Server Catalog.
	Refer to the Microsoft website: http://www.microsoft.com/windows/catalog/server/
	 HP Division recommends that the Third-Party Server Vendor is an active member of TSANet. Refer to the TSANet website for details: www.tsanet.com
	 Non-HP servers will generally be supported if the HP storage stack is used. This includes supported HP branded HBAs and drivers, and supported FC switches.
OS Support Fibre Channel ports	Refer to the HP support statements for complete current OS version support: http://www.hp.com/storage/spock
	 Microsoft Windows Server 2012 Microsoft Windows Server 2008 IA32, x64, IA64 (Standard, Enterprise, Datacenter) Microsoft Windows Server 2008 R2 x64 Microsoft Windows 2003 SP1, SP2, and R2 and 2003 R2 IA32, x64 HP-UX Red Hat Linux (32/64) SuSE SLES (32/64)



Family Information

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	Microsoft Windows Server 2008 x64 Hyper-V
	VMware
	OpenVMS
	Apple Mac OS X (requires ATTO Celerity 8Gb FC HBA)
	• Solaris 10 (x86)
OS Support	• HP-UX
Fibre Channel Ports	Windows
(Integrity)	OpenVMS
(integrity)	• Linux
OS Support	Microsoft Windows Server 2012
1GbE iSCSI ports	Microsoft Windows Server 2008 and 2008 R2 (x64, IA64)
on the G3 Combo	Microsoft Windows Server 2008 x64 Hyper-V
FC/iSCSI Controller	· · · · · · · · · · · · · · · · · · ·
	Microsoft Windows 2003 (SP1, SP2, and R2) and 2003 R2 (IA32, x64) Red List Enterprise Linux (22/24)
	Red Hat Enterprise Linux (32/64) Red Hat Enterprise Linux (32/64)
	SuSE Linux IA32, x64 NAMeson FOX
	VMware ESX
OS Support	Refer to the HP support statements for complete current OS version support:
G3 SAS Controller	http://www.hp.com/storage/spock
	Microsoft Windows Server 2012
	Microsoft Windows Server 2008 IA32, x64 Microsoft Windows October 2008 IA32 Mi
	Microsoft Windows Server 2008 R2
	Microsoft Windows 2003 and 2003 R2 IA32, x64
	Red Hat Linux (32/64)
	• SuSE SLES (32/64)
	Microsoft Windows Server 2008 x64 Hyper-V
	VMware
	Solaris 10 (x86)
OS Support	Microsoft Windows Server 2012
G3 1Gb iSCSI Controlle	, ,
	Microsoft Hyper-V (x64 only)
	 Microsoft Windows Server 2003 and 2003 R2, SP2
	VMware
	• Red Hat Linux (32/64)
	• SuSE SLES (32/64)
OS Support	Microsoft Windows Server 2012
G3 10GbE iSCSI	 Microsoft Windows Server 2008 SP1, SP2, R2
Controller	Microsoft Hyper-V (x64 only)
	Microsoft Windows Server 2003 and 2003 R2, SP2
	• Red Hat Linux (32/64)
	• SuSE SLES (32/64)
	• VMware
	NOTE: the G3 10GbE array must connect to a 10GbE switch; direct connect to the G3 10GbE array
	must be to a 10GbE NIC and supported by the OS.
Web Browser support	The P2000 G3 and the older MSA2000 support target based management, and include a Web
2.0	interface and a telnet interface, and require a web browser for management.
	The P2000 G3 FC requires Microsoft Internet Explorer V7.x or V8.x
	The riginal MSA2000 and the MSA2000 G2 arrays require Microsoft Internet Explorer V6.X
	and V7.X (strongly encouraged)
	Mozilla Firefox 1.0.7 or later is supported
	wiozina i nelox 1.0.7 or later is supported



Hardware

VMware Site RecoveryVMware Site Recovery Manager (SRM) Manager (SRM)

VMware vCenter Site Recovery Manager (SRM) is an extension to VMware vCenter that delivers business-continuity and disaster-recovery solution that helps you plan, test, and execute the recovery of vCenter virtual machines. SRM can discover and manage replicated datastores, and automate migration of inventory from one vCenter to another. Site Recovery Manager integrates with the underlying replication product through a Storage Replication Adapter (SRA).

HP P2000 Site Recovery Adapter (SRA)

The HP P2000 SRA, a free-to-use plugin, is the program that integrates the VMware cCenter SRM with HP P2000 G3 arrays. It enables full-featured use of the VMware SRM. It is a host-software component installed on a Microsoft Windows Server that enables disaster recovery management (DRM) software on the host to communicate and control certain aspects of the replication feature in storage systems connected to the server. It allows the VMware SRM software to automatically coordinate virtual machine failover and failback between a protected data center and a disaster recovery site by employing a disaster recovery solution called Remote Snap. A perfect combination of the Remote Snap replication and VMware SRM provides an unfailing automated solution for implementing and testing the disaster recovery between sites located across geographies. It enables communication between the HP P2000 Remote Snap replication functionality that is embedded in HP P2000 Fibre Channel, iSCSI, and Combo Fibre Channel systems. Users are required to acquire Remote Snap license for their local and remote HP P2000 G3 arrays to use the HP P2000 SRA.

Site Recovery Manager Requirements/Dependencies:

- Requires vSphere 5.0/SRM 5.0
 - Not compatible with SRM 4.x
- Requires HP's P2000 SRA 2.0 Plug-in (downloadable from Hp.com)
- SRM works with Remote Snap functionality
 - O Requires purchase of P2000 G3 Remote Snap licenses (one for each site)
- Customers must upgrade to T240 or the latest firmware
- SRM works with FC, iSCSI or Combo controllers only

HP Insight Control Storage Module for vCenter

HP Insight Control Storage Module for vCenter

HP Insight Control Storage Module for vCenter is a component within the HP Insight Control plug-in for vCenter. It provides VMware administrators that are using VMware's vSphere management console (vCenter) with the ability to see how virtual machines are mapped to datastores and individual P2000 volumes. By providing these clear relationships between VM's, datastores and storage, the VMware administrator's productivity increases, as does the ability to ensure quality of service. Roles for administrators can be defined on an individual basis, providing the ability to apply specific permissions for both view and control functions.

The HP Insight Control Storage Module for vCenter supports mixed array environments including EVA, P4000, P2000 (MSA), and the XP array series including the P9500.

When deployed with the P2000 array, provides the following:

- Active Management functionality for the P2000 array:
 - Create/Expand/Delete a Datastore
 - Create a Virtual Machine from a template
- Monitors the health and status of the P2000



Hardware

- Displays LUN / volume connections from VMs and ESX servers to the arrays and provides the location and attributes of the P2000 within the SAN
- Identifies what storage features are available to allow administrators to match the features available on the P2000 to their requirements
- · Provide a cluster-level view of the storage

HP Insight Control Storage Module for vCenter is downloadable from Software Depot: https://h20392.www2.hp.com/portal/swdepot/displayProductInfo.do?productNumber=HPVPR

For more information on HP Insight Control Storage Module for vCenter visit: www.hp.com/go/vmware

Integration (VAAI)

vStorage API for Array The vStorage API for Array Integration (VAAI) is one of the storage application programming interface (API) sets in vSphere 4.1. VAAI is an API storage partners can leverage to enhance performance of virtual machine (VM) management operations by delegating these operations to the storage array. With hardware offload, ESX/ESXi hosts perform certain operations faster and consume less server CPU and memory resources, and also storage port and storage fabric bandwidth. VAAI includes high performance and scalable VM data path primitives. HP introduced VAAI support for HP MSA P2000 Storage array products starting with the T230 firmware release.

Storage Hardware Primitives for VAAI

In the VMware vSphere 4.1 release, the HP StorageWorks P2000 G3 MSA Array Systems offload capabilities support the following three primitives:

- Full Copy or Hardware Assisted Move
- Block Zeroing or Hardware Assisted Zeroing
- Hardware Assisted Locking or Atomic Test and Set (ATS)

HP Storage Microsoft System Center

The HP Management Pack for Systems Center Operations Manager provides seamless integration Management Pack for with Microsoft Systems Center Operations Manager and now System Center Essentials by integrating predefined discovery and state monitoring policies, event processing rules and tasks, and diagram and topology views for the storage system.

