Cordless 2.4GHz Keyboard 5

6. If the keyboard doesn't work properly, please remove the USB dongle receiver from computer's USB port, then repeat do step 2 to step 5 again.

Enjoy using your keyboard.

Troubleshooting

What do I do if the cordless keyboard does not work?

- . Check the USB dongle receiver is connected to your computer's USB port.
- · Make sure the batteries are correctly installed into your cordless
- (The positive (+) and negative (-) ends of each battery must match the polarity signs in the battery housing)
- · Make sure the batteries power qualities are good for use.
- · Make sure the ID Setting process is well completed.
- Please change batteries immediately when the cordless keyboard battery low indicator light up.
- · Warning: Please remove batteries from your cordless mouse when not using for a long period of time.
- · Less performance : Metal object close to or in between the device. (Please remove objects.)

Cordless 2.4GHz Keyboard 6

System Requirements

To use the cordless keyboard, your computer must meet the following hardware requirements and run one of the operation system listed below.

- One USB port
- Microsoft® Windows® ME, 2000, XP, Vista™ or above

Safety instructions

- · Do not open or repair this device.
- · Do not use the device in a damp environment.
- · Clean the device with a dry cloth.

All product names are trademarks or registered trademarks of their respective owners. Microsoft[®], Windows[®] and Windows[®] logo are trademarks or registered trademarks of Microsoft[®] vation in the United Stated and /or other countries.

Federal Communication Commission Interference Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pur-suant 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 radiated ra-dio 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.

FCC Caution: To assure continued compliance, (example - use only shielded interface cables when connecting to computer or peripheral devices). Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

FCC Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environ-ment. This equipment should be installed and operated

This device complies with Part 15 of the FCC Rules. Operation is subject to

(1) This device may not cause harmful interference, and(2) this device must accept any inter-ference received, including interference that may cause undesired operation.

0 i-rocks

Cordless 2.4GHz Keyboard

Using 2.4GHz Frequency Hopping Spread Spectrum (FHSS) Technology It provides frequency hopping, long range and anti-interference for cordless operation.



RF-6521

Cordless 2.4GHz Keyboard 1

Welcome

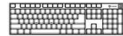
keyboard. The i-rocks™ RF-6521 wireless keyboard uses the latest 2.4GHz Frequency Hopping Spread Spectrum (FHSS) ISM RF technology to provide you with extended range and flawless communication between the keyboard and your computer. Four automatically selected channels eliminate any possible interference when this keyboard is used around other RF devices. The 2.4GHz ISM RF Digital Radio technology allows the RF-6521 to stay connected to the devices in up to a 15M radius. The 2.4GHz wireless communication link operates in the 2400 - 2483 MHz frequency band available unlicensed world wide for Industrial, Scientific and Medical (ISM) applications. For users that demand the highest performance, quality, and convenience, the RF-6521 keyboard is a perfect choice.

Congratulations on your purchase of an i-rocks™ RF-6521 cordless

Cordless 2.4GHz Keyboard 2

Package Contents

- · Cordless keyboard X 1 · USB Dongle Receiver X 1
- · AA size alkaline batteries X 1 · Quick installation guide X 1









Product Information

Keyboard LEDs

- 1 Num LED : Indicate the Num Lock state → A Caps LED : Indicate the Caps Lock state Power LED : The power LED lights green to,

indicate that the unit is powered on. Battery low LED : Indicate battery power lower.

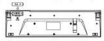


Cordless 2.4GHz Keyboard 3

Hardware Installation

1. Set up the Keyboard (Put provided batteries into keyboard's batteries

Take the keyboard and make sure the 1 x AA alkaline batteries on the back are installed correctly, replace battery door. (Follow the polarity signs in the battery compartment.)



- 2. Close the keyboard battery housing cover
- 3. Please re-check the installed batteries are collect or not.
- 4. Easy automatic wireless connection: Connect the USB mini receiver to your computer by plugging in the receiver connector into your PC USB port, wait until automatic installation has



Cordless 2.4GHz Keyboard 4

ID Setting

This ID-recognition function helps to protect against interference from other RF keyboards in the same environment. Remember to set the ID when you replace the batteries or your keyboard do not work properly. Please follow below steps to complete the necessary ID-Setting process for your cordless mouse and USB donale receiver.

- 1. Make sure the keyboard hardware installation is completed.
- 2. Plug the USB dongle receiver into your computer's USB port.
- 3. Waiting for the USB plug and play initialization completed, and the dongle receiver LED will light flush.
- 4. Move your cordless keyboard close to the USB donale receiver within 30cm, then press keyboard "ESC" key of the keyboard to make sure the ID connection. (It will take about 4~8 seconds waiting time)
- 5. Once the ID setting process is completed, the receiver LED will light off. The receiver LED will light on again when cordless keyboard is working.