Exhibit J: User Manual Wireless Computing, Inc. RF220 Wireless Keyboard

# COMPACT KEYBOARD

**RF-220** 

## **INSTRUCTIONS**

- 1. **Install Battery.** Insert two AA alkaline batteries (included) in keyboard's battery compartment.
- 2. Connect Receiver. Plug the receiver into your computer's USB port. If you see a series of questions about USB drivers, press Enter to accept the standard USB drivers in Windows.

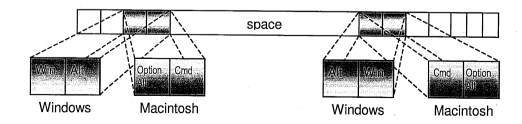
**Tip**: Do not place receiver in an equipment cabinet or near other strong EMI sources.

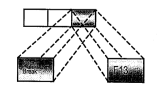
- 3. **Set Address.** Press and release the momentary switch on the underside of the receiver. While the green LED on the receiver blinks, press the **Fn** and **A** keys on the keyboard. This matches the keyboard's address to the receiver's. To set more than one Wireless Computing device to operate this computer, set the address on each additional within 30 seconds of the previous.
- 4. For Macintosh Only. To set the keyboard to Macintosh mode, press the Left-Win, Left-Alt, Right-Win and Right-Alt keys at the same time. Next, detach the Win, Alt, and Pause/Break keycaps from the keyboard. Replace with Command, Option/Alt and F13 keycaps as shown below.

# **OPERATION**

The RF-220 is designed to operate reliably at distances of 100 feet (31 meters) or more. Pressing a key or moving the mouse stick will blink the 'sending' LED on the keyboard and the LED on the receiver.

Operating range will vary depending on positioning of the receiver and keyboard, nearby sources of interference, and other factors.





Windows

Macintosh

#### **TROUBLESHOOTING**

#### Green LED on receiver is not lit

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

# Keys don't go through or mouse doesn't move

- If the 'sending' LED on the keyboard does not flash when you press a key, replace the battery.
- If the 'sending' LED flashes red, reposition the receiver and ensure it is within 100 feet of the keyboard. If the problem persists, reset the address.
- If the 'sending' LED flashes green but the computer does not respond, unplug the receiver and plug it in again.

# Windows Start menu opens when press Alt

 Keyboard is in Macintosh mode. Change to Windows mode by pressing Left-Win, Left-Alt, Right-Win and Right-Alt keys all at the same.

# On Mac, Option and Command keys reversed

 Keyboard is in Windows mode. Change to Macintosh mode by pressing Left-Option, Left-Cmd, Right-Cmd and Right-Option keys all at the same.

# Cursor moves by itself, or keystrokes appear "from nowhere"

 The address of your receiver may be the same as the address of another Wireless Computing device within range. Reset your receiver's address.

### FOR FURTHER ASSISTANCE

Visit www.wireless-computing.com/support or call customer support at 512.858.4400 between 8:30-5:30 Central Time.

#### **FCC INFORMATION**

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 or more of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Consult the dealer or a Wireless Computing technician for help.

The radio module has been evaluated under FCC bulletin OET 65C and found compliant to the requirements as set forth in CFR 47 sections 2.1049, 15.203, 15.209 and 15.249 addressing RF exposure from radio frequency devices.

Tested to comply with FCC standards.

FCC ID: L7MR220 RF-220 Compact Keyboard L7MR015 RF-015 Wireless 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.