#### **Operations Manual**

#### **Electrochemistry Meters**



# Orion Lab Star DO113 Dissolved Oxygen Meter User Manual

68X002224 | Revision 01 | June 2022



# Table of Contents

| Chapter 1                               | 6  |
|---|----|
| Introduction                            | 6  |
| 1.1 Intended Use                        | 6  |
| 1.1.1 Intended Use                      | 6  |
| 1.1.2 Non-Intended Use                  | 6  |
| 1.1.3 Safety                            | 6  |
| 1.1.4 Power Connection                  | 6  |
| 1.2 Cleaning Instructions (Meter Only)  | 6  |
| Chapter 2                               | 7  |
| Getting Started                         | 7  |
| 2.1 Electrode Holder Installation       | 7  |
| 2.2 Universal Power Supply Assembly.    | 8  |
| 2.3 Keypad Functions                    | 9  |
| 2.3.1 Setup Menu Scrolling              | 9  |
| 2.3.2 Setup Menu Value Changes          | 9  |
| 2.3.3 Mode Shortcut Key                 | 9  |
| 2.3.4 Date and Time View Shortcut Key   | 9  |
| 2.4 Display Overview                    | 10 |
| 2.5 Meter Connections                   | 11 |
| 2.6 Electrode Information               | 11 |
| 2.7 Meter Startup Sequence              | 11 |
| Chapter 3                               | 12 |
| Setup Menu                              | 12 |
| 3.1 Setup Menu Overview                 | 12 |
| 3.2 Setup Menu Items                    |    |
| 3.2.1 View Logs                         |    |
| 3.2.1a Viewing the Data Log             |    |
| 3.2.1b Viewing the Calibration Log      | 14 |
| 3.2.2 Log Export Type                   | 15 |
| 3.2.3 Export All Logs                   | 15 |
| 3.2.4 Temperature Calibration or Manual | 10 |
| Temperature Input                       | 10 |

| 3.2.4a Temperature Calibration              | 16   |
|---|------|
| 3.2.4b Manual Temperature Input             | 16   |
| 3.2.5 Measure Mode                          | 17   |
| 3.2.6 DO Resolution                         | 17   |
| 3.2.7 Barometric Pressure Units             | 18   |
| 3.2.8 Barometric Pressure Value             | 18   |
| 3.2.9 Salinity Value                        | 19   |
| 3.2.10 Read Type                            | 19   |
| 3.2.11 Timed Interval                       | 20   |
| 3.2.12 Calibration Due Alarm                | 20   |
| 3.2.13 Temperature Units                    | 21   |
| 3.2.14 Set Date Format                      | 21   |
| 3.2.15 Set Date Value                       | 22   |
| 3.2.16 Set Time Value                       | 23   |
| 3.2.17 Audio Mode                           | 23   |
| 3.2.18 Sleep Mode                           | 24   |
| 3.2.19 Clear Data                           | 24   |
| 3.2.20 Factory Reset                        | 25   |
| Chapter 4                                   | 26   |
| Calibration                                 | 26   |
| 4.1 DO Calibration                          | 26   |
| 4.1.1 DO Calibration Overview               | 26   |
| 4.1.2 DO Cal. Procedure for 100% Saturation | on26 |
| 4.1.3 DO Cal. Procedure for 0% Saturation.  | 27   |
| 4.1.4 DO Cal. Procedure for Concentration.  | 27   |
| 4.1.5 DO Calibration Example                | 28   |
| 4.2 Temperature Calibration                 | 29   |
| Chapter 5                                   | 30   |
| Measurements                                | 30   |
| 5.1 Read Types                              |      |
| 5.1.1 Continuous                            |      |
| 5.1.2 Auto-Read                             |      |
| 5.1.3 Timed                                 |      |
| 5.2 DO Measurements                         |      |
| 5.3 Data Viewing                            |      |
| -   |      |
| 5.4 Data Exporting                          | ð I  |

