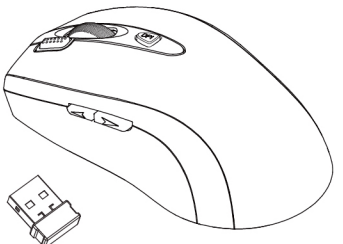


BD9278X 无线鼠标
Wireless Mouse产品使用手册
Product Manual

中文



产品特色

- 1、忆联技术--邦的第四代无线专利技术；
- 2、七个按键，方便实现快捷操作；
- 3、2000DPI高精准定位；
- 4、绿极光导航引擎，定位更精准；
- 5、3档DPI自由切换，黄色指示灯跟随指示；
- 6、免对码智能连接，即插即用；
- 7、主体尺寸：109.5x60.5x37.0 mm

系统要求

- 1、Windows 2000/XP/Vista/Win7/Win8/Mac OSX
- 2、一个未被占用的USB接口

技术参数

鼠标：

- 1、额定工作电压 1.5V
- 2、额定工作电流 8mA
- 3、最大加速度 20G
- 4、分辨率 1000-1500-2000 DPI
- 5、无线工作频道 34个，自动跳频

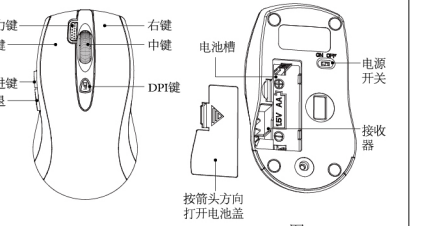
6、工作频率 2.408-2.474GHz
7、最大有效距离 大于10米

接收器：

- 1、额定工作电压 5V
- 2、额定工作电流 20mA

使用方法

一、功能描述



图一

二、电池及接收器安装

- 1、准备好1节新的AA碱性电池；
- 2、打开电池盖，如图一；
- 3、按电池仓里的电池极性标识装入电池，再装上电池盖（请勿装反电池，否则可能损坏鼠标）。

三、DPI切换功能

- 1、DPI默认值为1500DPI
- 2、按DPI按键可在1000—1500—2000DPI之间循环切换

四、数据连接

- 1、请把接收器插入电脑主机USB接口；

2、系统自动安装软件；

3、出现如右图所示，恭喜您！
您可以正常使用无线鼠标了。

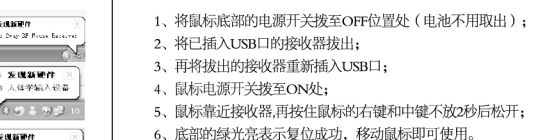
- 1、将鼠标底部的电源开关拨至OFF位置处（电池不用取出）；
- 2、将已插入USB口的接收器拔出；
- 3、再将拔出的接收器重新插入USB口；
- 4、鼠标电源开关拨至ON处；
- 5、鼠标靠近接收器，再按住鼠标的右键和中键不放2秒后松开；
- 6、底部的绿光亮表示复位成功，移动鼠标即可使用。

技术说明

本产品的无线发射频率为2.4GHz，满足欧洲R&TTE Directive1999/5/EC要求，其辐射不会对人体产生伤害（其辐射远小于手机）。无线发射会产生电磁信号，如在使用心脏起搏器或相关身体辅助仪器的场所，请谨慎使用。

免责申明

在本手册所包含的资料编写过程中已力求内容的正确与完整性，如有任何错误或缺失恕不附带任何责任且保留权利，并可随时变更本手册所提及的硬件及软件而毋须事先声明。



低电压指示



温馨提示

- 一、请尽量在白色的桌面上使用鼠标，这样可以延长电池的使用寿命；
- 二、本鼠标具有自动省电功能，一定时间没有任何操作时，鼠标进入休眠状态；若要唤醒，按任意键即可唤醒鼠标；
- 三、光学鼠标可能会无法在光滑的桌面，玻璃，反光，深黑及3D的鼠垫上正常使用；
- 四、若您外出旅行或长时间不用鼠标时请将电池取出，以免电池耗电或漏液；
- 五、如鼠标移动于金属材质的桌面上时，鼠标底部最好有鼠标垫。
- 六、鼠标更换电池无需重新对码，即可使用（内置存储功能）。
- 七、在确保电池容量足够的情况下，鼠标不能正常工作时，请尝试以下方式

2

3

邦的 三包售后政策

第一条、总则：为认真落实《中华人民共和国消费者权益保护法》、《产品质量法》、《微型计算机商品修理更换退货责任规定》等法律法规，维护消费者权益，切实履行“邦的”“客户满意为目标”的质量方针，本公司郑重承诺以下服务条例：

第二条、适用范围：所有在全国合法购买“邦的”产品的消费者，均享受本服务承诺。

第三条：自您购买之日起7天内，若产品出现非人为损坏的性能故障，消费者可以在原购买处退货或更换同型号同规格的产品，或者在“邦的”指定的服务代理处享受免费保修服务。

第四条、自您购买之日起15天内，若产品出现非人为损坏的性能故障，消费者可在原购买处或“邦的”指定更换地更换同型号同规格的产品；若超过15天但仍是一年内，产品出现非人为损坏的性能故障，可在“邦的”指定的服务代理处享受免费保修服务。

