

# Scorpius-R30

## 2.4GHz Wireless MCE Keyboard with Touchpad

### User's Guide

Thank you for purchasing 2.4GHz Wireless MCE keyboard with Touchpad. Please read this user's guide to help you using this product easily. If you have any questions, please contact us at [www.ione.com.tw](http://www.ione.com.tw), [www.ione-usa.com](http://www.ione-usa.com) or [www.ione-europe.com](http://www.ione-europe.com).

### Introduction

Scorpius-R30 is a 2.4GHz wireless MCE keyboard with touchpad and 2 mouse buttons, which replace an additional mouse and save valuable desk space. 20 media center hotkeys provide quick and easy access to almost all MCE functions with just one click.

The keyboard comes with an ergonomic shape and streamlined style, which combines usability and design perfectly.

The two-way RF technology will automatically switch between 96channels and 11 IDs/channel when radio band interferences from other surrounded 2.4GHz devices (such as another Scorpius-R30, Wi-Fi wireless LAN 802.11 a/b/g, Bluetooth, DECT digital telephone, etc) are detected. Scorpius R30 is compatible with other 2.4GHz devices.

For using USB for Windows-XP MCE/VISTA, Scorpius-R30 MCE does not require any driver. Just plug and play. However, the MCE hotkeys won't work, if you are using the keyboard under Windows 2000/XP systems.

### Features

- 20 MCE hotkeys (including 10 compound MCE hotkeys) with touchpad and mouse button function
- Built-in 65mm\*49mm touchpad
- Two-way 2.4GHz RF technology with 96 channels
- Slim profile, scissors-type architecture and slim key cap
- 2 LED indicators: "battery low" and "connection"
- Up to 10-meter operation range
- Low power consumption with smart power saving function
- Power on / off switch

- USB interface

**Package Content:**

1. Scorpious-R30 2.4GHz Wireless MCE Keyboard with Touchpad
2. Dongle Receiver
3. User's Guide
4. 4 x AAA batteries

**System Requirements:**

IBM or compatible PC system

- Microsoft Windows XP Media Center Edition
- Microsoft Windows Vista Home Premium
- Microsoft Windows Vista Ultimate

Pentium IV 2.4G and above CPU is recommended

60GB and above hard disk, 256M and above RAM

Microsoft Windows XP certified 64M DDR video card

Microsoft Windows XP certified MPEG 2 Decoder

(Hardware requirements for Windows XP MCE / Vista

**Hardware Installation**

**USB:**

Step1: Insert 4 AAA batteries into the battery compartment of keyboard with correct polarity.

Step2: Please refer to the +, - diagram inside the battery compartment.

Step3: Turn on your computer and plug the dongle receiver into a USB port of your computer.

Step4: Your computer will detect and install the USB device automatically.

**Hot-Keys Definition**

10 Hot key version (HEK1)

WWW	Back to web home page or launch default internet browser
MAIL	Launch default E-mail application
MEDIA	Start Media Center or go to Start menu
Volume Down	Turn volume down
Mute	Mute volume output
Volume Up	Turn volume up
Previous Track	Previous track (Media Player)

Play/ Pause	Play or pause CD/VCD/DVD player
Next Track	Next track (Media Player)
Record	Record current TV show or program

## 20 Hot keys version (Scorpius-R30)

10 Compound Media Center hot keys (Press with "Shift" key)	
 Volume Down /	Turn volume down/
 Guide	Go to electronic programming guide
 Mute /	Mute volume output /
 My Photos	Go to My Picture/Photos
 Volume Up /	Turn volume up /
 DVD Menu	Display the DVD menu
 Play/ Pause /	Play the selected song, Album, Playlist, recorded TV or videos. Pause the currently playing media. Press again to resume. /
 My Music	Go to My Music
 Rewind /	Rewind currently playing media. /
 S	Start Media Center or go to Start menu
 Forward /	Speed up currently playing media. /
 More info	Show information about current media or selected item
 / Stop	Stop playing current media. /
 My TV	Go to My TV
 Record /	Record current TV show or program/
	Go to recorded TV page

 Record TV	
 Previous Track /  My Video	For Album or Playlist, play previous song. For recorded TV, go back 5 seconds. For DVD, play the previous chapter. / Go to My Videos.
 Next Track /  Live TV	For Album or Playlist, skip to next song. For recorded TV, skip ahead 29 sec. For DVD, play the next chapter. / Switch to live TV if TV is not currently playing. If TV is paused, skip to live programming

## ID Setting

The product has been pre-set and keyboard and dongle receiver are already paired. It is not necessary to do the ID setting when you use Scorpius R30 for the first time. However, the connection may be lost due to RF interferences. Hence it may be necessary to re-set the connection ID. Please follow the process below for the ID setting.

Step 1: Plug the dongle receiver into your computer. For best performance, please plug the dongle receiver into the front USB port of your computer, or use the USB extension cable to place the dongle receiver 20cm away from monitor, speaker, power supply, USB hub and other RF interference sources.

Step 2: Press the connect button on the dongle receiver. The LED will start to blink.

Step 3: Within 8 seconds, please hold press the “Fn” key till TX blue LED to shine then put your finger away, wait the receiver and keyboard light off . This means that ID setting is completed.



Note: If the Wireless Keyboard does not work properly, please go back to step 2.

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

Now, enjoy and have fun!

## TROUBLE SHOOTING GUIDE

Symptom	Possible Reason	Remedy
The LED of dongle receiver does not light or blink when the dongle receiver is plugged into USB port of the computer	The computer is off or the USB port does not provide enough power	Turn on your computer or plug the receiver to an USB port with better power supply. You might also use an USB hub with external power.
The LED of dongle receiver does not light or blink when a key is pressed or the touchpad is used.	The ID is lost or the distance is beyond RF transmitting range	Follow the above ID setting procedure, or move the keyboard closer to the dongle receiver until the LED blinks
For further questions		Please feel free to send an email to <a href="mailto:ione@ione.com.tw">ione@ione.com.tw</a> or <a href="mailto:info@ione-europe.com">info@ione-europe.com</a> or <a href="mailto:support@ione-usa.com">support@ione-usa.com</a> .

NOTE: THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR  
TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO  
THIS EQUIPMENT. SUCH MODIFICATIONS COULD VOID THE USER'S