

Thunderbolt™ Product

ARC-4883T2

(Thunderbolt 2 to 12Gb/s SAS RAID Controller)

Quick Start Guide

Version: 1.0

Issue Date: December, 2014

Copyright and Trademarks

The information regarding products in this manual is subject to change without prior notice and does not represent a commitment on the part of the vendor, who assumes no liability or responsibility for any errors that may appear in this manual. All brands and trademarks are the properties of their respective owners. This manual contains materials protected under International Copyright Conventions. All rights reserved. No part of this manual may be reproduced in any form or by any means, electronic or mechanical, including photocopying, without the written permission of the manufacturer and the author.

FCC 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 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.

Manufacturer's Declaration for CE Certification

We confirm ARC-4883T2 has been tested and found compliant with the requirements in the council directive relating to the EMC Directive 2004/108/EC. Regarding to the electromagnetic compatibility, the following standards were applied:

EN 55022: 2006, Class B
EN 61000-3-2: 2006
EN 61000-3-3: 1995+A1: 2001+A2: 2005

EN 55024:1998+A1:2001=A2:2003
IEC61000-4-2: 2001
IEC61000-4-3: 2006
IEC61000-4-4: 2004
IEC61000-4-5: 2005
IEC61000-4-6: 2006
IEC61000-4-8: 2001
IEC61000-4-11: 2004

Contents

1. Installation.....	4
1.1 Before You First Installing.....	4
1.2 Summary of RAID Controller Setup Steps.....	5
• For Mac OS X.....	5
• For Windows.....	5
1.3 RAID Controller Box View	7
1.4 Setting Up RAID Controller	8
1.4.1 Physically Install RAID Controller and Drives	8
1.4.2 Mac Users	12
1.4.2.1 Install the MRAID Software	12
1.4.2.2 Configure RAID Volumes.....	16
1.4.2.3 Format RAID Volumes	18
1.4.2.4 Make A Bootable RAID Volume	20
1.4.2.5 Unmounting RAID Volumes	20
1.4.3 Windows Users	21
1.4.3.1 Install the MRAID Software	21
1.4.3.2 Configure RAID Volumes.....	26
1.4.3.3 Format RAID Volumes	28
1.4.3.4 Unmounting RAID Volumes	29
2. Specification.....	30
2.1 Overview	30
2.2 Features	32

INSTALLATION

1. Installation

This section describes how to install the ARC-4883T2 Thunderbolt 2 RAID controller with host computer and disks.

1.1 Before You First Installing

Thanks for purchasing the ARC-4883T2 as your RAID data storage. The following manual gives simple step-by-step instructions for installing and configuring the ARC-4883T2 RAID controller.

Unpack

Unpack and install the hardware in a static-free environment. ARC-4883T2 RAID controller is packed inside an anti-static bag between two sponge sheets. Remove it and inspect it for damage. If the ARC-4883T2 RAID controller appears damaged, or if any items of the contents listed below are missing or damaged, please contact your dealer or distributor immediately.

Checklist

- 1 x ARC-4883T2 RAID controller
- 1 x Installation CD – containing driver, relative software, an electronic version of this manual and other related manual
- 1 x Thunderbolt cable
- 1 x Power cord
- 1 x Quick Start Guide

System Requirements

- Computer with Thunderbolt connector
- Thunderbolt cable
- Mac OS X 10.8.5 or higher
- Windows 7&8

“For Windows PC: the Thunderbolt certified device driver must be installed before plugging in the device for it to function properly”

1.2 Summary of RAID Controller Setup Steps

• For Mac OS X

Step 1. Physically Install the Hardware (Chapter 1.5.1)

1. Install JBOD or Drive Box.
2. Connect power cord.
3. Connect Thunderbolt cable.

Step 2. Install the MRAID Software Package (Chapter 1.5.2.1)

1. Download the install_mraid installer from the website at "http://www.areca.com.tw/support/s_thunderbolt/thunderbolt.htm".
2. Double-click on the install_mraid zipped file.
3. Double-click on the install_mraid icon on the Finder.
4. Follow the installer on-screen steps to complete the installation.

Step 3. Configure RAID Volumes (Chapter 1.5.2.2)

1. Double-click on the "MRAID" icon on the desktop.
2. Double-click on the "ArcHTTP64".
3. Locate "ARC-4883T2 Web Management" and launch the McRAID storage manager.
4. Login User Name "admin" and the Password "0000".
5. Click on the "Quick Create" to configure the volume.
6. Follow the on-screen steps to complete the configuration.

Step 4. Format RAID Volumes (Chapter 1.5.2.3)

1. Mac OS X recognizes that a new disk is available.
2. Follow the Disk Utility on-screen steps to initialize and partition your unit.
3. Icons for each new partition show up on your desktop.
4. They are now ready to use.

• For Windows

Step 1. Physically Install the Hardware (Chapter 1.5.1)

1. Install JBOD or Drive Box.
2. Connect power cord.
3. Connect Thunderbolt cable.

INSTALLATION

Step 2. Install the MRAID Software Package (Chapter 1.5.3.1)

1. Download the install_mraid installer from the website at "http://www.areca.com.tw/support/s_thunderbolt/thunderbolt.htm".
2. Double-click on the install_mraid zipped file.
3. Double-click on the "setup.exe" unzip file.
4. Follow the installer on-screen steps to complete the installation.

Step 3. Configure RAID Volumes (Chapter 1.5.3.2)

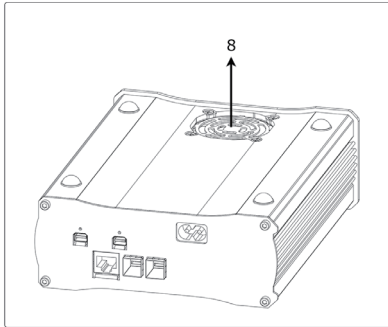
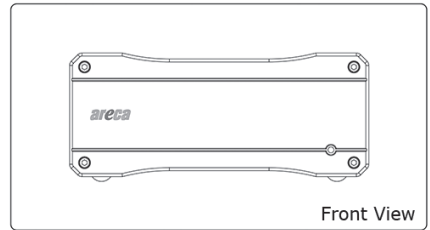
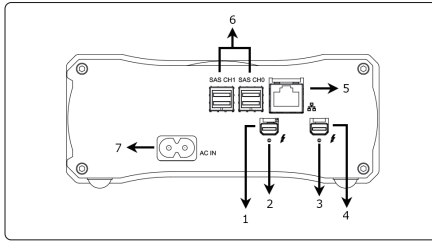
1. Double-click on the "MRAID" icon on the desktop.
2. Double-click on the "ArchHTTP64".
3. Locate "ARC-4883T2 Web Management" and launch the McRAID storage manager.
4. Login User Name "admin" and the Password "0000".
5. Click on the "Quick Create" to configure the volume.
6. Follow the on-screen steps to complete the configuration.

Step 4. Format RAID Volumes (Chapter 1.5.3.3)

1. Click "Start" ==> right-click "Computer" and select "Manage".
2. Click "Disk Management" in the left pane.
3. Scroll down to the bottom of the middle pane. Windows will display a list of new drives attached to your system with a label such as "Disk 1" or "Disk 2", etc.
4. Right-click on the drive you want to partition and then again to format it.
5. Once it's formatted, Windows automatically assigns the next available drive letter to it and then it will appear in Windows Explorer.
6. They are now ready to use.

1.3 RAID Controller Box View

The following diagram is the RAID controller front view and rear view.



Rear View

1. Thunderbolt Port1
2. Thunderbolt Port2
3. Thunderbolt Port1 Link LED
4. Thunderbolt Port2 Link LED
5. LAN Port
(For McRAID Web Manager)
6. 12Gb/s SAS ports
7. Power Connector
8. System Fan

The following table describes the ARC-4883T2 SAS RAID controller Thunderbolt port link LED behavior.

Thunderbolt Ports Link LED	Status
Green light	<ol style="list-style-type: none"> 1. Lit indicates RAID controller is powered and maintained the daisy chain with other Thunderbolt devices. 2. Blinking (5 times/sec) that indicates RAID controller is in sleep mode. 3. Blinking (1 time/sec) that indicates RAID controller is powered down and maintained the daisy chain with other Thunderbolt devices.
Amber light	There is a proper DisplayPort connection on that Thunderbolt port.
Red light	There is a proper DisplayPort to DVI connection on that Thunderbolt port.

INSTALLATION

1.4 Setting Up RAID Controller

Setting up your ARC-4883T2 RAID controller involves these main steps:

- Physically Install the ARC-4883T2 with JBOD or Drive Box
- Install the MRAID Software
- Configure RAID Volumes
- Format RAID Volumes
- Unmounting RAID Volumes

Details about these steps are described in the following sections.

1.4.1 Physically Install RAID Controller and Drives

Please follow the steps below in order they are given to ensure that your ARC-4883T2 connected on your Thunderbolt computer.

Step 1. Installing the JBOD or Drive Box

The ARC-4883 12Gb/s SAS RAID controller can support daisy-chain up to 8 enclosures. The maximum drive no. is 256 devices through 8 enclosures. The following figure shows how to connect the external Mini SAS HD SFF-8644 cable from the 12Gb/s SAS RAID controller that has external connectors to the external drive boxes or drive enclosures (please follow the user manual of drive box or enclosure to install disks and cables) .

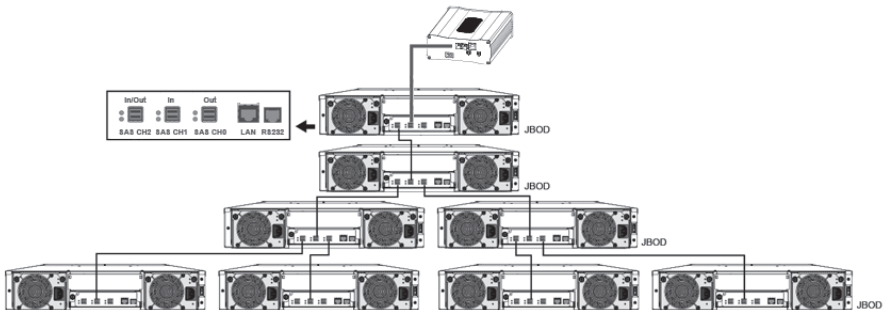


Figure 1-1, External connector to a drive box or drive enclosure

	Disks/Enclosure	Expander	Disks/Controller	Volume
Max No.	64	8	256	128

Note:

The maximum no. is 32 disk drives included in a single RAID set.

Step 2. Connecting Thunderbolt Ports

Thunderbolt connectors are provided on the back of the ARC-4883T2 RAID controller for connecting the array to Thunderbolt host and next Thunderbolt devices. There are two Thunderbolt connectors on the rear of ARC-4883T2 RAID controller. You can plug-in two host ports.

1. Direct connection to a Thunderbolt technology capable computer.
2. Daisy chaining Thunderbolt capable devices and displays.

• Thunderbolt Computer Port Connection

By installing Thunderbolt technology capable computer and ARC-4883T2 Thunderbolt port using the Thunderbolt cable which is included in your Thunderbolt capable computer. Then connect ARC-4883T2 RAID controller and Thunderbolt technology capable computer port as shown below:

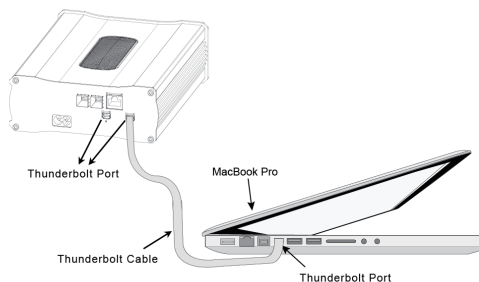


Figure 1-2, Connecting to Thunderbolt computer

INSTALLATION

- **Daisy Chain Topologies**

A single Thunderbolt technology daisy chain can have seven devices, including the computer. Connect the cable to one of the interface ports on the back of your ARC-4883T2 RAID controller and to your Thunderbolt capable computer. The additional port may be used to daisy chain compatible computer peripherals, such as hard drives, monitors, and much more. A single Thunderbolt port supports hubs as well as a daisy chain of up to seven Thunderbolt devices on, including the Thunderbolt capable computer.

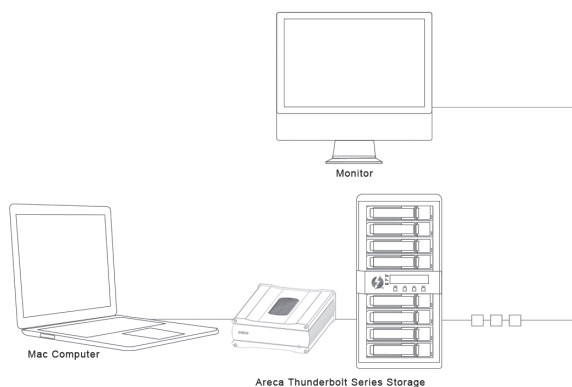


Figure 1-3, Thunderbolt Computer Daisy Chain

Step 3. Connecting Monitor Port (Optional)

You can connect LAN port to the manager clinet system, if you want to configure and manage the RAID controller from the clinet system through out-of-band manager.

- **LAN Port Connection**

User can remote manage the RAID enclosure without adding any user specific software (platform independent) via standard web browsers directly connected to the 10/100Mbit RJ45 LAN port. Connect LAN port of the ARC-4883T2 using the included Ethernet cable and then to a LAN port or LAN switch.

