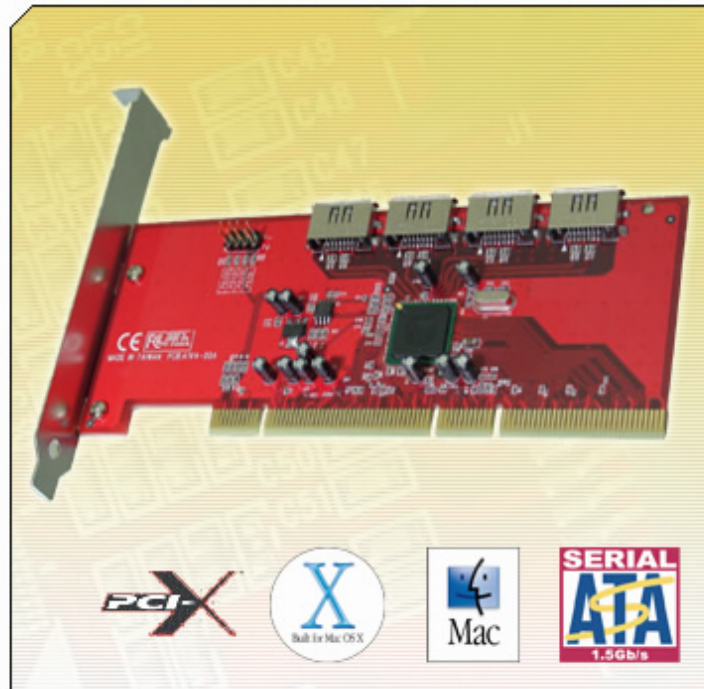


FirmTek

Store and Share your Digital Creations



SeriTek™ /1V4

Four Internal Port Serial ATA PCI-X Host Adapter

User Manual for Power Macintosh

FirmTek, LLC
www.firmtek.com

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Before installing SeriTek/1V4 or any other hardware or software, you are responsible for backing up data contained on any storage devices. After hardware or software installation, you are responsible for backing up data on any storage devices at frequent intervals. FirmTek, LLC is not liable for any loss of data or damage to equipment resulting from the use of SeriTek/1V4.

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I. Introduction

Welcome

Congratulations and thank you for purchasing the SeriTek/1V4 Serial ATA host adapter. This product is yet another innovative solution from the innovative folks at FirmTek.

About This User's Manual

This User's Manual was written with the assumption you are familiar with your Power Macintosh computer, and are comfortable with opening its case. For further information, and to get acquainted with your computer, please refer to your Power Macintosh User's Manual.

About Serial ATA Technology

An evolutionary replacement for Parallel ATA, Serial ATA (Advanced Technology Architecture) is an interface that allows you to add hard drives and peripherals to your Macintosh. Serial ATA offers insulated cables that are thinner and longer with smaller 7-pin connectors which results in easier installation and improved airflow, compared to wider and shorter Parallel ATA cables. Improved airflow translates into a cooler operating environment for your Power Macintosh.

About the SeriTek/1V4 Serial ATA PCI Host Adapter

The SeriTek/1V4 Host Adapter provides an easy and affordable way for Macintosh users to add inexpensive, high-speed storage. With four internal Serial ATA ports, each offering 1.5Gbits/sec performance, the SeriTek/1V4 provides the high bandwidth to meet the needs of performance-hungry applications. The SeriTek/1V4 is PCI-X compatible, permitting Power Mac G5 users to take advantage of the latest extended PCI technology while maintaining backward compatibility with older Power Macintosh systems.

About PCI-X Technology

PCI-X (Peripheral Component Interconnect Extended) is a new PCI bus technology that increases the speed data can move within the Power Mac G5 from 66 MHz to 133MHz. With PCI-X, the amount of data exchanged between the CPU and expansion cards is increased from 532MB/sec to 1.06GB/sec. PCI-X is also backward-compatible, which allows users to install a PCI-X card such as the SeriTek/1V4 host adapter into a standard PCI slot, allowing the card to match the speed and performance characteristics of the slot it was inserted into.

With four 1.5Gb/sec Serial ATA ports, the SeriTek/1V4 host adapter maximizes the use of the PCI bus in older Power Macintosh computers, allowing the PCI bus to run at its fullest potential.

Package Contents

- SeriTek/1V4 SATA host adaptor board
- Two 60cm internal data cables
- User's manual on CD-ROM

SeriTek/1V4 Key Features and Benefits

- Plug-and-Play ease of use
- Completely self-contained booting functionality, no driver installation necessary
- Boosts overall system performance with per-port data transfer rates of up to 150MBytes/sec or 1.5Gbits/sec
- Supports Power Mac G5 PCI-X (Peripheral Component Interconnect Extended) bus
- Compatible with all PCI-based Power PC Macintosh computers
- Supports Mac OS 9, and OS X version 10.1.5 or later
- Provides performance and protection: Supports native OS X RAID 0/1; OS 9 RAID with 3rd party software
- User-upgradeable firmware
- 48-bit LBA support for drive sizes larger than 137GB
- Perfect for upgrading and expanding legacy and G5 Macintosh computers
- PCI-X 1.0a compliant 64-bit at 133/100/ 66MHz bus speeds
- Backward compatible with standard 32/64-bit PCI at 33MHz and 66MHz bus speeds
- Direct Port Access: Enhanced performance by allowing data transfer to all four drives simultaneously
- Bus master operation enhances multitasking during disk transfers and increases CPU efficiency: The CPU is free to handle other tasks during data transfers between the PCI Bus and system memory
- Data protection: Supports OS X RAID, OS 9 Software RAID (third party software), and other storage utilities
- Reduced setting on storage devices (no master/slave) means easier installation and replacement
- Ideal for a variety of Power Macintosh applications: Desktop publishing, Audio/Video storage and editing, photo/graphics storage and editing, servers, and gaming.

