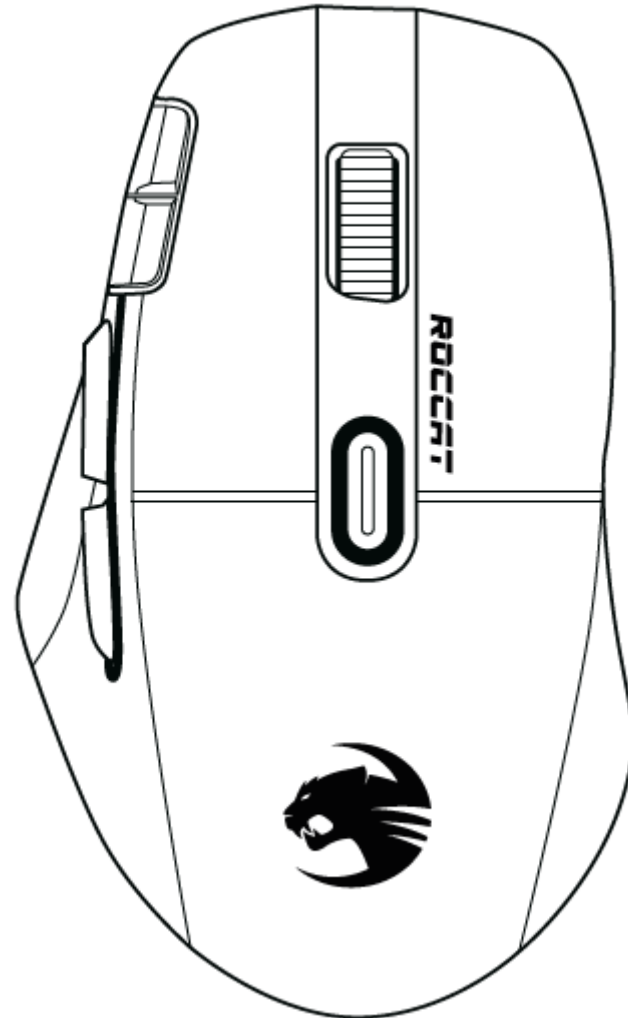




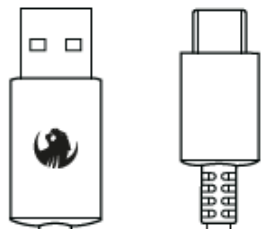
無線電競滑鼠

Wireless Gaming Mouse

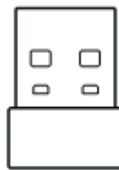
Manual  
使用手冊



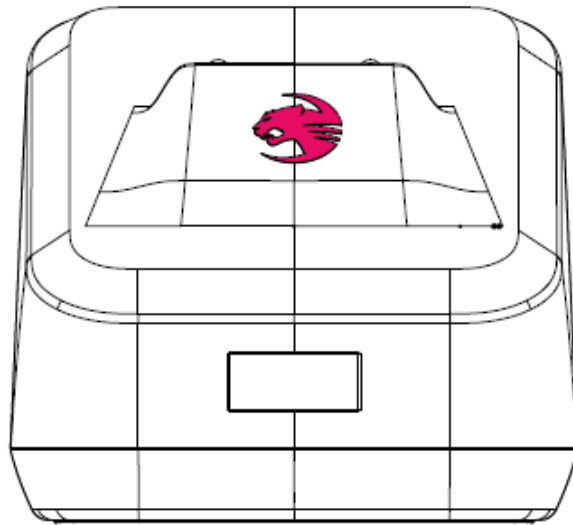
# 內容Content



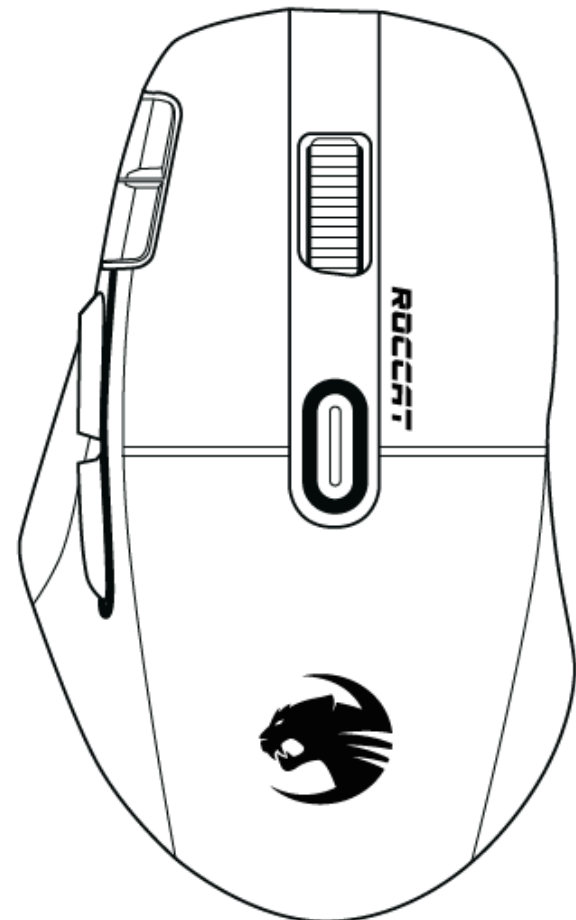
USB-C Cable  
USB-C 連接線



Dongle  
接受器



Stand  
台座



Mouse  
滑鼠

# DEFAULT BUTTON ASSIGNMENT

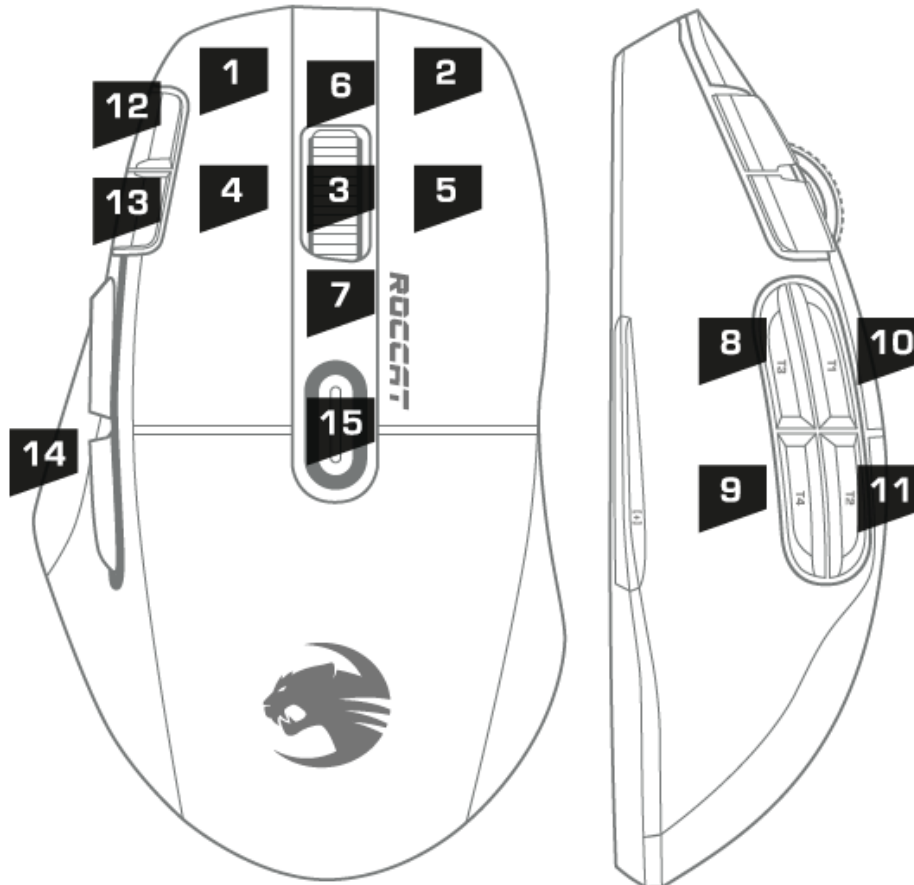
(no driver installed)

## STANDARD

- 1 = Left mouse button
- 2 = Right mouse button
- 3 = Universal scroll
- 4 = Tilt left
- 5 = Tilt right
- 6 = Scroll up
- 7 = Scroll down
- 8 = Key press "R"
- 9 = Key press "G"
- 10 = IE forward
- 11 = IE back
- 12 = DPI up
- 13 = DPI down
- 14 = Easy-Shift[+]<sup>TM</sup>
- 15 = Profile Button / Cycle Profiles

## EASY-SHIFT[+]<sup>TM</sup>

- 14+1 = Left mouse button
- 14+2 = Right mouse button
- 14+3 = Multimedia play/pause
- 14+4 = Previous media track
- 14+5 = Next media track
- 14+6 = Volume up
- 14+7 = Volume down
- 14+8 = Key press "1"
- 14+9 = Key press "2"
- 14+10 = Key press "3"
- 14+11 = Key press "4"
- 14+12 = Key press "5"
- 14+13 = Key press "6"
- 14+14 = Disabled
- 14+15 = Not assigned



