

SP-350 Handheld PTSA Meter User Manual



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SP-350 Handheld PTSA Meter User Manual

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The Pyxis warranty term is thirteen (13) months ex-works. In no event shall the standard limited warranty coverage extend beyond thirteen (13) months from original shipment date.

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Repair components (parts and materials), but not consumables, provided during a repair, or purchased individually, are warranted for 90 days ex-works for materials and workmanship. In no event will the incorporation of a warranted repair component into an instrument extend the whole instrument's warranty beyond its original term.

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A Repair Authorization (RA) Number must be obtained from Pyxis Technical Support before any product can be returned to the factory. Pyxis will pay freight charges to ship replacement or repaired products to the customer. The customer shall pay freight charges for returning products to Pyxis. Any product returned to the factory without an RA number will be returned to the customer. To receive an RMA you can generate a request on our website at https://pyxis-lab.com/request-tech-support/.

Pyxis Technical Support

Contact Pyxis Technical Support at +1 (866) 203-8397, service@pyxis-lab.com, or by filling out a request for support at https://pyxis-lab.com/request-tech-support/.



1 Introduction

The Pyxis SP-350 is a uniquely designed handheld multimeter that measures PTSA. It is a cuvette-less device. Less than 5 mL water sample is needed to fill the sample cell for proper measurement.

1.1 Main Features

The SP-350 includes the following features:

- Measurement of the concentration of fluorescent tracer PTSA of a water sample.
- Pre-calibrated for measuring PTSA (pyrenetetrasulfonic acid) in the range of 0 to 300 ppb.
- The fluorescence PTSA measurement is automatically compensated for sample color and turbidity interference up to 60 NTU without prefiltration.
- PTSA fluorescence can be calibrated using a single standard through a user-friendly, menu-driven procedure.
- Large color graphic screen that can be read in direct sunlight.

2 Specifications

Table 1. 5F-550 Specifications							
Item	Specification*						
P/N	50206						
PTSA Range	0–300 ppb						
PTSA Precision	\pm 1% or \pm 1 ppb						
Temperature Range	40–106 °F (4–41 °C)						
Display	320×240 TFT-LCD, visible under direct sunlight						
Power Supply	4 AA alkaline batteries						
Typical Battery Life	10,000 readings						
Dimension (L $ imes$ W $ imes$ H)	6.30 $ imes$ 2.91 $ imes$ 1.30 inch (160 $ imes$ 74 $ imes$ 33 mm)						
Weight [†]	0.68 lbs (310 g)						
Enclosure Rating	IP67						

Table 1. SP-350 Specifications

* With Pyxis's continuous improvement policy, these specifications are subject to change without notice.

[†] Batteries excluded

3 Unpacking Instrument

Remove the instrument and accessories from the shipping container and inspect each item for any damage that may have occurred during shipment. Verify that all items listed on the packing slip are included. If any items are missing or damaged, please contact Pyxis Customer Service at service@pyxislab.com.

3.1 Standard Accessories

- Four (4) AA alkaline batteries
- Bluetooth/USB Adapter for Desktop P/N: MA-NEB
- User Manual available online at www.pyxis-lab.com/support.html



3.2 **Optional Accessories**

The following optional accessories can be ordered from Pyxis Customer Service (order@pyxis-lab.com) or Pyxis eStore at https://pyxis-lab.com/shop/.

Accessory Name	P/N					
Pyxis Carrying Case for SP-350	50725					
Pyxis 100 ppb PTSA Calibration Standard — 500 mL	21001					
Pyxis 200 ppb PTSA Calibration Standard — 500 mL	21000					
Pyxis 300 ppb PTSA Calibration Standard — 500 mL	21003					
Pyxis Handheld Cleaning Kit	SER-002					



4 Installation

4.1 Battery Installation

The SP-350 is powered by four alkaline batteries. Typical battery life lasts for 10,000 measurements or 10 months. When the battery capacity is critically low, the SP-350 will display a "LOW BATTERY" warning for 5 seconds and then automatically turn off.

NOTE *Do not use rechargeable nickel cadmium (NiCad) or lithium batteries.*

Replace the batteries to resume operation of the SP-350 after the battery warning. The SP-350 will automatically turn on in the measurement mode after new batteries are installation.

The SP-350 battery compartment, shown in Figure 1, is on the back side of the instrument. Batteries are held in place by a cover secured with two Phillips-head screws.

