# 2.4 GHz RF Wireless Slim Keyboard With Optical Trackball

**User's Manual** 



This compact and lightweight device features built-in hotkeys for Internet and Multimedia functions. Utilizing 2.4GHz RF wireless technology, it has working range 12 meters from the receiver. Enjoy the freedom to use the keyboard with optical trackball practically anywhere.

#### **Features**

- 2.4GHz ISM band radio frequency
- 8 channels with 4096 IDs avoid interference
- Operating distance up to 40 feet (12 meters)
- Patented optical trackball
- Advanced power saving management
- Error detection ability
- Hotkeys for multimedia and internet
- Mouse left and right function keys
- Scroll wheel
- Fold-down feet provides keyboard tilt for typing
- Windows Me/2000/XP/Vista compatible
- Mac OS X 10.2 and above
- FCC & CE approvals
- Dimension: 340(L)x 163 (W) x 31.5(H)mm

# Package contents

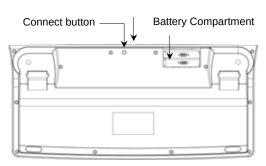
- Keyboard with optical trackball
- USB receiver
- 2 AAA Alkaline batteries
- User's manual

# **Battery installation**

Open the cover of the battery compartment by sliding with a thumb. Insert two AAA size batteries, ensuring that the polarities are correct.

Fig.1

# On/Off switch

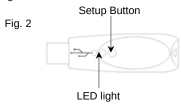


#### Caution

Do not mix using alkaline batteries and rechargeable batteries at the same time to avoid the risk of batteries explosion. (i.e. do not combine an alkaline battery with a rechargeable battery)

#### Establishing the communication link

Connect the receiver to a USB port of the computer. LED light on the receiver will turn on automatically.



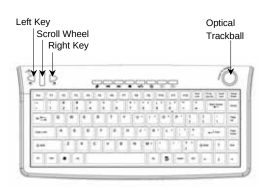
Press and release the Setup button on the receiver to turn off the LED light. (Fig. 2)

Press the Connect button at the bottom of keyboard (Fig. 1). LED light on receiver illuminates, indicating that the setup process has been completed.

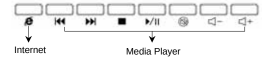
#### - 3 -

#### Operating the Keyboard and Trackball

This keyboard has built-in optical trackball which works as a mouse for moving screen cursor.



It features mouse left and right key, and 8 hotkeys to access Internet and Media Player directly.



Click the "Num Lock" key to activate numerical keypad function. Press the key again to return to letter input.



# Sleep Mode

To save power consumption, this keyboard will enter into sleep mode automatically after two minutes left unused. LED light of the trackball will go off and mouse cursor will have no movement temporarily.

Sleep mode of optical trackball does not affect input function of other standard keys. Press and release the trackball to wake up the sleep mode and to recover the trackball function.

# 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.

This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

6MNUK701000US-A0