4 Key Macro Pad Wireless User Manual



V1.0 YANG SGHU 03/06/25 Smart Reach, LLC

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1 About hardware



As shown in the diagram above, On top of the device there are (from left to right): a Type-C USB port and the Power switch (slide right to turn on).

The right side houses the profile changing Wheel switch(scroll up/down to switch profiles, press to activate the PC monitoring display).

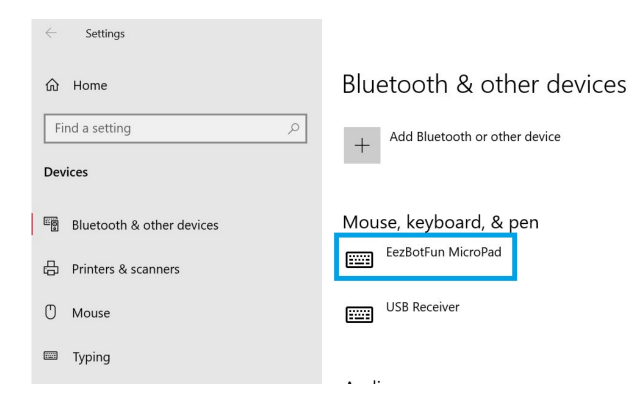
Below are 4 Hot-swappable switch sockets.

2 How to use

2.1 Connect to computer

Connect the macro pad to computer with USB cable and the computer will automatically recognize the device.

Taking a Windows computer as an example, you can see a keyboard device named "EezBotFun" in the system device menu, as shown in the figure below:



If it is not displayed, please check whether the USB cable supports data transfer (some USB cables are for charging only and do not support data transfer).

The macro pad is compatible with **Windows**, **Linux**, and **Mac** Os and no driver installation is required.

2.2 How to configure

When configuring the keyboard, it must be connected via a USB cable.

That is to say you can't configure it wirelessly.

You can configure the keyboard in the following two ways:

Via a web browser (Chrome, Microsoft Edge, or Safari).
 Official configuration

URL: https://www.itsmartreach.com/eezbotfun/index.html

2. Via the desktop APP (Currently only supports Windows). APP download URL:

https://www.itsmartreach.com/dl/eezbotfun_config_en.exe Note: Administrator privileges are required to run the app.

If you are using Windows 7 (no need for Window 10 or above), A driver must be installed.

Driver download

URL: https://www.itsmartreach.com/dl/eezbotfun.inf

2.3 Wireless set up

Step 1: Switching on wireless mode

Long press the slide switch of the macro pad to enter wireless on/off setting UI. Then slide it up and down to choose wireless ON mode.

Please power off then power on macro pad to make it taking effect.

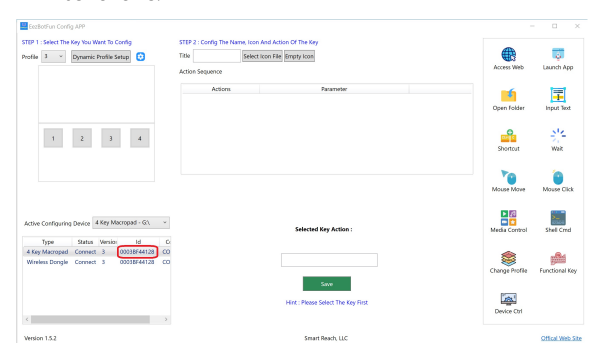
Step 2: Inserting wireless Dongle

Please insert the 2.4G wireless dongle into your computer's USB port. The computer will automatically recognize it, no driver installation is required.

Step 3: Pairing

Please press any key on the macro pad, it will start to pair with dongle automatically.

When pairing is successful, the dongle will have the same ID with the paired macro pad. The ID is displayed in config APP as follows:



To clear pairing, press and hold the button on the wireless dongle for 5 seconds. When the white LED flashes 3 times, the reset is complete.

2.4 Using the macro pad

The configuration for each key will be displayed on the screen above the buttons, allowing you to easily identify each key's assigned function.

Both displaying titles and icons can be fully customized. We recommend using the Config APP for more convenient and efficient setup.

APP download URL:

https://www.itsmartreach.com/dl/eezbotfun config en.exe

2.5 Changing profiles

A Profile refer to one layout of the key.

There are 5 profiles we can use.

There are 2 ways of changing profiles:

- 1. Sliding wheel switch
- 2. Configure one key to do so

There is a key action called Changing Profile in Config APP. Use it to do the job.

2.6 PC monitoring feature

Press the wheel switch to let the LCD displaying PC monitoring information; press again to return to display key icon and text.

This feature currently only supports Windows systems and requires the Config APP running on your computer.

APP download

URL: https://www.itsmartreach.com/dl/eezbotfun_config_en .exe

Note: Administrator privileges are required to run the app.

3 About icons

You can change the icon to whatever you want only the icon file must meet the following specifications:

•Resolution: 64×64 pixels•Format: PNG file format

If you are using Config APP, it will automatically generates icon according to the first action set for the key.

4 Power on / off

The power switch is located at the top right of the keyboard. Slide it to the left to turn off (OFF), and to the right to turn on (ON).

5 Charging

The Type-C charging port is located on the top center of the keyboard. A red indicator light will illuminate during charging, and will automatically turn off when fully charged.

NOTE: Please Use Only 5V Charger or Computer USB port to charge the device.

Any charger output voltages above 5V will damage the device.