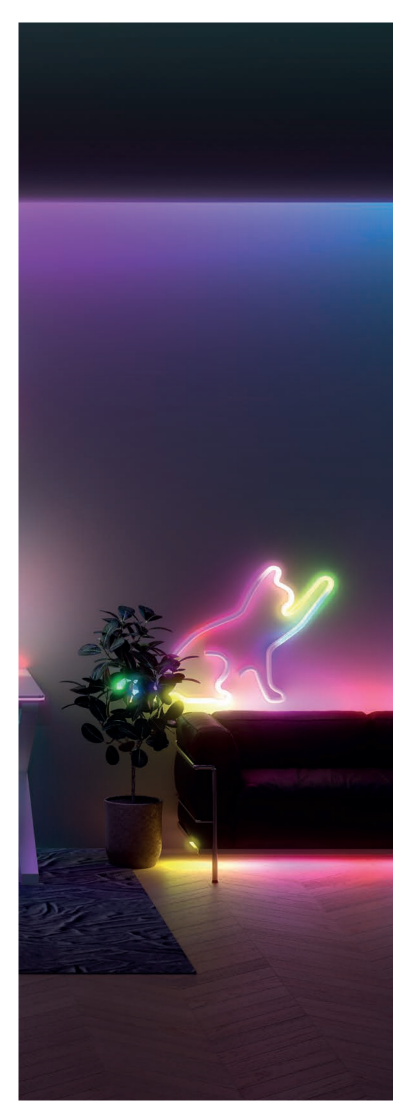


# USER MANUAL



# XXL MOUSE PAD

#### Instructions for use

1. Connect the product to your PC using the supplied USB C to A cable;

2. Plug in and out the plug 3 times to put the item into pairing mode;

3. Follow the instructions to connect to the app;

4. Control the light effects with the app;

### Suitable for:

Optical mouse, laser/wired/wireless mouse.

#### Backlight function:

Press the button on the controller to change the backlight

## **Getting started**

1. Make sure your Calex Gaming product is added to the Calex Smart App on your smartphone or tablet.

Then go to step 2. If not, follow the steps below.

Make sure you have a strong Wi-Fi signal and that both your PC and mobile device are connected to the same Wi-Fi network.

Before you start adding Calex Gaming products, write down the name and password, including spaces and capital letters, of your Wi-Fi network.

Please note: this item only works on a 2.4GHz Wi-Fi network, not on a 5GHz Wi-Fi network. If you receive a message that the product only works on 2.4GHz networks, you will need to change the Wi-Fi frequency of your network to 2.4GHz in the settings menu of the router. To do this, contact your internet provider.

- Download the Calex Smart app for your smartphone or tablet via the Google Play Store, the Apple Store or scan the QR code.

- Open the app. If you are using the app for the first time, follow the on-screen instructions to create your account.

 Turn on the device. If you have Bluetooth on your phone and it is turned on, it will automatically connect. If you are unable to connect automatically, add this device by tapping the + (top right corner of the screen).
 Follow the instructions to complete the installation. For more information, see our website: https://help.calex.eu

- Reset: You may need to reset the product first. To do this, turn the device on/off (plug/unplug) 3 times. The device will start flashing.

2. Download and install the latest version of the "Calex Gaming" software for PC via www.calex.eu/ 3. Open the Calex Gaming software and scan the QR code that appears on the screen with your Calex Smart App to log in with your Calex Smart.

To do this:

a. open the Calex Smart app on your mobile device



4. Make sure the "Enable Razer Chroma" switch is set to "ON"

5. Drag and drop your item(s) into the "Room Management" tab based on their position in your room.

6. Install the latest version of Razer Synapse Software from the Razer website (razer.com) on your PC.

7. Go to the "MODULES" tab, hover over "CHROMA CONNECT" and select "ADD"

8. Open Razer Synapse, go to CONNECT > DEVICES.

9. Make sure the switch for Calex Gaming is set to "ON".

10. Your Calex Gaming item is now ready to be controlled by Razer Synapse.

11. To get the most out of your Calex Gaming and Razer Chroma integration, we recommend installing the following modules:
CHROMA STUDIO - Create advanced effects

 $\cdot$  CHROMA VISUALIZER – Lighting effects directly synchronized with music played from the PC

For more information, please contact us at https://help.calex.eu

### System requirements:

'Windows 10' 64-bit or 'Windows 11'. Minimum of 500 MB of free hard disk space. Valid e-mail, software download, license acceptance, and internet connection needed to activate full features and for software updates.

Google, Google Assistant, the Google Assistant logo, Hey Google and Google Play are trademarks of Google LLC. Amazon, Alexa, and all related marks are trademarks of Amazon.com, Inc. or its affiliates. The Apple logo and Siri Shortcuts are trademarks of Apple Inc., registered in the U.S. and other countries and regions. App store is a service mark of Apple Inc. Windows and the Windows logo are trademarks of the Microsoft group of companies. ©2020 Razer Inc. All rights reserved. Razer, the triple-headed snake logo, Razer logo, "For Gamers, By Gamers.", and "Razer Chroma" logo are trademarks of Razer Inc. or affiliated companies in the United States and other countries. All other trademarks are the property of their respective owners. Any similarity between the images and characters shown with existing images or characters is coincidental.