

## Technical Specifications

Specifications	
Particle Size	0.3µm, 0.5µm, 1.0µm, 3.0µm, 5.0µm, 10.0µm(6-Channel)
Reference Standard	ISO 21501-4-2018
Counting Efficiency	0.3µm ≥ 50%; 0.5µm:100%
Sampling Flow	2.83L/min(±5%), 0.1CFM
Particle Distribution Error	≤ ±30%(0.5µm and 5.0µm)
Particle Concentration Error	≤ ±30%FS(0.5µm)
Relative Error of Repeatability	≤10%
Purge Time	≤10min(Continuous 0 for 2 times in 10 minutes; 95% of reliability)
Maximum Sampling Concentration	2,000,000/L
Sampling Time	5s~6h
Sampling Points (Location)	1000
Sampling Times	1000
Sampling Delay	5~240s
Time Interval	5~240s
Counting Modes	Cumulative; Differential concentration/counting
Temperature (Range)	±0.5 C (-10°C~50°C)
Relative Humidity (Range)	±5.0%(0.1%~99.9%)
Dew-Point Temperature (Range)	±0.5 C (0°C~50°C)
Data Storage	10000
Working Time	About 5h
Working Environment	0~50 C, 0~95% (Non-condensation)
Storage Environment	-30~50 C, 0~95% (Non-condensation)
Safety Standard	EN61326-1:2021(Class A) EN60825-1:2014
Characteristics	
Power Supply	7.4V polymer li-ion battery
Product Size	290×103×62mm
Product Net Weight	About 710g
Standard Accessories	Laser Particle Counter*1, Toolbox*1, User Manual*1, Download Guide of Common Files, USB Cable, Purge Filter, Sampling Tube, Hand Strap
Standard Quantity Per Carton	1pc

## Applications



**UNI-TREND  
TECHNOLOGY**



# UT337B Laser Particle Counter



UT337B can measure the quantity and size distribution of airborne particles in real time, featuring six-channel synchronous detection for precise monitoring. With a built-in storage capacity of 10,000 records, it supports photo-linked documentation and offers dual-mode WiFi/USB connectivity, enabling one-click generation of ISO/EU and GMP sampling reports. It is the ideal tool for monitoring indoor air quality and cleanliness levels.



Multiple Sampling Modes



Photo Capture



PDF Report Export



WiFi/USB Connectivity



Temp. & Hum. Detection

### Color HD Backlit Screen



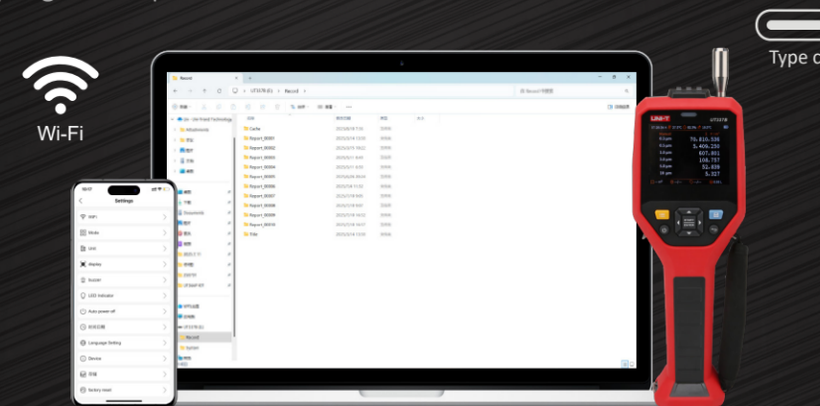
### Audible and Visual Alarm

Triggers LED and buzzer alerts when thresholds are exceeded.



### WiFi for mobile APP, Type-C for PC

Supports sampling data export as PDF and CSV



### Integrated Camera and Flashlight

Allows environmental snapshot attachment per measurement



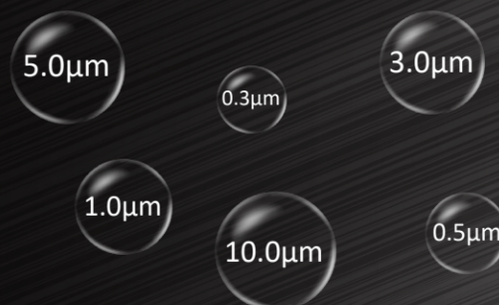
### Hand Strape Design

Engineered for enhanced grip comfort and operational stability.



### 6-Channel Measurement

Simultaneous measurement of 6 distinct particle sizes.



### Built-in Temperature & Humidity Sensor

Enable multidimensional environmental data analytics.



### Data Storage

Provides a data foundation for process traceability and trend analysis.



### Cleanliness Level Classification

Define the required cleanliness level, then assess pass/fail status according to sampling data.

**\*ISO 14644-1:**

**CLASS 4~9**

**\*EU GMP: A~D**

### Multi-Mode Sampling

Adapts to different cleanliness testing scenarios.

Mode	
Mode 1 (Continuous)	<input checked="" type="radio"/>
Mode 2 (Auto)	<input type="radio"/>
Mode 3 (Manual)	<input type="radio"/>
Mode 4 (ISO 9)	<input type="radio"/>
Mode 5 (GMP B In Operation)	<input type="radio"/>
Mode 6 (Filtration efficiency)	<input type="radio"/>
Mode 7 (Zero Count)	<input type="radio"/>

### Supports Switching between 9 languages.

