



Handheld Laser Particle Counter

Model: P311

Operation Manual

Ver: 1.00



AIRY TECHNOLOGY INC

Warranty

AIRY TECHNOLOGY INC warrants to the original user that this instrument shall be free from defects in material and workmanship for **one year** from the date of shipment.

Airy's obligations under this warranty, and the sole remedy for its breach, are limited to repair or, in Airy's sole discretion, replacement of the instrument or any of its parts. Should it become necessary to return the instrument for repair during or beyond the warranty period, user shall contact Airy Technology, Inc. (USA). **E-mail: info@airytechnology.com**. User is responsible for shipping charges, freight, insurance and proper packaging to prevent damage in transit.

This warranty shall be void in the event of user actions including misuse, improper wiring, operation outside of specification, improper maintenance or repair, unauthorized modification, or any other defect caused by the user's neglect or accident.

This warranty is the sole and exclusive warranty for this instrument, and no other warranty, whether written or oral, is expressed or implied. Airy specifically disclaims any implied warranties of merchantability or fitness for a specific purpose and will not be liable for any direct, indirect, incidental, consequential, or punitive damages. Airy's total liability is limited to repair or replacement of the product.

Safety information

This section gives instructions for promoting safe and proper handling of the Particle Counter.



Laser Safety

The Handheld Laser Particle Counter is a Class I laser- based instrument.

- During normal operation, you will not be exposed to laser radiation.
- Precaution should be taken to avoid exposure to hazardous radiation in the form of intense, focused, invisible light.
- Exposure to this light may cause blindness.





Take these precautions:

- **DO NOT** remove any parts from the particle counter unless you are specifically told to do so in this manual.
- **DO NOT** remove the housing or covers. There are no user serviceable components inside the housing.

 DANGER	
<p>◆ The use of controls, adjustments, or procedures other than those specified in this manual may result in exposure to hazardous optical radiation.</p>	 WARNING

Precautions for power use




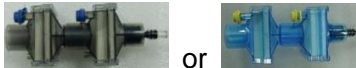



- **AC Adaptor**
The AC adaptor accommodates voltage of AC 100~240V and frequency of 50/60Hz.
- **Batteries**
Use four AA Batteries.

 DANGER	
<p>◆ Driving voltage should be kept within specified range. Failure to follow this instruction may cause electric shock and instrument damage.</p>	 PROHIBITION
 CAUTION	
<p>◆ Do not start sampling when the instrument is connected to a personal computer. Failure to follow this instruction may cause the instrument to work abnormally.</p>	 WARNING

Product Overview

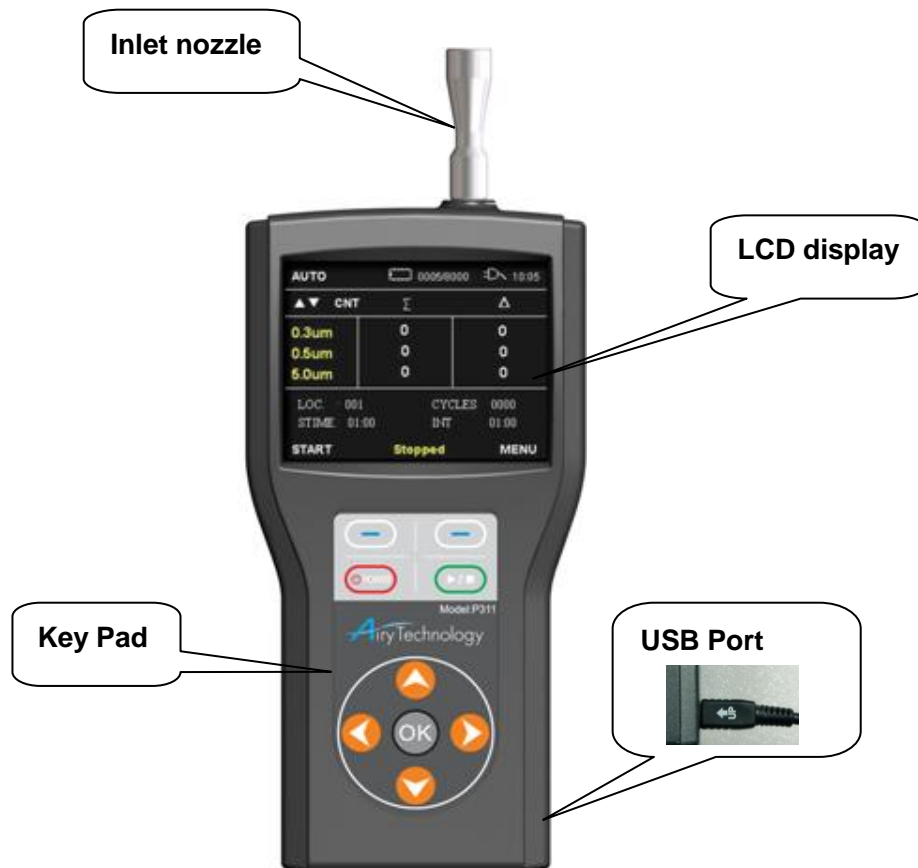
Carefully unpack the Handheld Laser Particle Counter from the shipping container and verify that all the items shown in the photos below and listed in the following tables are present. Contact us immediately if any items are missing or broken.

