How to Connect a Multimedia Projector to a Laptop

Turn off the laptop and the projector.

Connect the projector power cord to the projector.

2. Connect one end of the RGB Signal Cable to the projector’s RGB or computer input.

All laptops have a monitor output (15-pin female).
Connect the other end of the RGB Signal Cable to the laptop’s monitor output.

The finished setup should look like this:

Turn on the projector’s power switch.
0 = off  1 = on

Turn on laptop first, then the projector, using the power button on the top of the projector.

If the image is not projecting:
Hold down the laptop’s Function Key (Fn)
While holding down the Function Key, press once on the appropriate function number key. The appropriate function number key may have a picture of a monitor and a projection screen, or it may say LCD. It could be F5, as shown, or F3, or F8. It depends on the laptop.

Pressing the Function Key, and the appropriate Function number key should make the image project. If the image is now projecting, but is not showing on the laptop’s display, press the Function and the appropriate Function number key again.

Set zoom.

Focus.

When finished, turn off projector using the power button on top.

Do not unplug the projector or shut off the power switch until the fan has stopped running. This will help to preserve the life of the bulb.