### Quick Start Guide: ULTRAPENx2<sup>™</sup> PTBT5 with the PTBTX2<sup>™</sup> App

Oxygen (DO) and Temperature Pen for Use with your Mobile Device

# **EXPORTING DATA RECORDS**

- 1. Tap the MEMORY RECALL **button** in the Feature Navigation Bar.
- **2.** Tap the EDIT button in the upper right corner of the Record List. The Record List Edit screen will appear.
- 3. Tap individual records to select them for export, or tap the BLUE, SELECT ALL button to select the entire list.
- 4. As you select records the CLEAR and DELETE buttons update to show the number of records selected.
- 5. Tap the SEND button in the upper left corner of the record list. Your Device's default email program will open.
- 6. An attachment will be present containing the selected records.
  - The format of the attachment will be .csv (default).
  - To change the format, open the PREFERENCES > APPLICATION PREFERENCE screen.
- 7. Complete the email in the standard manner for your email application.

# MAINTENANCE

### I. BATTERY REPLACEMENT

When PTBT5 charge level falls below 25% immediately replace the battery with a new N type battery.

- 1. In a CLEAN, DRY place, unscrew the battery cap in a counter-clockwise direction.
- 2. Slide the cap and battery housing out of the PTBT5.
- Remove the depleted battery from its housing. 3.
- 4. Insert a new battery into the battery housing oriented with the negative end touching the spring.
- 5. Align the groove along the battery housing with the guide bump inside the PTBT5 case and slide the battery housing back in.
- 6. Screw the PTBT5 battery cap back on in a clockwise direction. DO NOT **OVER TIGHTEN.**

### **II. ROUTINE MAINTENANCE**

- After each use ALWAYS rinse the DO sensor with clean water (preferably DI, RO, or distilled water), then carefully blot the sensor membrane with a soft, clean, lint-free cloth to remove any water drops.
- ALWAYS replace the hydration cap on the DO sensor after each use.
- To replace the membrane cap and/or refill electrolyte solution follow the SENSOR SETUP instructions.
- Do not drop, throw or otherwise strike the PTBT5. This voids the warranty.
- Do not store the PTBT5 in a location where the ambient temperatures exceed its specified operating / storage temperature limits.

### **III. LONG TERM STORAGE**

If you plan on storing the PTBT5 without using it for more than 1 month:

- 1. Remove the membrane cap by turning it counter-clockwise and rinse the membrane cap thoroughly with DI, RO, or distilled water, gently pat it dry with a soft lint-free cloth, set it aside to dry. BE CAREFUL not to damage the membrane.
- 2. Discard all the electrolyte solution from the sensor's electrolyte well.
- 3. Fill a syringe with DI, RO, or distilled water.
- 4. Holding the open sensor sideways or upside down over a sink, insert the syringe tip into the sensor body.
- 5. Thoroughly flush the electrolyte well with DI, RO or distilled water.
- 6. Refill the syringe with DI, RO or distilled water and repeat flushing the electrolyte well 3-4 times.
- 7. Shake all the water from the sensor, pat dry with a soft lint-free cloth, and allow the sensor to completely dry out.
- 8. Remove the sponge from the protective / hydration cap.
- 9. Rinse the hydration cap with clean water then thoroughly dry it inside and out with a soft lint-free cloth.
- **10.** Reassemble the membrane cap and hydration cap to the PTBT5.
- **11.** Remove the battery from the PTBT5.
- 12. Store the PTBT5 in a cool dry location.
  - The foam from the hydration cap should be stored separately so it can be reused later.

### MYRON L<sup>®</sup> COMPANY

2450 Impala Drive 
Carlsbad, CA 920197226 
Phone: +1-760-438-2021 E-Mail: Customer Service – info@myronl.com Technical Support – techquestions@myronl.com

### Quick Start Guide: ULTRAPENX2<sup>™</sup> PTBT5 with the PTBTX2<sup>™</sup> App Dissolved Oxygen (DO) and Temperature Pen for Use with your Mobile Device

This document contains basic instructions for making DO measurements with your PTBT5.

