

# Indoor Air Monitor

**Quick air quality test...  
Lets you breathe easier!**

- Plugs into any USB port
- Alerts you to changes in air quality
- Detects VOCs quickly and reliably

amun



## Introducing an air quality monitor for homes or commercial buildings – anywhere there's air!

Even low levels of Volatile Organic Compounds (VOCs) can cause serious health effects, especially for children, elderly people and those with asthma and allergies.

Indoor Air Monitor is sensitive to indoor air quality that affects occupants' health, productivity and comfort – alerting you to odors and VOCs to help maintain high-quality environments for home, office, classroom, anywhere!

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

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!

### Simply...

- Plug Indoor Air Monitor into your PC USB port in any indoor clean air environment
- The blinking green light tells you it's warming up
- A steady green light indicates it's active and ready to signal any change in the room's air
- Detects odors in seconds

The colored lights indicate the **level of air quality**:

- ✖ Poor (ventilate room to improve air quality)
- Fair
- ✔ Good



Download the latest Windows software version by going to:

[www.ams.com/Air-Quality-Sensors](http://www.ams.com/Air-Quality-Sensors)