

# QINIZX RGB Macro Keypad Software User Manual

## QINIZX RGB Macro Keypad Software User Manual

Basically all computer systems will recognize the executable file “.exe” as a virus, in fact it is not. please close the PC protection software, Download the configuration software in the eighth picture. and open the “.exe” file to start configuring

### Contents

- 1 Download in link : [key.itytsoft.com](https://key.itytsoft.com)
- 2 If the product you purchased is a 2-keys Keypad
- 3 If the product you purchased is a 3-keys Keypad
- 4 If the product you purchased is a 4-keys Keypad
- 5 ... And so on, set Key1, Key2,... different modes in small box.
- 6 Product Description
- 7 Documents / Resources
  - 7.1 References
- 8 Related Posts

Download in link : [key.itytsoft.com](https://key.itytsoft.com)



1. English software website (<https://key.itytsoft.com/>)

2. 自定义键盘配置程序

3. Setting.zip

4. Run-me.exe

5. (search->find device->configure)

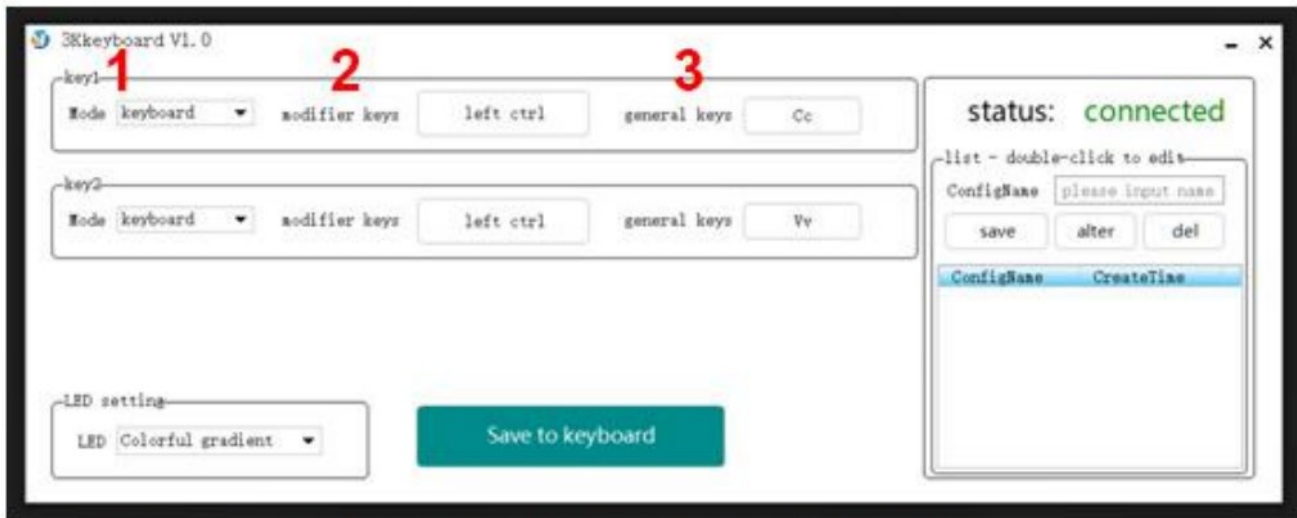
If the product you purchased is a 2-keys Keypad

After the keyboard is connected to the computer, the status on the upper right of the software will show that it has

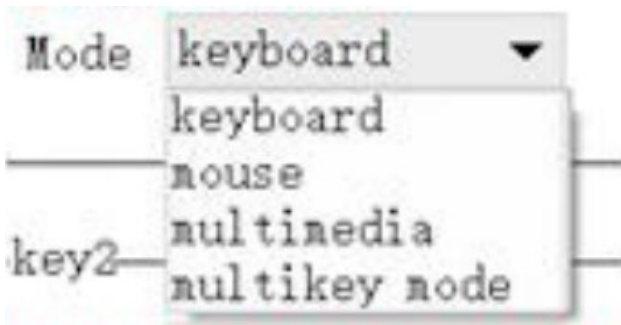
been connected.

