



Technologies, Inc.

HighPoint Unveils New RocketRAID Series; Delivers Mind Blowing NVMe RAID Performance, At FMS 2016!

August 2016, Milpitas, CA - For the past two decades, HighPoint has delivered industry proven RAID Technology, Storage Solutions, I/O Connectivity Controllers, and Devices to Fortune 500 Corporations, Professional Application Providers & individual enthusiasts. We are proud to announce our new breed of NVMe RAID host bus adapters – the RocketRAID 3800A Series.

We will be show casing the first of our RocketRAID 3800A host adapters, the RocketRAID 3840A, at the Flash Memory Summit tradeshow, August 9-11 in Santa Clara, CA. Our expert staff will be on site to answer any questions you may have about this revolutionary new product series.

Initially offered for ODM and integration customers, HighPoint will be offering two distinct NVMe RAID product lines; the RocketRAID 3800A series PCIe 3.0 RAID Host Bus Adapters, and RocketStor 6500 Series External NVMe RAID enclosures. Both series deliver truly unbeatable storage performance, and are backed by industry-proven RAID technology and professional-grade build quality and reliability.

HighPoint RocketRAID 3840A Adapter Series Revolutionize RAID Storage; Unbeatable NVMe Performance and Unprecedented Storage Scalability at an Affordable price point.

The revolutionary RocketRAID 3800A series adapters allows any modern PC platform with sufficient PCIe bandwidth to harness the power of up to eight individual RocketRAID 3840A adapters, which can work in unison to deliver an astounding 8x 15,760 MB/s of transfer bandwidth! RocketRAID 3800A series adapters seamlessly merge our industry proven RAID technology with the extraordinary performance capabilities of NVMe technology – customers familiar with the basics of RAID will feel immediately at home with any 3800A series RAID controller.

No Restraints! HighPoint RocketRAID 3840A RAID Adapters can dramatically enhance the performance envelope of any modern a PCIe 3.0 capable PC platform.

The RocketRAID 3800A series are Microsoft Windows compatible NVMe RAID host bus adapters, and were designed from the ground up to ensure compatibility with off-the-shelf 2.5" NVMe SSD's and a wide array of modern Windows-based computing platforms. The affordable price point combined with broad system support allows value-add integrators, hardcore gamers, enthusiasts and prosumer customers alike take advantage of technology once exclusive to enterprise or high-price tag environments. Future releases will expand the 3800A series to include support for other leading platforms.

HighPoint Brings Affordable NVMe RAID Storage to Prosumer Applications

For over two decades HighPoint has brought cutting edge technology to value-add integrators, power user and prosumer customers. We take pride in our ability to consistently deliver cutting edge storage performance at an affordable price point. Our NVMe RAID product lines represent our latest technology milestone – HighPoint RocketRAID 3800A Series PCIe 3.0 NVMe RAID Host Adapters and RocketStor 6500 Series NVMe RAID Enclosures are the next generation of personalized storage solutions, and allow mainstream PC platforms to fully harness the extreme performance potential of NVMe technology.

Customized NVMe RAID Products & Services for Integration Customers

For over a decade, HighPoint has been providing integration and branding services to project customers across the globe. Our RocketRAID 3800A adapter series employ homegrown NVMe RAID technology, developed by our experienced in-house engineering teams. This allows us to offer a wide range of Customized Solutions and ODM services for Integration Customers. We can tailor RocketRAID 3800A host bus adapters to meet the requirements of project request, and are ready to assist Solution Providers with unique product branding.