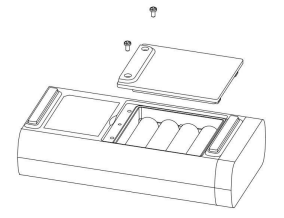


Figure 1. The SP-350 battery compartment

Install batteries using the following steps:

- 1. Remove the battery compartment cover by loosening the two screws.
- 2. Remove old batteries and dispose of them properly.
- 3. Following the positive and negative terminal signs in the compartment bottom, snap four new AA alkaline batteries firmly into the battery holder.
- 4. Replace the battery compartment cover and ensure that the sealing O-ring is lying flat on the battery holder.
- 5. Fasten the two screws.

NOTE Failure to properly seat the O-ring may result in water damage to the SP-350.



5 Instrument Overview

5.1 Control Keys

The SP-350 has three control keys, as shown in Figure 2. The left (<), right (>), and ok (\bigcirc) keys are used to launch actions indicated on the LCD display directly above the keys. The labels above the keys indicate the function associated with each key and functions can be changed in different operation modes.





5.2 Main Module On/Off

To turn on the SP-350: Press OK momentarily and release.

To turn off the SP-350: Press and hold OK for about three seconds. Release OK when the LCD display turns off. The SP-350 turns itself off after 60 seconds without user interaction detected. This is done to conserve battery life.

NOTE This auto-time off setting may be customized by the user as desired through the **uPyxis**[®] Mobile or Desktop App.

6 Measurement

6.1 PTSA Measurement

When powered on, the SP-350 will default to the PTSA measurement mode. The water sample can be transferred to the sample cell using a pipette or filled directly from a faucet, sample bottle, or sample valve.

NOTE Special care should be taken when pouring the sample into the cell to avoid air bubble entrainment, which can interfere with reading accuracy.

Before beginning a measurement, use the sample water to rinse the sample cell at least three times. Allow 5-10 seconds for the SP-350 to stabilize. The values will be displayed in white with a blue background if a stable value is reached (Figure 2). For a sample containing 100 ppb PTSA, the measured PTSA should be stabilized within the range of 98–102 ppb.



NOTE The time required to reach a stable reading may be slightly longer if the water sample temperature is significantly different than the environmental temperature at which the SP-350 had been equilibrated (stored).

6.2 High Color and Turbidity Warning

The SP-350 has extra channels to measure sample turbidity and color to automatically compensate sample color and turbidity interference. If sample turbidity and color values determined are too high, a PTSA measurement warning will be displayed. In such a case, the user should filter the sample for PTSA measurement.

7 Calibration

7.1 PTSA Calibration (Two-Point with Zero)

1. Rinse the main module sample cell three times with DI water. Fill the sample cell with DI water.

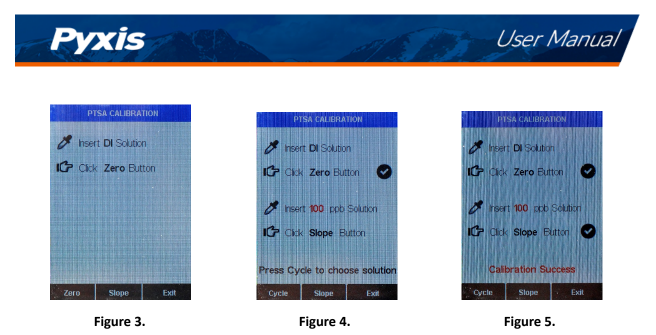
NOTE In emergency, "non-PTSA" water, such as city water, may be used, but recalibrate using DI water for the zero step as soon as it is available.

- 2. Power on the SP-350 by pressing \overrightarrow{OK} . Allow 5–10 seconds for the SP-350 to stabilize.
- 3. The unit is actively reading and displaying PTSA. The values will be very low if DI water is used; conductivity value is not critical but PTSA value should be near zero. A low non-zero value (e.g. 0.2 or 0.4, etc.) is not problematic.

4.

- 5. Press **P-Cal** (<) or >) to launch the **PTSA CALIBRATION** screen (Figure 3).
- 6. Press **Zero** (<) to start the zero (blank) calibration.
- 7. If the calibration succeeds, a checkmark (🕑) and instructions for the slope calibration will appear (Figure 4).
- 8. Rinse the sample cell three times with the desired PTSA standard. Fill the sample cell with the desired PTSA standard.
- 9. Press **Cycle** (<) to cycle between the PTSA standards 100, 200, and 300 ppb (it repeats). Ensure the value selected matches the desired PTSA standard in the sample cell.
- 10. Press **Slope** (>) to start the slope calibration.
- If the calibration succeeds, a checkmark (), a "Calibration Success" message will appear (Figure 5). Otherwise, a warning message is displayed.
- 12. Calibration is now complete. Press **Exit** (OK) to return to measurement mode.