### Other Instructions:

- PTBT5 and review Calibration records (included with your instrument).
- precision calibration and maintaining the PTBT5. Download from the Myron L<sup>®</sup> Company website (www.myronl.com, Downloads tab).

### **PTBT5 - LAYOUT**

- 1. PEN BUTTON Press to turn Ultrapen ON and place it in Standby mode.
- 2. BATTERY CAP Unscrew to change battery.
- 3. LED INDICATOR LIGHT Flashes rapidly when the PTBT5 is measuring or once every 5 seconds when the PTBT5 is in Standby mode.
- **4. DO SENSOR BODY** Contains electrodes and reagent for Dissolved Oxygen and Temperature measurements.
- 5. DO SENSOR CAP Holds the DO Sensor Membrane in place.
- 6. DO MEMBRANE Permeable membrane through which Dissolved Oxygen passes.
- - See the PTBT5 Operation Manual for instructions for storing > 1 month



- 1. Attach the tip onto the syringe and fill the syringe with DO electrolyte solution.
- 2. Unscrew the membrane cap from the sensor body by turning in a counter-clockwise direction.
- 3. Rinse the inside of the membrane cap with electrolyte solution.
- 4. Pour some electrolyte inside the membrane cap and set aside.
- 5. Hold the PTBT5 vertically with the DO sensor at the top and the sensor opening facing up.
- 6. Insert the syringe tip into one of the four openings of the sensor body as far as it can go.
- 7. Slowly fill the electrolyte well with electrolyte.
- other hand.
- **9.** Tilt the membrane cap and place it onto the sensor body.
- 10. Carefully start turning the membrane cap clockwise until it tightens firmly to the sensor body. Some electrolyte may escape.
- **11.** Rinse any residual electrolyte from the outside of the sensor body with clean water (DI, RO or distilled).
- **13.** Place the hydration cap onto the DO sensor all the way to the cap stop.
- 14. Before using the PTBT5, let the new sensor stabilize for 2-4 hours with the hydration cap in place.





Website: www.myronl.com

• PTBT5 Basic CAL Instruction sheet: Includes instructions on performing a basic Air Calibration of the

• PTBT5 Operation Manual: Includes detailed instructions on making measurements, changing parameters,

• PTBTX2 App Operation Manual: Includes detailed instructions on operating all of the PTBTX2 App's many features and functions. Download from the Myron L<sup>®</sup> Company website (www.myronl.com, Downloads tab).



7. PROTECTIVE / HYDRATION CAP - Protects sensor from damage. The sensor should be kept moist at all times. • Always replace the hydration cap containing a sponge moistened with DI, RO or distilled water.

• When removing or replacing the cap, gently wiggle it back and forth while pulling / pushing. DO NOT twist! 8. CAP STOP – DO NOT push the protective cap beyond the cap stop as sensor damage may occur.

# PREPARING THE DO SENSOR

8. Hold the electrolyte filled sensor body in one hand and bring the electrolyte filled membrane cap closer with your

**12.** Fill the hydration cap with enough clean water to soak the sponge inside (preferably DI, RO, or distilled water).

### Quick Start Guide: ULTRAPENX2<sup>™</sup> PTBT5 with the PTBTX2<sup>™</sup> App

Dissolved Oxygen (DO) and Temperature Pen for Use with your Mobile Device

# **USING THE PTBT5**

### **ULTRAPEN APP – FEATURE NAVIGATION BAR**

This bar appears at the bottom of all screens. The buttons in this bar are used to navigate between the App's main functional areas.

**MEASUREMENT** – Returns the App to the Measurement screen.

**MEMORY RECALL** – Displays a list of saved measurements.



CONNECT - Opens the App's Bluetooth Connect / Disconnect screen.

- Once a PTBT5 is connected to the App the button label says Disconnect.
- PREFERENCES Opens the App's Preferences & Settings modes, including an internet link to the full Operation Manual (HELP).

