Installation:

Step 1: Identify the correct header on your Motherboard.

Most modern motherboards have two types of visually distinguishable headers related to RGB lighting. **See Figure 1.**

WARNING

The correct header is 5v Addressable RGB.

12v RGB headers are not compatible and may cause damage..

Step 2: Use the provided A-RGB Sync Cable to the connect the graphics to the motherboard. The video card header is located on the edge of the PCB towards the monitor outputs. **Figure 2.**

Controlling the RGB:

Most motherboards have their own RGB software that can be used to design your own RGB effects. There are also 3rd party programs that can control motherboard A-RGB headers such as OpenRGB.

The A-RGB cable can also be controlled by other devices with at offer a 5v Sync Header.

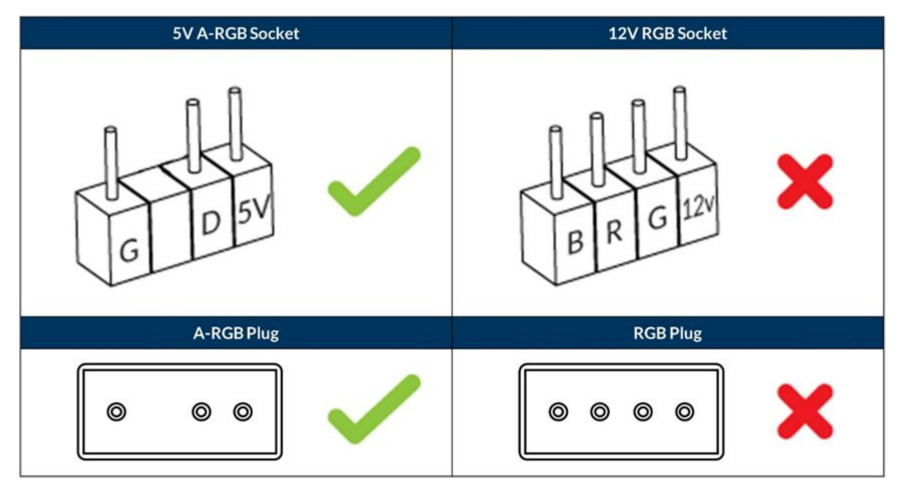


Figure 1

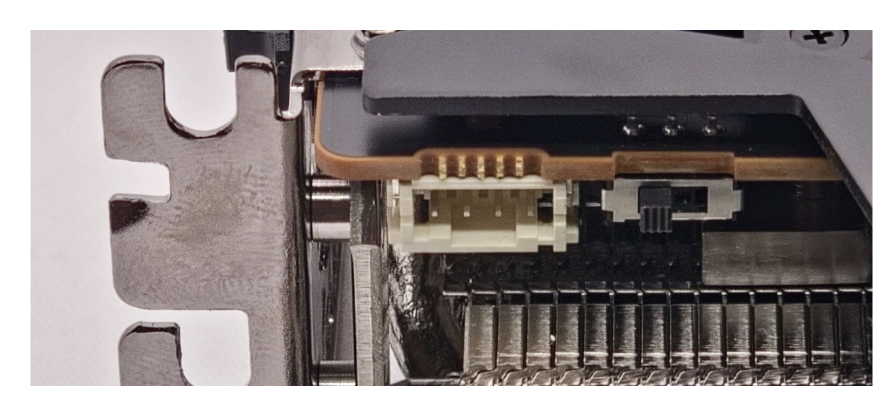


Figure 2