Handheld Laser Particle Counter parts list:

Qty.	Item Description	Reference Picture
1	Handheld Laser Particle Counter	
1	Isokinetic inlet	
1	Probe for tubing	
1	Cap	
1	AC Power adapter	
1	Zero filter	 or 
1	USB cable USB type A to mini USB-B	
1	Battery Charger	
1	Application CD	
1	Quick Start Guide	
1	Calibration Report	
1	Optional Accessories	

Getting Started

The Handheld Laser Particle Counter (particle counter) is a lightweight, handheld particle counter with a TFT LCD display. It operates on battery or AC power. This model has a 0.1 CFM (2.83 L/min) flow rate and counts in user-adjustable bin sizes of 0.3, 0.5/1.0/2.0/2.5, and 5 microns (middle channel is selectable). Up to 8000 data sets can be stored and downloaded for analysis and reporting using the utility included with the device.



- **Inlet nozzle:**
User can replace the Inlet nozzle between the isokinetic inlet and the probe for tubing.
- **AC power, USB port, and USB cable**



1. AC Power

When using AC power, must use the affiliated AC adapter, shown below.
Connect Mini USB-B plug to the instrument.



2. Data Communication

When using the USB cable to transfer data records to a PC, set it up as follows:
Connect Mini USB-B plug to the instrument.
USB type A plug to the type A receptacle of PC.



➤ Battery

Loading the batteries:

1. The batteries have to be loaded before use.
2. Remove the battery cover on the back of the shell.



The battery cover

3. Insert four AA of Ni-MH type or alkaline batteries.
4. When using Ni-MH batteries, charge the battery fully before use.

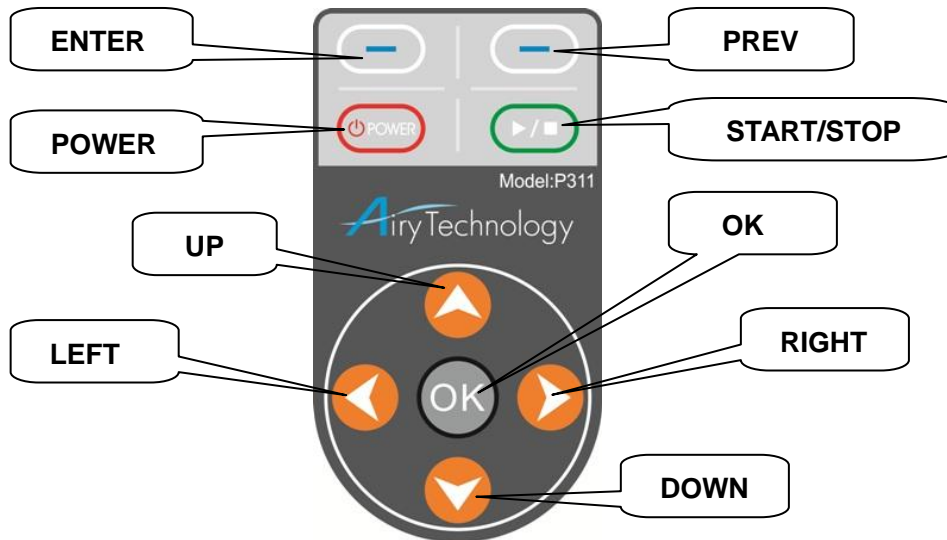
Quick Start

The best way to start quickly is to refer to the printed “**Quick Start Guide**” that comes with the instrument. It will help you to quickly set up the instrument and start sampling. Refer to the sections below for more detailed information on configuring and running the instrument.

Operation

● Key Pad

The instrument is controlled by key pad and its functions are shown as follows:



KEY	Function
ENTER	Enter a menu or execute
START/STOP	Start or stop sampling
PREV	Return to previous screen
POWER	Power On/Off
	Regulate backlight
UP/DOWN/LEFT/RIGHT	Move the cursor or change the values
OK	Execute

Use the **up** and **down** keys to highlight a menu or a menu option. Use the **left** and **right** keys to enter the sub item or leave the sub item.

Use the **up** and **down** keys to perform operations such as increasing a value. Use the **right** key and **left** keys to move right and left.

The **PREV** key always brings you back to the previous screen.

● Power On/ Off

Press the **POWER** key to turn on the instrument.

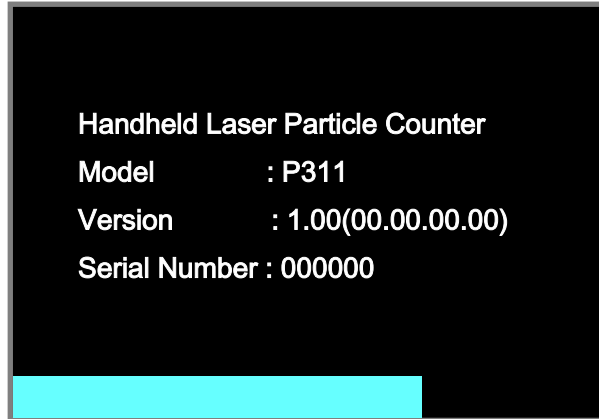
Press the **POWER** key to regulate backlight of LCD.

