

ESTD. 2009

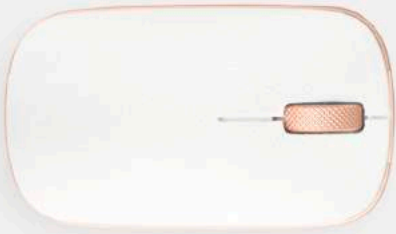


CALIFORNIA

**R.C.M.**

THE RETRO CLASSIC MOUSE

USER GUIDE



---

## AZIO R.C.M.

---

Vintage inspired and packed with modern features, the Azio Retro Classic Mouse is the perfect companion for your Retro Classic keyboard. Built with premium Italian leather and contrasting alloy frame, this retro mouse renders a sophisticated and timeless impression.

Versatility is accentuated with its ambidextrous design and ability to work on virtually any surface. Available in different design themes, the RC mouse is well suited for both mobile and stationary lifestyle.

### Specifications

---

- Part Number : RM-RCM-L-XX / RM-RCM-W-XX
- Interface : Dual Bluetooth & Wireless USB-RF
- Sensor : Pixart PAW 3805 Optical Sensor
- DPI : 800 / 1200 / 2000 / 3000 dpi
- Hand Orientation : Ambidextrous
- Number of Buttons : 3 (Including Scroll Wheel)
- Battery : 1000 mAh Li-ion Rechargeable Battery w/ Type-C USB Charging
- Rechargeable : Yes (USB Type-C Port)
- OS Support : Windows & macOS
- Dimensions (LxWxH) : 113x65x34 mm / 4.45x2.56x1.34 inches
- Weight : 0.22 lbs / 101 g

### System Requirements

---

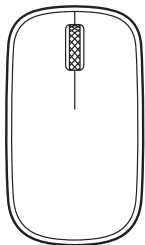
- Bluetooth Mode: PC(Windows 8 or later), Mac(macOS 10.12 Sierra or newer)
- RF Mode: PC(Windows 7 or later), Mac(macOS 10.7 (Lion) or later)
- USB Port or Bluetooth 4.0

---

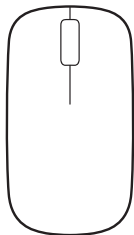
02

**PACKAGE CONTENTS**

---



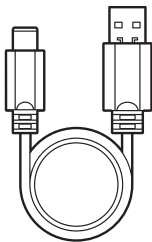
AZIO Retro Classic Mouse



Interchangeable Top Cover



USB RF Receiver



Type-C USB Charging Cable



User Guide & Warranty Card



Dust Bag

---

## PRODUCT FEATURES

---



### Interchangeable Top Cover

The leather top-plate can be interchanged after excessive use or to achieve a different look.



### Exquisite Craftsmanship

Immaculate attention to every detail - Fine Italian leather top cover, textured aluminum wheel and alloy frame with precision bolts.



### Bluetooth / RF Dual Modes

Connect via Bluetooth or RF via USB. This mouse works on Bluetooth enabled PC's natively but also includes a USB RF receiver for users without Bluetooth.



### Tracks Virtually Anywhere

The PixArt PAW3805 sensor is designed to track flawlessly on virtually any surface, including glass and other high-gloss materials.



### Intuitive Controls

Mouse setting controls are located on the bottom side. Controls include Bluetooth pairing, BT or RF mode, power on/off, battery level indicator, and DPI.



### Long Usage Time

Built-in is a high-capacity 1,000mAh Lithium Ion rechargeable battery. Usage time is up to 4 months on a single charge.

---

# 04

---

## SET UP

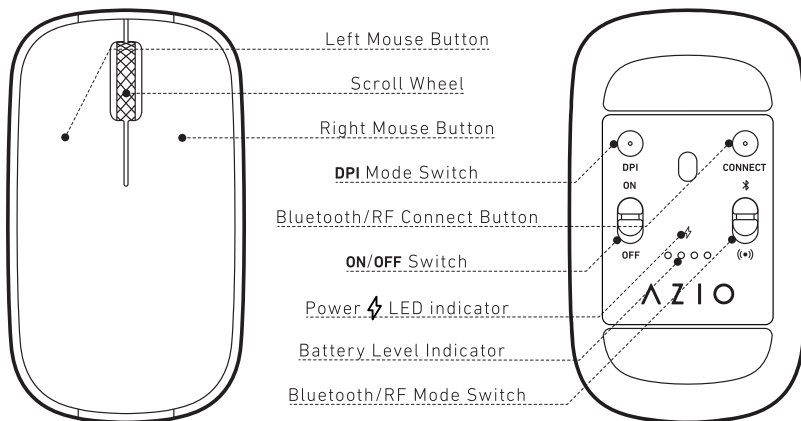
---

The Retro Classic mouse is very versatile and supports both MAC/PC. It can be connected natively via Bluetooth or through Radio Frequency (RF) by using the included USB RF dongle. The connection mode can be selected at the bottom side of the mouse.

---

### R.C.M. Diagram

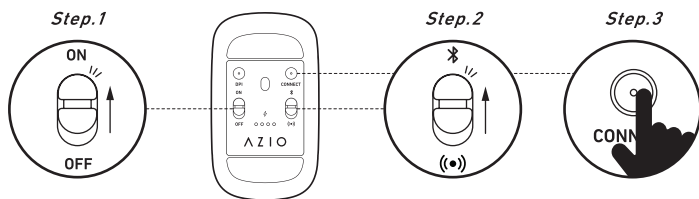
---





---

## Pairing the Mouse in Bluetooth Mode

---



**Step.1** Power on the mouse. Turn the **ON/OFF** switch to **ON** position.

**Step.2** Switch the mouse to Bluetooth  mode. Toggle the Bluetooth  / RF  Mode switch to  (upper position) to set the connection to Bluetooth mode.

**Step.3** **Hold down** the **CONNECT** button for a few seconds and release.  
The blue LED will start to flash in a fast pace. The mouse is now in Pairing Mode.

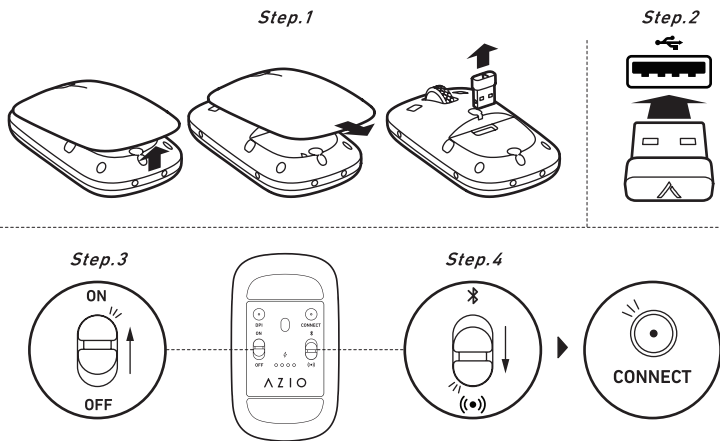
**Step.4** On your Mac, navigate to **System Preferences** and select **Bluetooth**.  
Next, select **AZIO RCM** and click on **Pair**.  
For Windows 10, go to Bluetooth Settings and select **Add Bluetooth or other device**.  
Once the setup wizard finds **AZIO RCM**, click on **Pair**.

Once pairing is successfully completed, the blue pairing LED will stop flashing.  
The mouse is now ready for use.

---

## Connecting the Mouse in RF Mode

---



**Step.1** To retrieve the USB RF Dongle, please open up the top cover. Push the top cover forward then lift the cover up from the rear and carefully slide it forward.

**Step.2** Remove the USB RF Dongle and connect it to an available USB port of your PC.

**Step.3** Power on the mouse. Turn the ON/OFF switch to ON position.

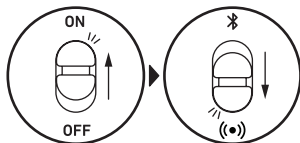
**Step.4** Switch the mouse to RF (●) mode. Toggle the Bluetooth ⌘ / RF (●) Mode switch to (●) position (lower position) to set the connection to RF mode.  
The **CONNECT** button will light up in red and slowly flash for 5 seconds while it connects to the dongle. Once connection is established, the light will stay lit for 2 seconds and turn off.

---

## Re-Pairing the USB RF Dongle to the Mouse

---

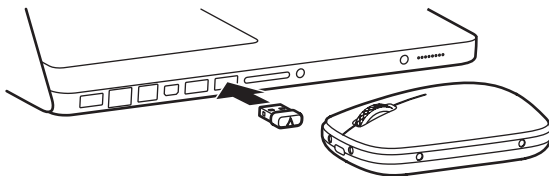
*Step.1*



*Step.2*



*Step.3*



- Step.1** Power on the mouse and make sure it has sufficient level of battery power and set it to RF mode (Ⓡ). Make sure the mouse is physically close to the dongle.
- Step.2** Please make sure the RF dongle is unplugged from the computer USB port. **Press and hold** the **CONNECT** button **for 10 seconds** to trigger pairing mode.
- Step.3** Insert the dongle or new dongle to the computer's USB port.

Once pairing mode is on, the **CONNECT** button light will flash quickly for 20 seconds. Pairing will automatically start.

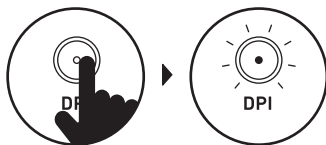
Once paired successfully, the **CONNECT** light will become static for 2 seconds and turn off.

---

## Change DPI Setting

---

The AZIO R.C.M. features 4 adjustable DPI settings: 800, 1200, 2000, & 3000. To change the DPI, please press the button labeled **DPI** located on the bottom-side of the mouse.

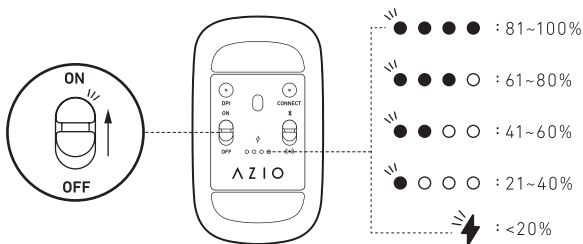


DPI Setting	Color Chart
Red	800 DPI
Blue	1200 DPI
Green	2000 DPI
Purple	3000 DPI

## Battery Power Level

---

To check the battery power level of the mouse, turn the power switch to **OFF** and back to **ON**. This will activate the power level indicator by 4 round blue LEDs below the power ⚡ symbol, each LED represents approx. 20% of usable power. The number of LED's that light up indicates how much power is remaining. For example, if 3 LED's lights up, this means more than 60% of usable power is remaining.



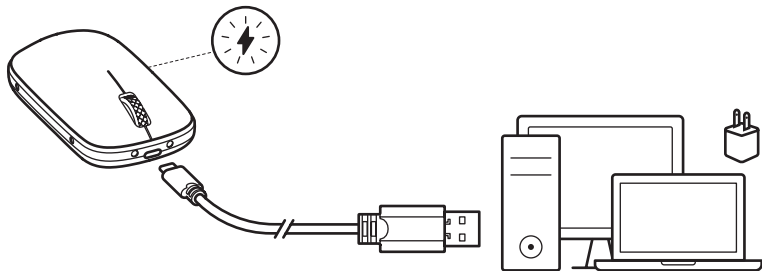
---

## Charging the Mouse

---

When the mouse is low on power, the ⚡ symbol will flash slowly. Plug the included Type-C USB cable into the mouse and the other side to a USB port or USB charger. The ⚡ LED will stay static in red, indicating the mouse is charging. Once fully charged, the red LED will turn off.

Charging a completely drained battery to full on a USB 3.0 port will take approximately 4 hours. Actual charging time may vary depending on the power output of the charging source. The mouse can be charged in any mode - BT, RF, or OFF mode.



## Battery Life

---

This mouse uses a 1,000mAh Li-ion rechargeable battery. It can last up to approximately 180 hours of continuous use on a single charge. After 30 minutes of inactivity, the mouse will enter sleep mode to conserve power. Press any buttons to wake up the mouse and reestablish connection.

