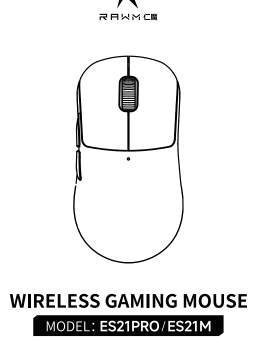
# 尺寸:75x110mm 材质:100g铜版纸,折叠式单黑

Я	01 / 技术参数	02 / 按键功能说明	03 / 无线接收器 功能灯光说明
	产品品牌:       RAWM仁魔         产品型号:       ES21PRO/ES21M         传输方式:       USB有线+2.4G无线         接口类型:       Type-C接口         产品尺寸:       122.2mm*64.5mm*39.1mm         外壳材质:       ABS注塑         按键数量:       6按键+1开关         线材长度:       1.5M         传感器:       PAW3950         分辨率:       30000DPI         最大加速:       50G         最大速度:       750IPS         支持系统:       WindowsVista/XP/7/8/10/11Mac	  Image: Arrowski state   Image:	USB有线模式: USB有线模式的换方法:无论电源开关是OFF档还是ON档,插入TYPE-C线 后,都自动切换为有线模式,并开始为鼠标充电。 无线模式: 1、2.4G模式使用方法: 鼠标底部电源开关那拨到ON档,即为2.4G模式;(出厂默认配对2.4G 接收器) 2、2.4G配对方法: 在2.4G模式下,鼠标指示灯闪烁(黄灯)说明鼠标需要重新配对2.4G接 收器;(请在USB有线模式下在驱动软件中进行配对) 低电模式: ①、低电时状态:鼠标指示灯闪烁(红灯); ②、充电时状态:鼠标指示灯闪烁(红灯); ③、满电时状态:鼠标指示灯炮灭;
	D1 / Technical Parameters Brand: RAWM Product model: ES21PRO/ES21M Transmission method: USB wired+2.4G wireless Interface type: Type-C interface Product size: 122.2mm*64.5mm*39.1mm Shell material: ABS injection molding	02 / Key Function Description	O3 / Wireless Receiver Function LightingDescription USB Wired Mode: USB wired mode switching method: Regardless of whether the power switch is OFF orON, after plugging in the Type-C cable, it will automatically switch to wired mode andstart chargingthe mouse. 2.4G Wireless Mode: ①.2.4G mode switching method: Set the mode switch at the bottom of the mouse to 2.4G, and turn the power switch to the ON position, which is the 2.4G mode. (The 2.4Greceiver is paired by default at the factory)



Quick Start Guide

Brand: RAWM	
Product model: ES21PRO/ES21M	
Transmission method: USB wired + 2.4G wireless	
Interface type: Type-C interface	
Product size: 122.2mm*64.5mm*39.1mm	
Shell material: ABS injection molding	
Number of buttons: 6buttons + 1 switch	
Wire length: 1.5M	
Sensor: PAW3950	
Resolution: 30000DPI	
Maximum acceleration: 50G	
Maximum speed: 750IPS	
Supported systems: WindowsVista/XP/7/8/10/11Mac	



①Left button ②Right button ③Middle button (scroll wheel button) ④Forward button ⑤Back button

### ©DPI switch button

Adjustable fourlevels of DPI: The default DPI is 1600 [yellow]. (The DPI value can be customized and adjusted in the driver software) Switching indicator light: 400(blue)/800(green)/1600(yellow)/3200(red).

⑦Power on 1. ON gear: Dial up to the ON gear, that is, the power is turned on. 2. OFF gear: Dial down to the OFF gear, that is, the power is turned off. ©.2.4G pairing method: In 2.4G mode, the mouse indicator light flashes

(yellow light)indicating that the mouse needs to be re-paired to receive 2.4Gdevice.(Please pair inthe driver software in USB wired mode)

# Low Power Mode:

O.Low power state: theindicator light of the mouse is flashing (red light).
O.Charging state: theindicator light of the mouse is always on (red light).
State when fully charged: the indicator light of the mouse is off.

# Sleep Mode:

①.Level 1 sleep state: After the mouse stops moving for 10 seconds, the mouse enters a power-saving sleep state, and can be awakened by moving the mouse; @.Level 2 sleep state: After the mouse stops moving for 1 minute, the mouse enters a power-saving sleep state, and can be awakened by moving

the mouse.

# Restore Factory Settings:

Press and hold the DPI button and turn the power switch back to the ON position. If the indicator light (blue light) lights up again, it means that the mouse has been restored to factory default settings.



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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction