

 $\blacksquare$ CONTENTS

English ---IndonesiaName - 非常感谢您洗购了我们A IA77黑爵A I139 PRO双模游戏鼠标。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,可以从官网下载驱动软件。

## 一. 技术参数

产品品牌: 魚ヘッヘニニ

产品型号:黑爵AJ139 PRO

传输方式:USB有线+2.4G无线

接口类型:Type-C接口

产品尺寸:125.4x63.3x38.2mm 产品重量: ≈59g

外壳材质:ABS注塑

按键数量:6按键+1开关

线材长度:1.5M DPI 调节:400-3200(六档DPI驱动软件可调节)

(驱动软件可调最低 50 DPI,最高 26000 DPI,驱动 DPI 调节 50 DPI 为一步)

传感器:PAW3395 按键寿命:10000W次

电池容量:300mAh

回 报 率(默认):有线 USB:1000Hz / 2.4G:1000Hz

驱动软件:①、可调有线回报率:125Hz/250Hz/500Hz/1000Hz

②、可调 2.4G 回报率:125Hz/250Hz/500Hz/1000Hz

支持系统:Windows Vista/XP/7/8/10/11、Mac

二、按键功能说明

a、六档 DPI 键: 默认 DPI为800【绿】。(可在驱动软件中自定义调节 DPI 值)

b、DPI 灯效:默认单色呼吸。(单色常亮、关闭灯光需通过驱动软件调节)

(注:在任何模式下,插入 USB 数据线,即为有线模式,并为鼠标进行充电。)

滚轮指示灯:400(红)/800(绿)/1200(蓝)/1600(青)/2400(黄)/3200(紫)

单色呼吸(颜色与 DPI 颜色相对应)、单色常亮(颜色与 DPI 颜色相对应)、关闭灯光



①、左键

②、右键

前讲键

⑤、后退键

⑥. DPI切掉键

⑦, 电源开光

a、ON档:往上拨到ON档,即电源开启;

b、OFF档:往下拨到OFF档,即电源关闭。

③、中键(滚轮键

①. 併由时状态: 鼠标指示灯闪烁(红灯): ②、充电时状态: 鼠标指示灯常亮(红灯):

三、指示灯/低电模式说明

①、DPI 指示灯:对应 DPI 档位颜色

②、低电指示灯:指示灯闪烁(红灯)

③、充电指示灯:指示灯常亮(红灯)

④、配对指示灯: 2.4G模式配对指示灯(绿灯)

a、配对指示灯慢闪(绿灯):进入2.4G 回连状态

b、配对指示灯快闪(绿灯):进入 2.4G 配对状态

注: 同连时间 10s.配对时间 30s.超时进入深睡

1、鼠标下面指示灯

満申时状态・鼠标指示灯恢复到正常灯效:

④、电池电压低于 3.4V 以下状态: 鼠标指示灯按 0.5hz 频率闪烁(红灯),提示要充电; ⑤、电池电压低于3.2V-3.0V以下状态: 鼠标自动关机。

0

### 3 休眠模式:

①、省电休眠: 鼠标停止移动 10 秒后, 鼠标进入省电休眠状态, 移动/按键可唤醒

②、深度休眠:鼠标停止移动5分钟,鼠标进入深度休眠状态,只能按键可唤醒鼠标。 (注:深度休眠时间可在驱动软件自定义调节。)

## 四、模式功能说明

1、有线模式:

有线模式切换方法:无论在任何模式下,插入TYPE-C线后,都自动切换为有线模 式,并开始为鼠标杂由。

## 2、2.4G无线模式:

①、2.4G 切换方法: 鼠标底部电源开关往上拨,即为 2.4G 模式。

②、2.4G配对方法:在2.4G模式下,同时长按(左键+滚轮中键+右键)5秒,鼠标指示灯 快闪(绿灯),则进入配对模式,再插入2.4G接收器,配对成功,鼠 标指示灯熄灭。

(出厂已默认配对 2.4G 接收器)

Thank you very much for purchasing our AJAZZ AJ179PRO dual mode gaming mouse. We hope it will bring you a new operating experience. To get more enhanced settings and functions, you can download the driver software from the official website.

## 1. Product Specification

Product brand: AJAZZ

Product model: A I139 PRO Transmission method: USB wired + 2.4G wireless

Interface type: Type-C interface

Product size: 125.4x63.3x38.2mm

Product weight: ≈59g

Shell material: ABS injection molding Number of buttons: 6 buttons + 1 switch

Wire length: 1.5M

DPI adjustment: 400-3200 (six-speed DPI driver adjustable)

(The driver software can adjust the minimum DPI to 50 and the maximum DPI

to 26000. The driver DPI can be adjusted in steps of 50 DPI.)