**(Note:** If it still shows no connection 10 seconds after connecting the computer, please change another USB port or reboot the computer and try again)

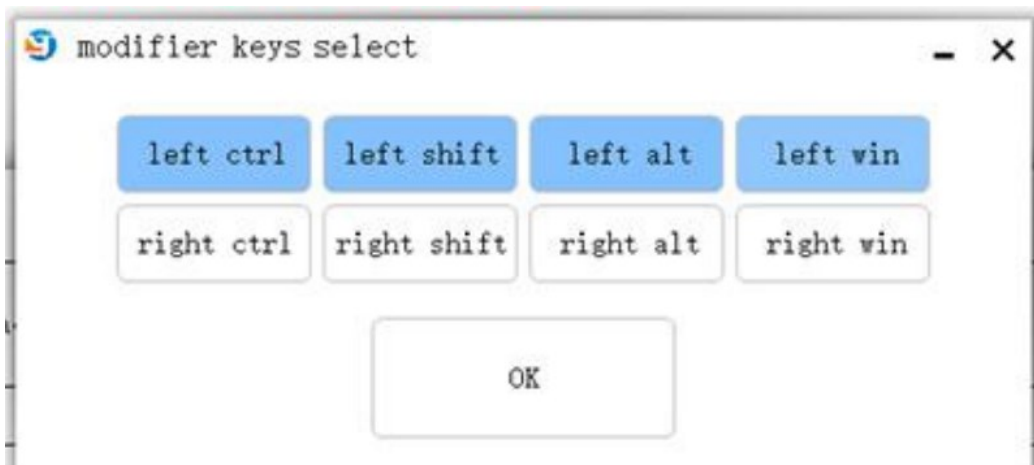
Here's how to configure the keyboard using software:



1. There are four modes: keyboard, mouse, multimedia, multikey mode. Keyboard mode:



2. Multiple key combinations can be selected at the same time. Click and then click "Inverse".



3. Key select

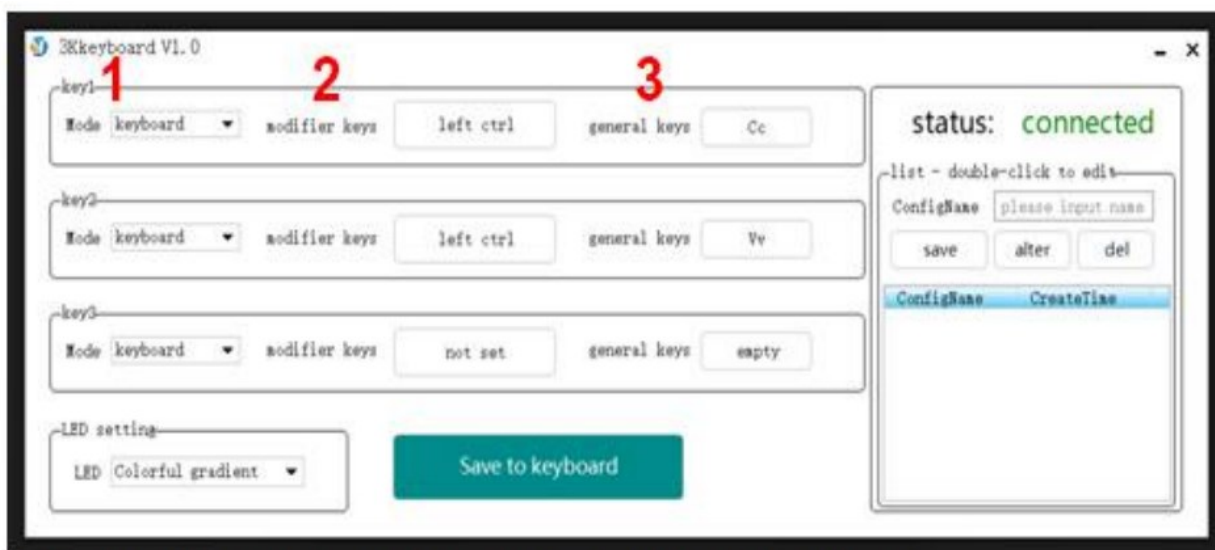


## If the product you purchased is a 3-keys Keypad

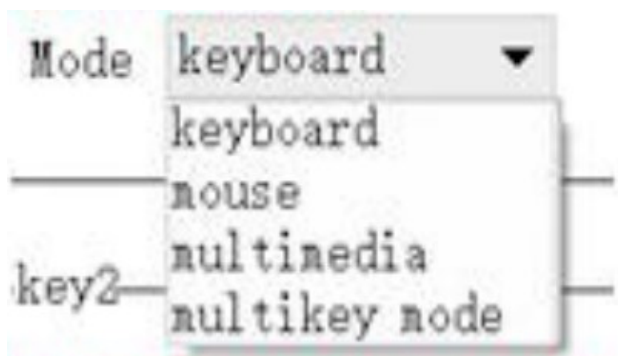
After the keyboard is connected to the computer, the status on the upper right of the software will show that it has been connected.

