



Home » Romoral » Romoral Macro Keyboard Programming Custom Keypad User Manual 📆

Contents [hide]

- 1 Romoral Macro Keyboard Programming Custom Keypad
- 2 Product Usage Instructions
- 3 Software DownloadLink
- 4 Romoral Macro Keyboard
- 5 Product parameters
- 6 How to use Bluetooth function
- 7 FAQs
- 8 Documents / Resources
 - 8.1 References

Romoral

Romoral Macro Keyboard Programming Custom Keypad



Product Specifications:

• Software system: Windows version

• RGB lighting: Yes

• Bluetooth function: Yes

Layer function: Yes

• Hot swappable switch: Yes

• Axis switch: Red axis

• Characters: 4 key combinations + 18 characters

Product Usage Instructions

Charging and Initial Setup:

Before using Bluetooth connection, fully charge the product (approximately 12 hours). Turn off the Bluetooth switch when charging. Use a Windows system for custom settings.

Setting Up Hierarchical Keypad Settings:

The order and usage of the second/third layer settings are consistent with the method of the first layer.

Using Bluetooth Function:

- 1. Fully charge the product (approximately 12 hours) Initial setup must use a data cable connection.
- 2. Turn on the Bluetooth switch on the keypad.
- 3. Turn on the Bluetooth switch on the computer and perform a search and match.

Important Notes:

- Do not use a USB docking station or adapter to connect, connect the USB port directly to the computer's USB port.
- CapsLock in the application is capitalized when pressed once and lowercase when pressed again. Shift key is required for uppercase inputs.

Software DownloadLink

Romoral Macro Keyboard

https://drive.google.com/file/d/1cBrWtBotA033ltPgyf ZEy1 MTyjUu-n1/view?usp=sharing

Please obtain the download link from the product details page.

Note:

For macOS users, please set on the WINDOWS system first, then connect back to macOS.

Command=Win, Option=Alt, Control=Ctrl.

When using, you must first connect the mini keyboard to the computer before opening the application settings. When setting up, a data cable connection must be used to maintain transmission stability

The design concept of the product originates from a standard large keyboard. As long as your shortcut key combination is the standard shortcut key combination on a standard keyboard. All can be set. Non standard/personal arbitrary combinations are not compatible. Thank you.

Product parameters

• ✓ Software system: Wins version

• ✓ RGB lighting: YES

✓ Bluetooth function:YES

✓ Layer function: YES

✔ Hot swappable switch: Yes

✓ Axis switch: Red axis

◆ Characters: 4 key combinations+18 characters

Note:

- Charging method: Before using Bluetooth connection. Please fully charge the product (approximately 12 hours) and turn off the Bluetooth switch when charging.
- Need to use windows system for custom settings. It can be used in other systems (such as Linux, MacOS)
- RGB version: The RGB light only lights up when connected using a data cable. Other modes are turned off (power-saving mode).ps:Non RGB versions cannot be set to

RGB.7 lighting options and 5 modes to choose from. Made0 represents turning off the RGB light.

Easy steps to set up: For example, in the first layer==>select Key 1 and set it to Ctrl C==>click on Key 1 and enter Ctrl C==>click on download==>close the application==>press the small keyboard layer switch indicator light in the first layer==>output in Excel.

Note: Do not click "Read Device" to close the application during this complete setup process. After successful setup. You can read it again. Thank you.





Regarding layers: (3 layers) Layer function On the bluetooth versions, you can create 3 different sets of key bindings – these are called layers.

This allows you to set, for example, a layer for office use, a layer for gaming use and a layer for Photoshop. The layer switch can be used to select which layer is currently active; it is located on the edge of the keyboard. The blue LEDs on the face of the keyboard shows you which layer is currently selected. In the software configuration, you can select which layer you're programming with the layer selector at the top of the page.

What are the hierarchical settings for the keypad?

There are a total of 3 floors.

- 1. First connect the data cable of the mini keyboard to the computer setup, and then open the application.
- 2. Press the layer switch on the side of the mini keyboard and check the layer indicator light. If the layer indicator light is displayed on the first layer. Then you can set up the first layer of the corresponding application. After successful setup. Close the application,(3) press the layer switch on the keyboard. When the layer indicator light is on the first layer, you can use the function you just set to turn on the light.
- 3. The order and usage of the second/third layer settings are consistent with the method of the first layer.

How to use Bluetooth function

- Fully charge the product (approximately 12 hours) PS: The first installation setup
 must use a data cable connection. After successful initial setup. Only Bluetooth can
 be used.
- 2. Turn on the Bluetooth switch on the keypad
- 3. After turning on the Bluetooth switch on the computer, perform a search and match. Once successfully matched, it can be used.

PS: This custom key knob supports Bluetooth-Compatible 5.0 When using Bluetooth connection, the RGB light automatically turns off. RGB consumes a lot of power and can only be turned on when connected to a data cable.

How to connect 2.4G? (Note that the 2.4G transmitter needs to be purchased in the 2.4G version. Not standard)

- 1. Before using a 2.4G connection, please fully charge the mini keyboard (please turn off the side switch when Ncharging) for approximately 12 hours.
- 2. First, turn on the switch on the side of the keypad. Insert the 2.4G transmitter into the USB port on the computer group end. It can work normally. (Do not use a USB docking station or adapter to connect. Please connect the USB port directly to the USB port on the computer).

Q: How to distinguish between uppercase and lowercase inputs, such as setting Key 1 to Hi lam "Fell"

A: CapsLock in the application is capitalized when pressed once, and lowercase when pressed again. Shift required+





Friendly help:

Please send your question video attachment (including order link, order number, and screenshot of order details) to 1909513791@qq.com Get help quickly. Thanks

Five star Review: If you are satisfied with our product, please use your lucky hand to light up five stars for us. Thank you for your kindness.

FAQs

How to distinguish between uppercase and lowercase inputs?

CapsLock in the application is capitalized when pressed once, and lowercase when pressed again. Shift key is required for uppercase inputs.

How to set up hierarchical settings for the keypad?

The order and usage of the second/third layer settings are consistent with the method of the first layer.

How to use Bluetooth function?

Follow these steps - Fully charge the product, turn on Bluetooth switch on keypad, search and match on computer, ensure direct USB port connection without using adapters.

How can I leave a review?

If satisfied with the product, leave a five-star review as a token of appreciation.

Documents / Resources

Romoral Macro Keyboard Programming Custom Keypad [pdf] User Manu al S5cda46a5d77141e88344f60c546e6669c, Macro Keyboard Programming Custom Keypad, Keyboard Programming Custom Keypad, Programming Custom Keypad, Custom Keypad, Custom Keypad

References

- User Manual
- Romoral
- Custom Keypad, Keyboard Programming Custom Keypad, Macro Keyboard Programming Custom Keypad, Programming Custom Keypad, Romoral, S5cda46a5d77141e88344f60c546e6669c

Leave a comment

| Comment * | | |
|---|--------|--|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| Name | | |
| | | |
| | | |
| Email | | |
| | | |
| | | |
| Website | | |
| | | |
| | | |
| ☐ Save my name, email, and website in this browser for the next time I co | mment. | |
| | | |
| Post Comment | | |
| Search: | | |
| e.g. whirlpool wrf535swhz | Search | |

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.