RadioLabs O2 Wind & O2Breeze Quick Start Guide

1. For your initial set up, you will need to hardwire the **O2Wind** or **O2Breeze** router directly into a computer. Use the Cat5 cable that comes with the router if you don't have a spare. Connect one end of the Ethernet cable to one of the four LAN ports on the back of the router and plug the other end directly into the Ethernet port on your computer. Power on the router at this time.

2. Open up a web browser (Internet Explorer, Firefox, Google Chrome, etc.) on your computer and enter the following sequence of numbers into the web address bar, **192.168.1.1** and then press enter.

3. You are now looking at the RadioLabs' firmware of your O2 router.

4. Select "Wireless" on the left and then select "Basic Settings". This where you can change the SSID name of the router. This is the name of the network you will be broadcasting. You will see something that says **SSID**: go ahead and change this to whatever name you would like your network to have. Select "Apply Changes" and then "Reboot Now".

5. Next you can set up the security for your device, to do this click on the "Wireless" and then "security". Choose your encryption type that you would like, we recommend WPA pr WPA 2 with a personal shared key.

6. Last you will need to enter a password. To the right of the words "Pre-Shared Key:" you can enter the password of your choosing. This needs to be 8 characters long. An Alfa-Numeric sequence is high recommended.

7. Once you are done with all of these changes click on "Apply Changes" and then "Reboot Now".

8. You may now unplug Ethernet cable from your computer and the router. You are now done with the initial basic setup for the **O2Wind** or **O2Breeze**.