



AMD-RAID™ Quick Start Guide for Ubuntu Operating Systems

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Revision History

Date	Revision	Description
September 2020	0.50	Initial preliminary release.

Chapter 1 General Information

1.1 Purpose

This Quick Start Guide is designed to assist with system setup in **RAID Mode** by performing the following general procedures:

- Copy the AMD RAID device drivers to removable storage media for the following operating system:
 - Ubuntu®
- Load the AMD RAID device drivers on a supported AMD system during the Ubuntu operating system installation.
- Install the AMD-RAIDXpert2 (GUI) for RAID array management.

1.2 System Requirements

Table 1. System Requirements

Component	Requirements
Memory (RAM)	Minimum: 2 at 8 GB, for a total of 16 GB Recommended: 4 at 8 GB, for a total of 32 GB
Hard Disk, SSD	One to Fourteen ATAPI, SATA HDD's, SATA SSD's or NVMe
Max number of NVMe devices	10
Max Controller Count	11 (Two controllers with Device ID 0x7917 and NVMe (one controller per NVMe))
Supported AMD Processors	3 rd Gen AMD Ryzen™ Threadripper Processors
Supported AMD Chipsets	AMD X570 Chipset

Table 2. Information about BIOS Configuration for Platform RAID Support

SoC SATA Mode	Chipset SATA Mode	NVMe RAID Mode	SATA RAID Support	NVMe RAID Support
AHCI / Auto	AHCI / Auto	Disabled	No	No
RAID	RAID	Enabled	Yes	Yes

Maximum Device Support:

- Max number of devices supported is 14 including ATAPI, SATA and NVMe.

1.3 Generic System Setup

A generic system setup process is described below:

1. Copy the **AMD-RAID** drivers to a removable storage medium. (*Refer to Section 2.1*)
2. Power-on the system.
3. Access the platform BIOS window for the system.
 - a. Configure the BIOS settings as outlined in Section 3.1 to enable RAID Mode on the system.
 - b. This enables the Platform BIOS to be configured in RAID mode by loading the **AMD-RAID** UEFI driver.
4. Initialize the disks, using the RAIDXpert2 Configuration Utility (HII) or UEFI shell.
5. Create arrays, using the HII Configuration Utility or UEFI shell. (*Refer to Section 4.1*)
6. Load the **AMD-RAID** drivers during the operating system installation. (*Refer to Section 5.1***Error! Reference source not found.**)
7. Complete the rest of the operating system installation.
8. Install the OS RAID Management GUI (AMD RAIDXpert2). (*Refer to Section 5.2*)

IMPORTANT: To protect your data; always perform a backup prior to installing any new, major hardware or software. If you are adding NVMe as RAID to your existing RAID arrays, then update all existing RAID controller drivers to the latest version and reboot the system. Later connect NVMe and install RAID driver on the NVMe devices or download driver software from the vendor support page.

Note: A Native AHCI installation does not boot into the OS after you change the BIOS setting to RAID mode.

Chapter 2 Bootable Arrays

Note: Before beginning, have the Ubuntu® operating system installation media available and ready to install.

2.1 Copy AMD-RAID Drivers to a Removable Storage Medium: Ubuntu

A removable storage medium is needed to copy **AMD RAID** drivers required for OS installation onto an **AMD-RAID** bootable array.

1. Locate and use a system that is running a Windows/Linux operating system with an I/O port for removable storage media (such as a USB flash drive formatted as FAT32).
2. Insert the storage medium into the system.
3. Go to a browser and access the website of your system supplier or motherboard vendor.
4. Download the AMD-RAID drivers from the website to the appropriate removable storage medium.
5. Copy the driver files contained inside the dd-rcraid-Ubuntu [Ubuntu version number].w.x-yz- folder into a dd directory located on a root path of the USB flash drive. For example:

dd

- load_amdraid
- post_install
- post_install2
- pre_install
- rcraid.ko
- rcraid_generic.ko
- readme

6. Proceed to Ubuntu Install and load the AMD-RAID drivers during an Ubuntu OS installation.

Chapter 3 Pre-Installation Steps

3.1 Enable RAID for the AMD Ryzen™ SP3-Series Processor

Following are the pre-installation steps:

***Note:** The steps to configure a system to RAID mentioned here are specific to AMD NDA BIOS based off the AMI BIOS. The steps for other BIOS Vendors are different.*