Press the **POWER** key for more than one second, and the message "**Power off...**" will appear on the bottom of current screen.

Press the **POWER** key for more than two seconds, power will be off.

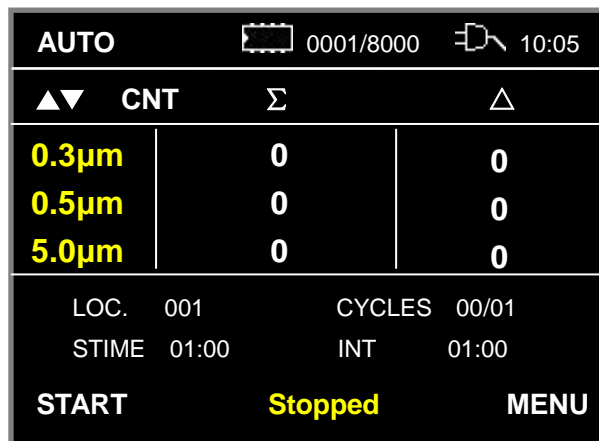
● **Splash Screen**

To turn the instrument on, press the **Power** key. A splash screen will appear for three seconds, displaying the company logo, model number, serial number, and firmware version number (see below).



Splash Screen

The default screen will appear. The instrument is ready for operation.



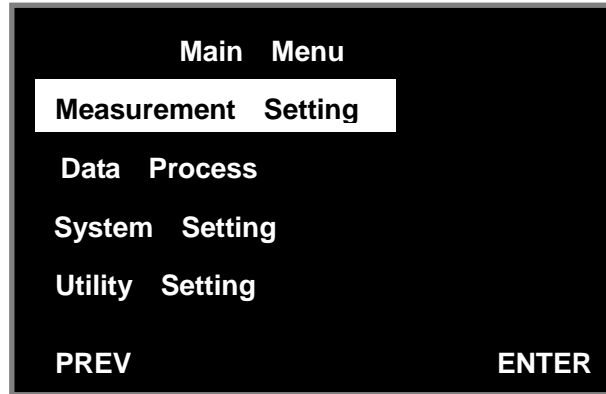
Default Screen

The parts of the default screen are explained as follows:

- 【AUTO】 Measure mode (AUTO , MANUAL, ISO)
- 【0001/8000】 Current number of data records indicated (Max 8000)
- 【10:05】 Current time indicated (hour& minute)
- 【▲▼ CNT】 Change the measurement unit by the pressing the **UP/DOWN** key (CNT, m3, cf)
- 【Σ】 Cumulative count
- 【Δ】 Differential count
- 【0.3µm】 Particle size (Channel 1 0.3µm)
- 【0.5µm】 Particle size (Channel 2 0.5µm,1.0µm, 2.0µm, 2.5µm)
- 【5.0µm】 Particle size (Channel 3 5.0µm)
- 【LOC.】 Location/site number
- 【STIME】 Sampling time (Setting range is 1sec~99min 59sec)
- 【CYCLES】 Cycle count (1~2000)
- 【INT】 Interval time (Setting range is 1sec~99min 59sec)

- 【Stopped】** Operating status (Stopped, Sampling, Waiting, Holding)
- 【START】** Sampling start or stop by using **ENTER** or **START** key
- 【MENU】** Pressing PREV key to go to Main Menu

● **Main Menu**



Main Menu Screen

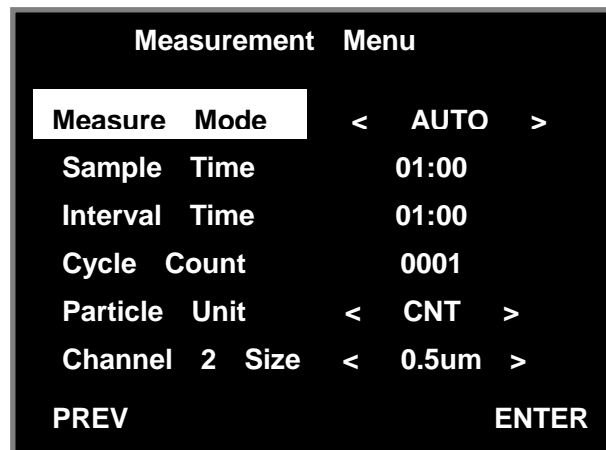
1. Use the **UP/DOWN** key to select an item, the **ENTER/OK** key to select a sub item and the **PREV** key to return to the default screen.

From the Main Menu you can select other menus:

Menu	Description
Measurement Setting	Set measure mode, sample time, interval time, cycle count, particle units, and channel 2 size.
Data Process	Display data records, clear data records and transmit the data.
System Setting	Set time and date, screen settings and location number.
Utility Setting	Set delay time, key sound and pump speed

Each of these menus is described in the remainder of this chapter.

