PARTICLES P L U S®

5501P-30 Remote Airborne Particle Counter

0.1CFM (2.83 LPM)

- Industry's highest concentration of 15,000,000 particles/ft³ @ 10% coincidence loss
- · Ideal for use in research, industrial health and safety, indoor air quality, and cleanroom applications
- The most comprehensive internal self-diagnostics of any remote particle counter
- Remote diagnostics allow for remote service investigation through the Internet
- Supports MODBUS TCP, RTU and ASCII communication over Ethernet, or (optional) RS-485/RS-232
- Internet of Things (IoT) communication allows for network or cloud-based data options



The Particles Plus[®] 5501P-30 Remote Particle Counter measures 0.5 to 75.0 µm and are the most feature advanced remote particle counters available. Integration is easy into a building automation and cleanroom management system via Ethernet, or (optional) Wireless 802.11 b/g, RS485 or RS232. Integrated web server displays instrument screen through any browser.

The 5501P-30 remote particle counter displays and reports 6 user-selectable particle size channels, as well as (optional) temperature and humidity, flow and sensor status, date of last calibration, serial number, laser on-time, and date of manufacture for easy maintenance and warranty management. Storing up to 45,000 time-stamped particle count and environmental data records provides data redundancy on every instrument. Particles Plus[®] counters can be monitored remotely via web browser, or controlled and monitored using IMS Software.

All Particles Plus[®] counters meet ISO 21501-4 and JIS B9921. The 5501P-30 ensures compliance with an on-board pulse height analyzer.

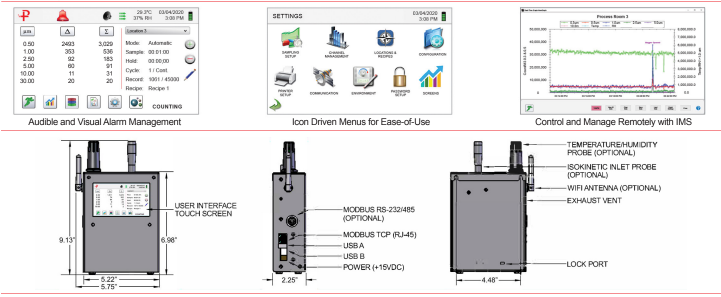
Features and Benefits

- 5501P-30: Measures 0.5 μm to 75 μm
- 0.1 CFM (2.83 LPM) flow rate
- Long life laser diode technology
- Measures up to 6 channels of simultaneous data
- Approximates mas concentration in µg/m³ with density/refractive index corections
- · Large easy-to-use icon driven colour touch screen display
- (Optional) Temperature and relative humidity probe
- Internal vacuum pump
- Stores up to 45,000 sample records, 1,000 sample locations and 50 recipes
- Annotation function alows user to save 32 character notations to a sample record
- · Easy configuration and transferable from instrument to instrument
- Connect using Ethernet, USB or (optional) Wireles 802.11b/g, RS485 or RS232
- Static or dynamic IP address (DHCP)
- · Remote diagnostics allows for remote service investigation through the internet
- Versatile mounting options
- Internal audible alarm
- User-selectable channel sizes
- Complies with ISO 21501-4 and JIS B9921 standards
- · Easy to clean and wipe down with minimal particle traps
- Seamless integration into a facitility monitoring system
- · Light weight stainles steel enclosure
- 2 year limited waranty. Extended waranties available.

Specifications

Model	5501P-30
Size Range	0.5 to 75.0 μm
Size Channels	Factory calibrated at 0.5, 1.0, 2.5, 5.0, 10.0, 30.0 µm variable binning
Counting Efficiency	50% @ 0.5 μm; 100% for particles >0.75 μm per JIS
Concentration Limits	15,000,000 particles/ft ³ @ 10% coincidence (per ISO 21501-4),
	30,000,000 particles/ft ³ @ 10% coincidence (as tested and validated ¹)
Flow rates	0.1 CFM (2.83 LPM)
_ight Source	Long life laser diode
Zero Count	<1 count / 60 minutes (<1 particles / 6 ft ³). No fault count subtraction.
Count Modes	Real-Time Meter and graph, cumulative/differential count/m ³ and count/ft ³ , and mass concentration (PM)
Count Alarms	1 to 9,999,999 counts
Calibration	NIST traceable
Display	4.3" (10.9 cm) WQVGA (480×272) color touch screen
Printer (Optional)	External thermal printer available
Vacuum Source	Internal pump with automatic flow control
Airflow	Internally monitored
Filtered Exhaust	Internal HEPA filter
Number of Channels	6
Custom Size Channels	Calibration for custom size channels available
Audible Alarm	Adjustable built-in alarm
Reports	ISO 14644-1, EU GMP Annex 1, FS 209E
Communication Modes	Ethernet and USB (Optional) Wireless 802.11 b/g, RS485 or RS232.
Environmental Sensor	(Optional) Temperature 32° to 122°F (0° to 50°C) ±1°F (0.5°C) and relative humidity probe 15-90% ±2%
Alarm	Alarms on counts for all particle sizes, low battery, sensor failure, environmental sensors and flow
Standards	ISO 21501-4 and JIS B9921
Calibration	Recommended minimum once per year
External Surface	Stainless steel
Dimensions (L x W x H)	5.2" x 2.3" x 8.9" (13.3 cm x 5.8 cm x 22.6 cm) includes barb fittings
Weight	2.6 lb (1.18 kg)
Accessories	Operating manual on USB flash drive, isokinetic probe, temperature relative humidity sensor, filter, batter
	data download software, USB cable, power supply & cable
Optional Accessories	Printed manual, spare battery, external battery charger, external printer and isokinetic probes
Buffer Memory	45,000 sample records (rotating buffer) including particle count data, environmental data, locations and
-	times. Scrollable on screen or printout
Sample Locations	Up to 1,000 locations 20 characters long
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

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. @ 2020 Particles Plus, Inc. All rights reserved.



31 Tosca Drive Stoughton, MA 02072 U.S.A. +1-781-341-6898 www.particlesplus.com