





# perixx PERIDUO-716 Wireless 2 In 1 Combo With Full-sized Membrane Keyboard and Mouse User Guide

Home » Perixx » perixx PERIDUO-716 Wireless 2 In 1 Combo With Full-sized Membrane Keyboard and Mouse User Guide T

#### **Contents**

- 1 perixx PERIDUO-716 Wireless 2 In 1 Combo With Full-sized Membrane Keyboard and Mouse
- **2 Product Specifications**
- **3 Product Usage Instructions**
- 4 Frequently Asked Questions (FAQ)
- **5 Product Illustration**
- **6 FCC Warning**
- 7 IC Statement
- **8 Important Safety Instructions**
- 9 Specification
- 10 Rebinding process
- 11 Multimedia keys
- 12 ABOUT COMPANY
- 13 Documents / Resources
  - 13.1 References



perixx PERIDUO-716 Wireless 2 In 1 Combo With Full-sized Membrane Keyboard and Mouse



# **Product Specifications**

• Keyboard Material: ABS

• Mouse Material: ABS

• Keyboard Dimensions: 432 x 134 x 27mm

• Mouse Dimensions: 106 x 59 x 35mm

• Keyboard Temperature Range: -20°C to 60°C

• Mouse Temperature Range: -15°C to 60°C

• Keyboard Battery: AAA x 2

• Mouse Battery: AA x 1

• Mouse Report Rate: 800-1200-1600

# **Product Usage Instructions**

# **Keyboard Usage:**

- 1. Insert AAA batteries into the keyboard following the correct polarity (+/-).
- 2. Press the ESC key on the keyboard to power it on.
- 3. The keyboard features media control keys for functions like volume adjustment and play/pause.

# Mouse Usage:

- 1. Insert AA battery into the mouse as indicated.
- 2. Press any button on the mouse to activate it.
- 3. The mouse offers adjustable DPI settings (800/1200/1600) for different sensitivity levels.

# Frequently Asked Questions (FAQ)

What is the recommended battery type for the keyboard and mouse?

The keyboard requires AAA batteries, while the mouse requires an AA battery.

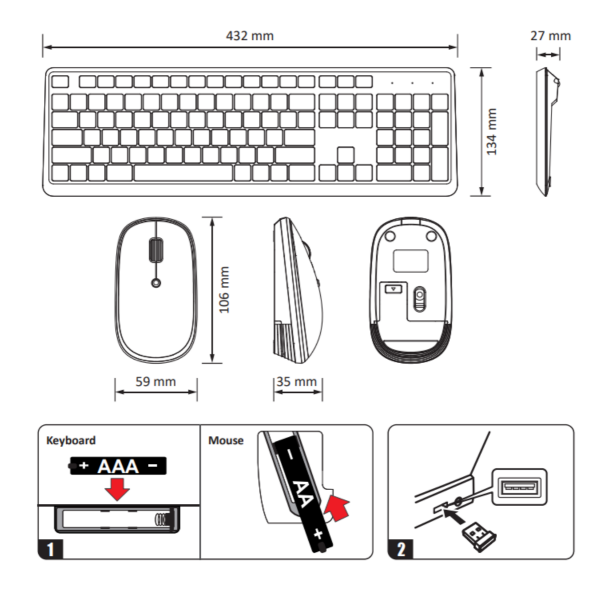
How do I adjust the DPI settings on the mouse?

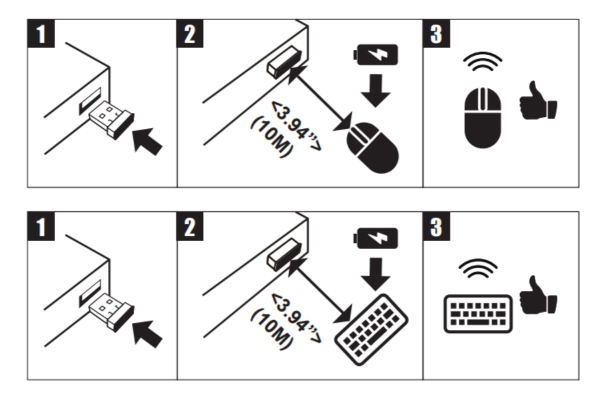
The mouse supports DPI settings of 800, 1200, and 1600. You can switch between these settings based on your preference.

- What is the temperature range within which the keyboard and mouse can operate?
  - The keyboard can operate in temperatures from -20°C to 60°C, while the mouse can operate between -15°C to 60°C.
- · How do I know if the keyboard or mouse is powered on?

For the keyboard, pressing the ESC key will power it on. The mouse will activate once a button is pressed.

# **Product Illustration**





# **FCC Warning**

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
- 2. this device must accept any interference received, including interference that may cause undesired operation.

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.

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

#### **IC Statement**

This device complies with Industry Canada's licence-exempt RSSs. Operation is subject to the following two conditions:

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

device.

#### Caution

- The manufacturer and re-resellers are not responsible for any technical malfunctions, damage, or personal injury incurred by:
  - Any attempt to dismantle, change or modify the product in any manner
  - Malfunction or damage is due to misuse or improper alteration or repair.
  - Malfunction or damage caused by external influence such as falling
  - Malfunction or damage is caused by fire, salt, gas, earthquake, lightning, wind, water, or other natural calamities, or abnormal voltage.
  - Malfunction or damage is caused by other devices connected to the products.
  - Malfunction or damage is caused by high temperature, humid, greasy, dusty, and hazardous environment.
  - You are cautioned that changes or modifications not expressly approved by Perixx Computer GmbH could void your authority to operate the equipment.
- All brand names, trademarks, and logos are the properties of their respective owners.