## 預設按鍵設置 (無安裝軟體)

## 標準模式

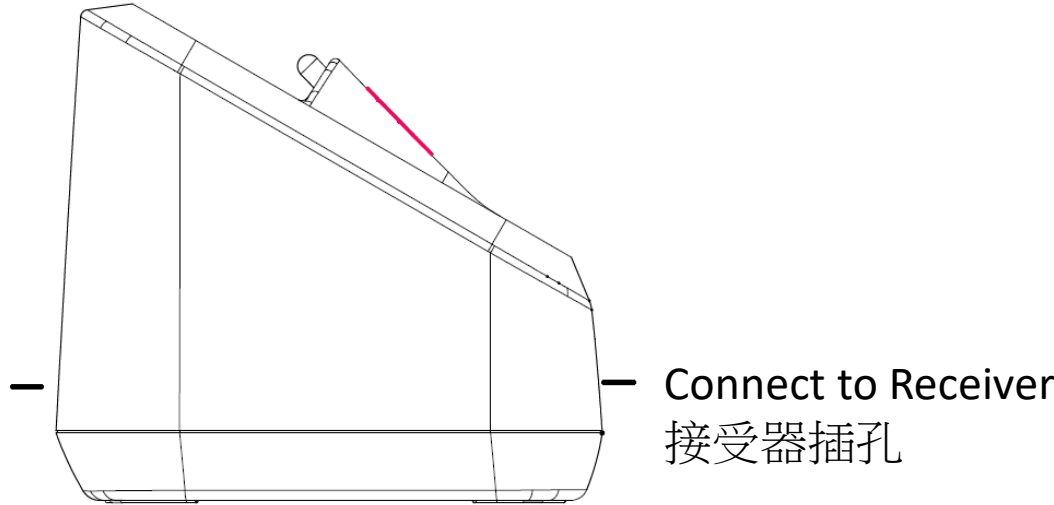
- 1 = 滑鼠左鍵
- 2 = 滑鼠右鍵
- 3 = 通用滾輪
- 4 = 向左翻頁
- 5 = 向右翻頁
- 6 = 向上捲動
- 7 = 向下捲動
- 8 = 按鍵「R」
- 9 = 按鍵「G」
- 10 = 瀏覽器下一頁
- 11 = 瀏覽器上一頁
- 12 = DPI 增大
- 13 = DPI 減小
- 14 = Easy-Shift 快捷鍵
- 15 = 設定檔按鈕/循環設定檔

## 快捷鍵

- 14+1 = 滑鼠左鍵
- 14+2 = 滑鼠右鍵
- 14+3 = 播放/暫停
- 14+4 = 上一首
- 14+5 = 下一首
- 14+6 = 音量增大
- 14+7 = 音量減小
- 14+8 = 按鍵「1」
- 14+9 = 按鍵「2」
- 14+10 = 按鍵「3」
- 14+11 = 按鍵「4」
- 14+12 = 按鍵「5」
- 14+13 = 按鍵「6」
- 14+14 = 禁用
- 14+15 = 禁用

# Dock台座

Connect to Accessory  
Type-C Cable  
USB-C 連接線插孔



"Battery Status" RGB effect based on battery level of mouse

- 100-80%: White static
- 50-80%: Green static
- 20-50%: Yellow static
- <20%: Red static & Shows charging status when charging mouse as well
  - 100-80%: White breathing
  - 50-80%: Green breathing
  - 20-50%: Yellow breathing
  - <20%: Red breathing

電池充電狀態，LED閃燈可顯示現在充電狀態

- 100-80%: 白燈
- 50-80%: 綠燈
- 20-50%: 黃燈
- <20%: 紅燈
- 充電時的LED閃燈狀態
  - 100-80%: 白色閃燈
  - 50-80%: 綠色閃燈
  - 20-50%: 黃色閃燈

