



**Topmate**  
https://www.topmate.cc







**KM9000  
WIRELESS KEYBOARD  
AND MOUSE INSTRUCTIONS**

**English**

**Keyboard Parameters**

Dimensions: 192mm(W)\*138mm(D)\*22mm  
Weight: 1.15kg  
Button Resilience: 55±7gf  
Button Service Life: 1.5 Million Time  
Power Supply: 3V DC(Battery Powered)  
Working Current: 5mA  
Operating Conditions:  
Temperature: 0°C~50°C  
Humidity: Not Higher Than 85%RH



**Keyboard Technical Features**

- 1) Low voltage alarm function.
- 2) With advanced 2.4GHz wireless technology, the using distance is up to 8-10M.
- 3) Use two AAA batteries, the battery life is up to six months.
- 4) The interior of the keyboard is adopted a noise reduction design, unique and advanced design.
- 5) The material is wear-resistant and the characters are etched with radium engraving technology, which is durable, anti-striking, ergonomic and comfortable to the touch.
- 6) This keyboard is 102 KEY (not including multimedia) membrane switch keyboard.

**Mouse Technical Features**

- 1) Nameless receiver, plug and play.
- 2) With advanced 2.4GHz wireless technology, the using distance is up to 8-10M.
- 3) Use two AAA batteries with power on/off switch, which enable the battery last for six months or even more.
- 4) Superior 4 level intelligent power saving mode, which enable the receiver last for 100 hours.
- 5) Adopted high precision photoelectric IC, 1200DPI high precision optical tracking engine, one-button cycle adjustment 1200/1600.
- 6) A hidden wireless receiver storage is built into the mouse, which is convenient to carry and can avoid the loss of the receiver.

**Operating System**

- 1 -

Windows XP, Windows ME, Vista, Windows7, Windows8, Windows10, Mac

**Note:**  
Because of the open wireless, the 2.4G-Z is highly susceptible to interference codes that cause the mouse to malfunction. If this problem occurs, follow these steps to reconnect.

**Keyboard:** 1) Turn off the power of the computer and put the receiver into the computer port.  
2) Press "ESC" and "a" buttons for 5 seconds at the same time.  
3) If the light of keyboard flashes quickly, that means the connection succeeds.

**Mouse:** 1) Take down the receiver and the batteries from the computer.  
2) Put the receiver into the computer port and install the batteries into mouse.  
3) Click the right and left click buttons of the mouse and scroll the wheel for 10 seconds at the same time.  
4) If the bottom of the mouse lights up, the connection is successful.

**Note:** If the first code is not successful, please repeat these steps.

**FCC Statement**  
This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:  

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

**Caution:** Any changes or modifications not expressly approved by manufacturer could void your authority to operate this equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

**RF Exposure Information:**  
The device has been evaluated to meet general RF exposure requirement. The device can be used in isotropic exposure condition without restriction.