Serial ATA Hard Drive Compatibility

Note: Early Hitachi Serial ATA hard drives are incompatible with the SeriTek/1V4 Host Adapter. This is due to a seldom-used Serial ATA feature called SSC, which is enabled on these hard drives. The SeriTek/1V4 does not support this feature. Hitachi Serial ATA hard drives introduced after December, 2004 should be compatible with SeriTek/1V4. Check FirmTek's website at www.firmtek.com for the latest compatibility information.

At the time this manual was written, the following Hitachi Deskstar hard drives have the SSC feature disabled, and **are compatible** with the SeriTek/1V4 host adapter:

Model 7K400 (400GB) – Part Numbers 0A30984 and 0A30985

Model 7K250 (250GB) – Part Number 0A30340

Model 7K250 (160GB) – Part Number 0A30339

Model 7K250 (120GB) – Part Number 0A30338

Model 7K250 (80GB) – Part Number 0A30337

Other Serial ATA hard drives from manufacturers such as Maxtor, Seagate, and Western Digital do not have this feature enabled by default and are therefore compatible.

SeriTek/1V4 Specifications

General System Hardware Requirements	<ul style="list-style-type: none"> • PCI based Power Macintosh with available PCI expansion slot • PCI-X 1.0a compliant 64-bit at 133/100/ 66MHz bus speeds. Backward compatible with standard 32/64-bit PCI at 33MHz and 66MHz bus speeds.
Operating Systems Supported	<ul style="list-style-type: none"> • Mac OS 9.xx • Mac OS X version 10.1.5 or later (works best with 10.2 or later)
Bus Types	<ul style="list-style-type: none"> • 32/64 bit, 33/66MHz PCI • 133/100/66MHz PCI-X • Compliant with PCI bus version 2.2 • Compliant with PCI-X bus version 1.0a
Internal Connectors	<ul style="list-style-type: none"> • 4-port internal Serial ATA (SATA) interface connectors support up to 4 internal hard drives
Drive Types Supported	<ul style="list-style-type: none"> • Serial ATA hard drive • Backward compatible with Ultra DMA 133/100/66 hard drives*
ATAPI Device Support	<ul style="list-style-type: none"> • Yes*
Data Transfer Rates	<ul style="list-style-type: none"> • Up to 150 MBytes/second or 1.5Gbits/second burst data transfer rate
Drive Modes Supported	<ul style="list-style-type: none"> • Serial ATA • UltraDMA modes 6/5/4/3/2/1/0
Advanced Data Features	<ul style="list-style-type: none"> • Fully compliant with Serial ATA 1.0a specification • Bus Mastering off-loads data I/O handling from CPU • Complete 32-bit CRC error checking, for all bits transmitted (command, data, and status), offers enhanced data protection for high-speed Serial ATA drives • Dual independent data channels allows for separate device timings • Automatically identifies and configures drive types* • Automatically detects and supports devices utilizing many transfer modes including UltraDMA 6/5/4/3/2/1/0
Onboard Flash ROM	<ul style="list-style-type: none"> • Allows easy upgrades to the latest firmware
Cables Supported	<ul style="list-style-type: none"> • 7-pin SATA cable
Warranty	<ul style="list-style-type: none"> • Two year limited parts & labor
Physical Dimensions	<ul style="list-style-type: none"> • 163mm(L) x 1.6mm(W) x 64.4mm(H) (not including bracket)
Power Requirements	<ul style="list-style-type: none"> • 5V ± 5%
Environmental	<ul style="list-style-type: none"> • Temperature: Operating: +5°C to +55°C Non-Operating: -25°C to +70°C • Relative humidity: Operating: 20% to 80% Non-Operating: 15% to 90%
EMC Compliance	<ul style="list-style-type: none"> • EN55022/1998, EN55024/1998 (European Community) • FCC Part 15 Class B (US)

* IDE to Serial ATA converter module required for Parallel ATA and Ultra ATA133/100/66 drives

SeriTek/1V4 System Requirements

Operating System

- Macintosh OS 9.XX
- Macintosh OS X version 10.1.5 or later

Hardware Requirements

- Power Macintosh with available PCI or PCI-X expansion slot
- Available hard drive or peripheral power connectors or splitters
- Up to four Serial ATA hard drives or peripherals
- Parallel ATA hard drives and peripherals with optional Serial ATA to Parallel ATA converter

Materials Required

- Standard medium-sized Phillips screwdriver

II. Installing the SeriTek/1V4



Caution:

Prior to installing the SeriTek/1V4 host adapter and hard drive(s) or peripheral(s), please make sure your data is backed up.

The SeriTek/1V4 host adapter and your Macintosh contain sensitive components that can be permanently damaged by Static Electric Discharge. Be sure you're working in an area free of static electricity to prevent them from being damaged. Use a wrist grounding strap if you have one or regularly touch a metal part of the computer chassis such as the power supply case or a port access cover to discharge any built-up static electricity from your body. Make sure to handle the SeriTek/1V4 host adapter by its bracket or around its edges to avoid damage to the card by static electricity.

Introduction

This section describes the proper method of installing your SeriTek/1V4.