---

## SUPPORT & WARRANTY

---

### Here's How To Reach Us

By phone: 866.468.1198

By email: [support@aziocorp.com](mailto:support@aziocorp.com)

On FB: [www.facebook.com/aziocorp](http://www.facebook.com/aziocorp)

---

**Multilingual instruction guide is available for download at**  
**[www.aziocorp.com](http://www.aziocorp.com) ► SUPPORT ► Mice ► R.C.M**

---

Azio Corporation warrants only to the original purchaser of this product, when purchased from an Azio authorized reseller or distributor, that this product will be free from defects in material and workmanship under normal use and service for the length of the warranty period after purchase. Azio reserves the right, before having any obligation under this warranty, to inspect the damaged Azio product. Initial shipping costs of sending the Azio product to the Azio service center in Los Angeles, California, for inspection shall be borne solely by the purchaser. To keep this warranty in effect, the product must not have been mishandled or misused in any way.

This warranty does not cover any damage due to accidents, misuse, abuse or negligence. Please retain the dated sales receipt as evidence of the original purchaser & date of purchase. You will need it for any warranty services. To claim under this warranty, purchaser must contact Azio and obtain an RMA # which is to be used within 15 days of issuance and must present acceptable proof of original ownership (such as original receipt) for the product. Azio, at its option, shall repair or replace the defective unit covered by this warranty. This warranty is non-transferable and does not apply to any purchaser who bought the product from a reseller or distributor not authorized by Azio, including but not limited to purchases from internet auction sites. This warranty does not affect any other legal rights you may have by operation of the law. Contact Azio through email, chat, or through one of the technical support numbers listed for warranty service procedures.

No AZIO supplier, dealer, agent, or employee is authorized to alter or extend the terms of this Limited Warranty or to make any representation whatsoever. AZIO reserves the right to amend the terms of this Limited Warranty at any time without notice.

---

### Help Resources

Before starting a claim on the Limited Warranty, please review the online help resources at [aziocorp.com](http://aziocorp.com) support section. If the Product is still not functioning properly after making use of these resources, please contact AZIO through [aziocorp.com](http://aziocorp.com) or through your authorized distributor or dealer. You may be required to assist with the diagnosis process to verify and ascertain any issues which you may be facing with the Product. Service options, parts availability and response times may vary depending on the country in which the Limited Warranty claim is started.

---

## Making a Warranty Claim

IF YOU PURCHASED THE PRODUCT FROM AN AZIO RESELLER, PLEASE FIRST CONTACT THE AZIO RESELLER IN REGARD TO YOUR LIMITED WARRANTY CLAIM

If you are unable to return the Product to the AZIO reseller for whatever reason, or if you have purchased the Product directly from AZIO at [aziocorp.com](http://aziocorp.com), then please follow the steps:

1. Please contact us to obtain a return Merchandise Authorization Number ("RMA Number").
2. Note the RMA Number in a visible place on the outside of the Product's shipping package.
3. Enclose a Valid Proof of Purchase inside the product's package.  
Please visit [aziocorp.com/warranty](http://aziocorp.com/warranty) for examples of a Valid Proof of Purchase.
4. Send the Product to the following address:  
AZIO Corporation / RMA# (your RMA#)  
19977 Harrison Ave, City of Industry, California 91789

---

## DO NOT SEND ANY PRODUCTS TO AZIO WITHOUT A VALID RMA NUMBER

We advise that you select a method of shipping that is trackable (e.g. UPS, DHL FedEx). Any expense of claiming under this Limited Warranty will be borne by the person making the claim (including any shipping and handling charges in returning the product to AZIO, as well as any applicable customs, duties or taxes in relation to the claim). If the Product is validly returned under the terms of this Limited Warranty, AZIO will be responsible for postage expenses for shipping the Product back to us (but not any customs charges, duties, or taxes).

You are responsible for ensuring that the Product is properly packaged and will bear the full risk of loss or damage for any Product that is returned improperly packaged. Risk of loss or damage in the returned Product only passes to AZIO when the Product is received by AZIO. AZIO shall not be responsible for items lost in transit while shipping to us. If the procedure herein is not followed, AZIO reserves the right to accept or reject the product at its discretion.

---

## Returns Not Covered by this Limited Warranty

If AZIO receives a Product from you that does not meet the requirements of this Limited Warranty, including (but not limited to) a Product that (a) lacks a valid RMA Number, (b) is not accompanied by a valid Proof of Purchase, (c) is no longer covered under the Warranty Period, or (d) does not have a defect covered by this Limited Warranty, you may be responsible for an assessment fee, return shipping and handling fees, and other reasonable fees as may be required by AZIO prior to the Product being returned to you.

---

## General

This Limited Warranty applies only to the original purchaser of the product and is non-transferable. This Limited Warranty is only valid in Australia. No AZIO reseller, agent, distributor, or employee is authorized to make any modification, extension or addition to this held to be illegal or unenforceable the legality or enforceability of the remaining terms shall not be affected or impaired.

## MULTI-LANGUAGES QUICK START GUIDE

### 繁體中文 快速入門指南

#### 初次設定

Retro Classic滑鼠功能多樣且可支援MAC/PC，並且可透過藍牙連線，或者將內含的USB射頻(RF)接收器插入電腦接頭即可透過射頻連線。連線模式可在滑鼠底部進行選擇。

#### 以藍牙模式進行滑鼠配對

1. 將ON/OFF開關推到ON位置開啟滑鼠。
2. 將藍牙/ RF 2.4G模式切換開關推到藍牙(上方位置)把滑鼠切換到藍牙模式。
3. 按住連線(CONNECT)按鈕3秒鐘然後放開。藍色的LED燈會開始快速閃爍。滑鼠現在進入配對模式。
4. 在您的Mac電腦上找到系統偏好(System Preferences)並選擇藍牙(Bluetooth)。接著選擇AZIO RCM設定點選配對(Pair)。在Windows 10當中，請進入藍牙設定並選擇新增藍牙或其他裝置(Add Bluetooth or other device)。一旦設定精靈找到AZIO RCM時請點選配對(Pair)。
5. 當配對順利完成時，藍色的配對LED燈就會停止閃爍。現在可以使用滑鼠了。

#### 以2.4G模式進行滑鼠配對

1. 取出USB RF接收器時請打開頂蓋。請將頂蓋尾端向上扳開並往上一小心取下頂蓋。
2. 取出裡面的USB RF接收器並插入您電腦上空的USB插槽中。
3. 將ON/OFF開關推到ON位置開啟滑鼠。
4. 將藍牙/RF模式切換開關推到RF(下方位置)把滑鼠切換到RF模式。連線(CONNECT)按鈕會變成紅色並緩慢閃爍約5秒鐘以便連線到接收器。連線完成時，該指示燈會保持點亮約2秒鐘然後熄滅。
5. 現在可以使用滑鼠了。

#### 重新將USB RF接收器配對到滑鼠

請依照下列步驟將滑鼠配對到新的接收器或重新建立連線：

1. 將滑鼠電源打開並確認有足夠的電力，然後將其切換到RF模式。請將滑鼠放在接收器的旁邊。
2. 請確保RF接收器在未插入USB插槽的狀態下。按住連線(CONNECT)按鈕約10秒鐘來啟動配對模式。
3. 將接收器或新的接收器插入電腦的USB插槽中。
4. 一旦配對模式啟動，連線(CONNECT)按鈕燈就會快速閃爍約20

秒。配對會自動開始。一旦配對完成，連線(CONNECT)燈就會停止約2秒鐘然後熄滅。

#### 變更DPI設定

AZIO R.C.M.滑鼠具有4種可調DPI設定：800、1200、2000與3000。變更DPI時請按位於滑鼠底部標示有DPI的按鈕。

#### DPI設定LED指示燈

紅色：800 DPI  
藍色：1200 DPI  
綠色：2000 DPI  
紫色：3000 DPI

#### 電池容量

要檢查電池的電力容量時，請將電力開關切換到OFF，然後再切換到ON。這樣會啟動位於電力符號⚡下方的LED電力指示燈。一共有四個LED，每一個都代表大約20%的可用電力。點亮的LED數量代表還剩下多少電力。例如，有3個LED燈點亮，就表示還剩下60%的可用電力。

#### 滑鼠充電

當滑鼠電力下降時，⚡符號就會緩慢閃爍。請將Type-C USB電線插入滑鼠以及USB插槽或USB充電器。⚡LED燈會變成紅色，表示滑鼠正在充電。一旦充電之後，紅色的LED燈就會熄滅。用USB 3.0插槽將充電電池完全充飽大約需要4個小時。實際的充電時間取決於充電來源的電力輸出。滑鼠可在任何模式下充電。BT、RF或OFF模式下均可充電。

#### 電池壽命

本滑鼠採用1000mAh鋰離子充電電池。這類電池充一次電便可持續約180小時的連續使用。若30分鐘沒有動作，滑鼠會進入休眠模式以節省電力。此時只要按下任何一個按鍵就可喚醒滑鼠並重新建立連線。

#### 聯絡資訊

電話：+866 2 2218 1040  
電子郵件：support@aziocorp.com.tw  
臉書粉絲團：www.facebook.com/aziocorp.tw

06

## MULTI-LANGUAGES QUICK START GUIDE

### 简体中文 快速入门指南

#### 初次设定

Retro Classic鼠标功能多样且可支持MAC/PC，并且可透过蓝牙联机，或者将内含的USB射频(RF)接收器插入计算机接头即可透过射频联机。联机模式可在鼠标底部进行选择。

#### 以蓝牙模式进行鼠标配对

1. 将ON/OFF开关推到ON位置开启鼠标。
2. 将蓝牙/射频模式切换开关推到蓝牙[上方位置]把鼠标切换到蓝牙模式。
3. 按住联机(CONNECT)按钮3秒钟然后放开。蓝色的LED灯会开始快速闪烁。鼠标现在进入配对模式。
4. 在您的Mac计算机上找到系统偏好(System Preferences)并选择蓝牙(Bluetooth)。接着选择AZIO RCM定点选配对(Pair)。在Windows 10当中，请进入蓝牙设定并选择新增蓝牙或其他装置(Add Bluetooth or other device)。一旦设定精灵找到AZIO RCM时请点选配对(Pair)。
5. 当配对顺利完成时，蓝色的配对LED灯就会停止闪烁。现在可以使用鼠标了。

#### 以射频模式进行鼠标配对

1. 取出USB射频接收器时请打开顶盖。请将顶盖尾端向上扳开并往上下小心取下顶盖。
2. 取出里面的USB射频接收器并插入您计算机上空的USB插槽中。
3. 将ON/OFF开关推到ON位置开启鼠标。
4. 将蓝牙/射频模式切换开关推到射频[下方位置]把鼠标切换到射频模式。联机(CONNECT)按钮会变成红色并缓慢闪烁约5秒钟以便联机到接收器。联机完成时，该指示灯会保持点亮约2秒钟然后熄灭。
5. 现在可以使用鼠标了。

#### 重新将USB射频接收器配对到鼠标

请依照下列步骤将鼠标配对到新的接收器或重新建立联机：

1. 将鼠标电源打开并确认有足够的电力，然后将其切换到RF模式。请将鼠标放在接收器的旁边。
2. 请确保RF接收器在未插入USB插槽的状态下。按住联机(CONNECT)按钮约10秒钟来启动配对模式。
3. 将接收器或新的接收器插入计算机的USB插槽中。

4. 一旦配对模式启动，联机(CONNECT)按钮灯就会快速闪烁约20秒。配对会自动开始。一旦配对完成，联机(CONNECT)灯就会停止约2秒钟然后熄灭。

#### 变更DPI设定

AZIO R.C.M.鼠标具有4种可调DPI设定：800、1200、2000与3000。变更DPI时请按位于鼠标底部标示有DPI的按钮。

#### DPI设定LED指示灯

红色：800 DPI                      蓝色：1200 DPI  
绿色：2000 DPI                      紫色：3000 DPI

#### 电池容量

要检查电池的电力容量时，请将电力开关切换到OFF，然后再切换到ON。这样会启动位于电力符号⚡下方的LED电力指示灯。一共有四个LED，每一个都代表大约20%的可用电力。点亮的LED数量代表还剩下多少电力。例如，有3个LED灯点亮，就表示还剩下60%的可用电力。

#### 鼠标充电

当鼠标电力下降时，⚡符号就会缓慢闪烁。请将Type-C USB电线插入鼠标以及USB插槽或USB充电器。⚡LED灯会变成红色，表示鼠标正在充电。一旦充电之后，红色的LED灯就会熄灭。用USB 3.0插槽将充电电池完全充满大约需要4个小时。实际的充电时间取决于充电电源的电力输出。鼠标可在任何模式下充电 - BT、RF或OFF模式下均可充电。

#### 电池寿命

本鼠标采用1000mAh锂离子电池。这颗电池充满一次电便可持续约180小时的连续使用。若30分钟没有动作，鼠标会进入休眠模式以节省电力。此时只要按下任何一个按键就可唤醒鼠标并重新建立联机。

#### 联络信息

手机扫描二维码，  
关注AZIO官方QQ群，  
获取玩家专属服务。



## MULTI-LANGUAGES QUICK START GUIDE

### DANSK Lynguide

#### Sætte op

Retro Classic musen er meget alsidig og understøtter både MAC / PC. Den kan tilsluttes indbygget via Bluetooth eller via Radio Frequency (RF) ved hjælp af den medfølgende USB RF dongle. Tilslutningsmodus kan vælges på nederste side af musen.

