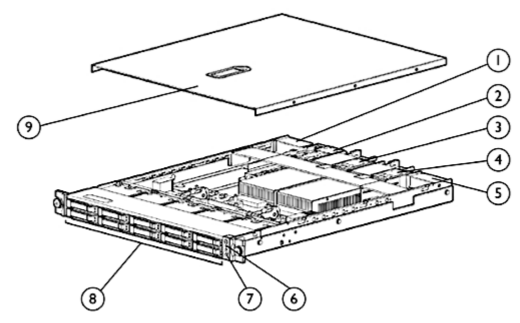
Overview

The HP 50 Modular Smart Array (MSA50) Enclosure is a 1U Serial Attach SCSI(SAS) disk drive storage enclosure supporting Small Form Factor(SFF) SAS or Serial ATA(SATA) drives. This enclosure delivers industry-leading data performance, availability, storage density, and upgradeability to meet customers' demanding and growing storage needs. The all new SFF drive carrier is designed to support the new Universal form factor hard drive in either SAS or SATA. This new form factor provides optimized performance per U of space while delivering unparalleled power consumption. The MSA50 enclosure supports direct attach storage to HP ProLiant and Integrity Servers. The MSA50 supports the cascading of shelves in a 1+1 configuration to allow a maximum of 20 SFF drives in a 2U configuration attached to a single controller port. This single controller port incorporates four lanes for a total max throughput of 12Gb/s for SAS.



- 1. Expansion slot for potential future second I/O
- 2. Fan
- 3. Hot-plug power supply
- 4. Hot-plug power supply
- 5. I/O module

- Power button/LED
- 7. UID button/LED
- 8. Hot-plug SAS or SATA hard drive bays
- 9. Access panel

Overview

Models

The MSA50 design allows for the mix of SAS and SATA drives in the same enclosure at the same time and is tailored to the needs of HP server customers who require optimized performance per U of rack space.

Model MSA50 HP 50 Modular Smart Array Enclosure (NA,EMEA,AP)

364430-B21

NOTE: Rack-mountable 10 SFF drive enclosure with single I/O module, redundant

hot plug power supplies and hot plug fans.

HP 50 Modular Smart Array Enclosure (Japan)

364430-291

NOTE: Rack-mountable 10 SFF drive enclosure with single I/O module, redundant

hot plug power supplies and hot plug fans.

NOTE: For complete compatibility information, refer to the Specifications section of this document. SAS/SATA performance requires a compatible SAS controller. This is

noted in the product documentation.



Product Highlights

Customer Benefits

Higher Performance per

U of Rack Space

The Serialized nature of SAS combined with the highest spindle count per U of rack space allows the MSA50 to achieve the greatest I/Os per second

when compared to parallel SCSI.

Price SensitivityThe MSA50 will be the first SAS/SATA SFF JBOD product that will offer a

level of availability sufficient for the Enterprise and a price structure that is

attractive to SMB.

Investment Protection The MSA50 allows mix and match SAS or SATA drives within the same

enclosure. Thus making technology transitions simple and cost effective.

Reduced Spares Inventory Universal SFF drives and similar physical characteristics between SAS and

SATA drives allow customers to mix/match SAS and SATA in the same enclosure and allow the same drives to be used in servers and external

storage.

Key Features

Features of the MSA50 include:

SFF (SAS/SATA) support – Delivering data transfer rates up 3Gb/s for SAS and 1.5Gb/s for SATA NOTE: SAS/SATA performance requires a compatible SAS controller. This is noted in the product documentation.

- 1U rack height.
- Supports up to 10 SFF SAS and/or SATA Universal hard disk drives.
- Provides storage capacity of up to 6 TB SAS per enclosure (using 600 GB 6G 10K 2.5-inch SAS dual Port disk drives) or 5 TB SAS Midline (using 500 GB SAS MDL) or 2.5 TB SATA (using 250 GB SATA disk drives)
- Cascadable 1+1 for up to 20 spindles in a 2U configuration or 12 TB SAS or 10 TB SAS MDL or 5 TB SATA.
- Modular design allows the MSA50 to be used in any storage configuration from JBOD (Just a Bunch of Disks) to Smart Array storage enclosures.
- A common storage platform allows the potential for future storage consolidation to the SAN.
- Universal SFF SAS drive carrier provides better cooling and reliability for by providing increased air flow through the storage unit.
- Hot pluggable disk drives, fans and power supplies.
- Field replaceable fans, I/O Module and mid plane.

