

CHERRY AK-PMH3 Medical Mouse 3 Button Scroll User Manual

Home » CHERRY » CHERRY AK-PMH3 Medical Mouse 3 Button Scroll User Manual



Contents

- 1 CHERRY AK-PMH3 Medical Mouse 3 Button Scroll
- **2 Product Information**
- **3 Product Usage Instructions**
- **4 Legal Information FCC**
- **5 Specification**
- 6 Documents / Resources
 - **6.1 References**
- **7 Related Posts**



CHERRY AK-PMH3 Medical Mouse 3 Button Scroll



Product Information

Specifications

• Model: AK-PMH3 Medical Mouse

• Scroll Type: 3-Button Scroll or Touch-Scroll Sensor

• Designed for: Hospitals and practitioners

• Hygiene Feature: Sealed with a silicon membrane

Product Usage Instructions

Disinfection

Follow the instructions provided by your authorities for standard disinfection of surfaces for reprocessing of the mouse. Ensure proper cleaning protocols are followed to maintain hygiene standards.

Plug & Play Installation

- 1. Connect the corded mouse to your PC's USB port.
- 2. The mouse will register itself as a USB-HID-Mouse and use standard Windows drivers.
- 3. No additional drivers need to be installed; however, allow a moment for your PC to recognize the device.

Frequently Asked Questions (FAQ):

- Q: Can I use medical protective gloves with this mouse?
 - A: Nitrile gloves are recommended as they reduce the risk of allergic reactions and help prevent discoloration caused by latex wear.
- Q: How does the middle mouse button function?

 A: The middle mouse button activates the auto-scrolling feature. You can use this feature to make scrolling easier by clicking on the middle mouse button and moving the mouse up or down to scroll in programs such as Web Browsers, Microsoft programs, etc.

User Manual
AK-PMH3 Medical Mouse 3-Button Scroll
AK-PMH3 Medical Mouse Scroll Sensor

The AK-PMH3 series is a high quality and highly reliable hygiene mouse with 3-Button-Scroll or Touch-Scroll Sensor. It is particularly designed for the use at hospitals and by practitioners. The mouse is sealed with a silicon membrane. Please follow the instructions provided by your authorities for standard disinfection of surfaces for reprocessing of the mouse.

Delivery Content

1x Corded Mouse 1x User Instructions

Manufacturer

- Company Active Key GmbH
- Address: Brunnenaecker 6 91257 Pegnitz Germany

U.S. Responsible Party

• Company: Cherry Americas LLC

• Address: 5732 95th Ave., Suite 850 Kenosha, WI 53144

United States

Customer Service Europe

Phone: +49 9241-48337-0
Email: info@activekey.de
Web: www.activekey.de

Customer Service Americas

• Phone: +1 800-510-1689

• Email: keyboardsupport@cherryamericas.com

• Web: www.cherryamericas.com

All rights reserved. Copy or duplication, except for personal use, not permissible without specific prior written consent by Active Key GmbH. Contents are subject to change without notice. Errors excepted. Copyright by Active Key GmbH.

Version 20240528

Legal Information FCC

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.

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.

Modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Legal information CE

Hereby Active Key GmbH declares that the product model HM806A (Medical Mouse) complies with the directive 2014/30/EU (EMC). The full text of the EU declaration of conformity is available at the following internet address: http://www.cherry.de/compliance

Electrical and electronic equipment (EEE) is marked with the symbol of the crossed-out wheeled bin indicating the requirement not to dispose of waste electrical and electronic equipment (WEEE) as unsorted municipal waste and to collect such WEEE separately.



Final users of WEEE from private households shall be able to return WEEE as per EU country local regulations into established collection facilities free of charge. Please consult your municipal waste department for detailed advice on separate collection of WEEE.

Please follow the rules of your local community on collection of used packaging.

Legal information CANADA: CAN ICES-003(B) / NMB-003(B)

Frequently Asked Questions (FAQ)

Usage of Medical protective gloves?

Nitrile gloves reduce the risk of allergic reactions and help prevent discoloration caused by latex wear.

Middle mouse button activates auto-scrolling feature

You can use this feature to make "scrolling" easier, for example by clicking on the middle mouse button and then moving the mouse up/down to scroll. It works in programs such as Web Browsers, Microsoft programs, etc..

Plug & Play

As soon as you use the mouse and connect it to the PC for the first time, it registers itself as an USB-HID-Mouse and uses the standard Windows drivers. You don't have to install any additional drivers to use the mouse . Please note that it may take a moment for your PC to recognize the device.

Difference between the product models

The mice models behave differently when scrolling

- 3-Button Scroll Variant is more suitable for applications that require precise scrolling, e.g. Excel applications
 or imaging applications.
- Touch-Scroll Variant is more suitable for office applications. Sweep gently with your fingertip on the scroll sen sor area forth and back.

Specification

Compatibility	All Operating Systems Supporting Standard USB HID Mouse
Sensing Technology	Optical scanning, 1000 CPI
Temperature Range	 Storage -4 °F to 140 °F / -20 °C to +60 °C Operation 32 °F to 122 °F / 0 °C to +50 °C
Chemical Resistance	Wipe Disinfection according to the Cleaning and Disinfection Guideline s approved by the EPA.
Interface	USB 2.0 Full-Speed; USB Type A plug
Current Consumption	Max. 24 mA (USB: low power device)
Power Supply	5 V +/-10 % (USB interface)
Dimensions (incl. wrapping)	Approx. 4.53. x 2.52 x 1.26 in / 115 x 64 x 32 mm
Weight	Approx. 0.29 lb / 130 g (without packaging)
Approvals / Tests	CE, RoHS, FCC, IC, IEC 60601-1-2:2014*

Test Report on EMC, No Medical Device acc.to US FDA requirements nor Health Canada's standards nor Regulation (EU) 2017/745.

Documents / Resources



References

- Oacc.to
- Produktzertifizierungen | Über CHERRY Cherry
- 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.