



Models may vary from the image shown

The AK-PMH2 wireless Medical Mouse is particularly suitable for use in hygienically sensitive environments of hospitals, medical practices and microbiological laboratories due to its cleaning and disinfection capabilities. The fully sealed silicone membrane protects against dirt, dust, and liquids. The optical scanning is especially suitable for glossy surfaces made of mineral composites (e.g., Corian). Further technical features of the AK-PMH2 are the ergonomic shape, precise scroll and cursor control, and convenient wake-up-by-motion function.

FUNCTION AND PERFORMANCE

- → Fully sealed silicone membrane with closed, gap-free surface according to protection class IP68
- → Optical scanning sensor with 1000 dpi especially for smooth and shiny surfaces
- → Ergonomic shape
- \rightarrow Easy to use scroll sensor
- → 2.4 GHz radio transmission
- → Wake up by motion

TECHNICAL DATA

Color:	black
Weight main product:	93 g
Weight of product without packaging:	93 g
Weight of product incl. packaging:	170 g
Weight of master carton incl. content:	11,000 g
Content of master carton (pieces):	60
Dimensions product without packaging:	114 mm x 62 mm x 37 mm
Dimensions product incl. packaging:	135 mm x 115 mm x 45 mm
Dimensions master carton:	490 mm x 425 mm x 267 mm
Storage temperature:	-20 °C - 60 °C
Working temperature:	0 °C - 50 °C
Max. Current consumption (mA) Mouse:	10 mA
Product approvals:	 CE EU RoHS FCC EN60601-1-2-2015 (IEC 4th edition)
System Requirements- Hardware:	USB-A
Scope of delivery:	ManualMouse2 x AAA batteryNano-USB-ReceiverScrewdriver
Switch type:	tactile
Number of keys:	3
Max. resolution (dpi):	1.000 dpi
USB dongle:	yes
2.4 Ghz wireless connection:	yes
Encryption in wireless mode:	no

10 m

Wireless range:



Connection via no Bluetooth:

Encryption in

no

Bluetooth mode:

Number of batteries: 2

Battery type: Alkaline

Battery design: AAA

Battery rechargeable: no

Battery replaceable: yes

7061117372742

Protection class: IP 68

EAN:

Warranty: 2 years warranty

Errors, technical changes and delivery options reserved. Technical information refers only to the specification of the products. Properties are not guaranteed.