

## Product Feature

- 2.4G wireless connection, operating range 10 meters.
- IR light tracing technology, work with many surfaces.
- 5 switchable DPI 800/1200/1600/2000/2400 settings.
- Ergonomic design.
- Compatibility with Windows/Mac operating system.
- Plug & play Nano receiving adapter.

## Before use:

1. Find the wireless mouse and keyboard and one Nano receiver in the box. Please note that nano receiver is placed into the box.



2. Plug the Nano receiver into the USB port on the computer.



Nano Receiver → Computer USB Interface

## 产品特色

- 2.4G工作频率，通用性强，无遮挡传输距离远达10米。
- 使用红外线作为移轴导光源，耗电量低，过温能力强。
- 分辨率5档可调 800/1200/1600/2000/2400DPI。
- 人体工程学原理的外形设计理念。
- 系统支持 Windows/Mac。
- 带型Nano接收器，连接即用。

## 产品安装

- 1.从包装盒里取出无线键盘、鼠标及接收器。



- 2.把超微型Nano接收器插入主机的USB接口。



3. Install 1x AA battery into the Mouse, install 2x AAA batteries into the keyboard.



Battery of the keyboard

Battery of the mouse

4. The LED indicator on the mouse and keyboard will flash for a few seconds, and indicate that the products are now working.

## Product specification

## 1. DPI adjustable function

5 level DPI 800/1200/1600/2000/2400, Default 1200DPI, press the DPI key, available to switch between the five gears till you like. During the switching process, the LED indicator will flash once for 800DPI, twice for 1200DPI, three times for 1600DPI, four times for 2000DPI and five times for 2400DPI.



DPI regulating key

## 2. Low power alarm function

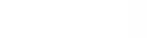
The LED indicator on keyboard and the mouse will be flash in RED when the battery is going to out of work, please replace new battery in time.



Indicator light

## 3. power saving mode

If your mouse is stay out of work for 8 minutes, it will turn to power saving mode, press any button to restart it.



## ● Caution

This mouse uses 2.4GHz radio waves to transmit data with a working distance of 10m. Ensure that there are no large objects between the mouse and the Nano receiver.

## 4. Keyboard FN key function

Press FN + F1~F12 for multi-media functions.

## 5. Reprogramming the devices

Keyboard and Mouse and receiver need to reconnect under the condition of High temperature, high magnetic, strong vibration Power outages.



Mouse connection:

## 1. Plug the Nano receiver into the USB port.

2. Mouse within 50CM to Nano receiver, reinsert the battery, Press any key to reconnect, the above operation must be completed in 15 seconds.

3. Your mouse should now be synced.



Keyboard connection:

## 1. Plug the Nano receiver into the USB port.

2. Press and hold the ESC key and K key for 3 seconds.

3. The Keyboard will be ready once the LED flashes for 3 seconds.



## ● Caution

This mouse uses 2.4GHz radio waves to transmit data with a working distance of 10m. Ensure that there are no large objects between the mouse and the Nano receiver.

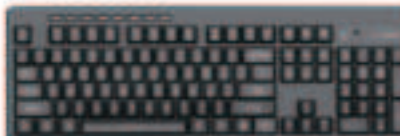
Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed 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.

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.



## Quick Start Guide

Model: E-777

2.4Ghz Wireless Keyboard and Mouse Combo

## 产品特色

- 2.4G工作频率，通用性强，无遮挡传输距离远达10米。
- 使用红外线作为移轴导光源，耗电量低，过温能力强。
- 分辨率5档可调 800/1200/1600/2000/2400DPI。
- 人体工程学原理的外形设计理念。
- 系统支持 Windows/Mac。
- 带型Nano接收器，连接即用。

