

USB Mini Indoor Air Monitor

User Guide



The Indoor Air Monitor Plugs into any USB port for quick and reliable results.

Simply.....

- Plug Indoor Air Monitor into your PC USB port while in clean air.
- The blinking green light tells you it's warming up
- Steady green light indicates indoor Air Monitoring is now active and ready to signal any change in room air quality.

Detects odors in seconds

The easy way to monitor air quality!

Air Quality indicated by illuminated LED lights:

Green Light = GOOD air quality

Yellow Light = FAIR air quality

Red Light = POOR air quality

Ventilate room to improve air quality

Volatile Organic Compounds, or VOCs, are known to cause poor indoor air quality. There are many sources of VOCs in homes and commercial buildings such as carpets, building materials, furnishings, paints, sealing caulks, solvents, upholstery fabrics, vinyl floors, cleaners, dry cleaning, wood burning stoves, non-electric space heaters, tobacco smoke, cosmetics, moth balls, food and cooking odours and human metabolic odours.

VOCs irritate the eyes, nose and throat and cause headaches, nausea, and damage to the liver, kidneys and central nervous system. Some can cause cancer. Indoor Air Monitor detects even the smallest change in a room's air quality, enabling you to take control of the air you breathe for a healthier home, office or classroom!

Graphing and logging software is available for download on request.

Warranty Period one year



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.

Not an analytical device and not to be used in safety applications



Web: www.airconcern.co.uk