➤ **Measurement Setting**



Measurement menu

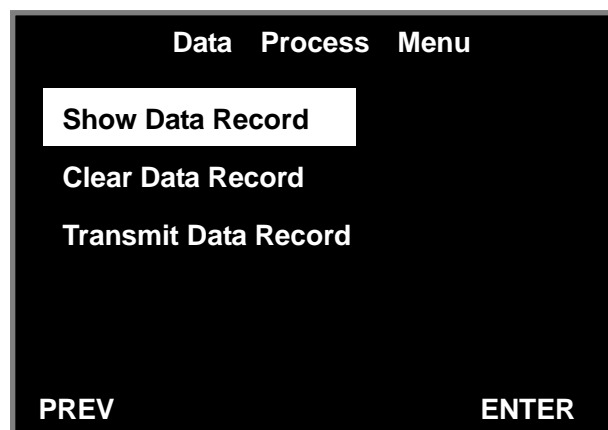
1. **UP/DOWN** key to select an item, and press the **ENTER** key to select a sub item ;
2. **UP/DOWN/LEFT/RIGHT** key to set and press **OK** to execute. **PREV** key to go back to Main Menu screen.

The following table describes this menu's options and the available parameters.

Option	Description
Measure Mode	Auto, Manual, ISO
Sample Time	Setting range from 1sec to 99 min 59 sec.
Interval Time	Setting range from 1 sec to 99 min 59 sec
Cycle Count	1~2000 times
Particle Unit	CNT, /m3, /cf,
Channel 2 Size	0.5µm, 1.0µm, 2.0µm, 2.5µm

➤ **【Data Process】**

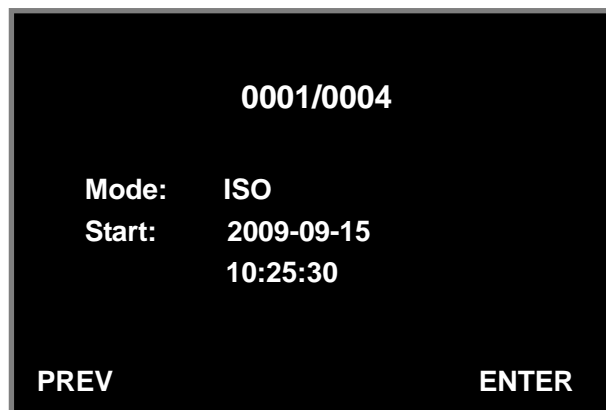
At the data process screen you can view the number of records stored in the instrument, display data records, and clear the data. You can also transmit the records to computer with a USB cable.



Data Process Menu

【Show Data Record】

Press the **Enter** key to go to secondary screen where you can select the record (by sampling number) to review.



When "Show Data Record" is selected and the data mode is ISO, the sampling result will be displayed.

For example:

1. When data # 0001 is selected, the display will show as follows (In this example the total number of samples is 4):

ISO	0001/0004	Unit: /m3
Location	001	
Count	0001/0002	
Start	2009-09-15	10:25:30
Sample	00:30	
Interval	00:30	
0.3um	5694853	5633405
0.5um	61448	24721
5.0um	36727	36727
PREV		

2. Use the **UP/LEFT** and **DOWN/RIGHT** keys to scroll through the records, **PREV** to go back to the select record screen. In this example, data # 0004 is the last sample of consecutive samplings for ISO mode.

At the bottom right of the screen, "CAL" appears. "CAL" appears only in the last sampling result of consecutive ISO samplings.

ISO	0004/0004	Unit: /m3
Location	001	
Count	0002/0002	
Start	2009-09-15	10:26:00
Sample	00:30	
Interval	00:30	
0.3um	6064951	5985140
0.5um	79811	38140
5.0um	41671	41671
PREV		CAL

3. Select "CAL" to go to the ISO calculation result screen.

ISO		Unit: /m3
Measured Points: 2		
	AVG	8985479
0.3um	SD	4345502
	UCL	28343704
PREV		CAL

This screen shows the average, standard deviation, and UCL. At this calculation results display, Press “UP” or “DOWN” to select different channel size calculation results. Press “PREV” to return to the “Show Data Record” screen.

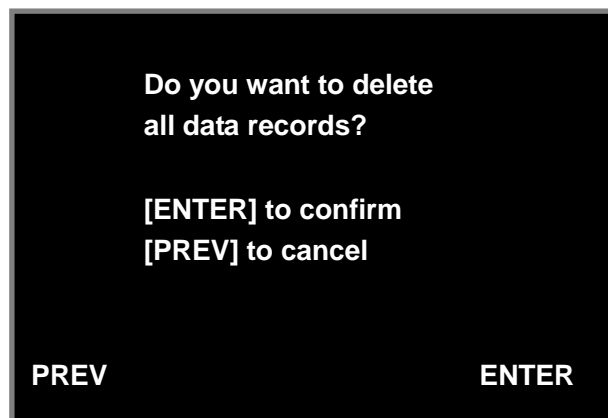
ISO		Unit: /m3
Measured Points: 2		
	AVG	100470
0.5um	SD	38206
	UCL	270669
PREV		CAL

Note

If the buffer is filled with more than 7900 data record sets, the instrument still continues to count and save data but the number of data records shown on the default screen will be red and the buzzer will beep as an alarm. When the buffer is filled with the maximum capacity of 8000 records, the instrument will continue to count but the data will not be saved. The user must write down the data and clear the buffer (if necessary, please download the data to PC to save before deleting data from the instrument).

