



Rocket 600 Series 6Gb/s SATA Controllers

(Rocket 620 and Rocket 622)



Quick Installation Guide

Table of Contents

Part 1 HighPoint Cover Page.....	Page1
Part 2- Introductory page	Page3
a. What is eSATA 3.0.....	Page3
b. Rocket600 Family Series.....	Page3
c. Rocket600 feature list.....	Page3
d. Maximum External Interface Speed (0000000).....	Page3
Part 2 Kit Contents and System Requirement.....	Page4
a. Kit Content.....	Page4
b. System Requirement – Macintosh – Intel based MacPro platform (10.6) PC – <i>AHCI compliant</i> or Window XP, 2003 Platforms.....	Page4
Part 3 Hardware Installation procedure.....	Page4
Part 4 System Installation Procedure.....	Page5
Part 5 Contact Information.....	Page7
Customer Support	
Part 6 FCC Certification Information.....	Page8
FCC Certification results into this section	

Part 2- Introductory page

What is eSATA 3.0?

eSATA stands for External Serial Advanced Technology Attachment. eSATA provides the fastest data transfer rates up to 6Gb/s (600MB/s) for external devices.

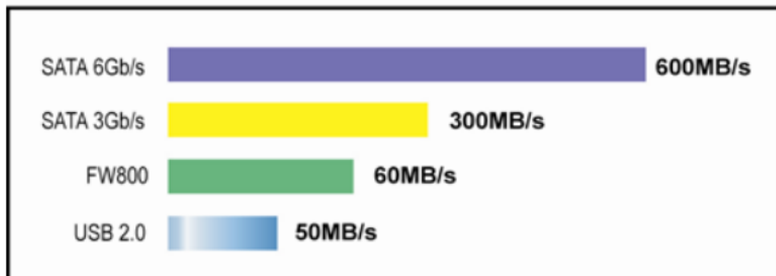
Rocket600 SATA 6Gb/s Series

The Rocket 600 Series Host Adapters are the industry first PCI-Express 2.0 x1 host adapters that deliver 500MB/s throughput. The Rocket 600 series have 2 independent 6Gb/s connectors for internal or external connectivity. It is ideal for those who need fast, efficient and reliable storage for their PC or Mac system.

Rocket600 Feature List

- PCI-Express 2.0 x1 (Compatible with PCI-Express 1.0)
- 600MB/s per port
- Industry Standard AHCI Compliant
- Plug-n-Play Ready
- Out-of-the-Box Ready for Windows, Linux and Mac OSX
(Check AHCI detail OS support list)
- Hot Plug
- Compatible with SATA HDD, Optical Drives, SSD, etc
- Power Efficient – Going Green Saves Green

Maximum Interface Speed



Part 2 Kit Contents and System Requirement

Kit Content

- Rocket 600 Series Host Adapters (Rocket 620 or Rocket 622)
- 2 SATA Cables for Rocket 620
- Software CD for (Windows 2000/XP/2003)
- Quick Installation Guide

System Requirement

- Macintosh – Intel based Mac Pro platform with Mac OS X (10.6)
- PC –*AHCI compliant* or Window XP, 2003 Platforms

Part 3 Hardware Installation Procedure

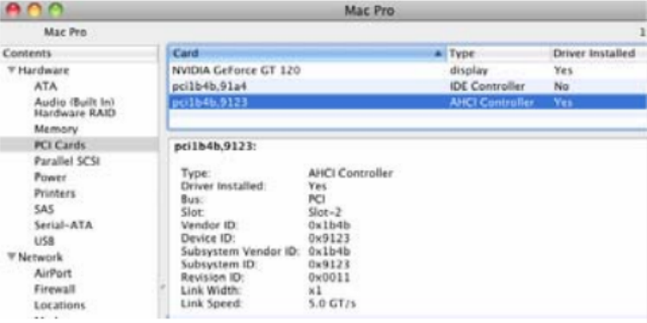
Note: Make sure the system is powered-off before installing the Rocket 600 Series Host Adapter.