Easy removal of parts provides better serviceability. No tools are required!

Upgradeability

Potential Upgrade path for a HP MSA50 is as easy as swapping out the I/O Module on the back of the unit. The unit must be powered down to replace the I/O Module.

Mix and Match of Hard Drive Types

A benefit of SAS and SATA is the use of a common physical connection which allows for both drive types to be mixed together on the same backplane. This common backplane allows customers the choice of using SAS and/or SATA and helps deliver HP's message of industry leading innovation, reliability, adaptability, and performance by allowing customers to choose the reliability of SAS or the lower cost of SATA for tiered storage.



Product Highlights		
Hot Pluggable	Hot pluggable technology is designed into drives, fans and redundant power supplies. Hot pluggable components can be replaced without powering down the storage system or stopping I/O operations. This feature significantly enhances data availability.	
Auto SAS ID Selection	SAS ID is automatically set when a drive is inserted into a drive bay (See drawing on top of unit for bay numbering).	
LED Indicators	Front panel LEDs indicate drive activity, required drive service, and power, giving a quick visual assessment of overall system storage status.	
Rack Density	The MSA50 Enclosure has a 1U height.	
Environment Monitoring Unit (EMU)	Each MSA50 model is equipped with an EMU that constantly monitors the enclosure, the power supplies, and fans to ensure suggested operating tolerances are maintained.	
I/O Module	The single I/O module installed allows one SAS controller to access all drives in the MSA50.	
Fault Tolerance	With redundant power supplies and fans, the MSA50 provides a high level of system availability. Using an internal host based controller, the MSA50 can be configured for RAID levels 0, 1, 1 + 0, 5, 6 (RAID ADG) when using a HP Smart Array RAID controller.	
Manageability	The MSA50 is managed by HP Systems Insight Manager.	
Compatibility and Integration Testing	Intensive compatibility and performance testing with HP ProLiant servers ensures the highest level of integration available in the industry. For a complete list of supported HP servers and workstations, please refer to the QuickSpecs and/or User Guide of the array controller or Host Bus adapter that you are planning to use. The list of supported array controllers and SAS adapters is provided under "Related Options, Controllers".	
Product Kit Contents	Redundant power supplies, single I/O module, 9 drive blanks, warranty card, mounting hardware, Enclosure user guide, HP SmartStart CD Kit, documentation CD, one 2 Meter SAS external cable and two Nema 5-15 to C13 and two IEC320-C14 to -C13 power cords.	
	NOTE: The included SAS cable is only for the P600 controller. If connecting to a Smart Array P800 or a Smart Array E500 controller one of the following cables must be ordered: SAS 4x to Mini SAS 4x 2M – 419571-B21 SAS 4x to Mini SAS 4x 4M – 419572-B21 SAS 4x to Mini SAS 4x 6M – 419573-B21	



Product Highlights

Warranty

Three-year limited parts only warranty, including hardware diagnostic support, pre-failure warranty (coverage of hard drives, memory and processors). The warranty is fully supported by HP Services and a worldwide network of resellers and service providers. In addition 90-day's getting started software telephone support may be covered under the warranty or available for an additional fee. Enhancements to warranty services are available through HP Care Pack services

NOTE: The MSA50 has a limited 3 year parts only warranty. The SAS drives have a 3 year warranty; SAS MDL and SATA drives have a 1 year warranty NOTE: Certain restrictions and exclusions apply.

Hard drive Pre-Failure Warranty: When used with any one of the Smart Array Family controllers and monitored under HP Systems Insight Manager (v4.20 or later), HP hard drives are supported by a Pre-Failure (replacement) Warranty.



