

This video is a step-by-step process on how to control the RGB lighting on Razer devices using Alexa in Razer Synapse 4.

Alexa is a new module designed to bring Alexa Voice Service integration on Razer Synapse for all Chroma-enabled devices.

Aside from the Alexa Home skill functionality, the Razer Synapse skill allows you to control your computer as well as Razer Chroma device features such as basic or Chroma lighting control, launch applications, and multimedia controls.

In this video, you will learn how to use Alexa in Razer Synapse 4 to control the RGB lighting on Razer devices.

Let's get started.

First, ensure you have installed the module. If you do not have the Alexa module yet, see "How to restore a missing module in Razer Synapse" which is linked in the description.

Launch Razer Synapse 4.

If you have successfully added the module, "ALEXA" should now be available under "MODULES" and on the menu bar.

Click on "ALEXA" to proceed.

Next, log in with Amazon and register Razer Synapse as the device using the provided code.

Once registration is complete, you can then use Alexa.

- To ask questions or give commands, click on the Alexa on the top-right corner near your avatar or use the default shortcut Ctrl + Shift + A. Speak clearly and concisely into the selected input device.
- To test the RGB lighting control, you can try the commands found in "HOME". For example, "Tell Razer to set my Chroma lighting to spectrum cycling".
- To see the complete list of skills and commands, check out Razer Amazon Alexa FAQs via the link in the description.
- To set or change the input device, go to "SETTINGS" then select the device from the "INPUT DEVICE" dropdown list.

There you have it! You have successfully controlled the RGB lighting on your Razer devices using Alexa in Razer Synapse 4.