



RocketAIC 7608AW Series

PCIe Gen5 x16 NVMe AIC Drives



Engineered for Data-Intensive AI, ML Scientific & Engineering Workflows

Introducing the RocketAIC 7608AW Series: Industry's Fastest & Densest Turnkey PCIe Gen5 x16 NVMe Storage Solutions

HighPoint RocketAIC 7608A series NVMe AIC SSDs leverage eight class-leading PCle Gen5 or Gen4 M.2 SSDs and HighPoint's revolutionary PCle Switch Architecture & industry leading RAID technology to deliver nearly 60GB/s of real-world transfer performance and up to 64TB of storage capacity, from a single PCle Gen5 x16 slot.

Engineered for performance-hungry industrial and business applications, the compact, robust AIC SSD form factor directly hosts the NVMe media and incorporates a precision engineered cooling system designed to mitigate performance bottlenecks imposed by thermal throttling.

Provides 48 Lanes of Internal PCIe Gen5 Bandwidth

HighPoint's high-performance PCIe Gen5 switching architecture integrates Broadcom's PEX89048 switch IC to provided 48-lanes of internal Gen5 host bandwidth; x16 lanes of which are allocated to the upstream port (connection to the host platform), with x4 lanes dedicated to each device channel. The innovative architecture enables the Rocket 7600 series AICs and Adapters to deliver up to 64GB/s of transfer bandwidth, minimize latency, and facilitate consistent, robust I/O throughput.

8-Dedicated PCIe Gen5 NVMe Device Channels: Each AIC or Adapter provides 8 independent NVMe device channels, each capable of provide x4 lanes of dedicated bandwidth. This ensures each SSD can function concurrently or independently as needed, without sacrificing transfer performance, IOPS or response time.

Feature Highlights

- 32TB and 64TB PCle 5.0 x16 NVMe AIC Drives
- High-Performance PCIe-Gen5 Switch Architecture: x16 lanes of dedicated upstream with x4 lanes of downstream bandwidth for each NVMe SSD
- Nearly 60GB/s of real-world transfer performance
- Equipped with 8x Crucial T705 (Gen5), 8x Samsung 990 (Gen4), or 8x Samsung 9100 (Gen5)
- Intelligent Pro-Active Gen5 Cooling Solution Prevents Thermal Throttling
- Quick & Intuitive Management Suite: Easily Reconfigure RAID storage for your target application and platform
- SafeStorage SED Solution

Equipped with Class-Leading PCIe Gen5 & Gen4 M.2 NVMe Media

RocketAIC 7608AW AIC SSDs are equipped with class-leading PCIe Gen5 or Gen4 M.2 NVMe media. Each model is capable of delivering nearly 60GB/s of real-world transfer performance.

- Rocket AIC 7608AW-C32T0-10 (PCIe Gen5): 32TB, 8x Crucial T705 4TB
- RocketAIC 7608AW-A32T0-0F (PCIe Gen4): 32TB, 8x Samsung 990 Pro 4TB
- RocketAlC 7608AW-A64T0-13 (PCle Gen5): 64TB, 8x Samsung 9100 Pro 8TB

Quick & Intuitive Management Suite

Though RocketAIC NVMe AIC SSDs are designed to work right out of the box, customers are free to install HighPoint's intuitive WebGUI and CLI management software suite, which enables customers to reconfigure the RocketAIC drive and tailor RAID storage for a specific Target Application & Platform. The package includes SHI (Storage Health Inspector), which provides simple and quick real-time SMART status monitoring and endurance tracking, and our advanced Gen5 Hardware Sensor and Monitoring solution, which enables administrators to track and log SSD and switch IC hardware attributes (including temperature and power consumption) over time.

Striping - This mode delivers Maximum Performance and capacity by linking multiple NVMe SSDs together to act as a single storage unit.

