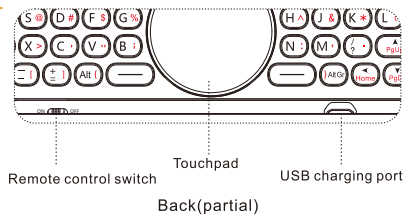
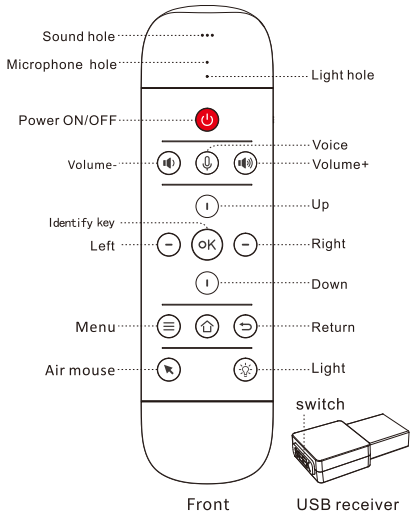


## Anti-lost smart remote control manual

### Picture Image

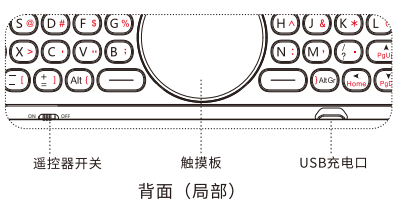
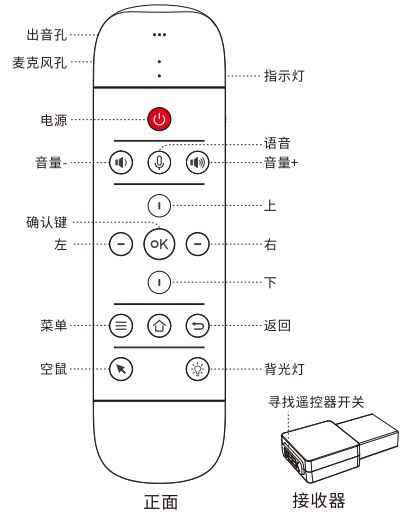


**Fn**: Switch to the red character function and the Fn indicator lights up; Press again to switch back to the default function, the Fn indicator goes out.  
**www**: Quickly enter www . and . com characters

1

## 防丢智能遥控器使用手册

### 产品图解



**Fn**: 切换到红字符功能, 同时Fn指示灯亮起; 再按一切换回默认功能, Fn指示灯熄灭。  
**www**: 快速输入WWW.与.COM字符。

1

### Pairing method

The remote control and USB receiver are already paired at the factory, so the receiver can be used directly after plugging it in. If the remote control and the receiver cannot be paired due to misoperation or other reasons during use, you can connect by the following methods:

Start pairing	After inserting the receiver, put the remote control to receiving under 10cm, then press and hold the [VOL+] and [VOL-] buttons about 3 seconds at the same time, the blue indicator is always on, which indicates entering the pairing mode.
Pairing success	After a few seconds, the blue indicator flashes three times and goes off, indicating that the pairing was successful.
Pairing failed	The pairing cannot be successful within 30 seconds, the blue indicator light goes out and the pairing mode is exited.

### Infrared Function and Machine Learning

Principle: when the air mouse remote control is not connected to the USB receiver, the front buttons are infrared (except for [Air mouse] [Voice] [Light] button). It is 2.4G transmission once remote control connects with the USB receiver. [Power] button keeps the infrared signal sending.

- Press and hold the [OK] + [Power] button at the same time for around 3 seconds, the indicator light will change from dim to bright, then release both buttons.
- Press the button need to 'learn', the indicator light flashes, waiting for the machine learning signal;
- Place the original remote control at and the air mouse on the desk, head to head (the distance between them is about 10cm). Press the button you want to learn for about 3 seconds; after the learning is successful, the indicator light flashes 3 times and will stay on. Repeat steps b-c continuously for multiple buttons learning process.
- Press the [Air Mouse] button to exit the learning mode and save the learning data.

### Turn-over prohibition

For prevention of mistakenly pressing the button, only face-up buttons are function, face-down buttons' function are disable.

### Sleep and Wake Up Feature

The remote control goes into sleep mode after 15 seconds standby without using. The blue indicator light goes off. Press any button to wake up the remote control.

