

尺寸：105x148mm
材质：100g书纸
工艺：双面四色印刷 风琴折

封面

2.4G Wireless Keyboard
and Mouse Combo Manual

Thank you for choosing W6203/K203, W6203/M906
Please read this manual carefully before use.

Product Specification

Model Number W6203/K203, W6203/M906
Wireless Connection: 2.4GHz
Working Distance: Up to 10 meters
Compatible Operation System: Windows
Mouse DPI : 1200>1600>800
Keyboard Dimension: 456*162.2*20.4mm (L*W*H)
Mouse Dimension: 111.8*62*36.1mm (L*W*H)
Receiver Dimension : 18.5*14.2.6.35mm (L*W*H)
Main Material:ABS
Keyboard Weight: 498g
Mouse Weight: 60g
Receiver Weight: 1.5g
Batteries: 2*AAA
Working Voltage: DC 3.7V
Working Current: 4-5mA
Working Time: 575 hrs
Sleep mode: Without using the keyboard, the keyboard will change to sleep mode within 10 minutes
Sleep Current: 40uA
Standby Time: 345 days
Sleep wake-up Mode: Press any button to wake up the keyboard

How to set up

1

2

3

封底

LED1

LED2

■ FAQ:

Q1: What should I do if the keyboard become sticky after a period of usage?
A1: This usually happens due to low power. Please replace the battery on the keyboard and try again. If this issue repeats, please contact us.

Q2: The keyboard LED1 and mouse LED are bright, but still do not work, what should I do?
A2: Firstly please removes the 2.4G receiver from the computer and remove the keyboard and mouse battery. Secondly, plug the 2.4G receiver into the computer. Thirdly installs the keyboard and mouse battery, put the keyboard close to the 2.4G receiver. Wait until the keyboard LED1 lights up, indicating that the connection is successful.

Q3: What should I do if the keyboard is delayed or the mouse is stuck?
A3: Bluetooth keyboard or 2.4G keyboard will be affected by WiFi or electromagnetic waves. If there is keyboard typing delay or mouse stuck, please unplug the 2.4G receiver from the computer and plug it in.

Warranty

30-day unconditional money-back guarantee. If you are not completely satisfied with this product for any reason, BA.Eprocat will gladly refund your purchase price within 30 days of purchase (from the date of retail purchase).

1-year limited warranty. ONE(1) YEAR from the date of retail purchase. If a hardware defect arises (not due to personal alterations or attempted repairs) and a valid claim is received within the Warranty Period, BA.Eprocat will either:
(1) repair the product at no charge.
(2) Exchange the product with a product that is new or which has been manufactured from serviceable used parts and is at least functionally equivalent to the original product.
(3) refund the purchase price of the product.
BA.Eprocat may request that you send the product back to our address for the replacement/refund. The location will change according to your area of residence. Please contact our customer service for confirmation. BA.Eprocat WILL NOT cover the shipping cost.

BA.Eprocat only offers warranty service for our official Amazon store and distributors. We need the order information, for example the Amazon order number to verify your order.

Contact Information

Please contact our customer support if you have any question of suggestion. We do our best to help you.

FCC warning:

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: 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. 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.

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 encouragedto 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.