

尺寸:75x110mm

材质:80G铜版纸,折叠单黑



目录 DIRECTORY

中文	1~4
English	5~8
IndonesiaName	9~12

— 1 —

非常感谢您选购了我们黑爵轻氮M259 PRO 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: AJAZZ 黑爵
产品型号: 黑爵轻氮M259 PRO
传输方式: USB有线+2.4G无线+BT
接口类型: Type-C接口
产品尺寸: 122.42x66.37x38.79mm
产品重量: ≈64g
外壳材质: 镁铝合金
按键数量: 5个按键 + 1个电源开关 + 1个DPI切换键
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50DPI, 最高42000DPI, 其中30000 DPI-42000 DPI为超频, 调节DPI调节50DPI为一步)
电池容量: 350mAh
传感器: PAW3950
按键寿命: 8000W次
回报率: 默认有线USB:1000Hz / 默认2.4G:1000Hz / 默认BT5.0:125Hz
驱动软件可调回报率:
有线模式: 125Hz/250Hz/500Hz/1000Hz
2.4G模式: 125Hz/250Hz/500Hz/1000Hz/2000Hz/4000Hz/8000Hz
注: BT回报率不可调。
支持系统: Windows Vista/XP/7/8/10/11、Mac
— 2 —



二、功能说明

①.模式切换开关
1).2.4G模式:往上拨,即2.4G模式
2).有线模式:拨到中间,即关闭电源
3).BT模式:往下拨,即BT模式
注:在任何模式下,插入USB数据线,即为有线模式,并为鼠标充电。

②.低电量模式
①.低电时状态:鼠标指示灯闪烁(红灯)。
②.充电时状态:鼠标指示灯常亮(绿灯)。
③.满电时状态:鼠标指示灯恢复正常灯效。
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。

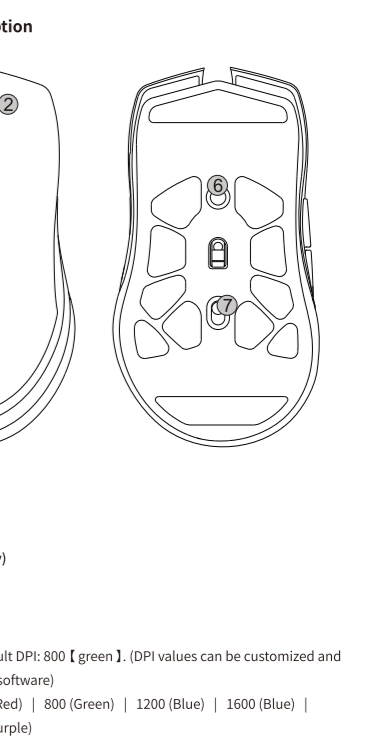
③.休眠模式
①.省电休眠状态:鼠标停止移动10秒后,鼠标进入省电休眠状态,移动/按键可唤醒鼠标。
②.深度休眠状态:鼠标停止移动5分钟,鼠标进入深度休眠状态,移动/按键可唤醒鼠标。(深度休眠时间可在驱动软件自定义调节)。
注:BT模式下15分钟进入深度休眠,回连时间5s左右。

三、模式连接说明
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,并开始为鼠标充电。
2.2.4G无线模式:
①.2.4G模式切换方法:
鼠标模式开关往上拨,即进入2.4G模式。(出厂已默认配对2.4G接收器)
②.2.4G配对方法:
1).在2.4G模式下,鼠标指示灯闪烁(绿灯),说明鼠标需重新配对2.4G接收器;
2).插入接收器后,打开驱动软件,然后点驱动软件识别的设备图或按一下键盘空格,进入2.4G配对窗口,再按驱动软件配对窗口的提示进行配对。
3).按一下键盘空格,进入配对模式,然后同时按下鼠标的“左键+滚轮中键+右键”5秒,鼠标指示灯快闪(绿灯),然后再将鼠标靠近接收器,配对成功,鼠标指示灯恢复正常DPI灯。
(配对需要使用驱动软件进行配对)

3.BT无线模式:
BT设备名称: M259 PRO
①.BT模式切换方法:
鼠标模式开关往下拨,即进入BT模式。
②.BT模式配对方法:
在BT模式下,同时按下鼠标的“左键+滚轮中键+右键”5秒,鼠标指示灯快闪(蓝灯),进入BT配对模式。配对成功后,鼠标指示灯恢复正常DPI灯。
Driver software adjustable return rate:
Wired mode: 125Hz/250Hz/500Hz/1000Hz
2.4G mode: 125Hz/250Hz/500Hz/1000Hz/2000Hz/4000Hz/8000Hz
Note: The BT return rate is not adjustable
Supported systems: Windows Vista/XP/7/8/10/11, Mac
— 4 —

Thank you very much for choosing our AJAZZ M259 PRO wired gaming mouse. We hope it can bring you a brand new operating experience. To obtain more enhanced settings and features, you can download driver software from the official website.