- Step 1** Open the system chassis and locate an unused PCI-Express 2.0 or 1.0 slot (x1, x4, x8 or x16) slot.
- Step 2** Remove the PCI slot/bracket cover.
- Step 3** Gently insert the Rocket 600 series host adapter into the PCI-Express slot, and secure the bracket to the system chassis.
- Step 4** After installing the adapter, attach the devices to the host adapter using the required data cable.

Part 4 System Installation Procedure

Verifying Detection of Rocket 600 Series

Please follow below table to verify the detection of Rocket 600 Series controller.

<p>PC</p>	<p>After installing the Rocket 600 controller, PC System will pop up the Rocket 600's BIOS on starting:</p> <pre> Marvell 88SE91xx Adapter - BIOS Version 1.0.0.1003. Disks Information: Port Disk Name Size Speed SB SATA: ST3500410AS 500.1GB SATA II </pre>												
<p>Mac</p>	<p>Mac systems will automatically detect and install the driver for Rocket 600 Series controller. Rocket 600 Series controller's device ID: "0x9123"</p>  <p>The screenshot shows the Mac OS System Profiler window. The 'PCI Cards' section is expanded, showing a table of installed cards. The card 'pci1b4b,9123' is highlighted, and its details are shown below the table.</p> <table border="1"> <thead> <tr> <th>Card</th> <th>Type</th> <th>Driver Installed</th> </tr> </thead> <tbody> <tr> <td>NVIDIA GeForce GT 120</td> <td>display</td> <td>Yes</td> </tr> <tr> <td>pci1b4b,91a4</td> <td>IDE Controller</td> <td>No</td> </tr> <tr> <td>pci1b4b,9123</td> <td>AHCI Controller</td> <td>Yes</td> </tr> </tbody> </table> <p>pci1b4b,9123:</p> <pre> Type: AHCI Controller Driver Installed: Yes Bus: PCI Slot: Slot-2 Vendor ID: 0x1b4b Device ID: 0x9123 Subsystem Vendor ID: 0x1b4b Subsystem ID: 0x9123 Revision ID: 0x0011 Link Width: x1 Link Speed: 5.0 GT/s </pre>	Card	Type	Driver Installed	NVIDIA GeForce GT 120	display	Yes	pci1b4b,91a4	IDE Controller	No	pci1b4b,9123	AHCI Controller	Yes
Card	Type	Driver Installed											
NVIDIA GeForce GT 120	display	Yes											
pci1b4b,91a4	IDE Controller	No											
pci1b4b,9123	AHCI Controller	Yes											

Window

Windows 2000/XP/2003

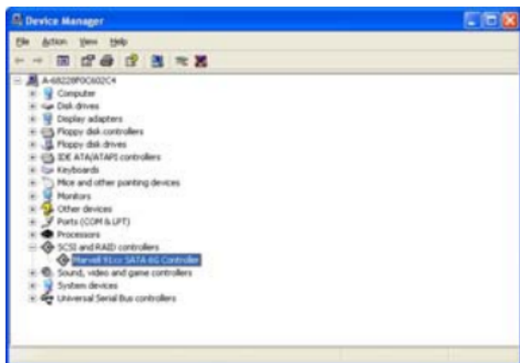
Installation of the Rocket 600 series for Windows 2000/XP/2003 requires a driver installation from the software CD.

System will pop up the new Hardware install Wizard after install the Rocket 600 Series controller, please follow this Wizard to install the driver:



The driver of Rocket 600 series controller locates to:

Software CD:\Software Installation Package\Driver\Windows\



Part 5 Contact Information

Customer Support

If you encounter any problems while utilizing the RocketRAID600 Series Host Adapters, or have any questions contact our Customer Support Department.

Contact Information

E-mail address: support@highpoint-tech.com

Web: www.highpoint-tech.com/websupport/

Phone: 408-942-5800

9:00AM-5:00PM, Pacific Standard Time

Additional information about HighPoint products is available from our web sites:

<http://www.highpoint-tech.com>

<http://www.hptmac.com>

<http://www.hptesata.com>

Part 6 FCC Certification Information

FCC Part 15 Class B Radio Frequency Interference statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna
- Increase the separation between the equipment and receiver
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment under FCC rules.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

European Union Compliance Statement This Information Technologies Equipment has been tested and found to comply with the following European directives:

- European Standard EN55022 (1998) Class B
- European Standard EN55024 (1998)