

ST-730 Series Inline Turbidity Probes User Manual



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Warranty Information

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Standard Limited Warranty

Pyxis Lab warrants its products for defects in materials and workmanship. Pyxis Lab will, at its option, repair or replace instrument components that prove to be defective with new or remanufactured components (i.e., equivalent to new). The warranty set forth is exclusive and no other warranty, whether written or oral, is expressed or implied.

Warranty Term

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.

Warranty Service

Damaged or dysfunctional instruments may be returned to Pyxis for repair or r eplacement. In some instances, replacement instruments may be available for short duration loan or lease.

Pyxis warrants that any labor services provided shall conform to the reasonable standards of technical competency and performance effective at the time of delivery. All service interventions are to be reviewed and authorized as correct and complete at the completion of the service by a customer representative, or designate. Pyxis warrants these services for 30 days after the authorization and will correct any qualifying deficiency in labor provided that the labor service deficiency is exactly related to the originating event. No other remedy, other than the provision of labor services, may be applicable.

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.

Warranty Shipping

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.

Pyxis Technical Support

Contact Pyxis Technical Support at support@chemtrol.com.au



1 Introduction

The Pyxis ST-730 series is a variety of pre-scaled inline probes all measuring turbidity in water using a white LED as the excitation light source and by measuring the scattered light at a 90-degree angle with respect to the excitation beam. The fluidic and optical arrangement of the ST-730 series probe is designed to overcome many shortcomings associated with other inline turbidimeters. It can be easily inserted into the custom-made tee with a compression fitting port designed to ensure correct vertical positioning of the ST-730 series probe in the fluid stream. The ST-730 series probe custom mounting tee has two ¾ inch female NPT ports for plumbing into an existing ¾ inch sample water line. The ST-730 series probe can be connected to any device that accepts an isolated or non-isolated 4-20mA input or RS-485 Modbus input. The ST-730 series probe has a short fluidic channel that can be easily cleaned and calibrated using the MA-WB Bluetooth adapter and uPyxis® Mobile or Desktop App.

2 Specifications

Specifications	ST-730	ST-730B	ST-730SS	ST-731	ST-735
P/N	53201	53202	50626	53505	53204
Range (NTU)	0-100	0-1,000	0-100	0-10	0-10,000
Resolution (NTU)	0.1	1	0.1	0.05	10
Accuracy			±2% of reading		
Method	Nephelometric, with white LED and IR LED (860 nm) light sources				
Calibration	Two-point calibration against standard solution				
Outputs	4-20mA Analog Output, RS-485 Digital Output with Modbus protocol				
Installation*	Custom tee assembly (P/N: ST-001) with 3/4" female socket & NPT threaded ports				
Cable Length	5 ft, with IP67 connectors. 30 ft and 60 ft extension cables available				
Power Supply	22-26 VDC, 1 W				
Dimension inch (mm)	Length: 6.8 (172.7), Body Diameter: 1.44 (36.6)				
Weight lbs(g)	0.37 (170)	0.37 (170)	2.5 (1130)	0.37 (170)	0.37 (170)
Material	CPVC	CPVC	304 Stainless Steel	CPVC	CPVC
Operational Tempera- ture °F (°C)	40-120 (4-49)	40-120 (4-49)	32-104 (0-40)	40-120 (4-49)	40-120 (4-49)
Storage Temperature °F (°C)			20-150 (-7-66)		
Pressure psi (MPa)	Up to 100 (0.7)	Up to 100 (0.7)	Up to 290 (2.0) at 149 °F (65 °C)	Up to 100 (0.7)	Up to 100 (0.7)
Enclosure Rating			IP66		
Regulation			CE		

The ST-730SS probe does not come with the custom tee assembly (P/N: ST-001). It has 3/4" female NPT threaded ports on the probe
itself.

3 Unpacking Instrument

Remove the instrument and accessories from the shipping container and inspect each item for any damage that may have occurred during shipping. Verify that all accessory items are included. If any item is missing or damaged, please contact CHEMTROL Customer Service at support@chemtrol.com.au



3.1 Standard Accessories

Tee Assembly 3/4" NPT (1x Tee, O-ring, and Nut)
 P/N: ST-001

7-Pin Female Adapter/Flying Leads Cable (2 ft)
 P/N: MA-1100

User Manual available online at www.chemtrol.com.au/probes-selection/inline-turbidity-meter-series