1. Technical parameters
Product brand: AJAZZ 黑爵
Product model: M259 PRO
Transmission method: USB wired+2.4G wireless+BT
Interface type: Type-C Interface
Product size: 122.42x66.37x38.79mm
Product weight: ≈64g
Shell material: Magnesium aluminum alloy
Number of buttons: 5 buttons+1 power switch+1 DPI switching button
Wire length: 1.5M
DPI adjustment: 400-3200 (six speed DPI driver software adjustable)
(The driver software can adjust the minimum DPI to 50DPI and the maximum DPI to 42000DPI, of which 30000 DPI-42000 DPI is overclocking, and the driver DPI adjustment is 50DPI per step)
Battery capacity: 350mAh
Sensor: PAW3950
Key lifespan: 8000W times
Return rate: Default wired 2.4G: 1000Hz , Default BT5.0:125Hz
Driver software adjustable return rate:
Wired mode: 125Hz/250Hz/500Hz/1000Hz
2.4G mode: 125Hz/250Hz/500Hz/1000Hz/2000Hz/4000Hz/8000Hz
Note: The BT return rate is not adjustable
Supported systems: Windows Vista/XP/7/8/10/11, Mac
— 5 —



2. Function Description

2.DPI lighting effect: default: monochromatic breathing. (Single color constant on/off lights need to be adjusted through driver software)
Monochromatic breathing (color corresponding to DPI color), monochromatic constant brightness (color corresponding to DPI color), turn off lights
⑦.Mode switch switch
1).2.4G mode: Dial up, that is, 2.4G mode
2).Wired mode: dial to the middle, that is, turn off the power
3).BT mode: Dial down, that is, BT mode
Note: In any mode, plug in a USB cable, which is wired mode, and charge the mouse.
2.2. Low power mode
①. Low battery status: The mouse indicator light flashes (red light).
②. Charging status: The mouse indicator light is always on (red light).
③. When fully charged: the mouse indicator light returns to normal light effect.
④. When the battery voltage is lower than 3.4V: the mouse indicator light flashes (red light) at a frequency of 0.5hz, prompting charging.
⑤. When the battery voltage is lower than 3.2V-3.0V: the mouse automatically shuts down.
2.3. Hibernation mode
①. Power-saving sleep state: After the mouse stops moving for 10 seconds, the mouse enters the power-saving sleep state, and the move/button can wake up the mouse.
②. Deep sleep state: the mouse stops moving for 5 minutes, the mouse enters the deep sleep state, and the move/button can wake up the mouse. (The deep sleep time can be customized in the driver software)
Note: In BT mode, it enters deep sleep for 15 minutes, and the reconnection time is about 5s.
— 7 —

3. Mode connection description
3.1. Wired mode:
Wired mode switching method: No matter in any mode, after inserting the TYPE-C cable, it will automatically switch to wired mode and start charging the mouse.
3.2. 2.4G wireless mode:
①. 2.4G mode switching method:
Flip the mouse mode switch up to enter 2.4G mode. (The 2.4G receiver is paired by default)
②. 2.4G mode pairing method:
1). In 2.4G mode, the mouse indicator flashes (green light), indicating that the mouse needs to be re-paired with the 2.4G receiver;
2). After plugging in the receiver, open the driver software, then click on the device map recognized by the driver software or press the keyboard space to enter the 2.4G pairing window, and then press the prompts of the driver software pairing window to pair.
3). Press the keyboard space bar once to enter the pairing mode, and then press the 'left button + middle button + right button' of the mouse at the same time 5 seconds, the mouse indicator flashes quickly (green light), and then the mouse is brought closer to the receiver, the pairing is successful, and the mouse indicator returns to positive constant DPI lights.
(Pairing requires the use of driver software for pairing)
3.3. BT wireless mode:
①. BT mode switching method:
Flip the mouse mode switch down to enter BT mode.
②. BT mode pairing method:
In the same time, press the "left button + middle button + right button" of the mouse at the same time 5 seconds. The mouse indicator light will flash (blue light) quickly to enter BT pairing mode. After successful pairing, the mouse indicator light returns to the normal DPI light.
— 8 —

2.Deskripsi Fungsi
1.PARAMETER TEKNIK
Merek produk: AJAZZ 黑爵
Model produk: M259 PRO
Metode transmisi: USB wired+2.4G wireless+BT
Tipe antaramuka: Antaramuka Type-C
Ukuran produk: 122.42x66.37x38.79mm
Berat produk: ≈64g Material
Shell: Liga aluminium magnesium
Jumlah tombol: 5 tombol+1 tombol daya+1 DPI tombol tukar
Panjang kabel: 1.5M
Penyesuaian DPI: 400-3200 (enam perangkat lunak supir DPI kecepatan dapat disesuaikan)
(Perangkat lunak driver dapat menyesuaikan minimum 50DPI dan maksimum 42000DPI, dimana 30000 DPI-42000 DPI di-overclock, dan penyesuaian DPI driver adalah 50DPI dalam satu langkah)
Kapasitas baterai: 350mAh
Sensor: PAW3950
Masukan hidup: 800W kali
Rata kembalai: Standar USB kabel 2.4G: 1000Hz , Standar BT5.0:125Hz
Software driver adjustable return rate:
Mode berkabel: 125Hz/250Hz/500Hz/1000Hz
Modus 2.4G: 125Hz/250Hz/500Hz/1000Hz/2000Hz/4000Hz/8000Hz
Perhatian: Rata kembalai BT tidak dapat disesuaikan
Sistem yang didukung: Windows Vista/XP/7/8/10/11, Mac
— 9 —