SeriTek PCI Host Adapter Installation:

1. Properly shut down your Macintosh and disconnect the AC power cord.
2. Depending on the model of your Macintosh, open the side panel or top cover. On some models, you may need to open an additional metal or plastic cover to access the PCI slots. Please refer to your Macintosh user's manual for more information about gaining access to PCI slots and hard drive or peripheral bays.
3. Choose an empty PCI or PCI-X (Power Mac G5) expansion slot where you will install the SeriTek/1V4 host adapter.
4. Remove the screw and detach the PCI expansion port access cover secured to the computer case.
5. Remove the SeriTek/1V4 from its protective materials. Make sure to hold the card around by its bracket or around its edges to avoid touching components which might be damaged by static electricity.
6. Position the PCI card bracket by facing it towards the rear of the computer. Align the gold connectors of the SeriTek/1V4 over the PCI slot and gently press it into the slot until the card is firmly seated. If the card is properly seated, the upper ear of the PCI card bracket should line up with the screw mounting location.
7. Using the same screw that was removed earlier; secure the card to the Power Macintosh computer case.

Cable Installation

8. If the Serial ATA hard drive or peripheral uses a newer 15-pin power receptacle and your system provides 15-pin power feeds: Attach the 15-pin power feed directly to the drive's 15-pin power receptacle.
9. If the Serial ATA hard drive or peripheral uses a newer 15-pin power receptacle and your system does not provide 15-pin power feeds: Attach the 15-pin end of the 4- to 15-pin power adapter provided by your hard drive or peripheral vendor to the drive's 15-pin power receptacle, and the 4-pin end to an available system power connector.
10. If the hard drive or peripheral provides a legacy 4-pin power connector and your system provides legacy 4-pin power feeds: Connect an available 4-pin system power connector directly to the 4-pin power receptacle on the drive. Note: If your hard drive or peripheral provides both 4-pin and 15-pin power connectors, please do not connect both 4-pin and 15-pin power cables at the same time as this may result in damage to your equipment.
11. Attach one end of the Serial ATA data cable to the Serial ATA hard drive or peripheral, and the other end to an open connector on the SeriTek/1V4. Note: If the Serial ATA cable provided has an angled connector on one end, connect this end to the hard disk or peripheral. This will help to insure the drive and cables will fit properly within the Macintosh chassis.
12. Repeat steps 8 through 11 to install additional hard drives or peripherals.
13. Caution: The Serial ATA data cable has keyed L-shaped 7-pin connectors at each end. Be sure to connect the cable using the proper orientation to the SeriTek/1V4 host adapter and the hard drive or peripheral interfaces. If you are having difficulty connecting the cable, try reversing the orientation of the connector. It should easily snap into place. Please do not force the cable connector onto the host adapter and hard drive or peripheral interface.
14. Close your Macintosh computer case and re-attach the AC power cord.

Ready for Use

Your SeriTek/1V4 host adapter and hard drives or peripherals are now installed. The SeriTek/1V4 host adapter features fully self-contained Macintosh booting functionality and will be recognized by your Macintosh computer when you power it on.

III. Formatting Hard Drives

Introduction

This section describes how to format your Serial ATA hard drive(s) using Apple's *Drive Setup* utility (OS 9.XX) or Apple's *Disk Utility* (OS X). If you decide to use a third party drive setup utility, please refer to the documentation provided with the utility.

Formatting Serial ATA Hard Drives with Macintosh OS 9.XX



Caution:

Please make sure your data is backed up before attempting to format or change the partition layout of your hard drives.

1. Turn on your Power Macintosh computer.
2. Open Apple's *Drive Setup*.
 - To find and open this application:
 - a) Hold down the Command key and press the "F" key simultaneously.
 - b) Type in "Drive Setup" in the field with the blinking cursor
 - c) Press Return key (See Figure 1).



Figure 1: Finding Apple's *Drive Setup* Utility

3. Locate and double click on the *Drive Setup* “application program” utility (see Figure 2).



Figure 2: Running Apple's *Drive Setup* Utility

- When the list of hard drives appears, carefully select the drive you wish to format by clicking on it (See Figure 3). If this is a new, unformatted drive, it may show up as <not initialized>. Note: For ideal performance and compatibility, SeriTek/1V4 uses SCSI emulation which allows your Serial ATA drive to appear as a SCSI drive.