#### Parring af musen i Bluetooth-tilstand

1. Power på musen. Drej ON / OFF-kontakten til ON-position.
2. Skift musen til Bluetooth-tilstand. Skift Bluetooth / RF Mode-kontakten til BLUETOOTH (øverste position) for at indstille forbindelsen til Bluetooth-tilstand.
3. Hold knappen CONNECT nede i nogle sekunder og slip. Den blå LED vil begynde at blinke i et hurtigt tempo. Musen er nu i Pairing Mode.
4. På din Mac skal du navigere til Systemindstillinger og vælge Bluetooth. Vælg derefter AZIO RCM og klik på Par. For Windows 10 skal du gå til Bluetooth-indstillinger og vælge Tilføj Bluetooth eller anden enhed. Når installationsguiden finder AZIO RCM, skal du klikke på Par.
5. Når parring er afsluttet, stopper den blå parringslampe blinker. Musen er nu klar til brug.

#### Tilslutning af musen i RF-tilstand

1. For at hente USB RF Dongle, skal du åbne topdækslet. Skub topdækslet fremad, og løft derefter dækslet bagfra og forsigtigt glide det fremad.
2. Fjern USB RF Dongle og tilslut den til en ledig USB-port på din pc.
3. Power på musen. Drej ON / OFF-kontakten til ON-position.
4. Skift musen til RF-tilstand. Skift Bluetooth / RF-tilstandskontakten til RF-position (lavere position) for at indstille forbindelsen til RF-tilstand. Knappen CONNECT lyser rødt og blinker langsomt i 5 sekunder, mens den slutes til donglen. Når forbindelsen er etableret, lyser lyset i 2 sekunder og slukker.

#### Re-parring USB RF Dongle til musen

1. Tænd for musen og sørg for, at den har tilstrækkelig batteristrøm og indstil den til RF-tilstand. Sørg for, at musen er fysisk tæt på donglen.
2. Sørg for, at RF dongle er stikket ud af computerens USB-port. Tryk og hold knappen CONNECT i 10 sekunder for at aktivere parringstilstand.
3. Indsæt donglen eller den nye dongle til computerens USB-port.
4. Når parringstilstanden er tændt, blinker knappen CONNECT-knappen hurtigt i 20 sekunder. Parring starter automatisk. Når parret er parret, vil CONNECT-lyset blive statisk i 2 sekunder og slukke.

#### Skift DPI-indstilling

AZIO R.C.M. har 4 justerbare DPI-indstillinger: 800, 1200, 2000, og 3000. For at ændre DPI, skal du trykke på knappen, der er mærket DPI, der er placeret på undersiden af musen.

#### DPI Indstilling LED Indikationer

Rød: 800 DPI, Blå: 1200 DPI, Grøn: 2000 DPI, Lilla: 3000 DPI

#### Batteriets strømniveau

For at kontrollere batteriets strømstyrkeniveau skal du tænde for strømkontakten og slukke for den igen. Dette aktiverer strømvevauindikatoren med 4 runde blå LED'er under symbolet ⚡, hvor LED repræsenterer approx. 20% af den anvendelige effekt. Antallet af LED'er, der lyser, angiver, hvor meget strøm der er tilbage. Hvis f.eks. 3 LED'er tændes, betyder det, at mere end 60% af den anvendelige effekt er tilbage.

#### Opladning af musen

Når musen er lav på strøm, blinker symbolet ⚡ langsomt. Tilslut det medfølgende Type-C USB-kabel i musen og en USB-port eller USB-oplader. LED'en ⚡ forbliver statisk i rød, hvilket indikerer, at musen oplades. Når den fulde opladning er slukket, slukker den røde LED. Opladning af et helt drænet batteri til fuld på en USB 3.0-port tager cirka 4 timer. Faktisk opladningstid kan variere afhængigt af opladnings effekt. Musen kan oplades i enhver tilstand - BT, RF eller OFF-tilstand.

#### Batteri liv

Denne muse bruger et 1.000mAh Li-ion genopladeligt batteri. Det kan være op til 180 timer kontinuerlig brug på en enkelt opladning. Efter 30 minutters inaktivitet vil musen gå i dvaletilstand for at spare strøm. Tryk på nogen knapper for at vække musen og genoprette forbindelsen.

#### Her er hvordan vi når os

Telefon: +1.866.468.1198  
Ved email: support@aziocorp.com  
På FB: www.facebook.com/aziocorp

## MULTI-LANGUAGES QUICK START GUIDE

### DEUTSCHE Schnellanleitung

#### Einrichten

Die Retro-Klassik-Maus ist sehr vielseitig und unterstützt sowohl MACs / PCs. Sie kann nativ über Bluetooth oder via Radiofrequenz (RF) mit dem mitgelieferten USB-RF-Dongle verbunden werden. Der Verbindungsmodus kann an der Unterseite der Maus ausgewählt werden.

#### Koppeln der Maus im Bluetooth-Modus

1. Schalten Sie die Maus ein, indem Sie den EIN / AUS-Schalter auf EIN stellen.
2. Schalten Sie die Maus in den Bluetooth-Modus, indem Sie den Bluetooth- / RF-Modus-Schalter auf Bluetooth (obere Position) umschalten.
3. Halten Sie die Taste VERBINDEN für 3 Sekunden gedrückt und lassen Sie sie dann los. Die blaue LED beginnt schnell zu blinken. Die Maus befindet sich jetzt im Kopplungs-Modus.
4. Navigieren Sie auf Ihrem Mac zu den Systemeinstellungen und wählen Sie Bluetooth. Als nächstes wählen Sie AZIO RCM und klicken Sie auf Koppeln.  
Unter Windows 10 gehen Sie zu den Bluetooth-Einstellungen und wählen Sie Bluetooth oder Ein anderes Gerät hinzufügen. Sobald der Einrichtung-Assistent AZIO RCM gefunden hat, klicken Sie auf Kopplung.
5. Sobald die Kopplung erfolgreich abgeschlossen wurde, hört die blaue Kopplungs-LED auf zu blinken. Die Maus ist nun einsatzbereit.

#### Anschließen der Maus im RF-Modus

1. Um den USB-RF-Dongle zu erhalten, öffnen Sie bitte die obere Abdeckung. Heben Sie die Abdeckung von hinten an und heben Sie ihn vorsichtig hoch.
2. Entfernen Sie den USB-RF-Dongle und schließen Sie ihn an einen freien USB-Anschluss Ihres Computers an.
3. Schalten Sie die Maus ein, indem Sie den EIN- / AUS-Schalter auf EIN stellen.
4. Setzen Sie die Maus in den RF-Modus, indem Sie den Bluetooth / RF-Modus-Schalter auf RF (untere Position) umschalten. Die Taste VERBINDEN leuchtet rot und blinkt 5 Sekunden lang langsam auf, während es zur Verbindung mit dem Dongle kommt. Sobald die Verbindung hergestellt ist, leuchtet die Leuchte für 2 Sekunden auf und erlischt dann.
5. Die Maus ist betriebsbereit.

#### Erneutes Koppeln des USB-RF-Dongles mit der Maus

Führen Sie die folgenden Schritte aus, um die Maus mit einem neuen Dongle zu koppeln oder die Verbindung wiederherzustellen:

1. Schalten Sie die Maus ein, vergewissern Sie sich, dass die Batterie ausreichend geladen ist, und stellen Sie den RF-Modus ein. Stellen Sie sicher, dass sich die Maus physisch in der Nähe des Dongle befindet.

2. Stellen Sie sicher, dass der RF-Dongle vom USB-Port des Computers getrennt ist. Halten Sie die CONNECT-Taste 10 Sekunden lang gedrückt, um den Pairing-Modus auszulösen.
3. Stecken Sie den Dongle oder den neuen Dongle in den USB-Anschluss des Computers.
4. Sobald der Pairing-Modus aktiviert ist, blinkt die LED der CONNECT-Taste 20 Sekunden lang schnell. Die Paarung beginnt automatisch. Nach erfolgreichem Pairing wird die CONNECT-LED für 2 Sekunden statisch und erlischt.


#### Änderung der DPI-Einstellung

Die AZIO R.C.M. Features 4 einstellbare DPI-Einstellungen: 800, 1200, 2000, und 3000. Um die DPI zu ändern, drücken Sie bitte die Taste mit der Bezeichnung DPI auf der Unterseite der Maus.


#### DPI-Einstellung LED-Anzeigen

Rot : 800 DPI, Blau : 1200 DPI, Grün : 2000 DPI, Lila/3000 DPI

#### Akku-Energiesstand

Um den Akkustand der Maus zu überprüfen, schalten Sie den Netzströmteiler auf AUS und dann wieder auf EIN. Dadurch werden die Strömzeiger-LEDs unter dem Stromsymbol  aktiviert. Es gibt vier LEDs, von denen jede etwa 20% der nutzbaren Leistung darstellt. Die Anzahl der LEDs, die aufleuchtet, zeigt an, wie viel Energie noch vorhanden ist. Wenn zum Beispiel 3 LEDs aufleuchten, bedeutet dies, dass noch 60% nutzbare Energie übrig ist.

#### Aufladen der Maus

Wenn die Maus fast leer ist, blinkt das Symbol  langsam. Verbinden Sie mit dem mitgelieferten Typ-C-USB-Kabel die Maus mit einem USB-Anschluss oder einem USB-Ladegerät. Die LED wird dann rot leuchten, was anzeigt, dass die Maus geladen wird. Sobald sie vollständig geladen ist, erlischt die rote LED.  
Das Aufladen eines vollständig leeren Akkus an einem USB 3.0-Anschluss dauert ungefähr 3 Stunden. Die tatsächliche Ladezeit kann abhängig von der Ausgangsleistung der Ladequelle variieren. Die Maus kann in jedem Modus geladen werden - BT-, RF- oder AUS-Modus.

#### Akkulebensdauer

Diese Maus verwendet einen 1000mAh-Li-Ionen-Akku. Er kann für bis zu 180 Stunden bei ununterbrochenem Gebrauch nach einer einzigen Aufladung verwendet werden. Nach 30 Minuten Inaktivität wechselt die Maus in den Energiesparmodus, um Energie zu sparen. Drücken Sie eine beliebige Taste, um die Maus wieder zu aktivieren und die Verbindung wiederherzustellen.

