



HighPoint Launches the Industry's Most Affordable USB 3.0 1-Bay Storage Dock with Premier Feature Set – RocketStor 5411A

May 2014, Milpitas, CA. HighPoint Technologies, a pioneering force in the storage industry for over 18 years, announces the release of its latest USB 3.0 Storage Dock – the RocketStor 5411A.

The RocketStor 5411A delivers a Premium USB 3.0 feature set at the industry's most affordable price point; it is the easiest and quickest way to add high-speed, multi-terabyte SATA storage to any computer with USB support!

Easily access SATA drives of any generation, size and performance level!

The RocketStor 5411A supports any industry standard SATA SSD and hard drive! It fully compatible with any performance level; from SATA 1 to SATA III, supports 3.5" and 2.5" form factors, and can handle disks of any capacity including the latest 6TB models.

The RocketStor 5411A can be used with any PC or Mac system with USB ports, is fully backwards compatible with USB 2.0/1.0 connectors, and requires no driver or additional software to setup – just plug and go!

The RocketStor 5411A supports:

- Any SATA SSD and hard drive!
- Any performance level: SATA I, II and III.
- 3.5" and 2.5" drive sizes
- Any capacity, including the latest 6TB models
- Any PC or Mac with a USB port!

Dedicated 5Gb/s Performance

The dedicated USB 3.0 and SATA III controllers ensure the fastest performance possible over a USB connection. The dedicated 5Gb/s transfer bandwidth is ideal for today's fastest SATA SSD's and hard drives.

UAS Performance Boost

The RocketStor 5411A is fully UASP compliant and is designed to maximize the performance capability of USB 3.0 devices. UAS (USB Attached SCSI) is a computer protocol that is used to transfer data to and from USB storage devices and can handle multiple data transfer requests simultaneously, unlike the slower queue system of BOT (Bulk Only Transport), which only provides single-task commands – each task must complete before the next begins. USB 3.0 connections working in UASP mode result in higher transfer speeds and lower CPU utilization.

SMART Green Energy Ready: Automatically Spins down the drive when there is no I/O activity or the System enters Sleep Mode

The RocketStor 5411A supports common Power Management features provided by Windows and OS X operating systems, such as Sleep Mode. The RocketRAID 5411A and the hosted drive will enter a low-power state when the operating system enters standby or sleep modes, in order to conserve energy and maintain optimal efficiency.

Availability and Pricing

The RocketStor 5411A is available immediately from HighPoint's world-wide network of Distribution and Retail channels.

Why Choose HighPoint?

For the past 19 years, HighPoint Technologies has been a pioneering force in the storage industry, delivering a wide range of storage controllers for all levels of production; from Chipsets & RAID HBA to today's external Storage & Adapter Device Solutions. Our hardware and FW engineering teams have been at the forefront of the storage industry for the better part of two decades. We specialize in performance oriented user-application focused design, development and manufacture, and continuously work to improve our products based on direct feedback from our valued customers. Over the years, we have forged strong alliances and technology partnerships with industry-leading storage providers, which enable us to quickly deliver the latest in storage technology to the global marketplace.

Product Design Philosophy: Taking the Complexity and High Cost out of today's Cutting Edge Storage Technology HighPoint understand the importance and appeal of high performance in today's marketplace. HighPoint's mission is to deliver quality, cutting storage performance at affordable price points - from business and professional media applications, to personalized solutions for the home enthusiast and power user.

HighPoint Technologies, Inc.

1161 Cadillac Ct. Milpitas, CA 95035 | **Phone:** 1-408-942-5800 | **Fax:** 1-408-942-5801 | **E-mail:** sales@highpoint-tech.com