NOTE If **Exit** is pressed before the second checkmark appears, the calibration will not be completed and must be re-done.



8 Device Information and Diagnosis

The **DEVICE INFORMATION** screen is launched when **System** (\bigcirc) is pressed in the measurement mode. This screen contains the device serial number, software version, and hardware version (Figure 6). The battery life as a percentage and the MAC addresses for main module also shown.

Press **Diagnosis** (<)) to launch the **SYSTEM DIAGNOSIS** screen where raw measurement data are displayed (Figure 7). The information has no use for normal operation, but instead is used for device troubleshooting. Provide an image of both the **DEVICE INFORMATION** screen and the **SYSTEM DIAGNOSIS** screen when you contact Pyxis (service@pyxis-lab.com) for troubleshooting your device or call +1 (866) 203-8397.

Serial Number	190087			
Hardware Ver	v1.5			
Software Rev	573			
Battery Status	76%			
BTLE MAC	04916222B686			
PTSA Calib	100(S)			
COND Calib	1412			
Date&Time	01/01/1970 20:01			
Contains FCC ID	T9JRN4020			
Humidity	26.7			
Error Code	0x00			



	SYSTEM DIAGNOSIS								
[1]	0	BTLE Started	1						
[2]	450	[6] 662							
[3]	1100(200)	[7] 506							
[4]	700 2000	[8] 1319 [9] 1023							
[10]	2000	[13]							
[11]		[14]							
[12]		[15]							
[16]	210								
[17] [18]	109.90	[19] 26.7							
23	3 2030	19980 199668							
Fac	tory Reset	Help Exit							

Figure 7.

8.1 Bluetooth Connection to Devices

The SP-350 uses a built-in Bluetooth Low Energy Connection (BTLE) to connect wirelessly to a smart phone via the **uPyxis**[®] Mobile App or to a computer via the included Bluetooth Adapter (P/N: MA-NEB) and the **uPyxis**[®] Desktop App. To allow the SP-350 to connect via Bluetooth with other devices follow the steps below:

- 1. Power on the SP-350 by pressing OK.
- 2. Press System (OK) to launch the DEVICE INFORMATION screen.
- 3. Press **Diagnosis** (<) to launch the **SYSTEM DIAGNOSIS** screen.



- 4. Allow 5–10 seconds for the message in the top-right corner of the display change from Starting BTLE... to BTLE Started (Figure 7).
- 5. Choose to connect via one of two options:
 - (a) The **uPyxis®** Mobile App (see the **Use with uPyxis®** Mobile App section), or
 - (b) The **uPyxis**[®] Desktop App (see the **Use with uPyxis**[®] **Desktop App** section).

8.1.1 Calibrate an ST-500 Series Probe with the SP-350 via Bluetooth

The SP-350 can be used to verify the result of an inline Pyxis ST-500 Series probe by measuring the sample water taken from the inline probe sample line. The SP-350 can then be used to calibrate the inline probes over the Bluetooth connection. To calibrate an inline probe, follow the steps below:

- 1. Power on the SP-350 by pressing OK.
- 2. Press **System** (OK) to launch the **DEVICE INFORMATION** screen.
- 3. Press **Comm** (>) to launch the **COMMUNICATION** screen (Figure 8).
- 4. Press **Scan** (<) to begin scanning for Bluetooth devices.
- Discoverable devices will begin to populate on the display with their name and MAC-Address (Figure 9).
- 6. If more than one device appears in the **Device list**, press » (>) to cycle through the devices.
- 7. If no devices or the incorrect device appear in the **Device list**, press **Scan** (OK) to re-scan for discoverable devices.
- 8. Press **Connect** (OK) to begin pairing to the selected probe.
- 9. When the connection is established, the SP-350 displays the latest PTSA measurement from the connected probe (Figure 10).
- 10. Fill the main module sample cell with the same sample water that the probe is measuring.
- 11. Press **Read** (>) to see PTSA measurement from the SP-350along with the probe measurement (Figure 11).
- 12. Press **Calib** (OK) to begin probe PTSA calibration.
- 13. The SP-350 will take the probe PTSA measurement three times to verify the calibration (Figure 12).

NOTE It takes about one minute for the probe to approach the calibrated reading and the three verifying readings may not be exactly the same as the value measured by the SP-350 \dot{P} ress **Read** (>) again to take more readings from the probe, if necessary.

