➤ Working Environment

- The radio signal can penetrate lignin, glass and otherthe non-metallic objects, realizing 360 degree free transmit, however, it can not penetrate the metal materials.So please not put the mouse, keyboard and the receiver onto the metallic tabletop. The ideal distance is above 20 CM.
- Please be sure there is no big metal between the mouse and receiver, otherwise the connection will be affected; for desktop, USB extending port or front-set USB port is better.
- The receiver should be far away from the monitor, outside disc driver or other electronic products.20 CM distance is suggested in order to prevent the radio disturbance produced by other electronic products.
- Optical mouse is suitable for operating media wooden,paper or cloth, but not for the lens cover, such as glass and smooth rubber. A mouse pad is needed in such environment.
- The standardized receiving distance we offered is under certain radio disturbance environment,the normal environment are better, the actual receiving distance is higher than standardized, but if mixmachine, motor, electric drill and other strong electronic equipments operating nearby, which may lead to slowly receiving or other abnormity.

Caution!

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user authority to operate the equipment.

C€ 🗵

ACUTEK



AM-M17WL Wireless Mouse

ACUTEK

Thank you for choosing this wireless mouse, please read this user manual clearly when you use the mouse.

3

➤ Content

Wireless mouse --- ×1

Nano receiver --- ×1

User manual --- ×1

Batterv --- ×1 AA (5#)

➤ Features

- · 2.4G wireless technology, 16 channel intelligent frequency
- · Optical engine and accurate locating, fast and flexible cursor
- With ON/OFF switch on the bottom of mouse
- Intelligent power saving mode, able to prolong the use time of battery

➤ Battery installation

- Open the battery cover
- 2. Put the battery into the mouse in the correct direction
- 3. Install the battery cover

In order to achieve the best economical effect, the intelligent power saving technology is adopted. When your mouse stops moving, it will switch to the power saving mode automatically, and as the time pass, it will use less power.

Tips:

- Please switch ON/OFF button to be OFF mode if you do not use the mouse.
- Please take out the battery if you do not use the wireless mouse for a long time, and keep the battery in a cool and dry place.

- Please do not use the battery if leaking, discoloration, distortion or any other abnormity happens.
- It will save more power to use the mouse on the light color media than the dark one

➤ Receiver Connection

- Connect the Nano receiver to your computer by USB port, for desktop, USB extending port or front-set USB port is better for using.
- When the Nano receiver is plugged into USB port, your computer will detect the device automatically.
- 3. Then the mouse can work normally in ON mode.

➤ Building Up the Connection Between Mouse and Receiver

If the mouse cannot work normally, you should build up again the connection between mouse and receiver. Please try to build up the connection as follows.

Take out the Nano receiver from your computer USB port, then hold down middle(scroll) and right buttons for 3~5seconds, and switch ON/OFF button to be ON mode(if have), next insert the receiver into the computer.

Remark: Please keep 10M effective distance between mouse and receiver when building up the connection. The mouse can work normally after connect successfully. If not, please try to repeat again.

➤ Debugging Tips

- Check the receiver if is connected to the USB port.
- Check the ON/OFF button if in ON mode.
- Check the battery if is installed in the correct direction.
- Check the battery capacity if is enough. Check the effective distance between mouse and receiver and shorten it.
 - Re-build up the connection between mouse and receiver.

2