

M.2 NVMe Tri-Mode RAID Adapters

ARC-1886-4N8I

Adapter Architecture

- Dual Core RAID-on-Chip (ROC) 1.6GHz processor
- PCIe Gen 4.0 x8 lane host interface
- · 8GB on-board DDR4-2666 SDRAM with ECC
- Support both 2280 and 22110 form factor M.2 drives

Step 1: Unpack

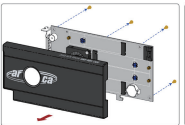
Inspect ARC-1886-4N8I RAID adapter from the package. If it appears damaged, or if any items of the contents listed below are missing or damaged, please contact your dealer or distributor.

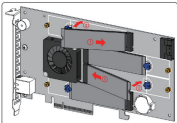
Checklist

- 1 x SFF-8654 to SFF-8643 cable
- 1 x RAID adapter in an ESD-protective bag
- 1 x ARC-1886-4N8I quick installation guide

Step 2: Mount the M.2 NVMe SSD

- (1) Remove four screws that secure unit's front panel If you use 2280 M.2 NVMe SSD...
- (2) Gently insert the SSD into slot and fasten SSD with the board latch
- (3) Repeat steps 2 to install the remaining SSDs





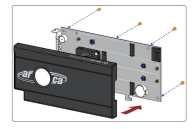
If you use 22110 M.2 NVMe SSD...

- (*2) Turn the latch 90° clockwise or counterclockwise to remove it and also remove six screws on the board
- (*3) Gently insert the SSD into slot, meawhile put the screw into the groove and fasten the screw to secure SSD





(4) Refasten four screws to secure unit's front panel





Step 3: Power PC/Server Off and Discoennect Power Cable

Step 4: Install the RAID Adapters

Remove the mounting screw and existing bracket from the rear panel behind the selected PCIe 4.0 slot. Align the gold-fingered edge on the card with the selected PCIe 4.0 slot. Press down gently but firmly to ensure that the card is properly seated in the slot. Then, screw the bracket into the computer chassis.

Quick Installation Guide



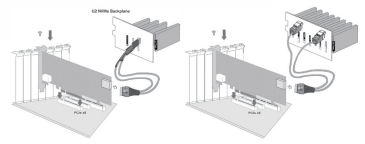
Step 5: Install Storage Connection Cable (Optional)

(1). In the direct connection:

The SAS/SATA/NVMe drives are directly connected to tri-mode RAID adapter PHY port with proper storage connection cables.

(2) In the backplane solution:

The SAS/SATA/NVMe drives are directly connected to system backplane or through a PCIe switch/expander board. The number of SAS/ SATA/NVMe drives is limited to the number of slots available on the backplane. Some backplanes support daisy chain expansion to the next backplanes.



SFF-8612 or SFF-8654 are the preferred connectors to use for NVMe backplane or multiprotocol backplanes based on the SFF-TA-1001 universal bay definition (UBM). The preferred I/O connector for server legacy SAS/SATA backplanes is the internal SFF-8087/8643 connector. For backplane connector supporting, please refer to the system backplane manual and choose the proper cable from Section 2.4 Storage Connection Cables for installation of user manual.

Step 6: Connect Monitor Port - LAN Port

User can remote manage the RAID adapter without adding any user specific software (platform independent) via standard web browsers directly connected to the RJ45 LAN port.

Step 7: Adding a CBM Backup Module (Optional)

The ARC-1886-4N8I utilizes the optional CBM module to provide below function:

- (1). Support Off module (PLP) hold-up power, eliminating the need for capacitors on the NVMe SSDs which helps
- (2). Support M.2 slot fault LED status and easily be identified as a failed drive when it is removed from the system PCIe slot.
- (3). Support power to the 8GB cache if it contains data not yet written to the drives when power is lost.

Please refer to Appendix B of the user manual for installing the cache backup module (CBM) in your ARC-1886 RAID adapter.

Step 8: Power up the System

Step 9: Install the Adapter Driver

Please refer to Chapter 4 "Diver Installation" of the user manual for the detailed installation procedure.

Step 10: Install ArcHTTP Proxy Server (Optional)

ArcHTTP has to be installed for GUI RAID console (MRAID storage manager) to run. It is used to launch the web browser MRAID storage manager. It also runs as a service or daemon in the background that allows capturing of events for mail and SNMP traps notification. The on-board RJ45 LAN port [Step 6] can provide the same function as above. Follow the steps below to install the ArcHttp utility.



