





## CONGRATULATIONS

With the ROCCAT™ Pyra you have purchased ROCCAT's first Mobile Wireless Gaming Mouse, designed especially for easy transport and mobile gaming on notebooks. The times when wireless mice lagged or could not compete with the polling rate of wired mice are finally over Besides completely lag-free polling with 1000Hz, Pyra features a brand-new invention, the so-called EasyShift[+] button, which adds a second level to all your mouse functions enabling you to virtually duplicate your mouse buttons.

### Wireless Freedom

The Pyra gets rid of all problems gamers often face when using wireless mice. The 1000Hz polling rate guarantees fast and lag-free transmission without data loss. The batteries (included) can be charged via USB cable, but the mouse can also be operated using conventional disposable batteries.

SPECIFICATIONS

■ Wireless USB nano receiver

1.5m USB charging cable

Quick Install Buide

ROCCAT ID Card

Boft Transport Beg

Oriver CD

■ ROCCAT™ Pyra – Mobile Wireless Baming Mouse

2 x rechargeable betteries (AAA, 1.5V, LRCS)

## ROCCAT™ EasyShift[+]

TECH SPECS

1600dpl optical sensor

130lps meximum speed

1000Hz poling rate

306 ecceleration

Besides the normal functions of a 5-button mouse, the sophisticated Pyra features an innovative EasyShift[+] button, which allows 2nd level functions to be assigned to the mouse buttons and the scroll wheel. In this way, you can virtually double the number of functions that can be used at any one time.

## Unisize design

The handy size and symmetric shape of the Pyra are not only perfect for transport and mobile gaming on notebooks, these features also transform the mouse into an exceptionally versatile device: It is suitable for right and left-handed use and fits into any hand size.

SYSTEM REQUIREMENTS

■ Windowe® XP 32-bit

■ Windows Vista®

■ Windows® 7

USB 1.1 Port

CD-ROM Orive



5 mouse buttone (+2 incl. mouse wheel)

■ EssyShift(+1; up to 12 functions at once

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 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 installation. May cause harmful interference to radio communication. 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

You are cautioned that changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the 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





© 2009 H0CAT GmbH. All rights reserved. Any product names mentioned in this manual major materiation contained herein is subject to change without notice. ROCCAT GmbH shall not be make 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.

ROCCAT GmbH, Otto von Bahrenpark, Gasstrasse 6B, Kontor N, 22761 Hamburg, Germany

### WWW.ROCCAT.ORG/SUPPORT

Our support team will help you with any technical problems – just send us an email (support@roccat.org) or visit our website:

... aouessisse paau nok pinons

oonuo ind

We guarantee this product to be free of defects in workmanship and materials for a period of two years from the original date of

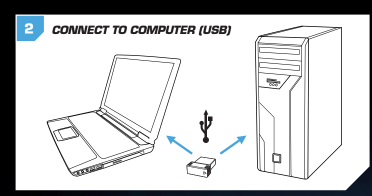
Vanerranty

## 根據低功率電波輻射性電機管理辦法:

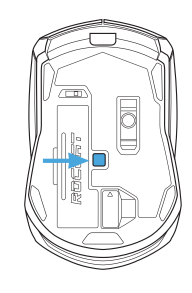
第十二條 經型式認證合格之低功率射頻電機,非經許可、公司、商號或使用者均不得擅自變更頻率,加大功率或變更原設計之特性及功能。 第十四條 低功率射頻電機之使用不得影響飛航安全及干擾合法通信:經發現有干擾現象時,應立即停用,並改善至無干擾時方得繼續使用。 前項合法通信,指依電信規定作業之無線電信。低功率射頻電機須忍受合法通信或工 業、科學及醫療用電波輻射

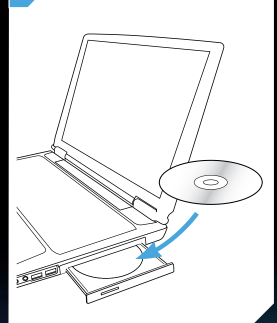




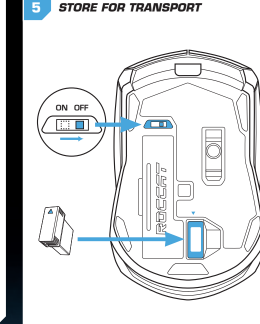


# SYNCHRONIZE FREQUENCY

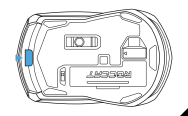




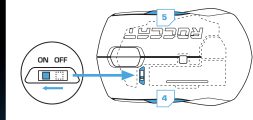
**DRIVER INSTALLATION** 



RECHARGE BATTERIES



**OPTIONAL: SWITCH HAND MODE** 



PRESS 4+5 SIMULTANEOUSELY WHILE SWITCHING THE MOUSE ON

= Change hand mode from right- to left-handed and vice versa

# **BUTTON ASSIGNMENT** (right-handed mode)

### STANDARD BUTTON **ASSIGNMENT**

- 1 = Left Mouse-Button
- 2 = Right Mouse-Button
- 3 = Middle Mouse-Button
- 4 = EasyShift[+] Button #1
- 5 = EasyShift[+] Button #2 (Disabled on delivery, please use driver interface to assign a function.)
- 6 = Mouse Wheel Up
- 7 = Mouse Wheel Down

