

RC Air-mouse

1. Features and specifications

- a. TI RF 2.4G wireless connection, the longest operate radius can be 10 metres
- b. Design base on three-axis gyroscope+three-axis gravity accelerator, can operate more exactly.
- c. QWERTY82 keyboard, full keyboard layout
- d. With infrared intelligent learning-oriented TV remote controller
- e. Speech function: achieve QQ/SKB/MSN voice receiving and dispatch
- f. USB receive and dispatch, code matching just need once, plug and play
- g. With LED backlight, conveniently operate in dark environment
- h. Little modeling, 155*58*13.5mm and 80g weight
- i. With rechargeable lithium battery, 800MA, super long standby time:600 hours
- j. Working voltage: 3.7V
- k. Charging: DC5V/300MA

2. Packing list:

- a. Intelligent keyboard and mouse host machine
- b. USB receiver

c. USB charging-line

d. Manual

3. Support system

—Windows 2000/XP/Vista/7/Win CE

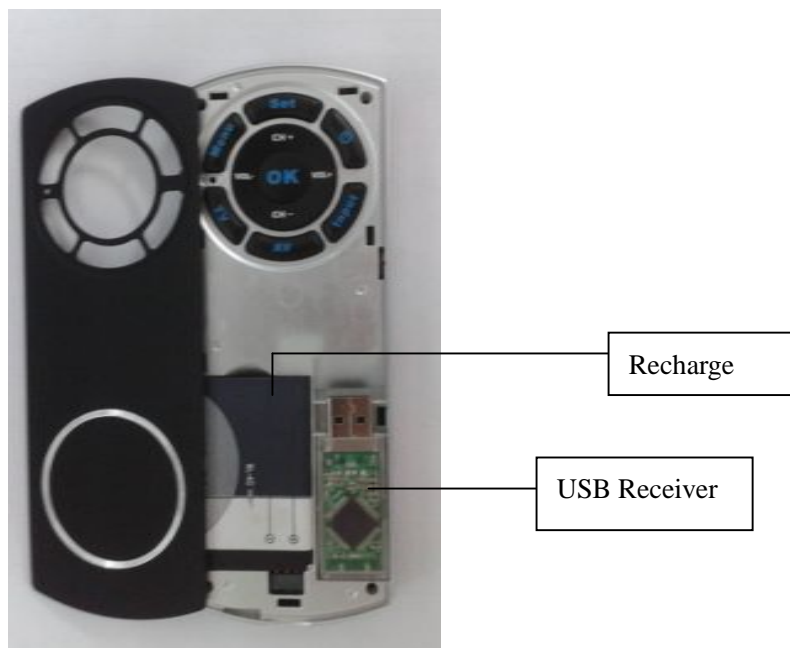
—Linux

—Android

—Mac

4. Operate instructions

4.1 open the back cover, took from it USB receivers, will receive inserted into the USB computer USB interface



Picture 1

4.2 then open keyboard the power switch, long press mouse button in about three seconds, blue blink once and then extinguished, here mobile keyboard, blue led will blink instructions. (note:

the first and USB receivers to code, the first keyboard power after the launch of ammonium, in key start, then press the mouse button, the indicator light show RF launch flash, namely insert USB receivers, after docking keyboard slow flash lights, USB red light, long said docking success, such as the failure on the above steps, a code to operate without having to follow-up on)

4.3 charge: when did not make any operation signal, the power indicator light suddenly shining, it shows that the battery will charge the health plate with USB line connected with the computer up, red light instructions light up, charging process, the red indicator light long. Full of electric lights out red. Then will a USB line on the computer down from pull out.

(5) air mouse actions:

5.1 Air mouse has two operating modes, one is to hold down the mouse button down, then move the keyboard cursor on the screen with your hand to move the corresponding move. In this mode, when you move the mouse to the position you want, and then remove your finger stopped moving the cursor in the cursor will not move if you move the keyboard, and display.

5.2 The second model is to click the mouse button and then release, Then move the keyboard and mouse with the movement of

the hand and the corresponding move.



Picture 2

5.3 the mouse operation direction conversion:

Different people have different habits, someone like end up use the keyboard, someone like transverse use keyboard, for example, if your current is transverse use the keyboard, you up, down, left and right mobile keyboard, the cursor will with your gestures and mobile, but if you suddenly turned to end up use keyboard, then if you move up and down the keyboard, so the cursor may and your gestures directions in different, then you just hold Fn + Esc a conversion. And then the cursor movement direction of the will and your hand posture direction. (note: the mouse appears more severe, offset the machine has intelligent automatic a positive function, operation press the mouse left key + arrow key down and long press 3 seconds or so, display lights appear red blue flash is automatically a is successfully)

6. Ir learning function

The keyboard has the infrared learning function, can be learned other remote control source code, as other household appliances use remote control, such as television, DVD/CD air conditioning, television remote controls here in this study as an example to illustrate how to use the keyboard of infrared learning features:

6.1 the infrared switch the radio off, as shown in figure 7.

6.2 designated equipment, if you want to study the TV remote control, then click the TV key, light blue instructions flash, if your remote control is AV words, just click the AV key, the orange instructions flash light.