For more information:

http://h18000.www1.hp.com/products/quickspecs/14249 div/14249 div.html

HP Storage Management Pack can be downloaded free from the following website: https://h20392.www2.hp.com/portal/swdepot/displayProductInfo.do?productNumber=SCOM

Snapshot and Volume Product Features Copy Software for the Data Protection P2000 G3

- Snapshots create up to 512 point-in-time pictures of data (512 snaps are exclusive to the P2000 G3)
- Volume Copies create up to 128 point-in-time copies of data
- Recovery is instant revert data from any previous Snapshot or Volume Copy
- Backup 'snapped' data to disk, virtual tape, or physical tape without a backup window
- A 64 snapshot license and Volume Copy are included with all P2000 G3 models.
- Support and updates are desired for bundled software functionalities (such as 64 LTU Snap and/or Volume Copy etc in the P2000 G3 products) a combination HW + SW support care pack must be purchased.



Hardware

 HP does not provide warranty assistance for software products included with our base hardware products. This would either be SupportPlus or SupportPlus24. The hardware warranty component of these services is accounted for in the pricing of the SP and SP24 care packs.

Data Testing

- Snap or clone data to test the performance of a software application on 'offline' production
 data.
- Snap or clone data to test how a software patch or enhancement will function on 'offline; production dat0061

P2000 G3 Snapshot and Clone:

G3 controllers/models come STANDARD with 64 snapshots and Volume Copy software 512 Snapshot option is ONLY available and supported with the G3, not the prior generation MSA2000 models

HP P2000 Array System Snapshot 512 Software LTU

TA806A

HP P2000 Array System Snapshot 512 Software E-LTU

TA806AAE

MSA2000 and MSA2000 G2 Snapshot and Volume Copy (clone) software:

Snapshot and Volume Copy software is optional on models other than the P2000 G3.

The following skus are designated for use by the MSA2000 G2 models. They are neither necessary nor available for the P2000 G3 FC.

HP 2000 Modular Smart Array Volume Copy Software LTU

T5514A

Overview	MSA Recovery Manager (RM) intelligently creates and manages application snapshots that can be used to quickly restore application instances or data optional software delivers a standalone solution to augment your existing strategy. It provides seamless integration with HP P2000 G3 storage hardw Recovery Manager currently supports Microsoft Exchange and Microsoft Swith HP and 3rd party back up applications, RM provides reliable data recommanager is integrated with Microsoft Volume Shadow Copy Service (VSS) disruptive point-in-time copies of Microsoft Exchange and Microsoft SQL disconstant data protection. RM eases costs and administration by providing affordable online recovery of Microsoft® SQL Server databases from multigranular point-in-time snapshots. Quickly recover a database to a known paspeeding up a variety of operations including rapid recovery of the productions.	bases. This backup softwa rare. QL. Integrated overy. Recover to make non-atabases for rapid, ple, highly point in time,
	For more information please visit www.hp.com/go/recoverymanager	
What's New	 Support for Microsoft Exchange and Microsoft SQL. Integration with HP and 3rd party backup tool allowing backup to tage. Instant Recovery designed to respond to your needs for 24x7 application. Support on multiple Windows platforms. 	
Models	HP MSA Recovery Manager Software LTU	TC399A
	HP MSA Recovery Manager Software E-LTU	TC399AAE
Licensing	HP Recovery Manager Software is licensed per single array. One	
	license is required for each array that contains data, specific to applications being supported by RM, intended for backup and recovery scenarios. The above license is applicable for all the applications currently supported.	

Hardware

	 License bought for a specific array may not work on another similar array. NOTE: Electronic software is available in all countries except China and Japan. For China and Japan should order the physical equivalent
Product Highlights	Features Creates VSS based Point-In-Time snapshots. Supports mount, deletion of snapshots. Schedules snapshot creation. Single GUI & CLI for managing SQL and Exchange and for performing all management. Auto-discovers applications - SQL and Exchange. Group level (Instance/Storage group) or single database level snapshot creation. Recovery of database based on point-in-time snapshots or media backup. Exchange Database Integrity check using Microsoft utilities. Integrates with HP Data Protector & Symantec Netbackup for Media Backup & recovery. Supports 2 types of recovery: Volume Recovery File Copy Recovery Supports recovery from tape backup. Supports snapshot policy management (snapshot rotation). Supports Microsoft Cluster Server (MSCS), Cluster Continuous Replication (CCR) and Data Availability Group (DAG) environments. Applications and Platform Supports SQL 2005, 2008 & R2, Exchange 2007, 2010. Supports Windows platforms as supported by the above applications. Supports P2000 G3 (FC/ISCSI/SA).

HP P2000 Remote Snap Software (G3 FC and FC/iSCSI, 1GbE and 10GbE iSCSI controllers only)

- HP P2000 Remote Snap Software is array based software that provides remote replication
 on the HP P2000 G3 MSA Array products (except SAS model). HP Remote Snap is a form
 of asynchronous replication which consists of replication of block-level data from a volume
 on a local system to a volume that may be on the same system or on a second independent
 system. This second system may be collocated with the first system or may be located at a
 remote site. It requires T230Rxx controller firmware or higher.
- HP Remote Snap functionality is based on existing Snapshot technology offered by HP P2000 SAN Array products. Snapshots are used to track the data to be replicated as well as to determine the differences in data updated on the master volume, minimizing the amount of data to be transferred.
- HP Remote Snap replication technology provides the ability to accomplish key data
 management and protection capabilities. First, because Remote Snap uses snapshots as
 the underlying technology it creates multiple local recovery points which can be used for
 such tasks as to complement daily backups; second, replication provides the ability to
 access data in a remote site which could be used for dispersed operations; and third but
 definitely not least important replication allows for business continuance in the event of a
 failure on the primary site.
- In order to perform a replication, a snapshot of the volume to be replicated is taken, creating
 a point-in-time image of the data. This point-in-time image is then replicated to the
 destination volume by copying the data represented by the snapshot via a transport medium



Hardware

such as TCP/IP (iSCSI) or Fibre Channel. The amount of data transferred is minimized though the use of snapshots whenever possible.

HP P2000 Array System Remote Snap Software LTU

TA808A

HP P2000 Array System Remote Snap Software E-LTU

TA808AAE

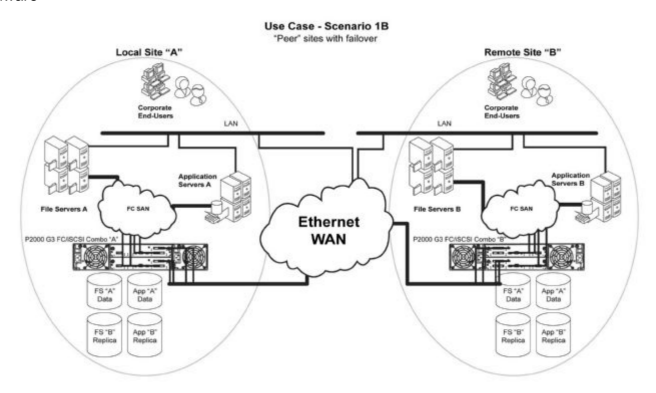
(**NOTE:** One license per array is required for replication. For example, if you have two P2000 arrays performing replication (from Primary system to Remote System), you will need 2 licenses).

Product Features

- Storage based asynchronous snapshot replication
- Initial copy of data can be performed locally, reducing burden on wide area networks
- Support of both Ethernet and Fiber Channel interconnects provides flexible options to the application environments.
- Snapshot based replication technology means only changed data will be replicated to alternate site
- Many to 1 replication (up to 4 nodes) primary use case is to replicate from "many" branch
 offices to the home office for the purpose of backing up data from the branches
- Single controller to single controller replication
- Mixed controller replication replication between P2000 G3 Fibre Channel and P2000 G3 FC/iSCSI Combo arrays
- Advanced scheduler provides several options to IT administrators for business continuance
- Flexible architecture allows remote replication between P2000 G3 Fibre Channel and/or P2000 G3 FC/iSCSI Combo arrays. You can also join dissimilar controllers; for instance a Combo controller can snap remotely to a 1 or 10 GbE iSCSI array. Protects existing investments and enhances business continuity planning objectives.
- Replication Wizard simplifies the task of setting up and establishing replication pairs from one unified, easy to use GUI.
- Snapshot based replication enables both local and remote recovery depending on the need.
 Snapshot replication isolates problems to a specific point in time which can be selected by the administrator. Additionally snapshot replication supports longer distance replication.
- Multiple relationships provide greater storage flexibility and utilization.
- Bundled 64 Snapshots and Volume Copy integration provides better efficiencies by combining the management and array technologies to create local copies.
- Fast application recovery with minimal or no transaction loss
- Creation of disaster tolerant copies of your critical business data
- No-single-point-of-failure solution to increase the availability of your customers data



Hardware



Customer Benefits

Disaster Recovery

Replication technology has typically been used to address disaster recovery issues. Disaster recovery is still the driving business case behind replication. Remote replication can be implemented from the production site to one or more remote sites across a campus, across town, across a state or across the country. When a disaster strikes the primary location, the applications can be brought up at the remote site and continue processing against the replicated copies. When the primary site is back online, the replication can be reversed and when the data is resynchronized, processing can be switched back to the primary site and business can continue. In the past, if an e-mail system experienced a disaster it was an "oh well" moment. The loss of a day or more of e-mail was not considered important. Today, e-mail is a critical component of many companies' business plans and recovering e-mail after a disaster quickly and completely is required.