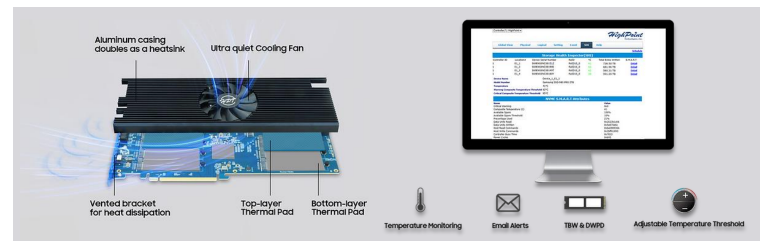
Mirroring - This mode creates a hidden duplicate of the target SSD, and is ideal for applications that require an extra layer of data security, including bootable volumes.

Security & Speed –This mode offers the best of both worlds. Two mirrored arrays are striped together to maximize performance with a layer of data redundancy.



Intelligent, Pro-Active PCIe Gen5 Cooling Solution

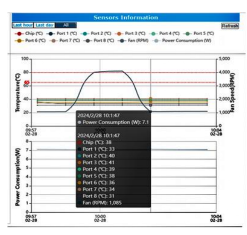
RocketAIC 7608AW's intelligent Pro-Active PCIe Gen5 cooling solution employs a Full-Length Aluminum Heatsink with copper SSD contacts, two layers of thermal padding and a powerful low-decibel cooling to maximize the lifespan and transfer performance of the integrated M.2 media. The advanced hardware cooling system was designed to work in conjunction with a suite of pro-active monitoring and management tools designed to keep temperatures in check under the most grueling working conditions.



Optimize NVME Storage HighPoint with Active Sensor Logging!

Rocket 7600 RAID/Pro series AICs and Adapters incorporate a real-time NVMe logging system that tracks and records the temperature, fan-speed and power consumption of the AIC/Adapter and each hosted SSD. The system can record 5-working days of data, which are presented via simple graphs and line charts.

These records can be exported as needed, and can help administrators optimize storage configurations for specific workflows by analyzing the electrical characteristics and thermal status of each SSD at peak I/O, or narrow the scope of troubleshooting tasks by identifying potential faults and at-risk storage media, and then implement preventative measures to maximize the lifespan of the RAID array and maintain optimal performance.



Intuitive Onboard LED notification system



A built-in LED notification system enables administrators to instantly assess the current status, temperature and host connectivity of the RocketAIC 7608AW and hosted NVMe storage. One Led is provided for each of the 8 device channels; these are designed to work in tandem with a dedicated Status and Fault LED – simple color coding and flashing patterns can indicate everything from the strength of the current PCIe connection to progress of a RAID rebuild session.

SafeStorage NVMe SSD Encryption Solution

RocketAIC 7608AW NVMe AIC SSDs are compatible with HighPoint's SafeStorage, a comprehensive NVMe Hardware Encryption Solution designed to accommodate large-scale RAID arrays and individual SSDs. Developed in line with leading SED technology and based on OPAL SSC TCG specifications, SafeStorage is designed to safeguard critical assets by preventing access to stored data when physical disks are misplaced or stolen. Volumes encrypted with SafeStorage activate each disk member's self-encryption capabilities, providing robust data protection.



