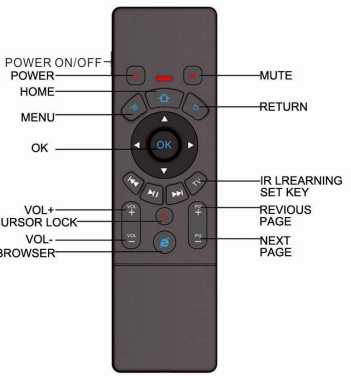
# 2.4G Smart Remote Manual

## 1. Product Diagram



## 2.Operation

- 1. Pairing
- Turn on the remote, press TV and OK in side A at the same time, Blue LED light will flash very fast, which means the remote entered into pairing mode.
- 2) Insert the USB receiver into other devices(smart TV, TV Box, MINI PC, etc.) and wait about 3 seconds. Blue LED light will stop flashing, which means pairing succeed.
- 2. Function Keys

Home: Go back to the home menu;

Return: Go back to previous screen;

TV box(by using learning function)

Cursor Locking: Short press to lock the wireless mouse, another press

to unlock it

Browser: Open browser

Power: Turn off android TV box(by using learning function)

# 3. Working Status

- After USB receiver connected, the LED light will turn on while pressing any button, and turn off after released
- 2. The front side is Air Mouse mode, and back side is keyboard and touch panel.
- 3. IR Learning(This item could only learn the code of Power button)
- 1) Press TV and hold unit Red LED light flash fast. RED light turns on for 1 second, then flash slowly.
- 2) Point the IR remote to smart remote controller, and press the power button . The red light turns on.
- 3) Press the power button on smart remote controller, Red LED light flash slowly. Learning succeed.
- 4) Press TV to exit IR learning mode.

## 4.Instructions of the Keyboard operating



Keyboard has 43 buttons and 1 touch panel.

1) Backspsce: Delete previous character

2) CAPS: Caps Lock

3) ENTER: Confirm the operation

4) SPACE: Space bar

5) ALT: Numeric and special characters switch

Single click by one finger: Left click function

Two fingers slide up and down: Scrolling function

Single click by two fingers: Right click function

#### 5. Specifications

- 1) Transmission and Control: 2.4G RF wireless radio-frequency technology
- 2) Sensor: 3-Gyro + 3-Gsensor
- 3) Key numbers: 63 keys
- 4) Touch Panel: Multi touch
- 5) Remote control distance: ≥10m
- 6) Battery type: Rechargeable Lion Battery
- 7) Working power consumption: About 20mA in the work condition
- 8) Weight: 130g

#### FAQ

1. Why the product not works?

Firstly, check if the power switch turned on. Secondly, check if the USB receiver is properly inserted into PC or other android devices. Thirdly, check if battery has enough power.

2. The cursor speed could be changed?

Press " home" and " Vol+" or " home" and " Vol-" to adjust the cursor speed

3. The touch panal speed could be changed?

Press " home" and " page+" or " home" and " page-" to adjust the touch panel speed

4. How to switch Air Mouse and Touch Panel?

The front side is Air Mouse mode, and back side is keyboard and touch panel. No need to press any button.

#### Remarks:

- 1) Turn off the remote before put in the battery.
- 2) When Touch panel enter into standby mode, user need to press other keys to awake it.
- 3) To show the indicate light, user need to turn on the remote while charging. If not, there will be no indicate light, but it's not affect charging.
- 4) Factory reset: Press OK+Back for 3 seconds

#### Warning:

the equipment.

measures:

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

by the party responsible for compliance could void the user's authority to operate

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

- -- 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: This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.