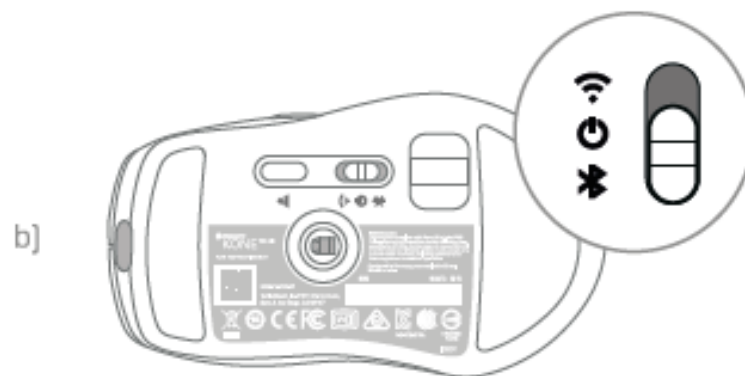
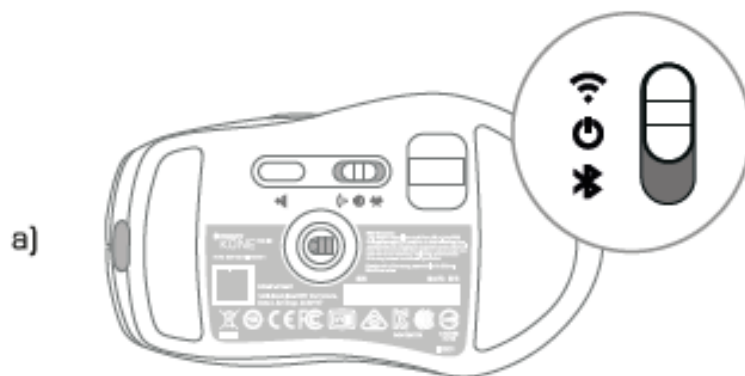
# QUICK START GUIDE

1. Plug the wireless dongle\* into any free USB port on your PC or laptop. Alternatively, enable Bluetooth®.



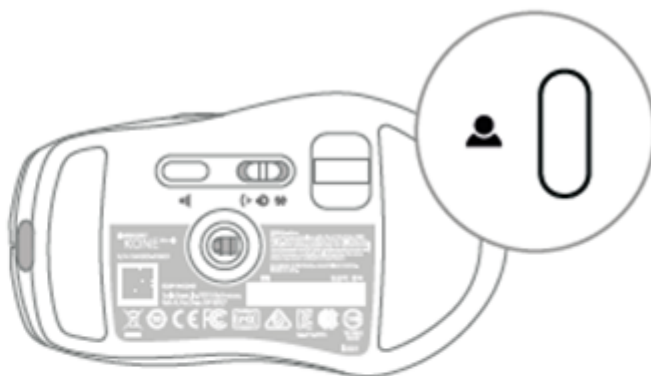
\*Connecting via dongle is preferable

2. Select 2.4GHz mode on the connection mode slider underneath the mouse to connect via dongle. Alternatively, select Bluetooth® mode to connect via Bluetooth®.



3. Hold down the profile button for 3 seconds to enable pairing mode. If you're connecting via dongle, the mouse will be paired automatically.

If you're connecting via Bluetooth®, you'll need to pair manually via the Bluetooth® settings in your device.



4. Navigate to [www.roccat.com/downloads](http://www.roccat.com/downloads) and download the latest driver.

5. Complete the installation to get access to all software features and setup.

## SC 说明

1. 将无线硬件保护装置插在PC或笔记本电脑上任一个空出的USB端口。也可选择启用Bluetooth®。
2. 用鼠标下方的连接模式滑杆选择2.4GHz模式，通过硬件保护装置来连接。也可选择Bluetooth®模式通过Bluetooth®来连接。
3. 按住配置文件按钮3秒即可启用配对模式。若您是通过硬件保护装置来连接，鼠标将会自动进行配对。若您是通过Bluetooth®来连接，则需在设备上通过Bluetooth®设置进行手动配对。
4. 导航到[www.roccat.com/downloads](http://www.roccat.com/downloads)后下载最新版的驱动程序。
5. 完成安装后即可取得所有软件功能与设置。

## TC 使用說明

1. 將無線硬體鎖插在 PC 或筆記型電腦上任一個空出的 USB 連接埠。也可選擇啟用 Bluetooth®。
2. 用滑鼠下方的連線模式滑桿選擇 2.4GHz 模式，透過硬體鎖來連線。也可選擇 Bluetooth® 模式透過 Bluetooth® 來連線。
3. 按住設定檔按鈕 3 秒即可啟用配對模式。若您是透過硬體鎖來連線，滑鼠將會自動進行配對。若您是透過 Bluetooth® 來連線，則需在裝置上透過 Bluetooth® 設定進行手動配對。
4. 導覽至 [www.roccat.com/downloads](http://www.roccat.com/downloads) 後下載最新版的驅動程式。
5. 完成安裝後即可取得所有軟體功能與設定。