Step 4. Connecting ARC-4883T2 Power

To power the RAID controller:

1. Using the included power cord, connect this power cord to a grounded electrical outlet and to the ARC-4883T2 RAID controller.
2. ARC-4883T2 RAID controller will automatically turn on when host computer power on status is received from the thunderbolt cable. It takes about 30 seconds to fully start up the RAID storage.

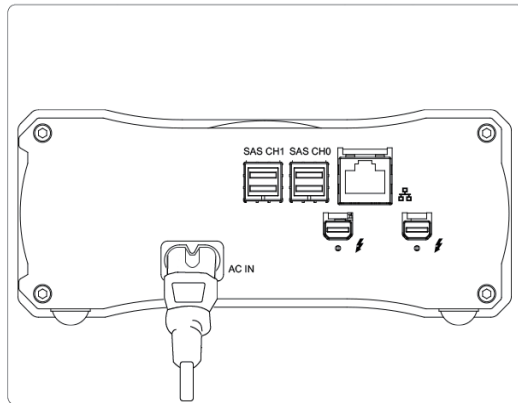


Figure 1-4, Connecting the Power to Enclosure

3. ARC-4883T2 RAID controller automatically turns off when the computer to which it is attached sleeps or is disconnected.

Note:

You can press and hold the "Reset" button for 3 seconds to force the RAID controller AC power on or off.

When you are finished installing the ARC-4883T2 RAID controller, you can set up the RAID volume using McRAID storage manager to set up RAID volumes.

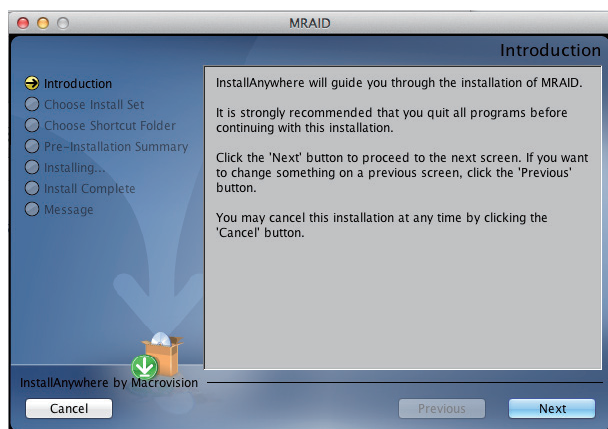
INSTALLATION

1.4.2 Mac Users

1.4.2.1 Install the MRAID Software

This section describes detailed instructions for installing the Areca Mac driver & utility for the ARC-4883T2 on your Apple Thunderbolt capable machine. You must have administrative level permissions to install Mac OS X driver & utility. This can be done in just a few steps!

1. Download the install_mraid installer from the website at "http://www.areca.com.tw/support/s_thunderbolt/thunderbolt.htm", the file name begins with "install_mraid" followed by the version control or insert the ARC-4883T2 software CD in the CD-ROM drive.
2. Double-click on the zipped file that comes from the website or resides at <CDROM>\packages\MacOS to add the installer on the Finder.
3. Launch the installer by double-clicking the install_mraid on the Finder. The MRAID Installer opens. Click on the "**Next**" button to begin the installation.
4. The MRAID Installer opens. Click on the "**Next**" button to begin the installation.

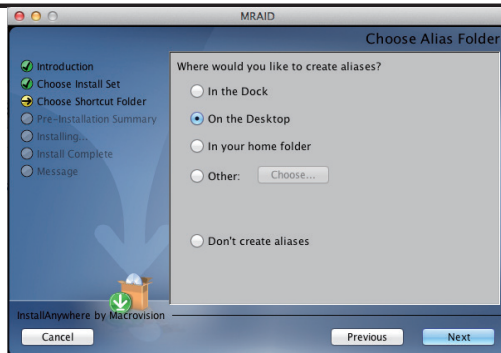


5. On the Choose Install Set screen, click on an icon to install special components and click on the "**Next**" button to continue.

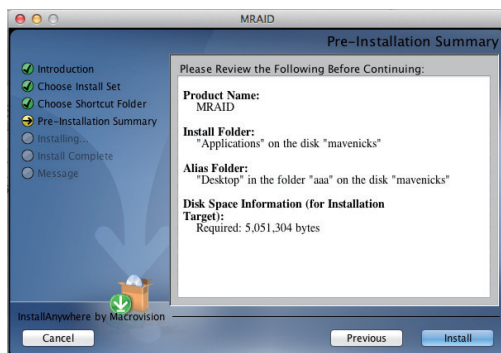


- **Driver** is required for the operating system to be able to interact with the ARC-4883T2 RAID controller.
 - **ArcHTTP** has to be installed for GUI RAID console (MRAID storage manager) to run. It also runs as a service or daemon in the background that allows capturing of events for mail and SNMP traps notification. Refer to the Chapter 3 ArcHTTP Configuration on ARC-4883T2 user manual, for details about the mail and SNMP traps configuration.
 - **CLI (Command Line Interface)** provides the functionality available in MRAID controller manager through a Command Line Interface. You can set up and manage RAID controller inline. CLI performs many tasks at the command line. You can download CLI manual from Areca website or software CD <CDROM>\ DOCS directory.
6. On the Choose Alias Folder screen, click on an icon to choose where you like to create aliases and click on the "**Next**" button to continue.

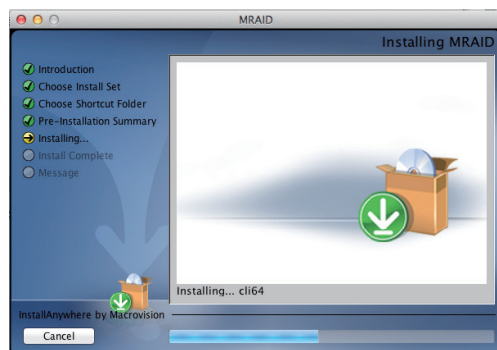
INSTALLATION



7. On the Pre-Installation Summary screen, review your installation setting and click on the **"Install"** button to continue. If you want to change any of your installation setting, click on the **"Previous"** button.

