

Scorpius-U9WL

2.4GHz Wireless Mechanical Keyboard



ENGLISH

Thank you for purchasing your very own Scorpius-U9WL 2.4GHz Wireless Mechanical Keyboard . Featuring Cherry mechanical switches, it is the best choice for optimizing the users experience. Please read this quick guide to help you use this product easily.

Introduction

Scorpius-U9WL is designed for long distance wireless operation. Plug in the nano-receiver to your USB port and you can use this wireless keyboard without cable cluttering on your desk. The wireless operational range can reach up to 10 meters in open space depending on the radio interference in the your environment.

When low battery indicator of the mechaical keyboard lit, please use attached USB cables to connect keyboard and the computer, this keyboard is available for wired type.

✖**Notice** : the keyboard is not rechargeable when using USB power cable connection.

Combo Set Features

- 2.4GHz wireless technology
- Smart power saving function
- Connect / low battery indicators

Keyboard

- Cherry mechanical switches
- Wired/wireless dual mode available

Package Contents

- 2.4GHz wireless mechanical Keyboard x 1
- Wrist pad x 1
- nano-dongle receiver x 1
- USB cable x 1
- AA battery x 2
- Quick guide x 1

Compatibility

USB 1.1/2.0 compatible with Windows® XP / Vista / 7

System Requirements

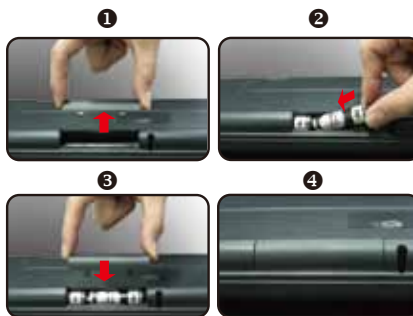
IBM or competible PC systems
Microsoft Windows® 2000/XP/Vista/7

Installation

1. Please refer to the +, - symbol inside the battery compartment, insert 2 AA batteries into the battery compartment of the keyboard



ENGLISH



2. Pull out the nano dongle from the bottom part of the keyboard.
3. Turn on your computer and plug in the dongle receiver into a USB port of your computer.
4. Your computer will automatically detect this USB device and install all necessary driver.

Wrist Pad Installation:



Insert the wrist pad under the keyboard and align the wrist pad with the keyboard



Use both thumb and push on postion A and B to snap it in

ID Setting

The product has been pre-set in ID for radio frequency,keyboard and mouse with dongle receiver are paried already. It is not necessary to do the ID setting when you use Scorpius-U9WL for the first time.

ENGLISH

Reminder : For optimal performance , please place the dongle receiver 20cm away from the other RF interference devices such as computer monitors and speakers.

Re-set the connection ID . Please follow the process steps below

1. Remove the nano receiver and re-install.
2. Press the connect button under mouse or keyboard in 30 seconds.
3. ID register has been completed.

If ID is not been registered, please follow steps below to reset the ID.

Keyboard

1. Remove the batteries
2. Push and Hold on the connect button then re-insert the batteries.
3. Now release the connect button to clean ID



Now, enjoy and have fun!

Trouble Shooting Guide

Symptom	Possible Reason	Remedy
System does not recognize	Plugged the device to an USB port without enough power support.	Try a different USB port or use an USB hub with external power supply
The low battery indicator LED is lit	Battery power is low	Change new batteries.
For further questions		Please feel free to send an email to ione@ione.com.tw , info@ione-europe.com or support@ione-usa.com

ENGLISH

Note :

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.

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 Any changes or modification not expressly approved by the party responsible could void the user's authority to operate the device.