Service and Support, HP Care Pack, and Warranty Information

Software Product Services Standalone telephone support

Rights to new license version

Media and documentation updates

Hardware Product Services Installation services

On-site maintenance (includes warranty support)
Response time upgrades during the warranty period

Post-warranty coverage

RAID setup and performance consulting via statement of work

For additional hardware installation and maintenance information, please refer to the URL listed below:

http://www.hp.com/hps/carepack/services/cp installation.html

Warranty Upgrade Options

Response – Upgrade on-site response from next business day to same day 4 hours

Coverage – Extend hours of coverage from 9 hours x 5 days to 24 hours x 7 days

Duration – Select duration of coverage for a period of 1, 3, or 5 years

HP Services and Support

HP Care Pack is defined as an upgrade to the product warranty attribute, available for a specific duration and hours of coverage.

HP Care Pack is not available for less than the product's warranty duration.

HP Care Pack is available for sale anytime during the warranty period for most products, but the commencement date will be the same as the Warranty Start Date (delivery date to end user customer). Proof of purchase may be required.

HP Care Pack services are prepaid.

For additional HP Care Pack (hardware & software) information, as well as orderable part numbers, please refer to the URL http://www.hp.com/hps/carepack

Care Pack services provide a range of life cycle support options that let you choose the service levels that meet your business requirements, from basic to mission-critical.

A full range of HP Care Pack hardware and software services are available including:

- Installation and start up
- Education courses
- Extended onsite hardware coverage hours from same business day 13 hours, 5 day to 24 hours,
 7 days call window with options including 4 hour response or 6-hour Call To Repair
- Comprehensive range of software technical support for Microsoft, Linux, ProLiant Essentials and VMware-based IT solutions helping to deliver high level of application availability. Response times range from 30 mins for critical problems to 2 hours.
- System Management, Performance Services and Mission Critical Support Solution.

NOTE: For more information on HP Care Pack services, contact any of our worldwide sales offices, resellers or visit our worldwide website at: http://www.hp.com/hps/carepack

NOTE: For more complete information on HP Services offerings, customers and resellers, please visit us at: http://www.hp.com/hps

NOTE: Additional information regarding worldwide limited warranty and technical support is available at: http://h18004.www1.hp.com/products/servers/platforms/warranty/index.html



Service and Support, HP Care Pack, and Warranty Information

NOTE: For additional information on Server Services, Rack and Power Options, please visit: http://h20219.www2.hp.com/services/cache/111072-0-0-225-121.html

NOTE: The information contained herein is subject to change without notice and is provided "as is" without warranty of any kind.

NOTE: The warranties for HP products and services are set forth in the express limited warranty statements accompanying such products and services.

NOTE: Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

Components

The following brick level options/components do not have individual HP Care Pack Services. These items will be included in product HP Care Pack Services into which they are installed.

Disk Drives Tape Drives CD/DVD ROM SCSI Hubs in SBBs Adapters

Bus Converters Backplane RAID Power Supplies Cabling Fans

Controllers



Options

NOTE: Some of the options listed below may be discontinued.

Hard Drives	6G SFF Serial Attached SCSI (SAS) Hard Drives	
	HP 72GB 6G SAS 15K 2.5 inch SFF DP ENT HDD	512545-B21
	HP 146GB 6G SAS 10K 2.5 inch SFF DP ENT HDD	507125-B21
	HP 146GB 6G SAS 15K 2.5 inch SFF DP ENT HDD	512547-B21
	HP 300GB 6G SAS 10K 2.5 inch SFF DP ENT HDD	507127-B21
	HP 450GB 6G SAS 10K 2.5 inch SFF DP ENT HDD	581284-B21
	HP 600GB 6G SAS 10K 2.5 inch SFF DP ENT HDD	581286-B21
	6G SFF SAS MDL Hard Drives	
	HP 500 GB 6G SAS 7.2K 2.5 inch SFF DP MDL HDD	507610-B21
	NOTE: 6G SAS drives will only function as 3G drives in a MSA50 NOTE: Dual Port (DP) drives will only function as Single Port (SP) drives. No redundancy or failover.	
	SFF Serial-ATA (SATA) Hard Drive	
	HP 250GB 3G 5.4K 2.5 inch SATA SFF ETY HDD	460355-B21
	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.	

