



Razer Integration

**Download the latest version of
Razer Synapse from here**
<https://www.razer.com/synapse-3>

For existing customers please make sure to update your Razer Synapse software to 3.4.1015.100206

Ensure that your Nanoleaf Canvas or Light Panels are configured and connected to your WiFi network

Set Up

- 1 Open the Razer Synapse app, if you do not have the Nanoleaf modules installed then install the Nanoleaf module by clicking on the Modules tab and select Nanoleaf
- 2 Once the the Nanoleaf module is installed, click on the Nanoleaf module tab and follow the pairing instructions on screen
- 3 The Razer Synapse app will require you to hold down the power button on your Nanoleaf Device for 5-7 seconds

Control

- 1 To control the Nanoleaf Device, simply go to the Nanoleaf tab where you can see all your Nanoleaf devices connected
- 2 Chose from the list of quick effects to play an effect or change the brightness by using the brightness bar

Chroma Studio

- 1 For advances effects, please ensure that you have the **Chroma Studio module installed**. You can do that by going to the home page of your Synapse app and installing Chroma Studio on the modules tab
- 2 **Once you have the Chroma Studio installed, ensure that the Chroma/Synapse toggle is turned on for your Nanoleaf device.** This can be found on the Nanoleaf tab above the Nanoleaf Canvas/Light Panel's icon
- 3 Click on the Studio tab where you should be able to see all your Chroma Enabled devices connected
- 4 Follow the instructions to make advanced effects

Chroma Connect/ Enabled Games

- 1 Ensure that you have the Chroma Connect Module installed
- 2 Ensure that you the toggle to sync with Razer Chroma apps/games is turned on for your Nanoleaf devices from the Nanoleaf tab
- 3 You can find the list of Chroma enabled games/apps from here <https://www2.razer.com/chroma-workshop/games>

Macros

- 1 Click on the Nanoleaf tab and then click on Customize
- 2 Select your Nanoleaf Canvas square on which you want to enable the Touch Macro
- 3 Select from the list of Macro that you want to assign on the Nanoleaf Canvas Square and click save