2

### Cursor Locking Function

Press [Air mouse] button to turn on the air mouse function, the blue indicator light will stay on. Under the air mouse mode, the cursor moves in the same direction as the remote control. [Confirm] button will be the left click for the air mouse. Press the [Air Mouse] button to turn off the function of the air mouse, blue indication light will go off once the control turn off.

### CPI Adjustment

CPI (Count Per Inch). Speed of the Mouse Cursor Adjustment (4 Levels), 1, 2, 3, 4 Level. The higher the level, the faster the speed. The default speed is set at level 2.

- Speed Increase: Press and hold the [OK] button + [Volume+] button together for 3 seconds, once the blue indicator flashes twice, release both buttons, CPI will increase one level.
- Speed Decrease: Press and hold the [OK] button + [Volume-] button together for 3 seconds, once the blue indicator flashes twice, release both buttons, CPI will decrease one level.

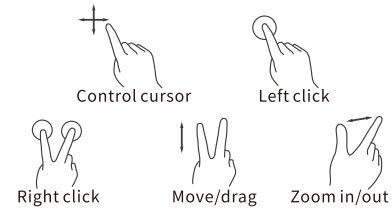
### Anti-lost function

When you cannot find the remote control, you can press the button on the receiver and the remote will make a beep sound for one minute, so that you can find the remote easily.

- Please pay attention when you using the anti-lost function
- The USB receiver must plug into a power on device (such as PC/TV).
  - If no respond from the remote control, the distance might exceed over 10 meters signal range or the remote control run out power.

### Touchpad function

Controlled by gestures on the touchpad



3

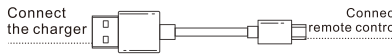
### Indicator light descripton

Operatubg utem	Indicator status	
Receiver offline status	Blue light Flashes slowly	
Receiver connection status	Press button once	Blue light flashes once
	Press and hold the button	Blue light flashes once
Pair mode	Air mouse function is on	Blue light is always on
	Enter the pair mode	Blue light is always on
Battery reminder	Pair successfully	The blue indicator flashes 3 times and then goes out
	Charging Status	Red indicator is always on
	Fully charged status	Red indicator is off
	Low battery status	Blue indicator flashes 3 seconds when pressed any button

### Reset to Factory Settings

Press [OK] + [Left] together until the indicator flashes, then release the button.

### Charging Cable



### Specifications

wireless modulation method: GFSK  
Modulation frequency: 2.4~2.4835GHz  
Working temperature: -20°C~65°C  
Battery type: 550mAh/3.7V lithium battery  
Machine power consumption: 63mA  
Standby power consumption: 58uA  
Number of buttons: 61 keys  
Remote control distance: 8~10meters  
Charging port: Micro USB  
Dimensions: 192.2×53.2×16.8MM  
Product net weight: 162.9±5g  
Support system: Android/Windows/Mac OS/Linux

4

### Note

- This product uses a built-in lithium battery and the input voltage is 5V when charging.
- If the remote control is not used for a long time or the battery is low, please fully charge it before using it.
- Use the specified USB cable to charge the remote control, overcharging will shorten the battery life.
- Avoid use in hot or cold environments, which will shorten the battery life.
- Keep this product away from liquids, such as water.
- Pictures for reference only, the actual product shall govern.

### Package contains

- Remote control × 1
- USB Receiver × 1
- USB charging cable × 1
- Instruction Manual × 1

THANKS FOR READING

5

### 配对方法

遥控器和USB接收器出厂时已经配对, 所以将接收器插后可直接使用。如在使用过程中误操作或其它原因造成遥控器与接收器不能正常连接通讯, 可通过以下方法连接:

启动配对	把接收器插入后,将遥控器靠近接收器10CM内,同时按住遥控器上的[VOL+]和[VOL-]键约3秒蓝灯常亮,表示进入配对模式。
配对成功	几秒钟后蓝色指示灯闪烁三次并熄灭表示配对成功。
配对失败	30秒内无法配对蓝色指示灯熄灭并退出配对模式。

### 红外功能及学习操作

遥控器没有与USB接收器连接时,正面按键为红外功能(空鼠键/语音键/灯光键除外);当与USB接收器连接后为2.4G功能;

