

ALEXA MODULE

MASTER GUIDE

CONTENTS

1. WHAT'S NEEDED	2
2. GETTING STARTED	2
3. USING ALEXA ON RAZER SYNAPSE	5
4. LEGALESE	10

1. WHAT'S NEEDED

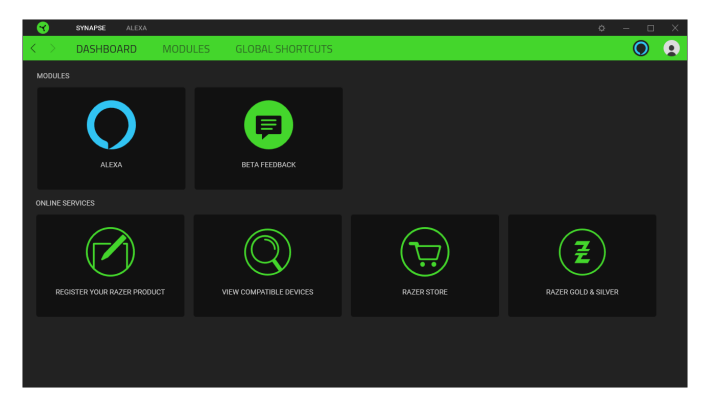
- Razer Synapse
- Amazon account
- PC with any microphone or any Alexa input device (connected to your Amazon account)
- Internet connection for
 - o Module installation
 - o Alexa engine connectivity

2. GETTING STARTED

INSTALL AND SET UP THE ALEXA MODULE

Module Installation

On Razer Synapse, download and install the Alexa module from the MODULES subtab. Once installed, the Alexa button () will become accessible anywhere on Razer Synapse, and you'll be able to access its settings from SYNAPSE > MODULES or from the now visible ALEXA tab.

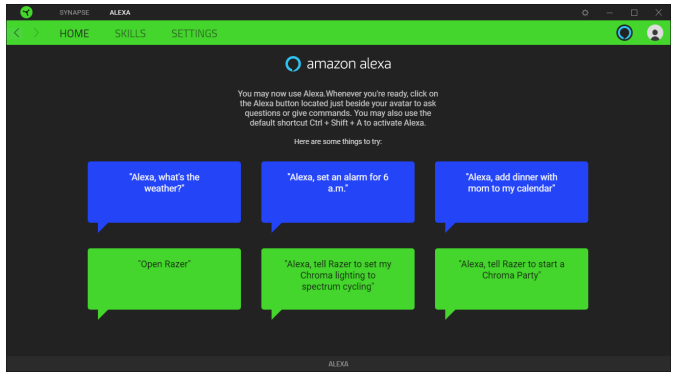


Connecting your Amazon account (for first time users)

On its first launch, you must first allow and connect your Razer ID to your Amazon account by logging into your Amazon account via Razer Synapse. Simply click on the **Login with Amazon** button, follow the onscreen instructions on its setup, and provide the needed permissions in connecting your accounts.



Once you've connected your Amazon account, you'll now be able to use Alexa on your PC and your Razer Chroma™ devices.



3. USING ALEXA ON RAZER SYNAPSE

(1) All images shown here are for reference only. All features are subject to change based on the current software version, connected device(s), and installed modules.

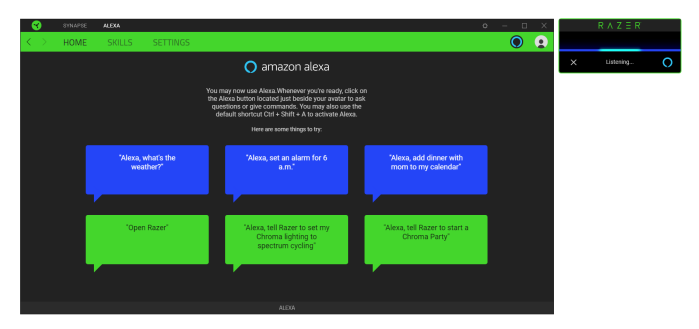
The Alexa module enables you to use Amazon Voice Service on all supported devices, including Razer Chroma[™] enabled devices with voice activation. This integration gives Razer devices the ability to communicate with various cloud services to unlock additional features for gaming. With the Alexa module, you can intuitively manage profiles and switch between lighting effects, on top of other controls that can be initiated via the Amazon artificial intelligence platform.

