



Delock Ergonomic optical 5-button mouse 2.4 GHz wireless with Wrist Rest - left handers

Description

This wireless vertical mouse by Delock is suitable for **left handers** and stands out due to its ergonomical design. The mouse will be connected to the computer via the compact USB receiver. During transport it can be placed inside a compartment at the bottom of the mouse. The 2.4 GHz wireless technology provides a maximum operating range of up to 10 meters. By pressing the DPI button the sensitivity of the mouse can be adjusted, there are three adjustable DPI levels: 800 / 1000 / 1600.

Comfortable working

Furthermore this mouse provides a detachable wrist rest, which can be attached magnetically to the mouse, if required.



Special features

- For left handers
- · Magnetic wrist rest detachable

Specification

- Connector: 1 x USB 2.0 Type-A male
- · Compact nano USB receiver
- For left handers
- 4 standard buttons, 1 scroll wheel and 1 DPI button
- On / Off switch
- Magnetic wrist rest detachable
- Sensitivity: 800 / 1000 / 1600 dpi
- Polling rate: 125 Hz
- Sensor light colour: red
- Bandwidth: 2.4 GHz, operating range up to 10 m
- Plug & Play
- Battery: 1 x AA (included in the package content)
- Dimensions (LxWxH):

Mouse: ca. 114 x 75 x 50 mm

Mouse incl. wrist rest: ca. 167 x 103 x 50 mm

· Weight:

Mouse: ca. 92 g Wrist rest: ca. 41.5 g

· Colour: black

System requirements

- · Linux Kernel 2.6 or above
- Mac OS 10.13.3 or above
- Windows 7/7-64/8.1/8.1-64/10/10-64
- · PC or laptop with a free USB Type-A port

Package content

- Mouse
- Wrist rest
- 1 x AA battery

Item no. 12552

EAN: 4043619125524

Country of origin: China

Package: Retail Box





Images







Style: standard with on / off switch left handers Interface connector: standard 1 x USB 2.0 Type-A male Technical characteristics Bandwidth: standard 2,4 GHz Operating range: standard 10 m Sensibility: standard 800 / 1200 / 1600 dpi Polling rate: standard 125 Hz Physical characteristics
Interface connector: standard 1 x USB 2.0 Type-A male Technical characteristics Bandwidth: standard 2,4 GHz Operating range: standard 10 m Sensibility: standard 800 / 1200 / 1600 dpi Polling rate: standard 125 Hz Physical characteristics
Interface connector: standard 1 x USB 2.0 Type-A male Technical characteristics Bandwidth: standard 2,4 GHz Operating range: standard 10 m Sensibility: standard 800 / 1200 / 1600 dpi Polling rate: standard 125 Hz Physical characteristics
connector: standard 1 x USB 2.0 Type-A male Technical characteristics Bandwidth: standard 2,4 GHz Operating range: standard 10 m Sensibility: standard 800 / 1200 / 1600 dpi Polling rate: standard 125 Hz Physical characteristics
Technical characteristics Bandwidth: Standard 2,4 GHz Operating range: standard 10 m Sensibility: standard 800 / 1200 / 1600 dpi Polling rate: standard 125 Hz Physical characteristics
Technical characteristics Bandwidth: Standard 2,4 GHz Operating range: Standard 10 m Sensibility: Standard 800 / 1200 / 1600 dpi Polling rate: Standard 125 Hz Physical characteristics
Bandwidth: Standard 2,4 GHz Operating range: Standard 10 m Sensibility: Standard 800 / 1200 / 1600 dpi Polling rate: Standard 125 Hz Physical characteristics
2,4 GHz Operating range: standard 10 m Sensibility: standard 800 / 1200 / 1600 dpi Polling rate: standard 125 Hz Physical characteristics
Operating range: standard 10 m Sensibility: standard 800 / 1200 / 1600 dpi Polling rate: standard 125 Hz Physical characteristics
Sensibility: standard 800 / 1200 / 1600 dpi Polling rate: standard 125 Hz Physical characteristics
Sensibility: standard 800 / 1200 / 1600 dpi Polling rate: standard 125 Hz Physical characteristics
800 / 1200 / 1600 dpi Polling rate: standard 125 Hz Physical characteristics
Polling rate: standard 125 Hz Physical characteristics
125 Hz Physical characteristics
Physical characteristics
Housing material: standard
Plastic
Weight: standard
92 g
Length: standard
114 mm
Width: standard
75 mm
Height: standard
50 mm
Colour: standard
black
Buttons: standard
4 standard buttons, 1 scroll wheel and 1 DPI button