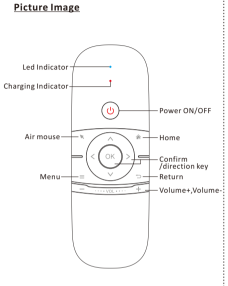
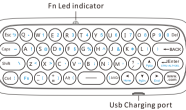
Air Mouse Use Manual





En:switch to the blue character function, the indicator light on, then press once to switch back to the default function, the Indicator goes off.

WWW./.COM:quick input WWW. and .COM characters.

Pairng Method

Air mouse and receiver has been paired, so the receiver can be inserted after the automatic connection of the air mouse, in the course of misuse or other causes of air mouse and receiver can not connect the normal communication can be connected through the following methods: Matching operation is as follows:

After inserting the receiver, close the air mouse near the receiver (within 10CM). then press and hold the [Volume +] button Start pairing and the [Volume -] button for about 3 seconds. The blue light flashes three times, it means into the pairing mode. After a few seconds of pairing, the blue light Pairing flashes three times to indicate that the Success pairing is successful.

After the 30 seconds, the blue light flashes Pairing three times and goes out, it means exits the Failure pairing mode.

IR learning Function:

When the remote control is not connected to the USB dongle, the front button is the infrared function (except the mouse button); when connected with the USB Dongle 2.4G function; [power] key always in infrared function.

- a:Press and hold the "ok" button and "power" button at the same time, the indicator light become slightly light. after 3 seconds the indicator light become more bright :
- b:Press the remote control to learn the infrared function button ,the indicator light flashing;
- c :Use the transmitting tube of learning remote control alignment the transmitting tube of learning which keep 1cm distance proceed to learning operation .after succeed learning then indicator light flash 3 times become normally on.repeat the step of b-c could learning multiple key successively.
- d :Press the(Air mouse)button to exit the learning mode and save learning date.

Prohibit flip function

In order to prevent the wrong operation of the key, the air mouse in normal use only allows the function of the button on the side, the next button function to prohibit the output.

2

Air Mouse function:

Click cursor lock button to open the function of the air mouse, the blue indicator light on. In the air mouse state. with the remote control interface, the mouse will follow the same direction, the left mouse button to confirm the correct function

Click the mouse button again to turn off the mouse function. The blue light turns off.

CPI adjustment

CPI (mouse pointer movement speed) default second file (CPI is divided into four files, respectively, 1,2,3,4 file). the greater the value of the stall the faster the speed of the mouse.

Increases the speed of the air mouse: press and hold the [OK] key + [volume +] key for about 3 seconds, the work indicator flashes twice and then releases the CPI on the original basis increase of 1 file.

The mouse speed slow down: hold down the [OK] key + [volume -] key for about 3 seconds, the work indicator flashes twice after the release. CPI on the basis of the original reduction of 1 file.

Auto sleep and wake up feature

- When the remote control for 15 seconds without any operation, the remote control into sleep mode, blue light is off.
- After the remote control entering hibernation, press any key to wake up the remote control to enter the normal working condition.

Charging line instructions



Led Indicator instructions

Project		Indicator led status		
Separate status with USB receiver		Blue light flashing slowly		
Connection status with USB receiver		Click Button		Blue light flashes once
		Press Button long time		Blue light flashes once
		Open the air mouse		Blue light normally on
Pairing	Enter pairing mode		ng mode	Blue light normally on
	Pairing successed		cessed	Blue light flashing 3 times quickly
Power indication	Charging		Charging :Red light normally on	
			Full of charging: red light off	
	Low power		Press any buttons, the blue light flashes 3 seconds quickly.	

Specifications

Wireless modulation mode: GESK Modulation frequency:2.406GHZ Working temperature:-20°C~65°C Battery type: 300mah .3.7 V lithium battery Overall power consumption: less than 9mA Standby power consumption: less than 25uA Key number: 57keys Remote control distance: >10 meters Charging port:micro USB Size: 158*55*16.5MM Weight:About 86.5g±5g Support system:Windows\Android\Mac OS\Linux

Notice:

3

- This product uses built-in lithium battery, charging input voltage of 5V.
- If the remote control is not used for a long time or when the battery is low, please use it when it is fully charged. Use the specified USB cable to charge the remote control.
- overcharge the battery will shorten the battery life.
- Avoid use in hot or cold environments, which will shorten battery life.

Package contents

1. Air Mouse 2. USB Receive 3. USB charging cable 4. User Manual

Warning

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.

THANKS FOR READING

CE FC RoHS 🗏 🖓