# Wireless 2.4GHz Multimedia **Keyboard with Touch Pad**

To provide complete input and control for Smart TV, TV Box, tablets, computers and other mobile devices

# **USER MANUAL**

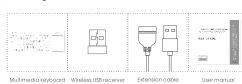
MODEL: GKM562

Thanks for your purchase of our products. our company is dedicated to development of digital products and make customers' digital life more convenient, leading a digital era fashion and making the customers enjoy the latest and most convenient terminal experience. This 2.4G wireless keyboard touchpad combo is Rii first multimedia keyboard which supports PC Tablet Laptop Raspberry PI IOS Linux HTPC IPTV Google Smart TV Android Box XBMC Windows 2000 XP Vista 7.8.10 (Black) Besides of basic keyboard and mouse function for computers and other smart devices, this keyboard has a new breakthrough in supporting multimedia control keys. It also makes a breakthrough in indicators by adding Low power and CAPSLOCK indicators except traditional Rii keyboard's charging and RF wireless indicators. With built-in rechargeable Lithium battery and low power indicator, you will never need to worry about battery and power problem.

### Features

• 2 in 1 2.4G Multi function multimedia 83 keys wireless keyboard with touchpad combo

## Packing contents



### System requirement

HID compatible device USB port

Windows 2000

Windows XP

Windows Vista . Windows CF. Windows 7 . Windows 8

Linux(Debian-3,1,Redhat-9,0 Ubuntu-8,10 Fedora-7,0 tested)

Android OS (With standard USB interface) Smart TV (Not all) and android TV box

Amazon fire Stick

### Specification

Product Size: 317.2x123.6x18.3mm/12.4x4.8x0.7in

Weiaht: 342a

Temperature : - 10°C to ±55°C

Battery: Built-in Rechargeable Lithium Battery Battery Capacity: 850mAH

Long-Time Stand-by: 500 ~ 700 hours

Operate Distance: MAX 10m TX Power: less than +5dBm

Operational voltage: 3.7V

Operational current: < 18mA Charging voltage: 4.2V - 5.05V Charging current: < 300mA

Sleep current: <50uA

## Quick Start



1 Caps Lock

Multimedia Quick Start: From F1 TO F10

1 Menu 2 Search

6 Сору 7 Paste 3 Open My Computer 8 Mute

4 Internet Explorer 9 Volume -5 Activate/deactivate cursor 10 Volume +

# Operation Instruction

1. Take out the product.

3 turn on the device

- 2. Take out the USB receiver from the back flank of keyboard and plug it into your device's USB port such as android box, smart TV

#### 4. 2.4G RF indicator $\widehat{\mathbf{z}}$ will stay on after flashing. Now, you can use the keyboard

#### Please note:

1.this keyboard can only be connected through Rii special USB Receiver

2.if the 2.4G RF indicator does not stay on and keeping flashing, please try following steps to repair:

Step 1: Keep your PC on, and be sure the keyboard is full of power.:)

Step2:Press the "ESC" without releasing.

Step3:Power on the keyboard and release the "ESC" immediately.

Step4:Plug the USB receiver on the USB port of your PC.

Wait a moment. The keyboard will repair automatically. 3.If it still can not work, please contact support@riitek.com for help

### Touchpad Function:

- 1. Single click as left mouse and double click as right mouse
- 2. Single finger movement on the touchpad is to move the cursor
- 3. Two separated fingers movement on the touchpad functions as the mouse wheel.
- 4. Press F5 & disable or enable touchpad function
- 5. Press FN+Space can change move speed of the cursor(default is increase)

# Auto sleep/wake up function

This keyboard has two models auto sleep / wake up function, one is 3 minutes. the other is 2 hours. Auto sleep / wake up function means if you don't press any in 3 minutes (or 2 hours), the item will enter into sleep automatically with all indicators extinguished. You can press any button except touchpad to wake it up. You can choose model by pressing FN+ESC. Default is 3 minutes. If you believe 3 minutes is too short, you can press FN+ESC to convert it into 2 hours

## Turn off the device after use

After use, please turn off the device and remove the USB receiver from the USB port. You need to install the USB receiver into the USB receiver chamber. Note: the supplied USB cable can be used to charge the battery.

