# **User's Manual**

## Product Name: Wireless Keyboard Model NO.: SK-7361

(27 MHZ Multi-Channel)

Issue Date: Apr-20- 2006

## **Table of Contents**

1. Product brief descreption	2
2 Hot key function of keyboard	
3. USB connector of receiver	
<u>5. USD connector of receiver</u>	

### **1. Product brief descreption**

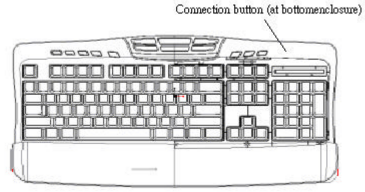
This is product user's manual of SK-7361 wireless keyboard and receiver. It is a multi-channels radio (27 MHZ), supports 11 optional channels.

Keyboard function includes standard keyboard function and WIN2000 hot key function.

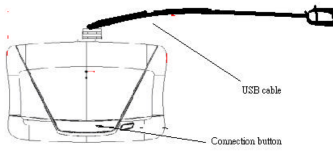
Receiver supports the function of receiving from keyboard. It is a USB receiver to be used as a communication bridge between PC computer and cordless device.

Product Outline of SK-7361keyboard / Receiver

#### Keyboard:



Receiver:



\*Keyboard: Operation Voltage: Voltage supplied to device: 3 VDC (AA battery \*2) \*Receiver: Operation Voltage: USB bus power +5Vdc

#### 2 Hot key function of keyboard

This product offer hot key function of WIN2000.

#### 3. USB connector of receiver

The USB interface meets the USB version 1.1 specification.

#### 4 **Operation**

The product needs to make pairing with USB receiver before normal application.

In general we can use the product directly by the user because the pairing process has been done at manufacturer site. However, the pairing process needs to be done if there is no response from mouse.

#### \* How to make pairing (step by step as below process) by user:

1. Firstly, press the connect button on receiver for more than 0.5s then release.

The LED indictor will be on and flashing with correct procedure. It is a normal status while waiting for pairing.

2. Secondly, press the connect button on another remote device and release button

3. Thirdly, check the LED status of the receiver. It should flash quickly and then turn off. Its means the pairing process have completely done.

4. In order to ensure the pairing work, we need to hit the left/right button or moving mouse to see the response. The LED on the receiver will on when its receive data from remote device..

\* Check the batteries installation, life power and orientation in device if pairing was unsuccessfully. Repeats pairing process step 1~4 after verify the battery set.

<b>*Table-1 Parameter of radio part</b>	
Item/ Parameter	Performance
Field operation distance	2.5m for keyboard
Modulation Scheme	GFSK

#### 5 Radio parameter \*Table-1 Parameter of radio part

Channel 11 channels (Maximum)

**RF** channel: – 11 channels (programmable)

26.995, 27.020, 27.045, 27.070 27.095, 27.120, 27.145, 27.170 27.195, 27.225, 27.255 (MHZ)

## Antenna Type

A single wire loop ,put in keyboard inside, along with side edge of enclosure.

## Keyboard's FCC- ID H4IKB27RF004

#### Federal Communication Commission Interference 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. 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 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.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this 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.