

**Manual**

**1**

**Product Feature**

- 2.4GHz wireless connection, operating range 10 meters.
- power-saving chip PAWS3212, low power consumption.
- 5 switchable DPI 800/1200/1600/2000/4800 settings.
- Ergonomic design.
- Compatible with Windows/Mac operating system.
- Plug & play Nano receiving adapter.

**Before use:**

1. Find the wireless mouse and one Nano receiver and USB data cable.



2. Turn the switch at the bottom to BT mode. Insert the receiver into a valid USB port of the computer, and press any key on the mouse, and now you can use the wireless 2.4G mouse.



3. Turn the switch at the bottom to BT mode. Press the pairing key, and hold it for 3 seconds. Turn the switch at the bottom to BT pairing mode. Start up the OS system (WIN 7 or above) of PC, and search for BT device-BT5.1 mouse, and complete the pairing as per the operating process. Now you can use the BT mouse right away.

**Manual**

**2**

**Product Feature**

● 2.4GHz wireless connection, operating range 10 meters.

● power-saving chip PAWS3212, low power consumption.

● 5 switchable DPI 800/1200/1600/2000/4800 settings.

● Ergonomic design.

● Compatible with Windows/Mac operating system.

● Plug & play Nano receiving adapter.

**Before use:**

1. Find the wireless mouse and one Nano receiver and USB data cable.



2. Turn the switch at the bottom to 2.4G mode. Insert the receiver into a valid USB port of the computer, and press any key on the mouse, and now you can use the wireless 2.4G mouse.



3. Turn the switch at the bottom to BT mode. Press the pairing key, and hold it for 3 seconds. Turn the switch at the bottom to BT pairing mode. Start up the OS system (WIN 7 or above) of PC, and search for BT device-BT5.1 mouse, and complete the pairing as per the operating process. Now you can use the BT mouse right away.

**Manual**

**3**

**Product Feature**

● 2.4GHz wireless connection, operating range 10 meters.

● power-saving chip PAWS3212, low power consumption.

● 5 switchable DPI 800/1200/1600/2000/4800 settings.

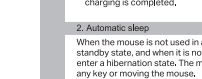
● Ergonomic design.

● Compatible with Windows/Mac operating system.

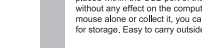
● Plug & play Nano receiving adapter.

**Before use:**

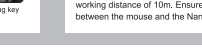
1. Find the wireless mouse and one Nano receiver and USB data cable.



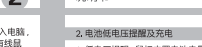
2. Turn the switch at the bottom to OFF state, and connect plug A of the attached USB cable to the computer, and its TYPE-C port to the USB TYPE-C port at the top of the mouse. Now, you can use the wired mouse, and charge it simultaneously (the device name in wired mode is 3-mode mouse).



3. Turn the switch at the bottom to 2.4G mode. Insert the receiver into a valid USB port of the computer, and press any key on the mouse, and now you can use the wireless 2.4G mouse.



4. Turn the switch at the bottom to OFF state, and connect plug A of the attached USB cable to the computer, and its TYPE-C port to the USB TYPE-C port at the top of the mouse. Now, you can use the wired mouse, and charge it simultaneously (the device name in wired mode is 3-mode mouse).



5. Turn the switch at the bottom to BT mode. Press the pairing key, and hold it for 3 seconds. Turn the switch at the bottom to BT pairing mode. Start up the OS system (WIN 7 or above) of PC, and search for BT device-BT5.1 mouse, and complete the pairing as per the operating process. Now you can use the BT mouse right away.

**Manual**

**4**

**Troubleshooting**

1. Low battery prompt: When the capacity of the built-in battery of the mouse is low, during use of the mouse, the LED indicator will light red, prompting you to charge in time.

2. USB interface of the computer or the USB output port of the adaptor correctly, and the other end of into the TYPE-C port of the mouse for charging. During charging, the LED indicator will be normally on red as shown, and it will be off after the charging is completed.

3. Automatic sleep: When the mouse is not used in about 3 seconds, it will enter a standby state, and when it is not used in about 10 seconds, it will enter a hibernation state. The mouse can be wakened up by pressing any key or moving the mouse.

4. Receiver collection function: This mouse uses an ultra-micro (Nano) receiver, which can be placed within the USB port of the PC or Notebook in a long term without any effect on the computer. If you want to carry out the mouse alone or collect it, you can put the receiver inside the mouse for storage. Easy to carry outside and avoid missing.

5. 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.