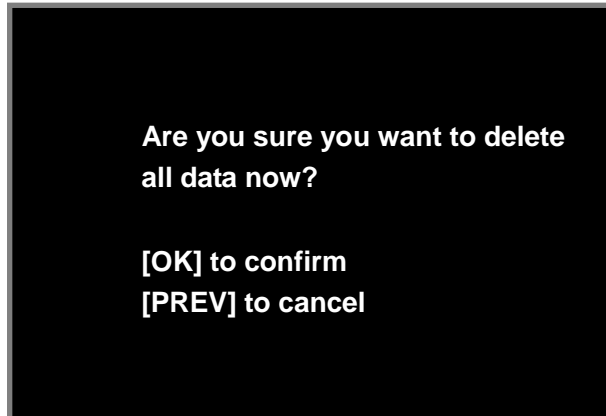
【Clear Data Record】

Press the **Enter** key to clear all sampled data in the buffer. The screen will ask you to confirm your request.



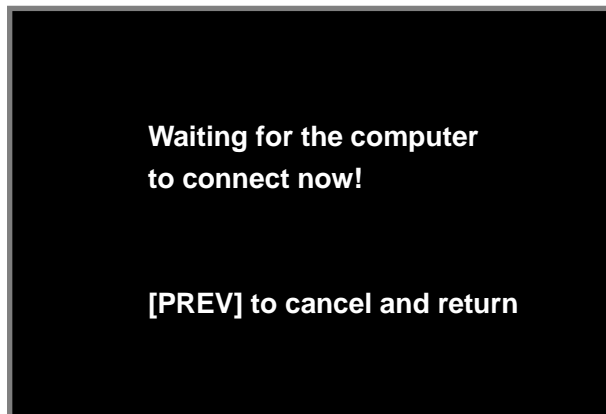
ENTER



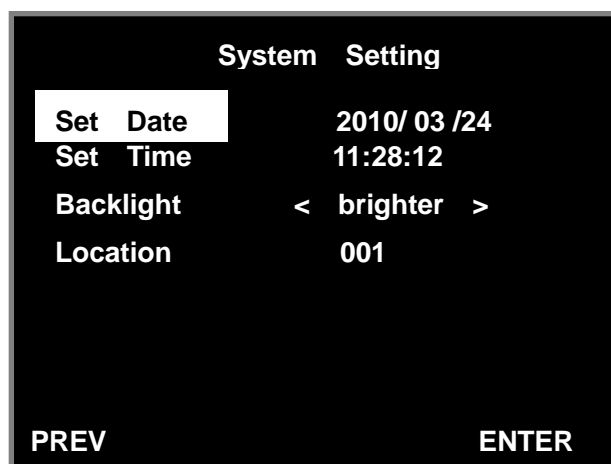


【Transmit Data Record】

Downloading the data to PC can be performed in the screen below. Please plug the USB cable to the instrument and your PC.



➤ 【System Setting】



System Setting Screen

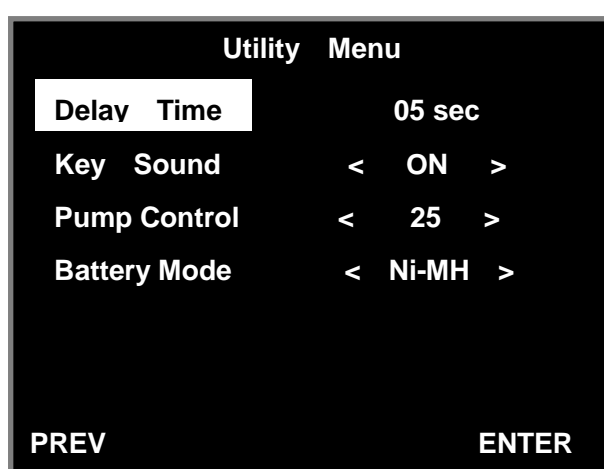
1. **UP/DOWN** key to select item and press the **ENTER** key to go to sub item ;
2. **UP/DOWN/LEFT/RIGHT** key to set and press **OK** key to execute; Press the **PREV** key to

go back to Main Menu.

Option	Description
Set Date	System Date(year, month , day)
Set Time	System Time (24 hours, hour, minute, second)
Backlight	Brighter, Normal, Darker
Location	1~199

➤ **【Utility Setting】**

You can set delay time, key sound, pump speed and battery mode in this screen.



Utility Menu

Option	Description
Delay Time	Period from starting pump to beginning sample (5~99s).
Key Sound	Sound of key. (On/Off)
Pump Control	Press the Enter key to increase or decrease the pump speed. (The pump may slow down with age, or it may be necessary to increase speed if there are flow restrictions – such as long tubing). Use a flow meter to check the flow. When taking critical measurements, adjust the pump speed as necessary. (10~83)
Battery Mode	Select the battery mode. (Ni-MH or Alkaline)

● **Sample Procedure**

Note: when sampling

* press **UP/DOWN** key to convert the particle unit.

➤ **Manual mode**

Press **START/ENTER** to start sampling.

