# K3100G+M391GB+G01UF

WIRELESS KEYBOARD& MOUSE COMBO



TO CREATE VALUE FOR CUSTOMERS

Thanks for choosing 2.4G wireless combo, please read the manual before using.

### Contents:







Donale

2.4G ultra-slim keyboard 2.4G optical mouse





Manual

4\*AAA batteries

## Specification:

### Keyboard

2.4 G wireless, effective distance 10M 10 sets multi-media keycaps, comfortable Power saving, extended battery lifetime Low battery indicator

Mouse 1000-1500 DPI, high resolution, accurate location Ergonomic design, feel comfortable Low battery indicator
Mouse with sole power switch ON/Off, put to the OFF when no using.

Dongle Mini design with fashion

Instruction of the battery
It takes 2\*AAA battery for the wireless mouse
It takes 2\*AAA batteries for the wireless keyboard Please take out the batteries if you do not use the wireless products for long time, and keep them in a cool and dry place Please do not use the battery if leaking, discoloration, distortion or other abnormity happens.

### Battery installation to the mouse

1. Press the button on the back of the mouse, the battery buckle will eject out.



2. Put into 2\* AAA (7#) batteries in correct direction



3. Cover the buckle

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. If your mouse stops working for about 8 minutes, it will enter the deep power-saving mode, which costs little battery

1.Please switch to the "OFF" when the mouse is not used.

2. The optical mouse will be much more power-saving on the light color platform than the the dark one

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 Dongle.
- -Connect the equipment into an outlet on a circuit different from that to which the Dongle is connected.

-Consult the dealer or an experienced radio/TV technician for help.To assure continued compliance, any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

This equipment 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 Dongle, including interference that may cause undesired operation.

## 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.

### Battery installation to the keyboard

1. Press the button on the keyboard, the battery buckle will eject out



2. Put into 2\* AAA (7#) batteries in correct direction



3. Cover the buckle

A lower battery indicator is adopted in the keyboard. It will flash when the batteries are running out. At this time please change the batteries, you are recommended to use the battery with the same type, new battery and old battery cannot be mixed to use.

### Connection of the Dongle

Connecting the Dongle to the PC by the USB port Building up connection between the mouse or the keyboard and Dongle Please build up the connection under the conditions as follows If there is radio disturbance from other wireless keyboard or mouse Somebody try to build up the connection, but failed



5

### Building up connection between the mouse and Dongle

Pull out the Dongle from the USB port, press the left-right 3 mouse buttons at first, the indicator on the top of the mouse will flash at this time.

Connect the Dongle to the USB port, the light will turn off, and the mouse can be used. If not, please try again.



### Building up connection between the keyboard and Dongle

Pull out the Dongle from the USB port at first, and press the "CONNECT" button at the bottom of the keyboard, the indicator on the keyboard will flash at this time. Connect the Dongle to the USB port within 15 seconds, when the USB Dongle is detected, the indicator will turn off, and can be used. If not, please try again.



7

## **Working Environment**

The Dongle should be far away from the Monitor, outside disc driver or other electronic products, in order to prevent the radio disturbance produced by other electronic products the suggested distance is above 20 centimeters

The radio signal can penetrate lignin, glass and so on the non-metallic objects, achieves 360 degree free transmit, but it can not penetrate the metal materials, so please do not put the mouse and the Dongle onto the metallic tabletop, suggested distance is above 20 centimeters; Please be sure there is no big size metal between the mouse and Dongle, otherwise the connection will be affected.

Optical mouse is suitable for operating media wooden, paper or cloth, but not for the ratent, 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 mix-machine, motor, electric drill and other strong electronic equipments operating nearby, which may lead to slowly receiving or other abnormity.

# **Trouble Shooting**

Check the Dongle again, be sure it is connected to the USB port. Check the battery direction should be correct. Change two pairs of new AAA batteries Check the connection of the mouse and Dongle Reduce the distance of the Dongle and the mouse (or keyboard) Put the "on-off" button to "On"