2.1. Hauria Kunci
①.Klik kiri
②.Klik kanan
③.Kunci tengah (kunci scroll)
④.Kunci maju
⑤.Kunci mundur
⑥.DPI
1).Kunci DPI enang tingkat: DPI lajai: 800 [hijau]. (nilai DPI dapat disesuaikan dan disesuaikan dalam perangkat lunak supir)DPI indikator cahaya: 400 (merah) | 800 (hijau) | 1200 (biru) | 1600 (biru) | 2400 (kuning) | 3200 (ungu)
— 10 —

3. Instruksi koneksi mode
3.1. Modus kabel:
Metode penggantian mode kabel: Tak peduli mode, setelah memasukkan kabel TYPE-C, secara otomatis akan bergerak ke mode kabel dan mulai membuat tikus.
3.2. 2.4G mode tanpa kabel:
①. Metode peralihan mode 2.4G:
Tekan tombol mode kabel saatnya untuk masuk ke mode 2.4G. (Penerima 2.4G dipasangkan secara default di pabrik)
②. Metode pememasangan mode 2.4G:
1). Dalam mode 2.4G, indikator tikus bersinar cahaya (cahaya hijau), yang menunjukkan bahwa tikus perlu dipasang dengan penerima 2.4G lagi;
2). Setelah memasukkan penerima, buka perangkat lunak supir, kemudian klik pada diagram perangkat lunak yang dikenal oleh perangkat lunak supir atau tekan ruang papan kekuatan untuk memasukkan jendela pasangan 2.4G, dan kemudian mengikuti petunjuk dalam jendela pasangan perangkat lunak supir.
3). Tekan ruang papan kekuatan sekali untuk memasuki mode pasangan, kemudian secara bersamaan tekan "tombol kiri+roda tengah+tombol kanan" tikus selama 5 detik. Cahaya indikator tikus akan bersinar dengan cepat (cahaya hijau), lalu pindahkan tikus lebih dekat dengan penerima. Pairing berhasil, dan cahaya indikator tikus akan kembali ke cahaya DPI normal. (Perpasangan membutuhkan penggunaan perangkat lunak pengemudi untuk pasangan)
3.3. Modus tanpa kabel BT:
Nama perangkat BT: M259 PRO
①. BT mode switching method:
Metakan tombol mode tikus bersinar dengan cepat (cahaya hijau).
②. Metode pasangan mode BT:
Dalam mode BT, tekan "tombol kiri + tombol tengah + tombol kanan" mouse secara bersamaan selama 5 detik. Lampu indikator mouse akan berkedip (lampa biru) dengan cepat untuk masuk ke mode berpasangan BT. Setelah pemasangan berhasil, lampu indikator mouse kembali ke lampu DPI normal.
— 11 —

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

产品质保 (Product Warranty)
售后服务: 我们公司严格遵守并执行相关规定,实行售后服务。
1. 服务有效: 自购买之日起量保12个月
2. 服务内容: 微型计算机商品维修或更换退货责任规定进行服务
3. 不属于服务范围:
a. 经组装或自行修理的;
b. 因使用不当或疏忽造成的;
c. 因意外事故或自然灾害等不可抗力造成的;
d. 由于保管不善导致的;
e. 由于自然老化或耗损而引起的;
f. 由于因人为原因造成的;
g. 因为因使用产品不良(操作失误、碰撞、输入不合理电压等);
h. 其他非产品设计、技术、制造、质量等导致的故障或损坏。
质保卡 (Warranty Card)
产品型号: _____
购买日期: _____
客户姓名: _____
联系电话: _____
联系地址: _____
了解更多产品信息请关注
微信公众号: 请搜索 " AJAZZ 黑爵外设 "
抖音号: 请搜索 " 24508628112 "
制造商 (Manufacturer)
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民主路102号A栋2楼
电话: 86-755-27407340
执行标准号: GB/T 26245-2010

* 本凭证为黑爵产品售后服务的重要依据,请您妥善保管。
* 任何产品问题,可搜索添加微信公众咨询小组。

合 格 证
合格证: _____
更多产品信息请关注
微信公众号: 请搜索 " AJAZZ 黑爵外设 "
抖音号: 请搜索 " 24508628112 "
制造商 (Manufacturer)
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民主路102号A栋2楼
电话: 86-755-27407340
执行标准号: GB/T 26245-2010

* 本凭证为黑爵产品售后服务的重要依据,请您妥善保管。
* 任何产品问题,可搜索添加微信公众咨询小组。