




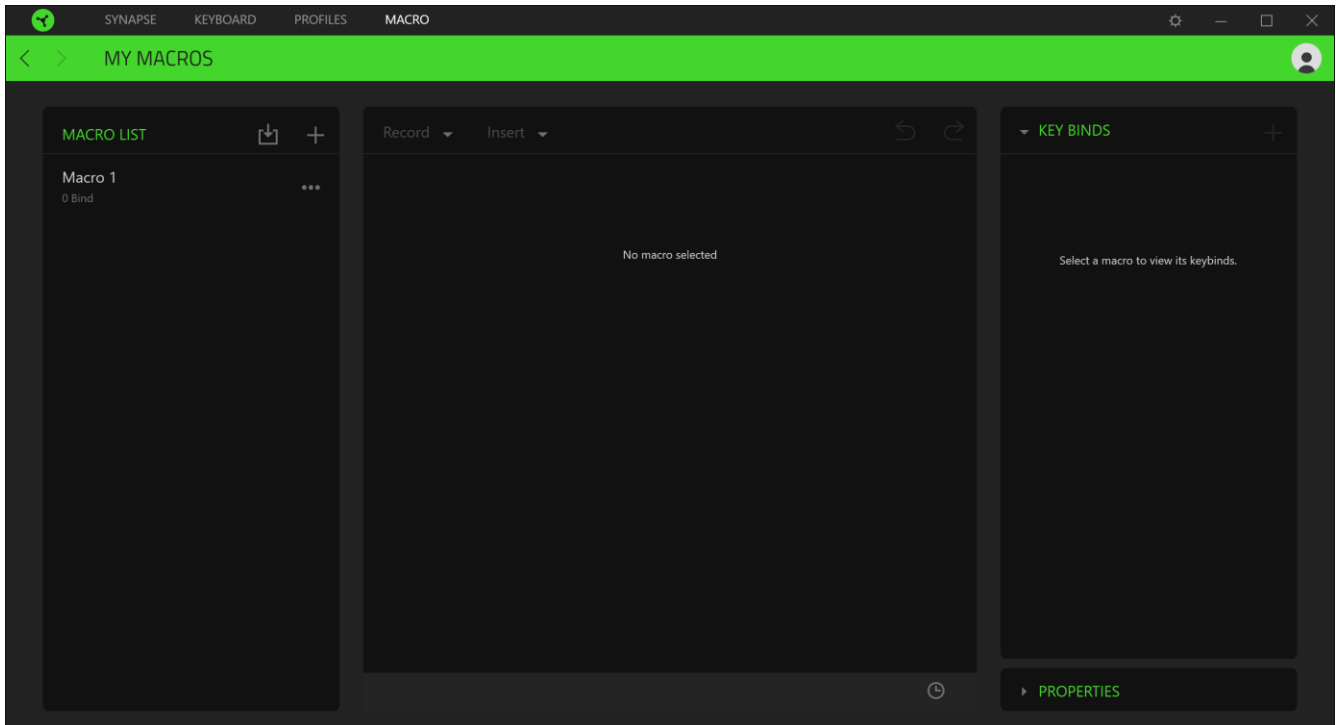





MACRO

MASTER GUIDE

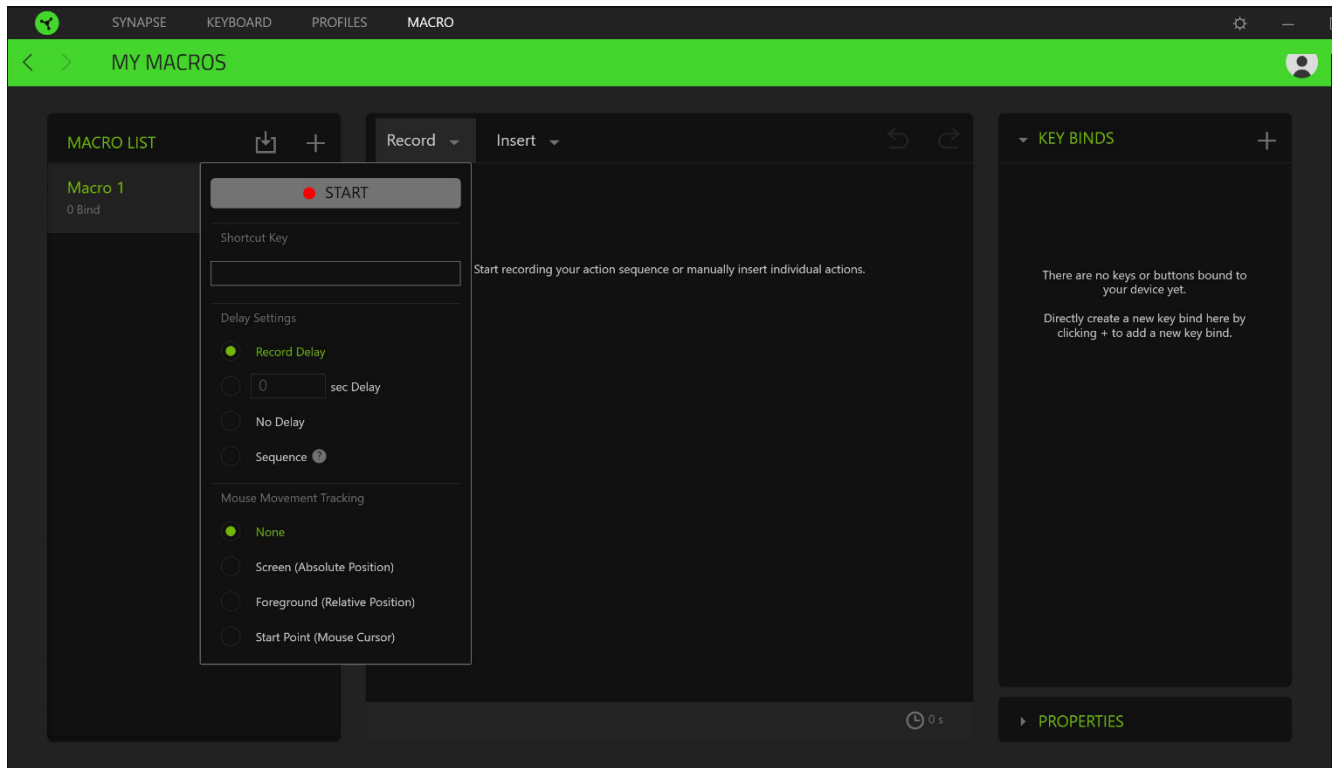
 *Note: The Macro tab will only be accessible once you have installed the Macro module from the Modules tab.*

If you need to accurately execute a series of complex commands then you need a Macro. A macro is a set of recorded keystrokes, button presses, and cursor movements. The Macros tab allows you to create, edit, and organize these macros so that you can assign them to the keys or buttons of your Razer device. You can also share macros with others using the import button () and export button ().



There are also other options available in the macro section such as creating a new macro by clicking the Add button (), delete the current macro by clicking the Trash button (), and duplicate the current macro using the Copy button ().

To create a macro, simply select a macro name to store your commands, then click the **Record** menu.





From here you may assign a key or button on the Shortcut Key field that will start or stop the macro recording if you want to record commands and/or movements outside the Razer Synapse 3 window. You may also opt to include or remove the delay or the amount of time between each command through the Delay Settings listed below:

