

Configuration of Thunderbolt Pairing

1. Preparation

2. Connection

3. Procedure

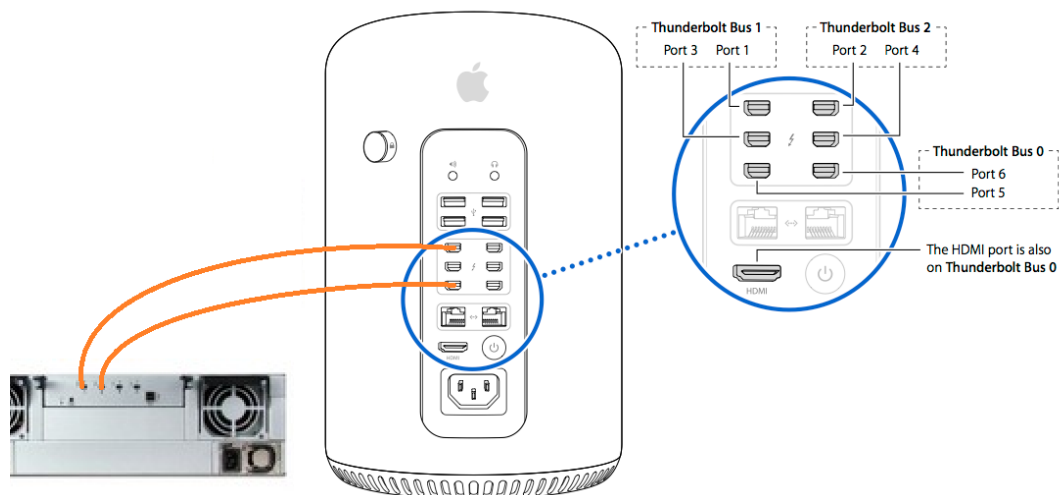
4. Trouble Shooting

1. Preparation

- A16T2-Share*1 (SystemCode:3.4.0, BootCode:1.06)
- Thunderbolt Cable*2
- New MacPro*1 (MacOS:10.11.x, AccusysMacInstaller:3.3.8)

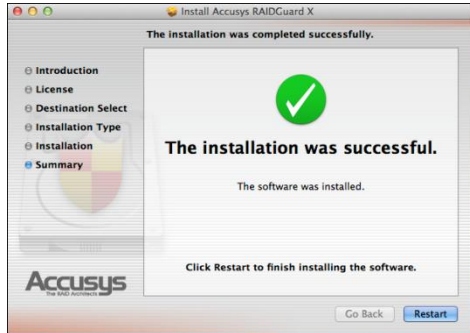
2. Connection

Switch on the A16T2-Share first and connect two Thunderbolt Cables (Orange) from A16T2 Port1/2 to a MacPro Port1/5, then switch on the MacPro.

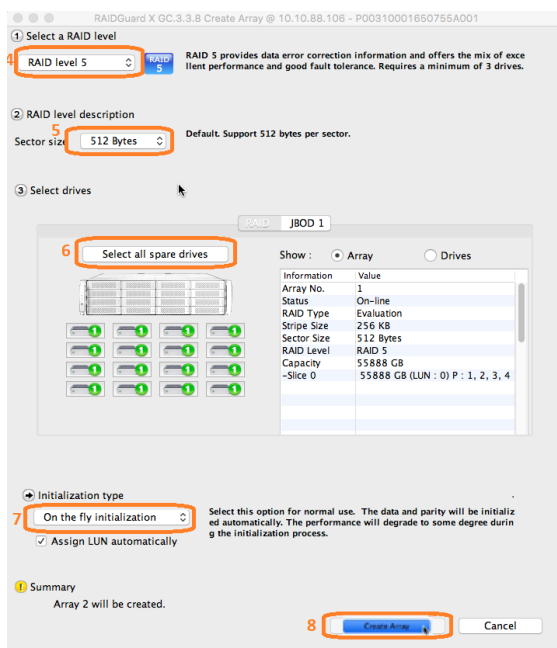
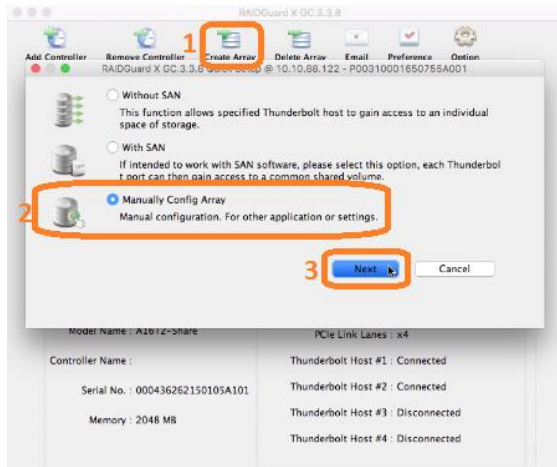