### **EASYSHIFT[+] BUTTON ASSIGNMENT**

- 4 + 1 = Browser Back
- 4 + 2 = Browser Forward
- 4 + 3 = Mute Volume
- 4 + 5 = Disabled on delivery (Please use driver interface to assign a function.1
- 4 + 6 = Volume Up
- 4 + 7 = Volume Down



19

5

- Open the battery compartment on the underside of the mouse and insert the batteries supplied. Take note of the correct polarity.
- 2. Connect the USB nano receiver to a free USB port on your notebook or PC
- 3. Hold down the SYNC button on the underside of the mouse. Successful connection is indicated by a blue LED that lights
- 4. Insert the Pyra driver CD in your CD-ROM drive and follow the instructions on the screen
- For purposes of transport, simply store the nano receiver in the underside of the mouse and switch it off.
- When the batteries are almost empty, a blue light in the mouse flashes. Exchange the batteries or charge the rechargeable batteries via the USB cable at a USB port on your PC.
- To switch from right-handed mode to left-handed mode, simul-taneously press buttons 4 and 5 and switch on the mouse.

## DE

SC

- 1. Öffne das Batteriefach an der Unterseite der Maus und lege die mitgelieferten Akkus ein. Achte dabei auf die richtige Polarität.
- 2. Verbinde den USB-Nano-Receiver mit einer freien USB-Schnittstelle deines Notebooks oder PCs.
- 3. Halte den SYNC-Knopf an der Mausunterseite gedrückt. Bei erfolgreichem Connect leuchtet die LED 10 Sek. lang blau auf. Lege die Pyra-Treiber-CD in dein CD-ROM-Laufwerk und folge den Anweisungen auf dem Bildschirm.
- 5. Für den Transport verstaue den Nano-Receiver einfach in der Unterseite der Maus und schalte sie aus.
- Sind die Batterien nahezu entladen, blinkt die Maus blau auf. Wechsle dann die Batterien oder lade die Akkus über das USB-Kabel an einer USB-Schnittstelle deines PCs auf.
- Um vom Rechts- in den Linkshänder-Modus zu wechseln, drücke gleichzeitig die Tasten 4 und 5 und schalte die Maus ein.

- Abre el compartimiento de pilas en la parte inferior del ratón y coloca las pilas adjuntas. Ten en cuenta la polaridad al ponerlas.
- Conecta el receptor nano del ratón a un puerto USB que esté libre en tu ordenador de mesa o portátil.
- 3. Pulsa el botón SYNC que está en la parte inferior del ratón. Si la conexión funciona bien, se enciende durante 10 seg. el LED azul.
- 4. Coloca el CD del controlador Pyra en la unidad de CD-ROM y sigue las instrucciones que aparecen en pantalla.
- 5. Para el transporte introduce el receptor nano en la parte inferior del ratón y desconéctalo.
- Cuando las pilas están a punto de agotarse, parpadea el ratón en azul. Cambia las pilas y recárgalas con el cable USB enchufándolo a cualquier puerto USB de tu ordenador
- Para cambiar del modo diestros a zurdos pulsa al mismo tiempo los botones 4 y 5 y conecta el ratón.

- 1. マウス裏面のバッテリー収納部を開け、付属のバッテリーを挿入します。極性 の方向にご注意ください
- 2. ノートパソコンまたはPCの空いているUSBポートにUSBナノ・レシーバーを接 続します. 3. マウス裏面のSYNCボタンを長押しします。青いLEDが10秒間点灯したら、正
- 4. PvraドライバCDをCD-ROMドライブに挿入し、画面の指示に従います。
- 5. 移動の際は、ナノ・レシーバーをマウス裏面に収納し、スイッチをオフにします。
- バッテリー残量が残り僅かになると、マウスの青い光が点滅します。バッテリー を交換、あるいは充電池をご使用のPCのUSBポートにUSBケーブルを接続
- 右利きモードから左利きモードに切り替えるには、4と5のボタンを同時に押し

## KO

- 1. 마우스 아래쪽의 배터리 격실을 열고 제공된 배터리를 삽입합니다. 음극과 양극을 올바르게 맞췄는지 확인합니다.
- 2. USB 나노 리시버를 노트북 또는 PC의 비어 있는 USB 포트에 연
- 3. 마우스 아래쪽의 SYNC 버튼을 누릅니다. 성공적으로 연결되면 청 색 LED가 10초 동안 점등됩니다. 4. Pyra 트라이버 CD를 CD-ROM 트라이브에 넣고 화면에 표시되는
- 5. 마우스를 옮기려면 나노 리시버를 마우스 아래쪽에 넣고 마우스
- 를 끕니다
- 6. 배터리가 거의 소모되면, 마우스의 청색등이 깜박거립니다. 배터 리를 교환하거나 PC의 USB 포트에 USB 케이블을 연결해 충전식 배터리를 충저한니다
- 7. 오른손잡이 모드에서 왼손잡이 모드로 전환하려면 버튼 4와 5를 동시에 누르고 마우스를 켭니다

