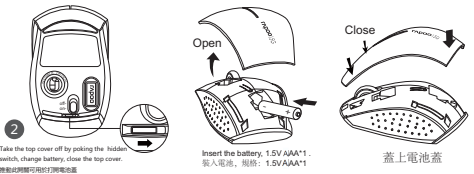


# 3300P

Wireless Optical Mouse 迷你無線光學滑鼠

Quick Start Guide 0118

The ultimate Wireless 2.4  
**RAPOO 雷柏**



## Troubleshooting

See [www.rapoo.com/3300p/faq](http://www.rapoo.com/3300p/faq) for latest FAQs, drivers and quick start guide. For extensive service, register at [www.rapoo.com/register](http://www.rapoo.com/register).

## Copyright

It is forbidden to reproduce any part of this quick start guide without the permission of Rapoo Technology Co., Ltd.

## Safety instructions

Do not open or repair this device. Do not use the device in a damp environment. Clean the device with a dry cloth.

## Warranty

The device is provided with two-year limited hardware warranty from the purchase day. Please see [www.rapoo.com/warranty](http://www.rapoo.com/warranty) for more information.

Frequency Range/載波頻率: 5727~5804 MHz

Channel No./頻道數目: 16

Modulation Type /調變技術: GFSK

Date Rate/傳送速率: 1Mbps

## 故障分析

請到[www.rapoo.com/3300p/faq](http://www.rapoo.com/3300p/faq)查詢最新常見問題。請到[www.rapoo.com/register](http://www.rapoo.com/register)註冊。

## 智慧財產權資訊

未經雷柏的許可，禁止複製本快速安裝指南的內容。

## 安全提醒

請不要打開或修理該設備。請不要在潮濕的環境使用該設備。請用幹布擦拭該設備。

## 質保條款

本設備提供自購買之日起2年的有限產品硬體保固服務，具體詳情請查閱[www.rapoo.com/warranty](http://www.rapoo.com/warranty)。

## 문제 해결

최근 미국의 소리는 이런 곳, 드라이버 및 맥 스타트 가이드에 대한 [www.rapoo.com/3300p/faq](http://www.rapoo.com/3300p/faq)를 참조하십시오. 광범위한 서비스를 위해, 에 등록 [www.rapoo.com/](http://www.rapoo.com/) 등록하십시오.

## 저작권

이 관련 시작 설명서의 어떤 부분도 Rapoo Technology Co., Ltd.의 허가 없이 복제될 수 없습니다.

## 안전 지침

이 장치를 열거나 수리하지 마십시오. 장치를 습한 환경에서 사용하지 마십시오. 장치를 마른 걸레로 닦으십시오.

## 보증

이 장치에는 구매일로부터 2년간의 유한 하드웨어 보증이 제공됩니다. 자세한 내용은 [www.rapoo.com/warranty](http://www.rapoo.com/warranty)를 참조하십시오.

產品中有毒物質名稱及其含量列表  
根據中國《電子信息產品污染控制管理辦法》

限制物質						
有害物質或元素						
物質名稱	鉛 (Pb)	鎘 (Cd)	汞 (Hg)	六價鉻 (Cr(VI))	多環芳烴 (PAHs)	多溴聯苯 (PBDEs)
機殼材料Case	☐	☐	☐	☐	☐	☐
絕緣材料Insula	☐	☐	☐	☐	☐	☐
塑料材料Plastic parts	☐	☐	☐	☐	☐	☐
金屬材料Metal parts	☐	☐	☐	☐	☐	☐

☐表示沒有有毒物質在該材料所用原料的含量符合GB 17520-2004標準測試的限量要求。  
注：本表格有關的參考和限制于產品正常工作溫度及標準條件。

This document 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 interference to residential environments. 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 communicating systems. It may be required to accept certain restrictions on the power and other operating conditions if the equipment causes harmful interference.

In order to prevent interference, 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 the receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or a competent radio technician for help.

Further information on FCC rules and other information not approved by the party responsible for compliance should read the user's manual for the equipment. Changes to any Federal Communications Commission (FCC) or other governmental regulations may require additional changes to this equipment to comply with Part 15 of FCC RF Rules. Operator is subject to the following two conditions:

- This device must accept any interference, including interference that may cause unintended operation of this device.
- The device must not cause interference.

This device complies with Industry Canada license-exempt RSS (Radio) Requirements. It is designed to operate in the following two conditions: (1) This device may not cause interference, and (2) This device must accept any interference, including interference that may cause unintended operation of the device. The user must accept any interference that may cause unintended operation of this device. Changes to any Canadian or other governmental regulations may require additional changes to this equipment to comply with the Industry Canada license-exempt RSS (Radio) Requirements. Operator is subject to the following two conditions:

- This device must accept any interference, including interference that may cause unintended operation of this device.
- The device must not cause interference.

本產品符合加拿大無線電干擾豁免標準 (RSS) 的要求。它是設計在以下兩個條件下運行的：(1) 本設備不得產生干擾，且 (2) 本設備必須接受任何干擾，包括可能導致本設備意外操作的干擾。用戶必須接受任何可能導致本設備意外操作的干擾。加拿大或任何其他政府法規的更改可能需要對本設備進行額外的更改，以符合加拿大無線電干擾豁免標準 (RSS) 的要求。操作人員應遵守以下兩個條件：

- 本設備必須接受任何干擾，包括可能導致本設備意外操作的干擾。
- 本設備不得產生干擾。

認證標	CE	EMC	RoHS
CCC			
UL			
UL			
UL			
UL			

注：本表格有關的參考和限制于產品正常工作溫度及標準條件。



本廠聲明：恕不負責以下原因導致的任何問題：(1) 意外事件、疏忽、操作不當或任何未經授權的修改、或誤用本設備；(2) 意外或操作不當、惡意使用或中斷產品造成或導致本產品停機；(3) 或產品具有非由該廠提供的配件、或未經授權、或未經本廠正式批准的修改。

本廠聲明：恕不負責以下原因導致的任何問題：(1) 意外事件、疏忽、操作不當或任何未經授權的修改、或誤用本設備；(2) 意外或操作不當、惡意使用或中斷產品造成或導致本產品停機；(3) 或產品具有非由該廠提供的配件、或未經授權、或未經本廠正式批准的修改。

Country name	Information	Description
Hongkong	Company name: Rapoo Ltd	雷柏電子有限公司(香港) 雷柏電子有限公司
Malaysia	Company name: Rapoo Ltd	雷柏電子有限公司(馬來西亞) 雷柏電子有限公司
Viet Nam	Company name: Rapoo Ltd	雷柏電子有限公司(越南) 雷柏電子有限公司
China	Company name: Rapoo Ltd	雷柏電子有限公司(中國) 雷柏電子有限公司
China (Taiwan)	Company name: Rapoo Ltd	雷柏電子有限公司(台灣) 雷柏電子有限公司

Country name	Information	Description
Hongkong	Company name: Rapoo Ltd	雷柏電子有限公司(香港) 雷柏電子有限公司
Malaysia	Company name: Rapoo Ltd	雷柏電子有限公司(馬來西亞) 雷柏電子有限公司
Viet Nam	Company name: Rapoo Ltd	雷柏電子有限公司(越南) 雷柏電子有限公司
China	Company name: Rapoo Ltd	雷柏電子有限公司(中國) 雷柏電子有限公司
China (Taiwan)	Company name: Rapoo Ltd	雷柏電子有限公司(台灣) 雷柏電子有限公司