Maintenance

HP Remote Snap software can also be used to solve other business needs. For instance, E-mail servers may need periodic maintenance that can take hours to complete. With remote replication in place, the downtime can be minimal (as long as it takes to bring the remote peer of the primary e-mail server online). The primary server can be worked on (patches, hardware upgrades, etc.) and then brought back online and into production. A whole datacenter can be failed over to a remote site on purpose to perform maintenance on generators, air conditioning, etc. Replication can also be used to perform a datacenter move with minimal downtime (fail everything to the DR site, move the production datacenter to its new location then fail the DR site back to the new datacenter).

Storage Based

Data replication is performed at the storage subsystem controller level and is totally transparent to the host, alleviating unnecessary host cycles to perform the data mirroring functions. Unlike a fabric based or host based solution, the storage based solution dedicates its resources to managing the replication process between arrays, with minimal impact to applications, other data or devices on the SAN.



Hardware

Bi-Directional

The bidirectional HP P2000 Array solution addresses the growing need among businesses to ensure continuous availability of applications that are critical to daily business operations. HP P2000 enables two sites in a remote replication connection to use each other as a destination to maintain replicated copies of online data. This maximizes resource utilization while enabling business continuance, even in the event of disaster.

Disaster Tolerance

The P2000 G3 FC products utilize snapshot data online and in real time to a remote P2000 G3 through a local or extended storage area network (SAN). Additionally, data replication can be bidirectional, meaning that a storage array can be both a source and a destination. A particular LUN can be replicated in only one direction between the two storage arrays. Write I/O data sent to the source is replicated by HP P2000 Array to the destination. A pair of properly configured HP P2000 G3 FC arrays is a replication solution that guarantees data integrity in the event of a storage system or site failure.

Normalization (first initial copy)

When a DR site is initially created a normalization or initial copy of the data from the source volume to the target volume must occur. The P2000 G3 array allows this first copy to take place locally. After completion the disks can me manually moved to the remote location. Subsequent changes will only remotely copy the changed blocks.

SAN Extensions

HP P2000 G3 Array provides the capability to replicate data over direct Fibre Channel. The distances supported over dark fiber are determined by the speed of the dark fiber connection and the technology used to communicate over the dark fiber.

Path failover (MPIO)

MPIO for Windows provides a single multi-path solution for HP P2000 G3 Modular Smart Array on HP servers.

Support for Windows 2003 and Windows 2003 R2 operating systems is provided by HP MPIO Full Featured DSM. For the P2000 G3 this version is 2.6.1.7 or greater.

Support for Microsoft Windows 2008 is bundled within the operating system Support for Linux distributions is with Device Mapper 4.4.0 or greater.

Support for HPUX is native multipathing in HP-UX v3 and PV-Links in HP-UX v2.

HP StoreEasy 3000 Gateway Storage

Add more value to your P2000 array

HP MSA P2000 combined with HP StoreEasy 3830 Gateway Storage or StoreEasy 3830 Gateway Storage Blade enables you to consolidate block and file storage onto a single, high-performance system - giving your business the flexibility to meet changing business needs on-demand.

HP StoreEasy 3830 Storage delivers efficient, secure, and highly available file services that help address your changing file-serving needs. It reduces your cost of ownership by simplifying management, increasing resource utilization, centralizing growth, and protecting data. HP StoreEasy 3830 Storage leverages the Server Manager capabilities in Microsoft Windows Storage Server 2012 to provide a simple and consistent experience for managing block and file storage for multiple workloads centrally.

HP StoreEasy 3830 Gateway Storage - B7E00A HP StoreEasy 3830 Gateway Storage Blade - B7E01A **NOTE:** For more information visit: www.hp.com/go/StoreEasy

HP X3000 G2 Network Storage Gateways

Add more value to your P2000 array

Stretch your P2000 array investment by adding file services, iSCSI connectivity, print, and management hosting with an X3000 G2 Series Network Storage Gateway platform. X Series



Hardware

Network Storage Gateways are optimized NAS gateways, that are built on industry-standard HP ProLiant servers and Microsoft's Windows Storage Server 2008 R2 operating system pre-installed. Since they're Windows-based, network integration is easy, your Windows tools and data protection applications run right on the box, and management has a familiar look and feel. The X3000 G2 gateways support a wide range of file serving protocols including SMB, NFS, iSCSI, FTP, HTTP and WebDAV for heterogeneous IT environments.

HP X3400 G2 Network Storage Gateway BV870A HP X3800 G2 Network Storage Gateway BV871A

NOTE: For more information visit: www.hp.com/go/X3000

HP P2000 G3 Carrier-Grade Components

The P2000 G3 is an 8 Gb Fibre Channel connected 2U storage area network (SAN) or direct connect solution designed for network equipment providers (NEPs) and communication service providers. Suited for those who need a robust telecom infrastructure--- they need storage devices to catch videos, photos, text, new services --- and need a place to have the data stored and cached.

The HP P2000 Carrier-Grade Chassis AP841B (RoHS Compliant SKU)) is a controller-less 6Gb chassis capable of supporting one or two P2000 G3 8Gb Fibre Channel controllers (AP836A (Retiring SKU) or AP836B (RoHS Compliant SKU)) and has twenty-four Small Form Factor (SFF) drive bays. It comes equipped with two DC-power power supplies.

The HP P2000 2.5-in Dual I/O JBOD is a special model disk enclosure designed only for use with the carrier-grade array heads. It has 24 drive bays (unlike the D2700 with 25 drive bays) and has dual DC-power supplies. It is only sold with a carrier grade array. Five of these JBODs may be cascaded from the array head.

When used in conjunction with specific Storage SFF SAS drives, the solution is NEBS certified. NEBS level-3 certification provides the assurance that the equipment is safe to operate and sturdy enough to withstand certain physical and environmental (for example, fire, earthquakes) conditions. For Seismic Zone 4 rating, the P2000 must be mounted in an HP Seismic Rack (AH335A)

P2000 DC-power Carrier-grade SFF Chassis

HP P2000 DC-power SFF Chassis

Compliant SKU

AP841B

NOTE: NEBS certified
G3 Controller 8Gb FC

HP P2000 G3 MSA Fibre Channel Controller AP836B

NOTE: (1 or 2) With two 8Gb FC ports per controller. NEBS certified.

G3 Controller 10GbE iSCSI

HP P2000 G3 10GbE iSCSI MSA Array System Controller AW595B

NOTE: two 10GbE iSCSI ports per controller NEBS certified.

G3 Controller 6Gb SAS

HP P2000 G3 SAS MSA Array System Controller AW592B

NOTE: (1 or 2) with four 6Gb SAS ports per controller. NEBS certified.

HP Modular Smart Array SC08e 2-ports Ext PCIe x8 SAS Host Bus Adapter 614988-B21



RoHS

Hardware

SFF Carrier-grade (only) DC-power JBOD	
HP P2000 Dual I/O DC-power Carrier-Grade SFF Drive Enclosure	BV921B
NOTE: NEBS certified.	
24-drive SFF bays, NEBS certified, NOTE : only sold with carrier-grade arrays HP MSA P2000 G3 Arrays support both the HP ProLiant Server SFF Hard	
Disk Drives and HP MSA SFF Hard Disk Drives	
HP ProLiant Server Hard Disk Drives	
HP 146GB 6G SAS 15K 2.5in Dual Port Enterprise 3yr Warranty Hard Disk Drive	512547-B21
HP 300GB 6G SAS 10K 2.5in Dual Port Enterprise 3yr Warranty Hard Disk Drive	507127-B21
HP 450GB 6G SAS 10K rpm SFF (2.5-inch) Dual Port Enterprise 3yr Warranty Hard Drive	581284-B21
HP 600GB 6G SAS 10K rpm SFF (2.5-inch) Dual Port Enterprise 3yr Warranty Hard Drive	581286-B21
HP 900GB 6G SAS 10K rpm SFF (2.5-inch) Dual Port Enterprise 3yr Warranty Hard Drive	619291-B21
HP 300GB 6G SAS 15K rpm SFF (2.5-inch) Hot Plug Enterprise 3yr Warranty Hard Drive	627117-B21
HP MSA Hard Disk Drives	
Drives, carrier-grade (all NEBS certified)	
HP MSA 146GB 6G SAS 15K SFF(2.5-inch) Dual Port Ent 3yr Warranty Hard Drive	E2D54A
HP MSA 300GB 6G SAS 10K SFF(2.5-inch) Dual Port Ent 3yr Warranty Hard Drive	E2D55A
HP MSA 450GB 6G SAS 10K SFF(2.5-inch) Dual Port Ent 3yr Warranty Hard Drive	E2D56A
HP MSA 600GB 6G SAS 10K 2.5in Dual Port Enterprise 3yr Warranty Hard Disk Drive	C8S58A
HP MSA 900GB 6G SAS 10K SFF(2.5-inch) Dual Port Ent 3yr Warranty Hard Drive	C8S59A
HP MSA 300GB 6G SAS 15K SFF(2.5-inch) Dual Port Ent 3yr Warranty Hard Drive	C8S61A
Carrier-grade HBA	
HP FC2242SR 4Gb 2-port PCle Fibre Channel Host Bus Adapter	A8003B
HP 82E 8Gb 2-port PCle Fibre Channel Host Bus Adapter NOTE: Emulex 82E	AJ763B
For more information on HP Carrier Grade Platforms go to http://www.hp.com/products1/servers/carrier_grade/	



