



# HighPoint RocketStor 5411D – Single-Cable Drive Dock + Hub: Connect to All of Your Mac & PC Peripherals for \$119!

January 2015, Milpitas, CA – HighPoint Technologies continues to expand its industry leading USB 3.0 product portfolio, and has unveiled the RocketStor 5411D – the most compact and convenient USB 3.0 Drive Dock and Hub Solution in today's marketplace; connect all of your devices and peripherals to your MacBook or Windows & Linux notebook and workstation using a single USB 3.0 cable! The tiny palm-sized docking station combines the convenience, and flexibility of multiple USB 3.0 ports, a card-reader, SATA drive dock and universal charging station into a single compact device!

#### Single-Cable USB 3.0 Drive Dock + Hub Solution

The RocketStor 5411D is more than just a simple USB drive dock - it's Intelligent Hub capabilities allow you to manage all of your USB peripherals, SD memory cards, audio devices and storage from a single, compact docking station! Each of three USB 3.0 ports provide two functions: a universal USB charging station and a single connection point for all of your USB peripherals including printers, scanners, headsets and input devices. The built-in audio jacks support headsets and recording devices, and an integrated Ethernet port allows you to access USB devices over a local network connection and supports Remote Wake Up via USB.

**Easily Access SATA Drives of any Size!**The integrated, modular drive bay supports any industry standard 3.5" and 2.5" SATA drive, including today's fastest 6Gb/s SSD's and high-capacity 6TB hard drives.

3 Integrated USB 3.0 Ports: support any industry standard USB 3.0 drive, peripheral and input device.

Integrated Audio Ports: Support headphones, head sets, speakers and recording devices.

Perfect for Digital Cameras: The SD card reader socket supports high-speed UHS-I SD cards up to 100MB/s!

Built-in Gigabyte Ethernet port: Share devices over your local network or internet connection!

### Versatile, Stand-Alone USB charging station

The RocketStor 5411D is capable of charging up to 3 USB devices, such a Smart Phones, Tablets, cameras and media players, simultaneously! In addition, the RocketStor 5411D can be used as a standalone charging station – simply leave the unit's power cable plugged and utilize the dock as an all-purpose charging station!

## **Ultra Energy Efficient!**

Unlike many USB docking stations, hubs and drive docks, the RocketStor 5411D is compatible with Mac OS X and Windows 8/7 power saving modes. Hard disks inserted into the drive bay will enter a low-power state when the operating system is in sleep or standby modes.

#### **Pricing and Availability**

The RocketStor 5411D will be available from HighPoint's North American Retail and Distribution partners in mid-January 2015.

MSRP: USD\$119.00

#### Why Choose HighPoint?

The answer is simple – Affordable High-Performance. If you are in the market for a fast, reliable storage solutions capable of taking full advantage of today's tech, HighPoint has you covered. We are Storage Technology Experts. Our seasoned, in-house engineering teams have been at the forefront of the storage industry for the better part of two decades.

#### RocketStor-High-Performance, Reliable, and Affordable Connectivity &Storage Solutions

We specialize in performance oriented product 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 Thunderbolt™ and USB Connectivity and storage devices to the global marketplace.

#### **Built for Performance**

HighPoint's doesn't cut-corners when it comes to performance. Our expert in-house design team is a key component of our success in this competitive industry. The knowledge gleaned from the years of experience developing, manufacturing, and deploying cutting-edge storage solutions allows us to optimize performance over the latest storage and connectivity interfaces.