

Changes for AllKeys Macro Ver. 2.303 (Beta) from Ver. 2.21

- 1) New and Modified Instructions
 1. "Mouse Move with Image" - Searches a window for particular image and moves the mouse cursor to the image. Includes a time out option. This instruction can be used to wait for web pages to download or to navigate to particular images on a screen.
 2. "Find Window" - Finds a window and brings it to the forefront. This is useful if you want to easily switch between windows
 3. "Resize Window" - Resizes, maximizes, or minimizes a window
 4. "Mouse Move" - Moves the mouse based on absolute pixel coordinates relative to the desktop, the window, or the previous mouse position.
 5. "Change Capitalization in Clipboard" - Used for writers who want to quickly change the capitalization of words, sentences, and paragraphs. Has the ability to make the text all capital letters, just the first letter capitalized, or just the first letter of each sentence capitalized.
 6. "Wait for Window" - This instruction has been redone to wait for text that appears on the windows title bar
 7. "Wait for Window Class" - This is the older instruction that looked for a window's particular class name
 8. "Mouse Move Ratio" - This is the renamed "Mouse Move" instruction that moves the mouse based on a pair of numbers from 0 to 1
- 2) Improved recording accuracy and increased recording options. We worked hard to improve the recording performance of macros. Now, AllKeys Macros can automatically resize windows to improve mouse actions. Additionally, it can look for windows when the user switches between applications. Furthermore, the user has a choice of whether to use AllKeys wait for windows features, just capture keystrokes, or just capture keystrokes and mouse actions. What this means to the user is more flexibility and improved accuracy.
- 3) Macro playback. We understand that users want more control over which window playback will occur in. When playing back a macro from the Macro Editor, AllKeys now presents the user with a list of window to playback the macro in.
- 4) AllKeys includes a "time out" option for shortcut keys. The user can specify a maximum period of time between keystrokes before a macro is automatically canceled. For example, assume the time out period is 3 seconds. If a macro has a shortcut key of ctrl-v, and you hit ctrl and wait 5 seconds before you hit v, then the macro will not be executed because the 3 second time out lapsed.
- 5) AllKeys has a slightly different appearance. To improve the readability of the tabs, "Macro" and "Macro Instructions", we have changed the tab layout and colors. We hope you like the slightly different look.
- 6) Text-only shortcut keys: For macros that have text-only shortcut-keys, such as, "homeaddress", or "mysig," the user can now define by macro how AllKeys will output those shortcut keys. Generally, AllKeys holds back characters that are part of a macro shortcut key until the user is done. This prevents outputting a shortcut key for an application (e.g. ctrl-a, for selecting all text) that is part of a macro shortcut key. For text-only macros, in contrast, users generally want to see the text as it is typed. In this update, by default, the shortcut keys of text-only macros will be typed out as the user types them and then deleted and replaced with the macro.
- 7) Customized instructions! For that instruction that you always wanted but could never quite find, AllKeys includes the ability to easily integrate customized instructions. For more information go to: <http://www.allkeysmacro.com/custommacros.php>