## STEP 1 – DOWNLOAD THE "ULTRAPEN PTBTX2" APP



- 1. Press and release the PEN BUTTON to turn the PTBT5 ON.
- 2. On your Device's Home Screen, tap the BLUE PTBTX2 icon to open the PTBTX2 App.
- 3. Tap the CONNECT button at the bottom of the App display.
  - The App will switch to the CONNECT Screen.

Connect EDIT	Connect	EDIT	Disconn
Discovered Ultrapens:	Discovered Ultrapens:		Discovered Ultrapens:
Demo Pen:Demo Pen Disconnected	Demo Pen:Demo Pen	Disconnected	✓ MLC-PTBTx94C5
1 Dec	MLC-PTBTx94C5	Discovered	Demo Pen:Demo Pen
Add new Ultrapens to the list, Turn UltraPen ON, Then Swipe DOWN on the Ultrapen List.	To Add new Ultrapens to the list, 1 Then Swipe DOWN on the U	furn UltraPen ON, Iltrapen List.	To Add new Ultrapens to the li Then Swipe DOWN on th
MR CAL	MR CAL	Connect Preferences	MR CAL
wipe down on the screen. The	5. Tap the PTBT5's name wh	nen it appears.	6. The PTBT5 will mov

Default: MLC-PTBTX[Hexadecimal ID]



- Some Mobile Devices switch their wireless transmitters to a low power mode when their battery level gets too low.
- This could affect how easily your PTBT5 and your device connects and communicates.
- ALWAYS keep your Mobile Device charge level as high as possible.



### Quick Start Guide: ULTRAPENX2<sup>™</sup> PTBT5 with the PTBTX2<sup>™</sup> App Dissolved Oxygen (DO) and Temperature Pen for Use with your Mobile Device

## **STEP 2– ADJUST THE ALTITUDE AND SALINITY SETTINGS**

- PTBT5, download the full PTBT5 Operation Manual from www.myronl.com.
- 1. Press and release the PEN BUTTON to turn the PTBT5 ON and place it in Standby mode.



SYSTEM REQUIREMENTS	

iOS device running iOS 10.0 or later. If you are using an iPad, search for iPhone Apps.

Android device running OS 7.0 or later.





	selection
	wheels up or
	down to set the
	altitude to the
	nearest 100 f
6.	Tap <b>Apply</b> .

## **STEP 3 – CALIBRATE THE PTBT5**

IMPORTANT: Perform an AIR Calibration on the PTBT5 before making measurements. Refer to the PTBT5 basic calibration instruction sheet included with your instrument.

### **STEP 4– MAKE A HOLD MODE MEASUREMENT**

1. Press and release the PEN BUTTON to turn the PTBT5 ON and place it in Standby mode. 2. Dip the PTBT5 sensor in the sample solution. 3. Tap the MEASUREMENT button

P					_		
	Measuren	nent				_	
ML	_CPTBTx-94C5	is Ready	y:			N	1
٦	ap Measure But to start measu	ton below rement	,				
						_	
						lemp:	
							-
	Measu	re				_	
	MR CAL	20	\$			•	1
Measurement		Disconnect				Measurement Me	

5. Swirl the pen in the sample while the PTBT5 is measuring. The PTBT5's LED will flash rapidly.

4. Tap the GREEN MEASURE button.

PTBT5 will appear on the list.

Prior to making measurements, the PTBT5 must be adjusted for local altitude and for the Salinity of the test sample. • NOTE: For instructions on cleaning the DO sensor, performing a sensor check, troubleshooting, or storing the

**12.** Tap the MEASUREMENT button in the Feature Navigation Bar to open the Measurement screen.

8. Tap the Salinity

line.

## in the Feature Navigation Bar.



Measurement MLC-PTBTx94C5 is Ready 8.75 DO ppm DO Saturation = 104.0% Tem Pen Battery: 25.2 °C 95.5 % MS Replace Measure ø

11. Tap APPLY.

**6.** When the PTBT5 completes the measurement the App will display the values

### MS REPLACE Button

Tap to replace data in an existing record with data from the last measurement. Page 3 of 4