# AeroTrak<sup>™</sup>+ Portable Airborne Particle Counter



Models A100-31/31A/35/35A/ 50/50A/51/51A/55/55A

Quick Start Guide

P/N 6016409, Revision B May 2023





www.tsi.com

Thank you for purchasing the TSI<sup>®</sup> AeroTrak<sup>®</sup>+ A100 Portable Airborne Particle Counter (APC). This guide will familiarize you with your particle counter and guide you on taking a measurement.

Refer to the manual for more detailed information on how to utilize a wide range of additional functionality to facilitate testing for a variety of applications. Additional information is also available at tsi.com/portables.

# Safety

Please review the information below prior to use to assure safe and proper handling of the AeroTrak™+ A100 Portable Airborne Particle Counter.

### IMPORTANT

There are no user-serviceable parts inside the instrument. Refer all repair and maintenance to a qualified factory-authorized technician. All maintenance and repair information in this manual is included for use by a qualified factoryauthorized technician.

### LASER WARNING



The AeroTrak<sup>™</sup>+ Portable Airborne Particle Counter is a Class I laser-based instrument. During normal operation, you will not be exposed to laser radiation. However, precaution should be taken to avoid exposure to hazardous radiation in the form of intense, focused, visible light. Exposure to this light

may cause blindness. 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.

### WARNING

The use of controls, adjustments, or procedures other than those specified in this manual may result in exposure to hazardous optical radiation.



### ATTENTION

L'utilisation de commandes, de réglages ou de procédures autres que ceux specifies dans ce manuel peut une exposition à un rayonnement optique dangereux.

### WARNING

The battery supplied by TSI® (BAT-A100) has built-in protection against explosion and fire hazard. **DO NOT** use a substitute. **DO NOT** use non-rechargeable batteries in this instrument. Fire, explosions, or other hazards may result.

# Unpacking

- 1. Carefully unpack the particle counter from the shipping container and verify that all the items listed in the following table are present.
- 2. Contact TSI<sup>®</sup> immediately if items are missing or broken.
- 3. Additional items may be included if you ordered accessories or spare parts.

Qty.	Item Description	Part/Model	Reference Picture
1	AeroTrak™+ Airborne Particle Counter	A100-31 A100-35 A100-50 A100-51 A100-55 (Suffix A indicates analog option)	Amber
1	Power Supply 24 VDC, 5.0A, 100- 240 VAC, KPPX-4 plug. (Power cord included is country dependent)	PSU-A100	
1	Country- Specific Power Cord	700057 (US) 700058 (UK) 700059 (Euro)	<b>* * *</b>
1 or 2	Battery Pack (can install up to 2 ea.)	BAT-A100 Qty = 1	1.5 % % % %
3 m (10 ft)	Sample Tubing, Clear	TUBE150-A100 3/8 ID x 1/2 OD (28.3 or 50 L/min models) TUBE100-A100 1/2 ID x 5/8 OD (100 L/min model)	
1	Sample Probe, Aluminum, Isokinetic, (connects to instrument)	SPAL1-A100 (28.3 L/min) SPAL5-A100 (50 L/min) SPAL0-A100 (100 L/min)	Y

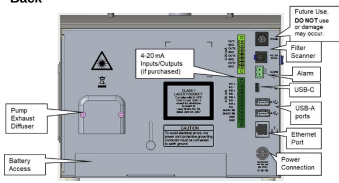
Qty.	Item Description	Part/Model	Reference Picture
1	Probe Mount (for use with sample tubing)	SPMT150-A100 (28.3 L/min & 50 L/mn) SPMT100-A100 (100 L/min)	
1	Computer Cable, USB- A to USB-C (2 meters)	700360	
1	Filter, HEPA Purge/Zero Filter Assembly	FIL150-A100 (for the 28.3 and 50 L/min model) FIL100-A100 (for the 100 L/min model)	Mallan .
1	Insert Card	5002751	
1	Calibration certificate	N/A	
1	Wireless (Wi-Fi <sup>®</sup> ) / Bluetooth <sup>®</sup> 4.0 Dongle USB- A, 802.11b/g/n	WIFI-B-A100	Protection of the
1	Alarm Accessories, 2-pin Alarm Connector (not wired)	ALMOUT-A100	-A

## **Instrument Features**

#### Front



#### Back



# Start-up

Press the **On/Off** button on the front to power on. Once start-up is complete, the **Sample** screen will display:

Mode-specific	Q Zone	) 🕀 🖷	🗘 🗘 STAI	RT
menus	Q Costatus	μm	Σ #/m <sup>3</sup>	Action
		0.30	0	N
Channel and	Comments 🚫	0.50	0	N
sample data	E	1.00	0	N
	Ready for Measurement	3.00	0	N
Sample Progress	1	5.00	0	N
Bars		10.00	0	N

The instrument must be connected to AC power or have a charged battery installed to power on.

To use AC power:

- 1. Connect the supplied power supply to the power connection on the back of the instrument.
- 2. Connect the power cord into the power supply and an appropriate outlet.

To use battery:

- 1. Loosen the thumbscrew and slide up the battery door on the back of the instrument.
- Slide the battery into one of the slots (it does not matter which one) until it is flush with the back panel



(note the orientation of the tabs). One battery is provided for all models, but up to two batteries can be used to extend operating time.

3. Slide down the battery door and secure with the thumbscrew.

### NOTICE

To charge batteries the instrument must be connected to AC power and turned **ON**. If you often use the unit with batteries, you may consider purchasing the TSI<sup>®</sup> external dual-battery charger model DBC-A100 (see *Optional Accessories* in Chapter 1 of the Operation Manual).