3. Procedure

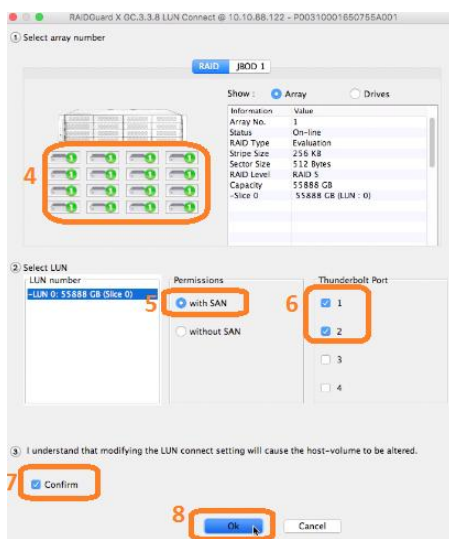
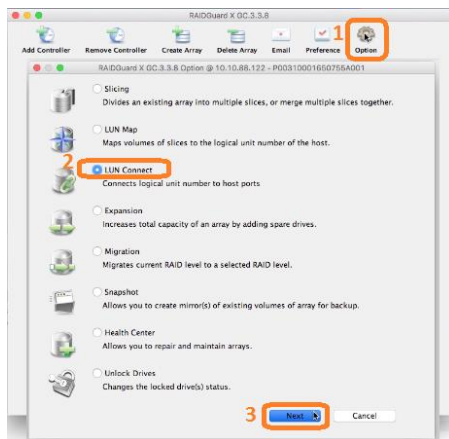
1. Install Accusys Mac Installer.



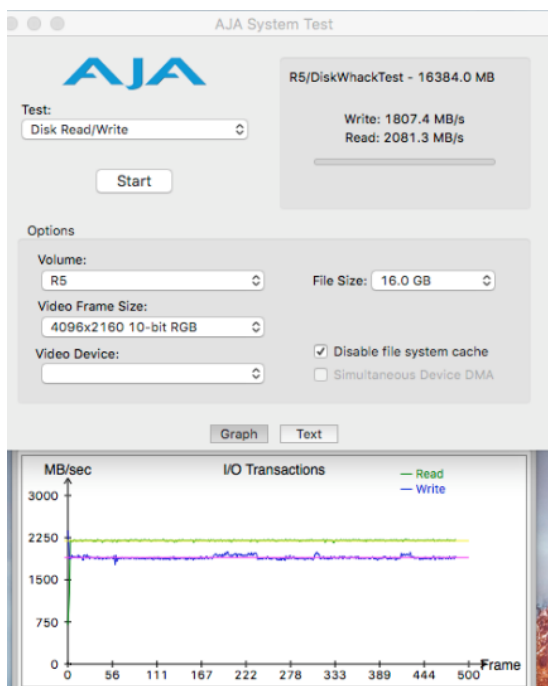
2. Create RAID on RAIDGuardX.



