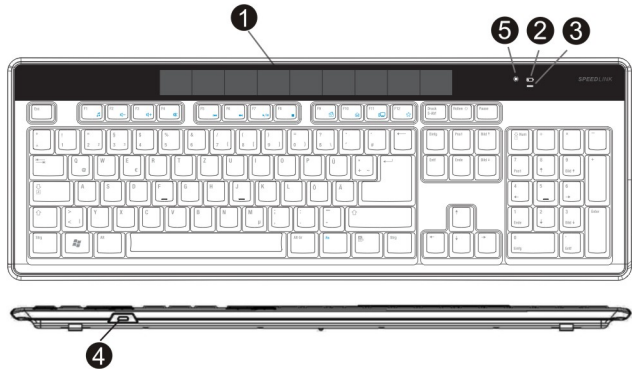


www.pravix.cn

2.4G wireless solar KB 6055

Product specification:

This machine is in Division in the new development of a series of three district 104K scissors foot KB built-in solar, Solar cells and 3.7V 120mA lithium, can ensure the keyboard in the light (more than 500 Lux) without external power.



- 1 Solar panel to absorb solar energy to bring the KB power supply.
- 2 Solar energy Charging indicator light, Press 5 to show icon, solar charger indicator light up the KB is charging, and indicates that the KB does not charge.
- 3 Low voltage lights, when the low voltage indicator lights up, said KB without electricity.
- 4 Micro charging interface, when external light under the condition of computer USB interface or mobile phone charger charging for KB.

Package content

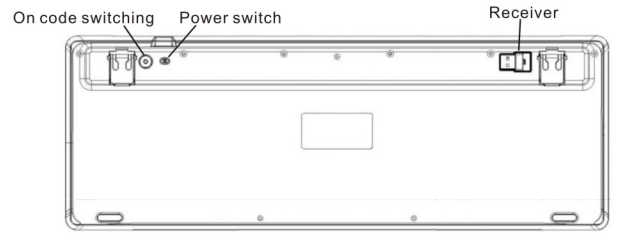
● wireless solar KB	-----	x1
● interface	-----	x1
● product specification	-----	x1

Instruction for use:

1. Turn on the computer power supply until the computer into the operating system.
2. In the below position out of radio receiver is inserted into the computer known available USB interface, used for the first time will prompt the found new hardware and automatically install the driver until the computer trips new hardware drivers installed you can use the before then the next step.
3. The bottom of the keyboard switch to ON position.

This product factory has code completion, customers no longer have to code, the plug can be used, but in the use of the process may result in strong interference environment caused by factors such as the hopping code, such as the emergence of such a question please to code decoding method as follows:

- 1.. The bottom of the keyboard switch to ON position.
2. In the below position is pressed against the code switch
3. The receiver is inserted into the computer interface (USB receiver must have been distinguished by the computer)



Reminder:

1. such as low voltage indicator lights up electromagnetic light is insufficient please give keyboard charging.
2. on the code keyboard as close as possible to the receiver.
3. The keyboard bottom power switch power supply can be cut off.
4. In the electromagnetic field strong regional, product use may be affected and jump code, it is suggested in the weak magnetic field within the area, such as a keyboard, appear of jump code, please in this way again to the yard.
5. Under normal circumstances, do not touch the code switch, to avoid unnecessary code.

FCC STATEMENT

1. 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.

(2) This device must accept any interference received, including interference that may cause undesired operation.

CAUTION: 2. 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. 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.

FCC Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.