ACTIVATING ALEXA

To activate Alexa on Razer Synapse or on your PC, simply do any of the following:

- Click on the Alexa button () located just beside your avatar.
- Press the Ctrl + Shift + A (default keyboard shortcut) anywhere on your PC.
 - Razer Synapse must be running when activating Alexa on your PC.

The Alexa voice display card will show on top of your applications upon its activation.



ISSUING COMMANDS / ASKING QUESTIONS

To use the Alexa module when issuing commands or asking questions:

1. Activate Alexa

This can be done by clicking on the Alexa button () anywhere on Razer Synapse or by pressing the default keyboard shortcut (ctrl + shift + a). The Alexa display card will appear on top of your applications to indicate that it's now listening to your commands.

2. Issue command(s) or ask questions

On controlling your PC

Use Alexa to execute control basic PC settings by saying any of the following:

- "Change volume to (preferred level) percent" to adjust the PC volume using your preferred volume level
- "Change microphone volume to (preferred level) percent" to adjust the microphone volume using your preferred volume level
- "Shutdown PC" to turn off your PC
- "Lock PC" to lock your PC

On applications

You may also try launching supported applications by saying "Alexa, launch calculator". Other supported applications include web browser, media player, task manager, snipping tool, paint, notepad, and calculator.

On Razer Chroma[™] devices

You can start by saying, "Alexa, open Razer" to open Razer Synapse before issuing any Razer Chroma device command.

Feel free to use commands like "Set Chroma lighting to Static (preferred color)" to set a static effect with your preferred color on your devices and even "Set Chroma lighting to (preferred percentage) percent" to change the brightness level of all devices.

For the full list of possible Razer Skill commands and supported colors, please check out the Razer Amazon Alexa FAQs

Other things to try

You can also use Alexa to answer your questions, such as "Alexa, why is the sky blue". <u>Learn</u> more about other things you can try

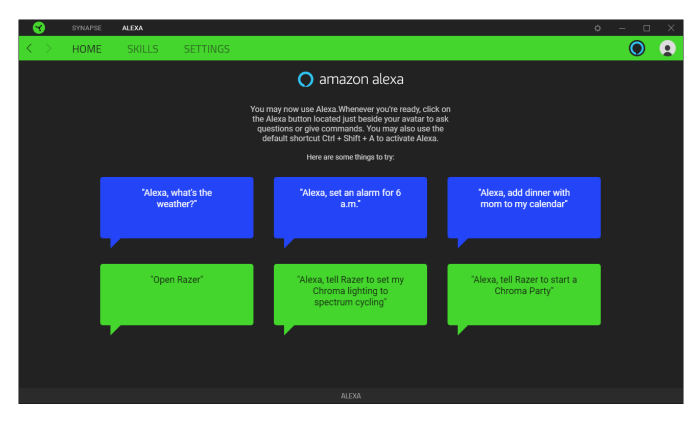
THE ALEXA MODULE

ALEXA TAB

The Alexa tab is the main tab for the Alexa module. From here you'll be able to view some Razer commands you can immediately try with Alexa, enable or disable its control on Razer Synapse, and configure its settings.