## RU

- 1. Открой отсек для батареек на нижней стороне мышки и вложи аккумуляторы. Соблюдай при этом правильную полярность.
- 2. Соедини наноприемник со свободным USB-портом ноутбука или компьютера. 3. Удерживай кнопку SYNC на нижней стороне мышки
- нажатой. При успешном соединении светодиод загорается синим примерно на 10 с.
- 4. Вставь CD с драйверами Руга в дисковод и следуй указаниям на экране.
- 5. Для переноски вставь наноприемник в отсек с нижней стороны мышки и выключи ее.
- 6. Если батарейки почти разрядились, мышка начинает мигать синим цветом. В этом случае замени батарейки или заряди аккумуляторы с помощью USB-кабеля от USB-порта
- 7. Для переключения режимов для правшей и левшей одновременно нажать кнопки 4 и 5 и включить мышку.

TC

- 1. 打开鼠标底部的电池仓,装入附带的电池。注意极性方向正确。 2. 将USB微型接收器连接到笔记本电脑或PC电脑的空闲USB端口。
- 3. 按住鼠标底部的SYNC按键。蓝色LED灯亮起10秒钟,
- 4. 将Pyra驱动光盘放入CD光驱,按照屏幕上的指示进行安装。
- 如需移动,只要将微型接收器插入鼠标底部并关闭。
- 6. 电池电量即将耗尽时, 鼠标上的蓝色指示灯闪烁。更换电池, 或通 过USB线连接到PC电脑的USB端口,对充电电池进行充电。
- 7. 要从右手模式切换到左手模式,同时按鼠标上方的4和5键。

- 2. 將 USB 微型接收器連接至筆記型或桌上型電腦的 USB 連接埠。 3. 按住滑鼠底部的 SYNC 按鈕。成功連接時,藍色 LED 燈會亮起
- 4. 將 Pyra 驅動程式光碟放入光碟機,並依照螢幕上的指示操作
- 5. 只要將微型接收器放入滑鼠底部並將其關閉,即可隨身攜帶
- 6. 電池電量即將用盡時,滑鼠會閃爍藍色燈。此時必須更換電池, 利用連接電腦 USB 連接埠的 USB 線充滿充電式電池的電力。
- 7. 若要從右手模式切換為左手模式,請在滑鼠連接狀態下同時按下 按鈕4和5。

# TH

- 1. เปิดช่องใส่แบตเตอรีที่ด้านล่างของเม้าส์ แล้วใส่แบตเตอรีที่ให้มา
- 2. เขือมต่อดัวรับสัญญาณนาโน USB กับพอร์ต USB ที่ว่างอยู่บนเครื่อง
- 3. กดปมชิงค์ที่ด้านล่างของเม้าส์ค้างไว้ เมื่อเชื่อมด่อได้สำเร็จไฟ LED สีน้าเงินจะดิดสว่างนานประมาณ 10 วินาที
- 4. ใส่ซีดีไดรเวอร์ Pyra ในไดร์ฟ CD-ROM แล้วทำตามคำแนะนำบนหน้าจอ 5. เก็บตัวรับสัญญาณนาโนใต้เม้าส์แล้วปิดสวิตช์การทำงาน เพื่อพกพาไป
- 6. เมื่อแบดเดอรีใกล้หมด ไฟสัญญาณสีน้าเงินจะกระพริบ ให้เปลี่ยน แบดเดอรี หรือชาร์จแบดเดอรีแบบชาร์จไฟได้ผ่านสาย USB ทีพอร์ด USB
- 7. เปลี่ยนจากโหมดถนัดขวา เป็นโหมดถนัดซ้าย โดยกดปุ่ม 4 และ 5 พร้อมกัน ขณะเปิดสวิตช์ใช้งานเม้าส์

## VI

- 1. Mở khoang chứa pin ở mặt dưới chuột và lắp pin kèm theo máy. Lưu ý lắp đúng cực.
- 2. Cắm bộ thu nano USB vào cổng USB có sẵn trên máy tính xách tay hav PC của bar 3. Nhấn nút SYNC ở mặt dưới chuột. Kết nối thành công sẽ được thể
- hiện bởi đèn LED xanh sáng lên trong 10 giây. 4. Lắp đĩa CD driver Pyra vào ổ đĩa CD-ROM và thực hiện theo các
- hướng dẫn trên màn hình. 5. Để tiên vận chuyển, chỉ cần cất giữ bộ thu nano vào mặt dưới chuột
- và tắt nguồn. 6. Khi pin sắp hết hẳn, đèn màu xanh trên chuột sẽ nhấp nháy.
- Thay pin hoặc sạc lại pin qua cáp USB ở cồng USB trên PC. . Để chuyển từ chế độ tay phải sang tay trái, nhấn cùng lúc nút 4 và 5