



RT150 2.4GHz Wireless Remote Air Mouse Keyboard with IR

User Manual



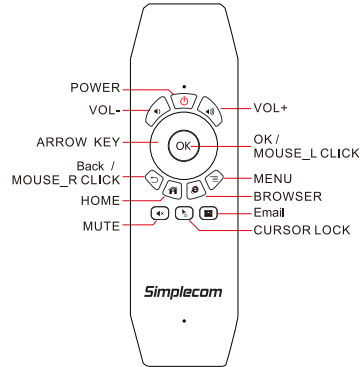
• Features

- 2.4G Air Mouse & Keyboard combo, with USB Receiver
- Built-in 6-axis gyroscope air mouse control
- With IR remote control mode and IR learning function
- Designed with universal function keys*, work for PC, Mac and Android TV Box
- Built-in rechargeable Lithium battery
- Elegant and Ergonomic design, lightweight and easy to use
- Plug and play, no software of driver needed

• About Product

RT150 is a universal 2.4G wireless remote control with the combination of air mouse, keyboard, and motion sensing support. It converts your space movement in the air into an accurate movement on the screen, allows mouse to be controlled accurately. It's a unique and capable tool to operate PC, Android TV Box, and more. Built-in rechargeable Lithium battery with auto sleep function, will last for several weeks on a single charge.

• Product



• Specification

- Sensor: 6-axis (3 Gyroscope + 3 Accelerometer)
- Communications: RF 2.4G Wireless
- Working Distance: 10m
- Wireless Frequency: 2,400-2,483Ghz
- Operating current: <10 mA
- Standby current: <20uA
- Battery: 250mAh rechargeable Lithium battery
- Charging Port: Micro USB
- Indicator light: LED light
- Dimension: 155x46x12mm
- Weight: 62g
- System Support: Windows XP and above, Android (4.0 and above), macOS, Linux

• How to Use

Step 1: Take out the USB Nano receiver from the package. Plug the USB Nano receiver into the USB port. The system will automatically install the driver software and the air-mouse will be ready for use.

Step 2: Control the mouse cursor on the device by moving the mouse in the air. The exact movement of the mouse controls the direction of the pointer.

Note: You can turn the mouse pointer off by pressing the "CURSOR LOCK" button. Press again to resume using the gyro function.

• Auto Sleep and Low Power

After 20 seconds inactivity, the remote will go into standby. To wake the device, press any key. When the green indicator blinks, it means that power is low, please charge the battery with micro USB cable.

• Cursor speed resolution switch

(DPI:1000/1600(default)/2200)

- 1) Press "OK" and "Vol+" button to speed up the cursor
- 2) Press "OK" and "Vol-" button to speed down the cursor

• 2.4G / IR Mode Switch

The remote default mode is 2.4G

Press the "OK"+"Menu" button on the remote, the remote switch to IR mode
Press the "OK"+"Menu" button again, the remote switch back to 2.4G mode

Note:

Under IR mode, you only can control IR keys, you can't use air mouse and keyboard function

• IR learning

Example for learning the "Power" key on the TV remote:

- Step.A) Short press "OK"+"Menu" button on the air-mouse, the air-mouse switches to infrared mode.
- Step.B) Long press "OK"+"Menu" button for 3 seconds till the red LED blinks, then the LED keeps on, the air-mouse into the IR learning mode.
- Step.C) Align the air-mouse and TV remote on a horizontal, head to head within 2cm. Then press the button you want to learn on air-mouse, the red LED blinks.
- Step.D) Press the POWER key on the TV remote for 3 seconds, the air-mouse's red LED will keep lighting then quickly blinks 3 times, the learning succeed.
- Step.E) After learning, press "OK"+"Menu" to exit learning mode, the red light off.

• IR Keys Copy

Example for remote A copy the IR code from remote B:

Before copy, need to delete the IR code of the remote A first, by hold pressing "OK"+"Mute" till red led blink 3 times, delete succeed.

- Step 1) Hold pressing "OK"+"Home" on remote A till red led light on, remote A switch to COPY mode,
- Step 2) Hold pressing "OK"+"Home" on remote B till red led light on, remote B switch to COPY mode,
- Step 3) remote A will copy the data from remote B, indicator of B light on forever, indicator of A blinks fast, around 10seconds after, indicator of A blink 3 times, then light off, COPY succeed.

Press "OK"+"Menu" to exit copy mode.

Please make sure to delete the IR code of remote A before copy, otherwise it can not be copied.

• Troubleshooting

Re-Pairing the Remote Control

If the remote control does not work and the green indicator begins blinking when the USB receiver is correctly plugged in, you can solve this problem by re-pairing the device. Keep the distance between the remote control and the pc within 1M and put the remote on a flat surface. Hold the "OK"+"Back" button for 3 seconds, the green indicator starts blinking quickly, when the green indicator stops blinking and become steady, the pairing is completed, air-mouse can move normally.

Re-Sync the Remote Control

If the cursor sometimes floats (or drags), hold "OK"+"CURSOR LOCK" button for 3 seconds to re-sync the controller. The indicator will begin blinking quickly. Set the remote down and keep the remote control absolutely still while the remote syncs to the USB receiver. When the indicator flashes rapidly, the remote has been re-synced.

Mouse cursor doesn't move

You may turn the mouse pointer off by pressing the "CURSOR LOCK" button, press it again to resume using the gyro function.

Working distance

Working distance is about 10m and will be affected by obstructing objects such as walls.

How to check remote is in 2.4G or IR mode

Green indicator blinks 1 time when press key in 2.4G mode, Red indicator blinks 1 times when press key in IR mode.

• Warranty

1 Year limited Warranty, Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure. For our assistance with regards to warranty please email to support@simplecom.com.au or create a support ticket at <http://www.simplecom.com.au>

© Simplecom Australia All Rights Reserved. Simplecom is a registered trademark of Simplecom Australia Pty Ltd. All other trademarks are property of their respective owner. Specifications and external appearance are subject to change without notice. Warranty and technical support covering this product are only valid in the country or region of purchase.