#### So erreichen Sie uns

Per Telefon : +1.866.468.1198  
Per E-Mail : support@aziocorp.com  
Auf FB : www.facebook.com/aziocorp

## MULTI-LANGUAGES QUICK START GUIDE

### ESPAÑOL Guía de inicio rápido

#### Montando

El mouse Retro Clásico es muy versátil y funciona con ambos MAC/PC. Se puede conectar de forma nativa a través de Bluetooth o a través de radiofrecuencia (RF) utilizando el Adaptador RF USB incluido. El modo de conexión se puede seleccionar en la parte inferior del mouse.

#### Vinculando el Mouse en Modo Bluetooth

1. Enciende el mouse alternando el ON/OFF switch a la posición ON.
2. Cambia el mouse al modo Bluetooth alternando el Bluetooth / RF switch a Bluetooth (posición superior).
3. Hóprime el botón CONNECT por 3 segundos y suelta. El LED azul empezará a titilar rápidamente. El mouse está ahora en Modo de Vinculación.
4. En tu Mac, navega a Preferencias de Sistema y selecciona Bluetooth, después selecciona AZIO RCM y has click sobre Vincular.  
Para Windows 10, ve a configuración de Bluetooth y selecciona Añadir Bluetooth u otro dispositivo. Una vez que el asistente de instalación encuentre AZIO RCM has click en Vincular.
5. Una vez que la vinculación esté completada el LED azul dejará de titilar. El mouse esta ahora listo para ser utilizado.

#### Conectando el Mouse en Modo RF

1. Para recuperar el adaptador USB RF por favor abrir la cobertura superior. Levante la cobertura posterior con cuidado.
2. Quite el adaptador USB RF del interior y conéctelo a un puerto USB disponible en su computador.
3. Encienda el mouse alternando el ON/OFF switch a la posición ON.
4. Cambie el mouse a modo RF alternando el Bluetooth / RF switch a RF (posición inferior). El botón CONNECT brillará de color rojo y lentamente titilará por 5 segundos mientras se conecta al adaptador. Una vez que la conexión este establecida la luz seguirá brillando por 2 segundos y se apagará.
5. El mouse está listo para ser utilizado.

#### Re-Vinculando el adaptador USB RF al Mouse

Para vincular el mouse a un nuevo adaptador o reestablecer la conexión por favor seguir los siguientes pasos:

1. Encienda el mouse y asegúrese de que tenga suficiente nivel de energía de la batería y configúrelo en modo RF. Asegúrese de que el ratón esté físicamente cerca de la mochila.
2. Asegúrese de que la llave de RF esté desenchufada del puerto USB de la computadora. Mantenga presionado el botón CONECTAR durante 10 segundos para activar el modo de emparejamiento.
3. Inserte el dongle o el nuevo dongle en el puerto USB de la computadora.

4. Una vez que el modo de emparejamiento está activado, la luz del botón CONECTAR parpadeará rápidamente durante 20 segundos. La sincronización comenzará automáticamente. Una vez emparejado con éxito, la luz CONECTAR se volverá estática durante 2 segundos y se apagará.

#### Cambiar Configuración de DPI

El Azio R.C.M destaca 4 configuraciones ajustables de DPI: 800, 1200, 2000, y 3000. Para cambiar el DPI por favor presione el botón marcado con DPI localizado en la parte inferior del mouse.

#### Indicaciones LED para Configuraciones de DPI

Rojo : 800 DPI, Azul : 1200 DPI, Verde : 2000 DPI, Purple : 3000 DPI

#### Nivel de Batería

Para revisar el nivel de batería del mouse cambie el switch de encendido a OFF y luego nuevamente a ON. Esto activará los indicadores de energía LED ubicados debajo del símbolo de energía ⚡. Hay 4 LEDs, cada uno representa aproximadamente 20% de energía disponible. El numero de LEDs encendidos indica cuanto energía restante tiene. Por ejemplo, si 3 LEDs están encendidos significa que tiene un 60% de energía restante.

#### Cargando el Mouse

Cuando el mouse tiene poca energía, el símbolo ⚡ titilará lentamente. Conecte el cable USB Tipo-C incluido en el mouse y a un Puerto USB o cargador USB. El LED ⚡ brillará rojo indicando que el mouse está cargando. Una vez esté completamente cargado el LED rojo se apagará.  
Cargar completamente una batería vacía en un puerto USB 3.0 tomará aproximadamente 4 horas. El tiempo de carga puede variar dependiendo de la potencia de salida de la fuente de carga. El mouse puede ser cargado en cualquier modo - BT, RF, u OFF.

#### Vida de Batería

Este mouse usa una batería 1000mAh de Li-ion recargable. Puede durar hasta aproximadamente 180 horas de uso continuo con una sola carga. Después de 30 minutos de inactividad el mouse entrará en modo de sueño para conservar energía. Presione cualquier botón para despertar el mouse y reestablecer conexión.

#### Como contactarnos

Por teléfono: +1.866.468.1198  
Por correo: support@aziocorp.com  
En FB : [www.facebook.com/aziocorp](https://www.facebook.com/aziocorp)

## MULTI-LANGUAGES QUICK START GUIDE

### FRANÇAIS Guide rapide

#### Configuration

La souris retro classique est très multifonctionnel et supporte à la fois Mac/PC. Il peut être connecté en mode natif via Bluetooth ou par Radiofréquence (RF) en utilisant le dongle USB RF inclus. Le mode de connexion peut être sélectionné sur le côté inférieur de la souris.

#### Couplage de la souris en mode Bluetooth

1. Allumez la souris en basculant l'interrupteur ON/OFF en position ON.
2. Commutez la souris en mode Bluetooth en activant le commutateur Bluetooth/RF en mode Bluetooth (position haute).
3. Appuyez le bouton CONNECT pendant 3 secondes et relâchez. La voyant LED bleue commencera à clignoter rapidement. La souris est maintenant en mode d'appariement.
4. Sur votre Mac, accédez aux System Preferences et sélectionnez Bluetooth. Ensuite, sélectionnez AZIO RCM et cliquez sur Pair. Pour Windows 10, accédez aux paramètres Bluetooth et sélectionnez Add Bluetooth or other device. Une fois que l'installation wizard trouve AZIO RCM, cliquez sur Pair.
5. Une fois l'appariement terminé, le voyant d'appariement bleu LED s'arrêtera de clignoter. La souris est maintenant prête à l'emploi.

#### Connexion de la souris en mode RF

1. Pour récupérer le dongle USB RF, veuillez ouvrir le capot supérieur. Soulevez le couvercle de l'arrière et soulevez-le avec précaution.
2. Retirez le dongle USB RF à l'intérieur et connectez-le à un port USB disponible de votre ordinateur.
3. Allumez la souris en basculant l'interrupteur ON/OFF en position ON.
4. Commutez la souris en mode RF en activant le sélecteur de mode Bluetooth/RF sur RF (position inférieure). Le bouton CONNECT s'allumera en rouge et clignotera lentement pendant 5 secondes pendant qu'il se connecte au dongle. Une fois la connexion établie, la lumière reste allumée pendant 2 secondes et s'éteint.
5. La souris est prête à l'emploi.

#### Ré-appariement du dongle USB RF à la souris

Pour jumeler la souris à un nouveau dongle ou rétablir la connexion, veuillez suivre les étapes suivantes:

1. Allumez la souris, assurez-vous qu'elle dispose de suffisamment de charge sur la batterie et réglez-la en mode RF. Assurez-vous que la souris est physiquement proche du dongle.
2. Assurez-vous que le dongle RF est débranché du port USB de l'ordinateur. Appuyez sur le bouton CONNECT et maintenez-le enfoncé pendant 10 secondes pour activer le mode de couplage.
3. Insérez le dongle ou le nouveau dongle dans le port USB de l'ordinateur.

4. Une fois que le mode de couplage est activé, le voyant de la touche CONNECT clignote rapidement pendant 20 secondes. La synchronisation commence automatiquement.

Une fois que le couplage est réussi, le voyant CONNECT devient statique pendant 2 secondes et s'éteint.

#### Modifier le paramètre DPI

Le AZIO R.C.M. dispose de 4 paramètres DPI réglables: 800, 1200, 2000, & 3000. Pour modifier le PPP, veuillez appuyer sur le bouton intitulé DPI situé sur le côté inférieur de la souris.

#### Indications de LED de réglage de DPI

Rouge : 800 DPI, Bleu : 1200 DPI, Verte : 2000 DPI, Violet : 3000 DPI

#### Niveau de puissance de la batterie

Pour vérifier le niveau de puissance de la souris, éteignez l'interrupteur d'alimentation OFF et remettez-le en marche ON. Ceci activera les voyants du niveau de puissance situés sous le symbole de puissance ⚡. Il y a quatre voyants LED, chacun représente approximativement 20% de la puissance utilisable. Le nombre de voyant LED qui s'allume indique la quantité de courant restant. Par exemple, si 3 LED s'allument, cela signifie qu'il y a 60% de puissance utilisable restante.

#### Chargement de la souris

Lorsque la souris est à faible puissance, le symbole ⚡ clignote lentement. Branchez le câble USB de type C inclus dans la souris et un port USB ou un chargeur USB. La LED ⚡ s'allumera en rouge, indiquant que la souris est en charge. Une fois complètement chargée, la LED rouge s'éteint. Le chargement d'une batterie complètement épuisé sur un port USB 3.0 prendra environ 4 heures. Le temps de charge réel peut varier en fonction de la puissance de sortie de la source du chargeur. La souris peut être chargée en tout mode-BT, RF ou OFF.

#### Autonomie de la batterie

Cette souris utilise une batterie rechargeable Li-ion 1000mAh. Il peut durer jusqu'à environ 180 heures d'utilisation continue sur une seule charge. Après 30 minutes d'inactivité, la souris entrera en mode veille pour économiser l'énergie. Appuyez sur n'importe quel bouton pour réveiller la souris et rétablir la connexion.

#### Voci comment nous joindre

Tél: +1.866.468.1198

Email: support@aziocorp.com

Par FB: [www.facebook.com/aziocorp](https://www.facebook.com/aziocorp)

## MULTI-LANGUAGES QUICK START GUIDE

### ITALIANO Manuale dell'utente

#### Configurazione

Il mouse Retro Classic è molto versatile e supporta sia MAC che PC, e può essere collegato via Bluetooth o tramite Radio Frequenza (RF) utilizzando il dongle RF USB incluso. La modalità di connessione può essere selezionata nella parte inferiore del mouse.

#### Abbinamento del mouse in modalità Bluetooth

1. Accendere il mouse commutando l'interruttore ON/OFF nella posizione ON.
2. Selezionare la modalità Bluetooth del mouse commutando l'interruttore Bluetooth / RF su Bluetooth (posizione superiore).
3. Tenere premuto il tasto CONNETTI per 3 secondi e rilasciare. Il LED blu inizierà a lampeggiare rapidamente. Il mouse è ora nella modalità Abbina.
4. Sul tuo Mac, andare su Preferenze di Sistema e selezionare Bluetooth. Successivamente, selezionare AZIO RCM e cliccare su Abbina. Per Windows 10, andare su Impostazioni Bluetooth e selezionare Aggiungi Bluetooth o un altro dispositivo. Una volta che l'installazione guidata rileva AZIO RCM, cliccare su Abbina.
5. Una volta che l'abbinamento è stato completato con successo, il LED blu di abbinamento smetterà di lampeggiare. Il mouse è ora pronto per l'uso.

#### Connessione del mouse in modalità RF

1. Per recuperare il Dongle USB RF, aprire la scocca superiore. Sollevare la scocca dalla base posteriore e sollevarla lentamente.
2. Rimuovere il USB RF Dongle dall'interno e connetterlo ad una porta USB disponibile del computer.
3. Accendere il mouse commutando il tasto ON/OFF nella posizione ON.
4. Selezionare il mouse nella modalità RF commutando l'interruttore Bluetooth / RF su RF (posizione inferiore). Il pulsante CONNETTI si accenderà di rosso e inizierà a lampeggiare lentamente per 5 secondi mentre si connette al dongle. Una volta che la connessione è stabilita, la luce rimarrà ferma per 2 secondi prima di spegnersi.
5. Il mouse è ora pronto per l'uso.