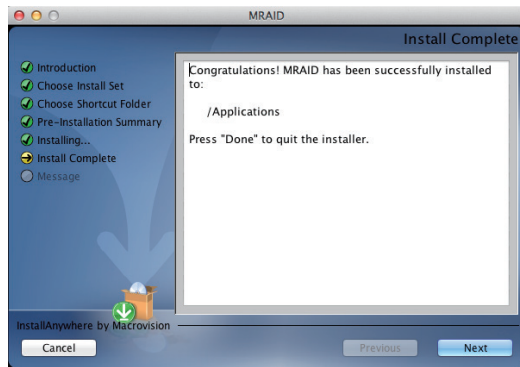


8. A program bar appears that measures the progress of the driver installation.

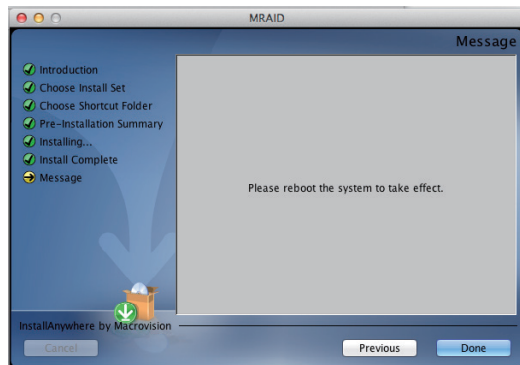


INSTALLATION

9. When this screen shows, you have completed the driver installation and click on the "**Next**" button to continue.



10. After installation is completed, click on the "**Done**" button to reboot your computer in order to complete installation.



11. The ArcHTTP and ArcCLI are installed at the same time on ARC-4883T2. Once ArcHTTP and CLI have been installed, the ArcHTTP background task automatically starts each time when you start your computer. There is one MRAID icon showing on your desktop. This icon is for you to launch the McRAID storage manager (by ArcHTTP) and CLI utility. If you have not yet installed the hardware, please follow the "1.5.1 Physically Install RAID controller and Drives" section to install it. Otherwise, to begin the creation volume, go on the "1.5.2.2 Configure RAID Volumes" section to configure the volume.

INSTALLATION

1.4.2.2 Configure RAID Volumes

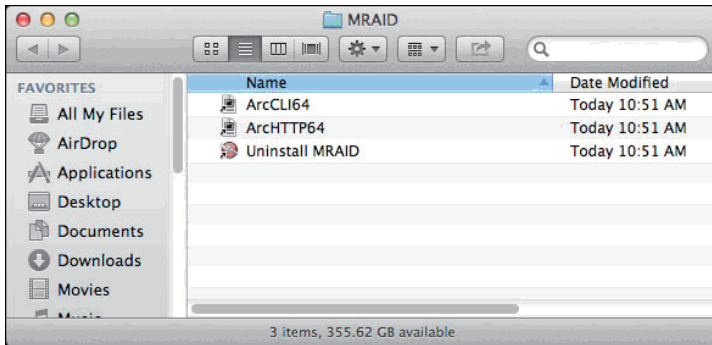
There are often multiple ways to accomplish the same configuration and maintenance tasks for your RAID controller. Your ARC-4883T2 RAID controller can be configured by one of the following methods:

1. McRAID storage Manager from ArcHTTP. (Thunderbolt port)
2. McRAID storage Manager Through LAN port.

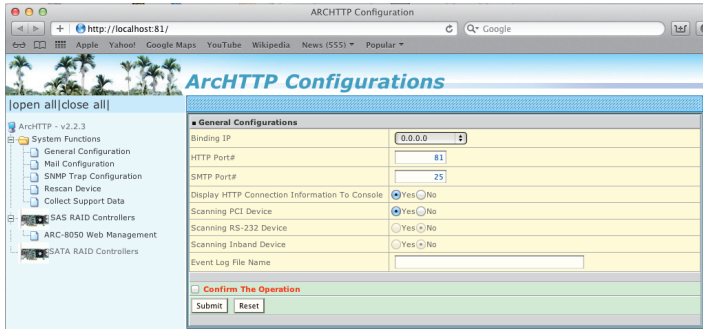
- Method 1: McRAID storage Manager From ArcHTTP

Start McRAID storage Manager – Browser Edition

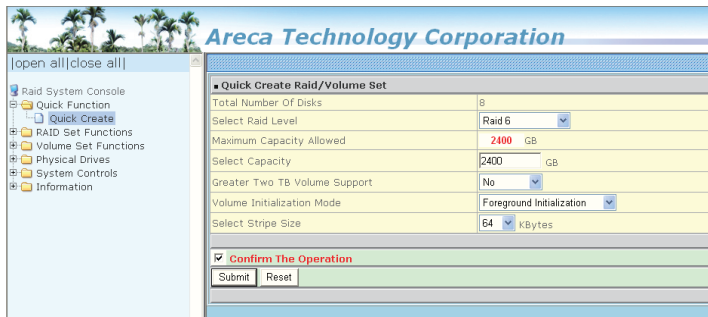
There is one “**MRAID**” icon showing on your desktop. Double-click on the “**MRAID**” icon to locate your ArcHTTP utility and CLI program file folder.



When you double-click on the “**ArcHTTP64**”, it shows all RAID controllers available on the system and create an individual RAID controller icon located on left column of the “ArcHTTP Configurations” screen.



Locate “ARC-4883T2 Web Management” and launch the selected McRAID storage manager. Enter RAID controller default User Name “**admin**” and the Password “**0000**” when the login page prompted for it. After logging in, the McRAID storage manager process starts.



Click on the “Quick Create” in the main menu, your volume is automatically configured based on the number of disks in your system. You can create a RAID set associated with exactly one volume set. The user can change the Raid Level, Capacity, Initialization Mode, and Stripe Size. A hot spare option is also created, depending on the exist configuration. Tick on the “Confirm The Operation” check box and click on the “Submit” button, the RAID set and volume set will start to initialize. If you prefer to customize your volume set, please use the “Raid Set Functions” and “Volume Set Functions”. See chapter 4 of ARC-4883T2 user manual for information on customizing your RAID volumes using McRAID storage manager. Otherwise, to begin using the ARC-4883T2 right away, go on the next “Format the Volume” section to begin the formatting procedure.

INSTALLATION

- Method 2: McRAID storage Manager Through LAN port
User can remote manage the RAID controller directly connected to the 10/100Mbps RJ45 LAN port via standard web browsers. To configure ARC-4883T2 RAID controller using a LAN port, you need to know its IP address. The default IP address will be shown on the ArchHTTP generation configuration or CLI system information function. Launch your web browser-based McRAID storage manager by entering `http://[IP Address]` in the web browser. Enter RAID controller default User Name "**admin**" and the Password "**0000**" when the login page prompted for it. After logging in, the McRAID storage manager process starts. Follow the on-screen steps, responding as needed, to configure RAID volume. See the Chapter 4 of ARC-4883T2 user manual for information on customizing your RAID volumes using McRAID storage manager.

