

www.waizowl.com



公众号



WAIZOWL



OGM PRO V2

中文
English
日本語
한국어

OGM PRO V2



规格

鼠标尺寸	120x66x43mm
重量	49±2g
传感器	PAW3350 (HAWKEYE V2)
主控芯片	ePPS2046
按键寿命(左/右)	8000W次
滚轮寿命	300P
1.4G模式/无线连接频率	125Hz/125Hz/50Hz/25Hz/4Hz
最大待机电流	300000PF
传输距离	7mAPS
报速率	50g
工作距离	≤ 2 m
电池续航	300mA/h
回报率	125-8000Hz
背光时长	约2.5小时
进入睡眠时间	约10分钟

关于功能

1. 开/关机

长按DPI/MODE键2S

2. 电量状态

低电量警报：DPI/POWER键红色呼吸

充电状态：DPI/POWER键绿色呼吸

电量充足：DPI/POWER键绿色深浅

注：如果充满电后继续连接到电源适配器，此灯会亮起并有微弱的不定时闪烁（约每秒10次，直至电池充满）；当开始充电时，此灯会立即熄灭并恢复原色。

3. DPI切换

单击DPI键切换分辨率，DPI灯常亮或深呼吸。

分辨率：4000 \times 2000 - 2500 \times 1300(深) - 4000 \times 2160(浅)

4. 调解率调节

有线连接：长按DPI/MODE键两次切换，DPI灯显示手指位置。

分辨率：1280 \times 720 - 2330 \times 1400 - 3000 \times 1800(深) - 2000 \times 1200(浅) - 4000 \times 2160(D)

注：仅当连接到显示器时才能使用分辨率调节。

5. 恢复键功能

长按L/M/R键键3S进行切换，DPI/MODE键指示灯为绿色闪烁，绿色常亮为连接成功。

注：只能将L/M/R键设置为恢复键的一个，两个键同时按下工作模式对鼠标来说是无法识别的，请注意。

关于连接

1. 模拟切换

长按DPI/MODE键

2.4G模式：PDI/MODI键亮绿灯2s

蓝牙模式：PDI/MODI键亮蓝灯2s

2. 2.4G无线模式

开机状态下，长按PDI/MODE键2s，从设备中寻找设备“DGM V2.0 BT”，即可连接。

注：首次连接需等待约10-15秒时间。

3. 蓝牙模式

开机状态下，长按PDI/MODE键2s，从设备中寻找设备“DGM V2.0 BT”进行连接匹配。

注：首次连接需等待约10-15秒时间。

4. 有线模式

禁用线中的Type-C带地线连接线和接口，连接电脑即可使用鼠标正常使用。

5. 2.4G无线模式重新配对

开机后，同时长按L/M/R键3S，即可重新与电脑进行配对，PDI/MODE键指示灯为绿色闪烁，绿色常亮为配对成功。

6. 蓝牙模式重新配对

长按L/M/R键3S，即可进入重新配对，PDI/MODE键指示灯为蓝色闪烁，蓝牙亮光为暂时熄灭。

启动安排

请您前往WAZIDOWL官网下载驱动安装包。

官网地址：<http://www.wazidow.com>

*产品在初期的稳定性低于我们对WAZIDOWL的预期，对于使用环境和应用场景可能有一定限制，敬请参考。

● 购买WAZIDOWL产品在7天内出现质量问题，且无法根据包装内信息卡上显示解决的

用户讨回流程：

- (1) 联系购买产品的经销商、销售或客服。
- (2) 联系购买产品在售商家或维修点售后部门。
- (3) 将购买WAZIDOWL产品的包装盒寄回给客户。

● 购买WAZIDOWL产品在30天内出现质量问题，且无法根据包装内信息卡上显示解决的

用户讨回流程：

联系wazidow.com客服进行修理更换。

请您访问：www.wazidow.com并填写保修卡条形码及产品序列号，等待我们为您处理。

● 购买WAZIDOWL产品超过15天但仍在质保期内出现质量问题，且无法根据包装内信息卡上显示解决的

用户讨回流程：

联系wazidow.com客服进行修理更换。

请您访问：www.wazidow.com并填写保修卡条形码及产品序列号，等待我们为您处理。

● 向我反馈申请

wazidow.com是面向客户提供技术支持的海外产品，客户向wazidow.com提出的服务属于以下服务类。若商品不属于上述服务范围的产品，属于各自品牌的客服服务，需要单独向品牌方或售后客服处咨询处理规则。

