LK2400 Bluetooth Keyboard User's Guide

Thank you for purchasing the LK2400 Bluetooth Keyboard. Please read the following instructions to learn how to configure and use more effectively your product

Introduction

The Bluetooth keyboard can be used for emails, chat, internet browsing or to enjoy your favorite games. It is compatible with desktop computers running Windows or Linux but also with handhelds running iPhone(ios), Android 3.0

Use it with your HTPC on your sofa or browse the internet in the most comfortable manner.

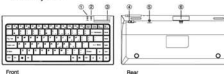
1. Product Description

1.1. Packaging content

-Keyboard -User manual

1.2. Product Outlook

- 2. Fn LED
- 3. Power/Pairing/Low Battery LED
- 4 On/Off switch
- 5. Pairing button
- 6. Battery cover



1.3. Specifications

Bluetooth Chip	Bluetooth V2.0 compliant
Operation distance	range up to 10M
Frequency band	Support AFH
Bluetooth Profile	HID profile V1.0 compliant
Keyboard type	86 keys notebook keyboard
Electrical data	2AAA battery required
	Idle current ~0.2mA
	Work current~3mA
Mechanical data	Key Operating travel 2.2 ± 0.20 mm
	Key Full travel 2.55 ± 0.20 mm (force at 120g)
	Switch reliability: 10 Million Times.

1.4. System Requirements

Mobile System Requirements

Apple IPhone 3Gs with 4.0 OS or above Microsoft Windows Mobile 6.0 OS or above

Computer/ Laptop/ HTPC System Requirements

Bluetooth Enabled PC running under Windows XP, Vista or Win7 OS Bluetooth Enabled Mac running under Mac OS

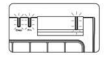
Alternative Connection Method on devices that support HID input. Some Android devices do have built in support for Bluetooth HID keyboards. At this time it is only a small portion of Android devices that do have built in HID support such as the Samsung Galaxy Tab, Samsung Galaxy S and the Droid X. Please also note that some carriers/ telephone provides will disable or will not have implemented the HID support on their devices.

This means that any Bluetooth keyboard that supports HID - which is most of them - will be able to connect to and provide input for Android 3.0 tablets and devices.

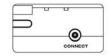
1.5. Pairing with a Bluetooth device

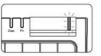
Switch the keyboard ON, using the ON/OFF button. The Power/ Pairing/ Low Battery LED, Fn LED, Cap LED will light on for 1 second.





Click on the pairing button, The Power/ Pairing/ Low Battery LED will start blinking roughly every second.





Now the Bluetooth keyboard is under pairing state and it's waiting for connecting with your device.

2. Driver installation & connection with devices

Before using the keyboard, it will be necessary to the installation, pairing and connection procedure for each system.

2.1. iPhone (OS 4.0) / iPad

You don't need any driver to connect Bluetooth keyboard to iPhone. Follow the below instructions on iPhone and keyboard:

- 1. Check that keyboard is in pairing mode.
- 2. On iPhone, open Settings and select Bluetooth. Enable Bluetooth if disabled.
- 3. In the Bluetooth devices list, search for "Bluetooth keyboard" and select to pair.
- 4. Enter the pairing code displayed on screen on the keyboard and confirm with Enter.
- 5. Pairing and connection are confirmed on iPhone. You can now use your Bluetooth keyboard

2.2. Desktop Windows OS with Broadcom Bluetooth stack Configuration

- 1. Make sure that the Bluetooth function is active on your PC. Double click the Bluetooth icon, and then click "View devices in range'
- 2. Click "Search devices in range" and wait until the Bluetooth keyboard is discovered.
- 3. Right clicking the detected keyboard brings a popup menu. Click "Connect device".
- 4. Press YES to connect to the "Human interface Device"
- 5. Using the Bluetooth keyboard, types the number displayed on the screen, and then press enter: Now the keyboard is connected, you can start using it with your applications.

3. Multimedia Hot key Function

When press Fn key → Fn LED light → keys transfer to Multimedia Hot keys Multimedia Hot keys





After press Fn key, press the Num LK key → Fn LED light → keyboard will lock the numeric key(the orange symbols)





Notice

The changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

IMPORTANT NOTE

To comply with the FCC RF exposure compliance requirements, no change to the antenna or the device is permitted.

Any change to the antenna or the device could result in the device exceeding the RF exposure requirements and void user's authority to operate the device

FCC INFORMATION

The Federal Communication Commission Radio Frequency Interference Statement includes the

following paragraph:

The 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 instruction, may cause harmful interference to radio communication. However, there is no grantee that interference will not occur in a particular installation. If this equipment dose 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.

The user should not modify or change this equipment without written approval form LINKWORLD.Modification could void authority to use this equipment.