3.2 Optional Accessories

Pyxis PYXIS INLINE SENSOR ACCESSORIES - SELECT*A*GUIDE Pyxis Photo Accessory Name/Description **Part Number** Pyxis ST Series Cleaning Kit **SER-01** (Includes 500mL Sensor Cleaner / Qtips & Pipe Cleaners) 0.75" NPT Inline Sensor Tee Assembly (All ST Series Sensors) 50704 50756 2.0" NPT Inline Sensor Tee Assembly (All ST Series Sensors) 3.0" NPT Inline Sensor Tee Assembly (All ST Series Sensors) 50775 ST-002 Inline Sensor Removal PLUG (Allows ST Sensor Removal) ST-002 ST Sensor Tee Replacement O-Ring (All ST Series Tee's) MA-150 MA-WB Bluetooth Adapter for All ST Series Sensors MA-WB (4-20mA & RS-485) MA-485 USB Adapter for All ST Series Sensors MA-485 (4-20mA RS-485) MA-NEB Bluetooth PC to Handheld Adapter (For uPyxis Firmware Updates) MA-BLE-1 PowerPack 1 (Single Channel Power Supply w/Bluetooth) PowerPack 4 (Four Channel Power Supply w/Bluetooth) MA-BLE-4 MA-1100 (24" Flying Lead Cable for All ST Sensors) MA-1100 MA-C10 (10' Extension Cable for All ST Sensors) 50738 MA-C50 (50' Extension Cable for All ST Sensors) 50705

Figure 1.



4 Installation

The provided ST-001 Tee Assembly can be connected to a pipe system through the 3/4" female ports, either socket or NPT threaded. To properly install the ST-730 series probe into the ST-001 Tee Assembly, follow the steps below:

- 1. Insert the provided O-ring into the O-ring groove on the tee.
- 2. Insert the ST-730 series probe into the tee.
- 3. Tighten the tee nut onto the tee to form a water-tight, compression seal.

NOTE It is recommended to install the ST-730 series probe tee in the pipe system where sample water flow is vertical.



Figure 2. ST-730 with Tee Assembly



Figure 3. ST-730SS High Pressure Sensor

NOTE The ST-730SS probe does not require an ST-001 Tee Assembly. It has 3/4" female NPT threaded ports.



4.1 Wiring

If the power ground terminal and the negative 4-20mA terminal in the controller are internally connected (non-isolated 4-20mA input), it is unnecessary to connect the 4-20mA negative wire (green) to the 4-20mA negative terminal in the controller. If a separate DC power supply other than that from the controller is used, make sure that the output from the power supply is rated for 22-26 VDC @ 65mA.

NOTE The negative 24V power terminal (power ground) and the negative 4-20mA terminal on the ST-730 series probe are internally connected.

Follow the wiring table below to connect the ST-730 series probe to a controller:

Wire Color	Designation
Red	24V +
Black	24V Power ground
White	4-20mA +
Green	4-20mA -*
Blue	RS-485 A
Yellow	RS-485 B
Clear	Shield, earth ground

Internally connected to the power ground

4.2 Connecting via Bluetooth

A Bluetooth adapter (P/N: MA-WB) can be used to connect an ST-730 series probe to a smart phone with the **uPyxis[®]** Mobile app or a computer with the **uPyxis[®]** Desktop app.



Figure 4. Bluetooth connection to ST-730 series probe

4.3 Connecting via USB

A USB-RS485 adapter (P/N: MA-485) can be used to connect an ST-730 series probe to a computer with the **uPyxis®** Desktop app.

NOTE Using non-Pyxis USB-RS485 adapters may result in permanent damage of the ST-730 series probe communication hardware.





Figure 5. USB connection to ST-730 series probe

5 Setup and Calibration with uPyxis® Mobile App

5.1 Download uPyxis® Mobile App

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

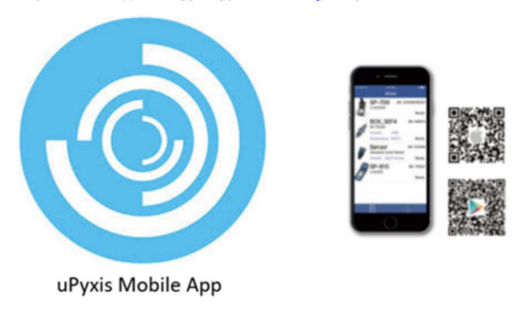


Figure 6.

5.2 Connecting to uPyxis Mobile App

Turn on Bluetooth on your mobile phone (**Do not pair the phone Bluetooth to the ST-730 series probe**). Open uPyxis® Mobile App. Once the app is open the app will start to search for the sensor. When the **uPyxis®** Mobile App connects to the sensor then press on the **ST-730 series probe**.





Figure 7.