**Manual**

**5**

**BATTERY SAFETY GUIDELINES**

If it fails to charge in BT or 2.4G mode of keyboard with other devices or use a false type of battery, please try the following steps:

1. Please use a standard Bluetooth adapter, or it may cause compatibility problems. Please refer to the instruction manual for the installation of adapter driver.
2. Please make sure the Bluetooth adapter has been installed before connecting the keyboard. And the computer's Bluetooth device has started normally.
3. If it fails to connect, please remove or delete the original keyboard driver in the Bluetooth device selection bar, and then reconnect according to the above steps.
4. Make sure that the computer's Bluetooth device has not changed. If it has changed, it must be paired again.
5. If your computer's keyboard device is connected with other Bluetooth terminals, confirm whether the speed of computer's Bluetooth device is enough.
6. If the 2.4G mode is abnormal, please follow the steps: Recharge the battery, and then connect the 2.4G receiver and insert it into another effective USB port.
7. Check whether the keyboard has indicated low battery and charge the keyboard according to the above charging matters.
8. Make sure that the keyboard is used within a working range of 10-8 meters.

**CAUTION:**  
Failing to follow all safety guidelines may result in product damage, explosion, fire and/or electric shock.

**Remark:**  
This equipment complies with Class B rules in digital apparatus and complies with Part 15 of the FCC Rules.

**Warranty:**  
The warranty period of our products is 12 months from purchase. If any problem is found due to qualified problems of the product, please contact us.  
Service Email: Eysoservice@163.com

**Package content:**  
3-Mode Mouse x1, USB Cable x1, Nano Receiver x1, User Manual x1

**FCC WARNING STATEMENT**

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

—Contact the manufacturer 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: X-45  
3-Mode Mouse(Wired+2.4GHz+BT)

**说明书**

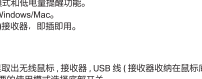
**1**

**产品特色**

- 2.4GHz工作频率，通用性强，无线传输距离远达10米。
- 使用低功耗芯片PAWS3212，耗电量低，续航能力强。
- 分辨率可调 800/1200/1600/2000/4800DPI。
- 支持省电功能。
- 兼容Win7/Mac。
- 可拆卸的接收器，即插即用。

**产品安装**

1. 从包装盒里取出无线鼠标，接收器，USB线（接收器收纳在鼠标底部），您需要的使用模式选择开关。



2. 底部开关按至 2.4G 模式，把类型的(Nano)接收器插入主机的有效 USB 接口，便能轻松一个键。现在您即可使用无线 2.4G 鼠标了。



3. 底部开关按至 BT 模式，按配对键约 3 秒，鼠标将进入 BT 的配对模式，在 PC 的操作系统 (WIN 7 以上) 路由器连接 BT 设备，BT5.1 标志，按操作流程完成配对，现在即可使用 BT 鼠标了。

**说明书**

**2**

**产品高级功能**

1. DPI 调节功能

五种DPI模式切换，切换过程中，LED闪烁：900DPI黄色闪烁1次，1200DPI黄色闪烁2次，1600DPI黄色闪烁3次，2000DPI黄色闪烁4次，4800DPI黄色闪烁5次。



2. 电池低电压提醒及充电

4. 底部开关按至 OFF 模式，将鼠标送的 USB 线的 A 公头接入电脑，TYPE-C 口接入鼠标顶端的 TYPE-C 端口，现在您可以使用有线鼠标了并且同时给鼠标充电。（有线模式的设备名为：3-mode mouse）。



3. 鼠标左键 2. 鼠标右键 3. 鼠标滚轮和中键 4. 前进键 6. DPI键 7. 后退键



5. 待机&休眠功能

当放掉约3秒不使用鼠标，将进入待机状态，当放掉约10秒不使用鼠标，将进入休眠状态，使用按键或移动鼠标即可唤醒鼠标。

6. 接收器收藏功能

本鼠标使用内置Nano接收器，平时可以将装置于PC或Notebook的USB端口上，对电脑没任何影响。如果您要将鼠标取出收藏，可以把接收器置于鼠标底部，方便保存。便于携带外出以免遗失。

7. 保修

我们的产品保修期为12个月。如因产品存在质量问题而发现缺陷，  
请与我们联系：  
电子邮件服务：Eysoservice@163.com

8. 注意事项

本产品使用2.4GHz无线技术传输数据，无线距离为10米，鼠标和接收器之间有较大的障碍物，环境干扰，使用距离将减少，在凹凸不平、反光等表面上可能影响鼠标的使用。

**说明书**

**3**

**产品高级功能**

1. DPI 调节功能

五种DPI模式切换，切换过程中，LED闪烁：900DPI黄色闪烁1次，1200DPI黄色闪烁2次，1600DPI黄色闪烁3次，2000DPI黄色闪烁4次，4800DPI黄色闪烁5次。



2. 电池低电压提醒及充电

4. 底部开关按至 OFF 模式，将鼠标送的 USB 线的 A 公头接入电脑，TYPE-C 口接入鼠标顶端的 TYPE-C 端口，现在您可以使用有线鼠标了并且同时给鼠标充电。（有线模式的设备名为：3-mode mouse）。



