



# PCsensor 3-Key Mini Keypad Wireless Instructions

[Home](#) » [PCsensor](#) » PCsensor 3-Key Mini Keypad Wireless Instructions 

## Contents

- [1 PCsensor 3-Key Mini Keypad Wireless](#)
- [2 Product Information](#)
- [3 Product Usage Instructions](#)
- [4 Custom Keyboard](#)
- [5 Function introduction](#)
- [6 Documents / Resources](#)
  - [6.1 References](#)

## PCsensor

### PCsensor 3-Key Mini Keypad Wireless



### Product Information

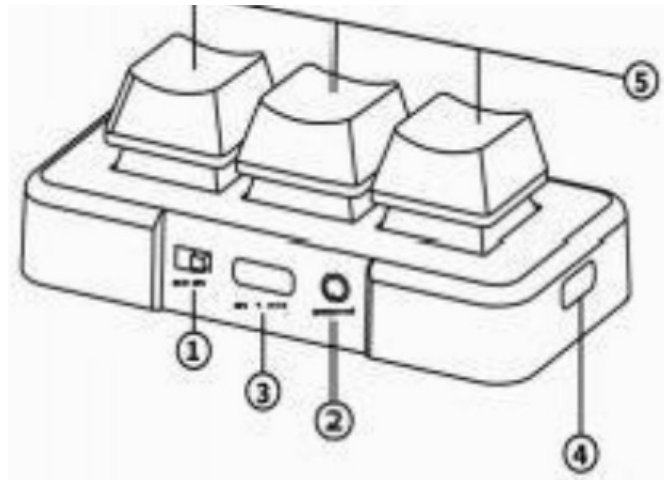
The Custom Keyboard is a versatile keyboard that can be used with various operating systems, including Windows, Mac, iOS, Android, DOS, Linux, and more. It offers multiple connectivity options, including Bluetooth, 2.4G wireless, and USB.

- **Model:** ED
- **Pairing Mode:** Auto Reconnect Low Power Alarm
- **Bluetooth Mode:** Green Light (Slow Flash/Quick Flash/Flash every three seconds)
- **2.4G Mode:** Green Light (Slow Flash/Quick Flash/Flash every three seconds)
- **USB Mode:** Blue Light

## Product Usage Instructions

1. To switch between the three modes (Bluetooth, 2.4G, and USB), press the Connect key.
2. In Bluetooth mode, long press the Connect key for three seconds to enter the pairing state (red light blinks slowly). Find the device named MK321 and click on the name to connect.
3. In 2.4G mode, long press the Connect key for three seconds to enter the pairing state (green light blinks slowly). Then insert the adapter, and the device and receiver will be automatically paired.
4. In the key configuration area, you can select the key you want to set up, clear the current data, manually enter the key, and click save after editing.
5. In the function menu, you can customize keyboard, mouse, string, multimedia, macro definition, one-click open, and more. After finishing your setup, check the edited page and click save.
6. If you encounter any problems while using the product, please feel free to contact us for assistance.

## Custom Keyboard



1. **OFF/ON:** OFF-Turn off the keyboard, ON-Turn on the keyboard.
2. **Connect :** Press this button can into pairing mode (You can also use the type-c to USB cable connect this keyboard with your computer)
3. **2 Type-C ports:** Offer 2 direction port which can be connected from different angles.
  - Before using the product, download and install the product software from our website for more customized setting.
  - **Download Link:** (Select the latest version of foot switch software)
  - **Windows:** [footswitch.pcsensor.com](http://footswitch.pcsensor.com)
  - **MAC:** [elfkey.pcsensor.com](http://elfkey.pcsensor.com)