Storage Controllers SAS Controller

HP Smart Array P800 Controller /512 BBWC Controller	381513-B21
HP Smart Array P600/256 BBWC Controller	337972-B21
Smart Array E500 controller	435129-B21
512MB DDR BBWC Upgrade (P600 Controller)	372538-B21

NOTE: Please see the following Controller QuickSpecs for Technical Specifications such as PCI Bus, PCI Peak Data Transfer Rate, SCSI Protocols supported, SCSI Peak Data Transfer Rate, SCSI Ports, Drives supported, Cache, RAID support, and additional information:

http://h18000.www1.hp.com/products/quickspecs/12247 div/12247 div.html

(Smart Array P600 Controller)

http://h18004.www1.hp.com/products/servers/

proliantstorage/arraycontrollers/smartarrayp800/index.html

(Smart Array P800 Controller)

NOTE: The Smart Array P600 supports the cascading of shelves in a 1+1 configuration to allow a maximum of 20 drives in a 2U configuration behind or the HP Smart Array P600 controller as the P600 has only a single external port.

NOTE: See your server and controller compatibility matrix for details on controller and server compatibility. http://h18004.www1.hp.com/products/servers/proliantstorage/arraycontrollers/index.html NOTE: The Smart Array controller E500 offers RAID 0, 1 and 0+1 and can be upgraded to RAID 5 with battery-backed write cache (BBWC) module - 383280-B21



Options

SAS Cable Options	Cables used for connecting the HP Smart Array P600/256 BBWC Controller (P/N 337972-B21) to MSA50			
	HP External SAS Cable – 2m	389668-B21		
	HP External SAS Cable – 2m			
	HP External SAS Cable – 4m	389671-B21		
	HP External SAS Cable – 4m	389671- B21#0D1		
	Cables used for connecting the HP Smart Array P800/512 BBWC Controller (P/N 381513-B21) or to the HP Smart Array E500 (P/N 435129-B21) to MSA50			
	SAS 4x to Mini SAS 4x 2M	419571-B21		
	SAS 4x to Mini SAS 4x 2M	419571- B21#0D1		
	SAS 4x to Mini SAS 4x 4M	419572-B21		
	SAS 4x to Mini SAS 4x 4M	419572- B21#0D1		
	SAS 4x to Mini SAS 4x 6M	419573-B21		
	SAS 4x to Mini SAS 4x 6M	419573- B21#0D1		
Rack Options	HP 10642 G2 200mm Extn Shock Rack	AF034A		
	HP 10647 G2 200mm Extn Shock Rack	AF044A		
	HP 5642 Rack-Unassembled	358254-B21		
	HP S10614 (14U) Rack Cabinet – Shock Pallet	292302-B22		
	HP 10842 (42U) Rack Cabinet – Pallet	257415-B21		
	HP 10842 (42U) Rack Cabinet – Shock Pallet	257415-B22		
	HP 10647 (47U) Rack Cabinet – Pallet	245160-B21		
	HP 10647 (47U) Rack Cabinet – Crated	245160-B23		
	HP 10622 (22U) Rack Cabinet – Pallet	245163-B21		
	HP 10622 (22U) Rack Cabinet – Crated	245163-B23		
	M-Series Rack Rail Kit Option (2-5-2)	3R-A5281-AA		
	NOTE: It is mandatory to use a shock pallet in order to ship racks with equipment installed. NOTE: Each Modular Storage Cabinet (42U, 41U, 36U, and 22U) comes with redundant 220 to 240V PDUs and power cables to accommodate Modular Array configurations. For more details on Modular Array solutions, see: http://h18006.www1.hp.com/storage/arraysystems.html.			



