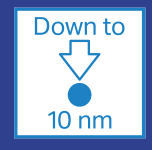
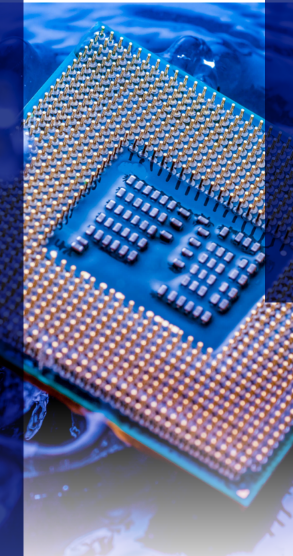




# Meet Tomorrow's Challenges with Nanoscale Expertise

Particle and Environmental Monitoring Products for Electronics and Semiconductor





# Meet Tomorrow's Challenges with Nanoscale Expertise

Environmental Monitoring Products for Electronics and Semiconductor

### **Airborne Particle Counters**

#### 10 nm to 25 µm measurement

Models for every electronics and semiconductor environment and application including:

- Cleanroom monitoring
- Tool monitoring
- Gas monitoring

### Nano LPM™ System

- Ensures reliable nanoparticle detection down to 10 nm in UPW
- Ultralow false counts
- Onboard tablet interface for modern, multi-functional data analysis

### 2 AeroTrak™+ Remote Particle Counters

#### **Ultra-Reliable Data Collection**

- Protect against network failures with six months of data storage
- Flexible environmental monitoring system with Wi-Fi® communication

### Aerosol Sampling Manifold

 Monitor up to 32 points with a single particle counter

### High Pressure Diffusers

 Measure particulate contamination in high-pressure compressed gas systems

### 5 AeroTrak™+ Portable Particle Counters

- Different sample modes for monitoring, classifying, and root cause investigation
- Built-in monitoring and classification reports

### 6 AeroTrak™ Handheld Particle Counters

### Integrated Environmental Monitoring Probes

Using FMS

### AeroTrak™ Cleanroom Condensation Particle Counter

- Confident 24/7 operation
- Minimal maintenance
- High flow rates
- Ultra-low false count rates
- No contamination or chemicals introduced into the ultra-clean environment

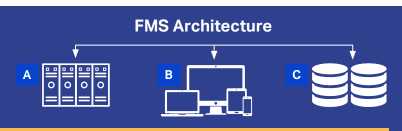
## TSI° Facility Monitoring Software: Reliable Monitoring Systems

#### Distributed. Flexible. Redundant.

- No single point of failure
- Data available where and when you need it
- Easily scalable

Cleanroom Monitoring

FOUP / Tool Monitoring





### Monitor: Data Collection

- Fault-tolerant design
- Protects against network failures
- Hot-standby options

### B Client: Interface

- Turn data into knowledge with alarming, reports, and trending
- Does not effect monitor or database functions
- Access anywhere with FMS Web Client

### C Database: Secure Storage

- Valuable data is safe and secure
- Redundancy is standard with a mirror database
- SQL for high availability and fast access



### Meet Tomorrow's Challenges with Nanoscale Expertise

### Particle and Environmental Monitoring Products for Electronics and Semiconductor

Damata Dantiala Carretana		
Model	Flow Rate	Benefits and
A reliable monitoring system that supports process control and decreases downtim		

**Remote Particle Counters** 

Facility Monitoring System

Designed for continuous monitoring as part of the Facility Monitoring System

with Analog and WiFi options

AeroTrak™+ 6000 series 0. 1 CFM (2.83 LPM) Measure down to 0.2 or up to 25 µm, includes onboard pump, compact size, many communications options

d Features

0. 1 CFM (2.83 LPM) & AeroTrak™+ 7000 series

Measure down to 0.2 or up to 25 µm, compact size, many communications options

1 CFM (28.3 LPM)

Full 1 CFM flow rate, 0.3 to 5.0 channels available, field-removable sensor/pump

AeroTrak™+ 6310 1 CFM (28.3 LPM)

> Accurately measures particles down to 0.1 µm, complies with all requirements of ISO 21501-4

AeroTrak™ 7110 1 CFM (28.3 LPM)

**Portable Particle Counters** 

Versatile instruments suitable for classification and monitoring

1 CFM (28.3 LPM), 1.77 CFM (50 LPM), and 3.53 CFM (100 LPM) models available

Intuitive interface, simplifies sampling with workflows, built-in classification and monitoring reporting capabilities, gas and filter testing

AeroTrak™ 9110 1 CFM (28.3 LPM) Accurately measures particles down to 0.1 µm, includes display & onboard pump, provides classification testing, complies with all requirements of ISO 21501-4

**Handheld Particle Counters** 

AeroTrak™+ A100 Series

Economical choice for higher class cleanrooms and investigations

AeroTrak™ 9303 0.1 CFM (2.83 LPM) Small and lightweight, low cost

and versatile

AeroTrak™ 9306

Versatile user-selectable 0.1 CFM (2.83 LPM) channel version available

The only water-based, laminar flow CPC on the market that can run continuously, 24/7, or as a standalone unit

AeroTrak Cleanroom CPC 9001

0.1 CFM (2.83 LPM)

Measures down to 10 nm, ultralow zero counts for cleanroom processes

**Cleanroom Condensation Particle Counter** 

Nanoparticle Monitoring in Ultrapure Water Empowers data-driven decisions in UPW monitoring...like never before.

Nano LPM™ System

12 mL/hour (±2 mL) (Water Sample)

Enables proactive, data-driven action before product quality is affected — ensuring reliable detection down to 10 nm, ultralow false counts for state-of-the-art semiconductor and electronics UPW systems, onboard tablet interface for modern, multi-functional data analysis



Germany

P/N 5001293 Rev F

#### Knowledge Beyond Measure.

TSI Incorporated - Visit our website www.tsi.com for more information.

©2024 TSI Incorporated

USA Tel: +1 800 874 2811 India UK Tel: +44 149 4 459200 China Tel: +33 1 41 19 21 99 France Singapore Tel: +49 241 523030

Tel: +91 80 67877200 Tel: +86 10 8219 7688 Tel: +65 6595 6388

> Printed in U.S.A. 6149759475



TSI and the TSI logo are registered trademarks of TSI Incorporated in the United States and may be protected under other country's trademark registrations

Wi-Fi is a registered trademark of the Wi-Fi Alliance.