

# USER MANUAL

## 1. Instructions

### 1) Pairing:

press Vol+ and Vol- button of remote control in the same time ,Red led blink once then extinguish, after 2s, red led become bright.

Insert the receiver to the computer or the android BOX USB interface,

Put remote control near to receiver.

If red led blink 3times then extinguish, means pairing succeed,

If Red led keep bright, exit pairing state over 30s. means pairing failed

Remark: In pairing state, press any button except vol+ and vol-, will exit pairing state.

The final every remote control has finished the pairing with USB receiver.

### 2) Mouse

Turn on mouse: when the mouse is off state, press mouse to turn on mouse, in this situation, the button only have the function to turn on mouse, no left mouse function.

Left mouse: when the mouse is on state, press mouse to start left mouse function, also press Ok function to response left mouse function too.

Turn of mouse. When the mouse is on state, press any key of left, right, up, down, will carry out the direction key function and turn off mouse function at the same time. Press mouse again to turn of the mouse function.

## 2. Mic function

Press Mic to turn on microphone function, press Mic again to turn of microphone function.

sampling rate	16KHz*16bit
S/N rate	Over 58dB
Distance of Pick up sounds	0 ~ 1meter
USB Audio Device format	single channel PCM
direction	all

### 3. Lower consum

Issue 1: remote control didn't connect USB receiver.

Issue 2:remote control is good, mouse is off state, microphone is off state

Issue3: remote control is good, mouse is on state, microphone is off state.

Issue4: remote control is good, microphone is on state.

For Issue 1 and issue 2 : IF no action in 3s, remote control enter into standby state, then enter into sleeping state after standby in 5s

For issue 3: IF no action in 15s, remote control enter into standby state, led extinguish, keep in 3s standby state, remote control enter into sleeping state.

For issue 4:When turn on the microphone function, remote control keep in work state

When Remote control in standby state, can wake up remote control by shake remote control or press any key.

When remote control in sleepy mode, press any key to wak up remote control

### 4. Power

Powered by 2\*AAA battery.

Vbat <=2.0V, enter into lower power state.

### 5. Led state

State	Led direction		cycle
Work without USB dongle	Led blink slowly		300ms
Work with USB dongle	Normal press	LED blink once	100ms
	Long press	LED blink more fast	100ms
	microphone	LED blink fast	150ms
	mouse	NC	
Paring	Pairing state	Led keep bright	
	Pairing successful	Led blink 3 times	150ms
Lower battery reminder	Low power	LED blink 3s more fast enter into standby state	100ms

**FCC Caution:**

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.

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

**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 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.