1. Power-on the system.
2. Press **ESC** to enter the System BIOS setup page.
3. In the BIOS setup:
 - a. Select the **Advanced** tab.
 - b. Select **CSM Configuration**, then press **Enter**.
 - c. Set **CSM Support** to **Enabled**, then press **Enter**.
 - d. Set **Boot option filter** to **UEFI** only, then press **Enter**.
 - e. Set **Storage** to **UEFI**, then press **Enter**.
4. In the BIOS setup:
 - a. Select the **Advanced** tab.
 - b. Select **AMD CBS**, then press **Enter**.
 - c. Select **FCH Common Options**, then press **Enter**.
 - d. Select **SATA Configuration Options**, then press **Enter**.
 - e. Set **SATA Enable** to **Enabled**, then press **Enter**.
 - f. Set **SATA Mode** to **RAID**, then press **Enter**.
5. In the BIOS setup:
 - a. Select the **Advanced** tab.
 - b. Select **AMD CBS**, then press **Enter**.
 - c. Select **Chipset Common Options**, then press **Enter**.
 - d. Select **Chipset SATA Configuration Options**, then press **Enter**.
 - e. Set **Chipset SATA0 Enable** to **Enabled**, then press **Enter**.
 - f. Set **Chipset SATA1 Enable** to **Enabled**, then press **Enter**.
 - g. Set **Chipset SATA Mode** to **RAID**, then press **Enter**.
6. In the BIOS setup:
 - a. Select the **Advanced** tab.
 - b. Select **AMD PBS** tab, then press **Enter**.

- c. Set the **NVMe RAID Mode** to **Enabled**, then press **Enter**.
7. Save (**F4**) the settings and restart the system.

Chapter 4 Create the Bootable Virtual Disk

4.1 RAIDXpert2 Configuration Utility (HII Mode) For the AMD Ryzen™ SP3-Series Processor

Note: The steps to configure arrays in RAID mode mentioned here are specific to AMD NDA BIOS and are based off AMI BIOS.

1. Power-on the system.
 - a. Press **ESC** or **DEL** to get into the **Platform BIOS**.
 - b. Select the **Advanced** tab.
 - c. Select **RAIDXpert2 Configuration Utility**, then press **Enter**.
 2. At the RAIDXpert2 Configuration Utility's Main Menu, use the arrow keys to select **Array Management**, then press **Enter**.
 3. Use the **arrow keys** to select **Create Array**, then press **Enter**.
 4. Select **RAID Level**, then press **Enter**.
 - a. From the **Select RAID Level** drop-down menu, use the **arrow keys** to select the desired RAID level, then press **Enter**.
 5. Select the disks with which to create the array:
 - a. Use the **arrow keys** to select **Select Physical Disks**, then press **Enter**.
 - b. To select individual disks, highlight a disk with the **arrow keys** and press the **Space Bar** or **Enter**. Any number of disks may be selected using this method.
 - c. To select all disks, use the **arrow keys** to select **Check All**, then press **Enter**.
 - d. Use the **arrow keys** to select **Apply Changes**, then press **Enter**.
 6. Select an array size by doing the following:
 - a. Use the **arrow keys** to select **Array Size**, then press **Enter**.
 - b. The Array size defaults to the Maximum size allowed by the number of physical disks and RAID level selected. If you want a smaller size Array size, enter the desired value.
 - c. Press **Enter** when the desired size is reached.
 7. Use the arrow keys to select **Cache Tag Size**.
 - a. Any Array with only HDD/SSD has the default CTS of 64 k.
 - b. Any Array with only NVMe has the default CTS of 256 k.
 8. Use the arrow keys to select **Read Cache Policy**, then press **Enter**.
 - a. Select the desired **Read Cache Policy**, then press **Enter**.
 9. Use the arrow keys to select **Write Cache Policy**, then press **Enter**.
-

- a. Select the desired **Write Cache Policy**, then press **Enter**.
 - b. Use the **arrow keys** to select **Create Array**, then press **Enter**.
10. After completion of array creation save and reboot the BIOS.

4.2 UEFI Mode

1. At the system **Power-On Self-Test (POST)** screen, press **F7 / F12 / ESC** (or similar) to access the **UEFI Configuration Utility** (aka UEFI Boot Manager).
2. Boot to the **EFI Internal** shell.
Note: Obtain the rcadm.efi file from your system supplier or motherboard vendor and copy it onto a UEFI flash drive, in the root directory.
3. Enter **fsx**: where *x* is the number of the UEFI Flash Drive.
4. Use **rcadm** to create the desired Boot Virtual Disk.

Examples:

Note: You may have to press the page up key to see more of the information.

- a. Query the devices connected in the system: (Output displays the UEFI Version, physical devices, and arrays):
rcadm.efi -M -qa
- b. Create a RAID1 on disks 2, 3 with a max size available and enables Read/Write Cache – default cache setting:
rcadm.efi -C -r1 -d 2 3
- c. Create a RAID0 on disks 1, 2 with a size of 100 Gbs and enables Read Cache:
rcadm.efi -C -r0 -d 1 2 -s 100000 -ca r
- d. Create a RAID10 on disks 1, 2, 3, 4 with a size of 125 Gbs and enables Write Cache:
rcadm.efi -C -r10 -d 1 2 3 4 -s 125000 -ca w

Chapter 5 Install the AMD-RAID Drivers

5.1 Ubuntu: Install AMD-RAID Driver during Ubuntu Desktop OS Installation

Install the AMD-RAID drivers during the Ubuntu OS Installation.

Note: Prior to starting this procedure, obtain the AMD-RAID drivers from your system supplier or motherboard vendor. (See Section: 2.1)

Note: The Ubuntu driver CD-ROM .iso image contains all Linux variations for a release.