#### Abbinamento del dongle USB RF al Mouse

- Per abbinare il mouse ad un nuovo dongle RF commutando per ristabilire una connessione, seguire questi passi:
1. Accendi il mouse e assicurati che abbia un livello sufficiente di carica della batteria e impostalo sulla modalità RF. Assicurati che il mouse sia fisicamente vicino al dongle.
  2. Assicurati che il dongle RF sia scollegato dalla porta USB del computer. Premere e tenere premuto il pulsante CONNECT per 10 secondi per attivare la modalità di associazione.
  3. Inserisci il dongle o il nuovo dongle nella porta USB del computer.

4. Una volta attivata la modalità di associazione, la spia del pulsante CONNECT lampeggerà rapidamente per 20 secondi. La connessione si avvierà automaticamente.

Una volta accoppiato correttamente, la spia CONNECT diventerà statica per 2 secondi e si spegne.

#### Modifica delle impostazioni DPI

L'AZIO R.C.M. dispone di 4 impostazioni DPI regolabili: 800, 1200, 2000 e 3000. Per modificare il DPI, premere il pulsante etichettato DPI situato nella parte inferiore del mouse.

#### Indicazioni di configurazione LED DPI

Rosso : 800 DPI, Blu : 1200 DPI, Verde : 2000 DPI, Viola : 3000 DPI

#### Livello della batteria del mouse

Per controllare il livello della batteria del mouse, commutare l'interruttore di potenza su OFF e poi nuovamente su ON. Questa procedura attiverà l'indicatore di livello di potenza dei LEDs situati al di sotto del simbolo di potenza ⚡. Ci sono quattro LED, ognuno dei quali rappresenta circa il 20% della potenza utilizzabile. Il numero di LED che si accende indica quanta energia è rimasta. Ad esempio, se si accendono 3 LED, significa che è disponibile il 60% di potenza utilizzabile.

#### Ricarica del Mouse

Quando il mouse ha poca batteria disponibile, il simbolo ⚡ inizierà a lampeggiare lentamente. Plug the included Type-C USB cable into the mouse and a USB port or a USB charger. Il ⚡ LED diventerà di colore rosso, ad indicare che il mouse si sta ricaricando. Una volta completamente ricaricato, il LED rosso si spegnerà. La ricarica di una batteria completamente scarica su una porta USB 3.0 richiede circa 3 ore. Il tempo di ricarica effettivo può variare a seconda della potenza della sorgente del caricatore. Il mouse può essere caricato in qualsiasi modalità - BT, RF o OFF.

#### Durata della batteria

Questo mouse utilizza una batteria ricaricabile agli ioni di litio da 1000 mAh che può durare fino a circa 180 ore di uso continuo con una singola carica. Dopo 30 minuti di inattività, il mouse entra in modalità di sospensione per risparmiare energia. Premere qualsiasi pulsante per ripristinare il mouse e ristabilire la connessione.

#### Come contattarci

Per telefono : +1.866.468.1198  
 Tramite email : support@aziocorp.com  
 Su FB : www.facebook.com/aziocorp

## MULTI-LANGUAGES QUICK START GUIDE

### 한국인 설명서

#### 블루투스 / RF 듀얼 모드

USB를 통해 Bluetooth 또는 RF를 통해 연결하십시오. 이 마우스는 기본적으로 Bluetooth 지원 PC에서 작동하지만 Bluetooth가없는 사용자를 위한 USB RF 수신기도 포함됩니다.

#### Bluetooth 모드에서 마우스 페어링

1. 마우스를 켭니다. ON / OFF 스위치를 ON 위치로 돌립니다.
2. 마우스를 Bluetooth 모드로 전환하십시오. Bluetooth / RF 모드 스위치를 BLUETOOTH (위쪽)로 전환하여 Bluetooth 모드로 연결을 설정하십시오.
3. CONNECT 버튼을 몇 초 동안 누르고 있으십시오. 파란색 LED가 빠른 속도로 깜박이기 시작합니다. 이제 마우스가 페어링 모드로 전환됩니다.
4. Mac에서는 시스템 환경 설정으로 이동하여 Bluetooth를 선택하십시오. 다음으로, AZIO RCM을 선택하고 Pair를 클릭하십시오. Windows 10의 경우 Bluetooth 설정으로 이동하여 Bluetooth 또는 기타 장치 추가를 선택하십시오. 설치 마법사가 AZIO RCM을 찾으려면 쌍을 클릭하십시오.
5. 페어링이 성공적으로 완료되면 파란색 쌍 LED가 깜박임을 멈춥니다. 이제 마우스를 사용할 준비가되었습니다.

#### RF 모드에서 마우스 연결하기

1. USB RF 동글을 검색하려면 상단 덮개를 열어주십시오. 뒷면 덮개를 앞쪽으로 밀고 뒤쪽에서 덮개를 들어 열고 조심스럽게 앞쪽으로 밀니다.
2. USB RF 동글을 제거하고 PC의 사용 가능한 USB 포트에 연결하십시오.
3. 마우스를 켭니다. ON / OFF 스위치를 ON 위치로 돌립니다.
4. 마우스를 RF 모드로 전환하십시오. Bluetooth / RF 모드 스위치를 RF 위치 (아래쪽 위치)로 전환하여 RF 모드로 연결을 설정하십시오. CONNECT 버튼이 빨간색으로 켜져 며 동글이 연결되어있는 동안 5 초 동안 천천히 깜박입니다. 연결이 완료되면 표시등이 2 초 동안 켜져 있고 꺼집니다.
5. 마우스를 사용할 수 있게되었습니다.

#### USB RF 동글을 마우스에 다시 연결

1. 마우스를 켜고 마우스의 전원이 충분한지 확인하고 배터리 전원이 충분한지 확인하고 RF 모드로 설정하십시오. 마우스가 물리적으로 동글 가까이에 있는지 확인하십시오.
2. USB 인 레터에는 RF 인과이어리를 묻다. CONNECT 버튼을 10 초 동안 누르고 있으면 페어링 모드가 트리거됩니다.
3. 동글 또는 새 동글을 컴퓨터의 USB 포트에 삽입하십시오.

4. 페어링 모드가 켜지면 CONNECT 버튼 표시등이 20 초 동안 빠르게 깜박입니다. 페어링이 자동으로 시작됩니다. 연결이 성공적으로 완료되면 CONNECT 표시등이 2 초 동안 정지되고 꺼집니다.

#### DPI 설정 변경

AZIO R.C.M. 4 개의 조정 가능한 DPI 설정 : 800, 1200, 2000 및 3000이 있습니다. DPI를 변경하려면 마우스의 아래쪽에있는 DPI 버튼을 누릅니다.

#### 배터리 전력 레벨

마우스의 배터리 전원 수준을 확인하려면 전원 스위치를 껐다가 다시 켜십시오. 그러면 전원 수준 표시기가 활성화됩니다. 전원 기호 아래에는 4 개의 LED가 있으며 각 LED는 최대 전력의 25 %를 나타냅니다. 점등되는 LED의 수는 얼마나 많은 전력이 남아 있는지 나타냅니다. 예를 들어, 3 개의 LED가 켜지면 전력의 75 %가 남아 있음을 의미합니다.

#### 마우스 충전

마우스의 전원이 약할 때는 포함 된 Type-C USB 케이블을 마우스와 USB 포트 또는 USB 충전기에 연결하십시오. LED가 빨간색으로 점등되어 마우스가 충전 중임을 나타냅니다. 완전히 충전되면 빨간색 LED가 꺼집니다. 완전히 방전 된 배터리를 USB 3.0 포트에서 충전하려면 약 4 시간이 걸립니다. 실제 충전 시간은 충전 소스의 전원 출력에 따라 달라질 수 있습니다. 마우스는 BT, RF 또는 OFF 모드와 같은 모든 모드로 충전 할 수 있습니다.

#### 배터리 수명

이 마우스는 1,000mAh 리튬 이온 충전지를 사용합니다. 한 번의 정수로 최대 약 240 시간의 연속 사용이 가능합니다. 30 분 동안 사용하지 않으면 마우스는 절전 모드로 들어가 전원을 절약합니다. 아무 단추 나 누르면 마우스가 다시 연결되고 다시 연결됩니다.

#### 연락처 정보

전화 : +1.866.468.1198  
이메일 : support@aziocorp.com  
FB에서 : www.facebook.com/aziocorp

## MULTI-LANGUAGES QUICK START GUIDE

### NEDERLANDS Gebruikershandleiding

#### Opzetten

De Retro Klassiek Muis is zeer veelzijdig en ondersteunt zowel MAC / PC. Het kan nativ worden verbonden via Bluetooth of via Radio Frequency (RF) met behulp van de meegeleverde USB RF-dongle. De verbindingsmodus kan aan de onderkant van de muis worden geselecteerd.

#### De muis koppelen in Bluetooth-modus

1. Schakel de muis in door de AAN / UIT-schakelaar op ON te zetten.
2. Schakel de muis naar Bluetooth-modus door de Bluetooth / RF-modusschakelaar naar Bluetooth (bovenste positie) te schakelen.
3. Houd de knop CONNECT gedurende 3 seconden ingedrukt en laat hem los. De blauwe LED begint snel te knipperen. De muis staat nu in de koppelingsmodus.
4. Navigeer op uw Mac naar Systeemvoorkeuren en selecteer Bluetooth. Selecteer vervolgens AZIO RCM en klik op Pair.
5. Nadat het koppelen met succes is voltooid, stopt de blauwe koppelings-LED met knipperen. De muis is nu klaar voor gebruik.

#### De muis aansluiten in de RF-modus

1. Open de bovenklep om de USB RF-dongle op te halen. Til de afdekking van achteren op en til deze voorzichtig omhoog.
2. Verwijder de USB RF-dongle aan de binnenkant en sluit deze aan op een beschikbare USB-poort van uw computer.
3. Schakel de muis in door de AAN / UIT-schakelaar in de stand AAN te zetten.
4. Schakel de muis naar de RF-modus door de Bluetooth / RF-modusschakelaar naar RF (lagere positie) te schakelen. De CONNECT-knop licht rood op en knippert langzaam gedurende 5 seconden terwijl deze verbinding maakt met de dongle. Zodra de verbinding tot stand is gebracht, blijft het lampje gedurende 2 seconden branden en gaat het uit.
5. De muis is klaar voor gebruik.

#### De USB RF-dongle opnieuw koppelen aan de muis

Voer de volgende stappen uit om de muis te koppelen aan een nieuwe dongle of de verbinding opnieuw tot stand te brengen:

1. Schakel de muis in en zorg ervoor dat deze voldoende batterijvermogen heeft en zet deze in de RF-modus. Zorg ervoor dat de muis zich fysiek in de buurt van de dongle bevindt.
2. Zorg ervoor dat de RF-dongle wordt losgekoppeld van de USB-poort van de computer. Houd de CONNECT-knop 10 seconden ingedrukt om de koppelingsmodus te activeren.
3. Plaats de dongle of nieuwe dongle in de USB-poort van de computer.
4. Als de koppelingsmodus is ingeschakeld, knippert het lampje van de CONNECT-knop snel gedurende 20 seconden. De koppeling begint

automatisch.

Als het koppelen eenmaal is gelukt, wordt het CONNECT-lampje gedurende 2 seconden stil en gaat het uit.


#### DPI-instelling wijzigen

De AZIO R.C.M. beschikt over 4 instelbare DPI-instellingen: 800, 1200, 2000 en 3000. Om de DPI te wijzigen, drukt u op de knop met het label DPI aan de onderkant van de muis.

