

Wireless Laser Mouse »M3010«



Operating Instruction

1. Using the mouse







1. operatioal

2. conversion

3. ready to transport

3. Installing the Hardware



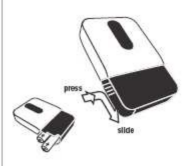
The receiver is located in themouse. Remove as is shown in the diagram with a short counterpressure.

Note:

Do not turn or rotate excessively (max. 180°). Over rotating can cause damage to the mouse.

2. INSERTING THE BATTERY

Press & slide open the battery door to insert the AAA batteries.



Automatic connection.

Insert the receiver to a free USB-Port. After a few seconds, the mouse will work (automatic connection between mouse and receiver)

- · Green Led on Receiver: mouse movement
- · Red Led on Receier: low battery



Once receiver is out, Status-LED on mouse will light up.

- GREEN light: battery good RED light blinking slowly: low battery
- · RED light blinking rapidly: extremely low





4. Software



The software allows you to assign various functions to the buttons.

Place the enclosed CD in your CD-ROM or DVD-ROM drive. Wait a moment, installation is started automatically. If it does not start automatically, click Start => Run, enter "X:\Setup" (where "X" is the drive letter of your CD-ROM drive) and press Enter to confirm.

4a For horizontal scrolling

Set any button with the function "horizontal scroll" and store the settings to carry out a Horizontal scroll. Press and hold the button at the side and move your finger on the flat scroll button upwards or downwards if you have chosen e.g. the lateral button.





4b For vertical scrolling

Similar to the trackpad on your notebook, use the flat scroll for vertical scrolling or push it down to activate the middle button.



5. Switching the mouse on and off



Mouse off: Receiver in Mouse on: Receiver out



Now, you're ready to go!

6. Functionality problems

If the mouse does not function as expected, ensure that you have carried out the following steps:

- · The batteries are new and inserted correctly
- The receiver is correctly connected to the computer.
- Receiver and devices are within their communication range (depending on location, max. 10 m)



Hama GmbH & Co KG D-86651 Monheim/Germany www.hama.com

All isted brands are trademarks of the corresponding companies. Errors and omissions excepted, and subject to technical changes. Dur general terms of delivery and payment are applied.