1.4.2.3 Format RAID Volumes

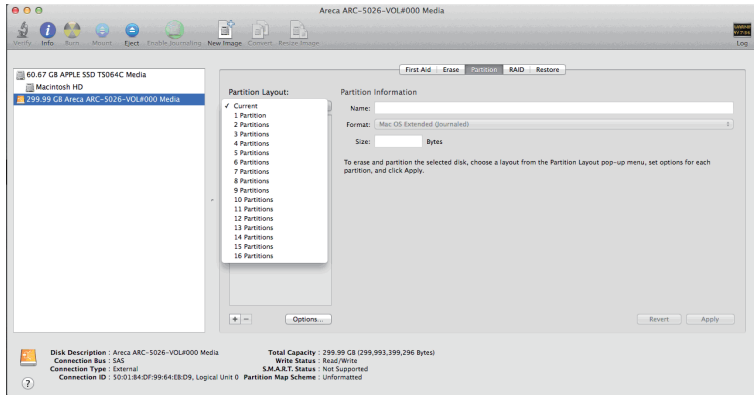
After the volume set is ready for system accesses, it needs to be partitioned, formatted, and mounted by the operating system.

When you create a volume through McRAID storage manager, the Mac OS X recognizes that a new disk is avail, and displays a message asking what you next want to do. If the message does not show up, start the "Disk Utility" manually from the "Finder", use the "Go" menu and open the "Utilities" folder. Double-click on the "Disk Utility" program.

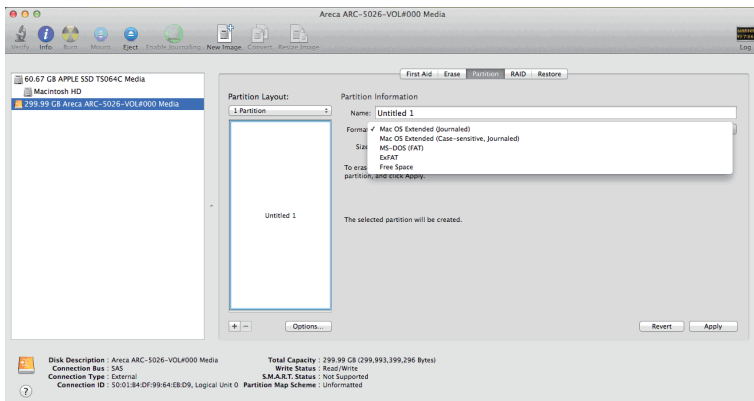
To initialize and partition your unit

1. When the Disk Utility window opens, find and select the desired drive in the sidebar that represents your RAID controller and click on the "**Partition**" button.
2. In the Partition Layout column, click on the "**Current**" to show the drop-down menu and select the number of partitions that you want your RAID controller to have. Each partition will appear as a separate drive on your computer.

INSTALLATION



3. Specify your Partition Information, Option setting and click on the **"Apply"** button.



If you're not sure which format to use, choose Mac OS X Extended (Journaled).

4. When a message asks you to confirm you want to partition the disk, click on the **"Partition"** button. This may take a couple of minutes, depending on the size of the drives in your RAID controller. When the partitioning is complete, icons for each new partition show up on your desktop. They are now ready to use.

INSTALLATION

1.4.2.4 Make A Bootable RAID Volume

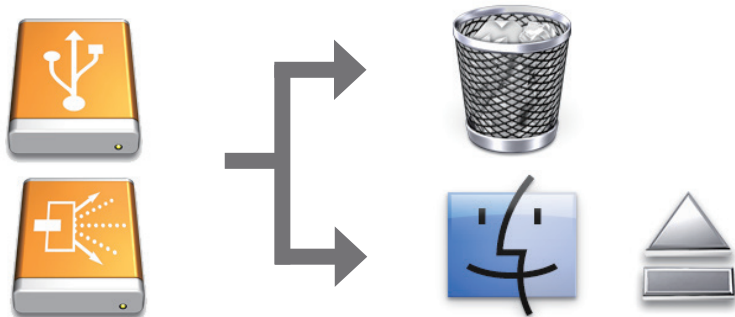
You can follow the following procedures to add ARC-4883T2 RAID volume on Intel-based Mac bootable device listing.

1. Set the BIOS selection in System Controls: Advance Configuration to "EFI" option for Intel-based Mac boot.
2. Download OS X Mavericks and DiskMaker X. Follow the DiskMaker X to make a bootable OS X Mavericks USB install drive.
3. Restart your Mac and after you hear the chime sound, press the Option (Alt) key until you see the option to choose the flash drive to boot from.
4. Follow the on-screen prompts to complete Areca Volume Upgrade and Clean Install of OS X Mavericks. Power up the Intel-based Mac and Areca volume will be added in the bootable device automatically.

1.4.2.5 Unmounting RAID Volumes

To avoid possible data corruption, Areca recommends that ARC-4883T2 RAID controllers volume(s) be properly unmounted from the computer prior to turning off the RAID controller or safely removing the Thunderbolt interface cable.

1. Drag RAID controller volume(s) icon to the trash. The Trash will turn into an Eject arrow. This will assure that all data is properly cleared from the system memory before the volume is removed.



2. When the volume icon disappears from the desktop, RAID storage can be disconnected from the computer.

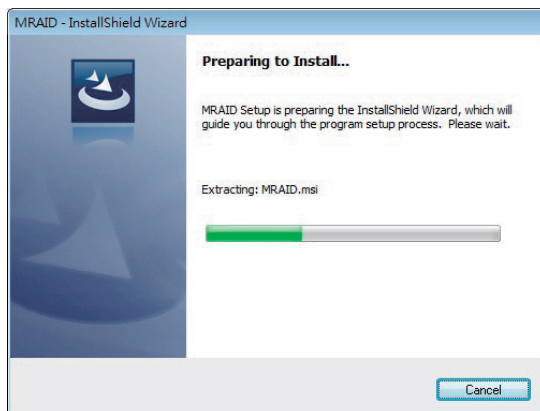
1.4.3 Windows Users

1.4.3.1 Install the MRAID Software

This section describes how to install the MRAID software to your operating system. The software installation includes device driver, ArchHTTP and CLI utility.

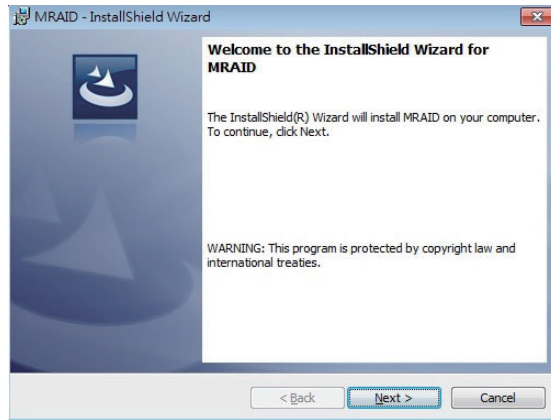
In this scenario, you are installing the MRAID software in an existing Windows system. You can use the installer to install driver, ArchHTTP and CLI at once or "Custom" to install special components. Follow the steps below to install the driver & utility for Windows.

