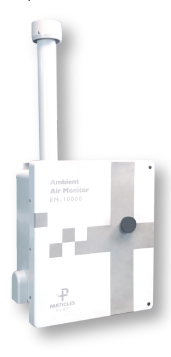
PARTICLES PLUS°

EM-10000 Remote Air Monitor

The Particles Plus EM-10000 is designed for outdoor particulate and gas monitoring. These robust monitors provide reliable, accurate measurement of airborne contamination allowing for the detection of environmental and public health concerns. The first real time monitor to provide 6 accurate particulate size channels.



Realtime Data

6 particle size channels recorded by the EM-10000 Monitor are stored in an internal non-volatile memory at user-defined data sampling rates (1 second to -99 hours). The high time-resolution of the Model EM-10000 measurements provides a near-instantaneous look at changing airborne particulate concentrations, leading to a well-defined model of local point source influences that may disproportionately affect air quality.

Internet-Enabled

Particles Plus systems are configured to allow users to push real-time data to the cloud where sensor outputs can be visualized by authorized stakeholders.

Fully Integrated Low-Cost Air Quality Sensor System

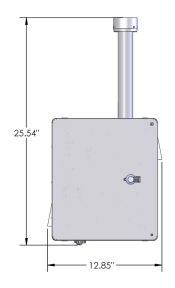
Integration of additional sensors for measurement of environmental and meteorological parameters including relative humidity, temperature, barometric pressure, (optional) carbon dioxide (CO₂), and total volatile organic compounds (TVOC) offers a more complete view of air quality.

Applications

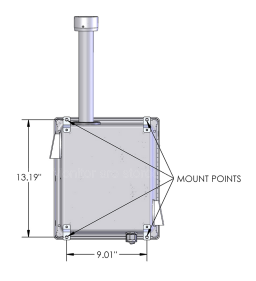
- Airborne Pollution and Environmental Research
- Perimeter or Fence-line Monitoring for Construction, Remediation or Waste Sites
- Mine and Quarry Fence-line Monitoring for dust control operations
- City Wide or Community Air Pollution Monitoring
- · Roadside Emissions Monitoring
- Medical Facilities Property Monitoring
- Power Line Wild-Fire Monitoring
- Environmental Disasters
- Monitor for 24 hours a day, 7 days a week, 365 days a year

Features and Benefits

- Concurrent measurement of multiple, user selectable PM sizes from 0.3um to 10 μ m, including TPM of particles up to 25 μ m
- Closed-loop humidity control for incoming airstream
- · Closed-loop condensation control within the enclosure
- Aerosol Concentration Range of 0.01 to 20,000 µg/m³
- ULTRAGUARD® Fiberglass reinforced polyester NEMA 4 rated outdoor tamper-proof enclosure with internal thermal control
- Optional pole or tripod mount options
- Optional Cloud based data management software subscription available for remote monitoring







Specifications

 Model
 EM-10000

 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
 0.1 CFM (2.83 LPM) / +/- 3%

Aerosol Concentration Range
Light Source
Resolution

Zero Stability

0.01 to 20,000 µg/m³
Long life laser diode
.00000003 mg/m³
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

Internal Vacuum Pump Internal pump with automatic flow control

Number of Channels 6

Custom Size Channels Calibration for custom size channels available

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

Environmental Sensor

Temperature and relative humidity probe: -4° to 122°F (-20° to 50°C) ±1°F (0.5°C), 0 -100% ± 2%RH

Optional Sensors

NDIR CO₂ (0-5000 ppm, resolution 1 ppm, accuracy ±1% FS, Response rate 20 seconds) TVOC PID,

0-50 ppm / min. detection level 5 ppb, accuracy ±1.5%, Response rate <3 seconds

Alarm Alarms for all particle values, environmental sensors, flow and sensor failure

Instrument Calibration Particle sensor recommended once per year

User Calibration Field Calibration of Temperature, Humidity, CO₂ and TVOC possible with included utility software External Surface ULTRAGUARD® Fiberglass reinforced polyester - compression molded SMC box and Cover

Dimensions (L x W x H) 12.85" x 7.41" x 25.54" (32.7 cm x 18.9 cm x 64.9 cm) includes barb fittings

Weight 12.5 lbs. (5.66 kg)

Accessories Quick start guide, operating manual on USB flash drive, mounting feet

Optional Accessories Printed manual, data cable, pole mounting hardware kit

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

Sample Time 1 second to 99 hours

Power 110 to 240 VAC 50/60 Hz universal in-line power supply Operating Conditions 4° to 122°F (-20° to 50°C) / 20% to 95% non-condensing Warranty 1 year limited warranty. Extended warranties available.





