



Universal wireless mouse Havit MS626GT (black&red)

Universal wireless mouse Havit MS626GT (black&red)

Ref: 6939119005740

Havit MS626GT Wireless Mouse

Model MS626GT you will successfully use both at work and during ordinary Internet browsing. The resolution of the mouse is 1200 DPI, it is also characterized by smooth operation. Its ergonomic design provides comfort of use and its quiet operation will not irritate you. 2.4 GHz connection ensures stable signal transmission, and the ABS material is responsible for its durability.

It will prove itself in various applications

The Havit mouse can be used, for example, when creating graphic designs, browsing the Internet or playing games. It has a resolution of 1200 DPI and thanks to the optical technology, it provides smooth operation and precision. It is also distinguished by a quick response to movement, for even greater comfort of use.

Wireless operation

Cable will no longer limit your movements. The Havit mouse works wirelessly, connecting via 2.4 GHz. The signal range is 10 m in a 360° radius. What's more, thanks to the plug-and-play connection, you'll be up and running in no time. You don't have to install any additional drivers, just connect the micro USB receiver (included) to your computer. The mouse is powered by AA battery, ensuring long life of the device.

Comfort of use

The mouse has been designed to provide long-lasting comfort of use. Its ergonomic design makes the MS626GT fit perfectly in your hand, while the environmentally friendly ABS material makes it durable. In addition, its quiet operation will not be a nuisance, so you can use it in places such as library or university.

Brand

Havit

Model

MS626GT

Color

black-red

Wireless connectivity

2.4 GHz

Signal range

up to 10 m

Dimensions

105 x 58 x 31 mm

Number of buttons

3

Resolution

1200 DPI

Button life

up to 3,000,000 clicks

Power source

1x AA battery (alkaline batteries are recommended)

Preço:

Antes: € 3.9975

Agora: € 3.39

Acessórios para computadores, Mouse, Keyboards