

9510 Remote Airborne Particle Counter

1.0 CFM (28.3 LPM)



Particles Plus[®] 9510 remote series particle counters monitor particle sizes ranging from 0.5 to 25 μ m across six user-selectable channels at a flow rate of 1.0 CFM (28.3 LPM). These instruments are designed for collecting particle data in cleanrooms or other controlled environments, and seamlessly integrate with Particles Plus[®] Software, facility monitoring systems, or local data collection platforms.

The 9510 supports data reporting in standard cleanroom formats or as mass concentration in μ g/m³, with density and refractive index corrections. Optional temperature and relative humidity probes allow integration of three key data points into a single monitoring location.

Standardized hardware and firmware across the Particles Plus[®] product line streamline maintenance and lower the total cost of ownership. With extensive remote diagnostics and a lifetime warranty, the 9510 delivers reliable performance and long-term value.

Features and Benefits

- Measures 0.5 µm to 25 µm
- 1.0 CFM (28.3 LPM) flow rate
- · Long-life laser diode technology for reliable performance
- · Measures up to 30 user-selectable particle size channels
- · Internal critical orifice provides precise airflow control for consistent measurements
- · Accurate in high concentration environments with minimal time to zero-count
- Troubleshoot issues remotely from anywhere with an internet connection
- · Stores up to 65,000 sample records, 1,000 locations, and 50 sampling recipes
- (Optional) temperature and relative humidity probe available
- · Connect via Modbus RTU/ASCII over isolated RS-485, TCP/IP, PoE, or WiFi
- · Complies with ISO 21501-4 and JIS B9921 standards
- · Easy to clean, lightweight stainless steel enclosure with minimal particle traps
- · Included mounting bracket
- · User configurable alarm light and LED indicators for real-time alerts
- · Seamless integration into a facility monitoring system
- 2 Year Limited Warranty (Extended and Lifetime Warranties available)