index.html?jumpid=reg_R1002_USEN

Hardware

HP P2000 Remote Snap Software (G3 FC and FC/iSCSI, 1GbE and 10GbE iSCSI controllers only)

- HP P2000 Remote Snap Software is array based software that provides remote replication
 on the HP P2000 G3 MSA Array products (except SAS model). HP Remote Snap is a form
 of asynchronous replication which consists of replication of block-level data from a volume
 on a local system to a volume that may be on the same system or on a second independent
 system. This second system may be collocated with the first system or may be located at a
 remote site. It requires T230Rxx controller firmware or higher.
- HP Remote Snap functionality is based on existing Snapshot technology offered by HP P2000 SAN Array products. Snapshots are used to track the data to be replicated as well as to determine the differences in data updated on the master volume, minimizing the amount of data to be transferred.
- HP Remote Snap replication technology provides the ability to accomplish key data
 management and protection capabilities. First, because Remote Snap uses snapshots as
 the underlying technology it creates multiple local recovery points which can be used for
 such tasks as to complement daily backups; second, replication provides the ability to
 access data in a remote site which could be used for dispersed operations; and third but
 definitely not least important replication allows for business continuance in the event of a
 failure on the primary site.
- In order to perform a replication, a snapshot of the volume to be replicated is taken, creating
 a point-in-time image of the data. This point-in-time image is then replicated to the
 destination volume by copying the data represented by the snapshot via a transport medium
 such as TCP/IP (iSCSI) or Fibre Channel. The amount of data transferred is minimized
 though the use of snapshots whenever possible.

HP P2000 Array System Remote Snap Software LTU HP P2000 Array System Remote Snap Software E-LTU TA808A

TA808AAE

(**NOTE:** One license per array is required for replication. For example, if you have two P2000 arrays performing replication (from Primary system to Remote System), you will need 2 licenses).



Service and Support, HP Care Pack, and Warranty Information

Warranty

Three-year limited warranty, parts exchange Next Business day delivery

Enclosures, Hard drives, and Options for the P2000 G3 FC carry their own warranty. Refer to HP's Limited Warranty Statement for more information.

The P2000 G3 FC has been designed with customer self repairable parts to minimize repair time and provide greater flexibility in performing defective parts replacement. Please refer to HP's limited warranty Statement and parts replacement instructions for further details.

http://h18006.www1.hp.com/products/storageworks/warranty.html

Products included in various kits carry their own individual warranties.

NOTE: The warranty of the hard drive options purchased with the P2000 G3 FC, SAS, and 10GbE iSCSI products is different for SAS hard drives versus SAS MDL and SATA hard drives. SAS hard drive options have a three year warranty and SAS MDL and SATA hard drives options have a one year warranty.

Service and Support

Services to accelerate time to results

HP Storage Services bring you a rich portfolio of consulting and support services designed to add value to our core storage products and solutions. We have the know-how and experience to put storage technology to work for you. We work closely with you as your strategic partner, leveraging our full services portfolio to make sure that everything works to optimize your enterprise.

Choose from services aligned to our storage product offerings and lifecycle. From mission-critical onsite services to innovative web-based remote support, you choose the precise level of attention and support your business demands.

Discover, plan, and design

Choose from a rich portfolio of services to make the most of P2000 G3 MSA Array Systems (Goose Island - PL Li), so you can efficiently and affordably consolidate, manage, and extract value from unstructured data.

HP Services can help you discover needs and create a plan for simplifying the environment, reducing risk, and maximizing your storage investments

HP Storage Efficiency Analysis - The HP Storage Efficiency Analysis provides customers with a view of their storage infrastructure and operating environment; highlighting recommendations for improvements. The report provides extensive insight about the existing storage environment, opportunities for efficiency gains, asset aging and replacement through interaction with key decision makers

http://h20195.www2.hp.com/V2/GetPDF.aspx/4AA3-6727ENW.pdf

HP Storage Impact Analysis (SIA) - The HP Storage Impact Analysis service provides a 2-4 week discovery engagement with executive summary presentation. The goal of this service is to help provide customers guidance on storage related issues and develop remediation plans. http://h20195.www2.hp.com/V2/GetPDF.aspx/4AA4-1174ENW.pdf

HP Storage Cloud Design Service - Build a scalable, low-cost enterprise storage environment with inherent cloud benefits to meet big data needs.



Service and Support, HP Care Pack, and Warranty Information

HP Storage Modernization Service - The HP Storage Modernization service is a 4-6 week service that defines the customers envisioned target storage environment based on a proven solution design methodology. HP architects will quickly perform tool-assisted automatic discovery and facilitate a two-day strategy workshop with all key stakeholders involved in the storage infrastructure initiative

http://h20195.www2.hp.com/V2/GetPDF.aspx/4AA3-4620ENW.pdf

Deploy and integrate

We can help you configure, set up, and efficiently use P2000 G3 MSA Array Systems (Goose Island - PL Li), as well as help migrate data, improve capacity utilization, and establish information management standards used across backup, replication, and archiving needs.

HP MSA/P2000 Family Disk Array Installation and Startup Service - Implement right from the start, as HP experts install, test, and configure your hardware and software onsite. We deliver a tailored storage deployment properly integrated into your environment.

HP Storage Data Migration Services - End-to-end data migration service providing seamless discovery, assessment, planning, and design, completely customizable to your organization's storage area network or network attached storage environment and using innovative software to help you migrate to HP storage quickly and efficiently.

http://h20195.www2.hp.com/V2/GetPDF.aspx/4AA3-0774ENW.pdf

HP Storage and Data Residency Service - Strategic augmentation of your current environment with HP resources who become your trusted advisor to provide answers that are right for your storage and backup environment. http://h20195.www2.hp.com/V2/GetPDF.aspx/4AA3-9481ENW.pdf

HP Proactive Select - A flexible way to purchase services to fit your environment with an extensive menu of HP Proactive Select event and technical services, such as onsite firmware upgrades, health checks, assessments, and education.

http://h20195.www2.hp.com/V2/GetPDF.aspx/4AA2-3842ENW.pdf

Operate and support

Choose the right support to maximize uptime, free up your resources, and achieve improved value-as you get the most out of the existing IT assets while accelerating time-to-revenue.

HP Proactive Care 24x7 - Hardware and software support services designed specifically for your technology with rapid access to Advanced Solution Center Specialists plus firmware and software management and best practice advice

http://h20195.www2.hp.com/v2/GetPDF.aspx/4AA3-8855ENW.pdf

HP Proactive Care Personalized Support - An option-if you have HP Proactive Care- to bring increased personalization of the Proactive Care support experience through the assignment of an Account Service Manager (ASM) who provides IT best practice advice to help address IT issues and projects. http://h20195.www2.hp.com/V2/GetPDF.aspx/4AA4-3446ENW.pdf

HP Foundation Care 24x7 Service - HP Foundation Care 24x7 connects you to HP 24 hours a day, seven days a week for assistance on resolving issues - hardware onsite response within four hours and software call back within two hours after opening your case. Three years' coverage recommended with HP Care Pack Service.