Sensor: PAW3395

Button life: 10000W times

Battery capacity: 300mAh

Return rate: Wired USB: 1000Hz / 2.4G: 1000Hz

Driver software adjustable rate of return:

①.Wired rate of return: 125Hz/250Hz/500Hz/1000Hz

②.2.4G rate of return: 125Hz/250Hz/500Hz/1000Hz

Supported systems: Windows Vista/XP/7/8/10/11, Mac

b. OFF position: turn it down to OFF position, the power is turned off.

(Note: In any mode, inserting the USB data cable is the wired mode and the mouse

a. Six-level DPI key: Default DPI: 800 (green). (The DPI value can be customized and

DPI indicator: 400 (red) / 800 (green) / 1200 (blue) / 1600 (cyan) / 2400 (yellow) /

b. DPI lighting effect: Switch DPI. The DPI indicator light flashes 3 times

corresponding to the color

a. ON position: turn it up to ON position, the power is turned on;

2. Function description

① Left click

2. Right click

4). Forward key

(7).Power switch

6. DPI/PR switch key

3. Back key

3. Middle button (wheel button)

adjusted in the driver software)

3200 (purple)

-6-

## 3. Indicator light/low power mode description

3.1. Mouse front indicator light

①. DPI indicator: Corresponding to the color of the DPI gear

②. Low power indicator:

The indicator flashes (red light) 3. Charging indicator:

The indicator is always on (red light)

④. Pairing indicator: 2.4G mode pairing indicator (green light) a. Pairing indicator flashes slowly (green light): enter 2.4G reconnection state b. Pairing indicator flashes quickly (green light): enter 2.4G pairing state

 $@. \ Fully \ charged \ status: The \ mouse \ indicator \ light \ returns \ to \ normal$ 

lighting effect; 4. Battery voltage is below 3.4V: The mouse indicator light flashes at a

frequency of 0.5hz (red light), prompting charging; ⑤. Battery voltage is below 3.2V-3.0V: The mouse automatically shuts down.

enters power-saving sleep mode, and moving/pressing a button can wake

②. Deep sleep: After the mouse stops moving for 5 minutes, it enters deep sleep mode, and can only be woken up by pressing a button. (Note: The deep sleep time can be customized in the driver software.) -7-

## 4. Mode connection instructions

unwards to switch to 2.4G mode

button + right button) at the same time for 5 seconds. Mouse flashes quickly (green light), you will enter pairing mode, and then plug in the 2.4G receiver. If the pairing is successful, the mouse goes out.

①. Low battery status: The mouse indicator light flashes (red light);

Note: reconnection time 10s, pairing time 30s, timeout enters deep sleep

②. Charging status: The mouse indicator light is always on (red light):

2). 2.4G pairing method: In 2.4G mode, press and hold (left button + middle wheel

(The 2.4G receiver is paired by default at the factory)

Wired mode switching method: No matter in any mode, after plugging in the

## 4 2 2 4G wireless mode

TYPE-C cable, it will automatically switch to wired mode and start charging the

①. 2.4G switching method: Flip the power switch at the bottom of the mouse

kami. Kami berharap ini dapat memberi Anda pengalaman pengoperasian yang baru. Untuk mendapatkan pengaturan dan fungsi yang lebih ditingkatkan, Anda dapat mengunduh perangkat lunak driver dari situs resminya

Terima kasih banyak telah membeli mouse gaming dual-mode AJAZZ AJ139 PRO

## 1. Parameter teknis

Merk Produk : A.IA77 Model produk: AJ139 PRO

Metode transmisi: kabel USB + nirkabel 2.4G Tipe antarmuka: antarmuka Tipe-C Ukuran produk: 125.4x63.3x38.2mm

Berat produk: ≈59g Bahan cangkang: cetakan injeksi ABS

Jumlah tombol: 6 tombol + 1 saklar Panjang kawat: 1.5M

Penyesuaian DPI: 400-3200 (driver DPI enam kecepatan dapat disesuaikan)

(Perangkat lunak driver dapat disesuaikan hingga minimal 50 DPI dan maksimum 26000 DPI. DPI driver dapat disesuaikan secara bertahap sebesar

50 DPI) Sensor: PAW3395 Kehidupan tombol: 10000W kali

Kapasitas baterai: 300mAh Tingkat pengembalian (Default ): USB berkabel : 1000Hz / 2.4G: 1000Hz

Tingkat pengembalian perangkat lunak pengemudi yang dapat disesuaikan: Tingkat pengembalian berkabel: 125Hz/250Hz/500Hz/1000Hz Tingkat pengembalian 2.4G: 125Hz/250Hz/500Hz/1000Hz

Sistem yang didukung: Windows Vista/XP/7/8/10/11, Mac

2. Deskripsi fungsi



1). Left Button 2. Right Button

③. Middle Button (Scroll Wheel Button)

4. Forward Button (5). Backward Button 6. DPI Switching Button

a. Six-Speed DPI Button: Default DPI: 800 (Green). (Customizable DPI values in the driver software) DPI Indicator Lights: 400 (Red) / 800 (Green) / 1200 (Blue) / 1600 (Cyan) /

# sesuai warna

(Catatan: Dalam mode apa pun, colokkan kabel data USB untuk masuk ke mode kabel dan isi daya mouse.)