Specifications

Model9510Size Range0.5 μm to 25 μmSize ChannelsFactory calibrated at 0.5, 1.0, 2.5, 5.0, 10.0 μmNumber of Channels6 channels (up to 30 optional)Counting Efficiency50% @ 0.5 μm; 100% for particles > 0.75 μm per JISFlow Rate1.0 CFM (28.3 LPM)Concentration Limits1,500,000 particles/ft³ @ 10% coincidence (per ISO 21501-4), 3,000,000 particles/ft³ @ 10% coincidence (as tested and validated¹)Light SourceLong life laser diodeZero Count< 1 count / 5 minutes (< 1 particles / 15ft³). No fault count subtraction.AlarmsChannel alarms on Raw counts, concentrations or mass (alarms on environme CalibrationVacuum RequirementsExternal vacuum > 15" (38.1cm) of HgAirflowInternally monitoredConfiguration/DownloadUSB mini-BAlarmAlarm LED ringCommunication ModesMODBUS™ RTU or ASCII outputs (over isolated RS-485)StandardsISO 21501-4 and JIS B9921Instrument CalibrationRecommended minimum once per yearExternal SurfaceStainless steel	
Size ChannelsFactory calibrated at 0.5, 1.0, 2.5, 5.0, 10.0 µmNumber of Channels6 channels (up to 30 optional)Counting Efficiency50% @ 0.5µm; 100% for particles > 0.75 µm per JISFlow Rate1.0 CFM (28.3 LPM)Concentration Limits1,500,000 particles/ft³ @ 10% coincidence (per ISO 21501-4), 3,000,000 particles/ft³ @ 10% coincidence (as tested and validated¹)Light SourceLong life laser diodeZero Count< 1 count / 5 minutes (< 1 particles / 15ft³). No fault count subtraction.	
Number of Channels6 channels (up to 30 optional)Counting Efficiency50% @ 0.5µm; 100% for particles > 0.75 µm per JISFlow Rate1.0 CFM (28.3 LPM)Concentration Limits1,500,000 particles/ft³ @ 10% coincidence (per ISO 21501-4), 3,000,000 particles/ft³ @ 10% coincidence (as tested and validated¹)Light SourceLong life laser diodeZero Count< 1 count / 5 minutes (< 1 particles / 15ft³). No fault count subtraction.	
Counting Efficiency50% @ 0.5µm; 100% for particles > 0.75 µm per JISFlow Rate1.0 CFM (28.3 LPM)Concentration Limits1,500,000 particles/ft³ @ 10% coincidence (per ISO 21501-4), 3,000,000 particles/ft³ @ 10% coincidence (as tested and validated¹)Light SourceLong life laser diodeZero Count< 1 count / 5 minutes (< 1 particles / 15ft³). No fault count subtraction.	
Flow Rate1.0 CFM (28.3 LPM)Concentration Limits1,500,000 particles/ft³ @ 10% coincidence (per ISO 21501-4), 3,000,000 particles/ft³ @ 10% coincidence (as tested and validated1)Light SourceLong life laser diodeZero Count< 1 count / 5 minutes (< 1 particles / 15ft³). No fault count subtraction.	
Concentration Limits1,500,000 particles/ft³ @ 10% coincidence (per ISO 21501-4), 3,000,000 particles/ft³ @ 10% coincidence (as tested and validated1)Light SourceLong life laser diodeZero Count< 1 count / 5 minutes (< 1 particles / 15ft³). No fault count subtraction.	
3,000,000 particles/ft³ @ 10% coincidence (as tested and validated¹)Light SourceLong life laser diodeZero Count< 1 count / 5 minutes (< 1 particles / 15ft³). No fault count subtraction.	
Zero Count< 1 count / 5 minutes (< 1 particles / 15ft³). No fault count subtraction.AlarmsChannel alarms on Raw counts, concentrations or mass (alarms on environme CalibrationCalibrationNIST traceableVacuum RequirementsExternal vacuum > 15" (38.1cm) of HgAirflowInternally monitoredConfiguration/DownloadUSB mini-BAlarmAlarm LED ringCommunication ModesMODBUS™ RTU or ASCII outputs (over isolated RS-485)StandardsISO 21501-4 and JIS B9921Instrument CalibrationRecommended minimum once per yearExternal SurfaceStainless steel	
AlarmsChannel alarms on Raw counts, concentrations or mass (alarms on environme CalibrationCalibrationNIST traceableVacuum RequirementsExternal vacuum > 15" (38.1cm) of HgAirflowInternally monitoredConfiguration/DownloadUSB mini-BAlarmAlarm LED ringCommunication ModesMODBUS™ RTU or ASCII outputs (over isolated RS-485)StandardsISO 21501-4 and JIS B9921Instrument CalibrationRecommended minimum once per yearExternal SurfaceStainless steel	
CalibrationNIST traceableVacuum RequirementsExternal vacuum > 15" (38.1cm) of HgAirflowInternally monitoredConfiguration/DownloadUSB mini-BAlarmAlarm LED ringCommunication ModesMODBUS™ RTU or ASCII outputs (over isolated RS-485)StandardsISO 21501-4 and JIS B9921Instrument CalibrationRecommended minimum once per yearExternal SurfaceStainless steel	
Vacuum RequirementsExternal vacuum > 15" (38.1cm) of HgAirflowInternally monitoredConfiguration/DownloadUSB mini-BAlarmAlarm LED ringCommunication ModesMODBUS™ RTU or ASCII outputs (over isolated RS-485)StandardsISO 21501-4 and JIS B9921Instrument CalibrationRecommended minimum once per yearExternal SurfaceStainless steel	ental sensors optional)
AirflowInternally monitoredConfiguration/DownloadUSB mini-BAlarmAlarm LED ringCommunication ModesMODBUS™ RTU or ASCII outputs (over isolated RS-485)StandardsISO 21501-4 and JIS B9921Instrument CalibrationRecommended minimum once per yearExternal SurfaceStainless steel	
Configuration/DownloadUSB mini-BAlarmAlarm LED ringCommunication ModesMODBUS™ RTU or ASCII outputs (over isolated RS-485)StandardsISO 21501-4 and JIS B9921Instrument CalibrationRecommended minimum once per yearExternal SurfaceStainless steel	
AlarmAlarm LED ringCommunication ModesMODBUS™ RTU or ASCII outputs (over isolated RS-485)StandardsISO 21501-4 and JIS B9921Instrument CalibrationRecommended minimum once per yearExternal SurfaceStainless steel	
Communication ModesMODBUS™ RTU or ASCII outputs (over isolated RS-485)StandardsISO 21501-4 and JIS B9921Instrument CalibrationRecommended minimum once per yearExternal SurfaceStainless steel	
StandardsISO 21501-4 and JIS B9921Instrument CalibrationRecommended minimum once per yearExternal SurfaceStainless steel	
Instrument Calibration Recommended minimum once per year External Surface Stainless steel	
External Surface Stainless steel	
Dimensions (L x W x H) 3.59" x 1.83" x 5.01" (9.1 cm x 4.6 cm x 12.7 cm) including probes and connect	tors
Weight 1.08 lb. (494 grams)	
Accessories Wiring Connector, operating manual on USB flash drive	
Optional Accessories Power Supply, Remote Mounting Bracket, Stainless Steel Barbed Isoprobe (1.0 Filter Assembly, and Sample & Vacuum Tubing	0 CFM/28.3 LPM), Purge
Buffer Memory 65,000 sample records (rotating buffer) including particle count data and enviro	onmental data
Sample Time 1 second to 99 hours	
Power 9 - 24 VDC (< 1.5 watts)	
Operating Conditions 41-104°F (5-40°C) / 20% to 95% non-condensing	
Storage Conditions 32-122°F (0-50°C) / Up to 98% non-condensing	
Warranty 2 Year Limited Warranty (Extended and Lifetime Warranties available)	

1- Validated by independent analysis see paper available at www.particlesplus.com/aac2022_paper

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. ©2025 Particles Plus, Inc. All rights reserved.



PLUS*