| 5.4.1 USB Computer Cable Interfacing      | 31  |
|---|-----|
| 5.4.2 Remote Commands                     | 32  |
| 5.5 Software Update Procedure             | .33 |
| Chapter 6                                 | 34  |
| Troubleshooting                           | .34 |
| 6.1 Meter Troubleshooting                 | .34 |
| 6.2 Measurement Troubleshooting           | 34  |
| 6.3 Technical Support                     | .34 |
| Chapter 7                                 | 35  |
| Meter Info                                | .35 |
| 7.1 Meter Specifications                  | .35 |
| 7.2 Meter Dimensions                      | .36 |
| 7.3 Warranty                              | .36 |
| 7.3.1 Return of Items                     | 36  |
| Chapter 8                                 | 37  |
| Regulatory Compliance                     | .37 |
| 8.1 European Union                        | .37 |
| 8.2 Product Safety                        | .37 |
| 8.3 Electromagnetic Compatibility         | .37 |
| 8.3.1 FCC Statement (USA)                 | 37  |
| 8.4 Canadian ISED IC Notice               | .37 |
| 8.5 Environmental Compliance              | .37 |
| 8.5.1 REACH - Europe                      | 37  |
| 8.5.2 RoHS - Europe                       | 37  |
| 8.6 WEEE Compliance                       | .38 |
| Chapter 9                                 | 39  |
| Ordering Info                             | .39 |
| 9.1 Meter Ordering Information            | .39 |
| 9.2 Electrode and Solution Ordering Info. | .39 |
|   |     |

# Chapter 1 Introduction

Thank you for purchasing the Thermo Scientific<sup>™</sup> Orion<sup>™</sup> Lab Star DO113 dissolved oxygen bench meter. The Orion Lab Star series meters are designed to provide the important functions needed for routine measurements with simplified, convenient, easy-to-use functionality.

The Orion Lab Star DO113 dissolved oxygen meters are capable of measuring dissolved oxygen as % saturation or concentration in mg/L or ppm simultaneously with temperature. These meters offer a large, backlit display for clear viewing with small footprint to conserve laboratory bench space.

Ensure important data is preserved with a 500-point data log with date/time stamp that can also be exported to a printer or computer using the meter communication port.

All Orion Lab Star DO113 dissolved oxygen meters include a meter-attached electrode holder and universal 100-240V power adapter with wall plugs for US/Japan, Euro, UK/Singapore, Australia/New Zealand and China. Additional meter accessories can be viewed at www.thermofisher.com/electrochemistry.

# 1.1 Intended Use

### 1.1.1 Intended Use

This device is a bench laboratory meter intended for use in a typical, indoor, controlled, laboratory environment. This device should only be used for analytical testing in accordance with these instructions.

### 1.1.2 Non-Intended Use

This device is not a Medical Device. It is not intended to be used to diagnose, treat, cure, or prevent disease.

#### 1.1.3 Safety



**CAUTION:** This symbol, in the context of a CAUTION, indicates a potentially hazardous situation which if not avoided could result in minor to moderate injury or damage to the equipment.



**Note:** This symbol, in the context of a Note, indicates to follow the manufacturer specified instructions, notes and requirements set out in the instruction manuals.



**CAUTION**: Before using or maintaining this product, please be sure to read the manual carefully. Failure to follow these instructions may cause the product to malfunction.



**CAUTION**: Use this product only in the way described in the product literature and in this manual. Before using it, verify that this product is suitable for its intended use. If the product is used in a manner not specified by the manufacturer, the protection provided by the product may be impaired.



**CAUTION**: Do not modify system components. Use OEM exact replacement equipment or parts. Before use, confirm that the product has not been altered in any way.



**Note:** Unauthorized repair of your meter will invalidate the warranty. For additional information, contact Technical Support at 1-800-225-1480, +1-978-232-6000 or wlp.techsupport@thermofisher.com.

### 1.1.4 Power Connection

See the <u>Universal Power Supply Assembly</u> section for complete instructions on assembling and installing the included meter power supply.



**Note:** Position the meter so the operator can access the power connection and unplug the power adapter in the event of a fault so the hazard of electrocution can be removed.

# 1.2 Cleaning Instructions (Meter Only)

Wipe the exterior surfaces (except the display panel) using a lint free cloth dampened in clean water.

Wipe the display panel with a clean microfiber cloth, taking care to wipe lightly to avoid scratching the meter display.

