



X-Slim Wireless Bluetooth Keyboard

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

CONTENTS

English Quick Installation Guide 1-1



IRK01BN

X-Slim Wireless Bluetooth Keyboard US 1-2

- · Excellent Bluetooth 3.0 wireless technology
- Allows to connect to PCs, Mac OS PCs, Laptops, iPhone 4, iPad and Playstation 3 through Bluetooth technology
- · Simple, clean and refined design.
- Enhanced scissors key architecture makes typing silent, stable, and comfortable.

Specification

Features

- · Interface : Bluetooth 3.0 Class 2
- · Key number: 104 Keys (By language)
- Num Lock, Caps Lock, Connect and Battery Low LED indicator
- · Effective Distance : About 10 M
- · Battery Life: About 10 months (4 hrs/day)
- · Batteries : AA x 2
- · Dimension : 444 (L) × 124 (W) × 24 (H) mm
- · Weight (battery excluded): 500 grams

X-Slim Wireless Bluetooth Keyboard US 1-1

X-Slim Wireless Bluetooth Keyboard

Welcome

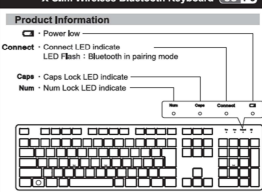
Bluetooth operates in the 2.4 GHz ISM (Industrial Scientific Medical) frequency band, which is reserved for license-free operation in most countries. IRK01BN Bluetooth enabled keyboard allows users to connect via Bluetooth HID protocol to almost Bluetooth devices, including PCs, Mac OS PCs, Laptops, iPhone4, iPad and playstation 3etc, The IRK01BN keyboard is a perfect choice for your digital life with Bluetooth technology.

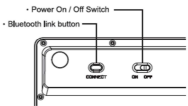
Package Contents

- · Bluetooth keyboard X 1
- · AA size alkaline batteries X 2
- · Quick installation guide X 1



X-Slim Wireless Bluetooth Keyboard US 1-3





Note 1 : Please change batteries immediately when the cordless keyboard battery low indicator light up.

Note 2 : Please remove batteries from your cordless keyboard when not using for a long period of time.

X-Slim Wireless Bluetooth Keyboard US 1-4



Hardware Installation

1. Request Bluetooth function in your computer.

1.1 Built-in Bluetooth or Bluetooth adapter

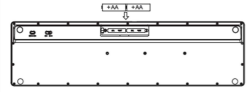
Before linking, please ensure your computer or device equipped with built-in Bluetooth function please make sure Bluetooth driver and application program

1.2 Run Bluetooth application program in your computer.

Setting the application program in linking status or search status. ction manual, it is different in Playstation 3 (Please refer to your Blueto / iPad / iPhone / Mac_etc.)

2. Set up the Keyboard batteries

Put provided batteries (2 x AA alkaline batteries) into keyboard's batteries store in the back. (Follow the polarity signs in the battery compartment.)



3.IRK01BN Bluetooth keyboard pairing

- 3-1. Switch the keyboard "On", by On/Off button in the back of keyboard
- 3-2. Press the connect button to link, the connector LED light will be twinkling.
- 3-3. Now the keyboard is in paring mode and waiting for connecting with
- 3-4. Bluetooth keyboard has maximum 10 minutes to run the pairing. If time exceeded, you will have to restart the pairing steps.

X-Slim Wireless Bluetooth Keyboard US 1-6



Warning

- · Please remove batteries from your cordless keyboard when not usin a for a long period of time.
- · Please avoid metal object close to or in between the device.

System Requirements

· Computer with Windows 2000, XP(SP2~SP3), Vista, Windows 7 and

- Mac OS X 10.5 or later
- · Compatible with:Playstation 3 / iPad , iPhone4 (iOS Ver 4.0 or later)
- · Microsoft Internet Explorer 6.0 or later
- The system device must be built in Bluetooth function or an externa Bluetooth ada terp

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the

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 raciate 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.

All product names are trademarks or registered trademarks of their respective owners.

Microsoffit, Windows® and Windows® top are trademarks or registered trademarks of Microsoft ® Corporation i n

the United Stated and for other countries.

X-Slim Wireless Bluetooth Keyboard US 1-5

- 4. Your computer will start to contact with the Keyboard. Once linked, a sign will be appeared in your Bluetooth application program.(Some of Bluetooth adapter will ask pairing code while linking, please
- 5. Ready to use

Troubleshooting

follow its instructions)

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

- · Make sure the batteries are correctly installed into your keyboard. (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.
- · Please change batteries immediately when the battery low indicator light up.
- · Make sure the ID Setting process is well completed and restart pairing
- · Make sure the Bluetooth keyboard is in pairing mode while pairing with your device
- · Bluetooth adapter and keyboard both have different time-limited to run the pairing.

If time exceeded, you will have to refresh the linking steps.

- a. For IRK01B Bluetooth keyboard time limit is 10 minutes
- b. For Bluetooth adapter time limit, please refer to its manual.