3. 鼠标左键 2. 鼠标右键 3. 鼠标滚轮和中键 4. 前进键 6. DPI键 7. 后退键



5. 待机&休眠功能

当放掉约3秒不使用鼠标，将进入待机状态，当放掉约10秒不使用鼠标，将进入休眠状态，使用按键或移动鼠标即可唤醒鼠标。

6. 接收器收藏功能

本鼠标使用内置Nano接收器，平时可以将装置于PC或Notebook的USB端口上，对电脑没任何影响。如果您要将鼠标取出收藏，可以把接收器置于鼠标底部，方便保存。便于携带外出以免遗失。

7. 保修

我们的产品保修期为12个月。如因产品存在质量问题而发现缺陷，  
请与我们联系：  
电子邮件服务：Eysoservice@163.com

8. 注意事项

本产品使用2.4GHz无线技术传输数据，无线距离为10米，鼠标和接收器之间有较大的障碍物，环境干扰，使用距离将减少，在凹凸不平、反光等表面上可能影响鼠标的使用。

**说明书**

**4**

**疑难解答**

1. 低电压提醒：鼠标内置锂电池电量低时，在使用鼠标的过程中，如图所示 LED 灯色变暗，提示您及时充电。

2. 充电：使用鼠标自带的 USB TYPE-C 线正确插入计算机的 USB 口或电脑自带的 USB 输出口，另一端插入鼠标的 TYPE-C 口，即可进行充电，充电过程中如图所示 LED 灯色变亮，电量充满后此 LED 灯关闭。

3. 待机&休眠功能：

当放掉约3秒不使用鼠标，将进入待机状态，当放掉约10秒不使用鼠标，将进入休眠状态，使用按键或移动鼠标即可唤醒鼠标。

4. 接收器收藏功能：

本鼠标使用内置Nano接收器，平时可以将装置于PC或Notebook的USB端口上，对电脑没任何影响。如果您要将鼠标取出收藏，可以把接收器置于鼠标底部，方便保存。便于携带外出以免遗失。

5. 电池低电压提醒及充电

4. 底部开关按至 OFF 模式，将鼠标送的 USB 线的 A 公头接入电脑，TYPE-C 口接入鼠标顶端的 TYPE-C 端口，现在您可以使用有线鼠标了并且同时给鼠标充电。（有线模式的设备名为：3-mode mouse）。



6. 鼠标左键 2. 鼠标右键 3. 鼠标滚轮和中键 4. 前进键 6. DPI键 7. 后退键



7. 待机&休眠功能

当放掉约3秒不使用鼠标，将进入待机状态，当放掉约10秒不使用鼠标，将进入休眠状态，使用按键或移动鼠标即可唤醒鼠标。

8. 接收器收藏功能

本鼠标使用内置Nano接收器，平时可以将装置于PC或Notebook的USB端口上，对电脑没任何影响。如果您要将鼠标取出收藏，可以把接收器置于鼠标底部，方便保存。便于携带外出以免遗失。

**说明书**

**5**

**注意**

如果电池更换，鼠标内内置锂电池电量低时，在使用鼠标的过程中，如图所示 LED 灯色变暗，提示您及时充电。

只使用同种类型或等效类型的电池来更换

—用鼠标自带的锂电池替换，可能会使安全防护失效(例如，对某些类型的锂电池)。

—将锂电池投入火中或加热炉中，或对锂电池进行机械挤压或切割的处理可能导致爆炸；

—将锂电池丢弃在极高温度环境中，可能导致爆炸或泄漏可燃液体、气体；

—锂电池若受到挤压、撞击、刺穿、加热、冷冻、或高压，可能会导致爆炸或泄漏可燃液体或气体；

—非专业人士请勿拆解或维修此产品，否则可能造成产品进一步的损坏或人身伤害！

**有毒物质**

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

本表格依据SJ/T 11364的预定编制。

○：表示该有毒物质在该部件所有的原材料中的含量均在GB/T 28572规定的限量要求以下。

×：表示该有毒物质至少在该部件的某一种原材料中的含量超出GB/T 28572规定的限量要求。

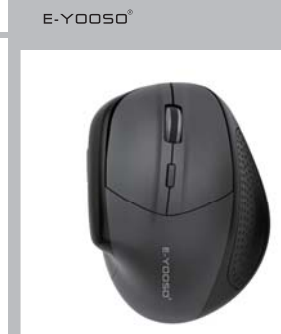
表中标有“X”的部分，若该全球技术发展水平限制而无法实现有害物质的替代化。

印刷电路板组件：包括印刷电路板及其零部件、电子元器件等根据应用不同而不同，若该部分含有有害物质可能不会含有以下所述部件

10. 在中华人民共和国境内销售的电子产品的生产者必须识别该标志，该标志内的文字代表在正常使用状态下的产品的环保使用期限。

**快速入门指南**

型号: X-45  
3-Mode Mouse(Wired+2.4GHz+BT)





英文作封面	型号	X-45-2748	备注：尺寸: L75*W105mm
名称	说明书	材质: 80g书写纸	
日期	2024-4-20	印刷: 单黑双面印刷	英文作封面
页码	1 OF 5	文件编号	
绘图	何周平	审核	核准
			版本 A.0