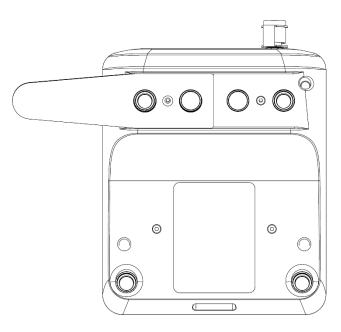
The meter keypad can also be cleaned using a clean microfiber cloth dampened with IPA (isopropyl alcohol) for disinfection purposes.

# Chapter 2 Getting Started

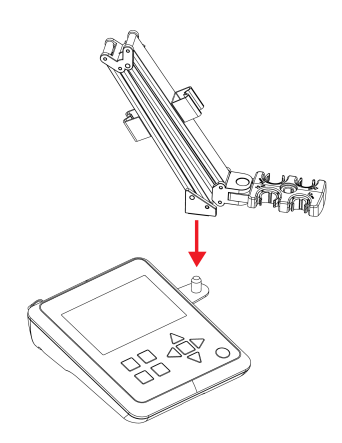
# 2.1 Electrode Holder Installation

The meter-attached electrode holder (Catalog Number LSTAR-ARM) can be installed on either side of the meter.

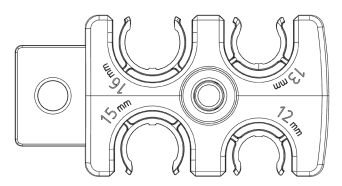
- 1. Unpack the base plate and stand with electrode holder from the meter box.
- 2. Turn the meter over, with the meter display facing down, on a clean dry surface.
- 3. Identify the side of the meter that the holder will be installed on and remove the screw between the circles on that side of the meter.
- 4. Align the base plate of the holder with the circles on the meter.



- 5. Replace the screw from step 3 to attach the base plate to the meter.
- 6. Turn the meter over, with meter display facing up.
- 7. Insert the stand with electrode holder into the metal post on the base plate.



8. Place the electrodes into the electrode holder. The recommended electrode diameter for each slot is shown on the holder.

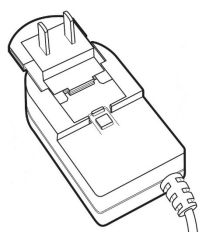


2.2 Universal Power Supply Assembly

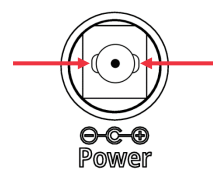
A universal power adapter (Catalog Number LSTAR-PWR) with US/Japan, Euro, UK/Singapore, Australia/New Zealand and China wall plug plates is included with the meter. This universal power adapter is specifically for use with this meter. Use of other power adapters can damage the meter and will void the warranty.

*Note:* The power adapter plug has two prongs that allow the power adapter to be locked onto the meter. These two prongs must be properly aligned when connecting it to ensure it is fully connected and locked onto the meter.

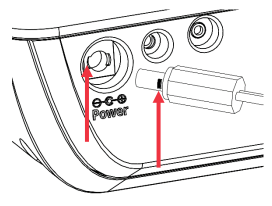
- 1. Unpack the power supply provided with the meter.
- 2. Select the appropriate wall plug plate for the power outlet that will be used.
- 3. Slide the appropriate wall plug plate into the groove on the back of the power adapter.



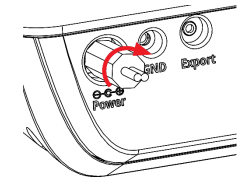
- 4. Connect the assembled power adapter to the meter input.
- 5. Locate the two slots on the meter power input.



6. Align the two tabs on the power adapter connector with the two slots on the meter power input.



 Insert the power adapter connector into the meter power input and twist clockwise to lock the connection.



- 8. Connect the assembled power adapter to a power outlet.
- 9. You are now ready to turn on the meter.



**CAUTION**: Use of a surge protector or uninterrupted power supply (UPS) is recommended, as an unintended power surge of electricity to the meter may damage the meter and void the warranty.