# TECHNICAL FACTS規格說明

- Radio frequency 無線射頻: 2400MHz
- Operating frequency 工作頻率: 2402~2480MHz
- Max. Output power 最高輸出功率: 7.39dBm(Peak Power)/7.29dBm(Avg. Power)
- Operating temperature 操作溫度: 0-40°C
- Rated input voltage 額定輸入電壓: 5V。
- Rated input current 額定輸入電流: 500mA。

## System Requirement 系統需求

- Windows® 7, 8, 10 & 11 (software support)
- 微軟7、8、10 & 11版本
- USB 2.0 (or higher 或更高)
- Internet connection 網路連接 (for driver software 驅動軟體使用)



### Disposal information

The crossed-out wheelie-bin symbol means that you must not dispose of this product together with unsorted household waste. As electrical devices can contain harmful substances which may cause environmental damage or harm to your health if not disposed of correctly, please dispose of these products separately. As the end user, you are required by law to dispose of used electrical equipment at an official recycling point. For information about local recycling points, contact your local authority, civic amenity site or the business where you purchased this product. By disposing of electrical products at an official recycling point, you are doing your bit to ensure equipment is recycled correctly and professionally, and our environment is protected.

When purchasing a new product, the retailer will let you hand in old products and dispose of them free of charge provided the product you are handing in is of a similar type and has the same functions as the product you are purchasing. You can hand in small used electrical and electronic equipment (measuring no longer than 25 cm on any one side) for free and with no obligation to purchase a similar product at electrical and electronic retail outlets with sales areas larger than 400m<sup>2</sup> or at nearby recycling points designated by the retail outlet.

Wherever possible, remove any batteries before disposing of the device.

Under law, as a user you face the risk of penalties if you dispose of devices and batteries illegally.

### Technical support

Having technical problems with this product? Get in touch with our Support team – the quickest way is via our website: [www.roccat.com/support](http://www.roccat.com/support)

Please keep this information for later reference.

## FCC CAUTION:

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's 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.

## FEDERAL COMMUNICATION COMMISSION INTERFERENCE 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. -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.

## GENERAL SAFETY GUIDELINES AND INTENDED USE

1. Do not open or modify the product.
2. Not approved changes or modifications may void the operation authority and/or warranty.
3. In case of trouble or doubt, contact us immediately.
4. Keep the product away from fire/water/humidity/temperature extremes.
5. Only use as intended with a compliant PC and connector part.
6. Improper or incorrect use of the product or use of the product for purposes not recommended by the manufacturer void the liability and/or warranty.
7. Don't look into the light beam on bottom of the mouse.

## BATTERY SAFETY GUIDELINES

1. Improperly treated rechargeable batteries may catch fire or cause chemical damages and injuries.
2. Do not disassemble or modify the battery in any way.
3. If battery is damaged or appears abnormal, stop using it.
4. Do not short-circuit the battery.
5. Do not leave the battery discharged or unused for extended time periods.
6. If battery is replaceable by design, do not apply higher forces which may damage the battery.
7. Only use original equipment and cables for charging.

Hereby, Voyetra Turtle Beach Inc. declares that Kone Pro Air is in compliance with Directive 2014/30/EU(EMC), Directive 2014/53/EU(RED), 2014/35/EU(Safety), 2015/863 amending Annex II to 2011/65/EC(RoHS), Electromagnetic Compatibility Regulations 2016(EMC), Radio Equipment Regulations 2017(Radio), Electrical Equipment Regulations 2016(Safety), 2012/19/EU (WEEE), 2006/1907/EU (REACH), 94/92/EU (PACKAGING), 2006/66/EU (Battery), 2009/48/EC (Toy safety), The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012

The full text of the EU/UK declaration of conformity is available at the following internet address: <http://www.turtlebeach.com/homologation>

Radio frequency: 2400MHz

Operating frequency: 2400~2483.5MHz

Output power: 0.035 dBm

## RF RADIATION EXPOSURE & HAZARD STATEMENT

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must not co-located or operating in conjunction with any other antenna or transmitter.

This device complies with Industry Canada's licence-exempt RSSs.

Operation is subject to the following two conditions:

1. This device may not cause interference, and
2. This device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

- (1) l'appareil ne doit pas produire de brouillage;
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

## RF RADIATION EXPOSURE & HAZARD STATEMENT

The product complies with Canada portable RF exposure limits set forth for an uncontrolled environment and are safe for intended operation as described in this manual. The further RF exposure reduction can be achieved if the product can be kept as far as possible from the user body or set the device to lower output power if such function is available.

