

## **PURE-SEL Default Button Assignment User Guide**

Home » PURE-SEL » PURE-SEL Default Button Assignment User Guide 🖫

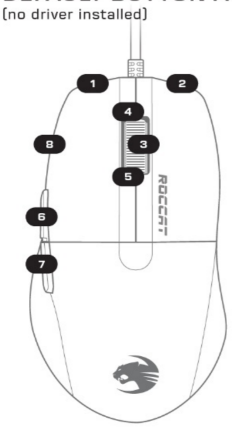
#### **Contents**

- 1 PURE-SEL Default Button
- **Assignment**
- **2 Product Information**
- **3 Product Usage Instructions**
- **4 INSTRUCTIONS**
- **5 FCC CAUTION**
- 6 Documents / Resources
  - **6.1 References**
- **7 Related Posts**



**PURE-SEL Default Button Assignment** 

## **DEFAULT BUTTON ASSIGNMENT**



#### STANDARD

1 = Left click 2 = Right click

3 = Middle mouse button

4 = Scroll up

5 = Scroll down

6 = Browser forward 7 = Browser backward

8 = DPI cycle

#### 標準

1 = 按一下滑鼠左鍵 2 = 按中下滑鼠左鍵 3 = 鼠向上捲翻 4 = 向戶下攤動 5 = 向瀏覽器上 6 7 = 瀏覽器 8 = DPI 週期

#### **Product Information**

#### **Specifications**

- PURE SEL PixArt PAW3318 8K DPI optical sensor
- 200 IPS (5.1m/s) maximum tracking speed
- · 30g maximum acceleration
- Default DPI steps: 400, 800 (default), 1200, 1600, 3200
- · 1000Hz polling rate
- Lift-off distance: 1mm, 2mm customizable
- · Mechanical Switch, 20 million click life cycle
- Weight: 49 grams

## **Product Usage Instructions**

#### **DPI Indication**

Once the mouse is plugged in, pressing the DPI button will change the DPI and show a corresponding color on the indicator for 2 seconds. The color indicates the DPI level:

1. 1st stage: Red (default DPI value: 400)

2. **2nd stage**: Green (default DPI **value**: 800)

3. 3rd stage: Cyan (default DPI value: 1200)

4. 4th stage: Blue (default DPI value: 1600)

5. 5th stage: Pink (default DPI value: 3200)

The number of active DPI stages on your mouse can be changed in the driver software, along with the DPI value for each stage.

## **Default Button Assignment (no driver installed)**

Button Number	Assigned Function
1	Left click
2	Right click
3	Middle mouse button
4	Scroll up
5	Scroll down
6	Browser forward
7	Browser backward
8	DPI cycle

#### Instructions

#### **English**

- 1. Remove the blue protective plastic from the mouse feet.
- 2. Plug the USB connector into any free USB port on your PC or laptop.
- 3. Navigate to www.roccat.com/downloads and download the latest driver.
- 4. Complete the installation to get access to all software features and setup.

## German (Deutsch)

- 1. Verbinde den USB-Stecker mit einem beliebigen freien USB Anschluss an deinem PC oder Laptop.
- 2. Besuche www.roccat.com/downloads zum Herunterladen des neuesten Treibers.

## French (Français)

Visitez <u>www.roccat.com/downloads</u> pour télécharger le dernier pilote.

## Japanese ( )

www.roccat.com/downloads

## Korean (■■■)

- 1. USB PC PC USB USB
- 2. www.roccat.com/downloads

## Simplified Chinese ( )

www.roccat.com/downloads

# Traditional Chinese ( ) www.roccat.com/downloads



## Vietnamese (Tiếng Việt)

Truy cập www.roccat.com/downloads đểtải về driver mới nhất.

## **Driverless Setup**

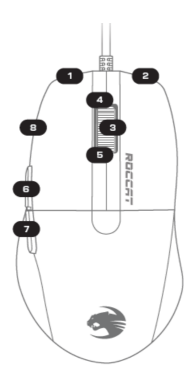
- To enter config mode: hold down buttons 1, 2, 3, and 8 (default left click, right click, middle mouse, and DPI) for 3 seconds. The LED will show a sequence of white, red, green, then blue.
- To exit config mode: press buttons 1, 2, 3, and 8 at the same time once. The LED will show a sequence of blue, green, red, then white.
- Buttons 6 & 7 (browser forward & browser backward): Change polling rate. The LED will blink twice in the color of the selected polling rate.
- Button 3 (middle mouse button): Swap between 1mm and 2mm liftoff distance. The LED will blink twice in the color of the selected lift-off distance.
- While holding button 1 (left mouse button), mouse wheel up/down: Change debounce value. The LED will blink twice in the color of the selected debounce value.
- While holding button 1 (left mouse button), buttons 6 & 7 (browser forward & browser backward): Change LED brightness (steps of 10%). The LED will immediately change.