1. Download the install_mraid installer from the website at "http://www.areca.com.tw/support/s_thunderbolt/thunderbolt.htm", the file name begins with "install_mraid" followed by the version control or insert the ARC-4883T2 software CD in the CD-ROM drive.
2. Double-click on the zipped file that comes from the website or resides at <CDROM>\PACKAGES\Windows to unzip it. Double-click on the "setup.exe" file for installing MRAID.
3. The screen shows Preparing to Install.

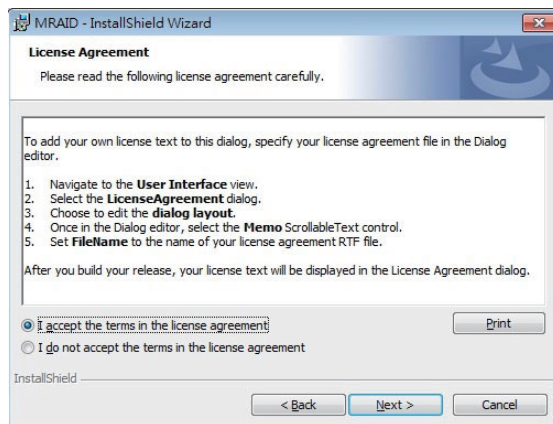


INSTALLATION

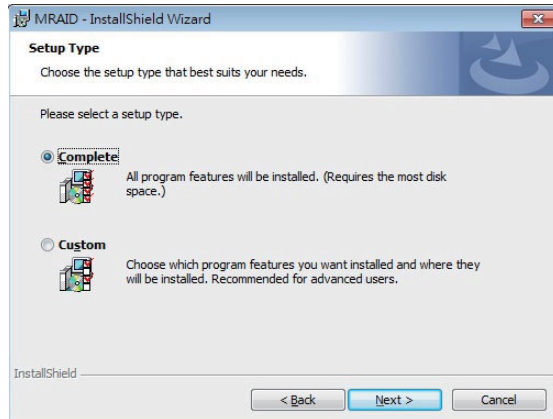
4. The MRAID Installer (or InstallShield Wizard) opens, preparing to install and click on the “**Next**” button to continue.



5. When the License Agreement screen appears, read and agree to the license information; then let the InstallShield Wizard guide you through the installation process.

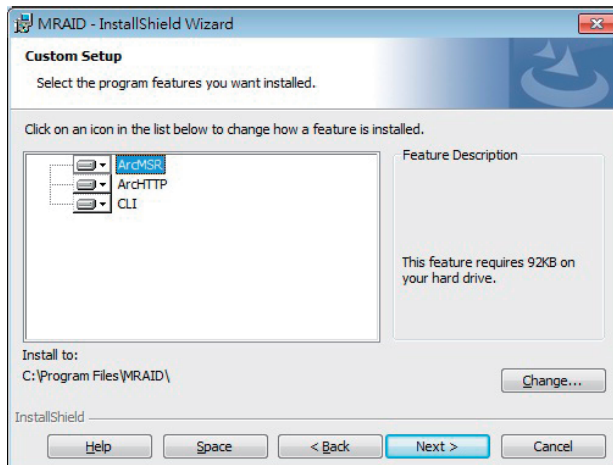


6. On the Setup Type screen, use the settings to specify these things: and click on the “**Next**” button to continue.



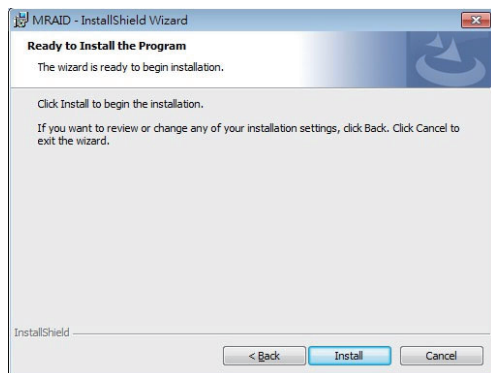
- “Complete” to install driver, ArcHTTP and CLI utility at once, check the first box.
- “Custom” to install special components and change the program directory. When this “**Custom**” check box is checked, go to the Custom Setup screen.

6-1. On the Custom Setup screen, click on an icon to install special components and click on the “**Next**” button to continue.

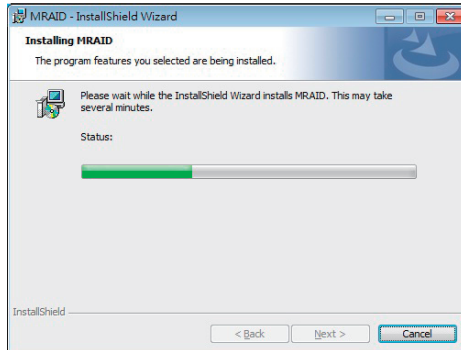


INSTALLATION

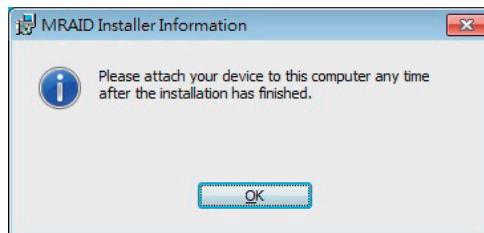
- **Driver** is required for the operating system to be able to interact with the ARC-4883T2 RAID controller.
 - **ArcHTTP** has to be installed for GUI RAID console (McRAID storage manager) to run. It also runs as a service or daemon in the background that allows capturing of events for mail and SNMP traps notification. Refer to the chapter 3 ArcHTTP Configuration on ARC-4883T2 user manual, for details about the mail and SNMP traps configuration.
 - **CLI (Command Line Interface)** provides the functionality available in MRAID controller manager through a Command Line Interface. You can set up and manage RAID controller inline. CLI performs many tasks at the command line. You can download CLI manual from Areca website or software CD <CDROM>\DOCS directory.
7. When you reach the installation page, click on the **"Install"** button to continue.



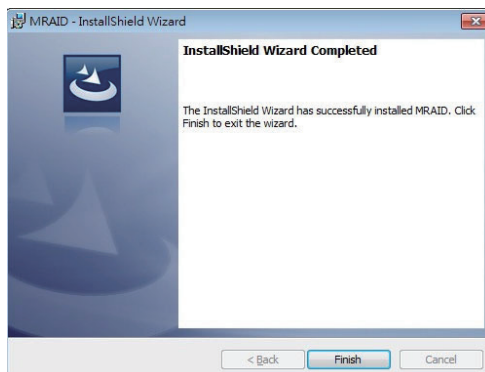
8. A program bar appears that measures the progress of the driver installation.