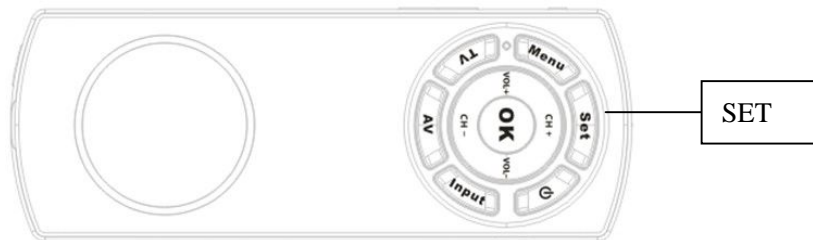
6.3 hold "SET" button about 3 seconds until the LED indicator light on the dark become permanent bright, explain keyboard into the learning mode, press the keyboard to learn other keys, such as MENU, about a second time, LED light shining instructions, which show that the keyboard into waiting for signal model.

6.4 will TV remote infrared sensors and the keyboard on the infrared sensors, and then hold down TV remote controls to learn about 1 SEC loosen the MENU button, you will see the LED indicator light flash after three times become permanent bright,

explain the keyboard successful learning the TV remote control
of source code.

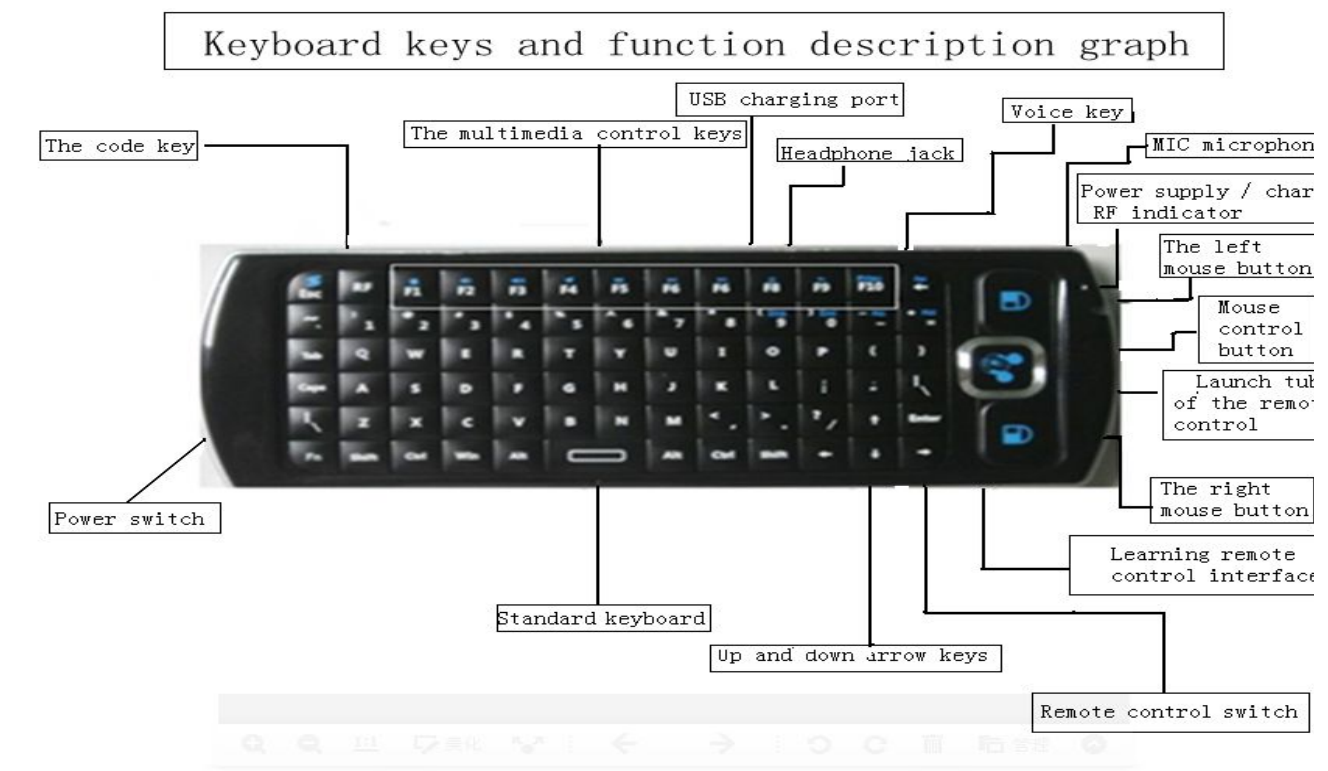
6.5 Repeat step 5.2 and 5.3, complete other key learning.




6.6 and press the "SET" button to save and exit



Picture 3

7. The keyboard function description



	Function description	Operate
	Mouse left key	Mouse left key
	Mouse right key	Mouse right key
R. F	R. F	R. F and receiver matching connection, a docking no match again
	Mouse middle key	Operate cursor movement and the power on

Picture 5

8. Key combination Fn:

All the key combination must be used together with Fn.

Company: **SHENZHEN YIMING METAL& PLASTIC PRODUCTS CO., LTD**

Name: **RC Air-mouse**

Model Number: **YRK-0118**

FCC ID: O4S-YRK-0118

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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.