KB65 Autoclicker User Guide

This user guide explains what the program does and how to use it.

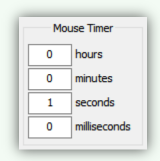


KB65 Autoclicker is an open-source autoclicker and autopresser software. It automates mouse clicks and keyboard key presses together.

- Left-Middle-Right mouse buttons can be used with Single/Double click & "Xtra click (16 clicks at once)" modes.
- Random Interval and Hold Time options for gamers.
- Autopresser mode is compatible with various keyboard layouts (AZERTY, QWERTZ, DVORAK etc.)
- Repeat times can be infinite or a specific number. Also you can set a countdown timer for any duration up to 100 hours.
- Load/Save your settings to an .ini file for future use.
- Includes 6 additional themes to jazz up your appearance.
- Runs on Windows 98/ME and all later versions, including Windows 10 and 11.

Mouse/Keyboard Timer

You can set up your automating timer settings these numbers. For example, this picture says "your automation process will repeat every second".

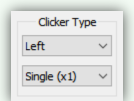


Mouse Clicker Type

First menu lets you choose which mouse button to use.

Left: Left Mouse ButtonMiddle: Mouse Wheel

• **Right:** Right Mouse Button

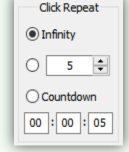


The second menu allows you to choose your clicking type:

- **Single (x1):** A standard single mouse click.
- **Double (x2):** A double mouse click.
- **Xtra (x16):** Simulates 16 clicks at once. <u>This mode should</u> be used carefully due to its high CPU usage.

Click Repeat

- **Infinity:** Repeats the automation process until you stop it.
- **Times:** Repeats a specific number of times. 65.535 is the maximum value you can enter here.



• **Countdown:** Sets a timer. When the countdown reaches zero, the automation process stops.

Selecting a Hotkey

Click on Hotkey button to select a new hotkey. When you click the button, the text on the button changes to "Select a Key". Press a key to use it as a hotkey. After you pressed a key, the name of the key will display as text on Hotkey button.



NOTE: CTRL/SHIFT/ALT combinations are also supported.

Keyboard Key

Tons of keys from your keyboard can be used for automation. Just click here and select a key. If you use keyboard layouts other than QWERTY, the program updates the keylist automatically.



Activation Checkboxes

Check the box for whichever automator you want to use. In this picture, autoclicker is active and autopresser is disabled. You can change the hotkeys even if you disable two of them.

Activate Mouse Activate Keyboard

0

(3)

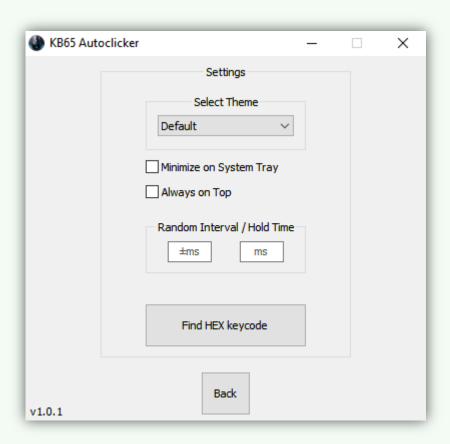
Control Panel Buttons

- **Button 1:** Opens the website link of this manual, allowing you to read the manual online.
- **Button 2:** If you've saved your settings before and want to use this configurations again, click this button.
- **Button 3:** Saves your hotkeys and other configuration settings to .ini file. Inside of the file appears as follows:



• **Button 4:** Opens "Settings" menu.

Settings Menu



- Themes: Change your program's appearance with a variety
 of colorful themes. Additional themes include <u>Burlywood</u>,
 <u>Gold</u>, <u>Gray</u>, <u>Lilac</u>, <u>Soccer Pitch</u> and <u>Oceanic</u>. You can see how
 the interface looks with each theme on the last page.
- **Minimize on System Tray:** If checked, it minimizes the program to the system tray instead of the taskbar.
- Always on Top: If checked, "it pins the active window above all other windows. The pinned window stays on top, even when you select other windows."
- **Random Interval:** Adds a random delay (in milliseconds) to each click to make the pattern less predictable and more natural. For example, if the base timer is 1000 ms and the random interval is 100, the delay will randomly vary between 900 ms and 1100 ms.

- **Hold Time:** Determines how long (in milliseconds) the mouse button stays pressed before being released. For example, if the hold time is set to 50 ms, each click will keep the button down for 50 milliseconds before it is released.
- **Find HEX keycode:** It works like hotkey selection button, but this button shows your key's hexadecimal code. For example; if you press TAB, it says "You pressed 0x09". 0x09 is TAB's keycode (VK_TAB). To learn more, visit this website: https://learn.microsoft.com/en-us/windows/win32/inputdev/virtual-key-codes

THEMES