START →

MANUAL			0004/8000	09:57
▲▼	CNT	Σ	Δ	
0.3μm	0	0	0	
0.5μm	0	0	0	
5.0μm	0	0	0	
LOC.	001	00:04	DELAY	00:05
STOP	Waiting	MENU		



MANUAL			0004/8000	09:57
▲▼	CNT	Σ	Δ	
0.3μm	1640	1400	1400	
0.5μm	234	228	228	
5.0μm	6	6	6	
LOC.	001	00:12		
STOP	Sampling	MENU		



STOP
(Stop and data are saved automatically)

MANUAL			0005/8000	10:01
▲▼	CNT	Σ	Δ	
0.3μm	23452	22394	22394	
0.5μm	1058	1034	1034	
5.0μm	24	24	24	
LOC.	001	04:24		
START	Stopped	MENU		

➤ Auto mode

START →

AUTO		0005/8000	10:05
▲▼ CNT	Σ	Δ	
0.3μm	0	0	
0.5μm	0	0	
5.0μm	0	0	
LOC.	001	CYCLES	00/01
STIME	10:00	INT	15:00
START	Stopped	MENU	



AUTO		0005/8000	10:05
▲▼ CNT	Σ	Δ	
0.3μm	0	0	
0.5μm	0	0	
5.0μm	0	0	
LOC.	001	CYCLES	00/02
	00:04	DELAY	00:05
STOP	Waiting	MENU	



AUTO		0005/8000	10:05
▲▼ CNT	Σ	Δ	
0.3μm	1427	1374	
0.5μm	53	50	
5.0μm	3	3	
LOC.	001	CYCLES	00/02
	09:34	STIME	10:00
STOP	Sampling	MENU	

Caution: When the difference between interval time and sampling time is longer than 15 sec, the pump will stop after each sampling and restart before the next sampling.



AUTO		0006/8000	10:15
▲▼	CNT	Σ	Δ
0.3μm	27543	26107	
0.5μm	1436	1369	
5.0μm	67	67	
LOC.	001	CYCLES 01/02	
	04:28	INT 15:00	
STOP	Holding		MENU

The data is saved automatically after every sampling. Pressing "STOP" will finish sampling at anytime except during "Waiting" period.



AUTO		0008/8000	10:25
▲▼	CNT	Σ	Δ
0.3μm	27543	26107	
0.5μm	1436	1369	
5.0μm	67	67	
LOC.	001	CYCLES 00/02	
STIME	10:00	INT 15:00	
START	Stopped		MENU

The sampling stops automatically when all cycles have finished.

➤ **ISO mode**

Caution: There are only **m3/cf** units in this mode.

START →

ISO	001	0008/8000	10:25
▲▼	/ cf	Σ	Δ
0.3μm	0	0	
0.5μm	0	0	
5.0μm	0	0	
LOC.	001	CYCLES 00/01	
STIME	10:00	INT 15:00	
START	Stopped		MENU

↓

ISO	001	0008/8000	10:25
▲▼ / cf	Σ		Δ
0.3μm	0	0	
0.5μm	0	0	
5.0μm	0	0	
LOC.	001	CYCLES	00/01
	00:04	DELAY	00:05
STOP	Waiting		MENU

The measurement process of ISO executes as **AUTO** mode. Please refer to the above instruction.

↓

ISO	002	0012/8000	10:25
▲▼ / cf	Σ		Δ
0.3μm	234645	220144	
0.5μm	1453	1411	
5.0μm	43	43	
LOC.	001	CYCLES	00/01
STIME	10:00	INT	15:00
NEXT	Stopped		FINISH

Press the “**PREV**” key to finish this measurement. It will calculate and run into the ISO result interface.

After the current sampling is finished, press “**ENTER**” to start the next sampling.

↓ **FINISH**

ISO	Unit: /cf	
Measured Points:	2	
Sample Time:	10:00	
0.3μm	AVG	234645
	SD	12345
	UCL	2134
PREV		

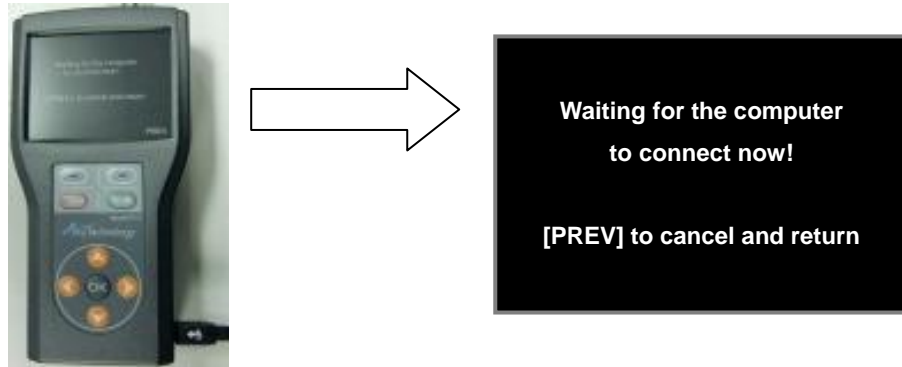
Press the “**PREV**” key to return to default screen. Press **UP/DOWN** to select the channel size shown.