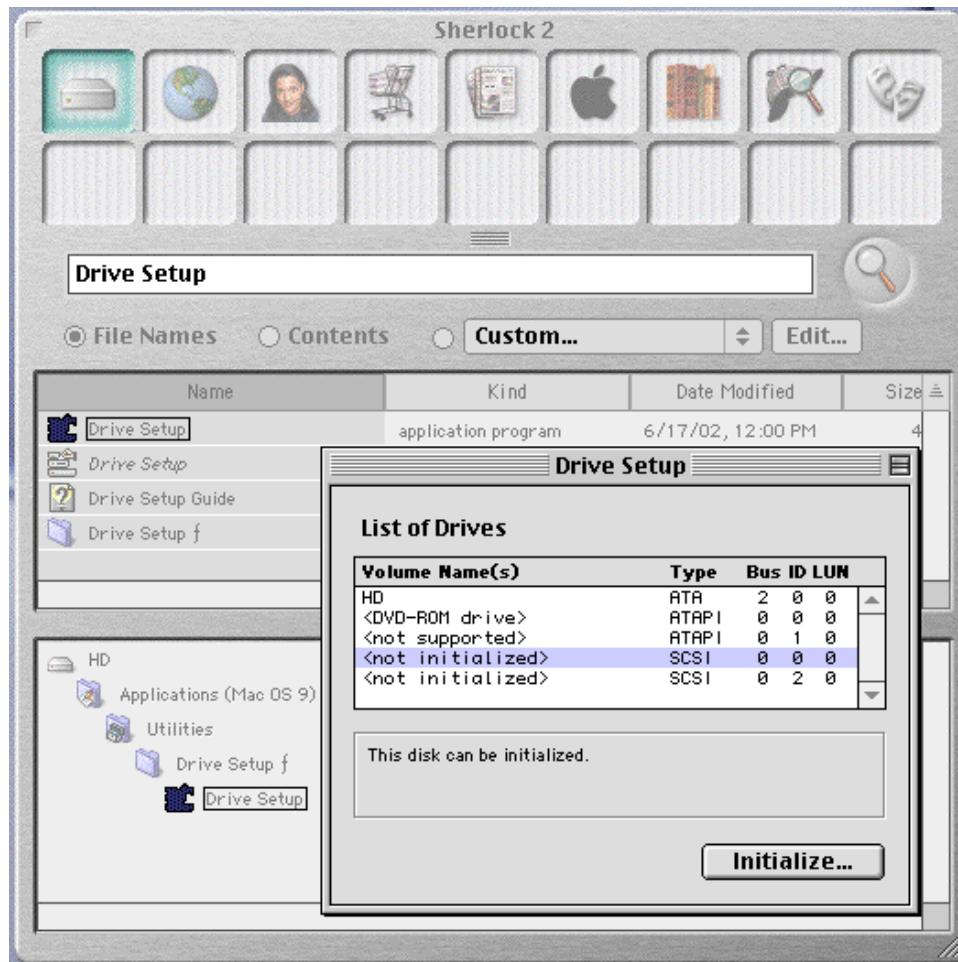


Figure 3: Example of selecting a drive to format

5. Click the Initialize button to format the hard drive (see Figure 4). As an alternative, you may use the *Custom Setup* option if you are comfortable with customizing the hard drive's partition layout. For more details on the *Custom Setup* option, please refer to your Power Macintosh User's Manual.



Figure 4: Initializing the Hard Drive

6. After the hard drive is successfully initialized, it should appear on the desktop as "untitled."
7. The hard drive may be renamed by selecting the word "untitled" and typing your own name or description for your new drive.
8. Repeat steps 4 through 7 if you wish to format additional hard drives connected to SeriTek/1V4.
9. Select the *File* pull-down menu within Apple's *Drive Setup* utility and choose *Quit* to exit the application

Formatting Serial ATA Drives Using Macintosh OS X Version 10.1.5 or Later

1. Turn on your Macintosh computer.
2. Open Apple's *Disk Utility* which is located in the Utilities folder of the Macintosh OS X start-up volume.
To open this application:
 - a) Double click the Mac OS X startup volume
 - b) Double click the *Applications* folder
 - c) Double click the *Utilities* folder
 - d) Double click the *Disk Utility* icon (See Figures 5 and 6 for examples)

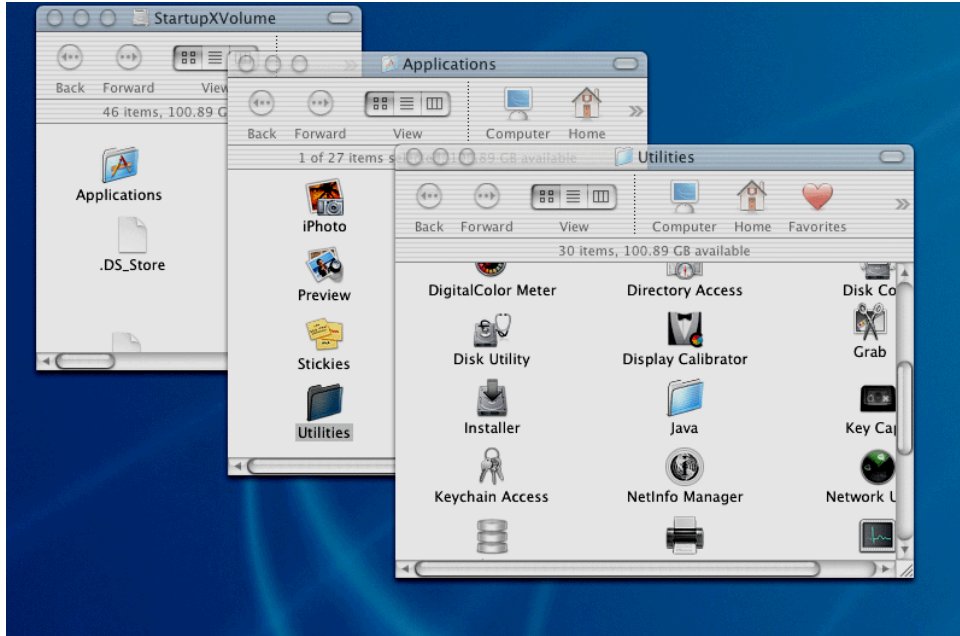


Figure 5: Locating Apple's *Disk Utility*



Figure 6: Alternate method for locating Apple's *Disk Utility*

- Review the list of hard drives show within *Disk Utility* (see Figure 7). Drives currently in use should have a list of volume names below it. New, unformatted drives typically have no volume names listed. Carefully select the drive you wish to format. **Note:** Some versions of Apple *Disk Utility* incorrectly display Serial ATA hard drives as having the Connection Type of "Slave." Serial ATA hard drives are all in fact "Master" drives. Later versions of Apple *Disk Utility* correctly display Serial ATA hard drives as "Master." If your Serial ATA hard disk is listed as "Slave," don't worry, its performance will not be affected.