When this screen completes, you have completed the MRAID installation. If you have no ARC-4883T2 RAID controller unit yet connected or powered on, a "MRAID Installer Information" message displays.



9. After installation is complete, click on the **"Finish"** button to exit the InstallShield Wizard.



INSTALLATION

10. The ArchHTTP and CLI are installed at the same time on ARC-4883T2. Once ArchHTTP and CLI have been installed, the ArchHTTP background task automatically starts each time when you start your computer. There is one MRAID icon showing on your "Programs" folder. This icon is for you to start up the McRAID storage manager (by ArchHTTP) and CLI utility. If you have not yet installed the hardware, please follow the "1.5.1 Physically Install RAID controller and Drives" section to install it. Otherwise, to begin the creation volume, go on the "1.5.3.2 Configure RAID Volumes" section to configure the volume.

Note:

"For Windows, Install Driver First"

For Windows PC: the Thunderbolt certified device driver must be installed before plugging in the device for it to function properly.

1.4.3.2 Configure RAID Volumes

There are often multiple ways to accomplish the same configuration and maintenance tasks for your RAID controller. Your ARC-4883T2 RAID controller can be configured by one of the following methods:

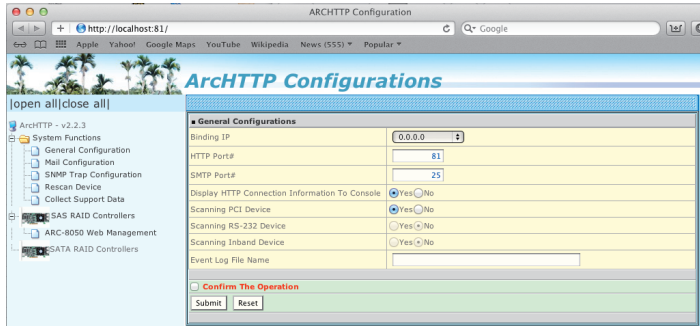
1. McRAID storage Manager from ArchHTTP. (Thunderbolt port)
 2. McRAID storage Manager Through LAN port.
- Method 1: McRAID storage Manager From ArchHTTP

Start McRAID storage Manager – Browser Edition

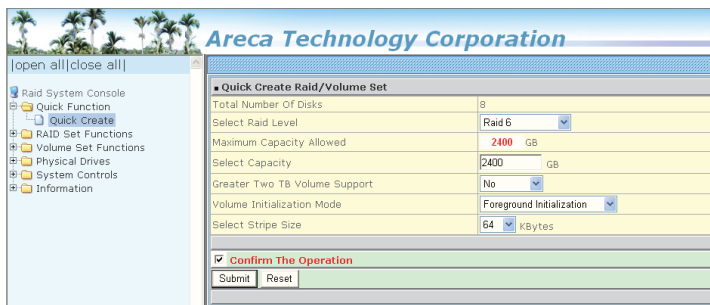
Right-click on the "**Start**" menu and choose "**Programs**". Double-click on the "**MRAID**" program icon to start the ArchHTTP utility (From the Start menu, choose Programs > MRAID > ArchHTTP).

INSTALLATION

When you double-click on the “**ArcHTTP64**”, it shows all RAID controllers available on the system and create an individual RAID controller icon located on left column of the “ArcHTTP Configurations” screen.



Locate “ARC-4883T2 Web Management” and launch the selected McRAID storage manager. Enter RAID controller default User Name “**admin**” and the Password “**0000**” when the login page prompted for it. After logging in, the McRAID storage manager process starts.



Click on the “Quick Create” in the main menu, your volume is automatically configured based on the number of disks in your system. You can create a RAID set associated with exactly one volume set. The user can change the Raid Level, Capacity, Initialization Mode, and Stripe Size. A hot spare option is also created, depending on the exist configuration. Tick on the “Confirm The Operation” check box and click on the “Submit” button, the RAID set and volume set will start to initialize. If you prefer to customize your volume set, please use the “Raid Set Functions” and “Volume Set Functions”. See chapter 4 of ARC-4883T2 user manual for information on customizing your

INSTALLATION

RAID volumes using McRAID storage manager. Otherwise, to begin using the ARC-4883T2 right away, go on the next "Format the Volume" section to begin the formatting procedure.

- **Method 2: McRAID storage Manager Through LAN port**
User can remote manage the RAID controller directly connected to the 10/100Mbps RJ45 LAN port via standard web browsers. To configure ARC-4883T2 RAID controller using a LAN port, you need to know its IP address. The default IP address will be shown on the ArchHTTP generation configuration or CLI system information function. Launch your web browser-based McRAID storage manager by entering `http://[IP Address]` in the web browser. Enter RAID controller default User Name "**admin**" and the Password "**0000**" when the login page prompted for it. After logging in, the McRAID storage manager process starts. Follow the on-screen steps, responding as needed, to configure RAID volume. See the Chapter 4 of ARC-4883T2 user manual for information on customizing your RAID volumes using McRAID storage manager.

1.4.3.3 Format RAID Volumes

After the volume set is ready for system accesses, it needs to be partitioned, formatted, and mounted by the operating system.

The following steps show how to make any new disk arrays or independent disks accessible to Windows system.

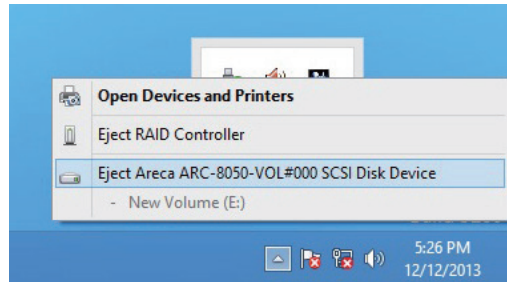
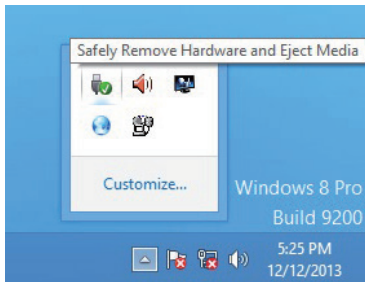
1. Click "Start" ==> right-click "Computer" and select "Manage".
2. Click "Disk Management" in the left pane.
3. Scroll down to the bottom of the middle pane. Windows will display a list of new drives attached to your system with a label such as "Disk 1" or "Disk 2", etc.
4. Right-click on the drive you want to partition and then again to format it.
5. Once it's formatted, Windows automatically assigns the next available drive letter to it and then it will appear in Windows Explorer.

1.4.3.4 Unmounting RAID Volumes

To avoid possible data corruption, Areca recommends that ARC-4883T2 RAID controllers volume(s) be properly unmounted from the computer prior to turning off the RAID controller or safely removing the Thunderbolt interface cable.