第五条、三包有效期自购买产品之日起计算，购买时间以保修卡和标贴上所注时间为准；在三包有效期内，消费者依据有效发票和三包凭证享受退货、换货、保修的权利；保修卡和发票须经销售者正确、真实的填写完整并加盖公章，且不得涂改，否则无效。

第六条、若保修卡和发票遗失，将依据“邦的”产品出厂日期后的第30天作为保修期的起始日享受一年的免费保修。

第七条、保修服务只限于正常使用情况下有效，一切人为损坏和下列情况均不在保修范围内，我公司可提供收费服务。

- 1、用户自行拆装。
- 2、未依据说明书正确使用而造成故障的。
- 3、因不正当操作、不可抗拒力或其他意外造成损坏。
- 4、非本公司认可的修理者维修或改装过。
- 5、三包凭证内容与产品实物不符或涂改。

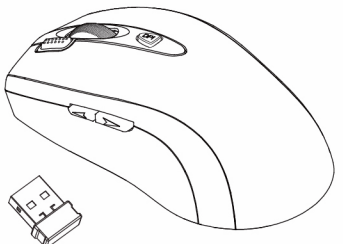
第八条、异地购买者持有效发票和三包凭证享受本地购买者同等的三包权利。

第九条、本公司严格履行国家《微型计算机商品修理更换退货责任规定》等有关政策规定；以上条款如有与国家政策冲突之处，以国家政策为准。

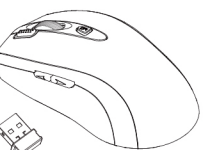
注：性能故障见国家规定的《微型计算机商品性能故障表》

服务热线：400 671 1108

www.bondidea.com

BD9278X 无线鼠标
Wireless Mouse产品使用手册
Product Manual

English



Product Feature

1. Memory union technology: bondidea the fourth generation wireless patent technology.
2. Seven buttons,convenient to achieve quick operation
3. 2000DPI high resolution, accurate position
4. Green aurora navigation engine, accurate position
5. Levels DPI switch freely,yellow indicator will follow the indication
6. No need to code,intelligence connection,plug and play
7. Main size: 109.5*60.5*37.0mm.

System Requirement

1. Operation Systems: Windows 2000/XP/Vista/Win7/Win8/Mac OSX
2. Interface:one of USB interface which is not occupied

Technical parameters

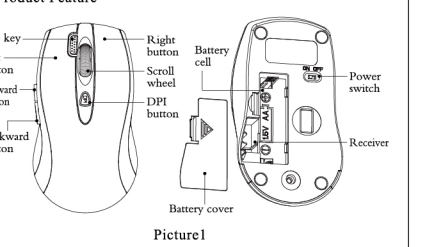
Mouse:

1. Rating working voltage 1.5V
2. Rating working current 8mA
3. Maximum acceleration 20G
4. Resolution 1000-1500-2000 DPI
5. Wireless working channels 34 automatic frequency
6. Working frequency 2.408-2.474GHz

7. Working distance >10m
Receiver:
1. Rating working voltage 5V
2. Rating working current 20mA

Use method

Product Feature

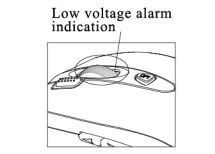


Picture1

Battery installation steps

1. Prepare a piece of AA alkaline battery.
2. Push the battery cover as the picture 1 shows.
3. Put the battery into the mouse groove according to the mouse sign.(Please don't put the battery in the opposite pole,otherwise it will harm the mouse).
- DPI resolution function
 1. DPI default:1500DPI
 2. Press DPI button mouse will switch between 1000 -1500 -2000DPI.
- Data connection
 1. Insert receiver into USB port in your notebook or PC.
 2. System install the software automatically.

3. As right picture show, congratulations! You can start to use the wireless mouse.



Picture2

Low voltage alarm function
When the working voltage is less 1.0V, yellow Low-Voltage LED will flickering during your working time. It remind you to replace battery. (From the yellow LED flickering, you still can use mouse for 2days),as picture 2 shows:

Attention

1. It can prolong the batteries life if you use the mouse on the white surface.
2. Auto-sleeping and power-saving function, it will be auto -sleeping without operation within a long time, press any key or scroll wheel to activate it.
3. Optical may not normal use in smooth desktop , glass , reflective , dark black and 3D mouse pad .
4. Please take the battery out if you 're in traveling or you'll not use it for a long time.
5. It better have a mouse pad under the mouse bottom when the mouse moving on the metal material desk.
6. No need to code again when replace battery (built-in

memory function).

7. Make sure the battery capacity is enough , mouse can't use normally please try the following steps.

- A. Turn off the power switch at the bottom of the mouse (don't take out the battery).
- B. pull out the receiver from the USB port.
- C. insert the receiver to the computer USB port again.
- D. turn on the power switch.
- E. put the mouse close to the receiver, press the right button and the middle button simultaneously and keep 2 seconds.
- F. the green light at the bottom of the mouse is brights code ok, and can work normally by moving the mouse.

Technical Instructions

Adopt 2.4G Hz wireless high frequency technology, satisfying Europe R&TTE Directive1999/5/EC requirement, its radiation will not harmful for men's body (much less than mobile radiation), wireless emission will occur electromagnetic signal, please be caution to use when in the using heart pacemaker or related to body assistant instrument surroundings

Disclaimer

We made every effort to ensure that the information and procedure in this guide is accurate and complete, no liability can be accepted for any errors or omissions and reserves the right to make any changes without further notices to any products herein.

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.

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

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.