Home

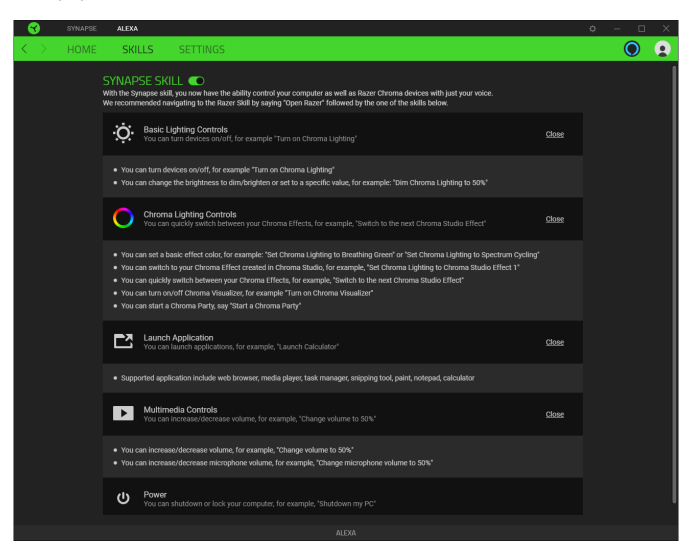
The Home subtab shows the default shortcut (ctrl + shift + A) to activate Alexa and provides an overview of some of the Razer commands you can try with the Alexa module.



Skills

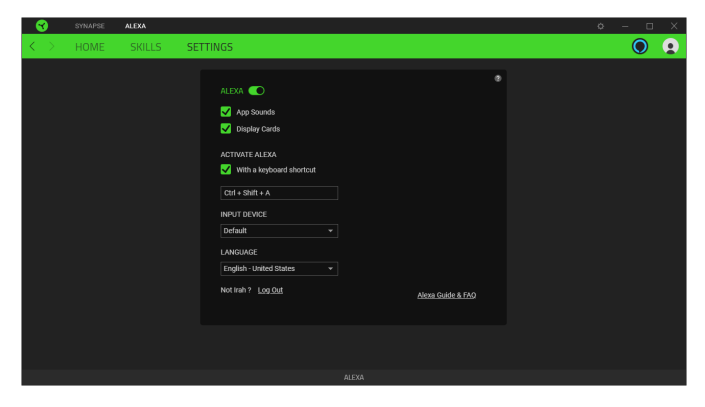
Use the Skills subtab to view some of the possible applications of Synapse Skill on your PC and Razer Chroma[™] devices and their corresponding examples. You may also render Alexa commands unusable in controlling Razer Synapse by disabling Synapse Skill.

When Synapse Skill is disabled, Alexa will remain usable for basic commands and other skills your Amazon account is subscribed on. However, it won't be able to execute commands on Razer Synapse.



Settings

The Settings subtab allows you to disable the Alexa module's app sounds and display cards, assign a new keyboard shortcut to activate Alexa, set your preferred audio input device and change the current Alexa language. You may also use this page to log out your Amazon account from Razer Synapse or view the Alexa Guide & FAQ.



Logging out your Amazon account will not unlink your account from Razer ID. Should you wish to do so, log into your Amazon account from a web browser and go to **Your account > Login with**Amazon.

4. LEGALESE

COPYRIGHT AND INTELLECTUAL PROPERTY INFORMATION

© 2020 Razer Inc. All rights reserved. Razer, the triple-headed snake logo, Razer logo, "For Gamers. By Gamers.", and "Powered by Razer Chroma" logo are trademarks or registered trademarks of Razer Inc. and/or affiliated companies in the United States or other countries. All other trademarks are the property of their respective owners.

Razer Inc. ("Razer") may have copyright, trademarks, trade secrets, patents, patent applications, or other intellectual property rights (whether registered or unregistered) concerning the product in this guide. Furnishing of this guide does not give you a license to any such copyright, trademark, patent or other intellectual property right. The Alexa module (the "Product") may differ from pictures whether on packaging or otherwise. Razer assumes no responsibility for such differences or for any errors that may appear. Information contained herein is subject to change without notice.

LIMITATION OF LIABILITY

Razer shall in no event be liable for any lost profits, loss of information or data, special, incidental, indirect, punitive or consequential or incidental damages, arising in any way out of distribution of, sale of, resale of, use of, or inability to use the Product. In no event shall Razer's liability exceed the retail purchase price of the Product.

GENERAL

These terms shall be governed by and construed under the laws of the jurisdiction in which the Product was purchased. If any term herein is held to be invalid or unenforceable, then such term (in so far as it is invalid or unenforceable) shall be given no effect and deemed to be excluded without invalidating any of the remaining terms. Razer reserves the right to amend any term at any time without notice.