# **ENGLISH**

# **Scorpius-P20**

# 2.4GHz Wireless Joystick Keyboard

# User Guide

### Introduction

Thank you for purchasing **Scorpius-P20** 2.4GHz Wireless Joystick Keyboard. For an ideal performance, please follow the instructions of this user guide. If you have any question, please contact us at <a href="https://www.ione.com.tw">www.ione.com.tw</a> or <a href="https://www.itron-europe.com">www.itron-europe.com</a>

*Scorpius-P20* combines mouse and keyboard functions in one device with advanced technology to work with your media center system. This is a plug and play device under Win ME/2000/XP.

#### **Features**

- Built-in 360° joystick and buttons for mouse function
- 2.4GHz RF with 8 channels / 8 ID per channel
- Up 10 meter operation range
- Low power consumption
- Compatible with Microsoft WIN 95/98/ME/2000/XP
- Compatible with Macintosh OS system.

#### I. Package Content:

- 1. SC-P20 Wireless Joystick Keyboard
- 2. Mini USB RF Receiver
- 3. 2 AA Batteries
- 4. User Guide

#### **II. System Requirements:**

- 1. IBM or compatible system
- 2. WIN 98SE/2000/ME/XP

#### 3. Mac OS system

# III. Definition of panel information:



Signal	Indicator	Description
Connect	Button	Reset button for new ID or bad connection
Transmitter	Orange	Indication of RF transmitting status
FN	Green	Activation of "numerical keypad" function button
Battery Low	Red	Indication of "Battery Low" status
LED on RF receiver	Orange	Indication of RF receiving status.
	Red	Indication of "Battery Low" status.

## IV. Hardware Setup Notice:

- 1. When you connect the receiver with your computer, please do not touch the joystick until the new device installation process is finish.
- 2. Battery Installation---When you install batteries on the back of the keyboard, please do not touch the joystick.
- 3. If you are using Win 98 OS, the system may require original Win 98 system CD to complete the installation. Please follow the steps to search the driver of USB device and complete the setup.

## **V. Connect ID Setting:**

This product's connection ID has been set and paired with the receiver during the assembling. If there is interference or the loss of connection, please reset the connection again. Please follow the procedure below for new ID setting.

- Step 1: Plug the RF receiver into the USB port of your computer.
- Step 2: Press the connect button on the RF Receiver. The LED on the RF

- receiver will start to blink.
- Step 3: Within 8 seconds, please press the "connect" on the keyboard.
- Step 4: The LED on the RF receiver will blink faster if the ID setting is completed.
- Step 5: If the keyboard does not work properly, please go back to step 2 and repeat step 2 to Step 4.

## TROUBLE SHOOTING GUIDE

Symptom	Remedy	
Keyboard or cursor	Please press the connect button on the receiver	
doesn't function at all	Within 8 second, please press the connect button on the	
	keyboard	
	The LED on the receiver will blink if the connection	
	setting is completed	
The cursor on the	Reinstall batteries, and do not touch the joystick during	
screen moves	the installation.	
automatically without	• If the device doesn't function, please follow the connect	
operating.	ID setting	
Orange LED on RF	• Ensure computer is powered on and receiver is	
receiver is not lit	connected to the USB port of computer.	
	Unplug the receiver and plug it in again.	
Keyboard or cursor	• When you press a key and the 'transmitter' LED on the	
doesn't function	keyboard does not blink, it could be out of battery and	
properly	please replace the battery of keyboard.	
	If the LED on RF receiver dose not blink when you	
	operate the keyboard or joystick, please reposition the	
	keyboard and ensure the distance between keyboard and	
	RF receiver is within 7 meters or less	
	• If the problem persists, please reset the connect ID.	
	Please go to connect ID setting procedure.	
For further Question	Please e-mail us at www.ione.com.tw or	
	www.itron-europe.com.	

#### 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 radiated 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.

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

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.

The antenna(s) used for this transmitter must not be co-located or operating in conjunction with any other antenna or transmitter