#### DPI-instelling LED-indicaties

Rode : 800 DPI, Blauw : 1200 DPI, Groen : 2000 DPI, Purper : 3000 DPI

#### Batterijvermogen

Als u het batterijniveau van de muis wilt controleren, zet u de aan / uit-schakelaar op UIT en vervolgens weer op AAN. Hierdoor worden de indicatielampjes voor het vermogensniveau onder het voedingssymbool  geactiveerd. Er zijn vier LED's, elk vertegenwoordigt ongeveer 20% van het bruikbare vermogen. Het aantal LED's dat oplicht, geeft aan hoeveel stroom er nog over is. Als er bijvoorbeeld 3 LED's oplichten, betekent dit dat er nog 60% bruikbare stroom is.

#### De muis opladen

Wanneer de muis bijna leeg is, knippert het symbool  langzaam. Steek de meegeleverde Type-C USB-kabel in de muis en een USB-poort of een USB-lader. De led wil gaat rood branden om aan te geven dat de muis wordt opgeladen. Eenmaal volledig opgeladen, gaat de rode LED uit. Het volledig opladen van een volledig lege batterij op een USB 3.0-poort duurt ongeveer 3 uur. De werkelijke laadtijd kan variëren, afhankelijk van het vermogen van de bron van de oplader. De muis kan in elke modus worden opgeladen - BT, RF of UIT-modus.

#### Batterijduur

Deze muis maakt gebruik van een 1000mAh Li-ion oplaadbare batterij. Het kan tot ongeveer 180 uur ononderbroken gebruik op één lading duren. Na 30 minuten inactiviteit gaat de muis naar de slaapstand om energie te sparen. Druk op een willekeurige knop om de muis te activeren en de verbinding te herstellen.

#### Hier is hoe ons te bereiken

Per telefoon: +1.866.468.1198  
Per E-Mail : support@aziocorp.com  
Op FB : www.facebook.com/aziocorp

## MULTI-LANGUAGES QUICK START GUIDE

### NORSK Hurtigguide

#### Setter opp

Retro Classic-musen er svært allsidig og støtter både MAC / PC. Den kan kobles inn via Bluetooth eller via radiofrekvens (RF) ved hjelp av den medfølgende USB RF-donglen. Tilkoblingsmodusen kan velges på undersiden av musen.

#### Paring av musen i Bluetooth-modus

1. Power på musen. Slå PÅ / AV-bryteren på PÅ-stilling.
2. Skift musen til Bluetooth-modus. Bytt Bluetooth / RF-modusbryteren til BLUETOOTH (øvre posisjon) for å stille inn tilkoblingen til Bluetooth-modus.
3. Hold ned CONNECT-knappen i noen sekunder og slipp ut. Den blå LED-lampen begynner å blinke raskt. Musen er nå i Pairing Mode.
4. På din Mac, naviger til Systemvalg og velg Bluetooth. Deretter velger du AZIO RCM og klikker på Pair.  
For Windows 10, gå til Bluetooth-innstillinger og velg Legg til Bluetooth eller annen enhet. Når installasjonsveiviseren finner AZIO RCM, klikker du på Par.
5. Når paringen er fullført, slutter den blå parringslampen å blinke. Musen er nå klar til bruk.

#### Koble musen i RF-modus

1. For å hente USB RF Dongle, vennligst åpne toppdekslet. Skyv toppdekslet fremover, og løft deretter dekslet opp fra baksiden og skyv det forsiktig ut.
2. Fjern USB RF Dongle og koble den til en ledig USB-port på PCen.
3. Power på musen. Slå PÅ / AV-bryteren på PÅ-stilling.
4. Skift musen til RF-modus. Bytt Bluetooth / RF-modusbryteren til RF-posisjon (lavere posisjon) for å sette tilkoblingen til RF-modus. Knappen CONNECT lyser rødt og sakte blinker i 5 sekunder mens den kobles til donglen. Når tilkoblingen er opprettet, lyser lyset i 2 sekunder og slår av.

#### Re-Pairing USB RF Dongle til musen

1. Slå på musen og kontroller at den har tilstrekkelig batteristrom og sett den til RF-modus. Pass på at musen er fysisk nær donglen.
2. Vennligst kontroller at RF dongle er stikkontakt fra datamaskinens USB-port. Trykk og hold CONNECT-knappen i 10 sekunder for å utløse paringsmodus.
3. Sett inn dongelen eller den nye donglen i datamaskinens USB-port.
4. Når parringsmodus er på, blinker CONNECT-knappens lys raskt i 20 sekunder. Parring starter automatisk.  
Når en gang er satt sammen, vil CONNECT-lyset bli statisk i 2 sekunder og slå av.

#### Endre DPI-innstilling

AZIO R.C.M. har 4 justerbare DPI-innstillinger: 800, 1200, 2000, og 3000. For å endre DPI, vennligst trykk på knappen merket DPI plassert på undersiden av musen.

#### DPI-innstilling LED-indikasjon

Rød: 800 DPI, Blå: 1200 DPI, Grønn: 2000 DPI, Lilla: 3000 DPI

#### Batteristromnivå

For å kontrollere batteristromnivået på musen, slå strømbryteren på OFF og tilbake til ON. Dette vil aktivere effektivitetsindikatoren ved 4 runde blå LED under symbolet ⚡ symbol, hver LED representerer approx. 20% av bruksmakt. Antall lysdioder som lyser, indikerer hvor mye strøm som gjenstår. Hvis 3 lysdioder for eksempel lyser, betyr det at mer enn 60% av bruken er igjen.

#### Lader musen

Når musen er lav på strøm, blinker symbolet ⚡ langsomt. Koble den medfølgende Type-C USB-kabelen til musen og en USB-port eller USB-lader. Lysdioden ⚡ forblir statisk i rød, som indikerer at musen lades. Når den er fulladet, slår den røde lysdioder av. Det tar ca 4 timer å lade et helt drenert batteri for fullt på en USB 3.0-port. Faktisk ladetid kan variere avhengig av strømkilden til ladekilden. Musen kan lades i hvilken som helst modus - BT, RF eller OFF-modus.

#### Batteritid

Denne musen bruker et 1000 mAh Li-ion oppladbart batteri. Det kan vare opptil 180 timer kontinuerlig bruk på en enkelt lading. Etter 30 minutters inaktivitet vil musen gå inn i hvilemodus for å spare strøm. Trykk på noen knapper for å våkne opp musen og gjenopprette forbindelsen.

#### Slik kommer du til oss

På telefon: +1.866.468.1198  
Ved e-post: support@aziocorp.com  
På FB: [www.facebook.com/aziocorp](https://www.facebook.com/aziocorp)

## MULTI-LANGUAGES QUICK START GUIDE

### PORTUGUÊS

Guia de consulta rápida

#### Configurando

O mouse clássico Retro é muito versátil e suporta MAC / PC. Pode ser conectado de forma nativa por Bluetooth ou por radiofrequência (RF) usando o dongle USB RF incluído. O modo de conexão pode ser selecionado no lado inferior do mouse.

#### Emparelhando o mouse no modo Bluetooth

1. Ligue o mouse, colocando o interruptor ON / OFF na posição ON.
2. Mude o mouse para o modo Bluetooth, alternando o interruptor do modo Bluetooth / RF para Bluetooth (posição superior).
3. Mantenha pressionado o botão CONNECT por 3 segundos e solte. O LED azul começará a piscar rapidamente. O mouse está agora no modo de emparelhamento.
4. No seu Mac, navegue até Preferências do Sistema e selecione Bluetooth. Em seguida, selecione AZIO RCM e clique em Pair.
5. Quando o emparelhamento for feito com sucesso, o LED azul de emparelhamento parará de piscar. O mouse está agora pronto para uso.

#### Conectando o mouse no modo RF

1. Para recuperar o USB RF Dongle, por favor, abra a tampa superior. Levante a tampa pela parte traseira e levante-a cuidadosamente.
2. Remova o USB RF Dongle dentro e conecte-o a uma porta USB disponível do seu computador.
3. Ligue o mouse, colocando o interruptor ON / OFF na posição ON.
4. Mude o mouse para o modo RF, alternando o interruptor do modo Bluetooth / RF para RF (posição inferior). O botão CONNECT acenderá em vermelho e piscará lentamente por 5 segundos enquanto se conecta ao dongle. Uma vez estabelecida a conexão, a luz permanecerá acesa por 2 segundos e desligará.
5. O mouse está pronto para uso.

#### Re-Emparelhando o USB RF para o Mouse

Para emparelhar o mouse a um novo dongle ou restabelecer a conexão, siga os seguintes passos:

1. Ligue o rato e certifique-se de que tem nível suficiente de energia da bateria e configure-o para o modo RF. Certifique-se de que o mouse esteja fisicamente perto do dongle.
2. Por favor, certifique-se de que o dongle RF está desconectado da porta USB do computador. Pressione e segure o botão CONNECT por 10 segundos para acionar o modo de emparelhamento.
3. Insira o RF USB na porta USB do computador.
4. Quando o modo de emparelhamento estiver ativado, a luz da tecla CONNECT piscará rapidamente por 20 segundos.

O emparelhamento será iniciado automaticamente. Uma vez emparelhado com sucesso, a luz CONNECT ficará estática por 2 segundos e desligará.

#### Alterar configuração de DPI

O AZIO R.C.M. possui 4 configurações de DPI ajustáveis: 800, 1200, 2000 e 3000. Para alterar o DPI, pressione o botão DPI localizado na parte inferior do mouse.

#### Indicações do LED de configuração de DPI

Vermelho: 800 DPI, Azul: 1200 DPI, Verde: 2000 DPI, Roxo: 3000 DPI

#### Nível de Potência da Bateria

Para verificar o nível de potência da bateria do mouse, desligue o interruptor de energia e, em seguida, volte a ON. Isso ativará os LEDs indicadores de nível de energia localizados abaixo do símbolo de energia ⚡. Existem quatro LEDs, cada um representando aproximadamente 20% da energia utilizável. O número de LEDs acesos indica quanta energia resta. Por exemplo, se 3 LEDs acenderem, significa que há 60% de energia útil restante.

#### Carregando o mouse

Quando o mouse estiver com pouca energia, o símbolo ⚡ piscará lentamente. Conecte o cabo de tipo C USB no mouse e uma porta USB ou um USB carregador. O LED ⚡ will acenderá em vermelho, indicando que o mouse está carregando. Uma vez totalmente carregado, o LED vermelho será desligado. Carregar uma bateria completamente esgotada até o máximo em uma porta USB 3.0 levará aproximadamente 4 horas. O tempo real de carga pode variar dependendo da potência de saída da fonte do carregador. O mouse pode ser carregado em qualquer modo - BT, RF ou OFF.

#### Vida da bateria

Este mouse usa uma bateria recarregável de Li-íon 1000mAh. Pode durar até 180 horas de uso contínuo com uma única carga. Após 30 minutos de inatividade, o mouse entrará no modo de espera para economizar energia. Pressione qualquer botão para ativar o mouse e restabelecer a conexão.

#### Veja como entrar em contato conosco

Pelo telefone: +1.866.468.1198

Pelo email: support@aziocorp.com

No FB: www.facebook.com/aziocorp

## MULTI-LANGUAGES QUICK START GUIDE

### SVENSKA Snabbguide

#### Inställning

Retro Classic-musen är mycket mångsidig och stöder både MAC / PC. Den kan anslutas via Bluetooth eller via Radio Frequency (RF) via den medföljande USB RF-dongeln. Anslutningsläget kan väljas på undersidan av musen.

