



Wireless mouse MOFII M3AG (Pink)

Wireless mouse MOFII M3AG (Pink)

Ref: 6950125749442

MOFII M3AG Wireless Mouse (Pink)

MOFII M3AG is an adorable wireless mouse in the shape of a cat. It is ideal for people who appreciate original device design, and will also be a suitable choice for children. It allows 3-stage resolution adjustment up to 1600DPI and is very comfortable to use. The device connects to a computer in the 2.4G band, and only needs one AA battery (included) to power it.

3-stage DPI adjustment

The MOFII M3AG mouse is perfect for a variety of applications - you can successfully use it for casual Internet browsing, photo editing or even playing dynamic games. The device allows you to adjust the resolution in the range of 800 / 1200 / 1600DPI, so you can easily adjust it to your habits. Ensure your dream speed and precision!

Reliable wireless operation

The kit includes a small USB receiver that allows you to connect the mouse to your computer in the 2.4G band. Enjoy fast, stable transmission and forget about delays! What's more, you'll only need one AA battery to power the device, which can provide a long runtime. Inside the mouse you will also find a practical compartment for convenient storage of the receiver - no more worrying about losing it!

Delightful design

The M3AG model is also distinguished by its original design - the shape resembles an adorable cat. Thanks to this, it is sure to appeal to many users! The mouse is also characterized by an ergonomic design - it lies perfectly in the hand and does not strain the wrist. Noteworthy is also the quiet buttons of the device - you can freely use it at home, in a cafe or in the library, without worrying that you will disturb someone!

In the box

Mouse

USB receiver

AA battery

User manual

Brand

MOFII

Model

M3AG

Color

Pink

Number of buttons

4

Connection

Wireless

Interface

2.4G

Range

Up to 10m

Resolution

800 / 1200 / 1600DPI

Power supply

1x AA battery (included)

Preço:

€ 11.50

Acessórios para computadores, Mouse, Keyboards