## 3. Lampu indikator/deskripsi mode daya rendah 3.1. Lampu indikator depan mouse



Lampu indikator berkedip (lampu merah) 3. Lampu indikator pengisian daya:

Memasuki status koneksi ulang 2.4G

Lampu indikator selalu menyala (lampu merah) 4. Indikator pemasangan: indikator pemasangan mode 2.4G (lampu hijau)

a. Lampu indikator pemasangan berkedip perlahan (lampu hijau):

b. Lampu indikator pemasangan berkedip cepat (lampu hijau): Masuk ke status pemasangan 2.4G Catatan: Waktu penyambungan kembali adalah 10 detik, waktu pemasangan

adalah 30 detik, dan akan memasuki mode tidur nyenyak setelah

hatas waktu hahis

1). Status baterai lemah: Lampu indikator mouse berkedip (lampu merah); 2). Status pengisian daya: Lampu indikator mouse selalu menyala

3 Saat terisi penuh: lampu indikator mouse kembali ke efek cahaya normal: 4. Ketika tegangan baterai lebih rendah dari 3.4V: lampu indikator mouse berkedip pada frekuensi 0.5hz (lampu merah), meminta pengisian daya; ⑤. Ketika tegangan baterai lebih rendah dari 3.2V-3.0V: mouse mati secara

1) Tidur hemat daya: 10 detik setelah mouse herhenti hergerak, mouse memasuki kondisi tidur hemat daya. Memindahkan/menekan tombo

danat membangunkan mouse: 2. Tidur nyenyak: Setelah mouse berhenti bergerak selama 5 menit, mouse memasuki kondisi tidur nyenyak, dan mouse hanya dapat dibangunkan

dengan menekan sebuah tombol. (Catatan: Waktu tidur nyenyak dapat disesuaikan di perangkat lunak driver.)

①. Metode peralihan 2.4G: Putar sakelar daya di bagian bawah mouse ke atas untuk masuk ke mode 2.4G.

# 合格证

微信公众号请搜索: 'AJAZZ黑爵外设



3、不属于服务范围:

执行标准号:GB/T 26245-2010

抖 音号请搜索:

## Warning Statement

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

Any 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





①. Power-saving sleep: After the mouse stops moving for 10 seconds, it

-8-

2400 (Yellow) / 3200 (Purple).

7. Mode Daya a.Posisi ON: Dorong ke atas ke posisi ON, yaitu power dihidupkan; b. Posisi OFF: Turun ke posisi OFF, vaitu dava dimatikan.

b. Efek pencahayaan DPI: ganti DPI. Lampu indikator DPI berkedip 3 kali

otomatis.

-11-

## 4. Petunjuk koneksi mode

4.2. Mode nirkabel 2.4G:

secara default di pabrik)

4.1. Mode berkabel: Metode peralihan mode berkabel: Apa pun modenya, setelah mencolokkan kabel TYPE-C, maka secara otomatis akan beralih ke mode berkabel dan mulai mengisi daya mouse.

②. Metode pemasangan 2.4G: Dalam mode 2.4G, tekan dan tahan (tombol kiri + tombol roda tengah + tombol kanan) secara bersamaan selama 5 detik. Jika lampu indikator mouse berkedip cepat (lampu hijau ), Anda akan masuk ke

-12-

mode berpasangan, lalu menyambungkan penerima 2.4G. Jika pemasangan

berhasil, lampu indikator mouse akan padam. (Penerima 2.4G dipasangkan





★本凭证为黑爵产品售后服务的重要依据,请您妥善保管。



产品质保(Product Warranty)

1、服务有效期:自购买之日起质量保证12个月

c. 非本司授权维修机构维修导致的故障或损坏:

a 已经超出有效服务或免费维修期的:

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。

2、服务内容:按微型计算机商品维修更换退货责任规定进行服务

b.未按照正确使用说明使用、维护、保管导致故障或损坏的;

following measures:

-Increase the separation between the equipment and receiver. -Connect the equipment into an outlet on a circuit different from that to which the

-Consult the dealer or an experienced radio/TV technician for help.

-Reorient or relocate the receiving antenna.

receiver is connected.