

Razer Chroma Connect in Synapse (Windows Only)



Nanoleaf Devices

Ensure that your Shapes, Canvas, or Light Panels are configured and connected to your Wi-Fi network. Ensure that your Essentials are set up on Thread with a compatible Thread Border Router (Apple TV 4K, HomePod mini, etc.)



Nanoleaf Desktop App

Download or update the latest version of the Desktop App.

[DOWNLOAD HERE](#)



Razer Synapse App & Chroma Connect

Download or update the latest version of the Synapse App. Additionally, install the Chroma Connect Module within the App.

[DOWNLOAD HERE](#)

Getting Started

1. In the Desktop App, add your Nanoleaf devices through Sign-in or Manual Pairing.
2. From the sidebar, navigate to the **Entertainment** tab then to the **Razer Chroma™ RGB**.
3. Select the Nanoleaf Devices you would like to control. Position/rotate your devices as necessary.
4. In the Synapse App, navigate to the **CONNECT** tab then the **DEVICES** tab at the top.
5. Under the Chroma Connect module, toggle ON **Chroma Connect** and **Nanoleaf**. Enabling this will allow you to make further customizations in Chroma Studio & Chroma Visualizer (see below).
6. Back in the Nanoleaf Desktop App toggle ON **Enable Razer Chroma**.

Control & Advanced Customizations

For advanced customizations, try out these different Modules within the Razer Synapse App. You can find and install these under the **SYNAPSE > MODULES** tab.

Chroma Connect

Control all your Chroma-enabled apps and third-party hardware devices using Chroma Connect. Enable this with your games through the **CONNECT > APPS** tab.

Chroma Studio

If you're looking for an RGB lighting effect that's truly unique, tweak and tinker to your heart's content with the Chroma Studio module—where you can modify existing effects or design your own.

Chroma Visualizer

Enjoy a dynamic level of audio visualization with colorful sound waves that jump up and down on your device as you play your favorite music, games, and videos.