Quick Installation Guide

- 1. Download ArcHttp proxy server (or MRAID software) from Areca website: https://www.areca.com.tw/support/downloads.html
- 2. Follow the steps on the user manual to complete the installation

If you need additional information about installation and start-up of this function, see the ArcHTTP Proxy Server Installation section in Chapter 5 of the user manual. For SNMP agent function, please refer to Appendix C of the user manual.

Step 11: Configure RAID Set & Volume Set

You can create and configure a RAID adapter using any of these tools:

- McBIOS RAID Manager
 - BIOS-based menus and keyboard navigation.
- MRAID Storage Manager
 - · Web browser firmware-based manager, which is accessible via the web browser installed on your operating system. It can be launched through ArcHttp utility or onboard LAN port.

Method 1: McBIOS RAID Manager (Not For Mac User)

The McBIOS RAID manager is a menu-driven program, residing in the firmware, which allows you to scroll through various menus and sub-menus and select among the predetermined configuration options.

- 1. Power on your computer. When prompted, press *Tab* or *F6*.
- 2. The McBIOS RAID manager window appears showing a selection dialog box listing the RAID adapters, select your adapter, then press *Enter* to show the McBIOS RAID manager message.



3. Follow the McBIOS RAID manager to complete the configuration.

Method 2: MRAID Manager From LAN Port

User can remote manage the ARC-1886-4N8I without adding any user specific software (platform independent) via standard web browsers directly connected to the RJ45 LAN port. You can find controller Ethernet port default IP address in McBIOS RAID manager "System Information" option. Launch the Web Browserbased MRAID storage manager by entering http://[IP Address] in the web browser.



Type the User Name and Password. The RAID adapter default User Name is "admin" and the Password is "0000". After entering the user name and password, click the button to access the MRAID storage manager.

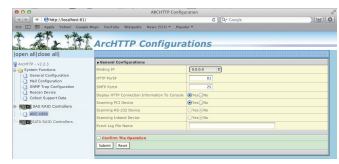


Click on the "Quick Create" in the main menu, your volume is automatically configured based on the number of disks in your system. You can create a RAID set associated with exactly one volume set.

See the chapter 6 of Web Browser-based Configuration on the user manual detailing the MRAID storage manager to customize your RAID configuration.

Method 3: MRAID Storage Manager From ArcHTTP

- 1. Start ArcHTTP- Browser Edition:
 - (1) In Windows, right-click on "Start" menu and choose "Programs". Clicking "MRAID" program icon starts the ArcHTTP utility (From the Start menu, choose Programs > MRAID > ArcHTTP).
 - (2) On a Mac, there is one MARID icon showing on your desktop. This icon is for you to start up the ArcHTTP utility.
- 2. When you double-click on the "ArcHTTP64", it shows all RAID adapters available on the system and create an individual RAID adapter icon located on left column of the "ArcHTTP Configurations" screen.
- 3. Locate "ARC-1886-4N8I Web Management" and launch the selected MRAID storage manager.



- 4. Type the User Name and Password when the login page prompt. The RAID adapter default User Name is "admin" and Password is "0000". After logging in, the MRAID storage manager process starts.
- 5. 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.

See chapter 6 of ARC-1886-4N8I user manual for information on customizing your RAID volumes using MRAID storage manager.

If you need more detail information, please download user manual from the website below:

- https://www.areca.com.tw/products/trimode-1886.html
- https://www.areca.com.tw/support/downloads.html

Model Name	ARC-1886-8I	ARC-1886-8X	ARC-1886-8X8I	ARC-1886-16I	ARC-1886-6N2I	ARC-1886-4N8I
Drive Connector	1 x SFF-8654 [x8]	2 x SFF-8644 [x4]	1 x SFF-8654 [x8] 2 x SFF-8644 [x4]	2 x SFF-8654 [x8]	2 x SATA 6 x M.2 Connector	1 x SFF-8654 [X8] 4 x M.2 Connector
Enclosure Ready	SGPIO, Serial Bus, Fault Header ,SMP, SES2and UBM				SGPIO, SMP, SES2 and UBM	
Management Port	In-Band: PCle / Out-of-Band: LCD and LAN Port				In-Band: PCIe / Out-of-Band: LAN Port	
Form Factor (H x L)	LP-MD2 : 64.41(H) x 167.65(L) mm				107.2(H) x 262(L) mm	107.2(H) x 205(L) mm











