

FK-861 RF KB + RF Mouse



[click here for white color](#)

[click here for color box](#)

[click here for silver color](#)

[click here for box inside](#)

FK-861

RF Wireless Keyboard And Mouse Set

free yourself from the tangled cord

This RF wireless keyboard with the combination of radio wireless wheel mouse will provide the cordless convenience that you will really appreciate. Equipped with reliable digital radio technology, this wireless keyboard and mouse can be used at all angle to the receiver. You will never have to point the device to the receiver. Even if your PC is under the desk or out of sight, the device can work perfectly. To maximize the battery life, the device will shut off automatically and go into sleep mode after 30 seconds of idleness.

Features

- RF technology frees you from the cable
- 27Mhz RF (Radio Frequency) technology
- Reliable cordless wheel mouse included
- No need to point at computer when key-in
- Works up to 6 feet away from the receiver
- Auto-sleep in 30 seconds and move wake-up

<http://www.focustaipei.com/861.htm>

2003/1/29

- Easy installation. No external driver required
- Optional palm rest for comfortable computing
- Compatible with Windows Me/2000/NT and XP

Specifications

- 27Mhz radio frequency wireless
- One channel with 256 User's ID Codes
- PS/2 interface for mouse and keyboard
- Auto shut-off function to maximize the battery life
- Battery Low LED informs user to replace the batteries

Technical Data

- Input Power:
mouse 3V DC, two AAA batteries
keyboard 3V DC, two AA batteries
- Mouse Design: 3 buttons + 1 wheel, 400 DPI
- Receiver LED indicator: will flash during mouse operation

Information to User

Notice 1

You are cautioned that changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

Notice 2

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.