**Please Note**: Long-term repetitive use of any keyboard and mouse could cause injury to the user. Perixx recommends users avoid excessive use of this or any keyboard and mouse.

# **Important Safety Instructions**

- · Avoid dropping.
- · Do not disassemble.
- This product is suitable for moderate climates only.
- The maximum ambient temperature during use of this product must not exceed 40 degree
- Open flame sources, such as candles, must not be placed on this product.
- Only use a dry cloth or brush to clean this product.

**Please Note:** The USB Power Setting on your BIOS Settings can cause the backlighting to stay lit after shutting the computer down. This problem can be solved by disabling the USB power on the BIOS Settings. When you make changes to the BIOS settings, please be aware of changes being made. Changing the BIOS settings incorrectly might cause system or hardware failure.

Perixx offers a one-year limited warranty with an optional one-year extension.

# Specification

- Keyboard
  - Interface 2.4G
  - Size 432\*134\*27mm
  - Weight 470+10g
  - Input current 1.5V/15mA
  - Battery required AAA battery 1pc
  - Material ABS
  - Operating system requirements Win 7 or later

#### Number of keys

- 106 keys (US layout)
- 107 keys (EU layout)
- Type of keyboard Membrane
- Actuation distance 2.0+0.4mm
- Total travel distance 3.0+0.5mm
- Durability 10 million keypresses
- Operating Temperature 0°C ~ 40°C
- Storage Temperature -20°C ~ 60°C

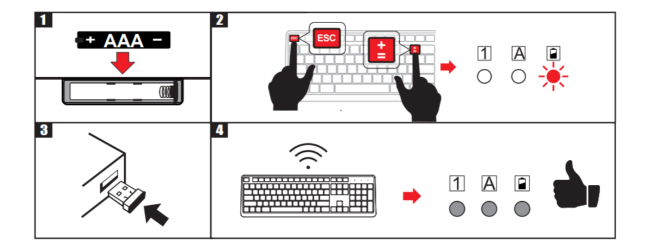
#### Mouse

- Interface 2.4GHz
- Size 106\*59\*35mm
- Weight 55+5g
- Input current 1.1V/≤13mA
- Battery required AA battery 1pc
- Material ABS
- Operating system requirements Win 7 or later
- Number of buttons 4
- **DPI** 800-1200-1600
- Acceleration 8G
- Tracking speed 30IPS
- Report rate 250Hz
- Durability 3 million keypresses
- Operating Temperature -0°C ~ 40°C
- Storage Temperature -15°C ~ 60°C

# **Rebinding process**

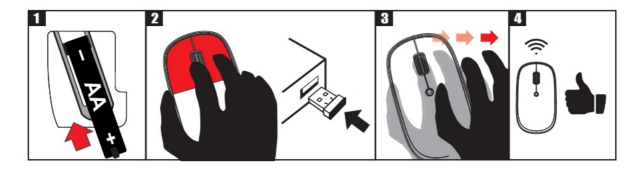
#### **Keyboard:**

Install the battery > press ESC++> the Battery indicator LED flash red > Release those keys > plug the Receiver > Connect success > the LEDs will stop flash

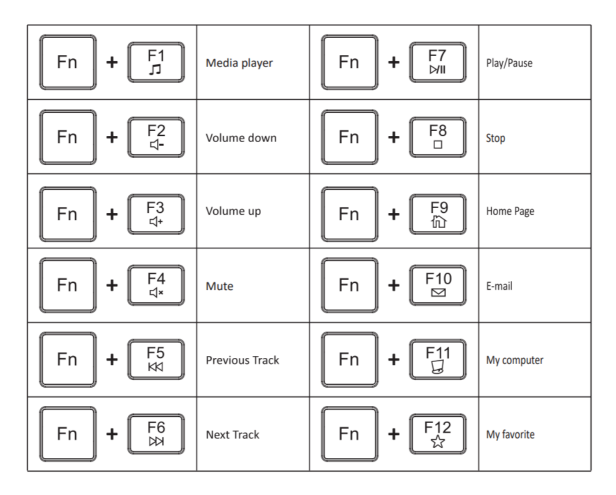


#### Mouse:

Install the battery > Press the Scroll wheel & Right Button > plug the Receiver > Release the buttons > Connect



# Multimedia keys



# **ABOUT COMPANY**

- Perixx Computer GmbH
  - · +49-211-569488-00
  - Heerdter Landstra&e 189e, 40549 DOsseldorf, Germany https://eu.perixx.com/
- Perixx Japan
  - +81-50-5809-9650
- Manufacturer: Perlxx Technology (ShenZhen) Co., Ltd.
- Customer Service Email: <a href="mailto:shop@perixx.com">shop@perixx.com</a>

# **Documents / Resources**



# perixx PERIDUO-716 Wireless 2 In 1 Combo With Full-sized Membrane Keyboard and Mouse [pdf] User Guide

PERIDUO-716 Wireless 2 In 1 Combo With Full-sized Membrane Keyboard and Mouse, PERID UO-716, Wireless 2 In 1 Combo With Full-sized Membrane Keyboard and Mouse, 2 In 1 Combo With Full-sized Membrane Keyboard and Mouse, With Full-sized Membrane Keyboard and Mouse, Membrane Keyboard and Mouse, Keyboard and Mouse, Mouse

# References

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.