- 14. If the calibration is successful, a "Verify calibration OK" message will appear on the top of the display (Figure 13).
- 15. Calibration is now complete. Long press **Calib** (OK) to return to measurement mode.



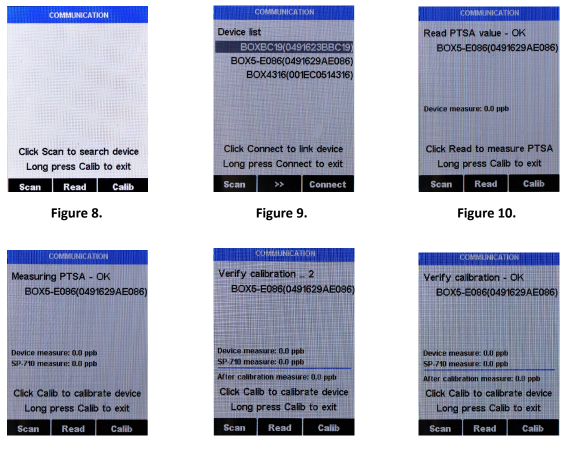


Figure 11.

Figure 12.



8.2 Factory Reset

Use the following steps to restore all device parameters to factory default:

- 1. Power on the SP-350 by pressing (OK).
- 2. Press **System** (OK) to launch the **DEVICE INFORMATION** screen.
- 3. Press **Diagnosis** (<) to launch the **SYSTEM DIAGNOSIS** screen.
- 4. Allow 5–10 seconds for the message in the top-right corner of the display change from Starting BTLE... to BTLE Started (Figure 14).
- 5. Press **Factory Reset** (<). The display updates as shown in Figure 15 appear and the user can choose one of three options:
 - (a) Press OK to start the factory reset, or
 - (b) Press Cancel (<) to return to the HELP screen, or
 - (c) Press **Exit** (>) to abandon the factory reset entirely.
- 6. After a successful factory reset, the message "Factory reset done." will appear on the display.
- 7. Press **Exit** (OK) to return to measurement mode.





Figure 14.





9 Use with uPyxis[®] Mobile App

9.1 Download uPyxis® Mobile App

Download uPyxis[®] Mobile App from Apple App Store or Google Play.





9.2 Connecting to uPyxis® Mobile App

Turn on Bluetooth on your mobile phone (**Do not pair the phone Bluetooth to the SP-350**). Open **uPyxis**[®] Mobile App. Ensure that the SP-350 is discoverable by following the steps in the **Bluetooth Connection to Devices** section. Once the app is open, the app will start to search for the SP-350. When the **uPyxis**[®] Mobile App connects to the SP-350, then press on the **SP-350**.







Figure 17.

9.3 Setting Screen

When connected, the **uPyxis®** Mobile App will default to the **Setting** screen. From the **Setting** screen, the user can set the **Power off time** and **Screen off time** in seconds.

III Verizon 🗢 3:	06 PM	63% 🔲 '
〈 uPyxis SP	-350	
PTSA		
Product Name	PTSA	
Product/PTSA	1000	
Set I	Product	
Settings		
Power off time	60	(s)
Screen off time	30	(s)
Update	e Settings	
*		

Figure 18.



9.4 System Screen

From the **System** screen, users can change the **Device Name**, find the **Serial Number**, **Hardware Version**, and **Firmware Version**, as well as update the firmware of the SP-350 by pressing **Check Update**. If a firmware update is available, press **Get Firmware**. Once the new firmware is downloaded, press **Upgrade Firmware**.

NOTE The firmware update process takes some time and will require the SP-350 to stay within range (approximately 10 ft without obstructions) for the entire duration of the update.

Once the update is complete, the SP-350 will reboot which will disconnect the SP-350 from the **uPyxis**[®] Mobile App.





Figure 19.



10 Use with uPyxis[®] Desktop App

10.1 Install uPyxis® Desktop App

Download the latest version of **uPyxis**[®] Desktop software package from: https://pyxis-lab.com/upyxis/ this setup package will download and install the Microsoft.Net Framework 4.5 (if not previously installed on the PC), the USB driver for the USB-Bluetooth adapter (MA-NEB), the USB-RS485 adapter (MA-485), and the main **uPyxis**[®] Desktop application. Double click the **uPyxis.Setup.exe** file to install.

