

This video is a step-by-step process on how to create Macros in Razer Synapse 4.

A Macro is a sequence of mouse actions or key presses that you record and playback to repeat the sequence of actions.

Before we begin, make sure to plug in a Razer device that is supported by Razer Synapse 4.

Open Razer Synapse and select “MACRO”.

Click on “New Macro”.

By default, macro profiles will be named Macro 1, Macro 2, and so on. You can rename your macro.

To do this, click on the ellipsis icon next to the chosen macro and select “Rename”.

Type in your preferred name and press enter to save.

Select a macro to start adding input sequences.

You can add input sequences in two ways: “RECORD” and “ADD”.

“RECORD” captures your keystrokes or mouse actions, which are then added to the macro.

“ADD” manually inserts keystrokes, mouse functions, and other functionalities to the macro.

To RECORD:

Press the dropdown arrow next to RECORD to set the delay settings and edit the options on how the mouse movement is tracked.

Click on "RECORD", then perform the actions you want to record, including delays between actions.

Click "STOP" after you finish recording your macro.

Your macro is automatically saved.

You can then assign it to your Razer device.

To ADD:

Choose a function from the left panel and drag it into your macro sequence.

The options are:

Delay – introduces pauses between the current and next action

Keyboard Function – adds key presses

Mouse Function – adds mouse clicks and scroll functions

You can also add an existing macro, a program, a website, a command line, texts, and loops.

You can edit your macro sequence by adding actions through drag-and-drop, editing or removing unwanted actions, reordering the sequence, and adding or adjusting delays.

Press the "SAVE" button once you are finished creating your Macro.

Then, assign it to your Razer device.

There you have it!

You have successfully created Macros in Razer Synapse.

See the link in the description to learn more about creating Macros.