● 属于以下情况之一的WAZIDOWL产品，WAZIDOWL不要求提供服务

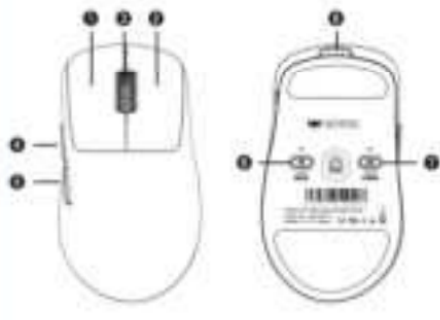
(1) 不影响产品性能的轻微缺陷和非人为因素造成的故障问题，如产品漏液、外壳掉漆等。

(2) 产品说明书和包装上明确标注的“易碎”、“禁止翻转”等。

(3) 本企业产品说明书未提及的缺陷和产品设计缺陷，如误操作、损坏、部件故障等。

*本公司不接受以下情况：涉嫌假货产品退货、公司内部合作纠纷。

OXM PRO V2



① Left Mouse Button: L

② Right Mouse Button: R

③ Middle Mouse Button: M

④ Front Side Button

⑤ Back Side Button:

⑥ PR/MODE Button

⑦ DIPUPOWER Button

⑧ Type-C Charging Port

Specifications

Dimensions	130mm x 65mm
Weight	45g ± 3g
Source	PC/PS4/XBOX (GAMER MODE V2)
Micro Controller Unit (MCU)	uART2400
Lifespan (L/R)	80 million Clicks
Signal Rotation Angle	360°
Buttons (L/R) (240° Continuous Click)	110k (111111) 60k (111111) 25k (01111)
Bits Per Justice (DPJ)	30-3888888 (Adjustable)
Strokes Per Second (SPS)	7000SPS (Max)
Acceleration	300±2 Max
Operating Range	1~9 m
Battery	1.6Ah Li-Polymer 6000mAh Capacity
Polling Rate	100-4000Hz (Adjustable)
Charging Time	<2.5 hours
Step Mode	10 mm/sec to center

Features

1. Power On/Off

Hold the PR/WHITE Button for 2s.

2. Battery Status

Low Battery : 100% POWER Button Flashes Red.

Charging : DFI/POWER Button Flashes Green.

Charging Complete : 100% POWER Button Turns Green.

Note: It is recommended to use the cable included to connect to the USB port of your device to charge the mouse. Any damage caused by connecting will not be qualified for warranty.

3. DPI Selection

Press the DFI/POWER Button to cycle through DPI settings. The color of the DFI/POWER Button indicates the setting, as follows: 1000, 1600, 2000, 2500, 3000.

1000:green, 1600:blue, 2000:yellow, 2500:purple, 3000:red.

4. Polling Rate Adjustment

Under wired or 2.4G mode, press the PR/MODE Button to cycle through the Polling Rate settings. The color of the PR/MODE Button indicates the setting, as follows: 125, 200, 300, 500, 1000, 2000, 4000. Note: 10 and 4000 polling rate is compatible with a 4G receiver.

5. Connectivity Selection

Hold the Left, Right, and Front Mouse Buttons for 3 seconds to switch settings. Connection is successful once the PR/MODE button stops blinking.

Note: The receiver can be paired via one 2.4G receiver and one 4G receiver when both receivers are plugged in, the mouse will automatically connect to the 4G receiver when powered on.

About Connection

1. Switching Modes

Hold the PR/MODE Button.

The mode is indicated by the LED of the PR/MODE Button:

2.4G Mode : PR/MODE Button Flashes green for 2s.

