

RocketStor 6414AS

4-Bay 6Gb/s SAS/SATAHardware RAID Tower Enclosure



- Single SFF-8088 Port
- Industry proven Hardware RAID Solution allows storage to work independently from system resources to ensure uncompromised transfer performance and stability
- 4x Hot-swappable HDD / SSD Drive Bays
- Up to Four 8TB SAS/SATA HDDs and SSDs, up to 32TB Storage Capacity
- 1x extra Free Mini-SAS Port allows you to connect up to 4 more SAS/SATA HDDs/SSD
- RAID 0, 1, 5, 6, 10 & JBOD
- DV Mode technology delivers highly stable, maximized transfer performance for Editing or Streaming 4K or HD video applications
- User Friendly RAID Management Suite
- Windows, Linux FreeBSD and Mac Compatible

Industry's most Affordable Hardware RAID Enclosure



RAID Architecture: The RocketStor 6414AS is ideal for RAID 5/6 SATA and SAS Storage Applications that require Maximum Sustained RAID of 5/6 Performance. Dedicated hardware RAID 5/6 Engines with 512MB of DDR3 onboard cache allow the RocketStor 6414AS to work independently and minimize the RAID operation's impact on the host system or system loads impact storage performance. DV Mode Technology intelligently manages the flow of large data blocks and write-back caching to minimize latency and ensure consistent, sustained high-performance transfers for media-rich applications.

Mini-SAS Connectivity Solution: The RocketStor 6414AS utilizes high-performance Mini-SAS connectivity to directly support up to 4 SAS/SATA hard drives or SSDs in one or RAID storage configurations. The robust and secure Mini-SAS connector delivers a maximum data transfer bandwidth of 2,400MB/s, and is an ideal solution for business or mission critical Workstations that require highly sustained storage performance.







Uncompromised Storage Availability and Accessibility: The RocketStor 6414AS has integrated a series of preemptive security measures to maximize Storage uptime whenever data is needed. Redundant RAID 5 and 6 protection shields storage configurations from 1 or 2 disk failures, respectively. The RocketStor Storage Health Inspector (SHI) proactively maintains the health of arrays by examining each drive for failed sectors & Dynamically Repair/Remap on the fly to keep storage ready & able.

Robust RAID Recovery: HighPoint Hardware RAID solutions feature built-in NVRAM, which constantly tracks in-progress writes to preserve the integrity of data in the event of a drive failure or system crash, and streamline recovery procedures while minimizing downtime. Administrators can initialize or schedule RAID verification sessions that check each disk member of an array for parity consistency. If any parity related problems are found, the interface will immediately rebuild the array to ensure the integrity of your data.





Open-Box Storage Solution: The RocketStor 6414AS features an "open-box" approach to storage, which grants customers the freedom to use their choice of SAS or SATA drive from all major drive brands including HGST, Seagate, Toshiba and WDC. Customers can add drives as needed to meet the evolving performance or capacity requirements of the storage application. The four removable hot-swap bays support any 2.5" or 3.5" SATA / SAS Hard Drive, and up to 32TB of total storage capacity. Enterprise /NAS class drives are recommended for the RocketStor 6414AS; customers can tailor storage configurations to meet each application's performance and budget requirements.





Simple and Easy Storage Expansion: Online Capacity Expansion and RAID Migration allow customers to modify RAID configurations or expand existing storage while avoiding complicated, time consuming backup and restoration procedures.

Intelligent Storage Management Solution: The RocketStor 6414AS includes a user-friendly web-based management interface available for Windows, and Mac OSX operating systems. Novices and experts alike, can quickly and easily configure, monitor, maintain and troubleshoot RAID configurations and individual storage devices, all from a single, unified software suite. Advanced Management Features allow customers to configure Email notification to inform one or more users of changing storage conditions while outside of the work environment, and manage storage remotely via a local network connection.