[电源]键始终发红外键值。

- 同时按住[OK]+[电源]键约3秒钟,指示灯由微亮变为高亮后松开;
- 按一下将要学习的按键,指示灯闪烁,等待学习信号;
- 用被学习的遥控器发射口对准本遥控器发射口距离10CM。按下需要学习的按键约3秒钟;学习成功后指示灯慢闪3次后常亮。重复步骤b-c可连续学习多个按键;
- 按[空鼠]键退出学习模式并保存学习数据。

### 翻面禁止功能

为了防止按键误操作,遥控器在正常使用中,只允许向上一面按键的功能,向下—面的按键功能禁止输出。

### 睡眠和唤醒

当遥控器连续15秒无任何操作时,遥控器进入睡眠模式,指示灯熄灭。遥控器进入休眠后,按任意键可唤醒遥控器进入正常工作状态。

2

### 空鼠功能

单击[空鼠]键开启空鼠功能,此时蓝色指示灯长亮。在空鼠状态下,随着遥控器的移动,鼠标也会跟着相同的方向移动,此时[确认]键变为鼠标左键功能。再次单击[空鼠]键关闭空鼠功能,蓝色指示灯熄灭。

### CPI调整

CPI(鼠标指针移动速度)共分为4档,分别为1、2、3、4档,默认为第2档,档位的数值越大空鼠的移动速度越快。

空鼠速度加快: 按住[OK]键+[音量+]键约3秒,工作指示灯闪烁两下后放开,CPI在原来的基础上增加1档。

空鼠速度减慢: 按住[OK]键+[音量-]键约3秒,工作指示灯闪烁两下后放开,CPI在原来的基础上减少1档。

### 防丢功能

当您找不到遥控器时,可以通过按压接收器上的按键,遥控器会警报响应(1分钟),从而方便您找到遥控器。

PS: 在您使用接收器查找遥控器时需注意:

- 接收头必须在终端产品(如PC/TV等)USB上接口上,且处于通电状态。
- 若遥控器没有响应,则可能遥控器距离接收器已经超出了遥控距离(10m)或者遥控器没电了。

### 触摸板功能

通过触摸板上的手势操作进行控制



3

### 指示灯说明

操作项目	指示灯状态
接收器离线状态	蓝灯慢速闪烁
接收器连接状态	按键单击 蓝灯闪烁一次
	按键长按 蓝灯闪烁一次
对码	空鼠开启 蓝灯常亮
	进入对码 蓝灯常亮
电量提示	对码成功 蓝灯快闪3下后熄灭
	充电 红灯常亮
	充满 红灯熄灭
	低电 按键时蓝灯快闪3秒

### 还原出厂设置功能

同时按下OK+方向左键直至指示灯快闪后放开

### 充电线



### 规格参数

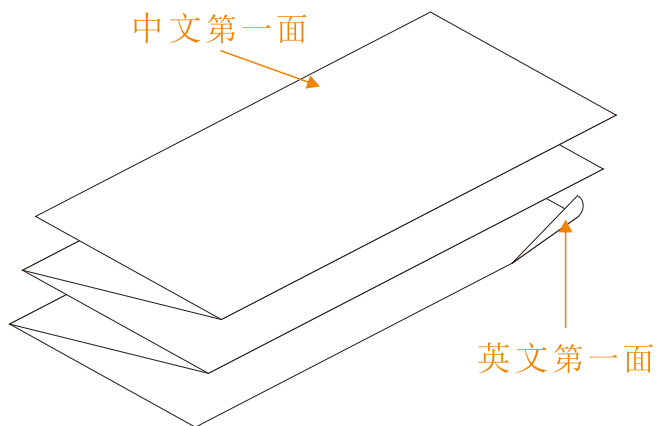
无线调制方式: GFSK  
调制频率: 2.4~2.4835GHz  
工作温度: -20°C~65°C  
电池类型: 550mAh/3.7V锂电池  
整机功耗: 63mA  
待机功耗: 58uA  
按键数: 61键  
遥控距离: 8-10米  
充电端口: Micro USB  
外形尺寸: 192.2×53.2×16.8MM  
产品净重: 162.9±5g  
支持系统: Android/Windows/Mac OS/Linux

4

感谢您的阅读

5

使用80g书纸彩印  
折纸方式:



## **FCC Requirement**

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

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.

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.