#### Parar musen i Bluetooth-läge

1. Power på musen. Slå på / av-knappen i läge ON.
2. Välj musen till Bluetooth-läge. Växla Bluetooth / RF-lägesbrytaren till BLUETOOTH (övre position) för att ställa in anslutningen till Bluetooth-läge.
3. Håll ner CONNECT-knappen i några sekunder och släpp ut. Den blå LED-lampnan börjar bli snabb i snabb takt. Musen är nu i Pairing Mode.
4. På din Mac, navigera till Systeminställningar och välj Bluetooth. Välj sedan AZIO RCM och klicka på Pair.
5. För Windows 10, gå till Bluetooth Inställningar och välj Lägg till Bluetooth eller annan enhet. När installationsguiden hittat AZIO RCM, klicka på Pair.
6. När parningen stutförts slutar den blå parringslampan blinka. Musen är nu klar för användning.

#### Ansluta musen i RF-läge

1. För att hämta USB RF Dongle, öppna upp det övre locket. Skjut in toppocket framåt och lyft sedan locket uppåt bakåt och försiktigt glida det framåt.
2. Ressa USB RF Dongle och anslut den till en ledig USB-port på datorn.
3. Power på musen. Slå på / av-knappen i läge ON.
4. Välj musen i RF-läge. Växla Bluetooth / RF-lägesbrytaren till RF-läge (nedre position) för att ställa in anslutningen till RF-läge. Knappen CONNECT lyser rött och sakta blinkar i 5 sekunder medan den ansluter till dongeln. När anslutningen är etablerad lyser lampnan i 2 sekunder och stängs av.

#### Återkoppling av USB RF Dongle till musen

1. Slå på musen och se till att den har tillräckligt med batteristrom och ställ det i RF-läge. Se till att musen är fysiskt nära dongeln.
2. Se till att RF dongle är urkopplad från datorns USB-port. Håll kontakten CONNECT intryckt i 10 sekunder för att aktivera parringsläget.
3. Sätt in dongeln eller den nya dongeln i datorns USB-port.
4. När parringsläge är på, blinkar knappen CONNECT-knappen snabbt i 20 sekunder. Parning startar automatiskt. När parningen är lyckad, blir CONNECT-lampnan statisk i 2 sekunder och stängs av.

#### Ändra DPI-inställningen

AZIO R.C.M. har 4 justerbara DPI-inställningar: 800, 1200, 2000, och 3000. För att ändra DPI, välj eningen tryck på knappen märkt DPI som finns på undersidan av musen.

#### DPI-inställning LED-indikatorer

Röd: 800 DPI, Blå: 1200 DPI, Grön: 2000 DPI, Lila: 3000 DPI

#### Batteri-laddningsnivå

För att kontrollera batterinivået på musen, slå strömbrytaren till OFF och tillbaka till ON. Detta aktiverar effektivnivåindikatorn med 4 rundblå LED under symbolet ⚡ varje LED representerar approx. 20% av användbar effekt. Antalet LED-lampor som lyser visar hur mycket ström som finns kvar. Om 3 lampor tänds, betyder det att mer än 60% av användbar ström är kvar.

#### Laddar musen

När musen är låg på strömmen blinkar symbolen ⚡ långsamt. Anslut den medföljande USB-kabeln till musen och en USB-port eller USB-laddare. Lysdioden ⚡ blir statisk i rött, vilket indikerar att musen laddas. När den är helt laddad stängs den röda lysdioden av. Laddning av ett helt dränerat batteri för fullt på en USB 3.0-port tar ungefär 4 timmar. Den faktiska laddningstiden kan variera beroende på laddningskällans effekt. Musen kan laddas i vilket läge som helst - BT, RF eller OFF-läge.

#### Batteri-liv

Denna mus använder ett uppladdningsbart 1 000mAh Li-ion batteri. Det kan ta upp till cirka 180 timmar kontinuerlig användning på en enda laddning. Efter 30 minuters inaktivitet kommer musen att gå in i viloläge för att spara ström. Tryck på valfri knapp för att vakna upp musen och återupprätta anslutningen.

#### Så här når vi oss

Telefon: +1.866.468.1198

Via email: support@aziocorp.com

På FB: www.facebook.com/aziocorp

---

## SAFETY CERTIFICATION & REGULATION NOTICE

---

### FCC STATEMENT

FCC ID: ZPYRM-RCM

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.  
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 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.

---

### BATTERY WARNING

THE AZIO RETRO CLASSIC Mouse contains a Li-ion rechargeable battery. The general life expectancy of the batteries used are based on actual usage. If you suspect the Li-ion rechargeable battery's contained power is low, please use the included USB connection cable to re-charge the battery.

**Caution:**

Do not open, manipulate, or expose to conducting materials (metal), moisture, liquid, fire, or heat. Conducting any of above action may cause batteries to leak or explode, resulting in personal injury.

Do not leave the rechargeable battery discharged or unused for extended period, which might affect the life usage of the battery.



廢電池請回收

---

# CE STATEMENT OF COMPLIANCE WITH EU DIRECTIVE

## ENGLISH

### STATEMENT OF COMPLIANCE WITH EU DIRECTIVE

AZIO CORPORATION declares that this RETRO CLASSIC Mouse is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU.

## FRANÇAIS

### DECLARATION DE CONFORMITÉ AVEC LES DIRECTIVES DE L'UNION EUROPÉENNE

AZIO CORPORATION déclare que cette souris RETRO CLASSIC est conforme aux exigences essentielles et aux autres dispositions pertinentes de la directive 2014/53 / UE.

## DEUTSCH

### EG-KONFORMITÄTSERKLÄRUNG

AZIO CORPORATION erklärt, dass diese RETRO CLASSIC Maus den grundlegenden Anforderungen und anderen relevanten Bestimmungen der Richtlinie 2014/53 / EU entspricht.

## ESPAÑOL

### DECLARACIÓN DE CONFORMIDAD CON LA DIRECTIVA DE LA UE

AZIO CORPORATION declara que el mouse AZIO RETRO CLASSIC cumple con los requisitos esenciales y cualquier otra disposición aplicable o exigible de la Directiva 2014/53 / UE.

## PORTUGUÊS

### DIRECTIVA DA UE COM DECLARAÇÃO DE CONFORMIDADE

A AZIO CORPORATION declara que este RETRO CLASSIC Mouse está em conformidade com os requisitos essenciais e outras disposições da Diretiva 2014/53 / UE.

## DANSK

### ERKLÆRING OM OVERENSSTEMMELSE MED EU-DIREKTIV

AZIO CORPORATION erklærer, at følgende udstyr RETRO CLASSIC Mouse opfylder de væsentlige krav og andre relevante krav i direktiv 2014/53 / EU.

The full Declaration of Conformity can be requested via the following:

Company: AZIO CORPORATION

Address: 19933 Harrison Ave, City of Industry, California 91789

E-mail: support@aziocorp.com

---

## CA Prop 65 WARNING

This product contains chemicals known to the state of California to cause cancer, and birth defects or other reproductive harm. For more information go to [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov).



## WASTE ELECTRICAL AND ELETRONIC EQUIPMENT INFOMATION

### ENGLISH

Correct Disposal of This Product (Waste Electrical & Electronic Equipment)

(Applicable in the European Union and other European countries with separate collection systems)

This marking shown on the product or its literature, indicates that it should not be disposed with other household wastes at the end of its working life. To prevent possible harm to the environment or human health from uncontrolled waste disposal, please separate this from other types of wastes and recycle it responsibly to promote the sustainable reuse of material resources. Household users should contact either the retailer where they purchased this product, or their local government office, for details of where and how they can take this item for environmentally safe recycling. Business users should contact their supplier and check the terms and conditions of the purchase contract. This product should not be mixed with other commercial wastes for disposal.

### FRANÇAIS

Comment éliminer ce produit (déchets d'équipements électriques et électroniques)

(Applicable dans les pays de l'Union Européenne et aux autres pays européens disposant de systèmes de collecte sélective)

Ce symbole sur le produit ou sa documentation indique qu'il ne doit pas être éliminé en fin de vie avec les autres déchets ménagers. L'élimination incontrôlée des déchets pouvant porter préjudice à l'environnement ou à la santé humaine, veuillez le séparer des autres types de déchets et le recycler de façon responsable. Vous favoriserez ainsi la réutilisation durable des ressources matérielles. Les particuliers sont invités à contacter le distributeur leur ayant vendu le produit ou à se renseigner auprès de leur mairie pour savoir où et comment ils peuvent se débarrasser de ce produit afin qu'il soit recyclé en respectant l'environnement. Les entreprises sont invitées à contacter leurs fournisseurs et à consulter les conditions de leur contrat de vente. Ce produit ne doit pas être éliminé avec les autres déchets commerciaux.

### DEUTSCH

Korrekte Entsorgung dieses Produkts (Elektromüll)

(Anzuwenden in den Ländern der Europäischen Union und anderen europäischen Ländern mit einem separaten Sammelsystemen) und Beseitigung von Batterien Die Kennzeichnung auf dem Produkt bzw. auf der dazugehörigen Literatur gibt an, dass es nach seiner Lebensdauer nicht zusammen mit dem normalen Haushaltsmüll entsorgt werden darf. Entsorgen Sie dieses Gerät bitte getrennt von anderen Abfällen, um der Umwelt bzw. der menschlichen Gesundheit nicht durch unkontrollierte Müllbeseitigung zu schaden. Recyceln Sie das Gerät, um die nachhaltige Wiederverwertung von stofflichen Ressourcen zu fördern. Private Nutzer sollten den Händler, bei dem das Produkt gekauft wurde, oder die zuständigen Behörden kontaktieren, um in Erfahrung zu bringen, wie sie das Gerät auf umweltfreundliche Weise recyceln können. Gewerbliche Nutzer sollten sich an Ihn Lieferanten wenden und die Bedingungen des Kaufvertrags konsultieren. Dieses Produkt darf nicht zusammen mit anderem Gewerbemüll entsorgt werden.

### ESPAÑOL

Eliminación correcta de este producto (material eléctrico y electrónico de descarte)

(Aplicable en la Unión Europea y en países europeos con sistemas de recogida selectiva de residuos) eliminación de las pilas La presencia de esta marca en el producto o en el material informativo que lo acompaña, indica que al finalizar su vida útil no deberá eliminarse junto con otros residuos domésticos. Para evitar los posibles daños al medio ambiente o a la salud human que representa la eliminación incontrolada de residuos, separe este producto de otros tipos de residuos y recíclelo correctamente para promover la reutilización sostenible de recursos materiales. Los usuarios particulares pueden contactar con el establecimiento donde adquirieron el producto, o con las autoridades locales pertinentes, para informarse sobre cómo y dónde pueden llevarlo para que sea sometido a un reciclaje ecológico y seguro. Los usuarios comerciales pueden contactar con su proveedor y consultar las condiciones del contrato de compra. Este producto no debe eliminarse mezclado con otros residuos comerciales.

### PORTUGUÊS

Eliminação Correta Deste Produto (Resíduos de Equipamentos Elétricos e Eletrónicos)

Esta marca, apresentada no produto ou na sua literatura indica que ele não deverá ser eliminado juntamente com os resíduos

---

domésticos no final do seu período de vida útil. Para impedir danos ao ambiente e à saúde humana causados pela eliminação incontrolada de resíduos deverá separar este equipamento de outros tipos de resíduos e reciclá-lo de forma responsável, para promover uma reutilização sustentável dos recursos. Os utilizadores domésticos deverão contactar ou o estabelecimento onde adquiriram este produto ou as entidades oficiais locais para obterem informações sobre onde e de que forma podem levar este produto para permitir efectuar reciclagem segura em termos ambientais. Os utilizadores profissionais deverão contactar o seu fornecedor e consultar os termos e condições do contrato de compra. Este produto não deverá ser misturado com outros resíduos comerciais para eliminação

#### DANSK

Korrekt affaldsbortskaffelse af dette produkt (elektrisk & elektronisk udstyr)

Mærkning vist på produktet eller i den medfølgende dokumentation betyder, at produktet ikke må bortskaffes sammen med almindeligt husholdningsaffald efter endt levetid. For at undgå skadelige miljø- eller sundhedspåvirkninger på grund af ukontrolleret affaldsbortskaffelse skal dette produkt bortskaffe særskilt fra andet affald og indleveres behørigt til fremme for bæredygtig materialegenvindning. Hjemmebrugere bedes kontakte forhandleren, hvor de har købt produktet, eller den lokale myndighed for oplysning om, og hvordan de kan indlevere produktet med henblik på miljøforsvarlig genvindning. Erhvervsbrugere bedes kontakte leverandøren og læse betingelserne og vilkårene i købekontrakten. Dette produkt bør ikke bortskaffes sammen med andet erhvervsaffald.

