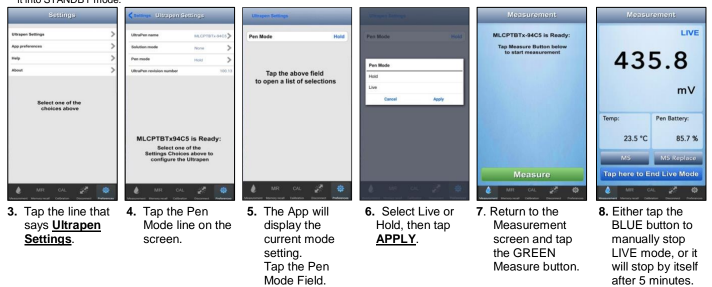
Quick Start Guide: ULTRAPENx2[™] PTBT3 with the Ultrapen PTBTX2[™] APP ORP and Temperature Pen for Use with your Mobile Device

CHANGING THE PTBT3 LIVE / HOLD MODE

- 1. Press and release the PEN BUTTON on the PTBT3 to turn it ON and place 2. Tap the PREFERENCES button it into STANDBY mode.
- n the Feature Navigation Bar.



EXPORTING DATA RECORDS

- 1. Tap the **MEMORY RECALL** Memory teal 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.
- Tap individual records to select them for export, or tap the BLUE, SELECT ALL button to select the entire record list. 3.
- 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. The default email program for your mobile device will open.
- 6. An attachment will be present containing the selected records.
 - The format of the attachment will be either .csv (default), .xls or .xlsx.
 - The format for attachments can be changed by opening the PREFERENCES > APPLICATION PREFERENCE screen.
- 7. Complete the email in the standard manner for your email application.

MAINTENANCE

BATTERY REPLACEMENT

When the PTBT3 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.
- Slide the cap and battery housing out of the PTBT3. 2.
- Remove the depleted battery from its housing. 3.
- Insert a new battery into the battery housing oriented with the negative end 4. touching the spring.
- Align the groove along the battery housing with the guide bump inside the 5. PTBT3 case and slide the battery housing back in.
- 6. Screw the PTBT3 battery cap back on in a clockwise direction. Do not over tighten.

ROUTINE MAINTENANCE

- After each use ALWAYS rinse the sensor with clean water (preferably DI, RO, or purified water).
- ALWAYS replace the Protective Cap on the sensor after each use. DO NOT push the cap past the Cap Stop. Make sure to fill the CAP half way with MLC Storage Solution.
- Do not drop, throw, or otherwise strike the PTBT3.
- Do not store the PTBT3 in a location where the ambient temperatures exceeds its Operating/Storage Temperature limits.
- Instructions for cleaning the PTBT3 sensor can be found in the PTBT3 Operation Manual on the Myron L[®] Company website.

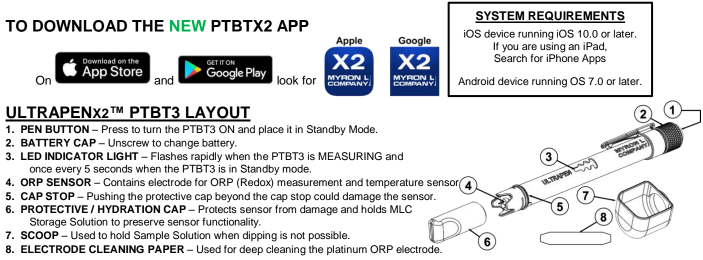
MYRON L® COMPANY

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Technical Support – techquestions@myronl.com Website: www.myronl.com



For more detailed instructions on making measurements, calibrating and maintaining the PTBT3, or changing settings and preferences, download the full PTBTX2OM Operation Manual found on the Myron L[®] Company website www.myronl.com), under the Downloads tab.

TO DOWNLOAD THE NEW PTBTX2 APP



ULTRAPENx2[™] **PTBT3** LAYOUT

- 2. BATTERY CAP Unscrew to change battery.
- once every 5 seconds when the PTBT3 is in Standby mode.

- Storage Solution to preserve sensor functionality.

PTBTX2™ 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.

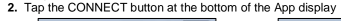
MEASUREMENT – Returns the App to the Measurement screen. MEMORY RECALL - Displays a list of saved measurements. **CALIBRATION –** Places the App in Calibration Mode.

CONNECT - Opens the App's Bluetooth Connect / Disconnect screen. • Once a PTBT3 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 – CONNECT THE PTBT3 TO THE APP

1. On your Device's Home Screen, tap the blue PTBTX2 icon.





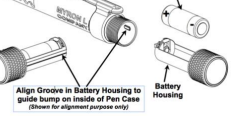


5. Swipe down on the screen. The PTBT3 will appear on the list.

NOTES:

- This could affect how easily your PTBT3 and your device connect and communicate.
- ALWAYS keep your Mobile Device Charge Level as high as possible.