## EXPOSITION AUX RADIATIONS RF & MENTION DE DANGER

Le produit est conforme aux limites d'exposition pour les appareils portables RF pour les Etats-Unis et le Canada établies pour un environnement non contrôlé. Le produit est sûr pour un fonctionnement tel que décrit dans ce manuel. La réduction aux exposition RF peut être augmentée si l'appareil peut être conservé aussi loin que possible du corps de l'utilisateur ou que le dispositif est réglé sur la puissance de sortie la plus faible si une telle fonction est disponible.

この装置は、クラスB機器です。この装置は、住宅環境で使用することを目的としていますが、この装置がラジオやテレビジョン受信機に近接して使用されると、受信障害を引き起こすことがあります。

取扱説明書に従って正しい取り扱いをして下さい。

VCCI — B

**VOYETRA TURTLE BEACH, INC. | 44 SOUTH BROADWAY, 4TH FLOOR, WHITE PLAINS NY 10601, USA**

© 2021 Voyetra Turtle Beach, Inc. All rights reserved. Any product names mentioned in this manual may be trademarks or registered trademarks and are the property of their respective owners. Information contained herein is subject to change without notice. 2021 Voyetra Turtle Beach, Inc shall not be made liable for any errors that may appear in this manual. This publication or parts of it may not be reproduced without the express consent of the publisher.

Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

BSMI 限用物質聲明表查詢,請上 <https://www.roccat-neon.com/Bsmi>

取得審驗證明之低功率射頻器材，非經核准，公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。低功率射頻器材之使用不得影響飛航安全及干擾合法通信；經發現有干擾現象時，應立即停用，並改善至無干擾時方得繼續使用。前述合法通信，指依電信管理法規定作業之無線電通信。低功率射頻器材須忍受合法通信或工業、科技及醫療用電波輻射性電機設備之干擾。

如果需要更換電池，請務必由使用原廠電池的認證技術人員進行維修。由未經訓練的技術人員進行的更換作業，可能未遵循正確的安全和維修程序，並可能導致不當更換或維修。這也可能會損壞電池、導致過熱、起火爆炸或造成傷害。

If the battery needs to be replaced, it must be repaired by a certified technician who uses the original battery. Replacement operations performed by untrained technicians may not follow the correct safety and maintenance procedures and may result in improper replacement or maintenance. This may also damage the battery, cause overheating, fire and explosion, or cause injury.

有害物质名称及含量标识格式  
产品中有害物质名称及含量

部件名称

部件名称	铅(Pb)	汞(Hg)	镉(Cd)	六价铬(Cr <sup>+6</sup> )	多溴联苯(PBB)	多溴二苯醚(PBDE)
印刷電路板組件	X	○	○	○	○	○
塑膠部件/外殼	○	○	○	○	○	○
金屬部件/螺絲	○	○	○	○	○	○
連接線及組件	X	○	○	○	○	○

本表格依据SJ / T 11364的规定编制。

○ : 表示该有毒有害物质在该部件所有均质材料中的含量均在GB / T 26572规定的限量要求以下。

X : 表示该有毒有害物质至少在该部件的某一均质材料中的含量超出GB / T 26572规定的限量要求。

設備名稱：無線電競滑鼠，型號（型式）：KONE XP AIR 限用物質含有情況標示聲明書						
單元	限用物質及其化學符號					
	鉛Lead (Pb)	汞Mercury (Hg)	鎘Cadmium (Cd)	六價鉻 Hexavalent chromium (Cr <sup>+6</sup> )	多溴聯苯 Polybrominated biphenyls (PBB)	多溴二苯醚 Polybrominated diphenyl ethers (PBDE)
外殼	○	○	○	○	○	○
滾輪裝置	○	○	○	○	○	○
連接線	—	○	○	○	○	○
電路板組件	—	○	○	○	○	○

備考1. “超出0.1 wt %” 及 “超出0.01 wt %” 係指限用物質之百分比含量超出百分比含量基準值。

備考2. “○” 係指該項限用物質之百分比含量未超出百分比含量基準值。

備考3. “—” 係指該項限用物質為排除項目。

英商烏龜海灘有限公司  
新北市中和區中正路700號14樓之1  
02-77039478

ID011



**Dongle:**  
TA-2021/xxx  
APPROVED



**Mouse:**  
TA-2021/xxx  
APPROVED