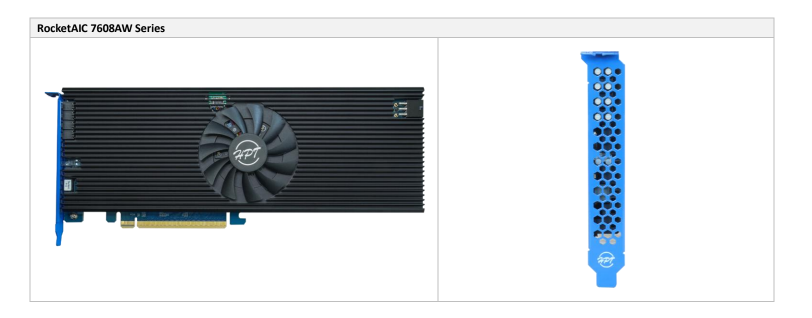


Hardware Features			
Bus Interface	PCIe 5.0 x16		
Number of Channel / Port	8x Device Channels / 8x NVMe Ports (Dedicated PCIe 5.0 x4 per port)		
Performance	Nearly 60GB/s of real-world performance		
Capacity	32TB, 64TB		
SSD Form Factor	M.2 (2280)		
External Power Support	Yes (uses PCIe Standard 2x3 Power Connector)		
LED Indication	Intelligent, Self-Diagnostic LEDs		
Audible Alarm	Yes		
NVMe Sensor Suite	Real Time Power & Temperature Tracking		
Storage Security Suite			
SED Support	SafeStorage SED Solution		
Hardware Secure Boot	Yes		
Mechanical Specifications			
Form Factor	Full-Height, Single-Width		
Card Dimensions	284mm x 110mm		
Card Weight	1.59 lbs.		
PCIe Bracket	Full-Height Ventilated Bracket		
	Intelligent, Pro-Active PCIe Gen5 Cooling Solution		
Cooling Solution	 Full-Length Aluminum Heatsink with Low-Decibel Cooling Fan & 2 layers of thermal padding Copper contact for SSDs accelerates 		
	heat dissipationCompliant with PCIe Specifications		
Supported Systems	- Compilant with Fele Specifications		
OS OS	Up to the latest releases of Windows OS and Linux Distributions (64-bit)		

Secure Boot	Windows Only: Requires	
	corresponding UEFI driver	
NVMe RAID Management	T	
Management Suites	WebGUI (Browser-Based management tool), CLI (Command Line Interface - scriptable configuration tool), API package, UEFI HII	
SMTP Email Alert Notification	Yes	
Alarm Buzzer	Yes	
Storage Health Inspector	Yes	
NVMe SMART status	Yes	
Automatic and configurable RAID Rebuilding Priority	Yes	
Auto resume incomplete rebuilding after power on or reboot system	Yes	
Single-RAID or Multi-RAID Arrays per Controller	Yes	
Cross-Sync RAID Solution Across Controllers	Yes	
Advanced RAID features		
Online Array Roaming	Yes	
RAID Quick Initialization for fast array setup	Yes	
Global Hot Spare Disk support	Yes	
Operating Environment		
Working Temp.	0°C ~ + 55°C	
Storage Temp.	-20°C ~ +80°C	
Operating Voltage	PCIe: 12V (+/- 8%), 3.3V (+/- 8%)	
Power	82.64W (32TB) / 85.84W (64TB)	
MTBF	1.5 Million Hours	

Product	RocketAIC 7608AW-A32T0-0F	RocketAIC 7608AW-C32T0-10	RocketAIC 7608AW-A64T0-13	
Warranty	TBW (Total SSDs): 19200TB TBW (Single SSD): 2400TB	TBW (Total SSDs): 19200TB TBW (Single SSD): 2400TB	TBW (Total SSDs): 38400TB TBW (Single SSD): 4800TB	
	Period: 3 Years	Period: 3 Years	Period: 3 Years	
Kit Contents	1x RA7608AW-A32T0-0F (includes 8 x Samsung 990 Pro 4TB M.2 SSDs)	1x RA7608AW-C32T0-10 (includes 8 x Crucial T705 4TB M.2 SSDs	1x RA7608AW-A64T0-13 (includes8x Samsung 9100 Pro 8TB M.2 SSDs)	
	8 x additional M.2 rubber twist-pins			
	1x QIG			





HighPoint Headquarters Phone: 1-408-942-5800 **Fax:** 1-408-942-5801 E-mail: sales@highpoint-tech.com Website: www.highpoint-tech.com Address: 41650 Christy St. Fremont, CA, 94538