## System Support Note:

1.It can work on Amazon Fire TV as follow: use an app called app2 fire on android. You can send any app to fire TV. Then run it so for example Google chrome .the keyboard works as mouse and keyboard. Just note that it only works on side loaded application's .for example Google chrome, Firefox, KODI is a native ann on fire

2. Not suitable for all smart TV. Some smart TV do not support external input device. Before you place the order, please use a wired keyboard to check if it can work.

## ◆ FAQ

### Problem:Unit does not respond

- 2 Unit is not turned on
- 3.Do not plug the USB receiver into your device's USB port

## Solution

- 1. charge the device for at least 15 minutes
- device's USB port

Problem: 1. Unit does not charge

### 3.the item doesn't take a charge making it unless

Solution: Contact support@riitek.com for a replacement

### Problem: the @ button isn't working

Possible issue:System language do not fit for keyboard Solution:

Possible issue: 1. Low batterypower

2.check if the switch selected to the ON position

3.please plug the USB receiver (placed in the keyboard back slot) to your

2.Unable to charge unit, won't work even when plugged in. Low battery level light continuously blinks

## Possible issue: Defective battery

This keyboard has different layout. Please know exactly which layout do you want. For example, If you want and buy UK layout and you need to use @, please change your device's system language to British English. Then it can work by shift+@

Problem:don't work all the time Possible issue: 1. auto sleep/ wake up function 2.defective item

1. please press FN+ESC to convert auto sleep model to 2 hours 2.Contact support@riitek.com for a replacement

## Problem: 1. the item is not pairing

2. There is it constant flashing orange light even though the item

#### was charged for 24hrs 3.Need to pair every time

Possible issue: 1.Do not pair correctly

### 2. Defective item

Step 1: Keep your PC on, and be sure the keyboard is full of power.:)

Step2:Press the "ESC" without releasing.

Step3:Power on the keyboard and release the "ESC" immediately.

Step4:Plug the USB receiver on the USB port of your PC.

Wait a moment. The keyboard will repair automatically. 2. Contact support@riitek.com for a replacement USB receiver

#### Problem:Touch pad on the keyboard is not responding. Possible issue: 1. lower battery

2.accidently press F5 and turn off the touchpad function 3.Defective item

1. Please charge the keyboard and have a try 2. please press F5 to turn on the touchpad function

3.Contact support@riitek.com for a replacement

### Problem: 1.press "a" but appear "aaaaaa..."

2. sianal distance is only 1-2 m or less Possible issue:Signal interference. These are often happened when using in

Use the extension cable we shipped to you. Plug the cable on your smart TV and plug the USB receiver on the cable.

# Problem: 1. mouse click is pressed in all the time

2. mouse move without any press

3. keyboard works or moves slowly Possible issue: Low battery

# Solution: Please try to charge the keyboard

Problem:Only touchpad can work Possible issue:The smart TV do not support external input device

smart TV or other large monitor device

Before you place the order, please use a wired keyboard to check if it can work .if you do not do that ,please use it in other device or just return with well package and for a full refund.

### 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 again for your purchasing of our products. We are willing to offer you the most outstanding products and service and allow you to enjoy a pleasant high technology life. Since the date of purchase, if there is quality problem caused by production defectiveness, it has a 12-month repair warranty. For any doubt, please resort to sale service.

# FCC Warning Statement

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 o 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.

Consult the dealer or an experienced radio/TV technician for help.

• 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

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in

RSS-Gen Issue 4 November 2014"&"CNR-Gen 4e éditionNovember 2014:

This device complies with Industry Canada licence-exempt RSS standard(s).

Operation is subject to the following two conditions: (1) This device may not cause interference, and (2) This device must accept any interference, including interference that may cause undesired operation of

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

Le présentappareilestconforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de (1) l'appareil ne doit pas produire de brouillage, et

2) l'utilisateur de l'appareildoit accepter tout brouillageradioélectriquesubi, mêmesi le brouillageest susceptible d'encompromettre le fonctionnement. L'appareil a été évalué pour répondre aux exigences générales en matière d'exposition aux radiofréquences. Le dispositif peut être utilisé en condition d'exposition portable sans restriction.

THANKS FOR READING FC ( F R
HS 🗵 🗘 Made In China