Overview



To switch between RAID and non-RAID mode

The controller card comes with jumper pins that would allow you to switch between RAID and non-RAID mode. The RAID mode means you can create RAID volumes using the SATARAID5 array manager. The non-RAID mode means you can only configure individual drives.

The RAID mode uses the SATARAID5 array manager and the raid driver version. The non-RAID mode uses the base driver.

Detailed View of J4









Multilane 4X RAID5/JBOD PCI-E 8x Controller

ADSA3GPX8-ML

User's Guide

Windows Software Installation for RAID mode

Note: Install the SATA Utilities from the CD that came with your package first before installing the Host Controller.

- A. From the CD start-up menu select SATA RAID Utilities. Select Model #ADSA3GPX8-ML.
- B. Unzip the file on your drive.
- C. Click on the folder that matches your OS. Run the 3124-W-I32- $R_version.msi.$
- D. This will install the SATARAID5 Array Manager. This utility will allow you configure and monitor the status of the raid volume. It will also create and store the driver files of the controller card. The location of the driver files is C:\Program\Silicon Image\3124-W-I32-R SATARAID5\RAID Driver.

Hardware Installations:

- 1. Power OFF PC and remove its cover.
- 2. Select an empty PCI-E 8x slot and insert the SATA Controller.
- 3. Makes sure to secure the bracket with a screw.
- 4. Close the PC's cover.

Windows 2000, XP, 2003 server Driver Installations

- 1. Turn computer ON. When Windows boots up, "A New Hardware Found" pops on the screen and the Addonics Serial ATA PCI Host Controller is identified.
- 2. At the "Add New Hardware Wizard Window, click "Next"
- 3. Choose "Install from a list or specific location", and click "Next"
- 4. Select "Don't Search. I will choose the driver to install" and click "Next".
- 5. Click "Have Disk" then Browse the location "C:\Program\Silicon Image\3124-W-I32-R SATARAID5\RAID Driver."
- 6. If using a driver that has not been digitally signed by Microsoft, you will be asked if you want to continue the installation. Click Continue.
- 7. When the new hardware wizard has finish installing the Serial ATA card. Click "Finish" to complete the installations.

Confirming Serial ATA Driver Installation

- 1. Right click the My Computer icon and select properties.
- 2. Click Device Manager in the Menu Tree.
- 3. Click the "+" sign in front of SCSI controllers. Silicon Image SATA controller should appear.

Important Note:

- To do a RAID SET, you can press F4 or CTRL+S from the boot up screen. Read and follow the instruction inside the BIOS screen.
- You can also install the SATA GUI utility Under Windows to monitor the RAID Set. It is under the Utility section of the driver disc.

Installing ADSA3GPX8-ML under Mac OSX.

Below are the instructions to install drivers for Mac OSX compatible SATA controllers which support RAID 0, 1, 10, 5, and JBOD. An internet connection may be required to download the latest drivers from the Addonics website.

1. Physically install the controller into the Apple computer.

PCI-Express RAID controllers can only be installed onto Mac Pro systems. PCI-Express RAID controllers have not been thoroughly tested under the final model of PowerMac G5 and are not guaranteed to be compatible.

To verify that your PCI-Express controller has been correctly installed and is recognized by the system, Enter *Applications -> Utilities -> System Profiler* and click on "PCI Cards" from the selection menu at the left. A generic *pci-bridge* card should be displayed on the slot where you physically installed the controller.

00	RWAVG5PowerMac-M9592			
RWAV-G5-PowerMac-at-2.5GHz-Quad-DualCor			12/11/0	07 10:28 AM
Contents	Card	Туре	Bus	Slot
▼ Hardware	Apple 5714	network	PCI	GIGE
ATA	Apple 5714	network	PCI	GIGE
Audio (Built In)	GeForce 6600	display	PCI	SLOT-1
Bluetooth	pci-bridge	pci	PCI	SLOT-2
Diagnostics				
Disc Burning				-T
Fibre Channel				
FireWire				0.07
Graphics/Displays	GENERIC			SLUT
Hardware RAID C	ARD NAME			
Memory				
PC Cards				
PCI Cards				
Parallel SCSI				
Power	pci-bridge:			
Printers	per-bridge.			
SAS	Type: pci			
Serial-ATA	Bus: PCI			
USB	SIOT: SLOT-2 Vendor ID: 0x8086			
W Network	Device ID: 0x032d			
Firewall	Revision ID: 0x0009			
Locations	Link Width: x4			
Modema				
Volumes				
T Software				
Applications				
Extensions				
Fonts				
Frameworks				
Logs				
Managed Client				
Preference Panes				
Startup Items				
Universal Access				
				1.

2. Download the latest drivers for your controller from the Addonics web site.

3. Locate the downloaded driver and extract the contents. Double click on the extracted installer to begin the installation process.

000	C Desktop	
		Q
DEVICES Disk Mac 05 10.5.1 9818 UNTITLED PLACES Sector SEARCH FOR Orday Vesterday Vesterday Vesterday Past Week Mil Images All Movies All Documents	SH3132_1.1.9u_SH_PKg.zip si	ilconimage3132r5
4 items, 99.85 GB available		

4. Continue through the installation process, entering in your desired settings.

When the installation process is finished, the RAID controller driver and RAID software have been installed.