**(Note:** If it still shows no connection 10 seconds after connecting the computer, please change another USB port or reboot the computer and try again)

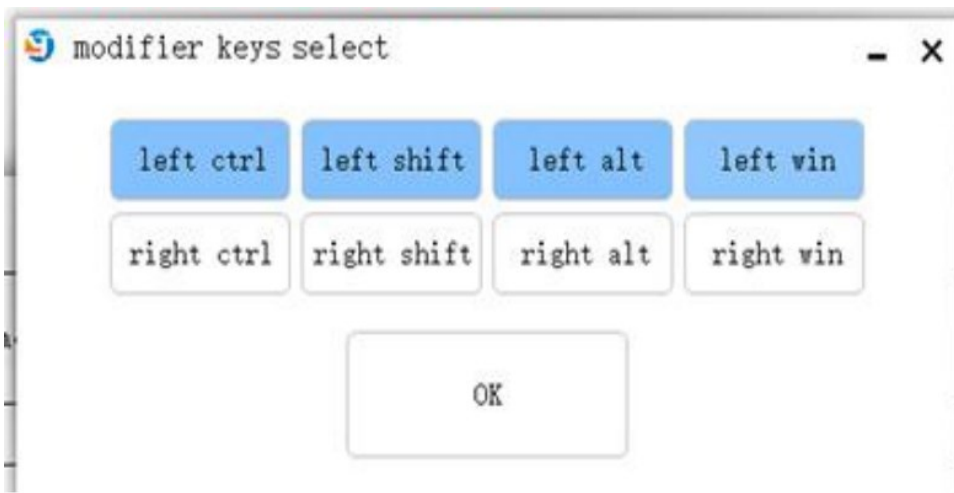
Here's how to configure the keyboard using software:



1. There are four modes: keyboard, mouse, multimedia, multikey mode. Keyboard mode:



2. Multiple key combinations can be selected at the same time. Click and then click "Inverse".



### 3. Key select

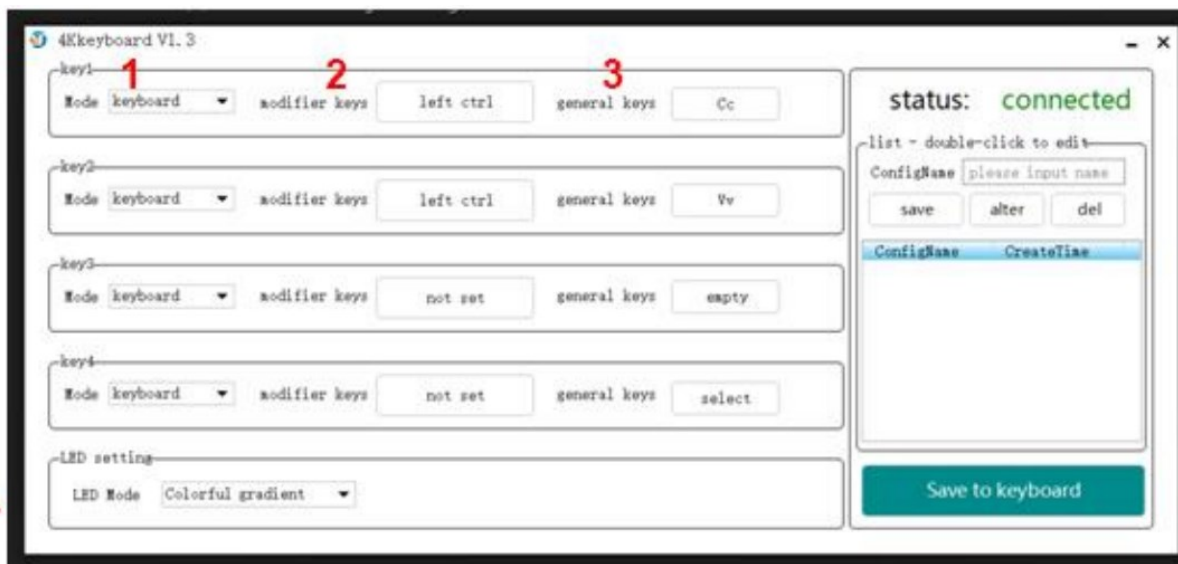


### If the product you purchased is a 4-keys Keypad

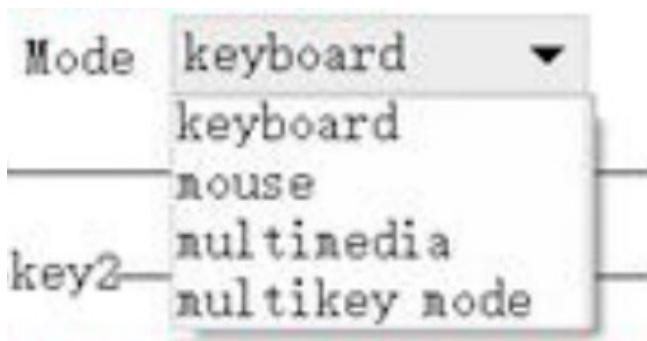
After the keyboard is connected to the computer, the status on the upper right of the software will show that it has been connected.

