

How to Create a Razer Synapse Macro

Introduction:

A macro can be used to automate a sequence of keypresses onto a single key. This guide will teach users how to create a simple macro using Razer Synapse mouse and keyboard software. Users may be interested in macros for purposes like gaming, typing, or accessibility.

How to Create a Macro:

1. Open the Razer Configurator application on your computer.
2. At the top left, click “MACROS”.
3. On the middle left, click the “+” to begin.
4. Your macro will be automatically named. If desired, click on the name to type a custom name.

Macro One:

Macros can help gamers quickly execute keypresses at specific time intervals. For example, a gamer could use a macro to automate a sequence of 1, 2, and 3.

1. Click “DEFAULT DELAY” to make a steady rhythm of keypresses. The default amount of time between keystrokes is 0.050 seconds, but a custom time can be entered.
2. Click the “RECORD” button.
3. Enter the desired keypresses: 1, then 2, then 3.
4. Click “STOP”.

See attached image of Macro One.

Macro Two:

Macros can help users type a common or difficult word quickly and repeatedly. For example, a macro could automatically type out “macro”.

1. Click “NO DELAY” so that the computer types quickly as possible.
2. Click the “RECORD” button.
3. Enter the desired keypresses: M, then A, then C, then R, then O.
4. Click “STOP”.

Macro Three:

Macros can help users avoid using the mouse by automating common tasks like opening a program. For example, a macro could open the program Microsoft Word.

1. Click “DEFAULT DELAY” and adjust the delay if desired.
2. Click the “RECORD” button.
3. Enter the desired keypresses:
 1. The Windows key
 2. W
 3. O
 4. R
 5. D
 6. The Enter key
4. Click “STOP”.

How to Use a Macro:

1. Open the Razer Configurator application on your computer.
2. Click one of the buttons or keys on your mouse or keyboard to reassign its command.
3. Use the drop-down menu labeled “BUTTON ASSIGNMENT” to select “MACRO”.
4. Use the drop-down menu labeled “ASSIGN MACRO” to the preferred macro.
5. Use the drop-down menu labeled “Playback Option” to adjust how the macro does or does not repeat itself. The default option will play the macro just once per keypress.
6. Click “SAVE”.
7. Use the new macro by using the assigned key.

Conclusion:

Macros allow users to have more control over a computer’s automated system by customizing how the mouse and keyboard behave. Macros can be simple, like the examples in this guide, or they can be very complex, in order to suit the user’s needs. To learn more about macros, choose a task to automate first and then search for instructions to help create the macro.

MOUSE

MACROS



MACRO

Macro One

+ - ...

MACRO NAME

Macro One

☐ RECORD DELAY

☒ DEFAULT DELAY 0.050 SEC

☐ NO DELAY

RECORD

Macro sequence editor showing a list of actions:

- 1 (down arrow)
- 0.050 seconds delay
- 1 (up arrow)
- 0.050 seconds delay
- 2 (down arrow)
- 0.050 seconds delay
- 2 (up arrow)
- 0.050 seconds delay
- 3 (down arrow)
- 0.050 seconds delay
- 3 (up arrow)

INSERT

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