🤭 🔿 🔿 🤪 İnsta	Il Silicon Image 3132 SATARaid5 Storage Solution
	Welcome to the Silicon Image 3132 SATARaid5 Storage Solution Installer
 Introduction License Destination Select Installation Type Asstallation Summery 	Welcome to the Silicon Image SATARaid5 Installation Package. This will install the SATARaid5 storage driver and management software on this computer. Please see the Quick install Guide and User Manual for details on how to configure volumes after installing this package. User Manual for details on how to configure volumes after installing this package. User Manual for details on how to configure volumes after installing this package. User Manual for details on how to configure volumes after installing this package. User Manual for details on how to configure volumes after installing this package. User Manual for details on how to configure volumes after installing this package. User Manual for details on how to configure volumes after installing this package. User Manual for details on how to configure volumes after installed to the formation of t

5. Return to *Applications -> Utilities -> System Profiler* and check the "PCI Cards" list to see if the controller drivers have been correctly installed.

A correctly installed PCI-Express RAID controller will display as: *pci1095,7124* for RAID controllers based on the Sil3124 chipset with RAID firmware

0 0		R	WAVIntelMacPro-MA356			
RWAV-Intel-Dual-Core-	Xeor	n-Mac-Pro-2.66GH			12/11/0	07 2:19 PM
Contents		Card		Type	Bus	Slot
	0	NVIDIA GeForce 7300 G	т	display	PCI	Slot-1
ATA		pci1095,3132		Other Mass Storage Controller	PCI	Slot-2
Audio (Built In)						
Bluetooth						$-\Lambda$
Diagnostics						
Disc Burning						
Fibre ChannePC	109	5. SILICON IMAC	θE.			SLO
FireWire		IS 2122 or 2124				
Graphics/Displays	THE	13 3132 01 3124				
Hardware RAID						
Memory						
PC Cards		nci1005 3132:				
PCI Cards		pc11055,5152.				
Parallel SCSI		Type:	Other Mass Storage Controller			
Power		Bus:	PCI			
Printers		Slot:	Slot-2			
SAS		Device ID:	0x1095			
Serial-ATA		Subsystem Vendor ID:	0x1095			
USB		Subsystem ID:	0x3132			
▼ Network		Revision ID:	0x0001			
AirPort Card		Citik Widdi.	**			
Firewall						
Locations						
Modems						
Volumes						
▼ Software						
Applications	4					
Extensions	÷					
Eonts	12			and the second		

6. The Silicon Image SATARaid5 Manager has been installed at the same time as the controller driver.

A. The new folder containing the SATARaid5 Manager can be accessed from *Applications -> Utilities -> Silicon Image.*

000	🔛 Utiliti	es	∈
		£ •	Q
* DEVICES			
iDisk	(T)	111111	~ >>
Mac OS 10.5.1 9818	AirPort Utility	Audio MIDI Setup	Rivetooth File Exchar
V PLACES			
E Desktop	6	LIGIDAJTE	199
Applications	X	977:36	(2)
Documents	ColorSupr Utility	Controle	DigitalColor Mater
V SEARCH FOR	Colorsync ddinty	Console	Digital Color Meter
Today	1100	- C)	0-0-
() Yesterday	0	Ew	-
C Past Week	Con Ches	in the second	
GI All Moules	Directory Utility	Disk Utility	Grab
All Documents	0	-	-
	1	56	64
	115		-
	Keychain Access	Migration Assistant	Network Utility
	0	S.6	Sec.
		<u> </u>	
	Podcast Capture	RAID Utility	System Profiler
	4)	X	-
	C.C.	~	and the second second
	VoiceOver Utility	X11	Java
		NEW SILICON	IMAGE
		FOLDER IN "L	JTILITIES"
	Silicon Image		
	\sim		
).
	1 of 25 selected, 454.	75 CE malable	

B. Within this folder, click on "SATARaid5Manager" to execute the RAID creation and management utility.

000		Silicon Image			0
< >				Q	
 ♥ DEVICES IDisk Mac OS 10.5.1 9B18 UNTITLED 	SATARaid5	SATARaid5Manager	Scripts		
▼ SHARED ▼ PLACES ■ Desktop ↑ Applications ↑ Documents	٤	SATARaid5Manage	r		
V SLARCH FOR C Today Vesterday Past Week Mill Images Mill Movies Mill Documents					
×		1 of 3 selected, 454.69 GB avail	lable		1.

C. For detailed instructions on creating and managing RAID volumes, read the <u>SATARaid5 Manager User Manual</u>.

Technical Support

If you need assistance to get your unit functioning properly, please call Addonics Technical Support. Our technical staff will be happy to assist you, but they will need your help to do so. Calling the technical support staff without all the proper information can be both time consuming and frustrating. Here are some tips to help you out:

Contact Information

Phone:	408-573-8580
Fax:	408-573-8588
Email:	http://www.addonics.com/sales/query/
Internet:	http://www.addonics.com

TECHNICAL SUPPORT

Phone:	408-453-6212
Hours:	8:30 am - 6:00 pm PST
Email:	http://www.addonics.com/support/query/



Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

http://golfingnear.com Email search by domain

http://emailbydomain.com Auto manuals search

http://auto.somanuals.com TV manuals search

http://tv.somanuals.com