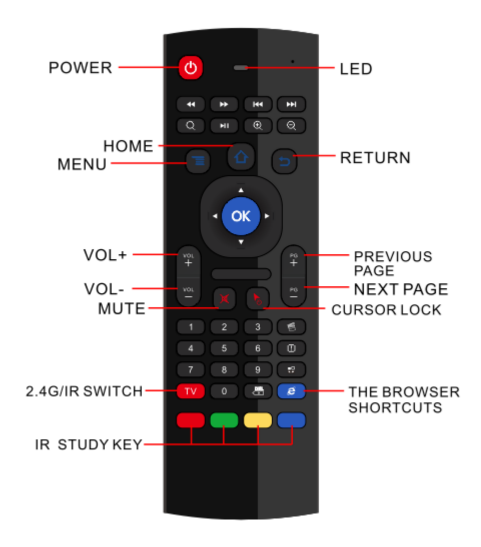
2.4G AIR MOUSE REMOTE CONTROL

1. Product diagram



2. Instructions

- (1) **Paring:** Press the OK button and TV button at the same time after you have insert USB receiver into the USB port, the cursor can move swimmingly means the pairing is succeeded.
- (2) Function of the key

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

RETURN: You can press the RETURN key to put the unit into last interface.

CURSOR LOCK: Short press to lock the cursor, and then return the cursor state.

THE BROWSER SHORTCUTS: A key to open the browser.

3. Illustrated of the work status

(1) After the air mouse having paired to the terminal equipment, as the key pressed LED light shine, loosen the finger then light go out.

(2) Cursor speed regulation

> From slow to fast: Press "HOME" and "VOL+" at the same time, the speed of cursor pointer is faster.

From fast to slow: Press "HOME" and "VOL-" at the same time, the speed of cursor pointer is slower.

- (3) **IR learning function:** Example for learning the TV "POWER" key.
- ① Long press the TV button, LED light will from fast flashing to slow flashing first, the smart RC enter IR learning mode.
- ② After the flying squirrel and a TV remote control have been infrared transmitter aligned, press the "POWER" button of the TV control, then LED of the air mouse will light, indicating that the air mouse has receive the code value that from TV remote control.
- ③ Click the key of the air mouse that need to learn, the LED light becomes slow flashing, which means that the TV remote control air mouse has received the code values.
- ④ After the success of learning, you can press "TV" button to exit the learning

mode, and then LED stop to light.

4. Instructions of the keyboard operating



The keyboard composed by the 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 + 3-Gsensor

The key number: 81 keys

Remote control distance: ≥10 meter

The battery type: Two 7# batteries (AAA*2)

The machine power consumption: Less than 10mA in the work condition.

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 (two sides just 10mm thick)

The machine weight: About 100 g