AplusX Pulsar X2H v3 Wireless Mouse



AplusX Pulsar X2H v3 Wireless Mouse User Manual

Home » AplusX » AplusX Pulsar X2H v3 Wireless Mouse User Manual



Contents

- 1 AplusX Pulsar X2H v3 Wireless Mouse
- **2 Product Information**
- **3 Product Usage Instructions**
- 4 Basic function
- 5 Indicator light
- 6 Working mode switching
- 7 DPI Setting
- 8 FAQ
- 9 Documents / Resources
 - 9.1 References



AplusX Pulsar X2H v3 Wireless Mouse



Product Information

Specifications:

• Model: Pulsar X2H v3 Wireless Mouse

Version: 2024-03-1 V1.0Wireless Connectivity: RF

• **DPI Levels:** 400(Light Blue), 800(Blue), 1600(Green), 3200(Yellow), 6400(Orange), 12800(Pink)

• Working Modes: Wired and RF

• Indicator Light: Mouse RF Connection Indicator

• FCC Compliance: Part 15 of the FCC Rules

Product Usage Instructions

The mouse includes left and right mouse buttons, a forward button, a backspace button, a middle mouse button, and a mouse scroll for basic functions.

• Indicator Light:

The indicator light displays the status of the mouse RF connection.

• Working Mode Switching:

Use the toggle switch to switch between wired mode (move left) and RF mode (move right).

· DPI Setting:

The DPI level can be changed by pressing the DPI switch. The DPI settings range from 400 to 12800, indicated by different RGB colors.

• FCC Caution:

The device complies with part 15 of the FCC Rules. Ensure it does not cause harmful interference and can accept interference received.

Basic function



Indicator light



Working mode switching



Toggle switch,

- 1. wired mode when moved to the left "X";
- 2. RF mode when moved to the right "O";

DPI Setting

The level change of DPI is reflected on the RGB colors : 400(Light Blue)-800(Blue)-1600(Green)-3200(Yellow)-6400(Orange)-12800(Pink)





Press the "DPI" switch to change the DPI level; DPI sets the step level 400-800-1600-3200-6400-12800

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.

Any Changes or modifications 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 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 portable exposure condition without restriction.

FAQ

Q: How can I switch between DPI levels on the Pulsar X2H v3 Wireless Mouse?

A: Press the DPI switch to cycle through the DPI levels ranging from 400 to 12800.

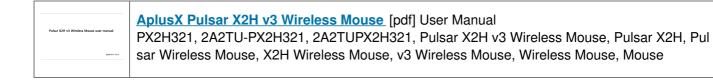
Q: What do the different RGB colors indicate in terms of DPI /levels?

A: The RGB colors correspond to different DPI levels – Light Blue (400), Blue (800), Green (1600), Yellow (3200), Orange (6400), Pink (12800).

Q: How do I know if the mouse is in RF mode?

A: Check the indicator light; if it shows a connection, the mouse is in RF mode.

Documents / Resources



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.