

## Indoor Carbon Dioxide Monitor quick start guide

(Download the complete User Guide for your sensor at [www.weblinksensors.com](http://www.weblinksensors.com))

### 1. Install Wireless Indoor Sensor Internet Gateway

Each indoor carbon dioxide monitor must connect to a wireless internet gateway (sold separately). The gateway uploads data from one or more indoor monitors to the internet. Up to 20 monitors can be connected to each wireless coordinator.

If you have not previously installed a wireless coordinator for your building, you must install it now. If your network provides DHCP (as most networks do), installation is as simple as plugging the gateway into your Ethernet network and to power. If your network requires a static IP address for each device, you will need to configure the wireless coordinator. See the [Wireless Indoor Sensor Internet Gateway user guide](#).

### 2. Unpack and install your monitor

Your package should include your monitor and an AC adapter. Plug the AC adapter into a wall socket and connect the power plug to the sensor.

**IMPORTANT:** The sensor is **not** waterproof. Do not install in areas where it will be exposed directly to moisture or the warranty will be void.)

### 3. Check the monitor operation

Once connected you should see the signal strength meter blink every 10-15 seconds. This shows that the monitor is receiving data from the gateway. It is assumed that the monitor is talking to the gateway. If only a couple bars of signal strength are shown, consider relocating the gateway or monitor to obtain better signal strength.

The “Status” illuminator in the upper right corner of the monitor should toggle on and off every 15 seconds. This simple indicator shows that data is being successfully stored to the internet. If this is occurring, your data is making it to the Weblink Sensors website. If this is not occurring, one or more issues may be preventing data from transmitting. To troubleshoot, start by moving the monitor to a location that is close to the gateway. This allows you to eliminate the possibility of low signal between the two devices. If you continue to have problems, check the display of the gateway for more information. If you cannot resolve the issue, contact Weblink Sensors support.

### 4. View your data on [weblinksensors.com](http://weblinksensors.com)

Log onto your [weblinksensors.com](http://weblinksensors.com) account--the one that you created when you bought your sensor. Go to “My Data”. Click on “All Stations” and “Dashboard”. You should see the most recent data displayed for your sensor.