5.3 Calibration Screen and Reading

When connected, the **uPyxis[®]** Mobile App will default to the **Calibration** screen. From the **Calibration** screen, you can perform calibrations by pressing on **Zero Calibration**, **Slope Calibration**, and **4-20mA Span**. Follow the screen instructions for each calibration step.

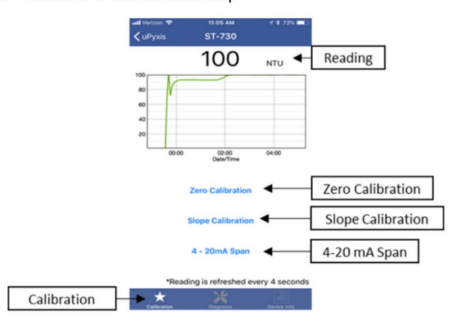


Figure 8.



5.4 Diagnosis Screen

From the Diagnosis screen, you can check the diagnosis condition as well as Export & Upload.

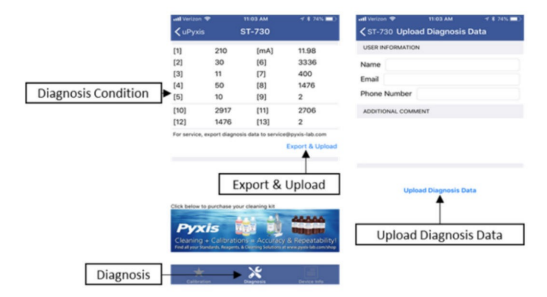


Figure 9.

5.5 Device Info Screen

From the Device Info screen. You can name the Device or Product.



Figure 10.



6 Setup and Calibration with uPyxis® Desktop App

6.1 Install uPyxis® Desktop App

Download the latest version of uPyxis® Desktop software package.

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.

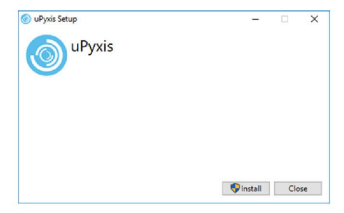


Figure 11.

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

6.2 Connecting to uPyxis® Desktop App

When the uPyxis® Desktop App opens, to find your device, click on Device, then Connect via USB-RS485.

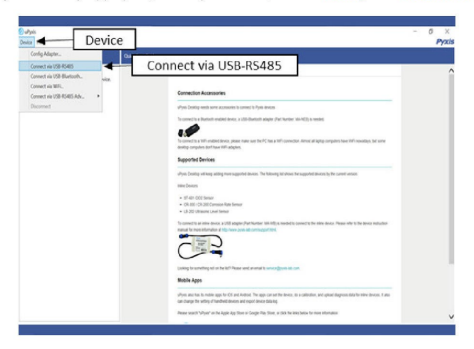


Figure 12.



6.3 Information 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 **Information** screen. On the **Information** screen you can set the information description for **Device Name** and **Product Name**, then click **Set** to save.

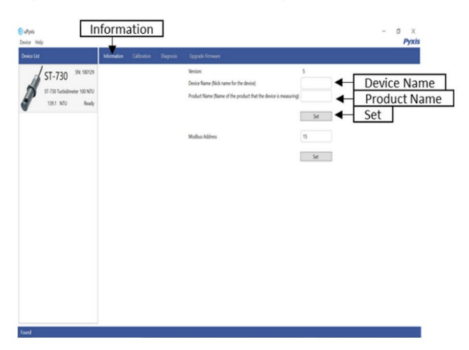


Figure 13.

6.4 Calibration Screen

To calibrate the device, click on Calibration. On the Calibration screen there are three calibration tabs, Zero Calibration, Slope Calibration, and 4-20mA Span. The screen also displays the reading of the device. The reading refresh rate is every 4 seconds.

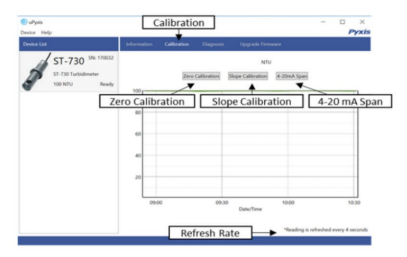


Figure 14.



6.4.1 Zero Calibration

To perform Zero Calibration, click on **Zero Calibration**. Then follow the instruction on how to calibrate, then click **Ok**.

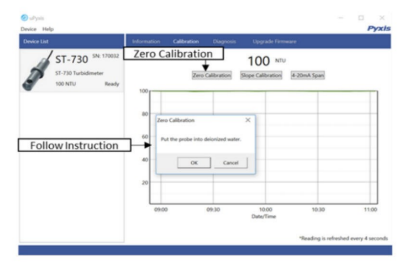


Figure 15.