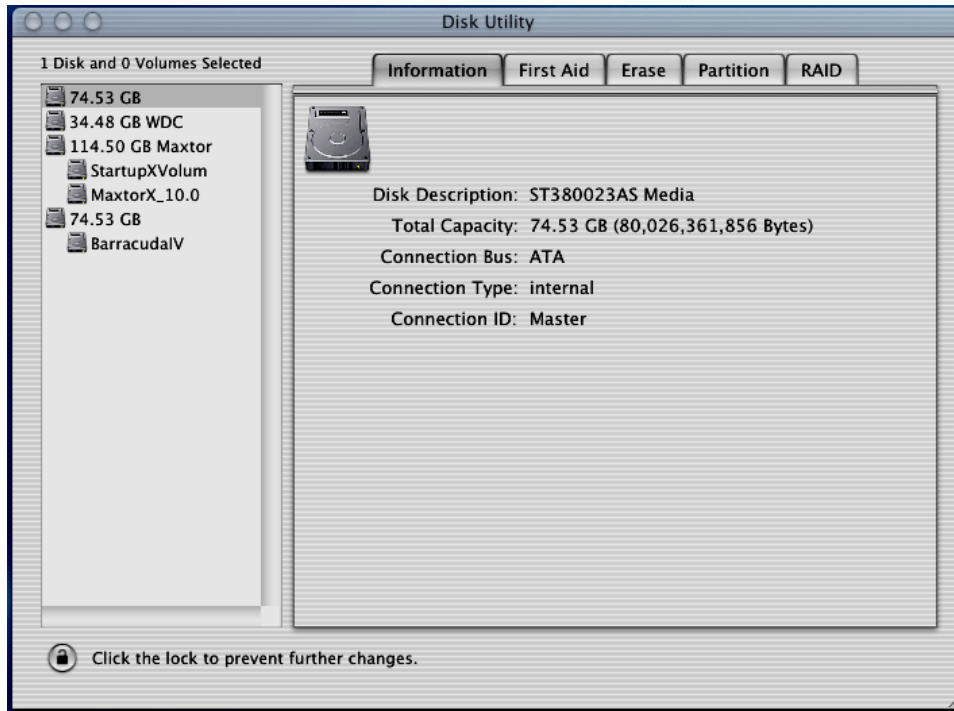


Figure 7: Example hard drive listing

4. After carefully selecting the hard drive you wish to format, select the *Erase* tab in Apple's *Disk Utility* (see Figure 8).

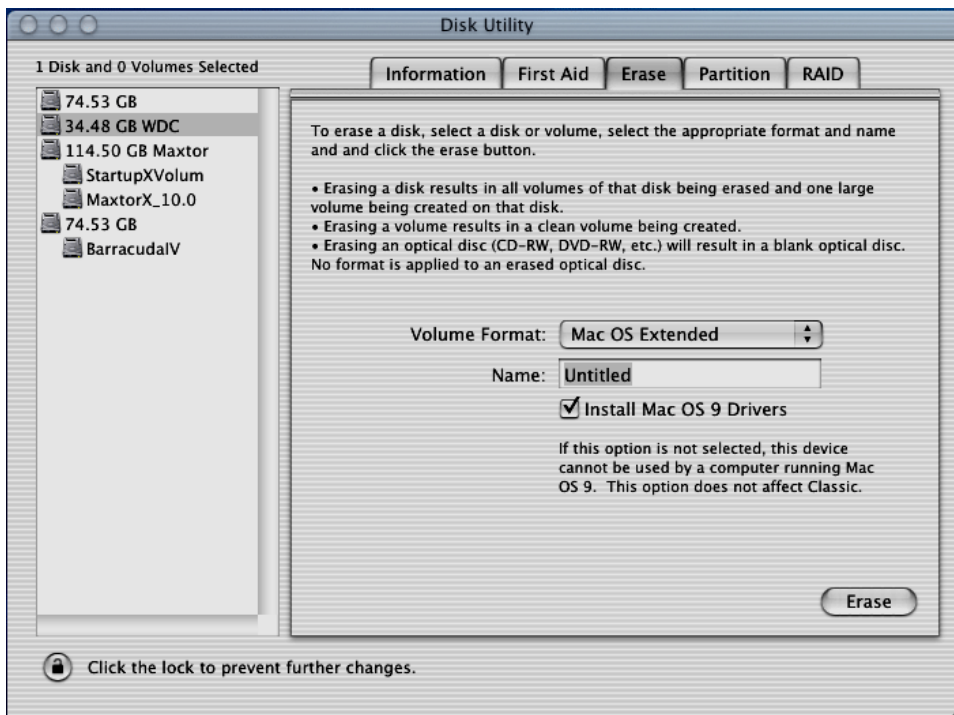


Figure 8: Selecting the *Erase* tab in Apple's *Disk Utility*

5. For *Volume Format*, the most common choice is "Mac OS Extended."
6. In the *Name* field, you may type a name of description for your new hard drive.

7. If you wish to have your new hard drive be recognized by Mac OS 9.XX, select the *Install Mac OS 9 Drivers* checkbox. Users who dual-boot both Mac OS 9.XX and Mac OS X 10.2 and later may want to select this option. This will allow the formatted volume to be recognized by both Mac OS versions.
8. Click the *Erase* button to format the hard drive.
9. Once the hard drive is initialized, it will be depicted as an icon on your Mac OS X desktop.

Creating a RAID Volume with Serial ATA Hard Drives Using Macintosh OS X version 10.2 or Later

The Mac OS X 10.2 or later RAID (Redundant Array of Inexpensive Disks) capability allows you to increase volume sizes, provide data redundancy in case of a hard drive failure, or increase performance by allowing you to join multiple drives into a single volume.

Two RAID types are supported, Stripe and Mirror. A volume that is striped (also known as RAID 0) has its data broken up and spread across multiple hard drives. Read/write performance, especially for sequential access, is improved when the data is read and written across multiple drives simultaneously. No data integrity is provided with striping however, and since data is spread across multiple drives, if one of the hard drives fails, all of the volume's data will be lost.

A volume that is mirrored (also known as RAID 1) has its data duplicated from one hard drive onto another. A mirrored volume offers data integrity and immediate access to data in the event one hard drive fails. Because data is mirrored and duplicated across two hard drives, only half of the combined capacity of the two drives is available.