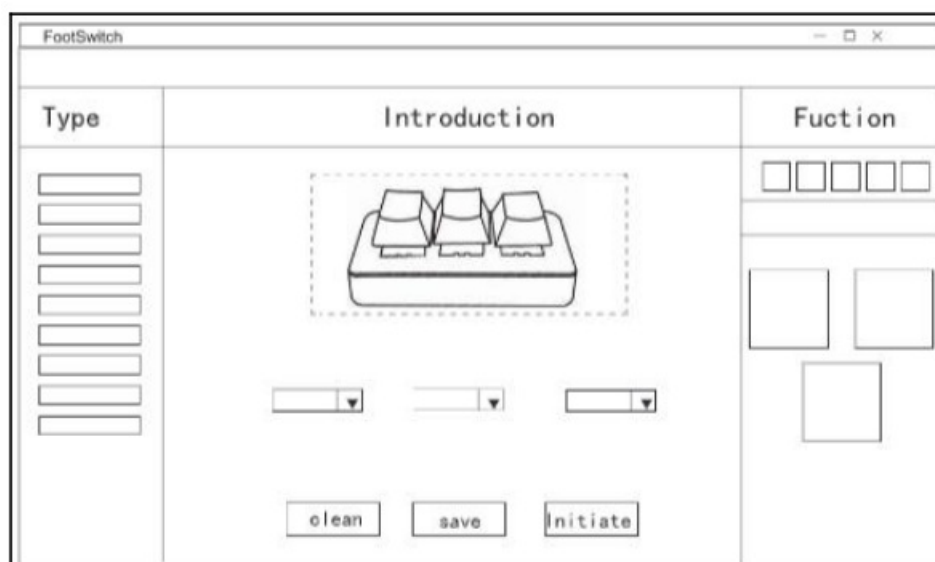
**Note:** After setting it successfully in Windows or Mac system. it can be used in iOS , Android □DOS, Windows ALL, Linux, Mac

Model	LED light	Pairing Mode	Auto Reconnect	Lo Power Alarm
Bluetooth mode	Rad Light	Slow Flash	Quick Flash	Flash every three seconds
2.4G mode	Green Light			
USB mode	Blue Light	---		
Click the "Connect" key to switch the mode; In Bluetooth and 2.4G mode, long press the "connect" key for 3 seconds to enter the corresponding mode pairing state,				

- **Mode switch:** Press the "Connect" key for less than three seconds to switch between the three modes.
- **Bluetooth mode:** In Bluetooth mode, long press the "connect" key for three seconds to enter the pairing state (the red light blinks slowly), find the device named "MK321", and click the name to connect.
- **2.4G mode:** In 2.4G mode, long press the "connect" key for three seconds to enter the pairing state (the green light blinks slowly). then insert the adapter, and the device and receiver will be automatically paired.


## Function introduction

1. **Keyboard function:** can be set to any keypress combination, such as set the key to A or CTRL+A.
  - **Action Settings – Single trigger:** keep pressing one key, the command will only output once.
  - **Continuous trigger:** keep pressing one key, the command will continue to output
  - **Single key:** only single keystroke can be set after checking.
  - **Multi- key combination:** multiple keystrokes in one key. Up to 6 commands can bind in one key.
2. **Mouse function:** can be set to the left, middle, right mouse button. Also can set up the movement of X and Y axis and mouse wheel up and down function.
3. **String:** Up to 38 characters can be entered, such as setting "Hello!"
4. **Multi media function:** You can set "last song", "next song", "volume+", "volume-" and more options can be found in our software.
5. **Gamepad function:** set as up, down, left, right four direction keys and 6 function keys.
6. **Macro definition function:** you can customize the combination of keyboard and mouse actions, for example, set Ctrl + P to delay 100ms and then enter to accomplish the function of one-key printing.



1. **Key configuration area:** Select the key you want to set up, clear the current data, manually enter the key, and click save after editing.
  2. **Function menu:** keyboard, mouse, string, multimedia, macro definition, one-click open, etc. After you finish your set up, check the page that you edited and click save after editing.
  3. If you have any problem while using our product, feel free to contact us.
- 

## Documents / Resources

	<a href="#">PCsensor 3-Key Mini Keypad Wireless</a> [pdf] Instructions 3-Key Mini Keypad Wireless, 3-Key, Mini Keypad Wireless, Keypad Wireless, Wireless
---	--

## References

- [PCsensor RDingtech RDing](#)
- [User Manual](#)