

# **RocketStor 5411D**

USB 3.0 Drive and I/O Docking Station



Quick Installation Guide V1.00

# **Table of Contents**

1. HighPoint RocketStor 5411D			3				
				4. Setup Procedures			5
					4.1	What's in the box	5
	4.2	Connecting the RocketStor 5411D (RS5411D)	6				
	4.3	Driver installation	6				
	4.4	SATA Drives Installation and Ejection	7				
5. Support information							

### 1. HighPoint RocketStor 5411D

The RocketStor 5411D is the industry's most versatile USB 3.0 Drive and I/O Docking Station!

- High-Speed Storage & Peripherals 6Gb/s SATA dock and Three 5Gb/s USB 3.0 ports.
- Integrated Audio Ports Support headphones, speakers and headsets.
- SD card reader socket Supports UHS-I SD cards
- Built-in Gigabyte Ethernet port Share devices over your local network or internet connection!

# 2. System Requirements

- A. Mac or PC with a USB port
- **B.** Operating System:
  - Mac OS X 10.8.6 or higher
  - Windows 7 or higher

### 3. RocketStor 5411D Hardware

### Front side:



#### Front left



### Rear right



# 4. Setup Procedures

#### 4.1 What's in the box

- RocketStor 5411D
- Power Adapter
- Quick Installation Guide
- Software CD
- USB 3.0 cable

### 4.2 Connecting the RocketStor 5411D (RS5411D)

### Steps:

- 1) Connect the Power Adapter to the RocketStor 5411D.
- Connect the RocketStor 5411D to the host system with the USB 3.0 cable.
- **3)** Power on the RS5411D with the built-in power button.

**Note:** The Power button of RS5411D is also used to power off the device. Press and hold the power button for 3 seconds to power of the device.

#### 4.3 Driver installation

 Mac OS X and Windows 7 and later include driver support for the RocketStor 5411D, and will automatically recognize the device.

For Windows, please make use the host system's USB controller driver is correctly installed.

#### 2) Driver Installation: Ethernet

The Ethernet driver is available from the RS5411D's Resources page:

http://www.highpointtech.com/USA new/series RS5411D-resources.htm The software CD also includes a copy of the Ethernet driver



For Mac OS X:

Double click the .dmg file to install the Ethernet driver for the RS5411D.

For Windows:

Double click the .exe file to install the Ethernet driver for the RS5411D.

### 4.4 SATA Drives Installation and Ejection

The RocketStor 5411D supports 2.5" and 3.5" SATA SSD's and hard drives devices of any performance level and capacity.

**Installing a Device** - Carefully align the SATA device's gold fingers with the bay's SATA connector. Gently push the device straight down until secure.

**Remove a Device** - Hold the base of the RocketStor device and gently remove the drive by pulling straight upwards.

**Note:** The surface temperature of some 3.5" hard disks may exceed 50 degrees C. Carefully assess the surface temperature of any hard disk before removal.

## 5. Support information

If you encounter any problems while utilizing the RocketStor 5411D, or have any questions about this or any other HighPoint Technologies, Inc. product, feel free to contact our Customer Support Department.

Web Support: <a href="http://www.highpoint-tech.com/websupport/">http://www.highpoint-tech.com/websupport/</a>

HighPoint Technologies, Inc. websites:

http://www.highpoint-tech.com

http://www.hptmac.com