**(Note:** If it still shows no connection 10 seconds after connecting the computer, please change another USB port or reboot the computer and try again)

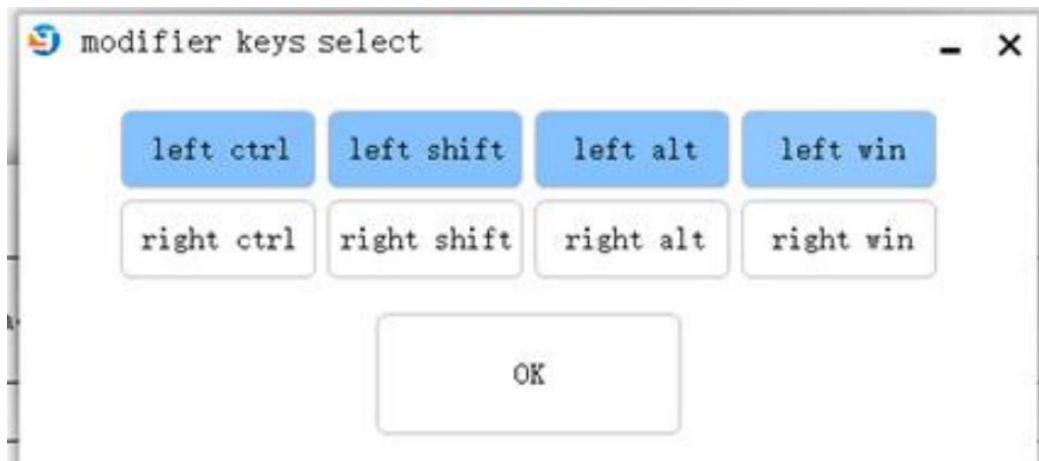
**Here's how to configure the keyboard using software:**



1. There are four modes: keyboard, mouse, multimedia, multikey mode. Keyboard mode:



2. Multiple key combinations can be selected at the same time. Click and then click "Inverse".

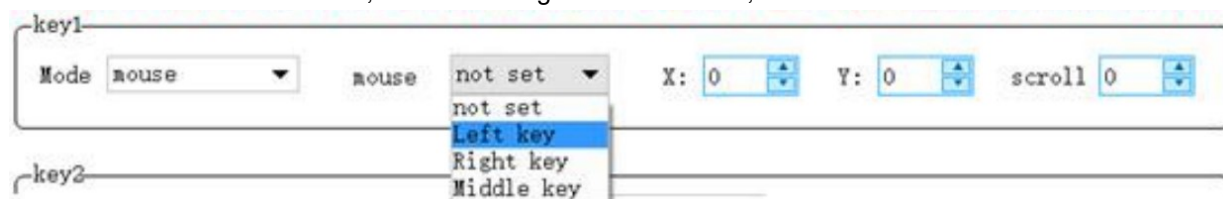


3. Key select



... And so on, set Key1, Key2,... different modes in small box.

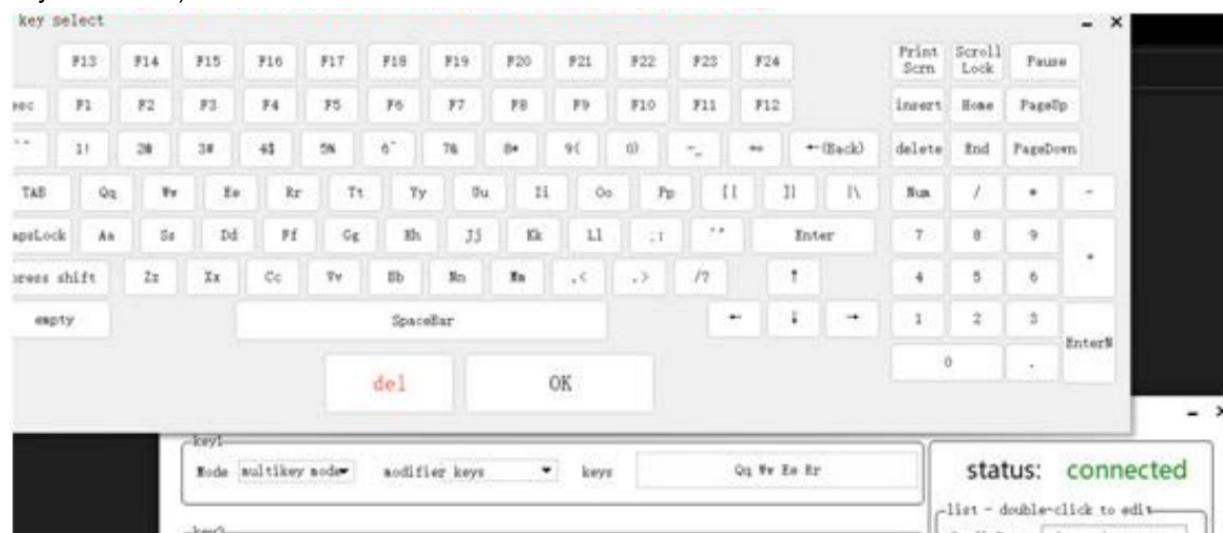
**MouseMode:** Can set the left, middle and right mouse button, move and scroll wheel.