HP Education Services - Comprehensive training for new, as well as experienced, storage administrators designed to expand your skills and keep you up to speed with the latest storage and virtualization technology from HP Storage.

http://education.hp.com/curr-storsan.htm



Service and Support, HP Care Pack, and Warranty Information

Optimized Care -

Delivers the highest levels of performance and stability through deployment and proactive management practices

Choose from three levels of operate and support care

HP Proactive Care 24x7-Plus, 20 credits per year

Additional options - HP Proactive Care Personalized Support (once per Proactive Care support new environment), an additional day of HP Personalized Support, and 10 additional HP Proactive Select credits per year

Standard Care -

maintains high level of uptime, along with expert help to cut the cost and complexity of implementation and support

HP Proactive Care 24x7-Plus, 10 credits per year

uptime, along with expert **Additional options -** HP Proactive Care Personalized Support (once per Proactive Care support help to cut the cost and new environment), an additional day of HP Personalized Support, and 10 additional HP Proactive complexity of Select credits per year

Basic Care - Minimum recommended support

HP Foundation Care 24x7 Service; plus 10 HP Proactive Select credits per year, per array

Additional options - 10 Proactive Select Credits per Year

Remote Support Automation

HP Automation provides 24x7 coverage, proactive problem prevention, accurate problem diagnosis and faster problem resolution, as well as interactive support portals and tools. This is an integral, and cost-free, part of your HP support relationship and we are continually investing in additional cutting-edge capabilities to make it better.

For more information

www.hp.com/services/storage

To learn more on HP Storage Services, please contact your HP sales representative or HP Authorized Channel Partner

HP Care Pack Services are sold by HP and HP Authorized Service Partners:

- Services for customers purchasing from HP or an enterprise reseller are quoted using HP order configuration tools.
- Customers purchasing from a commercial reseller can find HP Care Pack Services at www.hp.com/go/lookuptool



Configuration Information

Configure to Order Program Information

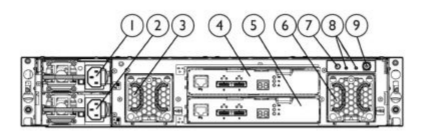
HP has a very successful Configure to Order program for the P2000 G3 family The P2000 G3 models and options may or may not be factory installed in a rack with add-on controllers, switches, P2000 disk enclosures and hard drives. The P2000 G3 arrays may be integrated with ProLiant servers or as standalone storage.

Orders to be shipped through the CTO process must have a minimum of two drives of the same type (SAS, SAS MDL, or SATA) ordered per controller. SAN Starter Kits are not eligible for CTO.

Description P2000 G3 Controllers & Controller-less Chassis	Product Number
HP P2000 G3 FC Modular Smart Array Controller	AP836B#0D1
NOTE: two 8Gb FC ports HP P2000 G3 FC/iSCSI Combo Modular Smart Array Controller	AP837B#0D1
NOTE: two 8Gb FC ports and two 1GbE iSCSI ports	711 007 511 05 1
HP P2000 G3 SAS Modular Smart Array Controller NOTE: four 6Gb 4x SAS ports	AW592B#0D1
HP P2000 G3 10GbE iSCSI Modular Smart Array Controller NOTE: two 10GbE iSCSI ports	AW595B#0D1
HP P2000 G3 iSCSI MSA Array System Controller NOTE: four 1Gb Ethernet iSCSI ports	BK829B#0D1
HP P2000 Modular Smart Array 3.5-in Drive Bay Chassis (LFF) NOTE: Will accept one or two controllers or Disk Enclosure I/O modules	AP838B#0D1
HP P2000 Modular Smart Array 2.5-in Drive Bay Chassis (SFF) NOTE: Will accept one or two controllers, not I/O modules	AP839B#0D1
Disk Enclosures	
HP P2000 Dual I/O LFF Drive Enclosure,	AP843B#0D1
NOTE: twelve 3.5" drive bays Used with single or dual controller LFF or SFF array head	
HP P2000 LFF Drive Enclosure I/O Module	AP844B#0D1
NOTE: no cable included. Designed for use with blank LFF chassis AP838A	
Configured Units	
HP P2000 G3 FC MSA Dual Controller LFF Modular Smart Array System	AP845B#0D1
HP P2000 G3 FC MSA Dual Controller SFF Modular Smart Array System	AP846B#0D1
HP P2000 G3 FC/iSCSI MSA Dual Combo Controller LFF Array	AW567B#0D1
HP P2000 G3 FC/iSCSI MSA Dual Combo Controller SFF Array	AW568B#0D1
HP P2000 G3 SAS MSA Dual Controller LFF Modular Smart Array System	AW593B#0D1
HP P2000 G3 SAS MSA Dual Controller SFF Modular Smart Array System	AW594B#0D1
HP P2000 G3 10GbE iSCSI MSA Dual Controller LFF Array System	AW596B#0D1
HP P2000 G3 10GbE iSCSI MSA Dual Controller SFF Array System	AW597B#0D1
HP P2000 G3 iSCSI MSA Dual Controller LFF Array System	BK830B#0D1
HP P2000 G3 iSCSI MSA Dual Controller SFF Array System	BK831B#0D1



Configuration Information



HP D2700 Disk Enclosure Rear Panel components

- 1. Power Supply 1
- 2. Power Supply 2
- 3. Fan 1

- 4. I/O Module A
- 5. I/O Module B
- 6. Fan 2

- 7. Rear UID push button
- 8. Enclosure LEDs
- 9. Power on/standby button

D2700 HP D2700 Disk Enclosure

NOTE: 25 Small Form Factor (SFF) drive bays

AJ941A#0D1

HP MSA P2000 G3 Arra Drives	ys support both the HP ProLiant Server SFF Hard Disk Drives and HP MSA SFF	Hard Disk
HP ProLiant Server SAS & SATA Drives	HP 300GB 6G SAS 10K rpm SFF (2.5-inch) Dual Port Enterprise 3yr Warranty Hard Drive	507127-B21
(SFF 2.5-inch)	HP 450GB 6G SAS 10K rpm SFF (2.5-inch) Dual Port Enterprise 3yr Warranty Hard Drive	581284-B21
	HP 600GB 6G SAS 10K rpm SFF (2.5-inch) Dual Port Enterprise 3yr Warranty Hard Drive	581286-B21
	HP 900GB 6G SAS 10K rpm SFF (2.5-inch) Dual Port Enterprise 3yr Warranty Hard Drive	619291-B21
	HP 1.2TB 6G SAS 10K rpm SFF (2.5-inch) Dual Port Enterprise 3yr Warranty Hard Drive	718160-B21
	HP 146GB 6G SAS 15K rpm SFF (2.5-inch) Dual Port Enterprise 3yr Warranty Hard Drive	512547-B21
	HP 300GB 6G SAS 15K rpm SFF (2.5-inch) Hot Plug Enterprise 3yr Warranty Hard Drive	627117-B21
	HP 1TB 6G SAS 7.2K rpm SFF (2.5-inch) Dual Port Midline 1yr Warranty Hard Drive	605835-B21
HP MSA SAS & SATA Drives (SFF 2.5-inch)	HP MSA 300GB 6G SAS 10K SFF(2.5-inch) Dual Port Ent 3yr Warranty Hard Drive	E2D55A
	LID MOA AFOOD OO OAO ANK OFFICE FILE IN DELICE AND A LILL I	FODEOA

HP MSA 450GB 6G SAS 10K SFF(2.5-inch) Dual Port Ent 3yr Warranty Hard E2D56A HP MSA 600GB 6G SAS 10K SFF(2.5-inch) Dual Port Ent 3yr Warranty Hard C8S58A Drive

HP MSA 900GB 6G SAS 10K SFF(2.5-inch) Dual Port Ent 3yr Warranty Hard C8S59A Drive

HP MSA 1.2TB 6G SAS 10K 2.5in Dual Port Enterprise 3yr Warranty Hard Disk E7W47A Drive

HP MSA 146GB 6G SAS 15K SFF(2.5-inch) Dual Port Ent 3yr Warranty Hard E2D54A

Drive



Configuration Information

HP MSA 300GB 6G SAS 15K SFF(2.5-inch) Dual Port Ent 3yr Warranty Hard Drive

C8S61A

HP MSA 1TB 6G SAS 7.2K SFF (2.5-inch) Dual Port Midline 3yr Warranty Hard Drive

C8S62A

NOTE: Go to the HP Hard Drive Compatibility table for complete drive compatibility information (http://www.hp.com/products/harddiskdrives). Using hard drives in unsupported configurations will result in voiding the warranty and could result in damage to the drive and/or loss of data.

Step 1 - P2000 G3 - Base Configuration

Select one:

Model Name SKU

HP P2000 Modular Smart Array 3.5-inch Drive Bay Chassis

AP838B

 Controller-less chassis with twelve Large Form Factor (LFF) drive bays. Space for two controllers.

HP P2000 Modular Smart Array 2.5-inch Drive Bay Chassis

AP839B

Controller-less chassis with twenty-four Small Form Factor (SFF) Storage drives bays.
 Space for two controllers.