Bluetooth Mode : PR/MODE Button Flashes blue for 2s.

2. 2.4G Wireless

To connect, power on the mouse and plug the receiver into the USB port of your device (Device Name: OG100-B).

Note: It is a class 2 compliant transmitter (max. radiated power 20mW) so it is allowed to connect up to 20m to a receiver.

3. Bluetooth

After powering on the mouse, hold the PR/MODE Button for approximately 2s. Then, find "OG100-BT" on your device and connect.

Note: It is a class 2 compliant transmitter (max. radiated power 20mW) so it is allowed to connect up to 20m to a receiver.

4. Wired

Connect the included cable to the charging port of the mouse, then plug the mouse into your device.

5. Pairing under 2.4G Mode

After powering on the mouse, hold the L/M/R mouse button for approximately 3s to pair with the receiver. Once the LED on the PR/MODE Button stops flashing green, the pairing has been completed.

6. Pairing under Bluetooth

Hold the L/M/R mouse button for approximately 3s to enable Bluetooth mode. Once the LED on the PR/MODE button stops flashing blue, pairing has been completed.

To download the driver for your model, please proceed to the official WAZIOWI website:

Website Link: <https://www.waziowl.com>

(Disclaimer) The data in the product description corresponds the WAZIOWI Model. Any difference is factors used in usage environments. There may be some variations. This is provided for reference only.

- Should you encounter any issue with a WAZIOWI product within 7 days of purchase and are unable to resolve it based on the information provided on the packaging insert, you can choose to:
 - (i) End the term of purchase and request a refund;
 - (ii) End the term of purchase and request a replacement;
 - (iii) Contact the official WAZIOWI Support for repair or replacement;
- If you encounter a quality issue with a WAZIOWI product within 15 days of purchase and are unable to resolve it based on the information provided on the packaging insert, you can visit the store of purchase and exchange it for the same model.
- If you encounter a quality issue with a WAZIOWI product more than 15 days after purchase but within the warranty period and are unable to resolve it based on the information provided on the packaging insert, you can result out to the official WAZIOWI Support for repair or replacement.

The process is as follows: contact the guidance of use well, complete the user's information registration form, ship the product to the address provided, and patiently wait for the engineer to inspect, repair, or replace the defective part.

● Warranties Policy

WAZIOWI provides a warranty service for all hardware parts included in the packaging, so long as they meet the company's warranty conditions. The service covers new products with quality issues and does not include compensation for the customer's loss of benefits or any damage caused by other circumstances or reasons.

● WAZIOWI Does not provide warranty service for products under the following conditions:

- (i) The product does not have a valid warranty certificate and original purchase invoice or receipt, and the original serial number (labeled on the product box/base, shell, keypad, or name) is lost.
- (ii) The product exceeds the warranty period specified by WAZIOWI.
- (iii) The damage is caused by not following the product instruction manual or setting instructions, or storing the product according to the specified recommendations on the instruction manual, and damages caused by corrosion, liquid intrusion, or chemicals (damaged from permanent liquid) by personnel are not covered by WAZIOWI.

*The content of this page is not to identify related authorities. Please keep the product packaging to prevent legal rights.

● FCC ID CERTIFICATE

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.

Warning: Changes or modifications are expressly prohibited by the person responsible for its equipment, which will not be liable for damage to the equipment.

NOTICE: This equipment has been tested and found to comply with the limits of class B digital device, pursuant to Part 15 of 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 causes harmful interference to radio services, 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.

● RF Emission statement:

This device has been evaluated to meet part 15 of the FCC requirements. The device is to be used to prevent interference to other electronic devices.

