

K2000G+ G03UF 2.4G wireless Keyboard Users' Manual

Specification

K2000G Keyboard

2.4G wireless, effective distance 10M

Power saving, extended battery lifetime

Accurate low battery detection and indication circuit built-in

Nano receiver inside the battery, portable

With power switch on the keyboard, pressing to "OFF", saving power

Exempts to the code for user-friendly

2.4 G Nano receiver

It takes 2*AAA batteries for the wireless keyboard

Please take out the batteries if you do not use your wireless keyboard for long time, laying aside cool dry place preservation;

The inside batteries belong to the extra free products, without any guarantee

If the red low power indicator flashes, please change the battery

Please use the same alkaline cell, and do not misuse the old and new battery;

Please do not use the battery again if leaking, discoloration, distortion or other abnormal.

Battery installation

Pull the back of the keyboard, the battery buckle will eject out.

Put into two AAA (7#) batteries in correct direction.

Cover the buckle.

Connection of the receiver

Connects the receiver to the PC with USB port

Build up the connecting for the following cases.

Disturbances from other mouse or keyboard;

Someone builds up the connecting, but fail.

Building up connection between the keyboard and receiver

Pull out the receiver from the computer, and press the "CONNECT" on the bottom of the keyboard, the indicator on the front flashes; insert the receiver into the USB in 15 seconds, when the computer detects the USB receiver, the keyboard indicator will lights out, then it can work regularly. If not, please try again.

Usage of composite keys

The composite keys will work when the "Fn" on the lower left quarter at the same time is pressed at the same time, for example, Fn+F10/ScrollLock means ScrollLock. The keyboard has the number-keyboard function. Press "NumLock" to start the number keys function. The dual color character-keys to the right part of the keyboard are served the same as the normal character-keys.

Working Environment

When you are using the advanced digital technology product and feel a new sense of comfort and convenience, please check the following several aspects to make the wireless keyboard and mouse can achieve the best effects.

The receiver should be far away from the Monitor, outside disc driver or other electronic products,.

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.

Please make sure there is no big size metal between the keyboard and receiver, otherwise the connection will be affected;

The standardized receiving distance we offered is under certain radio disturbance environment.

The normal environment is 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 abnormal.

Note:**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 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.

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.

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.

Debug tips

Check the receiver again, be sure it is connected to the USB port.

Check the battery direction should be correct.

Reduce the distance of the receiver and the keyboard

Change a pair of new AAA battery