# Taking a Sample

The AeroTrak<sup>TM</sup> + A100 Portable APC is controlled using the touch screen display. Use a plastic stylus or your finger tip.

#### NOTICE

**DO NOT** use sharp objects (such as a pen point) that may damage the screen overlay.

Ad hoc samples can be taken quickly and easily when the instrument is set to the **Manual** sampling mode. Refer to the manual for testing in other modes, such as those for classification or monitoring.

Main Status Bar 🗧 🤹 Manual 🗸 01/20/2023 2:53:23 PM

- 1. From the main status bar, select **Manual** from the drop-down in the main status bar.
- 2. The currently configured sampling parameters are shown in the lower status bar.

3. The sampling parameters can be changed by pressing the **Settings** icon **b**.

Hold Time:	00:00:00	Sample Time:	00:01:00	Sample Type:	Air	_
Start Delay:	00:00:10	Volume:	1.0000 ft <sup>s</sup>	Cycles:	1	

 There are three tabs of editable settings, Timing, Channels & Units, and Limits. Once the desired settings are entered, press the OK button to save and return to the sample screen.

Timing				
	00:01:00	1.0000	O m <sup>3</sup>	🔵 ft³
Channels & Units	Start Delay	Cycles	Continuous	
Limits	00:00:10	1		
	Hold Time	Sample Type		
	00:00:00	Air	•	

5. To start sampling press the **START** button.

<b>≡ ®</b> [	Manual 👻	01/20/2023 2:59:41 PM		50%
Q Zone		8 🕞 🖷	а (¢ sт	ART
Q Location		μm	Σ #/m <sup>3</sup>	Action
Q Status		0.30	0	N/A

#### NOTICE

Ensure the cap is removed from the sample inlet prior to starting the sample. Firmly attach the Isokinetic sample probe to the inlet.

6. The **START** button will switch to the **STOP** button, the pump will turn on, and once the delay time has been reached, particle counting will begin. The progress bars will indicate the state of sampling and the time remaining.

Q Zone		Ð	STOP	
Q Location	μm		Σ#	Δ#
Q Status	0.3	;	6125	2810
Comments	0.5	;	3315	1019
	1.0	)	2296	799
Sample #:1 / 1	3.0	)	1497	1496
	5.0	)	1	1
Sample Time Remaining: 00:00:48	10.0	)	0	0
Hold Time: 00:00:00 Sample	e Time:	00:01:00	Sample Type:	Air
Start Delay: 00:00:10 V	olume:	1.0000 ft <sup>3</sup>	Cycles:	1

7. Data will display on the right. The data displayed in the columns can be changed by pressing the button at the top of the column. A drop-down will appear with the available options.

Zone	🕞 🖶	Ø STAR	π
	μm	Σ#	Δ#
Q Status	0.30	8800	460
Comments	0.50	4195	123
	1.00	2956	101
Ready for Measurement	3.00	1937	193
	5.00	1	
	10.00	0	
Hold Time: 00:00:00 Samp	le Time: 00:01:00	Sample Gas:	Air

8. Once sampling is complete, the pump will turn off and the STOP button will turn back into the **START** button. Results can be printed by pressing the Print icon 🖶 .

# **Data Review**

The data collected is stored in the data buffer of the instrument. Press the menu icon **to** access the Menu and select Records/Reports.



A list of all sample records, with the most recent on top, will be displayed. If there are multiple pages of results use the arrows to view other pages.

Record	ds/Reports	<	1/1	>>		
	FILTER		0 7	F C	< 1/2132	>
	Date/	lime .	Zone	Location	User	Actions
<u>~</u>	01/13/2023 1	0:19:20 AM				Ο
$\checkmark$	01/11/2023	2:35:00 PM				Ο
$\checkmark$	01/11/2023	2:34:00 PM				Ο
$\checkmark$	01/11/2023	2:33:00 PM				0
$\checkmark$	01/11/2023	2:32:00 PM				Ο

To view the complete record, press the eye icon (0) on the right for the desired record.

To limit the number of samples appearing in the list, press the Filter button.

≣®		1/18/2023 11:46:09 AM	cpu: 9 mem: 12-	4796	50%	۰
Records/Report	s					
Filter				<	1/?	>
Record Numbe	Date/Time	Zone	Location		User	Actions

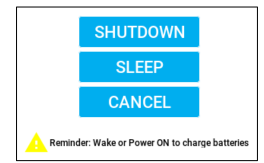
A number of filtering options will become available.

<b>₩</b>	01/20/2023 4:19:26 PM	50%	Ļ
Filter			
Record Range	Include all Records		
Sample Type	O Filter by Date		
Zone Name	Start: 1/20/2023 End: 1/20/2023		
Status	Filter by Record		
Other	Limit filter to last 100 records		
CANCEL	SET TO DEFAULTS	APF	PLY

The filtered results will repopulate the **Records** screen.

# Shutdown

Press the On/Off button on the front. A box with three buttons, SHUTDOWN, SLEEP, and CANCEL, will appear. Pressing SHUTDOWN will completely power down the instrument and require a full startup to use the instrument again. Pressing SLEEP will not completely power down the instrument, only certain components like the display, to allow for a fast startup. This can be used to preserve battery power between taking samples without needing to wait for a full startup each time.





#### Knowledge Beyond Measure.

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

USA	Tel:
UK	Tel:
France	Tel:
Germany	Tel:

+1 800 680 1220 +44 149 4 459200 +33 1 41 19 21 99 +49 241 523030

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

P/N 6016409 Rev. B

©2023 TSI Incorporated

India

China

```
Printed in U.S.A.
```

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.

