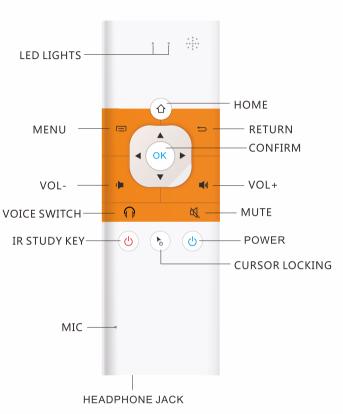
MX9

Smart remote controller

(2.4G RF/BLE/Voice air mouse, mini keboard with touchpad

1.Product introduce



2. Operating instructions

(1) Pairing: Insert the receiver to the computer or the ANDROID USB interface equipment, at the this time, press the OK button + HOME button, LED flashing lamp at the same time, That the pairing is successful, LED display with blue

(2) Fuction of the key

HOME key: After have entered the sub menu, you can be back to the main menu interface directly.

 $\begin{tabular}{ll} \textbf{Return key:} & Press\ return\ key\ ,\ the \\ equipment\ return\ to\ the\ previous \\ \end{tabular}$

operation interface

The cursor lock: Short pressing lock cursor.

POWER key: Turn off the box or PC.

(3)voice: After the mouse electric voice open by default.

voice switch: The voice of PC or the voice of box will be switched to the remote control.

3. Working state instruction

(1)Afer the success the air mouse remote control paring with LED terminal device, the blue light will flash slowly. Indicate flying squirrels in working condition. Press any key in the working condition, blue light flashes once with the each press. If the air mouse in a stationary state, LED blue will flash slowly and turn off after 20 seconds, indicating that the flying squirrel into hibernation, you can wake up the air mouse by press any key, then air mouse back to the working condition.

(2)Cursor speed adjustment

Press HOME and UP key, the cursor speed from slow to fast.

Press HOME and DOWN key, the cursor speed from fast to flow.

(3)Infrared learning (single key learning): Example for learning the TV "POWER" key.

Press the HOME key and the red POWER button on the lower left corner, the LED lights flash from blue into red flashing slowly. Then press the "Power" button on the TV remote control, the double light flashes at same time that means learning success.

4. The keyboard operating instructions



Fuction of the key combination

Backspace: Delete the previous character

CAPS: Caps and lowercase switch **ENTER:** Confirm the function operation

SPACE: The blank space key

FN: Switch

5. Specification

Transmission and control:2.4G RF wireless

radio-frequency technique **Sensor:** 3-Gyro + 3-Gsensor **Amount of kev:** 59

Control distance: ≥10m

Battery Type: Lithium Battery built-in,

capacitance ≥300mA

Working Power: Less than 10mA in the work condition without voice. In the voice condition

the power is probably 30mA.

Standby Power: Microampere, almost no power, in line with the European "Energy Star" environmental standard

Material: Plastic and Silicone

Color: White

Size: 151*50*14MM(two sides just 7mm thick)

Weight: About 80g

FCC Statement

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

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 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.