6.4.2 Slope Calibration

To perform Slope Calibration, click on **Slope Calibration**. Then follow the instruction on how to calibrate, then click **Slope Calibration**.

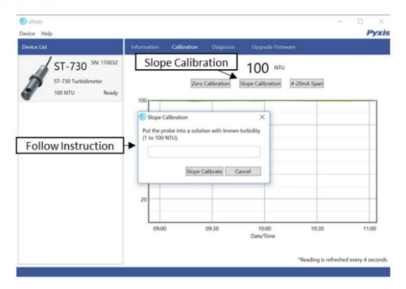


Figure 16.

6.4.3 4-20mA Span

To perform 4-20mA Span, click on 4-20mA Span. Then follow the instructions provided to alter the 4-20mA output span of the sensor, then click Set 20mA Span. Each sensor format will have a maximum 20 mA range allowed. 4-20mA Span setup must be maintained within the limit of its respective sensor.



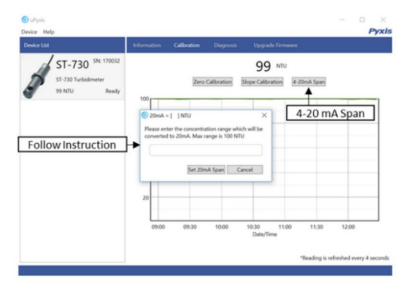


Figure 17.

6.5 Diagnosis Screen

After the device has been calibrated and installation has been completed, to check diagnosis, click on **Diagnosis**. When in the **Diagnosis** screen you can view the Diagnosis Condition of the device.

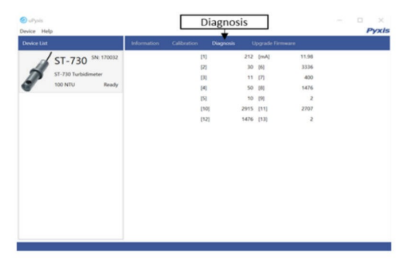


Figure 18.

7 Communication using Modbus RTU

The ST-730 series probe is configured as a Modbus slave d evice. In addition to the NTU value, many operational parameters, including warning and error messages, are available via a Modbus RTU connection.



8 Sensor Maintenance and Precaution

When used to control product dosing, it is suggested that the automation system be configured to provide backup to limit potential product overfeeds, for example by limiting pump size or duration, or by alarming if the pumping rate exceeds a desired maximum limit.

The ST-730 series probe is designed to be easily removed, inspected, and cleaned if required. It is suggested that the ST-730 series probe be checked for fouling and cleaned on a monthly basis. Heavily contaminated waters may require more frequent cleanings. Cleaner water sources with less contamination may not require cleaning for several months.

8.1 Methods to Cleaning ST-730 Series Probe

Any equipment in contact with industrial cooling systems is subject to many potential foulants and contaminants. Our inline probe cleaning solutions below have been shown to remove most common foulants and contaminants. A small, soft bristle brush, Q-Tips cotton swab, or soft cloth may be used to safely clean the probe housing and the quartz optical sensor channel. These components and more come with a Pyxis Lab Inline Probe Cleaning Solution Kit (P/N: SER-01)



Figure 19. Inline Probe Cleaning Solution Kit

To clean the ST-730 series probe, soak the lower half of the probe in 100 mL inline probe cleaning solution for 30 minutes. Rinse the ST-730 series probe with distilled water and then check for the flashing blue light inside the ST-730 series probe quartz tube. If the surface is not entirely clean, continue to soak the ST-730 series probe for an additional 30 minutes. Use the small, soft bristle brush and Q-Tips cotton swabs as necessary to remove any remaining contaminants in the ST-730 series probe quartz tube.



8.2 Storage

Avoid long term storage at temperature over 100 °F. In an outdoor installation, properly shield the ST- 730 series probe from direct sunlight and precipitation.

9 Troubleshooting

If the ST-730 series probe output signal is not stable and fluctuates significantly, make an additional ground connection – connect the clear (shield, earth ground) wire to a conductor that contacts the sample water electrically such as a brass pipe adjacent to the ST-730 series tee.

Carry out routine calibration verification against a qualified turbidity standard. After properly cleaning the ST-730 series sensor, carry out the zero point and slope calibration using the qualified turbidity standard. Pyxis Lab **Turbidity Standards** can be purchased at www.chemtrol.com.au/contact



Figure 20. Turbidity Standards

10 Contact Us

www.chemtrol.com.au/contact

