

HighPoint's rDrive Storage Solutions and RocketStor Enclosures are ready for 14TB Hard Drives

April 2018, Milpitas, CA. HighPoint has announced full support for 14TB hard drives, starting with their Thunderbolt™ 3 and USB 3.1 Gen 2 rDrive RAID Storage Solutions. HighPoint rDrive 6628 and rDrive 6674 Series Thunderbolt™ 3 RAID Storage Solutions, rDrive 6114V Series USB 3.1 RAID Storage Solutions, and RocketStor 6124V Series 10Gb/s USB 3.1 Gen 2 RAID Enclosures are now verified to support the industry's ultra-high capacity 14TB SATA hard disk drives. No other Storage solutions in today's marketplace can pack so much storage capacity into such a small footprint.

Massive Capacity and Superior Performance

HighPoint rDrive and RocketStor solutions are perfectly positioned to take full advantage of the amazing storage capacity and performance capabilities of the latest 14TB hard drives. 20 years of RAID & storage expertise, and close partnerships with leading hard drive manufactures ensures each rDrive and RocketStor product has been thoroughly tested with a wide range of drive media, computing platforms and operating systems to ensure superior reliability, maximized transfer performance and ease of integration.

Solution Ready rDrive and RocketStor Product lines

RocketStor RAID enclosures and rDrive Series Turnkey RAID solutions are ideal for professional OEM/ODM and solution providers. Powered by our industry proven Hardware, Turbo and Value RAID architectures, and our universal management suites, RocketStor and rDrive series storage solutions are available for nearly any platform and budget requirement. The modular design, robust build quality and available engineering services allow value add providers to custom tailor solutions for any customer type.

RocketStor 6124VM/VW Series - Ultra-compact RAID Storage for USB 3.1 and Thunderbolt™ 3 Type C

The RocketStor 6124VM/VW Series is the industry's fastest USB Storage Solution. These second generation USB 3.1 10Gb/s RAID Enclosures are capable of delivering up to 1000MB/s of sustained transfer performance – 4x faster than other USB-based RAID solutions in today's marketplace! With the addition of 14TB hard disk support, a single RocketStor 6124V can now support up to 56TB of storage – an astounding level of capacity for such a compact device. In addition, RocketStor 6124V enclosures can be used with any platform sporting Thunderbolt 3 USB-C connectivity.

rDrive 6114V Series 10Gb/s USB 3.1 Turnkey RAID Storage Solutions

HighPoint's rDrive 6114V Series are the easiest way to add high-performance, RAID 5 storage to any PC or Mac platform. rDrive 6114VM (for Mac) and 6114VW (for Windows) storage units are available with 4 to 56TB of preconfigured RAID 5 storage, and are ideal for professionals that require an out-of-the-box ready storage solution that can be installed in minutes flat!

rDrive 6628 Series – Compact, Hardware and Turbo RAID Solutions for Thunderbolt™ 3

The rDrive 6628 Series deliver superior data security and outstanding transfer performance in compact, turnkey, out of the box ready solutions that can be easily connected to any Mac or PC platform with Thunderbolt™ 3 capability. rDrive 6628 8-Bay tower Solutions are available with 16 to 112 of storage capacity, for both Hardware RAID and Turbo RAID storage applications.

rDrive 6628AM (for Mac) / **rDrive 6628AW** (For Windows) – Turnkey, Hardware RAID solutions designed for professional media applications that demand maximum performance and data security.

rDrive 6628AT (for Mac) / **rDrive 6628TW** (for Windows) – Turnkey, Turbo RAID solutions deliver a balanced combination of speed and protection, at the industry's most affordable price points.

rDrive 6674T Series - Turnkey 16-Bay Thunderbolt™ RAID Storage for Mac & PC

HighPoint's rDrive 6674T Series turnkey RAID solutions are the easiest way to add massive storage capability to any Mac or PC platform with a Thunderbolt™ 3 port. These 16-bay 3-U rackmount solutions are available with up to 224TB of pre-configured RAID storage, and are ideal for a wide-range of high-density storage applications including storage servers, compiling media libraries & archiving critical assets.