



## AirVisual Pro

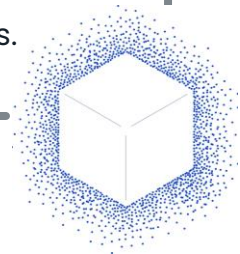
- **Key Measurements:** High precision sensors measure PM<sub>2.5</sub>, carbon dioxide (CO<sub>2</sub>), temperature, and relative humidity.
- **Educational Display:** Large 5-inch color display shows easy-to-read, real-time, and the past 24 hours of data.
- **Instant Feedback:** Provides highly visible, educational feedback directly to occupants about their air quality.
- **Power:** Uses microUSB or AC wall adapter, with 4 hours of battery for portable use.
- **Connectivity:** Requires 2.4G Wi-Fi or a local hotspot to upload data. Note: 2.4G Wi-Fi may be restricted on some school networks.
- **Data Access:** View uploaded data easily via the free app (iOS and Android) and Web dashboard
- **Storage:** Internal data storage capacity is 1 year.
- **Dimensions:** H 3.25" x W 7.25" x D 4".

Every school can receive 5 state-of-the-art air quality monitors. You can choose the model that best suits your building's needs.



## AirVisual Ethernet

- **Key Measurements:** High precision sensors measure PM<sub>1</sub>, PM<sub>2.5</sub>, PM<sub>10</sub>, barometric pressure, carbon dioxide (CO<sub>2</sub>), temperature, and relative humidity.
- **Robust Design:** Features a weatherproof design for use in all environments.
- **Online Data Visualization:** Data viewed only via the free App or web dashboard
- **Power:** Uses microUSB, AC wall adapter, or a Power-over-Ethernet (PoE) Ethernet Cord for continuous connection in all settings.
- **Connectivity:** 2.4G Wi-Fi or Ethernet cord.
- **Data Access:** View uploaded data easily via the free App or web dashboard.
- **Storage:** Internal capacity is 2 years.
- **Dimensions:** H 6.4" x W 2.7" x D 8.0".



# NEED HELP DECIDING WHICH MONITORS ARE RIGHT FOR YOUR SCHOOL?

Use this guide to help you match the monitor's features to meet your needs.



## **AirVisual Pro: Optimized for Interaction & Education**

Provides highly visible, educational feedback directly to occupants about their air quality.

The battery option allows the monitor to be unplugged and moved for classroom lessons or short-term monitoring.

Large 5-inch color display shows easy-to-read, real-time, and the past 24 hours of data.

Requires 2.4G Wi-Fi or a local hotspot to upload data. Some school networks restrict 2.4G Wi-Fi, so please check with your IT department.



## **AirVisual Ethernet: Optimized for Robustness & Connectivity**

Can use an Ethernet cord for a continuous, stable connection without relying solely on Wi-Fi. Ideal for facilities that desire a permanent, hardwired data stream.

Remote Expert Support Included: We can remotely view the comprehensive data from the AirVisual Ethernet to answer your questions and advise on how to best integrate that information into your facility management strategy.

Its robust, weatherproof design is built to handle high-traffic and active indoor environments or even outdoor measurements.

We strongly recommend selecting at least one AirVisual Pro and one AirVisual Ethernet to gain the full range of benefits.