## 产品安装

- 1.从包装盒里取出无线键盘、鼠标及接收器。



- 2.把超微型Nano接收器插入主机的USB接口。



## 产品特色

## 3. 把2节 AAA碱性干电池按正确极性装入键盘内部。把1PCS AA碱性干电池按正确极性装入鼠标内部。



插入键盘电池

插入鼠标电池

4. 键盘LED指示灯及鼠标DPI键的LED灯会闪烁几秒，现在即可使用本产品了。

## 产品高级功能

## 1. DPI 调节功能

鼠标具有 800/1200/1600/2000/2400 五档 DPI 按键，上电默认的是 1200DPI，如果想切换其他的速度，按压 DPI 键切换 DPI，即可以在这三档之间切换，一直到你喜欢的速度为止。切换过程中，LED 指示灯会 800DPI 闪烁 1 次，1200DPI 闪烁 2 次，1600DPI 闪烁 3 次，2000DPI 闪烁 4 次，2400DPI 闪烁 5 次。



DPI调节键

## 2. 相机延时提醒功能

键盘和鼠标上的LED指示灯出现红色闪烁时，请及时更换新的电池。



指示灯

## 3. 自动休眠和陀螺仪功能

如果忽略8分钟不使用鼠标，鼠标将进入自动休眠的关机状态，以便节省电量。重新开机使用后只要随意按任意键即可。

## 4. 键盘FN键功能

按FN + F1~F12进行多媒体功能。

## 5. 重新连接

键盘在高温、高磁场、振动、断电的情况下识别码将消失，需要重新连接才可以用。



无线鼠标连接：

## 1. 将Nano接收器插入USB端口。

2. 将鼠标接收器50CM重新装入电池，按任意键即可连接成功。

3. 对码成功，便可使用无线鼠标了。



无线键盘连接：

## 1. 将Nano接收器插入USB端口。

2. 同时按住ESC键和K键3秒。

3. 当LED灯闪烁3秒后，LED闪亮后即说明成功，便可使用无线键盘了。



指示灯

## ● 注意事项

本产品使用2.4GHz无线电传播数据，无线距离为10米内，确保鼠标和Nano接收器之间有较大的无障碍物，并保持干燥，使用面离墙减少，在凹凸不平，反光等桌面可能影响鼠标的使用。

## 提示：如果键盘长时间不使用，请取出电池，以免腐蚀元件。



备注

此设备必须符合FCC第15条的规定。

## 保修

我们的产品保修期为12个月。如果产品存在质量问题而发现问题，请与我们联系。  
电子邮件服务: Eyooso@163.com

## 包装内容

无线鼠标  
USB接收器  
无线键盘  
用户手册

## 东莞市丰测计算机有限公司

地址：广东省东莞市虎门镇连升塘村南岸工业区D栋  
电话：0769-88800666 传真：0769-88800338  
服务电话：400-865-9888 网址：[www.yospic.cn](http://www.yospic.cn)  
国际专利号：G9T 26245-2010 中国标准：GB/T 14981-2010

为满足中国电子电气产品有害物质限制相关的法规和其它要求，对本产品中有害物质，部件分类，声明如下。

部件名称	有害物质				
	铅(Pb)	汞(Hg)	镉(Cd)	六价铬(Cr VI)	多溴二苯醚(PBDE)
印刷电路板组件	X	○	○	○	○
外壳及附件	○	○	○	○	○

本表格根据SJ/T 11364的规定编制。

○：表示该有害物质在该部件所有功能材料中的含量均在GB/T 26572 规定的限量要求以下。

X：表示该有害物质至少在该部件的某一类别的材料中所含量超出GB/T 26572 规定的限量要求。

括号中带“X”的部件，是因全球技术规范水平限制无法实现有害物质的替代。

印刷电路板组件：包括印刷电路板及其零组件，电子元器件等。根据产品型号不同，您所购买的产品可能不会含有以上所有部件。

10 在中华人民共和国境内销售的电子电气产品必须标注此标志。标志内的数字代表在正常的使用状态下的产品的环保使用期限。

## 《废弃电器电子产品回收处理管理条例》

E元素倡导环保和低碳的消费体验。建议拥有该产品的用户在不需要此产品时，应遵照国家有关电器电子产品回收处理相关法律法规，将其交由当地具有国家认可的回收处理资质的厂商进行回收处理，降低资源浪费，保护地球自然环境。

## 元素



型号: E-777