# 2.3 Keypad Functions



| Key              | Function   |
|------------------|--|
| Measure<br>(Esc) | In Auto-Read measure mode, press to start a<br>new reading.<br>Press to escape the Setup Menu and<br>Calibration mode without saving changes.  |
| Log<br>Export    | In Continuous measure mode, press to save<br>the reading to the data log and export to an<br>external device if one is connected.  |
| Henu             | Press to enter the Setup Menu.<br>Press to exit the Setup Menu.  |
| CAL              | Press to enter the Calibration mode.<br>Press to exit the Calibration mode.  |
| × ×              | Press to scroll through menu items in the<br>Setup Menu; the list is cyclical.<br>In the Measure mode, press and hold (long<br>press) for three seconds as a shortcut key to<br>change the measure type from DO as %<br>saturation to concentration in mg/L to<br>concentration in ppm.  |
|                  | Press to change a setting in the Setup Menu.<br>Press to scroll through a list or change a<br>numeric value.<br>In the Calibration mode, press to manually<br>change the calibration value.<br>In the Measure mode, press and hold (long<br>press) for three seconds as a shortcut key to<br>view current date and time setting. |
| Enter            | Press to save a setting in the Setup Menu.<br>Press to accept a calibration in the Calibration<br>mode.  |
|                  | Press to power on the meter. When the meter<br>is on, press to turn the backlight off or on.<br>When the meter is on, press and hold for   |

three seconds to power off the meter.

### 2.3.1 Setup Menu Scrolling

To scroll through the Setup Menu list:

- Press the "Menu" key to enter the Setup Menu.
- The first Setup Menu item will always be show.
- Press the  $\triangleright$  key to scroll to the second item or press the  $\triangleleft$  key to scroll to the last item.
- The item list is cyclical and will scroll from the last item to the first item as the  $\triangleright$  key is pressed.

### 2.3.2 Setup Menu Value Changes

r all numeric value changes, press the riangle or riangle key to it a value:

- Press the  $\triangle$  key once to increase the value by one least significant digit/unit.
- least significant digit/unit.
- Press and hold the  $\triangle$  key to quickly increase the numeric value.
- Press and hold the  $\nabla$  key to quickly decrease the numeric value.

### .3.3 Mode Shortcut Key

he main measure mode, press and hold (long press) the or Dash key for approximately three seconds to change the in measure mode to dissolved oxygen as % saturation, ncentration in mg/L or concentration in ppm.

### 3.4 Date and Time View hortcut Key

he main measure mode, press and hold (long press) the or  $\nabla$  key for approximately three seconds to view the rrent date and time settings.

# 2.4 Display Overview

| CaL ≡ Menu Me                            | easure Memory 🕞   |
|--|---|
| -  | DO Timed Auto-Read  |
| ▲ Press < > to scroll Pr                 | ppm<br>mg/L %<br>AN ATC<br>ress CAL to save & end<br>ress Enter to accept<br>Description  |
|  | Main Measurement Field:   |
| Ppm                                      | Displays dissolved oxygen<br>readings in Measure mode.  |
| - IIIII II II mmHg                       | <b>2nd Measurement Field:</b><br>Displays barometric<br>pressure in Measure mode.   |
| <b>□ □ □ □ □</b> °C<br><b>□ □ □ □</b> •F | <b>3rd Measurement Field:</b><br>Displays temperature value<br>as °C or °F in Measure<br>mode.  |
| 888 <sup>ppt</sup>                       | <b>4th Measurement Field:</b><br>Displays salinity value in<br>Measure mode.  |
| Press 🔇 🗲 to scroll                      | Press < >to scroll lcon:<br>On-screen text prompt<br>shown when keys can be<br>used to scroll through a list;<br>for example, scroll through<br>list of Setup Menu options.                     |
| Press ∧∨ to change                       | Press $\triangle \nabla$ to change lcon:<br>On-screen text prompt<br>shown when keys can be<br>used to change a value; for<br>example, to change the<br>temperature value in the<br>Setup Menu. |
| Press CAL to save & end                  | Press CAL to save & end<br>lcon: On-screen text prompt<br>shown when in calibration<br>mode and calibration can be<br>saved and ended.  |
| Press Enter to accept                    | Press Enter to accept lcon:<br>On-screen text prompt<br>shown when changes must<br>be saved by pressing the<br>"Enter" key on the keypad.   |