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Quick Start Guide: ULTRAPENx2[™] PTBT3 with the Ultrapen PTBTX2[™] APP



3. The App will switch to the CONNECT Screen. 4. Press and release the PEN BUTTON to turn the PTBT3 ON.

Default: MLC-PTBTX[Hexadecimal ID]

7. The PTBT3 will move to the top of the list and a check mark will appear.

Some Mobile Devices switch their wireless transmitters to a low power mode when their battery level gets too low.

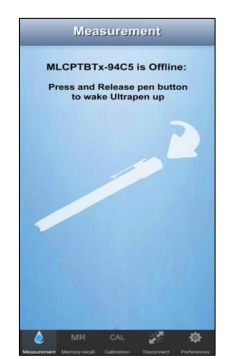
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ORP and Temperature Pen for Use with your Mobile Device

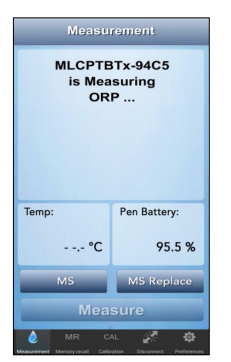
STEP 2 – MAKE A HOLD MODE MEASUREMENT

1. Dip the PTBT3 sensor in the Sample Solution.

2. Tap the MEASUREMENT button Measurement in the Feature Navigation Bar.



3. If the PTBT3 is OFF this screen will appear. 4. Press the button on the PTBT3.



6. Swirl the pen in the Sample while the PTBT3 is measuring. The PTBT3's LED will flash rapidly.

TO USE THE SCOOP

- Push the scoop onto the sensor while shifting it gently side-to-side.
- Hold the scoop directly under a vertical Sample stream while measuring. Avoid bubbles.
- To remove the scoop, pull it off while shifting it gently side-to-side.

- Measurement MLCPTBTx-94C5 is Ready: **Tap Measure Button below** to start measurement Measure 樹
- 5. If the PTBT3 is ON and in Standby mode, this screen will appear. Tap the GREEN Measure button.



- 7. When the PTBT3 completes the measurement the App will display the values.
 - MS Button

Tap to record the last measurement.

MS Replace Button

Tap to replace data in an existing record with data from the last measurement.

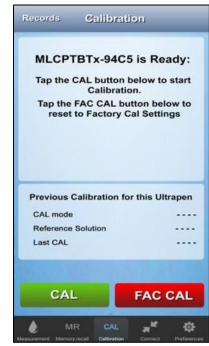
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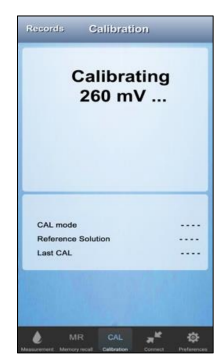
ORP and Temperature Pen for Use with your Mobile Device

CALIBRATING THE PTBT3

- Solution.
- 1. Rinse the PTBT3 sensor in Myron L[®] Company Calibration Solution.
- 2. Press and release the PEN BUTTON on the PTBT3 to turn it ON. 3. Tap the CAL button Calibration



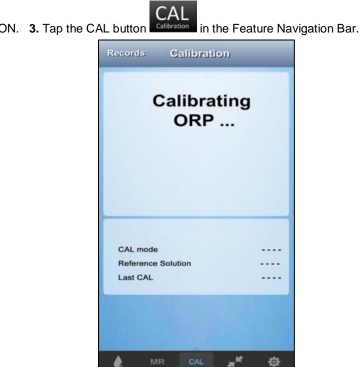
4. Tap the CAL button.



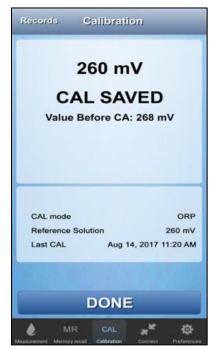
6. The PTBT3 will verify the Calibration Solution is correct.

NOTE: FAC CAL resets the PTBT3 to factory settings, but IT DOES NOT account for current sensor condition.

NOTE: Requires one of the following MLC Reference Solutions: 80mV Quinhydrone, 260mV Quinhydrone, or 470mV Light's



5. Swirl the pen in the Calibration Solution while The PTBT3's LED is flashing rapidly.



7. When the Calibration is done the App displays the values and saves a CAL record.