非常感谢您选购了我们AJAZZ黑爵AJ52Pro三模游戏鼠标,这款产品的具备有各种酷炫的 功能与灯效,希望它能带给您全新的操作感受。要获得更多增强的设置和功能,可以从以下 位置安装软件: 我们的官网http://www.a-jazz.com/

一、技术参数

产品品牌: /3://372 聖爵

产品型号:AJ52Pro

传输方式:BT/2.4G/有线USB

接口类型:Type-c接口

产品尺寸:125x69x37mm

产品重量:≈95g

外壳材质:ABS

按键数量:8kev

线材长度:1.8M

产品芯片:PAW3325

DIP调节:800-10000(六档DPI驱动可调节)

支持系统:WindowsXP/Vista/Windows7/8/10/11

二、按键功能说明



①左键

②右键 ③中键(滚轮键)

4)前讲键

⑤后退键

@DPI+ ⑦DPI-

DPI指示(滚轮+LOGO指示): 800【红】1200【绿】1600【蓝】2400【黄】 3200【青】10000【紫】。默认:1200【绿】

⑧灯效开关:切换背光模式 ⑨功能切换键:上推蓝牙模式-中间电源 关-下推2.4G模式(切换蓝牙模式蓝灯常 亮5秒表示/切换2.4G模式绿光常亮5秒 表示/插USB自动进入有线模式)诱镜处 LED

三、模式功能说明

2.4G模式(出厂已配对):

接收器对码:2.4G鼠标上电后同时按(左+中+右)键3秒滚轮黄灯快速闪烁进入对

码状态,插入接收器即对码成功; 蓝牙模式:

蓝牙模式下(左+中+右)键3秒滚轮黄灯快速闪烁进入对码状态:

有线模式:

插USB后即进入有线模式,开始为鼠标充电;

低电模式:

无线模式下电池电压低于3.4V以下,滚轮红色灯亮按0.5hz平率闪烁,提示要充电低于 3.2V-3.0以下,自动关机,低电时滚轮红灯闪烁充电时为滚轮常亮红色,充满为滚轮灯常 亮绿色。常亮5秒后恢复到DPI灯效;

鼠标停止移动5分钟后关闭所有背光,鼠标进入一级休眠状态,再次移动唤醒鼠标后,15 分钟进入二级休眠状态,需要按键唤醒;

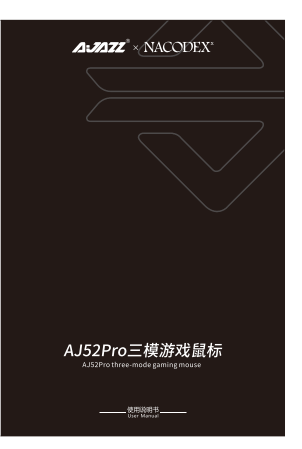
省电模式:

无线/蓝牙模式使用时移动鼠标关灯灯带,鼠标停止移动后,1秒灯光恢复。

四、灯光切换说明

7种背光模式切换:

底部按键切换,流光(默认)/光谱/呼吸(七彩循环呼吸)/长亮/跑马/反应/灭



感谢您对黑爵产品的信任与支持,为了让您放心使用本产品,更好地保障 您的权益,我公司将严格遵守并执行相关规定,实行售后服务。

1、服务有效期:自购买之日起质量保证12个月

产品质保(Product Warranty)

- 1. 服务內容:按微型计算机商品维修更换退货责任规定进行服务 3.不属于服务范围: a.已经超出有效服务或免费维修期的;
- b.未按照正确使用说明使用、维护、保管导致故障或损坏的; c.非本司授权维修机构维修导致的故障或损坏;
- d.质保卡上无经销商资料及盖章之产品;
- e.擅自涂改三包凭证内容的; f.由于不可抗力(如自然灾害等)原因造成产品之不良; g.人为因素导致产品不良(如操作失误、磕碰、输入不合适电压等);
- h.其他非产品设计、技术、制造、质量等问题导致的故障或损坏。



合格证

AJAZZ[°] × NACODEX

检验员:

关注微信公众号



质保卡(Warranty Card)

购买日期:__ 联系电话:_

制造商:深圳市黑爵同创电子科技有限公司 地址:深圳市光明区公明街道马田北路102号A栋2楼 电话:86-755-2740 7340 执行标准号:GB/T 26245-2010

- ★本凭证为里爵产品售后服务的重要依据,请您妥善保管。

Thank you very much for purchasing our AJAZZ AJ52Pro three-mode gaming mouse. This product has various cool functions and lighting effects. I hope it can bring you a new operating experience. For more enhanced settings and functions, you can download and install the driver http://www.a-jazz.com/

1. Product Specifications

Item model number: AJ52Pro

Transmission method: BT/2.4G/wired USB

Interface type: Type-c interface

Product size: 125x69x37mm

Product weight: about 95g

Shell material: ABS Number of keys: 8key

Wire length: 1.8M

Product chip: PAW3325

DIP adjustment: 800-10000 (six-speed DPI drive adjustable)

Support system: WindowsXP/Vista/Windows7/8/10/11

2. Button Function Description



- ① Left button
- 2 Right button
- ③ Middle button (wheel button) 4 Forward key
- ⑤ Back key
- ⑦DPI-

DPI indication (roller + LOGO indication): 800 [red] 1200 [green] 1600 [blue]

2400 [yellow] 3200 [blue] 10000 [purple], default: 1200 [green]



® Light effect switch: switch the backlight mode

bluetooth mode - middle power off - push down the 2.4G mode (switching the blue light for 5 seconds in the bluetooth mode means / switching the 2.4G mode the green light is always bright for 5 seconds / serting the USB to automatically enter the wired mode)

3. Mode Function Description

Receiver Code Pairing: After the 2.4G mouse is powered on, press the (left + middle + right) keys at the same time for 3 seconds, the yellow light of the scroll wheel flashes rapidly to enter the code pairing state, and the code pairing is successful when the receiver is inserted;

But a coord mode. In Bluetooth mode (left + middle + right), the yellow light of the scroll wheel flashes rapidly for 3 seconds to enter the pairing state; Wired Mode:

After plugging in the USB, it will enter wired mode and start charging the mouse; Low Power Mode:

To where Mode. In which the battery voltage is below 3.4V, the red light of the scroll wheel is on and flashes at a flat rate of 0.5hz, indicating that the charging is below 3.2V-3.0, and it will automatically shut down. When the battery is low, the red light of the scroll wheel flashes. When charging, the scroll wheel is always on red. When fully charged, the wheel light is solid green. After 5 seconds of constant light, it will return to DPI lighting effect;

green. After 5 sections of constantingin, it will return to bringinging effect; Sleep Mode: After the mouse stops moving for 5 minutes, all backlights are turned off, and the mouse enters the first-level sleep state. After moving the mouse again to wake up the mouse, it enters the second-level sleep state for 15 minutes and needs to be awakened by pressing the button;

Power Saving Mode:

When using the wireless/Bluetooth mode, move the mouse to turn off the light strip. After the mouse stops moving, the light will recover in 1 second.

4. Light Switching Instructions

7 kinds of backlight mode switching; Bottom button switch, streamer (default)/spectrum/ breathing (colorful cyclic breathing)/steady on/horse race/reaction/off

FCC Statement

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.
- $\boldsymbol{\cdot}$. 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.
- $\dot{}$ Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

RF Exposure Information

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.