1. Turn on your Macintosh computer.
2. Open Apple's *Disk Utility* which is located in the Utilities folder of the Macintosh OS X start-up volume.
To open this application:
 - a) Double click the Mac OS X startup volume
 - b) Double click the Applications folder
 - c) Double click the Utilities folder
 - d) Double click the *Disk Utility* icon (See Figures 5 and 6 for examples)
3. Review the list of hard drives show within *Disk Utility* (see Figure 7). Drives currently in use should have a list of volume names below it. New, unformatted drives typically have no volume names listed.
4. Select the *RAID* tab in Apple's *Disk Utility* (see Figure 9).

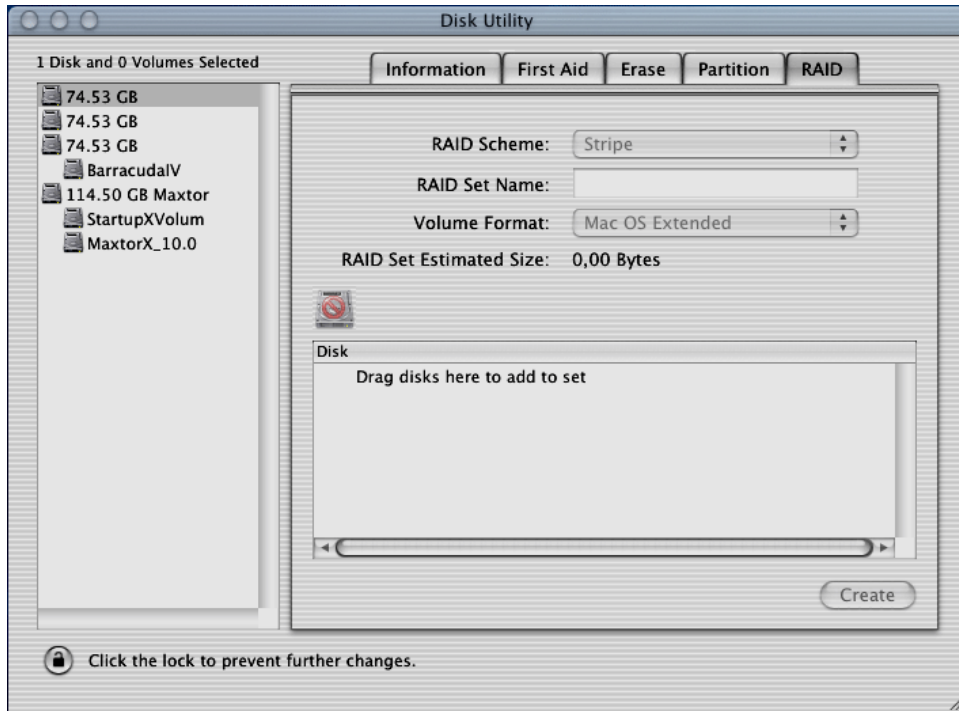


Figure 9: Selecting the RAID tab in Apple's *Disk Utility*

5. Carefully select and drag a hard drive to add as a member of the new RAID volume onto the *Disk* status window.
6. Repeat step 5 for each member for the RAID volume.
7. Choose a *RAID Scheme*: Stripe or Mirror.
8. Name the new RAID volume.
9. For *Volume Format*, the most common choice is "Mac OS Extended" (See Figure 10).

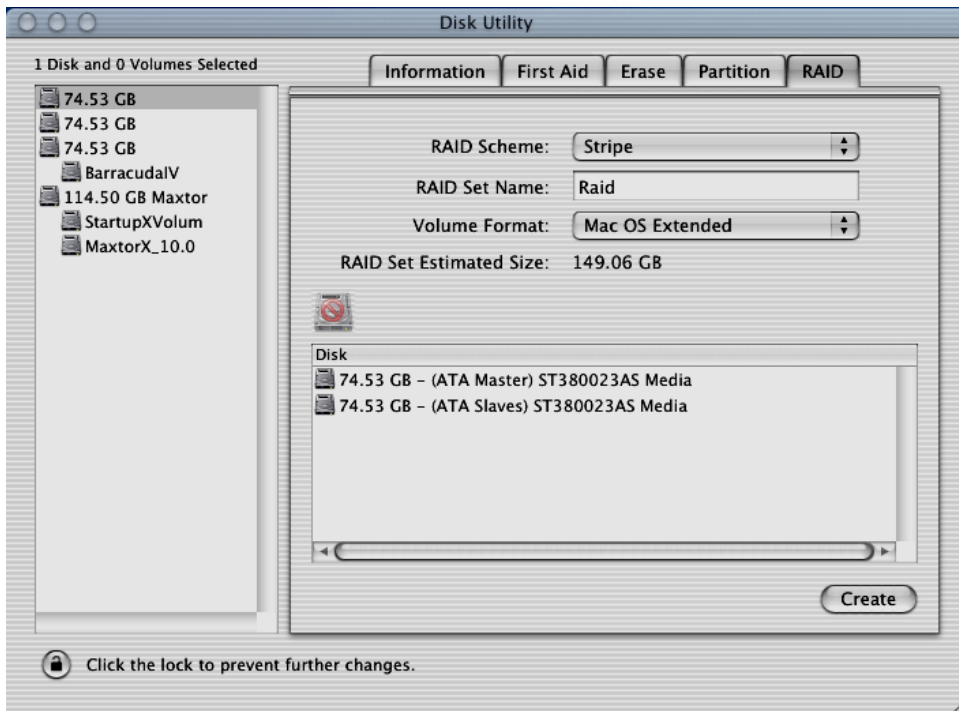


Figure 10: Example drives and options for a RAID volume

10. After reviewing the options you selected, click on the *Create* button to initialize the new RAID volume (see Figure 11).