| lcon          | Description  |  |
|---------------|--|--|
| CAL           | <b>Calibration Icon:</b> Indicates meter is in<br>the calibration mode; also shown with<br>the Setup Menu Icon and Memory Icon<br>when viewing the calibration log.  |  |
| <b>≡</b> Menu | Setup Menu Icon: Indicates meter is in the Setup Menu mode.  |  |
| Measure       | Measure Icon: Indicates meter is in the Measure mode.  |  |
| Memory        | <b>Memory Icon:</b> Indicates meter is in the Setup Menu and viewing the data log or calibration log.  |  |
|               | Log Saved Icon: Indicates meter is actively saving data to the data log or calibration log.  |  |
| Continuous    | <b>Continuous Icon:</b> Indicates the current meter read type is Continuous and measurement values are continuously updated on the display.  |  |
| Salinity      | Salinity Icon: Indicates the salinity value of the sample is being entered.  |  |
| Ō             | Stopwatch Icon: Indicates stability<br>criteria for current measurement is<br>stabilizing/not ready and meter is<br>actively reading.  |  |
| $\checkmark$  | Checkmark Icon: Indicates stability<br>criteria for current measurement is<br>stable/ready and meter has determined<br>the measurement is complete.  |  |
| DO            | DO Icon: Indicates main measure mode is dissolved oxygen   |  |
| Timed         | Timed Icon: Indicates the current meter<br>read type is Timed, measurement<br>values are continuously updated on the<br>display and logged/exported according<br>to the selected time intervals.   |  |
| Auto-Read     | Auto-Read Icon: Indicates the current<br>meter read type is Auto-Read,<br>measurement value is updated on the<br>display until stable and then<br>measurement is logged/exported and<br>locked on display until the "Measure"<br>key is pressed again. |  |
| MAN           | MAN Icon: Indicates no temperature<br>probe is connected to the meter, use<br>the Setup Menu to enter the sample<br>temperature.   |  |
| ATC           | <b>ATC Icon:</b> Indicates a temperature probe is connected to the meter and actively sending temperature readings.  |  |
| Ţ             | Computer Export Icon: Indicates meter is actively exporting data to a computer.  |  |
|               | Printer Export Icon: Indicates meter is actively exporting data to a printer.  |  |

# 2.5 Meter Connections



| Input   | Function                                 |  |
|---------|--|--|
| Power   | Universal power supply                   |  |
| GND     | Ground                                   |  |
| Export  | Connection to printer or computer        |  |
| MiniDIN | Connection to dissolved oxygen electrode |  |

# 2.6 Electrode Information

The Orion Lab Star DO113 dissolved oxygen meter is compatible with polarographic dissolved oxygen electrodes with a MiniDIN connector. The Orion Lab Star DO113 dissolved oxygen meter can be purchased in a meter only configuration (purchase electrode separately) or kitted with a dissolved oxygen electrode.

Refer to the electrode instructions for specific care and maintenance procedures. The following are general recommendations for electrode preparation.

- 1. Remove the packaging from the electrode and save for storage.
- 2. Unscrew the membrane cap from the electrode.
- 3. Rinse the inside and outside of the cap with distilled or deionized water and blot dry.
- 4. Rinse the anode/cathode of the electrode with distilled or deionized water and blot dry.
- 5. Fill the membrane cap about 34 full with fresh polarographic electrolyte solution.
- 6. Screw the membrane cap onto the electrode until the cap is hand-tight.
- 7. Polarize the dissolved oxygen electrode. The electrode must be polarized before use.
- 8. To polarize a new electrode, attach the electrode to the meter, connect the meter to a power supply, and wait 30 to 60 minutes.

- 9. The electrode is continuously polarized when it is connected to the meter, so this process does not need to be repeated unless electrode maintenance is performed or the electrode is disconnected from the meter for more than an hour.
- 10.If the electrode is disconnected from the meter for less than an hour, allow the electrode to polarize for 5 to 25 minutes before use.
- 11. Rinse the electrode using distilled water.