SFF-8088 (Mini-SAS)
Yes
512MB DDR 3 Cache Memory with ECC Protection
1x SFF-8088 (Mini-SAS)
0, 1, 5, 6, 10 and JBOD
Window Server 2008 and Window 7 and later
Linux: RedHat Enterprise, Open SuSE, Fedora Core, Debian, Ubuntu
Driver embedded into Linux Kernel 3.9.4 and later
FreeBSD (Driver embedded into FreeBSD 9.0 and later)
Mac OS X 10.6 and later (Driver embedded into Mac OS X 10.9 and later)
Up to 32 TB
Up to 4
SAS, SATA
3.5" & 2.5"
Brushed aluminum housing
8.43" (H) x 5.28" (W) x 8.66" (D)
9.90 lbs.
1 Year
Configurable RAID Block Size up to 1MB
Flash ROM for Upgradeable Firmware
DV Mode Technology
Storage Health Inspector
Redundant RAID Configurations
Bootable RAID Array
EFI BIOS for Mac Platform
Multiple RAID Partitions supported
Online Array Roaming
Online RAID Level Migration (ORLM)
Online Capacity Expansion (OCE)
RAID Initialization Background/Foreground/Quick
Global Hot Spare Disk support
Automatic and configurable RAID Rebuilding Priority
NVRAM with Write Journaling enhances RAID integrity
Disk Format compatible: 512, 512e, 4Kn
Larger than 2 TB Drive and RAID Array support
Spin down Massive Arrays of Idle Disks support
Native Command Queuing
Write Back and Write Through



Storage Monitoring and Management S	uite
Browser-Based management tool	
Storage Monitoring and Management Suite	CLI (Command Line Interface- scriptable configuration tool
	API package
	Drive LED Indicator: Power, Present, Active
	SMTP Email Alert Notification
Power Supply	AC INPUT: 100-240V ~ 5A 50/60Hz; DC OUTPUT: 250W
Internal Fan	80x80x25mm, Dual Fans
Alarm Buzzer	Buzzer beeping when failed drive or array occurs
Operating Environment	Buzzer beeping when railed drive or array occurs
Temperature	(operating) 5°C – 45°C / (non-operating) -40°C – 65°C
Relative Humidity	(operating) 8% – 90% RH (Non-condensing) / (non-operating) 5% – 95% RH (Non-condensing)
Kit Contents	(operating) 8% = 30% kir (Noir-condensing) / (noir-operating) 3% = 35% kir (Noir-condensing)
Kit Contents	1v / Pay Tower Enclosure
Kit Contents	1x 4-Bay Tower Enclosure 1x 8-Port SAS 6Gb/s Hardware RAID PCIe 2.0 x8 Host Adapter
	1x Low-Profile Bracket
	4x Drive Trays
	1x Thunderbolt Cable
	1x UL Power Cord
	16x 3.5" HDD mounting screws
	16x 2.5" SSD mounting screws
	1x Quick Installation Guide
Optional Accessories	
	RocketStor TRAY-T - Removable hot-swap drive tray Key Feature: 2.5" and 3.5" drive compatible The RocketStor RSTRAY-T is a Drive Tray for HighPoint RocketStor 6314A, 6318A, 6414S, 6414AS, 6414TS, 6414VS, 6418AS, 6418TS, 6418S Tower RAID Enclosures. This is a replacement Drive Tray designed specifically for HighPoint RocketStor Tower RAID Enclosures.
	EXT-MS-1MMS - The Ext-MS-1MMS is a high-speed cable that supports a data bandwidth up to 4x 6Gb/s between the RocketStor 6414AS RAID controller installed in the host system, and the 4-Bay Enclosure via SFF-8088 ports. Each cable can connect up to 4x Hard Drives or SSDs. Suggested Uses: 1) Spare cable 2) Replacement
	RocketStor 6414S - The RocketStor 6414S is a 4-Bay JBOD enclosure designed for use with the RocketStor 6414AS to house up to 4x 2.5" or 3.5" Hard Drives or SSDs. Suggested Uses: 1) Replacement 2) Additional Storage or Back up Unit

HighPoint Headquarters Phone 1-408-942-5800 Fax 1-408-942-5801 E-mail sales@highpoint-tech.com Website www.highpoint-tech.com Address 1161 Cadillac Ct. Milpitas CA, 95035 HighPoint Taiwan
Phone + 886-2-2218-3435
Fax + 886-2-2218-3436
E-mail sales@highpoint-tech.com
Website www.highpoint-tech.com
Address 5F., No. 3, Swei Lane, Jhongjheng
Rd., Sindian District, New Taipei City
23148, Taiwan (R.O.C.)

HighPoint China
Phone + 86-10-6213-0920
Fax + 86-10-6897-5074
E-mail sales@highpoint-tech.com
Website www.highpoint-tech.cn
Address 4th Floor Kehaifulin Building,
N0. 12 Zhong Guan Cun South
Rd, Aidian District Beijing
China 100081