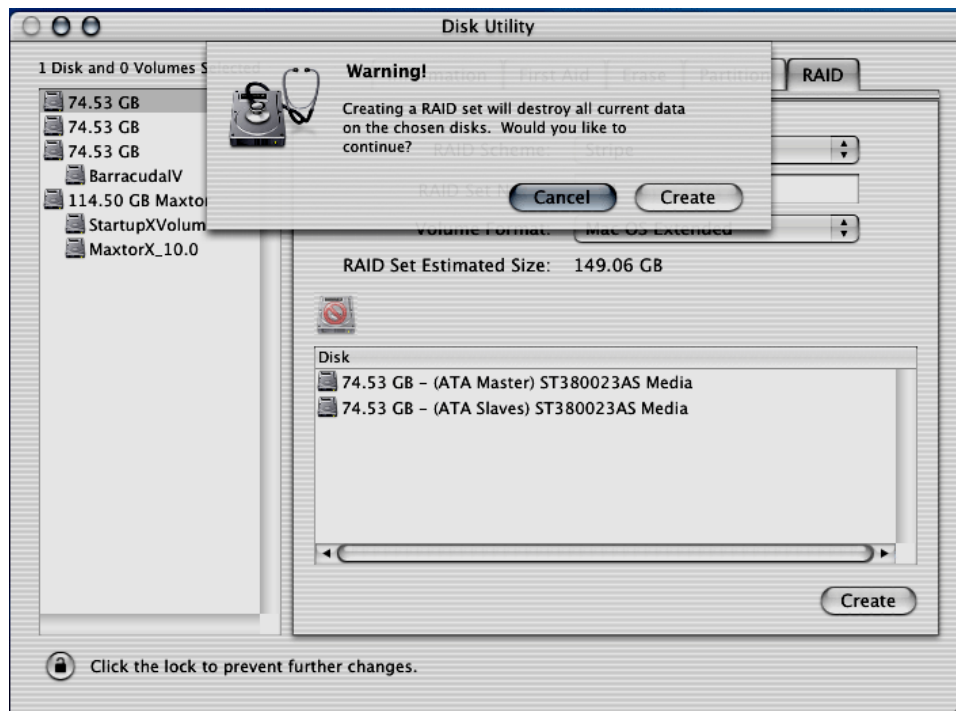


Figure 11: Creating a new RAID volume

11. After the RAID volume is successfully initialized, it should appear on the desktop.

IV. Troubleshooting

- **The SeriTek/1V4 host adapter does not seem to be recognized**
Check the SeriTek/1V4 adapter by ensuring it is properly seated in the PCI slot on the Macintosh motherboard.
- **My hard drive or peripheral won't work**
Check cables and connections. Ensure the 7-pin Serial ATA cable is properly oriented to the connectors on the SeriTek/1V4 host adapter and the external enclosure. Ensure the hard drives in the enclosure are properly powered.
- **Apple's *Drive Setup* utility (OS 9.XX) or *Disk Utility* (OS X) does not display the Serial ATA hard drive or peripheral**
After checking the cables, connections, and the external enclosure power advanced users may use the *Apple System Profiler* to determine whether your Macintosh computer recognizes if the SeriTek/1V4 is properly seated in a PCI slot and operating properly.

Apple System Profiler under Mac OS 9

1. Open the *Apple System Profiler* by clicking on the Apple icon to pull down the Apple menu and selecting *Apple System Profiler*.
2. Select the *Devices and Volumes* tab (See Figure 12).

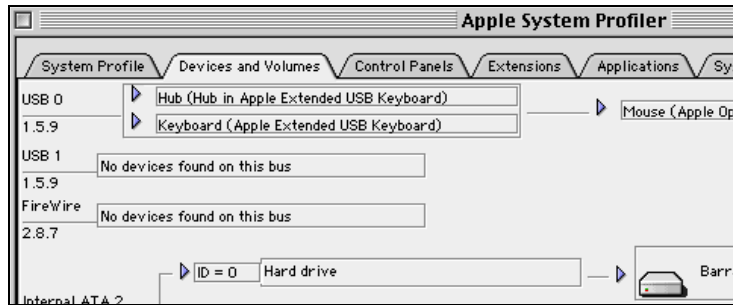


Figure 12: Selecting *Devices and Volumes* tab

3. In the *PCI* section, SeriTek/1V4 should show up as a “SCSI card” (see Figure 14).

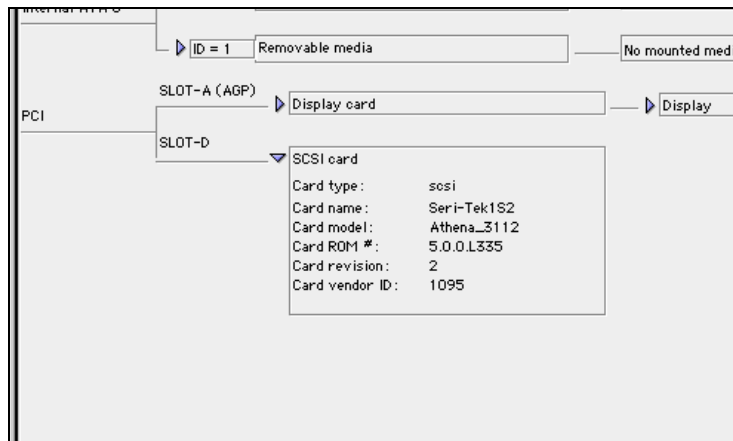


Figure 13: Example SeriTek/1V4 depicted in *Apple System Profiler*

4. If SeriTek/1V4 is not listed, shut down your Macintosh computer and try re-seating it in the PCI slot by removing and reinserting it. Repeat steps 1 through 3. If the SeriTek/1V4 still doesn't show up in the *Apple System Profiler*, try moving it to another PCI slot.