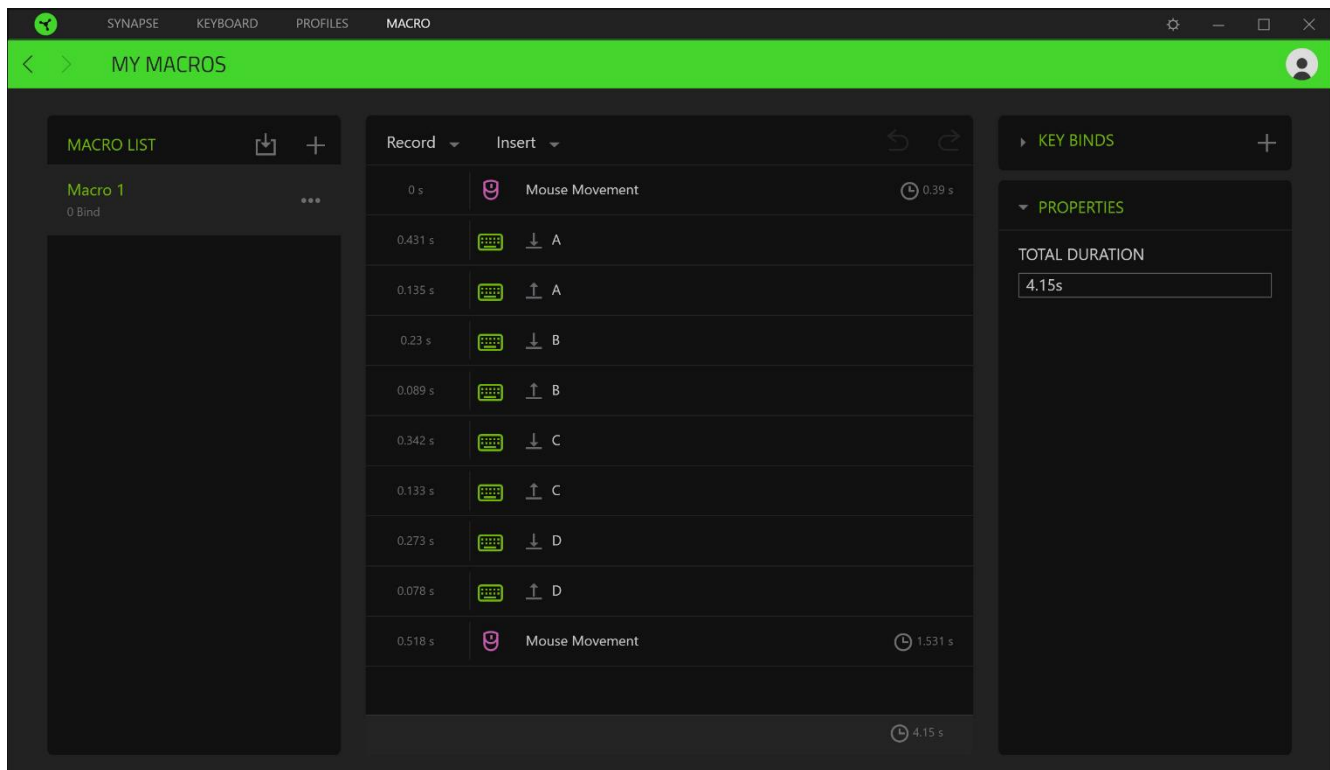
- Record delay – Includes all delays between each command.
- Sec delay – Uses your specified time (in seconds) as a delay between each command.
- No Delay – Removes all delays between each command.
- Sequence– Upon binding a macro using this setting to a button or key, each command within the macro will only be executed by pressing the key bound to the macro continuously.

Or choose to remove or include your preferred mouse movement tracking setting from any of the settings listed below:

- None – Removes all mouse movements made during the macro recording.
- Screen (Absolute Position) – Uses and preserves the exact coordinates of the recorded mouse movement regardless of screen size changes.

- Foreground (Relative Position) – Automatically scales recorded mouse movements proportionally to your screen’s current resolution.
- Start point (Mouse Cursor) – Uses the current position of your mouse cursor when performing mouse patterns within macros.

Once you have chosen the settings for the macro, click the Start button (). After a brief countdown, all keystrokes, button presses, and mouse movements will be recorded on the macro screen. When you are done recording your macro commands, click on the Stop button () or simply press the Shortcut key to end the session.

