

# Introduction

HTPCKB is the wonderful combo set combing 2.4Ghz RF Keyboard and MCE Remote Control together. Both Keyboard and Remote are built in

HTPCKB radio wireless keyboard is one of the best computer input devices in the market today. It combines the convenience of radio frequency wireless and the trackball with two button mouse key and scroll wheel. It combined with MCE RF remote control as a combo set , there are no cables connected to the keyboard & control, based on 2.4GHz radio frequency, 10-30 meters effective working range and 360 degree navigation.

### Specification Microsoft Windows XP MCE/ Vista Compatible Keyboard: 2.4GHz wireless with 8 channels, 360-degree navigation. Working range: 10 meters. ■ 4-44 hatteries (alkali hatteries use hetter) Energy saving management. 86 Number of keys and 12 Internet/Multimedia hotkeys. ■ Built-in Optical trackball + 2 Mouse Buttons & Scroll Wheel. Trackball: 25mm Optical. Dimension: 385 x 178 x 50 mm. ■ 2.4GHz wireless with 8 channels, 360-degree navigation Working range: 10 meters. 2-AA batteries. (alkali batteries use better) Built-in optical trackball, mouse key ■ Trackball: 19mm Optical. KEY: Including 45 hotkeys & 2 mouse keys & MCE keys. ■ Dimension: 178 x 50 x 32 mm Receiver: USB interface ■ Dimension: 78 x 21.5 x 10 mm Patent No: ZL 2005 2 0115609.X

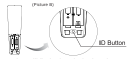
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Installation 1. Turn on the Computer. 2. Plug the USB Receiver of the keyboard unto the USB ports of your computer. 3. Open the battery cover on back of keyboard and Remote control place AA batteries inside the battery compartment. Close the battery compartment cover.



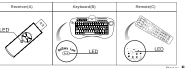
- a. Open the battery cover.
- b. Press ID button on the receiver, the LED is on flash which means
- ID is searching. (Picture A)
- c. Press ID button on the back of remote, the LED on the receiver is off which means setting is successful. (Picture B)



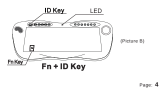


- 1. RF Signal LED on the receiver will flash when the keyboard or
- remote is being used. (Picture A)

  2. When Battery Low LED lights, it means the keyboard or Remote requires changing batteries. (Picture B C)



4. Setting ID Keyboard Setting: a. Press ID button on the receiver, the LED is on flash which means ID is searching, (Picture A) ID Button LED b. Press Fn+ID Key button on the keyboard, the LED is off which means setting is successful. (Picture B)



Keys Description **Keyboard Description** ID Buttor Mouse Left Key Page: 6



Trouble Shooting:

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- If your keyboard or remote control can not work after installation, please check followings:
- a. Make sure you have connected the receiver correctly to the computer; the receiver has been properly plugged onto computer's USB port.
- b. Make sure you have inserted AA batteries each into keyboard and remote, and they are compartment correctly. (4 pcs for keyboard,2 pcs for remote)
- c. If without any interference, such as other computer peripherals, the working distance (the distance between keyboard and the receiver) is about 10 meters.
- d. If using more than two units and interfere occurred, please reset ID again.

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.

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 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 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 for TURE - NIMEDIA SYSTEM INC

Modification could void authority to use this equipment