Note: Not all the windows indicated in this procedure display during the installation.

Note: It is AMD's recommendation that a reset/reboot of the system is performed you are adding or moving a SATA M.2 SSD or NVMe device(s).

- In the OS, issue a reset/reboot.
 - Wait for the AMD BIOS screen to display, press **ESC** to enter the BIOS.
 - Power off the system.
 - Install or remove the necessary device(s).
 - Power on the system and allow the OS to boot properly.
1. Power on the system.
 2. To prevent the system from updating, remove the **Ethernet Cable** from the system. Reinstall the Ethernet Cable after the install.
 3. Insert the **Ubuntu Desktop Linux** operating system CD-ROM or DVD into the system's CD or DVD drive.
 4. Boot to the Ubuntu Desktop CD-ROM, DVD or USB Flash drive, this will bring you to the **GNU Grub** Window.
 - Press the down arrow to **Ubuntu** or similar.
 - Press the **E** key.

At the end of the Boot Options linux string, add the following:

```
break=mount modprobe.blacklist=ahci,nvme
```

Note: The string should look like the following: Due to some video cards being different, there may be some variation in the string.

```
splash --- break=mount modprobe.blacklist=ahci,nvme
```

- Press **F10**

Note: If the BusyBox shell doesn't appear (the screen is black) reset the system and try with the following settings:

- Enter: `break=mount modprobe.blacklist=ahci,nvme nomodeset`

Note: The string should look like the following:

```
splash --- break=mount modprobe.blacklist=ahci,nvme nomodeset
```

- Press **F10**

5. Complete the following when the BusyBox shell displays:

- Insert the USB flash drive.
- Enter: `mount -t vfat /dev/sdb1 /tmp`

Note: /dev/sdb1 may need to be changed to /dev/sdc1 or /dev/sdd1 ...depending on the number of devices. Enter - `ls /dev/sd`, this will list the possible entries.*

- Enter: `cp -ap /tmp/dd /`
- Enter: `/dd/pre_install` (Wait for the install to complete, this may take some time.)
- Enter: `umount /tmp`
- Enter: **Exit**
- Remove the USB flash drive

6. Wait for the **Welcome** screen to load.

*Note: If the Welcome screen doesn't open but the Ubuntu Desktop displays with the Install Ubuntu icon available, double-click on **Install Ubuntu Desktop** icon.*

7. Select **Ubuntu**.
8. Select the desired **Language** from the **Keyboard** layout window and select **Continue**.
9. Select **Normal Installation** from the Updates and Other Software window and select **Continue**.
10. Select **Erase Disk and Install Ubuntu** from the Installation Type window and select **Install Now**.

11. Select the drive from the **Erase disk and install Ubuntu** screen and select **Continue** or **Install Now**. Write Changes to Disks? window.
12. Select the desired **Time Zone** and select **Continue**.
13. Enter valid entries for **Who are you?** with the following:
 - Your name
 - Computer name
 - Username
 - Password
 - Confirm Password
 - Select **Continue**
14. When the **Installation Complete** window displays, complete the following:
 - Press **CTRL+ALT+F2**.
 - From the Ubuntu Login prompt, enter **ubuntu**, then press **Enter**.

***Note:** If asked for a password, press **Enter**, without entering a password.*

- Insert the USB flash drive used in a previous step.
- Enter: `sudo mount -t vfat /dev/sdb1 /mnt`

***Note:** /dev/sdb1 may need to be changed to /dev/sdc1 or /dev/sdd1...depending on the number of devices. Enter - ls /dev/sd*, this will list the possible entries.*

- Enter: `sudo cp -ap /mnt/dd /`
- Enter: `sudo /dd/post_install`

15. Wait for the message **Setup is Complete**, press **CTRL+ALT+F1**, select **Restart Now** to finish the installation.
16. Remove the installation media:
 - If prompted, remove the CD/DVD or DVD and USB flash drive.
 - When installation media is removed, press **Enter** or **Reboot** the system.
17. Reconnect the Ethernet Cable.

5.2 Install the AMD-RAIDXpert2 Management Application

1. Contact your system supplier or motherboard vendor to obtain the new AMD-RAID Linux Management Application.
2. Copy the AMD-RAID 9.3.0-00xxx_linux RAIDxpert2.tgz to a USB flash drive, formatted as FAT32.
3. Insert a USB flash drive containing the AMD-RAID 9.3.0-00xxx_linux RAIDxpert2.tgz package.
4. Select **Files**:
 - Select the USB that was inserted above
 - Locate and select the AMD-RAID 9.3.0-00xxx_linux RAIDxpert2.tgz package and drag it to the **/home** directory on your desktop.
 - Right-click to open the **Terminal** or select the **Terminal** icon.
 - Enter: `sudo tar xzvf 9.3.0-00xxx_linux RAIDxpert2.tgz -C /opt`
5. To open the AMD RAIDxpert2 Management Application:
 - Enter: `cd /opt/RAIDxpert2/bin`
 - Enter: `sudo bash` and provide user password.
 - Enter: `./RAIDxpert2 &`