To unmount ARC-4883T2 RAID controller from a Windows system:

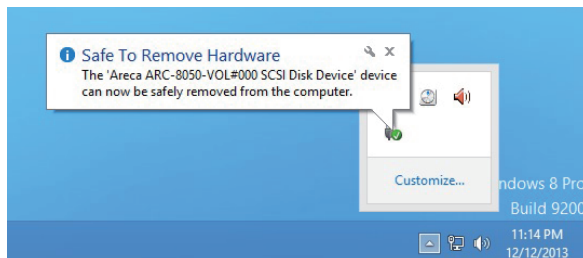
1. Click on the "Safely Remove Hardware and Eject Media" icon in the notification area, at the lower right-hand side of your screen, and then, in the list of devices, choose the Thunderbolt storage volume option that you want to remove.



Note:

You can also safely remove devices from the computer folder. Click the "Start" button, click "Computer", right-click the device you want to remove, and then click "Eject".

2. Windows will display a notification telling you it's safe to remove the Thunderbolt storage volume. Now you can unplug the Thunderbolt cable.



SPECIFICATION

2. Specification

This section presents a brief overview of the Thunderbolt 2 to 12Gb/s SAS RAID converter, ARC-4883T2 that is combined with ARC-4050T2 and ARC-1883 RAID adapter.

2.1 Overview

Unleash Your Creativity Faster Than Ever

Thunderbolt 2 is full backward compatibility to the same cables and connectors used with today's Thunderbolt. It pushes speed to 20Gb/s and enables 4K video file transfer and display simultaneously. ARC-4883T2 is equipped with dual Thunderbolt 2 ports for connecting to any Thunderbolt 2-enabled host such as the new Mac Pro, and offers an additional Thunderbolt 2 port for daisy-chaining other peripherals. The Thunderbolt daisy-chaining allows connection of up to six devices, so customers can connect ARC-4883T2 for massive amounts of video storage with a single Thunderbolt connection to their host computer. ARC-4883T2 can meet the demand of users when working with rich, ultra-high resolution media through Thunderbolt 2 interface.

Unparalleled Performance for 4K Workflow

ARC-4883T2 is the most complete Thunderbolt 2 to 12 Gb/s SAS box with RAID control capabilities solution for both PC and Mac. ARC-4883T2 incorporated on-board dual core 1200Mhz RAID-On-Chip and with 2GB DDR3-1866 memory to deliver true high performance hardware RAID protection against drive failure. This combination helps to provide a high performance storage device perfect for the video editor working with Real time multi-stream HD and 4K workflows. It runs efficiently without disruption or major drops in performance to meet the requirements of 4K data workflow. It is so quick it allows for 4K displays at the same time as daisy chaining ARC-4883T2 and doing a simultaneous 4K output and file transfers while maintaining maximum throughput.

Enterprise-class Data Availability and Security

ARC-4883T2 supports the hardware RAID 6 engine to allow two HDDs failures without impact the existing data and performance. It allows users to hot swap drive in the event of a drive failure with zero downtime. Its high data availability and protection derives from many advanced RAID features on ARC-4883T2 RAID box design. Intelligent power On/Off function on storage turns power in unison with the host computer power status. It can intelligently power down the unit after the thunderbolt host shuts down everything for data integrity. Board-level hardware encryption manages any kinds of drives attached to ARC-4883T2 without impacting the performance for higher levels of security.

Enabling an Easy-to-Manage Storage

Configuration and monitoring can be managed either through the Thunderbolt interface or LAN port. The intelligent cooling continuously adapts to environmental conditions by automatically controlling the speed of the cooling fans for the rapidly growing demand from the video editing markets. You can even configure ARC-4883T2 to intelligently spin down drives during periods of inactivity to further reduce noise and save energy. Areca solution of Thunderbolt 2 provides user the capability of adding bootable drive via Thunderbolt on Apple thunderbolt-capable machine.

SPECIFICATION

2.2 Features

Controller Architecture

- 1.2 GHz dual core ROC for RAID core and SAS microcode
- 2GB on-board DDR3-1866 SDRAM with ECC protection
- Support bootable from RAID controller volume
- Controller level hardware encryption support
- Redundant flash image for adapter availability
- System status indication through LED and alarm buzzer
- Intelligent power On/Off function
- Support up to 8 external 12Gb/s SAS ports
- Supports up to 256 SATA or SAS devices using SAS expanders

RAID Features

- RAID level 0, 1, 1E, 3, 5, 6, 10, 30, 50, 60, Single Disk or JBOD
- Multiple RAID 0 and RAID 10(1E) support (RAID 00 and RAID100)
- Support up to 1MB stripe size
- Online array roaming
- Online RAID level/stripe size migration
- Support global hot spare and local hot spare
- Instant availability and background initialization
- Advanced configuration for smooth data streaming
- Disk scrubbing/ array verify scheduling support
- Controller level hardware encryption function support
- Support HDD firmware update
- Support for native 4K and 512 byte sector SAS and SATA devices
- Support HDD Xfer Speed test function
- Multiple pairs SSD/HDD disk clone function
- SSD automatic monitor clone (AMC) support
- Complete configuration management suite
 - McRAID manager – browser-based management tool (LAN or Thunderbolt)
 - Command Line Interface (CLI) – scriptable configuration tool
 - API libraries support – combine GUI with user management utility
 - SNMP support for remote monitoring
 - SMTP support for email notification

SPECIFICATION

Function Advantages

Features	Benefits
Bootable Drive Support	Provide user the capability of adding bootable drive via Thunderbolt on Apple thunderbolt-capable machine.
Advanced Configuration	Provide optimized parameter to adjust controlled firmware behavior for smooth data streaming.
Controller-level Hardware Encryption	Board-level hardware encryption manages any kinds of drives attached to ARC-4883T2 without impacting the performance for higher levels of security.
Intelligent power On/Off function	Turn ARC-4883T2 power in unison with the host computer power status for data integrity.

Product Features

Form Factor	Compact – Desktop
Host Connection	Two 20 Gb/s Thunderbolt Technology Ports
External Ports	2 x 12Gb/s SAS SFF-8644 ports
OS Support	Mac OS X 10.8.5, 10.9 (Mavericks) or later & Windows 7/8
Enclosure Management	Thunderbolt Port and LAN Port
Cooling Fan	1 * noiseless cooling fan
Operating Temperature	0 ~ 40 °C
Operation Humidity	5% ~ 95 %, Non-condensing
Power Supply/In/out	65W / 100-240V AC
Dimension (W x H x D)	4.97 x 2.13 x 6.35 in (150 x 64.4 x 191.7 mm)
Weight (W/O Drives)	2.64 lbs / 1.2Kg