

Installing Non-RAID (JBOD) Drivers

Non-RAID (JBOD) vs. RAID Driver

The non-RAID driver should be used when setting up a JBOD-only unit. When utilizing the non-RAID driver, all hard drives will displayed on the computer as individual / pass-via drives, without the need for the WebGUI RAID management.

Installing Non-RAID Driver

1. Non-RAID driver is located under: *CD-ROM:\driver\Non RAID Driver*
2. Select the proper OS. Unzip the files and extract the driver to your computer.

For Windows Operating System

Go To Device Manager and Locate the “RocketRAID 622 Controller”. Update the driver using the extracted non-RAID Driver files.

For MAC Operating System

Click the extracted dmg files and follow the on-screen instructions.

For Linux Operating System

Extracted file is the source file and compile is required.

Non-RAID BIOS vs. RAID BIOS (PC Only; Optional for Non-RAID Applications)

The controller card is pre-installed with RAID BIOS. The non-RAID BIOS will not display the RAID POST screen. Updating to a non-RAID BIOS is optional. Failure of the BIOS update will damage the controller card.

Installing Non-RAID BIOS

1. Non-RAID BIOS is located under: *CD-ROM:\driver\Non RAID Driver\BIOS.*
2. Unzip the files and extract the driver to your computer.
3. Create a bootup disk (USB or Floppy) for DOS mode and copy extracted file to the bootup disk.
4. Bootup from the bootup disk and type: *Load rr622.vl l.*