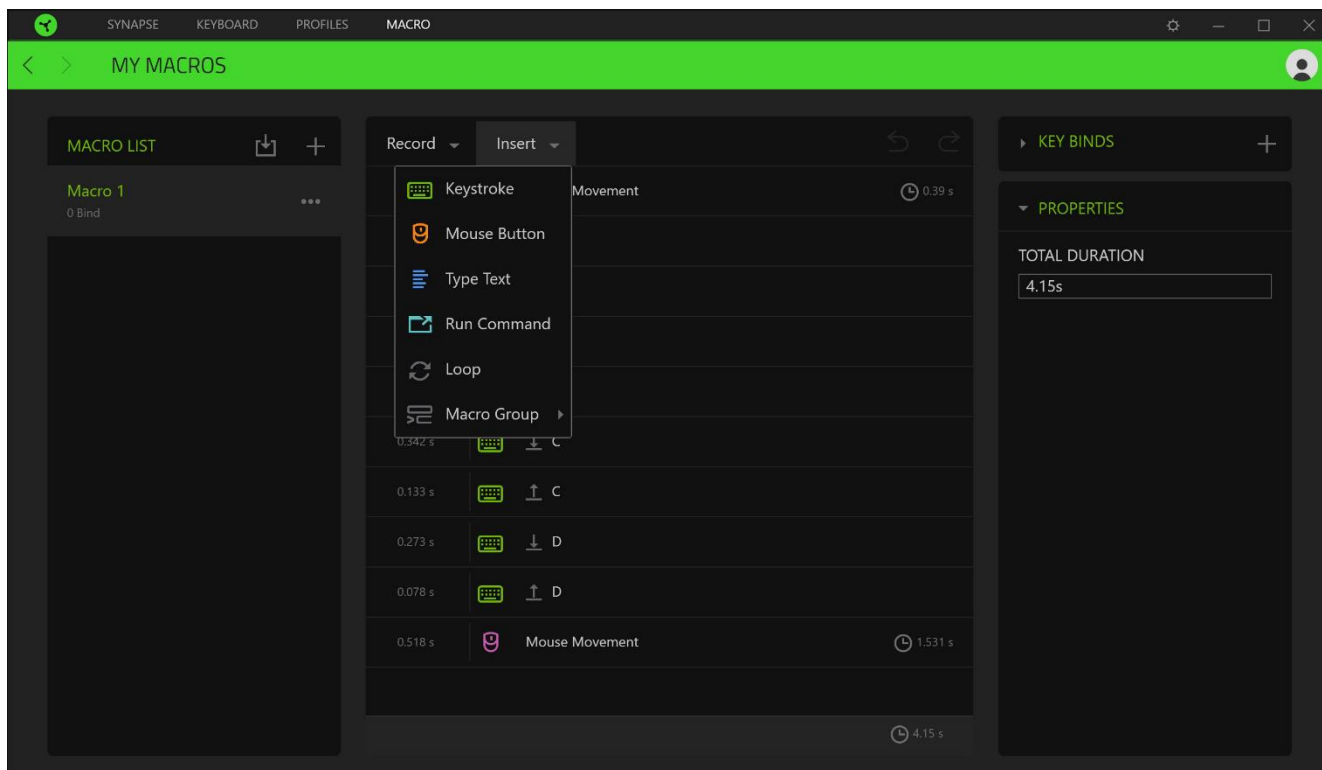


You may then proceed on binding the new macro with your preferred button or key using the Key Binds option. You may also change the overall duration of the recorded macro through the Total Duration field on the Properties option.

 *Note: Changing the overall duration of a macro will proportionally adjust all delays included each command within the macro.*

Once you have recorded a macro, you may edit the commands you have entered by selecting each command on the macro screen. Each keystroke or button press is arranged sequentially with the first command shown at the top of the screen.

The Insert drop-down menu allows you to put in additional keystrokes, button presses, type texts, run commands, loop a set of commands within the macro, or insert an entire macro group within the macro.



Key Binds

The Key binds option allows you to view the Shortcut Keys for the selected macro. You can bind a macro to the key or button of your choice without leaving the Macro tab by selecting the Macro you want to bind, and then clicking the Key bind button (+).

Properties

The Properties option enables you to individually edit commands, adjust their delay, change actions, and also change the total duration of the macro so that it executes faster or slower.