3. Set LUN Connect on RAIDGuardX.



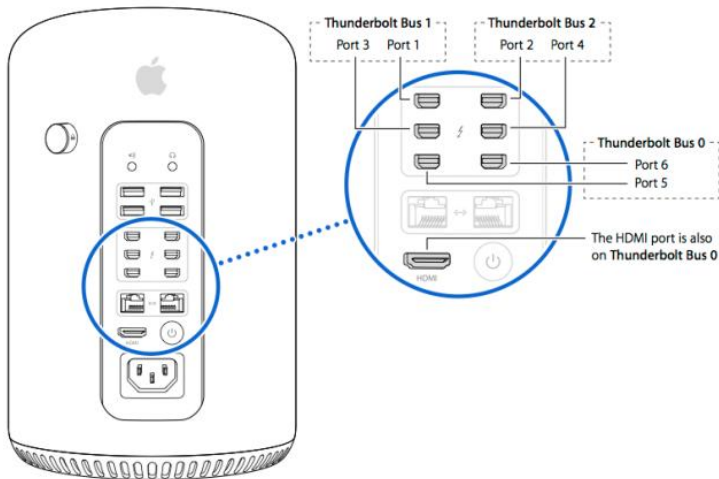
4. Performance test on MacOS.



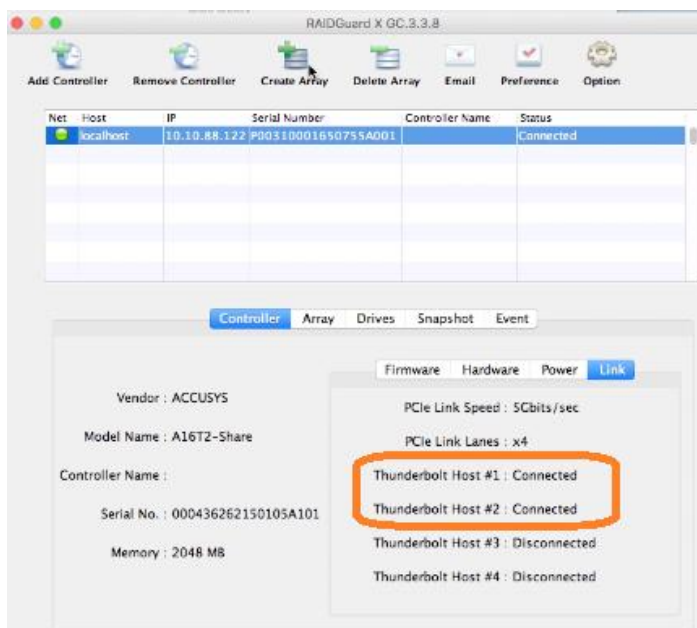
4. Trouble Shooting

The following check points are for trouble shooting. If any check point is abnormal, just re-plug both Thunderbolt cables again and reboot MacOS. The Thunderbolt pairing volume will return automatically.

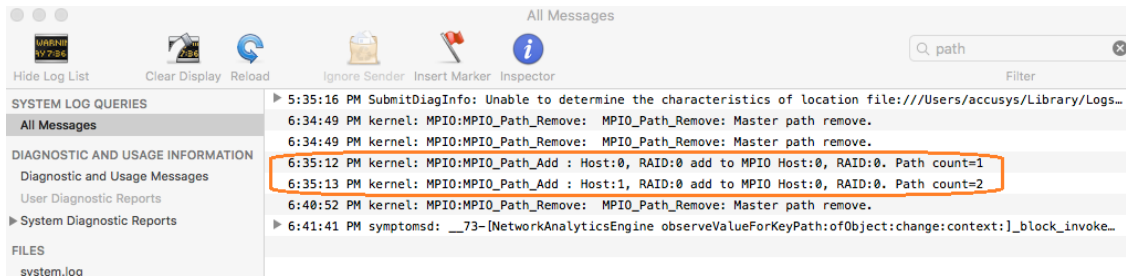
- Don't hot-plug Thunderbolt cables. Thunderbolt Pairing does not support Hot-Plug or Fail-Over.
- Two Thunderbolt cables have to be inserted into different Thunderbolt Buses on the MacPro.



- Check to ensure that two Thunderbolt Links are shown “connected” on RAIDGuardX.



- Below messages mean that Thunderbolt Pairing is enabled.



- Open DiskUtility and see if the A16T2-Share volume appears.

