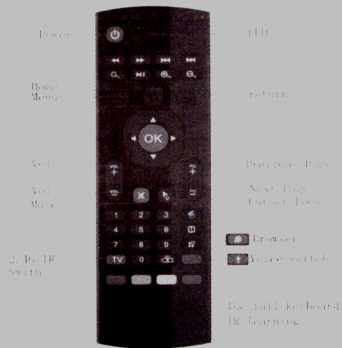



## 2.4G AIR MOUSE REMOTE CONTROL

### 1. Product diagram



**Remarks:** There are two versions of the machine

1、  Browser

2、  Voice switch

### 2. Instructions

1) Pairing: Insert the receiver to the computer or the android BOX USB interface, press the OK button and RETURN button on the panel in the same time for 3 seconds, then release the buttons and start pairing. If air mouse can move normally means matching succeeded.

2) Function of the key

HOME: after entering the sub-menu you can back to the original main page directly.

RETURN: you can press the RETURN key to make the unit into previous interface.

CURSOR LOCK: short press to lock the cursor, and press again to unlock the cursor.

TV: switch between 2.4G state and infrared state.

3) Voice function(optional), pressing the voice key to open microphone, release the voice key to close the microphone.

### 3. Illustrated of the work status

1) After the remote controller has paired to the terminal equipment, LED will light with the button pressed, LED off when button released.

2) Cursor speed regulation

A: from slow to fast: Press HOME button and Vol+ button at the same time for 3 seconds to speed the cursor.

B: from fast to slow: Press HOME button and Vol- button at the same time for 3 seconds to slow the cursor.

3) Infrared learning: Example for learning the TV POWER key

A: short press TV button, the air mouse switches to infrared mode.

B: lone press TV button for 3 seconds, the LED blinks with red, then release TV button, the LED keeps red light, the air mouse into the learning mode.

C: keep the air mouse and TV remote infrared transmitter alignment, head to head within 2 CM. Then press the button for learning on air mouse, the red LED blinks.

D: press the TV POWER key for about 3 seconds, the air moues' red LED will keep lighting then quick blinks 3 times, the learning succeed.

E: after learning, press TV key to exit learning mode, the red light off.

### 4. Instructions of the keyboard operation



The keyboard contains 38 keys.

Backspace: delete previous character.

CAPS: Caps lock.

ENTER: Confirm the operation.

SPACE: Spacebar.

ALT: Numeric characters switch

5. Specification

Transmission and control: 2.4G RF wireless radio frequency technique.

The sensor: 3 Gyro and 3 Gsensor

The key number: 81 keys.

Remote control distance: over 10 meters.

The battery type: 2 AAA batteries.

The machine power consumption: Current less than 15 mA with cursor working, less than 20 mA with microphone working, and less than 20 uAwhen standby.

Standby power consumption: in line with the European "energy star" green environmental protection standard.

Material: Rubber and silicone.

Appearance of the color: Black

Dimension: 172\*52\*19 mm

Weight: about 100 g

Appearance of interpretation: Manufactures have the final power of interpretation, this figure is for reference only.