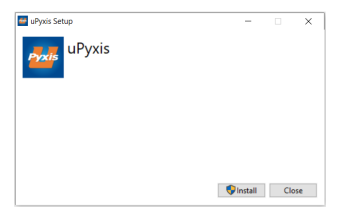


Figure 20.

Click **Install** to start the installation process. Follow the screen instructions to complete the USB driver and uPyxis installation.

10.2 Connecting to uPyxis® Desktop App

Ensure that the SP-350 is discoverable by following the steps in the **Bluetooth Connection to Devices** section. Once the app is open, to find your device, click on **Device**, then **Connect via Bluetooth...**.



Figure 21.



10.3 System Screen

Once connected to the device, a picture of the device will appear on the top-left corner of the window and the **uPyxis**[®] Desktop App will default to the **System** screen. From the **System** screen, users can upgrade the firmware by selecting an appropriate firmware file (contact service@pyxis-lab.com for these firmware files) and clicking **Upgrade Firmware**.

NOTE The firmware update process takes some time and will require the SP-350 to stay within range (approximately 10 ft without obstructions) for the entire duration of the update.

Once the update is complete, the SP-350 will reboot which will disconnect the SP-350 from the **uPyxis**[®] Mobile App.

🚰 uPyxis					-		×
Device Hel	p						Pyxis
Device List		System	Datalog	Setting			
6	SP350 SN: 200037	v1.2.0r509					
	SP-350 Fluorometer				Select F	irmware	File
	Ready						
					Upar	ade Firr	nware
Connected(S	\$P-350)						

Figure 22.



10.4 Datalog Screen

From the **Datalog** screen, the user can view, delete, and export the internal log files of the SP-350 by clicking **Read Datalog List** and selecting the desired datalog (these are separated by month). The SP-350 will then populate any relevant log event from the selected datalog which can be viewed in more detail by clicking **Read Datalog**, deleted by clicking **Delete**, or exported by clicking **Export as .CSV File**.

🕶 uPyxis									-		×
Device Help	D									F	y xis
Device List		System	Datalog	Setting							
	SP350 SN: 200037	Datalogs in t	he device: 2				Clear Da	talog	Read	Datalo	g List
	SP-350 Fluorometer	No.	Datalog Rec	ord Count							-
	Ready										
											~
		L						Delete	e F	Read Da	_
									Expor	t as .CS	V File
Connected(S	P-350)										_

Figure 23.

10.5 Setting Screen

From the **Setting** screen, the user can set the **Power off time** and **Screen off time** in seconds.

🕶 uPyxis		- 🗆 ×
Device Help		Pyxis
Device List	System Datalog Setting	
SP350 ^{SN: 200037} SP-350 Fluorometer Ready	PTSA Product Name (max 8 characters) Product Factor	ÞTSA 1000 Apply Settings
	Settings Power Off Time(seconds) Screen Off Time(seconds)	60 30 Apply Settings
Connected(SP-350)		

Figure 24.



11 Device Maintenance and Precaution

11.1 Maintenance Best Practices and Quick Tips

For greatly increased working life and ease of use of the SP-350 follow the list of maintenance best practices and quick tips below:

- Rinse the sample cell at least three times with the desired solution before turning on.
- After a successful calibration, the unit does not automatically return to the measurement mode. If Exit is held down too long the unit will power down rather than returning to the measurement mode.
- After returning to measurement mode after calibration, rinse several times with the first sample. The
 unit will continue to read the sample values without any further key presses if it has not powered off.
 If there are no key presses for 20 seconds the screen will darken, and after another 20 seconds without
 key activity will power down. The press of any key while the screen is dark will reset the timer and
 the screen will re-light. (This press will not step along the calibration process; the next press needed
 will still be required in the sequence).
- Always rinse the unit with clean water after use and dry by clean tissue or paper towel.

11.2 Methods to Cleaning the SP-350

A light deposit on quartz glass inside the conductivity cell can be cleaned by a Q-tip. Aged heavy deposition, especially iron oxide deposited, can be removed using a cleaning solution that is capable of removing iron, such as the Pyxis Handheld Device Cleaning Solution Kit (P/N: SER-02) available from Pyxis online eStore/Catalog https://pyxis-lab.com/product/handheld-device-cleaning-kit/.



Figure 25. Handheld Device Cleaning Solution Kit

To clean the SP-350 pour cleaning solution into the sample cell for 10 minutes. Rinse the sample cell with distilled water.



11.3 Storage

Do not expose the SP-350 to an extreme high or low temperature condition such as leaving the SP-350 inside an unattended automobile.

12 Contact Us

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