

# **Chug PCWM001 4 Button Wireless Mouse User Manual**

Home » Chug » Chug PCWM001 4 Button Wireless Mouse User Manual

#### **Contents**

- 1 Chug PCWM001 4 Button Wireless Mouse
- 2 Specifications
- 3 4 Button Mouse
- **4 Mouse Features**
- 5 Connecting via the Receiver
- 6 Connecting via Wireless Pairing
- 7 Troubleshooting
- 8 Safety
- 9 FCC STATEMENT
- 10 FAQ
- 11 Documents / Resources
  - 11.1 References



**Chug PCWM001 4 Button Wireless Mouse** 



## **Specifications**

Mouse Model	PWMA001
FCC ID	2AIO2-PWMA001
Receiver Model	YCX-1
FCC ID	2AIO2-YCX1
Receiver Input	1.5V=30mA
Working Distance	8-10m

• Mouse model: PCWM001 FCCID: 2A023-PCWM001

• Receiver model: YZW1 FCC ID: 2A023-YZW1

Receiver Input: 1.5V= 50mA
Working distance: 8~10m

## **4 Button Mouse**

• 1 x 4 Button Mouse

• 1 x USB-A 2.4GHz Receiver

• 1 x Instruction Manual

## **Mouse Features**



- Right Click
- · Left Click
- Scroll Wheel / Middle Click
- LED Indicator
- DPI Button
- AA Battery Slot
- USB Receiver
- Power On/Off

## **Product Requirements**

- PC with a USB-A port
- 1 AA Battery

## Connecting via the Receiver

- 1. Remove the battery cover on the back of the mouse, take the receiver out from the compartment, and plug it into your computer.
- 2. Install the included AA battery, make sure the "+" and "-" symbols are aligned correctly, and replace the cover.
- 3. Switch on the mouse.
- 4. The mouse and receiver will automatically pair, the indicator light will flash blue and then solid when pairing is successful.

## **Connecting via Wireless Pairing**

1. Remove the battery cover on the back of the mouse, install the included AA battery, make sure the "+" and "-" symbols are aligned correctly, and replace the cover.

- 2. Press the power button on the mouse. The indicator light will flash blue.
- 3. Hold the DPI button for 7 seconds to enter pairing mode.
- 4. Use your device to pair with "PWMA-001". The indicator will flash blue, solid blue, and then fade when pairing is successful.

#### **Note**

- Hold the DPI button for 7 seconds to switch between pairing modes (2.4 GHz receiver or wireless).
- When the mouse is powered on it will automatically re-pair in the previously used setting. If the indicator flashes blue it is pairing via wireless, if it is flashing red it is pairing via the receiver.

#### **Adjusting DPI**

Press the DPI button to adjust the mouse sensitivity. DPI: 800 > 1200 > 1600

## **Troubleshooting**

- If the mouse is not connecting, make sure the receiver is properly plugged into the computer or make sure wireless pairing is enabled on your device and pairing is successfully paired.
- If the mouse is not responding, check if your battery is low. If it is, please replace the battery in time.
- If the connection keeps dropping, move closer to the device or reduce interference from other wireless devices.
- Having trouble with your device? Be sure you're running the latest software on your device. You can do this by doing a 'software update' in the settings of your device.

## Safety

- Do not use near any water source.
- Do not modify or repair this device.
- Do not use chemical detergents to clean your device, use a soft dry cloth.
- **WARNING**: The battery (battery or batteries or battery pack) shall not be exposed to excessive heat such as sunshine, fire or the like.

#### Made in China

## **FCC STATEMENT**

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.

**Warning**: 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.

**NOTE:** 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 the 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in a portable exposure condition without restriction. gemsfindyours.com 7157 Shady Oak RD, Eden Prairie, MN 55344 Distributed by Chug, Inc.

For qualified repair specialists requesting repair information and parts, please contact the original manufacturer at <a href="mailto:customersupport@gemsfindvours.com">customersupport@gemsfindvours.com</a>

#### **FAQ**

## How do I pair the mouse with my computer?

Follow the instructions under "Connecting via the Receiver" or "Connecting via Wireless Pairing" sections.

## What should I do if the mouse is not responding?

Check if the battery is low and replace it if necessary. Ensure the receiver is properly plugged in or wireless pairing is enabled.

## How do I adjust the mouse sensitivity?

Press the DPI button to cycle through the sensitivity settings: 800, 1200, 1600.

## **Documents / Resources**



#### Chug PCWM001 4 Button Wireless Mouse [pdf] User Manual

2AO23-PCWM001, 2AO23PCWM001, PCWM001 4 Button Wireless Mouse, PCWM001, 4 Button Wireless Mouse, Wireless 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.