---

## IMPORTANT PRODUCT INFORMATION GUIDE

#### SAFETY GUIDELINES

In order to have maximum safety while using AZIO Retro Classic Mouse, we strongly suggest that you adopt the following guidelines:

1. Should you have trouble operating the device properly and troubleshooting does not work, unplug the device and contact the AZIO support or go to [www.aziocorp.com](http://www.aziocorp.com) for support. Do not attempt to service or fix the device yourself at any time.
2. Do not disassemble the device (doing so will void your warranty) and do not attempt to operate it under abnormal current loads.
3. Keep the device away from liquid, humidity or moisture. Operate the device only within the specific temperature range of 0°C (32°F) to 40°C (104°F). Should the temperature exceed this range, unplug and / or switch off the device in order to let the temperature stabilize to an optimal level.

#### COMFORT

Research has shown that long periods of repetitive motion, improper positioning of your computer peripherals, incorrect body position, and poor habits may be associated with physical discomfort and injury to nerves, tendons, and muscles. Below are some guidelines to avoid injury and ensure optimum comfort while using your AZIO Retro Classic Mouse.

1. Position your keyboard and monitor directly in front of you with your mouse next to it. Place your elbows next to your side, not too far away and your keyboard within easy reach.
2. Adjust the height of your chair and table so that the keyboard and mouse are at or below elbow height.
3. Keep your feet well supported, posture straight and your shoulders relaxed.
4. During usage, relax your wrist and keep it straight. If you do the same tasks with your hands repeatedly, try not to bend, extend or twist your wrists on hard surfaces for long periods.
5. Do not rest your wrists on hard surfaces for long periods. Use a wrist rest to support your wrist while gaming.
6. Customize the keys on your keyboard to suit your style of usage in order to minimize repetitive or awkward motions while.
7. Do not sit in the same position all day. Get up, step away from your desk and do exercises to stretch your arms, shoulders, neck and legs.
8. If you should experience any physical discomfort while using your keyboard, such as pain, numbness, or tingling in your hands, wrists, elbows, shoulders, neck or back, please consult a qualified medical doctor immediately.

#### MAINTENANCE AND USE

AZIO Retro Classic Mouse requires minimum maintenance to keep it in optimum condition. Once a month we recommend you unplug the device from the computer and clean it using a soft cloth or cotton swab with a bit of warm water to prevent dirt buildup. Do not use soap or harsh cleaning agents.

---

For the leather top or wood frame, due to the natural property of the material, we recommend you to (a) keep the mouse away from direct exposure to sun light; (b) keep the mouse in a cool, dry storage when not in use; (c) keep the mouse away from abrasives than can scuff or cut on the top surface.

With the leather top surface, it is recommended to periodically add moisture to the leather part to prevent dry out and cracking with mild leather cleaning soap, cream or similar product. You can remove the tough dirt or residue with a mixture of 1 tea spoon of oil soap or mild soap with 2 cups of warm water. Please dry the surface immediately after cleaning with dry cotton or microfiber cloth. Do not soak water or any cleaning agent for too long to prevent the wood surface to warp.

We are dedicated to provide our product with premium materials and present them to you in best condition, but it also need love and caring to keep it at optimum.

---

## NOTICE FOR CANADA

This Class B digital apparatus complies with Canadian ICES-003.  
Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

Caution:

Any changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

---

## CANADIAN CLASS B STATEMENT

This device complies with industry Canada's license-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 underside operation of the device.

Le Présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence.

(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.

---

## AZIO LIMITED WARRANTY FOR AUSTRALIAN

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 damage. You are also entitled to have the goods repaired replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure. Please refer to [www.aziocorp.com](http://www.aziocorp.com) for further details.

THE FOLLOWING LIMITED WARRANTY ONLY APPLIES TO AUSTRALIA Limited Warranty, AZIO Corp warrants the Product to be free from defects in materials and workmanship (subject to the terms set forth herein) when used normally in accordance with the official documentation for the applicable Warranty Period from the date of retail purchase. If the Product is, or contains, a rechargeable battery, AZIO does not provide any warranties for the battery life, as all rechargeable batteries can be expected to lose charging capacity over time and this is not considered a defect. Your actual battery life will vary depending on the conditions in which it is used.

---

Limited Warranty Period. You are eligible for Limited Warranty support for the following periods of time commencing upon the date of retail purchase of your Product (Warranty Period): All new Products will have the Warranty Periods listed above, subject to local law. Certain "end of life", sell out or discontinued Products may have a shorter Warranty Period. If you are uncertain whether your Product is eligible for Limited warranty support, please contact our support team for clarification here.

AZIO Retro Classic Mouse (not including Battery) / 1 Year

Exclusions and Limitations. This Limited Warranty does not cover:

- (a) Non-AZIO branded products and accessories, even if packaged and sold with the Product;
- (b) problems with and/or damage to the Product caused by using non-AZIO accessories, part or components;
- (c) damage caused by service (including upgrades and expansions) performed by anyone who is not officially acting as employee, representative or sub-contractor of AZIO;
- (d) claims arising from any unacceptable use or care of the Product, including (without limitation), misuse, abuse, negligence, unauthorized modification or repair, unauthorized commercial use or any operation of the Product outside AZIO's recommended parameters;
- (e) claims arising from external causes, including (without limitation), accidents, acts of God, liquid contact, fire or earthquake;
- (f) Products with serial number that has been altered, obliterated or removed;
- (g) Products for which AZIO will not receive payment;
- (h) cosmetic damage and normal wear and tear, including (without limitation), scratches, dents and chips.

AZIO does not warrant that the operation of the Product will be uninterrupted or error-free.

Remedies under this Limited Warranty. The benefits to the consumer by this Limited Warranty are in addition to other rights and remedies of the consumer under a law in relation to the goods or services to which this Limited Warranty relates. If an eligible claim on the Limited Warranty is received by AZIO within the applicable Warranty Period, AZIO will (at its sole option) either: (a) repair the Product or the defective parts at charge, using new or refurbished replacement parts (b) provide online AZIO shop vouchers of a value equivalent to the retail purchase price of the Product or (c) exchange the Product with a Product that is new or which has been manufactured from new or serviceable used parts and is at least functionally equivalent to original Goods presented for repair may be replaced by refurbished goods of the same type rather than being repaired. Refurbished parts may be used to repair the goods. AZIO reserves the sole right to determine whether a claim is eligible and/or whether the Product is defective. Where the Product is an "end of life" Product model, AZIO may (as its sole option) exchange the Product with a functionally equivalent substitute model from AZIO's current Product range. AZIO has the sole option to provide any other type of remedy in addition to or in substitution of the aforesaid remedies. Repaired or exchange Products shall be warranted free from defects for a period of ninety (90) days after date of repair or exchange (as the case may be), or for the remainder of the original Warranty Period, whichever is longer.

Remedies under Australian Consumer Law. 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.

---

## NCC 警告語 / NCC WARNING

根據交通部低功率管理辦法規定：

第12條 / 經形式認證合格之低功率射頻電機，非經許可，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。

第14條 / 低功率射頻電機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，應立刻停用，並改善至無法干擾時方得繼續使用。

前項合法通信，指依電信規定作業之無線通信。低功率射頻電機須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。

According to the regulations of the Ministry of Communications on low power management:

A low-power RF motor that has passed the formal certification shall not change the frequency, increase the power or change the characteristics and functions of the original design without permission. The use of low-power RF motors shall not affect flight safety and interfere with legitimate communications; when interference is found, it should not be used immediately and improved until it can not interfere with the continued use. Legal communication in the preceding paragraph refers to wireless communication operating in accordance with telecommunications regulations. Low-power RF motors must withstand interference from legitimate communications or industrial, scientific, and medical radio frequency radiating electrical equipment.

# RoHS 符合性聲明 / RoHS Declaration of Conformity

設備名稱 : RETRO CLASSIC MOUSE復古滑鼠 Equipment name: RETRO CLASSIC MOUSE		型號(型式) : RM-RCM-L-XX / RM-RCM-W-XX Type designation(Type): RM-RCM-L-XX / RM-RCM-W-XX				
單元 Unit	限用物質及其化學符號 Restricted substances and its chemical symbols					
	鉛 Lead (Pb)	汞 Mercury (Hg)	鎘 Cadmium (Cd)	六價鉻 Hexavalent chromium (Cr+6)	多溴聯苯 Polybrominated biphenyls (PBB)	多溴二苯醚 Polybrominated diphenyl ethers (PBDE)
外殼 Cover	○	○	○	○	○	○
電路板 Circuit Board	○	○	○	○	○	○
線材 (線芯/線套) Wire (Wire Core/Jacket)	○/○	○/○	○/○	○/○	-/○	-/○
金屬框 Metal Frame	○	○	○	○	-	-
皮料 Leather (RM-RCM-L-XX only)	○	○	○	○	○	○
木材 Wood (RM-RCM-W-XX only)	○	○	○	○	○	○
備考1.「超出0.1wt%」及「超出0.01wt%」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。 Note 1: "Exceeding 0.1 wt%" and "exceeding 0.001 wt%" indicate that the percentage content of the restricted substance exceeds the reference percentage value of presence condition. Note 2: "○" indicates that the percentage content of the restricted substance does not exceed the percentage of reference value of presence. Note 3: The "-" indicates that the restricted substance corresponds to the exemption.						

# 电子信息产品污染控制管理办法 / Electronic Information Products Pollution Control Management Measures

关于符合中国<电子信息产品污染控制管理办法>的声明

产品: RETRO CLASSIC MOUSE

产品代号: RM-RCM-L-XX / RM-RCM-W-XX

Statement on compliance with China <Administrative Measures on Pollution Control of Electronic Information Products>

Product: RETRO CLASSIC MOUSE

Product Number: RM-RCM-L-XX / RM-RCM-W-XX

部件名称 Product Name	有毒有害物质或元素 Toxic or harmful substances or elements					
	铅 Lead (Pb)	汞 Mercury (Hg)	镉 Cadmium (Cd)	六价铬 Hexavalent chromium (Cr+6)	多溴联苯 Polybrominated biphenyls (PBB)	多溴二苯醚 Polybrominated diphenyl ethers (PBDE)
无线鼠标 Wireless Mouse	○	○	○	○	○	○

「○」表示该有毒有害物质在该部件所有均质材料中的含量在SJ/T 11363-2006标准规定的限量要求以下。  
「×」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SJ/T 11363-2006规定的限量要求。  
表中标有「×」的所有部件都符合欧盟RoHS法规。  
「欧洲议会和欧盟理事会2011年7月1日关于电子电气设备中限制使用某些有害物质的2011/65/EU指令」  
注:环保使用期限的参考标志取决于产品正常工作的温度和湿度等条件  
「○」 means that the content of this toxic and hazardous substance in all homogeneous materials of this part is below the limit requirement specified in SJ/T 11363-2006.  
「×」 Indicates that the toxic or hazardous substance contained in at least one of the homogeneous materials of the part exceeds the limit requirement specified in SJ/T 11363-2006.  
All parts marked 「×」 in the table are in compliance with EU RoHS regulations.  
\*The European Parliament and the Council of the European Union, Directive 2011/65/EU on the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment, July 1, 2011”  
Note: The reference mark for the environmental protection use period depends on the conditions such as the temperature and humidity of the normal working of the product.

中国环保材料内容宣布-仅适用于中国  
China Environmental Materials Announcement - Only for China



AZIO

[www.aziocorp.com](http://www.aziocorp.com)

FCC ID / ZPYMK-RCM