OGM PRO V2



規格

本体サイズ	130*66*40mm
重さ	40±2g
センサー	PW3350 (IRABEYE VII)
MCUチップ	nRF52840
メインボタン寿命 (左/右)	8000万回
電球角度	360°
1.4G無線通信最大通信距離	12m (125Hz) 8m (1kHz) 25m (40Hz)
最大DPI	30000DPI
最大速度	750IPS
回転数	50g
音波距離	≤ 9m
バッテリー容量	300mAh
ポートングレート	125-4000Hz
フル充電	約2.5h
スリープモード	10m

機能ボタンについて

1. 電源オン/オフ

DPI/POWERボタンを2秒以上長押し

2. パソチリーフラッシュランプ健

電力表示 DPI/POWER指示ランプが赤く点滅

実験モード DPI/POWER指示ランプが緑色で点滅

フル機能時 DPI/POWER指示ランプが緑色で点滅(※2)

*本製品は右側面の無効化スイッチを操作して消音してください。

修正 ターゲット表示が複数回表示される場合、修正機能を起動するまで二回まで表示

3. DPI切り替え

DPI/POWERボタンを一回押す、同時にDPI指示ランプが下記の色で点滅：

4300[青] - 8000[緑] - 10000[青] - 12000[青] - 16000[青]

4. ポーリングレート切り替え

初期(240フレーム率)モードでPRE MODEボタンを一回押す、同時にPRE指示ランプが下記の色で点滅(125[青] - 250[緑] - 500[青] - 1000[青] - 2000[青])

*本製品は右側面の無効化スイッチを操作して消音してください。

修正 ターゲット表示が複数回表示される場合、修正機能を起動するまで二回まで表示

5. 疎接觸切り替え

左ボタン(L) / 右ボタン(R) / 前後ボタンを同時に1秒ほど長押しし、マウス本体裏のPRE指示ランプが緑色で点滅し始めると(ドリーリング中)、→春雨レシード(ドリーリング) / バーチャルギル(バーチャルギル)とPCに接続させる→マウス本体裏のPRE指示ランプが緑色で点滅(ドリーリング成功)

*本製品は右側面の無効化スイッチを操作して消音してください。修正 ターゲット表示が複数回表示される場合、修正機能を起動するまで二回まで表示

接続について

1. ソード切替機能

DPI/MODEボタンを右押し(約2秒)

2. AG無線接続(DPI指示ランプが緑色で2秒程度目

8秒まで)DPI指示ランプが青色で3秒程度目

2. AG無線モード

マウス本体を電源入れた状態で電池残量をパソコンに読み入すれば1回選択名(OHM 800)を選択します。

*本製品は右側面の無効化スイッチを操作して消音してください。

3. BTモード

マウス本体を電源入れた状態でDPI/MODEボタンを2回ほど右押しし、接続させたい接続先のBTドライバ画面から「DGM V1 BT」を選択し→アーリング。

*本製品は右側面の無効化スイッチを操作して消音してください。

4. 有線モード

付属のケーブルを本体ピジンコンに接続させた状態モードに入り、同样にマウス側の差込端子を接続します。

5. 2.4G無線モードペアリング

マウス本体を電源入れた状態で左ボタン(L) / ハイヘルム(M) / 右ボタン(R)を同時に2秒ほど長押しし、マウス本体裏のPRE指示ランプが緑色で点滅し始めると(ペアリング中)、→春雨レシード(ドリーリング)とPCに接続させるとマウス本体裏のPRE指示ランプが緑色で点滅(ペアリング成功)

6. BTモードペアリング

BTモードでマウス本体を電源入れた状態で左ボタン(L) / ハイヘルム(M) / 右ボタン(R)を同時に2秒ほど長押しし、マウス本体裏のPRE指示ランプが緑色で点滅し始めると(ペアリング中)、→春雨レシード(ドリーリング)とPCに接続させるとマウス本体裏のPRE指示ランプが緑色で点滅(ペアリング成功)

*本製品は右側面の無効化スイッチを操作して消音してください。

ドライバインストール

WALCOM公式サイト「<https://walcomi.com>」

又は日本取扱代理店のHOPサイト「<https://3dkshop.com/>」→
製品サニョアルからダウンロードし、インストールしてください。

*製品納付のデータは専用WALCOM認証で実現したが故にそのまま使用した結果
で障害による誤動作や障害が発生する場合がございますのでご了承ください。

製品保証について

購入して頂いたWALCOM商品が初期不良や、通常にて使用している間に故障
が発生した場合、保証規定に従い保証いたします。製品付属の保証書とお買
い上げした際のレシートを証明書をご用意した上で、公式サイトのお問い合わせ
ページまでご連絡頂きますようお願い致します。