Data Handling

USB Computer Communication

Mini USB Port

The Model P311 is equipped with a USB-compatible cable for uploading and downloading information to a PC. Plug the cable into the right side of the instrument as shown below.



Software Installation

The Airy P311 Software (Data Transfer Utility) comes as a CD including software and USB drivers for the particle counter.

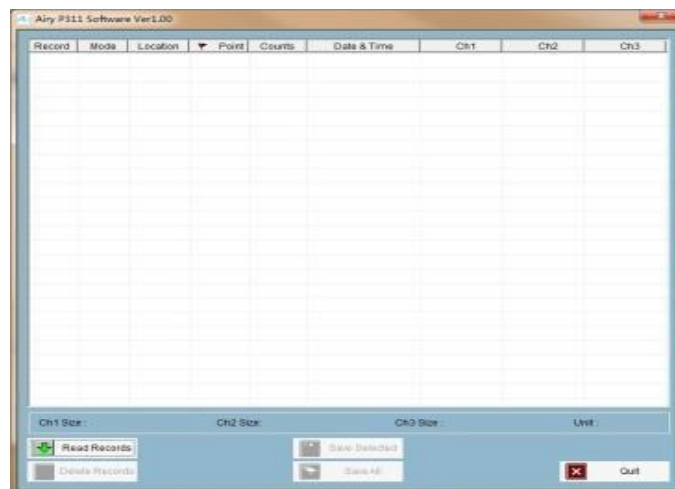
Note: this version of the software only guarantee use in the Windows XP (SP2) or Windows Vista or Windows7 (32bits) OS.

Installation consists of two parts:

- Installation of Airy P311 Software.
- Installation of Custom USB Device.

Downloading Data

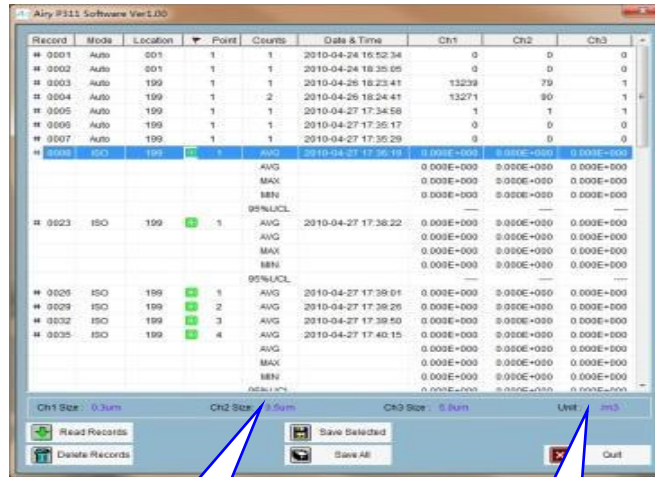
Connect a USB cable to the instrument and PC. Go to **[Data Process]** and then to **[Transmit Data Record]**. Double click Airy P311 Software .exe, and the main application screen will show up.



➤ **【Read Data】**

【Read records】

Click **Read Records**. It takes a few moments to download all the data depending on the number of samples stored in instrument. When it is finished, the main application screen will display as follows:



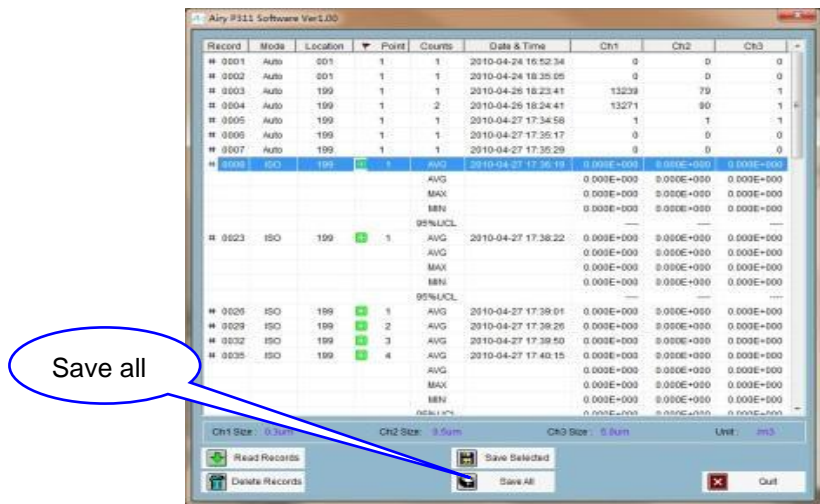
Channel Size

Data Unit

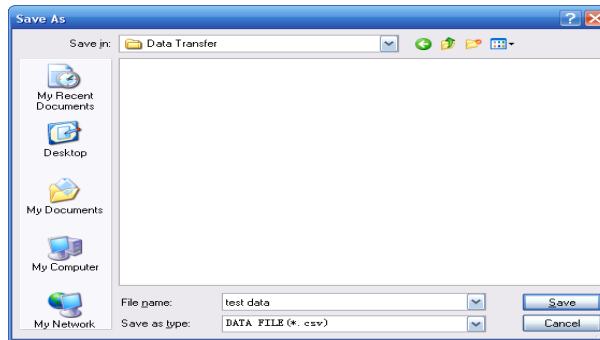
➤ **【Data Saved】**

【Save all records】

After downloading data to PC, the other functions will be enabled. If you want to save all records, click **Save All**. You can select the file location and input the file name by yourself.