Apple System Profiler under Mac OS X

1. Open the *Apple System Profiler* by clicking opening the *Finder*, clicking *Applications* at the top, opening the *Utilities* folder and double clicking on *Apple System Profiler*.
2. Select the *Devices and Volumes* tab (See Figure 14).

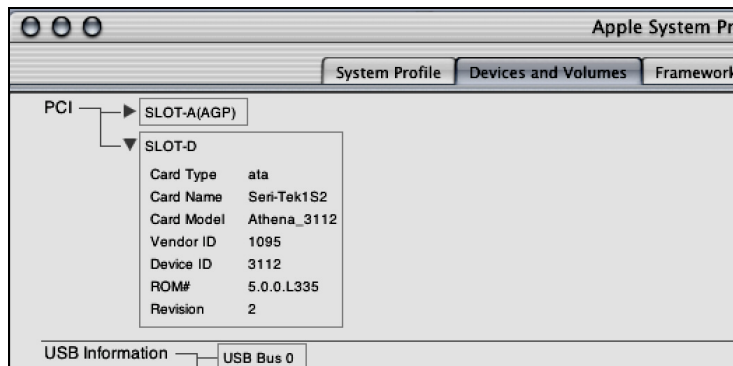


Figure 14: SeriTek/1V4 listed under *Devices and Volumes* tab

3. In the *PCI* section, SeriTek/1V4 should show up as an “ata” Card Type.

4. If SeriTek/1V4 is not listed, shut down your Macintosh computer and try re-seating it in the PCI slot by removing and reinserting it. Repeat steps 1 through 3. If the SeriTek/1V4 still doesn't show up in the *Apple System Profiler*, try moving it to another PCI slot.
- **The transfer rate on my Power Macintosh 8500 seems less than the Serial ATA specified maximum of 150Mbytes/sec.**
Early Power Macintosh computers, typically built before the "beige G3" was available, have limited hardware resources. These limited resources severely limit data transfer rates of many storage technologies, including Serial ATA.
 - **Does the SeriTek/1V4 work with all Power Macintosh computers?**
No, SeriTek/1V4 only works with Power Macintosh computers with at least one PCI slot available. If your system lacks PCI slots you cannot use SeriTek/1V4.
 - **My older Parallel ATA hard drives and peripherals have jumper settings. However I can't find jumper settings on my new Serial ATA hard drive or peripheral. How can I set it to Master or Slave; is there any way to set the SCSI ID?**
Serial ATA hard drives and peripherals are internally configured as Master drives. Only one drive can be attached to each Serial ATA bus/connector. There is no need to change settings on either the drive or the controller.
 - **I have an old Parallel ATA drive which I am trying to use with a Parallel ATA to Serial ATA converter, but it doesn't seem to work.**
Some older Parallel ATA drives do not comply with current ATA standards. Parallel ATA to Serial ATA converters cannot recognize such drives.

V. Product Support

Technical Support

For additional information on how to use SeriTek/1V4, download the latest firmware updates, or for technical assistance, please visit us at www.firmtek.com, or email us at support@firmtek.com.

Please provide the following information when contacting us:

- Product model and serial number
- Firmware version (You may use the Apple System Profiler as described in the troubleshooting section to determine the firmware version. Look for ROM# and Revision #)
- Macintosh model
- Macintosh OS type and version (example: Mac OS X, version 10.2)
- Hardware and software installed on your system
- Contact information including daytime telephone number and email address
- A detailed description of the question or problem

Return Merchandise Authorization

If FirmTek technical support determines the product needs to be repaired or replaced, a Return Merchandise Authorization (RMA) number and shipping address will be provided. Please pack in the original shipping container all of the original packaging - including the static bag, all hardware, software, cables, and other accessories that came with the original product. You are responsible for shipping and insurance costs, and any damage incurred due to improper packaging or transport.

FirmTek reserves the right to determine whether the product is to be repaired or replaced with new or refurbished parts, or with a new or refurbished product. Standard United States return shipping charges will be paid by FirmTek. Foreign and other shipping methods such as express shipping are available for an additional charge.

Write down the RMA number on the outside of the shipping container, and include the following information with the shipment:

- A description of the problem
- A copy of the original purchase invoice
- Return shipping address
- Contact information including daytime telephone number and email address

FirmTek, LLC reserves the right to refuse shipments missing a valid RMA number.

VI. Product Warranty and Disclaimers

FirmTek warrants to the original buyer only that this product shall be free from defects in material and workmanship for a period of 2 years from the original date of purchase. This warranty is valid only when the original purchase invoice is provided. This warranty shall not apply to any defects resulting from improper handling, misuse, misapplication, abuse, or unauthorized modification(s) which are performed by end user.

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VII. Regulatory Compliance Statements

Federal Communications Commission Radio Frequency Interference Statement

WARNING: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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 instruction manual, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. However, if this equipment does cause interference to radio or television equipment 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 equipment and receiver.
- Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/television technician for help.
- Use a shielded and properly grounded I/O cable and power cable to ensure compliance of this unit to the specified limits of the 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.

CE European Union Compliance Statement

EMC compliance:

Emissions: EN55022: 1998, Class B

Immunity: EN55024: 1998

EN61000-4-2: 1995+A1: 1998

EN61000-4-3: 1995+A1: 1998

EN61000-4-4: 1995

EN61000-4-6: 1996

EN61000-4-8: 1993