OGM PRO V2



규격

마우스 크기	120x96x43mm
무게	49±2g
색상	FWW3350(HAWKEYE)U
제작 번호를 등록하는 링크	e#FS2048
버튼 수량 (좌/우)	800SW/R
정사각도	360°
3.4G 무선 주파수 범위	125Hz(125Hz: 80Hz(1kHz) 25Hz(4kHz))
사용 시간	
최대 교류	3000000회
최대 속도	750IPS
최대 가속	50g
수신 거리 거리	≤ 2m
배터리 충전	300mA/h
충전 속도	125-8000Hz
충전시간 단위	2.54dB
자동 슬립 모드 설정	10분 이상 마우스를 사용하지 않을 경우 슬립 모드로 전환

FAQ와 FAQ

WAIZOWL 홈페이지에서 드리미브 칠곡 맥거리를 이용하고자 합시다.

홈페이지주소 : <http://waizowl.com>

제품 소개와 대화하는 WAIZOWL 면구나에서 지원한 것으로 사용 환경과 항목에 따라
작간의 차이가 있을수록 참고해주시면 됩니다.

- WAIZOWL 제품 구매 후 7일 이내에 환불 문의가 접수되었으며, 환불 내
보내면서 반려해 따라 해제할 수 있는 경우 다음을 선택할 수 있습니다.

- (a) 제품의 결수증을 제시할 수 없으나 품사에 제품의 일부 변조, 사용기 부조,
구체 및 부기로 경우
- (b) WAIZOWL 서비스 일정 기한 이전에 기관의 원자재 출하
- (c) 고객의 부주의로 따라 교환 및 리본, WAIZOWL 사이의 일정 기관의 원자재 수령,
제작과 동시에 보조라고 적용되는 원본 고장 및 하용

- WAIZOWL 제품 구매 후 15일 미내에 환불 문의가 접수되었으며, 보호 내
보내면서 반려해 따라 해제할 수 있는 경우 플래그십 스토어에서 동일
모델로 교환

- WAIZOWL 제품 구매 후 15일이 경과하지 않았으나 보증기간 내에 환불 문제가
발생하여 요청 16 일정에서 반려해 따라 해제할 수 있는 경우 다음을 선택할
수 있습니다.(WAIZOWL 플래그십 스토어를 방문하여 소리 또는 글체
전달합니다.)

제작 일정이 적용되는 경우에 따라 사용자 정보 활용 항목을 작성하여 직원과 대화한
후로는 정하고 업데이트된 제품을 배포함, 우리 또는 고객을 대하기 위하여
우리가 마련합니다.

FAQ와 FAQ

WAIZOWL 서비스 신고 대고장에 제품에 대해 WAIZOWL 서비스 고장에 고장을
제보하거나 서비스를 제공합니다. 이 서비스는 결제 완료하는 경우 제품으로 제공하거나
구매자의 이미지를 및 기타 시그널 전문 직원들의 운영 부문을 포함해서 됩니다.

- 기술 품격이나 제작자는 WAIZOWL 제품은 WAIZOWL에서 서비스로
제공하지 않습니다.

(a) 제품의 결수증을 제시할 수 없으나 품사에 제품의 일부 변조, 사용기 부조,
구체 및 부기로 경우

(b) WAIZOWL 서비스 일정 기한 이전에 기관의 원자재 출하
(c) 고객의 부주의로 따라 교환 및 리본, WAIZOWL 사이의 일정 기관의 원자재 수령,
제작과 동시에 보조라고 적용되는 원본 고장 및 하용

"제작 일정 내활용 하기 결제 방법을 수 고장이며, 제작한 상자를 조작하기 위해
제작 청탁 상자를 청탁해주시면 됩니다."

说明书品号：

128克双胶/四色印刷/装订成册

成品尺寸：80*100mm

注意边距要一样