7301-AQM1 and 7301-AQM2 Air Quality Monitor

(PM, CO₂, Temp, RH and TVOC)



- · Industry's highest concentration for an air quality monitor reporting particle size distribution
- · Ideal for indoor air quality and industrial health and safety applications
- >8 hours continuous operation on a fully charged battery
- Industry's first Sleep Mode and Power Conservation Mode with Intelligent Battery
- The most comprehensive internal self-diagnostics of any air quality monitor
- · Real-Time Meter detects particle contamination sources with visual and audible indication
- · Internet of Things (IoT) communication allows for network or cloud-based data options



The Particles Plus® AQM Series Remote Particle Counter and Environmental Monitor measures 0.3 µm to 25 µm particles with mass concentration and stores indoor air quality measurements of temperature, relative humidity, CO₂, and TVOC in the 7301-AQM2. This instrument is the most versatile remote Air Monitor available, with advanced power management and the industry's first sleep mode, allowing for battery operation of periods that can exceed a month on a single charge. The AQM Series can be used as a stand-alone battery operated instrument or it can be easily integrated into a building automation and facility monitoring system via Ethernet, USB or (optional) Wireless 802.11 b/g, RS485 or RS232 connection.

The AQMs report and display 6 user-selectable particle size channels, as well as carbon dioxide (CO₂), temperature, and relative humidity. The model 7301-AQM2 includes a PID Sensor for TVOC. The instrument monitors PM1, PM2.5, PM5, PM10 and TPM. An easy-to-use Channel Management control panel allows user defined channel sizes.

Features and Benefits

- Measures 0.3 μm to 25 μm
- 0.1 CFM (2.83 LPM) flow rate
- Large easy-to-use icon driven color touch screen display
- Approximates mass concentration in µg/m³ and indicates simultaneous PM values
- User-selectable, adjustable particle channel sizes
- 7301-AQM1 measures CO₂, temperature, and humidity. The 7301-AQM2 includes TVOC.
- Stores up to 45,000 sample records
- Connect using Ethernet, USB or (optional) Wireless 802.11 b/g, RS485 or RS232
- Static or dynamic IP address (DHCP) connects to a local network or the Internet
- Seamless integration into a facility monitoring system with MODBUS RTU, ASCII or TCP
- · Internet of Things JSON output allows for cloud based data storage and retrieval
- Included software permits remote operations, data management, diagnostics and more
- · Displays and externally prints information with optional printer
- Internal audible alarm with user selectable thresholds for all environmental parameters
- Advanced power management for long battery operation and patented sleep mode
- Easy configuration and transferable from instrument to instrument
- · User friendly field calibration with single or dual point offsets for all sensors
- Remote diagnostics allows for remote service investigation through the Internet
- · Lightweight stainless steel enclosure
- Long life laser diode technology
- · Lightweight stainless steel enclosure
- 2 year limited warranty. Extended warranties available.

Specifications

Models 7301-AQM1 and 7301-AQM2

Size Range 0.3 to 25 µm

Size Channels Factory calibrated at 0.3, 0.5, 1.0, 2.5, 5.0, 10.0 µm variable binning

Flow Rate / Accuracy
Aerosol Concentration Range
Light Source

0.1 CFM (2.83 LPM) / +/- 3%
0.01 to 20,000 µg/m³
Long life laser diode

Light Source Long life laser diode
Resolution .00003 µg/m³
Zero Stability No appreciable drift

Count Modes Real-Time Meter and graph, cumulative/differential count/m³ and count/ft³, and mass concentration (PM)

Log Interval Minimum 1 second with no hold time, maximum 99 hours

Calibration NIST traceable

Display 4.3" (10.9 cm) WQVGA (480x272) color touch screen

Printer (Optional) External thermal printer available Internal Vacuum Pump Internal pump with automatic flow control

Filtered Exhaust Internal HEPA filter

Number of Channels 6

Custom Size Channels Calibration for custom size channels available

Audible Alarm Adjustable built-in alarm

Communication Modes Ethernet, USB. (Optional) Wireless 802.11 b/g, RS485 or RS232.

Environmental Includes NDIR CO₂ (0-5000 ppm, resolution 1 ppm, accuracy ±1% FS, Response rate 20 seconds), Sensors 7301-AQM1 temperature and relative humidity probe 32° to 122°F (0° to 50°C) ±1°F (0.5°C), 15-90% ±2% RH

Environmental Includes all sensors in the 7301-AQM1 and TVOC PID (standard on the 7301-AQM2), 0-50 ppm / minimum

Sensors 7301-AQM2 detection level 5 ppb, accuracy ±1.5%, Response rate <3 seconds

Alarm Alarms on counts for all particle sizes, low battery, sensor failure, environmental sensors and flow

Standards ISO 21501-4 and JIS B9921

Instrument Calibration Recommended minimum once per year. Gases, temperature and humidity sensors field calibratable.

External Surface Stainless steel

Dimensions (L x W x H) 5.22" x 3.81" x 9.42" (13.3 cm x 9.7 cm x 23.9 cm) includes barb fittings

Weight 4 lb (1.8 kg)

Accessories Operating Manual and IMS Software on USB flash drive, isokinetic probe, temperature relative humidity

sensor, purge filter, battery, USB cable, and power supply

Optional Accessories Calibration cap for gas sensors, carrying case, external printer, isokinetic probes, barb fittings, spare battery,

external battery charger, printed manual, and IMS-RT monitoring system

Data Storage 45,000 sample records (rotating buffer) including particle count data, environmental data, locations,

annotations, and times. Scrollable on screen or printout.

Sample Time 1 second to 99 hours

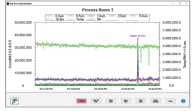
Power 110 to 240 VAC 50/60 Hz universal in-line power supply Operating Conditions 41° to 104°F (5° to 40°C) / 20% to 95% non-condensing Storage Conditions 32° to 122°F (0° to 50°C) / Up to 98% non-condensing Warranty 2 year limited warranty. Extended warranties available.



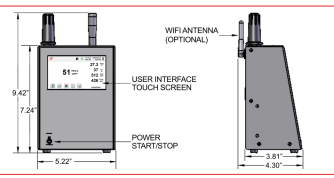
Configurable Environmental Sensor Display

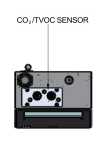


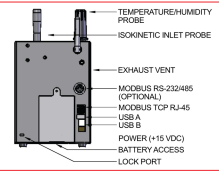
Simultaneous Display of Multiple PM Sizes



Control and Manage Remotely with IMS







PAT. https://particlepatents.com/ Additional Patents Pending.

Particles Plus, Inc. reserves the right to change specifications without notice. Contact hello@particlesplus.com or your local distributor for more details. Particles Plus and the Particles Plus logo are trademarks of Particles Plus, Inc. All rights reserved.