There are two array-head chassis - one with twelve 3.5-inch large form factor bays, the other with twenty-four 2.5-inch small form factor drive bays. For an additional twelve drive bays purchase a P2000 3.5-inch Disk Enclosure. You may attach a total of seven P2000 Drive Enclosures for a total of ninety-six LFF drive bays. For 25 additional SFF drive bays purchase D2700 JBOD. You may attach a total of five D2700 JBODs for a total of one hundred and forty nine SFF drive bays. Dual I/O modules JBODS support both single and dual controller arrays.

Step 2 - Options

Select each option with quantities specified.

Step 2a - Options

Quantit	y Description with Parts Shipped:	SKU
1 or 2	HP P2000 G3 MSA Fibre Channel Controller NOTE: for either the LFF or SFF P2000 or the two DC-powered chassis	AP836B
1 or 2	HP P2000 G3 MSA FC/iSCSI Combo Modular Smart Array Controller NOTE: for either the LFF or SFF P2000 or the two DC-powered chassis	AP837B
1 or 2	HP P2000 G3 SAS MSA Array System Controller NOTE: for either the LFF or SFF P2000 or the two DC-powered chassis	AW592B
1 or 2	HP P2000 G3 10GbE iSCSI MSA Array System Controller NOTE: for either the LFF or SFF P2000 or the two DC-powered chassis	AW595B
1 or 2	HP P2000 G3 iSCSI MSA Array System Controller NOTE: for either the LFF or SFF P2000 or the two DC-powered chassis	BK829B



Configuration Information

Step 2b - SAS and SATA Drive Options

NOTE: SATA drives are designed for archival or reference data. They should not be used in a heavy or intense I/O environment. Those situations require the use of enterprise-class SAS drives. P2000 3.5-inch drives are for use only with P2000 products.

P2000 Large Form Factor (LFF) SAS drives for P2000 G3 FC and P2000 3.5-inch Disk Enclosure

HP P2000 300GB 6G SAS 15K rpm LFF Dual Port Enterprise Hard Drive	AP858A
HP P2000 450GB 6G SAS 15K rpm LFF Dual Port Enterprise Hard Drive	AP859A
HP P2000 600GB 6G SAS 15K rpm LFF Dual Port Enterprise Hard Drive	AP860A

P2000 Large Form Factor (LFF) SAS MDL DP drives for P2000 G3 FC and P2000 3.5-inch Disk Enclosure

HP P2000 1TB 6G SAS 7.2K rpm LFF (3.5-inch) Dual Port MDL Hard Drive	AP861A
HP P2000 2TB 6G SAS 7.2K rpm LFF (3.5-inch) Dual Port MDL Hard Drive	AW555A
HP P2000 3TB 6G SAS 7.2K SFF (3.5- inch) Dual Port MDL 1yr Warranty Hard Drive	QK703A
HP MSA 4TB 6G SAS 7.2K rpm LFF (3.5-inch) Midline 1yr Warranty Hard Drive	C8R26A

NOTE: Before installing >3TB HDDs in an P2000 G3 Array please update P2000 array controller firmware to version TS230Rxxx or later

MSA2 Large Form Factor (LFF) SATA drives for P2000 array head an P2000 disk enclosure

HP MSA2 1TB 7.2K rpm LFF (3.5 inch) Dual-port SATA Hard Disk Drive	AJ740B
HP P2000 2TB 3G SATA 7.2K rpm LFF MDL Hard Drive	AW556B

HP MSA P2000 G3 Arrays support both the HP ProLiant Server SFF Hard Disk Drives and HP MSA SFF Hard Disk Drives

HP ProLiant Server Small Form Factor (SFF) SAS drives for P2000 G3 Array (24 drive bay) and the D2700 JBOD (25 drive bay)

HP 300GB 6G SAS 10K 2.5in Dual Port Enterprise 3yr Warranty Hard Disk Drive e	507127-B21
HP 450GB 6G SAS 10K 2.5in Dual Port Enterprise 3yr Warranty Hard Disk Drive	581284-B21
HP 600GB 6G SAS 10K 2.5in Dual Port Enterprise 3yr Warranty Hard Disk Drive	581286-B21
HP 900GB 6G SAS 10K 2.5in Dual Port Enterprise 3yr Warranty Hard Disk Drive	619291-B21
HP 1.2TB 6G SAS 10K 2.5in Dual Port Enterprise 3yr Warranty Hard Disk Drive	718160-B21
HP 146GB 6G SAS 15K 2.5in Dual Port Enterprise 3yr Warranty Hard Disk Drive	512547-B21
HP 300GB 6G SAS 15K 2.5in Dual Port Enterprise 3yr Warranty Hard Disk Drive	627117-B21



Configuration Information

HP MSA Small Form Factor (SFF) SAS drives for P2000 G3 Array (24 drive bay) and the D2700 JBOD (25 drive bay)

HP MSA 300GB 6G SAS 10K 2.5in Dual Port Enterprise 3yr Warranty Hard Disk Drive e	E2D55A
HP MSA 450GB 6G SAS 10K 2.5in Dual Port Enterprise 3yr Warranty Hard Disk Drive	E2D56A
HP MSA 600GB 6G SAS 10K 2.5in Dual Port Enterprise 3yr Warranty Hard Disk Drive	C8S58A
HP MSA 900GB 6G SAS 10K 2.5in Dual Port Enterprise 3yr Warranty Hard Disk Drive	C8S59A
HP MSA 1.2TB 6G SAS 10K 2.5in Dual Port Enterprise 3yr Warranty Hard Disk Drive	E7W47A
HP MSA 146GB 6G SAS 15K 2.5in Dual Port Enterprise 3yr Warranty Hard Disk Drive	E2D54A
HP MSA 300GB 6G SAS 15K 2.5in Dual Port Enterprise 3yr Warranty Hard Disk Drive	C8S61A

HP ProLiant Server Small Form Factor (SFF) SAS MidLine drive for P2000 G3 Array (24 drive bay) and the D2700 JBOD (25 drive bay)

HP 1TB 6G SAS 7.2K 2.5in Dual Port Midline 1yr Warranty Hard Drive

605835-B21

HP MSA Small Form Factor (SFF) SAS MidLine drive for P2000 G3 Array (24 drive bay) and the D2700 JBOD (25 drive bay)

HP 1TB 6G SAS 7.2K 2.5in Dual Port Midline 1yr Warranty Hard Drive

C8S62A

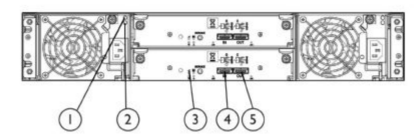
HP ProLiant Server Small Form Factor (SFF) SATA MidLine drive for P2000 G3 Array (24 drive bay) and the D2700 JBOD (25 drive bay)

(NOTE: SFF SATA drives are single ported and therefore do not have a fail-over path intrinsic to their design)

HP 500GB 3G SATA 7.2K rpm SFF (2.5-inch) Midline 1yr Warranty Hard Drive

507750-B21

Step 2c - Drive Enclosure Options



P2000 Dual I/O 3.5-inch 12 Drive Enclosure Rear Panel components

1. Power Indicator

3. Unit Locator

5. SAS Out Port

2. Fault Indicator

4. SAS In Port



Configuration Information

Use either disk enclosure with Large or Small Form Factor, single or dual controller array heads. Each ship with two .5m mini-SAS to mini-SAS cables.

HP P2000 Dual I/O LFF Drive Enclosure

AP843B
HP D2700 Disk Enclosure

AJ941A

HP P2000 LFF Drive Enclosure I/O Module

NOTE: Only used in conjunction with the P2000 blank chassis (AP838A) if a single I/O disk enclosure is

desired. No cable included)

AP844B

Step 2c - SAS Cable Options

miniSAS to miniSAS Cables:

Connecting P2000 G3 FC or SAS controller to a JBOD if a longer cable is desired. Also used for attaching the P2000 G3 SAS host ports to servers

HP External Mini SAS 2m Cable 407339-B21

Step 3 - Other P2000 G3 Options

Choose optional AC Power Cords (2 required)

NOTE: Two PDU cables: one 142263-008 (Black) and one 1422633-013 (Grey), ship standard with all AC-powered enclosures.