# 2.7 Meter Startup Sequence

When the meter is powered on, it displays a set of startup screens, starting with all segments lit screen, followed by the meter info screen and then the meter self-test screen.

The meter info screen shows the meter model number and current software revision.

After the meter info screen, the meter performs a series of internal self-tests to verify that the meter is operating correctly and then the self-test results are shown.

Finally, the meter proceeds to the main measure mode.

# Chapter 3 Setup Menu

# 3.1 Setup Menu Overview

Use the meter Setup Menu to customize meter settings.

- 1. In the Measure Mode, press the "Menu" key to access the meter Setup Menu.
- The first Setup Menu item (View Logs, Data Log) will be shown. To scroll through the Setup Menu list, press the ⊲ or ▷ key.
  - a. Press the  $\triangleright$  key to scroll to the second item.
  - b. Press the  $\triangleleft$  key to scroll to the last item.
  - c. The list is cyclical, so continue to press the ▷ key to scroll from the last item to the first item.
- 3. To change a setting within a Setup Menu item, press the  $\triangle$  or  $\nabla$  key.
  - a. For numeric value changes:
    - Press the △ key once to increase the value by one least significant digit/unit.

    - iii. Press and hold the  $\triangle$  key to quickly increase the value.
    - iv. Press and hold the  $\bigtriangledown$  key to quickly decrease the value.
- 4. Once a setting is changed, press the "Enter" key to save the change.
- 5. When viewing data logs or calibration logs, press the "Menu" key to go back to the main Setup Menu list.
- 6. Press the "Measure" key at any time to exit the Setup Menu and return to the measure mode.



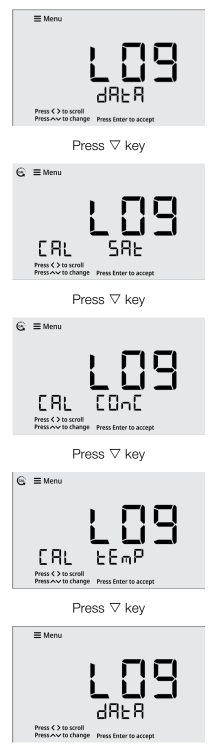
| #  | Setup Menu Item                  | Description   |  |
|----|----------------------------------|---|--|
| 1  | View Logs                        | View up to 500 data log points<br>and active dissolved oxygen and<br>temperature calibrations   |  |
| 2  | Log Export Type                  | Set the export type as computer or printer or turn export off   |  |
| 3  | Export All Logs                  | Send all saved data logs and calibration logs to the selected export device   |  |
| 4  | Temperature<br>Calibration<br>or | When DO electrode with built-in<br>ATC sensor is connected, use<br>the Temp. Calibration menu to<br>perform a temperature offset<br>calibration |  |
|    | Manual<br>Temperature Input      | When DO electrode without built-<br>in ATC sensor is connected, use<br>the Manual Temp. Input menu to<br>enter the sample temperature<br>value  |  |
| 5  | Measure Mode                     | Set the main measure mode to<br>dissolved oxygen as %<br>saturation, mg/L or ppm  |  |
| 6  | DO Resolution                    | Set the displayed DO resolution<br>as 0.1 or 1 % saturation; 0.01 or<br>0.1 mg/L or ppm   |  |
| 7  | Barometric<br>Pressure Units     | Set the barometric pressure units as mmHg or bar  |  |
| 8  | Barometric<br>Pressure Value     | Enter the barometric pressure value   |  |
| 9  | Salinity Value                   | Enter the sample salinity value   |  |
| 10 | Read Type                        | Set the read type to define how<br>measurements are performed<br>and when measurements are<br>saved and exported                                |  |
| 11 | Timed Interval                   | When Timed is set as the Read<br>Type, set the time interval to be<br>used to automatically save and<br>export measurements                     |  |
| 12 | Calibration Due<br>Alarm         | Set the calibration due alarm<br>interval; an alarm is triggered if a<br>calibration is not performed<br>within the specified time interval     |  |
| 13 | Temp. Units                      | Set the temp. units as °C or °F   |  |
| 14 | Set Date Format                  | Set the date format as month-<br>day-year (MM.DD.YYYY) or day-<br>month-year (DD.MM.YYYY)   |  |
| 15 | Set Date Value                   | Set the day, month and year   |  |
| 16 | Set Time Value                   | Set the time in AM/PM or 24 hour formats  |  |
| 17 | Audio Mode                       | Set the audible beep on or off  |  |
| 18 | Sleep Mode                       | Set the sleep mode on or off  |  |
| 19 | Clear Data                       | Erase all data logs or erase all calibration logs   |  |
| 20 | Factory Reset                    | Erase all data logs, calibration<br>logs and settings and return the<br>meter to its factory default state                                      |  |