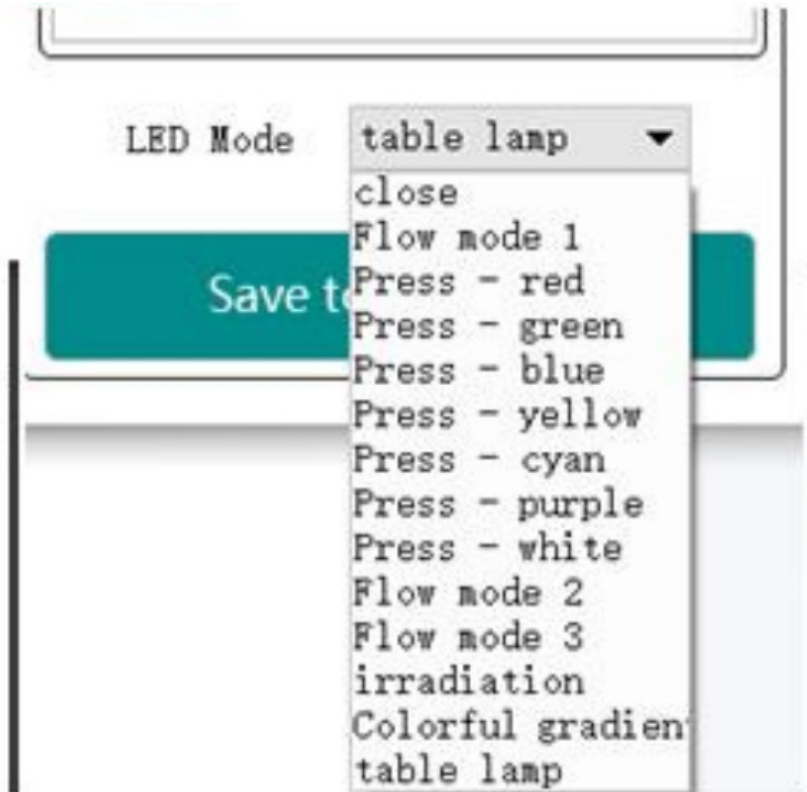
**Multimedia Mode:**



**Multi-keyMode:** Click the keys you need to input one by one with the mouse. Up to 15 keys are supported. (One-key Password)



## Led setting



**Finally:** Click the save to keypad Button prompt save successful OK completed!



## Product Description

Product Description:

Cherry MX Switches

Removable Data line

With Micro USB port (some product is type-C port) with 1.5M long data cable, The data line could be removed.

Non-slip Mat

Comes with 4x 8mm small paste non-slip pads, which can be attached to the four corners of the keyboard to prevent the keyboard from sliding back and forth when in use.

**keyboard Mode:** you can set the key combination/general key on the keyboard; you also can set as Game Controller buttons, used as shortcut keys for games with complex operations (Need the game to support “game controller”).

**Mouse Mode:** you can manipulate cursor movement, mouse click, etc.(start with the current position of the mouse)

**Mouse buttons:** Operate the mouse buttons, left button, right button and middle button.

**X axis:** the horizontal axis of the cursor, Value range: 1-128 move to the right,128-255 move to the left.

**Y axis:** the longitudinal axis of the cursor, Value range: 1-128 move to the up, 128-255 move to the down.

**Documents / Resources**

	<p><a href="#">QINIZX RGB Macro Keypad Software</a> [pdf] User Manual RGB Macro Keypad Software, RGB Macro, Keypad Software, Software</p>
--	---

**References**

- [🌐 - Customize keyboard](#)