· ·	
Power Cord, (Australia/China/New Zealand)	227098-001
Power Cord, (Central Europe)	157215-001
Power Cord, (United Kingdom/Hong Kong)	157216-001
Power Cord, (Switzerland)	157219-001
Power Cord, (Italy)	157217-001
Power Cord, (Denmark)	157218-001
Power Cord, (Japan)	139867-001
Power Cord, (South East Asia/India)	157220-001

Step 4a - Choose Supported Options For Fibre Channel Infrastructure

Fibre Channel	Model	Description	SKU		
Host Bus Adapters	BladeSystem c-Cla	BladeSystem c-Class Fibre Channel Mezzanine HBAs			
- X86 servers	QLogic QMH2562 8	Gb FC HBA for HP c-Class BladeSystem	451871-B21		
AUU SCIVEIS	HP BLc Emulex LPc	e1205- 8Gb FC HBA for HP c-Class BladeSystem	456972-B21		
	Lpe1105-HP 4Gb F	C HBA for HP c-Class BladeSystem	403621-B21		
	QMH2462 4Gb FC	HBA for HP c-Class BladeSystem Windows and Linux	403619-B21		
	Brocade 804 8Gb F	C HBA for HP BladeSystem c-Class, Windows, VMware, Linux	590647-B21		
	Fibre Channel HBA	As			
		www.hp.com/go/fchba for product details and pe/spock for compatibility details.			
	Brocade Fibre Cha	annel HBAs			
	HP 81B PCI-e FC H	IBA Single Port	AP769B		
	HP 82B PCI-e FC H	IBA Dual Port	AP770B		
	HP 41B 4Gb PCI-e	FC HBA	AP767B		



Configuration Information

-	HP 42B 4Gb Dual-Po	ort PCI-e FC HBA	AP768B	
	Emulex Fibre Channel HBAs			
	HP 81E PCI-e FC HI	BA Single Port	AJ762B	
	HP 82E PCI-e FC HE	•	AJ763B	
	HP FC2142 4Gb PC	I-e HBA	A8002B	
	HP FC2242 Dual Cha	annel 4Gb PCI-e HBA	A8003B	
	QLogic Fibre Channel HBAs			
	HP 81Q PCI-e FC HBA Single Port			
	HP 82Q PCI-e FC HBA Dual Port			
	HP FC1142 4Gb PC	I-e HBA	AE311A	
	HP FC1242 Dual Cha	annel 4Gb PCI-e HBA	AE312A	
Fibre Channel	Integrity	HP 4Gb 1-port PCI-X 2.0 Fibre Channel Host Bus Adapter	AB378B	
Host Bus Adapters		HP 4Gb 2-port PCI-X 2.0 Fibre Channel Host Bus Adapter	AB379B	
- Integrity servers		HP 4Gb 2-port PCle Fibre Channel Host Bus Adapter	AD300A	
integrity servers		HP 4Gb 1-port PCle Fibre Channel Host Bus Adapter	AD299A	
		HP 4Gb 2-port PCle Fibre Channel Host Bus Adapter	AD355A	
		HP PCIe 1-port 4Gb and 1-port 1000BT Adapter	AD221A	
		HP PCIe 2-port 4Gb and 2-port 1000BT Adapter	AD222A	
		HP PCIe 2-port 4Gb and 2-port 1000BSX Adapter	AD393A	
		HP PCI-X 1-port 4Gb FC and 1-port 1000BT Adapter	AD193A	
		HP PCI-X 2-port 4Gb FC and 2-port 1000BT Adapter	AD194A	
		HP PCI Express 1-port 8Gb Fibre Channel SR (QLogic) Adapter	AH400A	
		HP PCI Express 2-port 8Gb Fibre Channel SR (QLogic) Adapter	AH401A	
		HP 8Gb 1-port PCle Fibre Channel Host Bus Adapter	AH402A	
		HP 8Gb 2-port PCle Fibre Channel Host Bus Adapter	AH403A	
	Integrity server blades	Emulex LPe1105 4Gb Fibre Channel Host Bus Adapter for c-Class BladeSystem	403621-B21	
		QLogic QMH2462 4Gb Fibre Channel Host Bus Adapter for c- Class BladeSystem	403619-B21	
		QLogic QMH2562 8Gb Fibre Channel Host Bus Adapter for c- Class BladeSystem	451871-B21	
		Emulex LPe1205 8Gb Fibre Channel Host Bus Adapter for c-Class BladeSystem	456972-B21	
Fibre Channel	HP 8/8 Base SAN S	witch	AM866B	
Switches	HP 8/8 SAN Switch		AM867B	
	HP 8/24 Base SAN S	Switch	AM868B	
	HP 8/40 Base SAN S	Switch	AM869B	
	HP 8/40 Power Pack		AM870B	
	HP 8/80 Power Pack		AM872B	
	HP 8/80 Base SAN		AM871B	
		k+ Extension SAN Switch	AP864B	
HP 1606 Full Extension SAN Switch			AP863B	



Configuration Information

HP 1606 Base Extension SAN Switch HP 2408 FCoE Base Converged Network Switch HP 2408 FCoE Power Pack+ Converged Network Switch Brocade 8/12c SAN Switch for HP BladeSystem c-Class Brocade 8/24c SAN Switch for HP BladeSystem c-Class Brocade 8/24c SAN Switch for HP BladeSystem c-Class Power Pack+ Brocade 16Gb/16 SAN Switch for HP BladeSystem c-Class Brocade 16Gb/28 SAN Switch for HP BladeSystem c-Class Brocade 16Gb/28 SAN Switch Pwr Pk+ for HP BladeSystem c-Class	AP862B AP801B AP802B AJ820B AJ821B AJ822B C8S45A C8S46A
	SKU
HP 8/20q Fibre Channel Switch NOTE: 8 device ports active, upgradeable to 20 device ports active	AQ233A
HP 8Gb Simple SAN Connection Kit NOTE: 8 device ports active, upgradeable to 20 device ports active	AK241A
HP 8/20q Fibre Channel Switch NOTE: 16 switch ports active	AK242A
HP SN6000 Stackable 8Gb 24-port single power supply FC Switch NOTE: 20 device ports active/4 stacking (ISL) ports active	AW575B
HP SN6000 Stackable 8Gb 24-port dual power supply FC Switch NOTE: 20 device ports active/4 stacking (ISL) ports active	AW576B
HP SN6000 Stackable 8 Gb 12-port Single Power Fibre Channel Switch NOTE: 8 device ports/4 stacking (ISL) ports active, upgradeable to 20 device ports active	BK780B
Cisco MDS 9124 8-ports Active Fabric Switch	AG646A
Cisco MDS 9124 16-ports Active Fabric Switch	AG647A
Cisco MDS 9124 24-ports Active Fabric Switch	AG648A
Cisco MDS 8Gb 12-port Fabric Switch for HP BladeSystem c-Class	AW563A
Cisco MDS 8Gb 24-port Fabric Switch for HP BladeSystem c-Class	AW564A
Cisco MDS 9124e 12-port Fabric Switch for HP c-Class BladeSystem	AG641A
Cisco MDS 9124e 24-port Fabric Switch for HP c-Class BladeSystem	AG642A
Cisco MDS 9134 24-ports Active Fabric Switch	AG874A
Cisco MDS 9134 32-ports Active Fabric Switch	AG875A
Cisco MDS 9222i Fabric Switch	AG851B
HP SN6000C 16-ports Active Fabric Switch	AW585A
HP SN6000C 32-ports Active Fabric Switch	AW586A
HP Nexus 5010 Converged Network Switch	AP775A
HP Nexus 5020 Converged Network Switch	AP776A
1m HP PremierFlex OM4 LC/LC Multi-mode Optical Cable	QK732A
2m HP PremierFlex OM4 LC/LC Multi-mode Optical Cable	QK733A
5m HP PremierFlex OM4 LC/LC Multi-mode Optical Cable	QK734A
15m HP PremierFlex OM4 LC/LC Multi-mode Optical Cable	QK735A
30m HP PremierFlex OM4 LC/LC Multi-mode Optical Cable	QK736A
50m HP PremierFlex OM4 LC/LC Multi-mode Optical Cable	QK737A



PremierFlexOM4+

type cable P2000 G2

Configuration Information

OM3 FC LC-LC
cables options for
the P2000 G3

LC-LC Multi-Mode OM3 Fibre Channel Cable 0.5m	AJ833A
LC-LC Multi-Mode OM3 Fibre Channel Cable 1m	AJ834A
LC-LC Multi-Mode OM3 Fibre Channel Cable 2m	AJ835A
LC-LC Multi-Mode OM3 Fibre Channel Cable 5m	AJ836A
LC-LC Multi-Mode OM3 Fibre Channel Cable 15m	AJ837A
LC-LC Multi-Mode OM3 Fibre Channel Cable 30m	AJ838A
LC-LC Multi-Mode OM3 Fibre Channel Cable 50m	AJ839A

Step 4b - Choose Supported Options For 10GbE Infrastructure

- verify that the cable/transceiver is supported with the connecting device (i.e. switch or NIC/iSCSI HBA)

