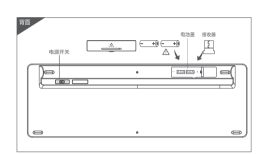
# K2P 2.4G无线触控键盘

用户手册





注意:请按正负极正确安装电池,请勿将电池充电,弃于火中,或将不同类型或新旧电池混用,以免电池漏液

或爆炸。请将电池存放在阴凉干燥处并远离儿童;电器长时间不用时,请将电池取出。

◆低电压指示:当低电压低于 2.2 V 工作电压时,低电压指示灯红灯闪烁;

注意:正确操作本产品,请仔细阅读用户手册。

针对Windows 10系统、兼容Andriod 4.0系统。

未经卖方的许可,禁止复制本用户手册的内容。

状态显示LED

开启电源:蓝灯亮起

系统要求

故障分析

安全提醒

质保条款

请与售后服务人员联系。

知识产权信息

对码成功:蓝色对码灯熄灭:

F1 Me	静音	F2 <b>4</b>	音量减小	F3 <b>(i)</b>	音量增大
F4 ▶/II	播放/暂停	F5 p	搜索	F6 C)	共享
F7 <b>©</b>	设备	F8 🗘	设置	F9 Home	原位键
F10 End	结尾键	F11 PgUp	向上翻页键	F12 PgDn	向下翻页键
PrtScr Pause	中止	Ins NumLk	字键锁	Del ScrLk	屏幕滚动锁定

灯标指示	Ē			
1	数字键	A	大写锁定	 低电压指示灯

#### 触控板功能说明

组合键功能说明(Fn+)



#### 技术规格

- + 键盘尺寸: 329.6X110.0X17.8mm
- 工作电压: 3.0V • 触控板尺寸: 80.4X93.3mm ◆ 低电压报警: <2.2V
- ◆ 丁作距离:8M + 键盘重量: 270g
- 键盘布局:80键
- 使用字键工作电流:<11mA • 休眠时间:6分钟 • 供电方式:7号AAA干电池X2 • 唤醒方式:任意键唤醒

• 休眠电流: 0.03mA

• 使用触摸板工作电流:<29mA

- 双指点击 鼠标右键
  - 本设备提供自购买之日起1年的有限产品硬件保修服务。

### 键盘保养

1、请勿将设备暴露在液体和潮湿的环境中或使其淋雨,请勿在浴缸、水槽、桑拿房、 游泳池或蒸汽房附近使用。

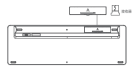
请不要打开或修理该设备,请不要在潮湿的环境使用该设备。请用干布擦拭该设备。

- 2、请勿将设备暴露于过高或过低的温度条件下。
- 3、请勿长时间放置在阳光直射的地方。
- 4、请勿靠近明火,如烹饪用炉、蜡烛或者壁炉。
- 5、避免使用锋利器物刮擦产品,及时给产品进行充电或更换干电池以保证正常使用。

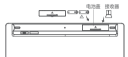
### 常见问题解答

- 1、接收器无法识别? 接收器插入电脑未识别,请检查USB接口是否接触良好。
- 2、键盘指示灯在使用途中红灯闪烁? 键盘指示灯在使用途中红灯闪烁,表示电池即将没电,请尽快更换电池。
- 3、设备显示无线键盘断开连接?
- 无线键盘在一段时间内不使用,设备为了省电将自动进入休眠,按键盘任意键盘 唤醒,无线连接将自动恢复。
- 请重新插拔接收器,电脑识别后,打开电源,按住Fn+Backspace,即可快速对码。

### ● 连接使用说明:



1、请打开键盘底部的电池盖,取出 接收器。



2 加图纸云 装入2节7号由池 直 装上电池盖。



3、将接收器插入有USB口的设备上。



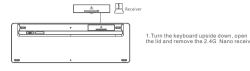
4、打开键盘底部的电源开关,即可 使用您的键盘。

## 保修卡

用户填写资料	
公司或个人全称	
通讯地址	
电话	邮编
所购产品名称及型号	
购买日期	

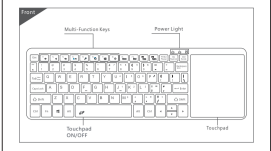
(1)意外事件、误用、操作不当或任何未授权的维修、改装或者拆卸; . (2)操作或维护不当,使用过程中违反产品说明或连接不适当的电流

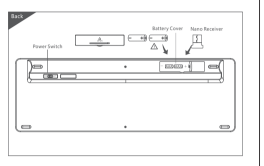
#### • Operating System Instructions:











# 2.4GHz Wireless Keyboard With Multi-touchpad & **USB** Receiver

User's Manual

Note: Please read the user manual carefully before you start using

## Warranty Card

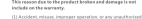
User information

Company or personage full name

Contact address	
TEL	Zip

The purchased product name and model NO.

Purchased date \_\_



#### **Status Display LED**

- . Open the power switch: blue lights up.
- After connect successfully the blue light crush out. Low voltage indication; when the voltage below 2.2V working voltage
- the red light twinkles.
- Numlock / Capslock: when open the Numlock / Capslock the lamp will light, when close the lamp will crush out.

#### Compatible system

For windows 10 system, compatible with Android 4.0 system Troubleshooting

Copyright

Do not open or repair this device, Do not use the device in a damp en Clean the device with a dry cloth.

**Keyboard Maintenance** 

 Please keep the keyboard away from liquid or humid en steam room and don't let the keyboard get wet in the rain.

2.Please don't expose the keyboard at too high or too low tem

3.Please don't put keyboard under sun for a long time.

4.Please don't put keyboard close to the flame, such as cooking stoves, candles or fire place

#### FAQ

ensure the normal use.

1.The 2.4G Nano receiver unrecognized

If the 2.4G Nano receiver unrecognized, please check the USB interface is functioning The keyboard red light always twinkle when in use, indicates low power of batte

. Code missing Please plug the 2.4 G Nano receiver again, after the computer has been recognized, press the Fn+Back space key and open the keyboard of power switch, the keyboard will be conne

#### Function Key Combinations(Fn+)

F1 Mex	Mute	F2	Volume-	F3 <b>4</b>	Volume+
F4 ▶/II	Play/Pause	FS 🔎	Search	F6 C	Share
F7 <b>@</b>	Device	F8 <b>©</b>	Set up	F9 Home	Home
F10 End	End	P11 PgUp	Page up	F12 PgDn	Page Down
PrtScr Pause	Stop	Ins NumLk	Key lock	Del ScrLk	Scroll lock

#### Tou

Touch	pad Fur	ad Functions				
1	Number keys	A	Caps Lock		Power Light	

### **Touchpad Functions**









### **Technical Specifications**

 Keyboard size : 329 6Y110 0Y17 8mm Working voltage : 3.0V

+ Low voltage alarm : <2.2V Sleen current : 0 03mA

Touchpad size: 80.4X93.3mm Working distance : 8M • Weight : 270g

Awaken way : Arbitrarily key to awaken

Keyboard layout : 80Keys

Touchpad working current : <29mA

 Working current : <11mA · Power supply mode: AAA X 2 dry battery

#### FCC Notice

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 1: 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.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

### **IC WARNING**

This device complies with Industry Canada's licence-exempt RSSs. Operation is subject to the following two conditions:

- (1) This device may not cause interference; and
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.