

展开尺寸：300x100mm
风琴折页尺寸：60x100mm

材质：80G书纸+单色印刷+风琴1折页

正面

100mm

60mm

产品使用说明书
Instruction Manual

左键

右键

滚轮

01

产品使用说明

一、有线鼠标使用说明：

1. 把有线鼠标打开
2. 把USB接头插到电脑的USB接口上
3. 等待几秒，电脑自动安装驱动
4. 连接成功，鼠标即可使用

兼容windows98 /ME/2000/XP/NT/2003/VISTA/
7/8/10/MAC OSX系统。

鼠标优点：
有线光电鼠标，具有圆滑的人体工程学造型。
3D滚轮设计，方便快速浏览页面。并具有左右
手使用设计。精准定位，兼容性强，连接更稳定。

02

二、2.4G单模无线鼠标操作说明（干电池版）：

1. 先将鼠标底部的接收器取出，把两节AAA（7号）电池装入鼠标电池仓，把取出的接收器插入电脑USB端口，插好后等待15秒左右，将底部开关拨动到“ON”标识位置，连接即可使用；

2. 4G OFF

03

2. 4G单模无线鼠标操作说明（TPC充电版）：

1. 先将鼠标的接收器取出，插入电脑USB端口，插好后等待15秒左右打开鼠标底部的开关，即可使用

2. 充电方法：
充电时，将充电线插入鼠标充电接口，可直接连电脑充电，充电时，鼠标滚轮旁亮红灯，充满后红灯熄灭，充满电一般需要2-3小时左右

注意：本产品不支持快充，快充电流过大，会损坏电池。请使用5V充电器或直接插电脑充电。

04

2. 4G+BT 操作说明（TPC双模充电版）：

2. 4G OFF

BT模式

1. 将底部开关拨动到“BT”标识位置，滚轮边有蓝灯闪烁，打开需连接的BT设备（带BT功能电脑、部分手机、部分平板等）；
2. 鼠标自动发射连接名“BT 5.2 Mouse”到设备，点击连接，连接成功即可使用；

05

2. 4G+BT 操作说明（TPC双模充电版）：

2. 4G OFF

BT模式

1. 将底部开关拨动到“BT”标识位置，滚轮边有蓝灯闪烁，打开需连接的BT设备（带BT功能电脑、部分手机、部分平板等）；
2. 鼠标自动发射连接名“BT 5.2 Mouse”到设备，点击连接，连接成功即可使用；

背面(英文)

Dual-mode mouse instruction manual

Left click

Right click

Roller

06

Product instructions

一：cable mouse instructions

1. Turn on the cable mouse
2. Plug the connector into the usb port on your computer. on
3. Wait a few seconds for the computer to automatically install the driver
4. If the connection is successful, the mouse can be used

Compatible with Windows 98 / ME / 2000 / NT / 2003 / XP/Vista /
7/8/10/MAC OSX system.

Advantages of mouse:
Wired photoelectric mouse with sleek ergonomic styling.
3 D roller design, easy to quickly browse the page and has left
and right
Hand design. Precise positioning, strong compatibility, more
stable connection.

07

二：2.4G single-mode wireless mouse operation instructions（Dry battery version）：

1. first take out the receiver at the bottom of the mouse, put two AAA(No. 7) battery into the battery compartment of the mouse, insert the removed receiver into the USB port of the computer, wait for about 15 seconds after plugging, flip the switch at the bottom to the position marked "ON", connect to use;

2. 4G OFF

08

四：2.4G + Bluetooth User Manual（TPC dual mode charging mouse）：

2. 4G OFF

For Bluetooth mode:

1:Switch the power switch to Bluetooth mode, The Mid button will emit blue light, Open the device that needs to connect Bluetooth. (For example, computers with Bluetooth function, mobile phones, tablets, etc)

09

2:The mouse Launch connection Bluetooth link name :
“BT 5.2 Mouse” to device .Click to connect
When the connection is successful, it can be used.

For 2.4G wireless mode:

Plug the USB receiver into laptop , wait about 15 seconds , Turn the power switch to 2.4G mode, The mouse can be used .

Warm tip: The rechargeable version of the mouse, for the first time, it is recommended to be fully charged before use.

10

IOS configuration: mouse connection method

1:The device needs to be upgraded to IOS 13 or higher versions.
2: Open Settings – General – Auxiliary – Auxiliary Touch – Open your phone or tablet search pairing, Then can user .

Note:
1:When the mouse moves slowly, please check whether the battery is insufficient, It is recommended to charge or replace the battery in time.
2: When the mouse connection is unsuccessful, please check whether the power switch at the bottom of the mouse is on, Or plug the nano receiver into other USB port .
3: When you do not use the mouse for a long time, in order to save power, please turn off the power.
4: If you don't use the mouse for a long time , it will enter power-saving mode.The mouse can work by pressing the any mouse key (left / middle / right key)

FCC Warning Statement: 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. 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.

FCC Radiation Exposure Statement

The device has been evaluated to meet general RF exposure requirement.
The device can be used in portable exposure condition without restriction.