

## 1. Introduction

wechip w1 is a double-sided remote controller with the combined function of mouse, full keyboard and android remote control. With using this product, people can easily operate their devices of PC, android TV Box, smart TV and set-up box. The operating system of that device can be winds, Mac, winds or Linux.

## 2. Product features

- (1) Elegant and ergonomic, Classic double-sided, Full QWERTY keyboard design.
- (2) Very low power consumption RF 2.4G technology, and very strong anti-interference ability. LED indicator for connection status.
- (3) Support for low voltage: 3.3-4.5 V.
- (4) Intelligent anti-jigger algorithm. The mouse cursor is operated smooth and stable.

## 3. Specification

With using advanced 6 axes solution of 3 axes G-Sensor + 3 axis Gyroscope sensor.

RF 2.4 GHz wireless communication.

Operating distance up to 8 to 10 meters.

Frequency Range: 2402~2483MHz.

Working current < < 15 mA

Sleep current < < 30 uA

Rechargeable lithium battery.

Bi-color (red and blue) indication LED.

Remote control size 160 \* 48\* 14 mm (length \* width \* height)

Weight: 75 g

USB type: USB2.0

System: Compatible with winds, Mac OS, Linux, Android.

## 4. Sleep and wake up

Advanced low power design. When there is no any operating onto the remote for 20 seconds it will enter to sleep mode. User can wake it up by operating any key.

## 5. Notice

1) Battery Issue:

Please make sure there is enough battery power. When the battery is low, the cursor stability will be affected.

2) Working distance issue

This product operating distance may be affected by the electromagnetic field. Please make sure that the receiver shall not be blocked by metal objects.

3) Indication LED

In this product, there is a red and blue bi-color LED to indicate the status. Red LED for connection and working status, and blue LED for charging status. That is:

Blue LED:

Constantly ON:Charging is on-going.

OFF: Charging is completed.

Red LED:

Flash: Connection is lost. Please check whether the receiver is well plugged into device or whether there is any metal object blocked.

In addition, when in normal connection, as if the battery is low, the red LED will flash with the speed of 1 time/second to indicate the user to charge the rechargeable battery. Low power working may let the remote work for some time, but when it continuously low, the remote may malfunction before recharging.

Key Feature

1.Accuracy 6 axis sensor,can control it whatever you want.

2.2.4Ghz wireless air mouse and keyboards

3.With infrared learning and wireless transmission function

4.support Android ,Windows,Mac os,Linux and so on.

5.Adjustable CPI

6.Plug and play, free drive installation, optimized for Android system optimization, the full realization of intelligent human-computer interaction applications, enhance user experience

7.Transmission distance of up to 10-25 meters