

**Simplecom®**

**RT200 Rechargeable 2.4GHz Wireless  
Remote Air Mouse with Keyboard and IR Learning**

**User Manual  
V2**



RT200 is a combo multimedia remote controller. It integrates the key functions of a keyboard, Mouse Function and remote control into one device. It can be used to operate many devices, such as a PC, smart TV, Android TV box, and more.

The RT200 comes with a USB 2.0 dongle that is compatible with all major OS brands, such as Android, Linux, Windows, and Macintosh.

**Setup**

1. Charge before use  
There is Lithium rechargeable battery in the flymote, the battery is not fully charged in production. Charge the flymote with the micro usb cable before use.
2. Plug the USB dongle  
Plug the USB dongle into the USB port of the device to be used with the flymote.



**Learning Function**

The RT200 can learn the ones of various kinds of household electrical appliances with infrared control function in any interface. Eg. TV, VCR, DVD player, TV Box.



Those 21 keys in the front side are for IR learning Functions.

Step A: In IR learning mode (short press "SET" key to switch between 2.4Ghz and IR mode, when the blue indicator turns on, it is 2.4Ghz, when the blue indicator is off, it is IR mode), Press the "SET" key for more than three seconds to wait for the red light to turn on.

Step B: Short press the key that need to be learnt on IR remote and aim it at the top part of C2, learning successes if red light flashes quickly.

Step C: Press the key that you need to learn on air mouse, you can just get the IR key code just received. Wait 15 seconds or press the "SET" button again to exit the learning mode.



**Mouse function**

The RT200 is integrated with 6 axis motion sense, with those sensors, it brings you free space experience of air mouse.



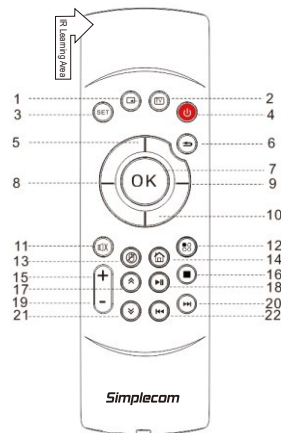
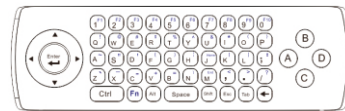
1. The air mouse function is off as default. The 'OK' key is ENTER function which you can use it with navigation bars to enter menu options.
2. Press the 'Mouse Switch' key to turn on the air mouse function, The 'OK' key becomes the mouse left click function.

**Specifications**

Sensors	3-axis Gravity sensor, 3-axis Gyroscope
Communication	2.4 Ghz
Controller Range	8-10m
Frequency	2,400-2,483Ghz
Working Current	<<16mA
Standby Current	<<10uA
Battery	Rechargeable lithium battery
Indicator	1 LED indicator
Product Size	165*50*15mm (L*B*H)
Receiver Size	18.58*14.59*6.7mm (L*B*H) mini receiver
Weight	96g or 0.2lbs
USB	USB2.0
System	Compatible for Windows, Mac OS, Linux, Android

Note: The range of the remote will depend on the environment surrounding it.

**Key Functions**



No.	Function	Description
1	IR Learning Key	Key to be learnt
2	IR Learning Key	Key to be learnt
3	IR Learning Key	Set Key
4	IR Learning Key	Key to be learnt
5	Up	Keyboard Up
6	Return	Mouse Right Click Return Function in Android OS
7	Enter	Mouse Left Click function in Mouse Cursor On mode
8	Left	Keyboard Left
9	Right	Keyboard Right
10	Down	Keyboard Down
11	Mute	Mute
12	Menu	Menu
13	Mouse Switch	To turn on Mouse function
14	Home	Home
15	Volume Up	Volume Up
16	Stop	Stop
17	Page Up	Page Up
18	Play/Pause	Play/Pause
19	Volume Down	Volume Down
20	Next Chapter	Stop
21	Page Down	Page Down
22	Previous Chapter	Previous Chapter

**Troubleshooting**

- 1.If the cursor sometimes floats (or drags), Place the air mouse on desk for more than 3 seconds and keep it still. It will be automatically corrected.
- 2.If the remote controller does not work and the blue indicator begins blinking when the USB receiver is correctly plugged in, you can solve this problem by re-pairing the device. Long press "OK + return" in the front side, LED blue light will blink quickly, place the air mouse on a flat surface. Insert the receiver into the USB port and keep the distance between air mouse and receiver 0.3m. When the blue light is on, the pairing is complete.

**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 owners. 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.

[www.simplecom.com.au](http://www.simplecom.com.au) [support@simplecom.com.au](mailto:support@simplecom.com.au)