Air Visual Pro





The AirVisual Pro is the most comprehensive high-accuracy air monitor available, providing real-time measurements of PM2.5, CO2, temperature and humidity, and instant comparison of indoor and outdoor conditions via a clear 5" display screen.

As a Wi-Fi enabled and battery-powered device with data-logging capacity, it is an enterprise grade monitor ideal for building-wide, and mobile monitoring. It displays its data via a clear LED screen as well as remotely through the AirVisual app, website, customizable widgets and API.

The Pro benefits from an integrated platform with the world's largest global air quality dataset, reporting data for 9,000+ cities globally. It is the only air monitor to provide 3 day air quality forecasts, real-time and historic outdoor data, and plain text recommendations based on factors across the two environments, to ensure that users always know how to achieve the healthiest air possible.

Leading technological performance at your fingertips

Fine particulate matter is measured using an advanced light-scattering laser photo-sensor. Auto-calibration components instantly consider temperature and humidity, while the Pro's internal CPU applies artificial intelligence to eliminate outlying data points. Air-flow control fans carefully monitor air intake to ensure stable, reliable readings and improved durability, extending the lifespan of the sensor. The PM2.5 laser sensor is completely silent, reliably creating zero disturbance.

The AirVisual Pro is an ideal monitoring device for applications in industrial/occupational air quality surveys, indoor air quality management and outdoor environmental monitoring.

Features & benefits

- Bright 5" display compares indoor readings with outdoor data, from the nearest official station.*
- Intuitive historical graphs for indoor and outdoor AQI, and CO2
- Three-day air quality forecasts driven by in-house artificial intelligence
- Outdoor weather data and forecast display
- Supplemental crowd-sourced map

- Tailored recommendations based on indoor and outdoor environments
- Free API access
- Option to publicize outdoor data
- Internal battery
- Website widget
- Integrated ecosystem servicing data access across the app, website and API

^{*}Outdoor pollution data available for select locations, see airvisual.com/world for availability

Specifications

Physical		Size	Weight	Screen	Operational Range
		7 x 8 x 18.2 cm	670g	5" LED wide screen; 800×480 pixels; True color	Recommended: 0-40°C
Electrical		Power Inputs Micro-USB charging cable 5V, 1A minimum Overcurrent protection for 3A Auto re-boot with power		Rechargeable Lithium-lon battery 1900 mAh; 3-8 hours [depending on settings]	
Hardware	Sensors	Particulate Matter Measured particles: PM2.5: 0.3µm to 2.5µm PM10: 2.5µm to 10µm Concentration range: 0 to 1,798µg/m³ Accuracy: ±10% Reaction time: 5 seconds Silent fan		Carbon Dioxide Non-dispersive infrared sensor (NDIR) Measurement range: 0 to 10,000ppm Accuracy: ±50ppm, ±3% of reading Calibration time: 2 weeks Lifetime: 10 years Operation range: 0-50C, 0-95% RH (non condensing) Matches LEED certification requirements	
		Temperature Measurement range: -10°C to +40°C; 14°F to +104°F		Humidity Measurement range: 0 to 95% RH, non-condensing	
	Wi-Fi	Connectivity 802.11 b/g/n 2.4ghz - WPA, WPA2, WEP High sensitivity antenna Auto-connect - unlimited Wi-Fi credentials Disable Wi-Fi feature		Configuration Configurable directly from the device, or remotely viat the mobile app and AirVisual website	
	Storage	Mem		nory	
	Stor	2 GB storage - sufficient for 3 years of continuous data			
Software		Data Handling		Data Download / Access	
		Hardened Linux platform suitable for enterprise network Robust cloud system with redundancy and scalability Security: encrypted data transfer		Detailed logs download with Samba protocol via Wi-Fi Access through Node API Download from AirVisual cloud*	
		Time / Location			
		Time syncronization from internet; IP Geolocation; Time zone detection			
Software Settings	Efficiency	Power Saving Modes + Up to 2 time slots daily + Sleep mode after defined period of inactivity		 Data Acquisition Modes + Continuous measurements + Power saving mode for optimizing sensor life + Custom mode for setting defined intervals 	
		Screen Disp	olay Options	Lang	uages
	Display	+ Automatically rotate t+ Manually click through+ 6 levels of screen bright	hrough slideshow n slideshow	+ English + Chinese (simplified & + French + Korean	
	AQI	Unit Selection + US or Chinese air quality indexes + Option to display PM2.5 concentration + Metric (°C) or Imperial (°F)		Indoor / Outdoor Outdoor location selection from more than 9,000+ cities in 70 countries	

*Only available for Enterprise account users