Options

HP Services and Support	1 Year Next Day HW	HA101A1-7GT
	1 Year 4h 13x5 HW	HA103A1-7GT
	1 Year 4h 24x7 HW	HA104A1-7GT
	1 Year 6h CTR HW	HA105A1-7GT
	1 Year Support Plus	HA109A1-7GT
	1 Year Support Plus 24	HA110A1-7GT
	3 Year Next Day HW	HA101A3-7GT
	3 Year 4h 13x5 HW	HA103A3-7GT
	3 Year 4h 24x7 HW	HA104A3-7GT
	3 Year 6h CTR HW	HA105A3-7GT
	3 Year Support Plus	HA109A3-7GT
	3 Year Support Plus 24	HA110A3-7GT
	Installation	HA113A1-564
	3 Year NBD 9x5 (Electronic)	U8128E
	3 Year 4H 13x5 (Electronic)	U8129E
	3 Year 4H 24x7 (Electronic)	U8130E
	3 Year 6H CTR (Electronic)	U8131E
	1 Year NBD 9x5 (Electronic)	U8151E
	1 Year 4H 13x5 (Electronic)	U8152E
	1 Year 4H 24x7 (Electronic)	U8153E
	1 Year 6H CTR (Electronic)	U8154E
	Installation (Electronic)	U8132E

NOTE: For additional HP Care Pack (hardware & software) information, as well as orderable part numbers, please refer to the URL http://www.hp.com/hps/carepack

Technical Specifications

HP Modular Smart Array Shipping Dimensions

(HxWxD)

12 x 23.5 x 33 in (30.24 x 59.22 x 83.16 cm)

50 Enclosure

Weight (unloaded) 20 lb (9.07 kg) Weight (loaded) 30 lb (13.61kg)

Redundant Power Supply, Shipping Dimensions

12.75 x 8 x 3.75 in (32.13 x 20.16 x 9.45 cm)

180 watts

(HxWxD)

Protocol Support 3Gb/s SAS

1.5Gb/s SATA

O/S Support

Microsoft Win PE

Windows Server 2003: 2003 SP2 and later

Web Edition:

O Embedded Systems Edition

O Standard Edition and Standard x64 Edition: Enterprise Edition and Enterprise x64 Edition: Datacenter Edition and Datacenter x64 Edition: (non-program Datacenter)

O Compute Cluster Server 2003 (CCS 2003)

• Windows 2008:

O Web Server

O Small Business

O Embedded Systems

O Standard Edition and Standard x64 Edition:

O Enterprise Edition and Enterprise x64 Edition: supported on all servers

O Datacenter Edition and Datacenter x64 Edition: (non-program Datacenter)

• Windows HPC Server 2008

Microsoft Windows Server 2003/R2 (Std. & EE, both 32 & 64-bit)

Microsoft Windows Server 2003/R2 SBS

Microsoft Windows Server 2003/R2 Web Edition

Microsoft Windows Server 2003 Standard Edition

Microsoft Windows Server 2003 Enterprise Edition

• Microsoft Windows Server 2003 on Itanium

Novell NetWare 6.5 Open Enterprise Server

Red Hat Enterprise Linux 5 (x86, AMD/64/EM64T)

Red Hat Enterprise Linux 4 (x86, AMD/64/EM64T)

Buttons/LED Indicators

(on front right panel-listed

top to bottom)

UID Button (top)

System Field Replaceable Unit (FRU) LED

EMU Status LED

UID Button (top)

Fault LED (bottom)

Drive LED Indicators (on

Drive LED (top) - On-line/Activity

drive trays)

Drive Failure LED (bottom) - Drive Fault/Locate

Enclosure Button/LED Indicators (back of unit)

System FRU (middle)

EMU Status LED (bottom)

Input Requirements

110 to 240 V AC Nominal Line Voltage

90 to 264 V AC Range Line Voltage Line Frequency 47 to 63 Hz

Typical Input Current 2.3A at 120 V AC



Technical Specifications

Relative Humidity (non- Operating 10% to 90% condensing) Shipping 5% to 90%

I/O Module Connector SAS SFF 8470 Connector Power 180 Watts per supply (load)

Temperature Range Operating 50 $^{\circ}$ to 94 $^{\circ}$ F (10 $^{\circ}$ to 35 $^{\circ}$ C $^{\circ}$)

Shipping -40° to 151° F (-40° to 66° C)

NOTE: To maintain proper cooling and airflow, a drive blank or drive must occupy all bays during

operation.

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

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