## **FAQ**

#### Q: How can I get technical support?

A: If you need assistance or have any technical questions, you can contact our support team by sending an e-mail to <a href="mailto:support@roccat.com">support@roccat.com</a> or visit our website at <a href="mailto:support@roccat.com">www.roccat.com</a>/support@roccat.com</a> or visit our website at <a href="mailto:support@roccat.com">www.roccat.com</a>/support@roccat.com</a>

QUICK START GUIDE
DEFAULT BUTTON ASSIGNMENT (no driver installed)



#### **STANDARD**

- 1 = Left click
- 2 = Right click
- 3 = Middle mouse button
- **4** = Scroll up
- 5 = Scroll down
- 6 = Browser forward
- **7** = Browser backward
- 8 = DPI cycle

## **INSTRUCTIONS**

- 1. Remove the blue protective plastic from the mouse feet.
- 2. Plug the USB connector into any free USB port on your PC or laptop.
- 3. Navigate to www.roccat.com/downloads and download the latest driver.
- 4. Complete the installation to get access to all software features and setup.

#### **PACKAGE CONTAINS**

- ROCCAT® Pure SEL
- · Quick-Start guide

## **TECH SPECS PURE SEL**

- PixArt PAW3318 8K DPI optical sensor
- 200 IPS (5.1m/s) maximum tracking speed
- 30g maximum acceleration

• **Default DPI steps**: 400, 800 (default), 1200, 1600, 3200 1000Hz polling rate

Lift-off distance: 1mm, 2mm customizable
Mechanical Switch, 20 million click life cycle

• Weight: 49 grams

#### SYSTEM REQUIREMENTS

- Windows® 7 and above (software support).
- USB 2.0 port or higher.
- Internet connection (for driver installation).

Should you need assistance ...

Our support team is ready to help you with any technical questions. Just send an e-mail to <a href="mailto:support@roccat.com">support@roccat.com</a> or visit our website at:

WWW.ROCCAT.COM/SUPPORT

#### **DPI INDICATION**

Once the mouse is plugged in, pressing the DPI button will change the DPI and show a corresponding color on the indicator for 2 seconds. The color is shown as below

1st stage	Red (default DPI value: 400)
2nd stage	Green (default DPI value: 800)
3rd stage	Cyan (default DPI value: 1200)
4th stage	Blue (default DPI value: 1600)
5th stage	Pink (default DPI <b>value</b> : 3200)

The number of active DPI stages on your mouse can be changed in the driver software, along with the DPI value for each stage.

## **DRIVERLESS SETUP**

**To enter config mode**: hold down buttons 1, 2, 3 and 8 (default left click, right click, middle mouse, and DPI) for 3 seconds. The LED will show a sequence of white, red, green, then blue.

**To exit config mode**: press buttons 1, 2, 3 and 8 at the same time once. The LED will show a sequence of blue, green, red then white.

Buttons 6 & 7 (browser forward & browser backward)

Change polling rate. The LED will blink twice in the color of the selected polling rate

- 125Hz Blue
- 250Hz Green
- 500Hz Yellow
- 1000Hz White (default)

**Button 3 (middle mouse button)**: Swap between 1mm and 2mm lift-off distance. The LED will blink twice in the color of the selected lift-off distance

- 1mm Red (default)
- 2mm Purple

While holding button 1 (left mouse button), mouse wheel up/down: Change debounce value. The LED will blink twice in the color of the selected lift-off distance

- 2ms Orange
- 5ms Purple (default)
- 10ms Cyan

While holding button 1 (left mouse button), buttons 6 & 7 (browser forward & browser backward)

Change LED brightness (steps of 10%). The LED will immediately change.

While holding button 2 (right mouse button), mouse wheel up/down

Change LED Color (16 preset colors). The LED will immediately change. (This will not affect Wave mode).

While holding button 2 (right mouse button), buttons 6 & 7 (browser forward & browser backward)

Change LED mode (choose from Static, Wave, Heartbeat, Breathing, and Blinking). The LED will immediately change.

#### Join the community

Become a ROCCAT member and register your product at

#### www.roccat.com/support/register-your-product

#### Service & support

Easy access to customer support

**Authenticity check** 

Make sure you own an original

**Exclusive deals** 

Opt-in for special offers and downloads

Please use your product's **serial number** (located on the bottom label).

## **FCC CAUTION**

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

#### **GENERAL SAFETY GUIDELINES AND INTENDED USE**

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

Hereby, Voyetra Turtle Beach Corp. declares that this product is in compliance with the essential requirements and other relevant provisions of Directive 2014/30/EU.

#### The full Declaration of Conformity can be requested via following

• Company: Voyetra Turtle Beach, Inc.

• Address: 44 South Broadway, 4th Floor, White Plains, NY 10601, USA

• E-Mail: support@roccat.com

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

© 2023 Voyetra Turtle Beach, Inc. All rights reserved. Any product names mentioned in this manual may be trademarks or registered trademarks and are the property of their respective owners. Information contained herein is subject to change without notice. Voyetra Turtle Beach, Inc shall not be made liable for any errors that may appear in this manual. This publication or parts of it may not be reproduced without the express consent of the publisher. ROCCAT® is a Turtle Beach Brand.

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

BSMI\_https://bsmi.roccat.com/



#### **Documents / Resources**



## References

- © ROCCAT Support
- © ROCCAT Support
- © ROCCAT Support
- <sup>©</sup> <u>产å"认è⁻ Product Certification</u>
- User Manual

#### Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.