

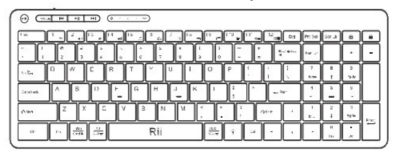
Riitek RT021 Dual Mode Wireless Keyboard User Manual

Home » RIITEK » Riitek RT021 Dual Mode Wireless Keyboard User Manual





Dual Mode Wireless Keyboard

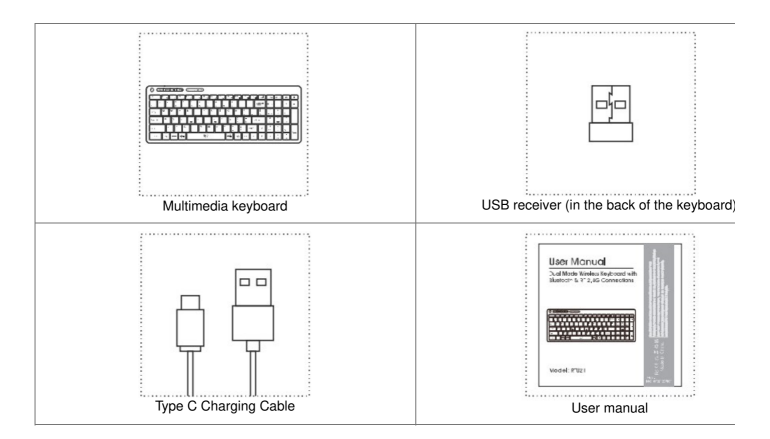


Model: RT021

Contents

- 1 Parts In Package
- **2 Product Features**
- 3 Media Keys and Indicator
- **4 Shortcut Keys**
- 5 Media Keys Functions In Different
- **System**
- **6 Operation Instruction**
- 7 Backlight Setting
- 8 Auto Sleep Mode
- 9 Warning
- 10 Recycling
- 11 After-Sale Service
- 12 Documents / Resources
 - 12.1 References

Parts In Package



Product Features

• Compatible with iPad, iPhone, Surface, Android Tablet, PC, Laptop, Smart TV, Android TV Box, Windows, Android and Mac.

Battery Capacity: 850mAH
TX Power: less than +5dBm
Operational voltage: 3.7V

• Operational current: <120mA

• Charging voltage: 5V

• Charging current: <350mA

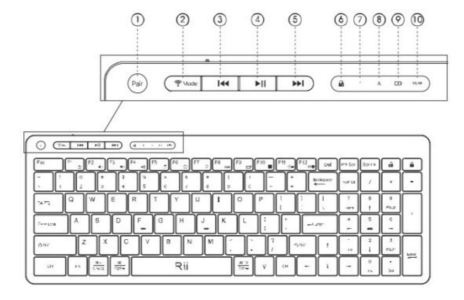
Sleep current: <50µAProduct weight: 510g

• Product size: 364.5x134x17.8mm

Media Keys and Indicator

Pairing
 Pairing
 Number Pad lock
 Previous
 Play/Pause
 Red-Charging, OFF-Full

5. Next 10. Green-2.4G



Shortcut Keys



When the FN key is locked, the FN lock indicator light is on:

1. F1 = Back 2. F2 = Mute 3. F3 = Volume 4. F4 = Volume + 5. F5 = Music Player 6. F6 = Home 7. F7 = Search 8. F8 = Menu 9. F9 = Multi page	10. F10 = Calculator 11. F11 = Reduced screen brightness 12. F12 = Increase screen brightness 13. Del 14. Prt Scr 15. Scroll Lock 16. Fn Lock 17. Screen Lock
--	---

Media Keys Functions In Different System

	Windows	Android	iOS	Mac
Previous	√	√	√	√
Play/Pause	√	√	√	√
Next	√	√	√	√
Rack		√		
Mute	V	√		√
Volume —	√	√	√	√
Volume +	√	√	V	√
Music Player	√			
Home	V	√	V	
Search	√		V	
Menu	V			
Multi page	V			
Calculator	V			
Reduced screen brightness	√	√	V	√
				•
Screen brightness increase	V	V	V	V
Lock	V			

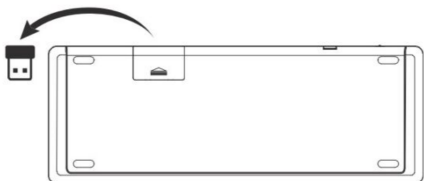
Operation Instruction

2.4G Pairing

1. Turn on the keyboard, press the "Mode" button untill the BT/RF Indicator into Green and flashing.



2. Open the cover, take out the USB receiver from the battery compartment.



3. Insert the USB receiver into the USB port of your device. The driver will be installed automatically.



4. In 2.4G Mode, the Green light been on. When the indicator flashing quickly, that means the keyboard need repairing. The Repairing operation: Press PAIR button, reinsert the USB receiver into your device's USB port until the Green light keeps on, which means repairing succeed.

Backlight Setting

Keyboard Backlight has two colors: Blue, Green. Press to switch the backlight colors.

Auto Sleep Mode

Keyboard has 2 Auto Sleep modes: 30mins and 2hours. Press FN+ESC to switch the modes, The default mode is 30mins. If there is no any operation in 30mins/2hours, the keyboard will into sleep mode to salve power. Press any button to wake up.

Warning

- 1. The USB cable only for charging, it can not be used for data transfer.
- 2. When charging fully, pull out the charging cable please.
- 3. Do not try to open or repair this product by yourself please.
- 4. Keep this device away from fluids, such as water.

Recycling

The disposal and recycling must be done as per local area or country regulation; we strive for continued research and development. Thus, we reserve the right to amend this user manual without prior notification.

After-Sale Service

Thanks for your support of our Rii products! We provide 12months warranty and 7*24 service and if you have any problems with the product, you could contact us directly and we will help you soon. Contact Service: support@riitek.com

FCC WARNING

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off

and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Note: The Grantee is not responsible for any changes or modifications not expressly approved by the party responsible for compliance, such modifications could void the user's authority to operate the equipment.

The device has been evaluated to meet general RF exposure requirement. This equipment complies with FCC's RF radiation exposure limits set forth for an uncontrolled environment. This device and its antenna(s) must not be co-located or conjunction with any other antenna or transmitter.



IN LINE WITH THE POLICY OF CONTINUED DEVELOPMENT THE UK MANUFACTURER RESERVES THE RIGHT TO AMEND THE SPECIFICATIONS CA WITHOUT PRIOR NOTIFICATION, THE PICTURES AND DATE IN THE STYLEBOOK ARE CONSULT ONLY, IF TH THERE IS FLUCTUATION, ACCORDING TO THE PEAL OBJECT PLEASE.

VER: 1.0 M/C: 06021001000

Documents / Resources



Riitek RT021 Dual Mode Wireless Keyboard [pdf] User Manual

RT02, 2BLYQ-RT02, 2BLYQRT02, RT021 Dual Mode Wireless Keyboard, RT021, Dual Mode Wireless Keyboard, Mode Wireless Keyboard, Wireless Keyboard, Keyboard

References

User Manual

Manuals+, Privacy Policy

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.