Save all



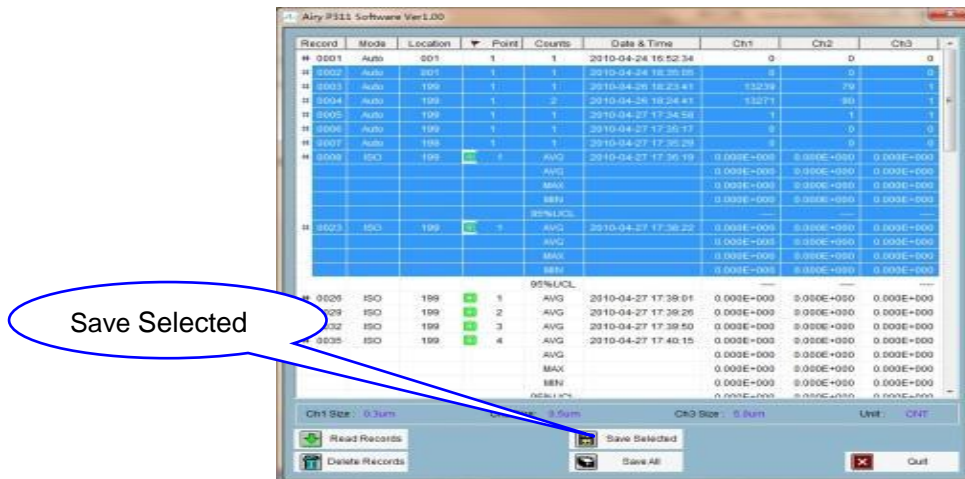
To save the file, click **Save**, and then the data will be saved in the selected location.

To cancel the transfer, select **Cancel**.

Data is stored in a .CSV file format that can be opened by most spreadsheet programs such as Microsoft® Excel®.

【Save selected records】

When you need to save part of the records, you can select the data to save.



Click **Save Selected**



You can specify the record number by typing in the window.

Note: the start number cannot exceed the finish number.

Click **OK** to continue and the specified data range will be saved.

➤ **【Data Deletion】**

【Delete Records】

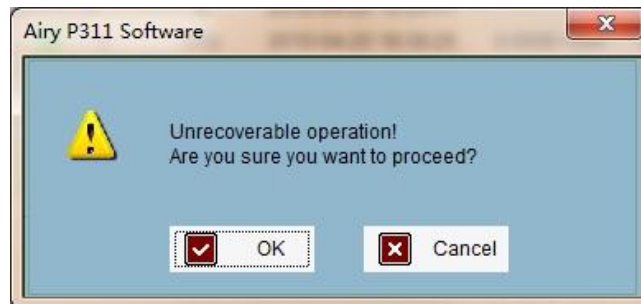
This operation will delete all the records saved in device. Please double-check before you delete data. When you click **Delete Records**, the below dialog shows up.



Click **OK** to continue, Click **Cancel** to stop.



Click **OK** to continue, Click **Cancel** to stop.



Click **Cancel** to stop. Clicking **OK** will cause the data to be deleted.



WARNING!

Deleting data is an irreversible operation. Download and save data before deleting in order to have a copy for future use.

APPENDIX A

Specifications

Specifications

Size Range	0.3 -5.0 µm
Channel Sizes	0.3 µm and 5.0 µm fixed; 0.5, 1.0, 2.0, or 2.5 µm selectable middle channel
Counting Efficiency	50% at 0.3 µm; 100% for particles > 0.45 µm (per JIS)
Concentration Limits	4,000,000 particles / ft3 at 10% coincidence loss
Light Source	Laser diode
Zero Count Level	<1 count / 5 minutes Meets JIS B9921
Flow Rate	0.1 CFM (2.83 LPM)
Calibration	NIST traceable
Sample Probe/Tubing	Isokinetic sampling probe, probe for tubing
Sampling Modes	Manual, Automatic and ISO Class 4>
Sampling Time	1 second to 99 minutes 59 seconds(Configurable)
Sampling Frequency	1 to 2000 cycles or continuous(Configurable)
Sample Output	Internal HEPA filter
Vacuum Source	Internal pump
Communication Mode	USB
Data Storage	8000 sample records
Status Indicators	battery used, over range alarm
Display	3.5-inch 320 x 240 Color LCD
Power	DC 5V 0.7A (Mini USB TYPE-B)
Battery	4 x AA
Battery Life	Up to 4.5 hours of continuous use (LCD Backlight low, for 2400mAh Ni-MH Battery)
Dimensions (L x W x H)	178x90x47mm (without isokinetic inlet)
Weight	480g (without battery)
Standards	JISB9921, ISO 21501-4
Warranty	1 year limited warranty
Operating Conditions	5° to 35°C 20% to 95%RH non-condensing
Storage Conditions	-20° to 50°C Up to 98%RH non-condensing
Included Accessories	AC ADP., Isokinetic inlet, USB cable, Zero Filter, Software, 4 x AA batteries with charger
Optional Accessories	Carrying Case