Copper Cable	HP 0.5m SFP+ 10GbE Copper Cable	487649-B21
	HP 1m SFP+ 10GbE Copper Cable	487652-B21
	HP 3m SFP+ 10GbE Copper Cable	487655-B21
	HP 5m SFP+ 10GbE Copper Cable	537963-B21
	HP 7m SFP+ 10GbE Copper Cable	487658-B21
SFP	HP BladeSystem 10Gb SR SFP+	455883-B21
	HP BladeSystem 10Gb LRM SFP+	455889-B21
	HP ProCurve 10-GbE SFP+ 1m Direct Attach Cable	J9281B
	HP ProCurve 10-GbE SFP+ 3m Direct Attach Cable	J9283B
	HP ProCurve 10-GbE SFP+ 7m Direct Attach Cable	J9285B
	HP ProCurve 10-GbE SFP+ SR Transceiver	J9150A
	HP ProCurve 10-GbE SFP+ LRM Transceiver	J9152A
	HP X240 10G SFP+ to SFP+ 0.65m Direct Attach Copper Cable	JD095C
	HP X240 10G SFP+ to SFP+ 1.2m Direct Attach Copper Cable	JD096C
	HP X240 10G SFP+ to SFP+ 3m Direct Attach Copper Cable	JD097C
	HP X240 10G SFP+ to SFP+ 5m Direct Attach Copper Cable	JG081C
	HP X240 10G SFP+ SFP+ 7m Direct Attach Copper Cable	JC784C
NIC	HP NC522SFP Dual Port 10GbE Server Adapter	468332-B21
	HP NC524SFP Dual Port 10GbE Module	489892-B21
	HP NC550SFP Dual Port 10GbE Server Adapter	581201-B21
	HP NC522m Dual Port Flex -10 10GbE Multifunction BL-c Adapter	467801-B21
	HP NC532m 10GbE Dual Port Flex-10 10GbE Multifunction BL-c Adapter	467799-B21
	HP NC550m 10Gb 2-port PCle x8 Flex-10 Ethernet Adapter	581204-B21
	HP NC552SFP 10GbE 2P Svr Adapter	614203-B21
iSCSI HBA - standup	Qlogic QLe4062c	Reference sell
iSCSI HBA - mezz	HP BLc QLogic iSCSI Dual Port Adapter with Virtual Connect Kit	488074-B22
NIC - mezz	HP NC522m Dual Port 10GbE Multifunction BL-c Adapter	467801-B21

Step 4c - Choose Supported Options For SAS connection

HP SC08e 6Gb SAS HBA for G6 and G7 rack servers	614988-B21
HP H221 Host Bus Adapter for Gen8 servers	650931-B21



Configuration Information

HP H221 PCIe 3.0 Host Bus Adapter for Gen8 servers	729552-B21
HP Smart Array P712m Controller/256 for Server Blades	488348-B21
HP Smart Array P711m Controller/1 for Server Blades	513778-B21
HP 6Gb/s SAS BL Switch - Single Pack for BladeSystems	BK763A
HP 6Gb/s SAS BL Switch - Dual Pack for BladeSystems	BK764A
HP Ext Mini SAS 2M cable	407339-B21
HP Ext Mini SAS 4m cable - (only be used when connecting a SAS HBA or 6Gb SAS switch to a SAS controller. Connecting it to disk enclosures is not supported.)	432238-B21

Step 5 - Choose Rack Options

Please refer to the HP Infrastructure products page for more information on HP racks and rack options or the HP 10000 G2 Series Rack QuickSpec.

http://h18004.www1.hp.com/products/servers/platforms/rackandpower.html http://h18000.www1.hp.com/products/quickspecs/12402_div/12402_div.HTML



Technical Specifications

P2000 G3 FC **POWER REQUIREMENTS** P2000 G3 FC/iSCSI Input Power 8G FC (2 Port - 8G FC) 110VAC 3.32A, 344-390 W; 220VAC P2000 G3 SAS Requirements 1.61A,374-432W **P2000 G3 10GbE iSCSI** (typical-running I/O) FC/iSCSI Combo (2 Port - 8G FC + 2 Port -1G iSCSI) P2000 G3 iSCSI (1Gb) SFF/LFF arrays 110VAC; 3.64A,357-418W, 220VAC 1.77 A, 365-424W 6G SAS (4 Port - 6G SAS) 110VAC 3.49A,344-390W, 220VAC 1.7A 374-432W 10GbE iSCSI (2 Port - 10 GbE iSCSI) 110VAC 3.67A, 395W, 220VAC, 1.95A 388.2W 1G iSCSI (4 Port - 1GbE iSCSI) 110VAC 3.3A 363W, 220VAC, 1.63A 360W Max Input Power 100-240 VAC, 50/60 Hz., 4.5-1.9A; 48-60 VDC 10.4A/8.3A **Heat Dissipation** 1622 BTU/hr **TEMPERATURE AND HUMIDITY RANGES** Operating Temperature 41°F to 104°F (5°C to 40°C) Shipping Temperature -40°F to 158°F (-40°C to 70°C) Operating Humidity 10% to 90% RH @ 104°F (40°C) non-condensing Non-Operating Humidity Up to 93% RH @ 104°F (40°C) **DECLARED ACOUSTIC NOISE LEVELS** A weighted sound power LWAd=6,75 B Sound Power Sound Pressure A weighted sound pressure LpAm - 55dB SHOCK AND VIBRATION Shock, Operational 10G's for 10 milliseconds Shock, Non-Operational 15G 11ms half sine Vibration, Operational 5-500Hz, 0.21Grms flat Vibration, Non-3-365-3Hz, 1.22 Grms, z-axis, 0.85 Grms, X&Y axis shaped spectrum Operational **PHYSICAL** Height 3.5 in/ 8.9 cm Depth (excluding cables) P2000 G3 SFF 24-bay array: 20.28 in / 51.510 cm (back of ear to back of P2000 G3 LFF 12-bay array: 21.3 in. / 55.1 cm controller handle) Width (body only) 17.6 in / 44.7 cm (w/ ears 19 in / 48.26 cm) Chassis Weight P2000 LFF chassis: 34.1 lbs. (DC-pwr model: 37.9 lbs) (no controllers) P2000 SFF chassis: 32.3 lbs (DC-pwr model: 36.1 lbs)



Technical Specifications

P2000 G3 FC Controller	User Interface	Status and activity provided via management interfaces. Status Indicators on front of Controller
FC/iSCSI Combo	RAID Support	0, 1, 3, 5, 6, 10, 50
P2000 G3 SAS Controller	Cache Memory	2GB Read/Write. ECC protection with backup to Flash memory (indefinite backup)
	Cache Backup	ECC protection with back up to flash memory (indefinite backup)
	Upgradeable Firmware	yes
P2000 G3 iSCSI Controller (1Gb)	Disk Drive and Enclosure Protocol Support	6 Gb SAS - Serial Attached SCSI
Controller (195)	Host Ports	FC: 2 x 8Gb Fibre Channel SFP+ SAS: 4 -4x lane 6 Gb SAS Host Connections 10GbE iSCSI: 2 x 10GbE SFP+ 1GbE iSCSI: 4 x 1GbE RJ45
	Expansion Port	SAS (SFF8088) 4x lane 6 Gb SAS
	Weight, controller	P2000 G3 Fibre Channel, FC/iSCSI, SAS, and 10GbE iSCSI MSA Controllers 4.5lbs. 1GbE iSCSI is 4.89 lbs

P2000 G3	Safety	UL 60950-1 (USA)
Regulatory Info		CAN/CSA-C22.2 No.60950-1-03 (Canada)
		EN 60950-1 (European Union)
		GS mark (Germany)
		IEC 60950-1 (International)
		CCC Mark (power supply only, China PRC)
	Electromagnetic	VCCI:2008-04 Class A (Japan)
	Compatibility	FCC 15:109(g) Class A (USA)
		ICES-003:2004 Class A (Canada)
		EN55022 : (European Union Class A); CISPR 22 (International Class A)
		EN61000-3-2 : (Harmonics) (European Union)
		EN61000-3-3 : (Flicker) (European Union)
		EN 55024 (European Union, Immunity, Class A);CISPR 24
		(International Immunity, Class A)
		AS/NZS CISPR 22, Class A (Australia, New Zealand)
		CNS 13438 Taiwan, Class A (Taiwan)
		KN22 Class A (Emissions Class A); KN24 (Immunity) (S Korea)
	RoHS and WEEE	RoHS-6/6 Compliance, China RoHS, WEEE
	Country Approvals	United States ,Australia/New Zealand, Canada, China (PRC), European
		Union, Germany (GS Mark), Japan, South Korea, Taiwan



Technical Specifications

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