

RF-240 Wireless Keyboard with AES Encryption

SETUP

1. Remove the battery door on the underside of the keyboard.
2. Insert two AA alkaline batteries (included) into the battery compartment. The batteries face in opposite directions. The direction of each battery is marked.
3. Replace the battery door.
4. Plug the receiver into a USB port on your computer. Do not place the receiver on or in a metal cabinet or near other equipment and strong EMI sources.

SELECT ADDRESS TO ENABLE ENCRYPTION

When delivered, your RF-240 operates on address zero. You may leave it on address zero, but while on address zero, keystrokes are not encrypted and your computer may receive and respond to signals from other Wireless Computing products.

1. Press and release the black button on the underside of the receiver. The LED on top of the receiver begins blinking.
2. While the LED on the receiver blinks, hold down the left Ctrl key and press-and-release the Pause-Break key. This sets the keyboard and receiver to one of 65,000 random addresses and enables encryption.
3. If you have a Wireless Computing mouse or remote control and wish to use it with this keyboard, then you'll need to select this same address for the additional device(s). Refer to the mouse or remote control instructions for the button(s) to press.

Each time you set an address, the receiver LED blinks for 30 seconds, allowing you to address a mouse or remote control.

USING A MACINTOSH

To put the keyboard into Macintosh mode, or to toggle back to Windows mode, press the Left-Win, Left-Alt, Right-Alt, and Right-Win keys together at the same time.

Note these different key functions:

KEY LABEL	MACINTOSH FUNCTION
Win	Option/Alt
Alt	Cmd
Pause/Break	F13

OPERATION

The RF-240 Compact Keyboard is designed to operate reliably at distances of 100 feet (31 meters). Operating range will vary depending on positioning of the receiver and keyboard, nearby sources of interference and other environmental factors.

Pressing a key makes the green "sending" LED blink on the keyboard and the receiver LED blink green.

When the "low battery" LED turns on, replace the batteries as soon as possible.



TROUBLESHOOTING

The receiver LED is not lit

- Ensure that the computer is powered on and the receiver is connected to the computer.
- Unplug the receiver and plug it into the computer's USB port again.

Key presses don't get to computer

- If the sending LED on the keyboard flashes all red, re-select the address.
- If the sending LED flashes green and yet the computer does not respond, be sure a program is running that responds to the keystrokes you are typing. Also, try unplugging then re-plugging the receiver.
- If the sending LED flashes mixed green and red, reposition the receiver and ensure the keyboard and receiver are no more than 100 feet apart.
- If the sending LED does not flash at all, replace the batteries in the keyboard.

Keyboard works, but other Wireless Computing devices do not

- The other devices have the wrong address. Re-select the address for all devices, including the keyboard.

Cursor moves by itself or keystrokes appear from nowhere

- Your receiver is within range of another Wireless Computing product set to the same address. Re-select the address.

FOR FURTHER ASSISTANCE

Visit www.wireless-computing.com/support or call customer support at 512.263.2205 between 9:00 - 5:00 Central Time.

FCC INFORMATION

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.

FCC ID:
L7MR240 RF-240 Wireless Keyboard
L7MR019 RF-019 Dual Antenna Receiver

ADDITIONAL INFORMATION

For use with UL Listed, CSA approved personal computers. Not intended for use in machinery, medical or industrial applications. Do not use in aircraft or hazardous locations.

Caution: Any changes or modifications not expressly approved by Wireless Computing could void your authority to operate this device. No parts are user serviceable.