# 3.2 Setup Menu Items

### 3.2.1 View Logs

View up to 500 data log points and active dissolved oxygen % saturation, dissolved oxygen concentration and temperature calibrations. When the "Menu" key is pressed, the View Logs setup menu item is always shown first.

 Press the △ or ▽ key to scroll through the data and calibration log options.



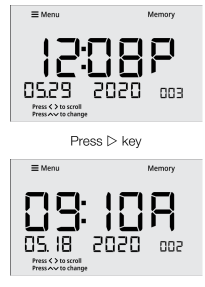
2. Press the "Enter" key to view the display log.

### 3.2.1a Viewing the Data Log

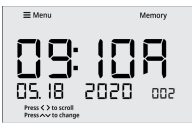
1. Press the "Enter" key to view the display log.



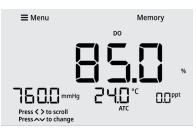
 For the data log, press the < or > key to scroll through the data log points. Scroll through data log points when viewing the date/time screens or the measurement data screens.



 For the data log, press the △ or ▽ key to change the view from the date/time screen to the measurement data screen.



Press  $\bigtriangleup$  or  $\bigtriangledown$  key



- 4. If desired, press the "Log/Export" key to export the individual data log point being viewed.
- 5. Press the "Menu" key to return to the main Setup Menu list.

#### 3.2.1b Viewing the Calibration Log

1. Press the "Enter" key to view the display log.



 For the calibration log, press the △ or ▽ key to change the view from the date/time screen to the calibration data screen.



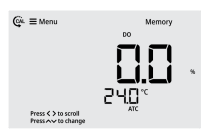




 For the calibration log, press the ⊲ or ▷ key to scroll through the calibration log data.







Press ⊳ key



- 4. If desired, press the "Log/Export" key to export the individual calibration log being viewed.
- 5. Press the "Menu" key to return to the main Setup Menu list.

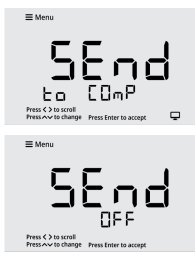
### 3.2.2 Log Export Type

Set the log export type as computer or printer or turn off the export function. If computer is selected, the logs are exported in CSV format. If printer is selected, the logs are exported in list format. If off is selected, no logs will be exported, and the Export All Logs menu will not be shown.

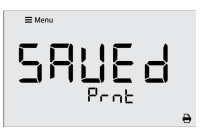
 Press the ⊲ or ▷ key to scroll through the Setup Menu list until the Log Export Type item is shown.



 Press the △ or ▽ key to change the setting to computer or printer or off.



3. Press the "Enter" key to save the change.



### 3.2.3 Export All Logs

Send all saved data logs and calibration logs to the selected export device. Note that this menu will not be shown if the Log Export Type menu is set to off.

 Press the < or > key to scroll through the Setup Menu list until the Export All Logs item is shown.



- 2. Press the "Enter" key to export all saved logs to the selected export device.
  - a. The display will show the data log numbers as they are exported in the 4<sup>th</sup> measurement field.
  - b. The computer or printer icon will blink as the logs are exported.

*Note:* If a large amount of data is exported, the meter may take a few minutes to complete exporting all saved data logs and calibration logs to the selected device.

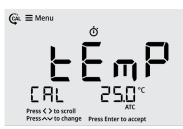


### 3.2.4 Temperature Calibration or Manual Temperature Input

#### 3.2.4a Temperature Calibration

When DO electrode with built-in ATC sensor is connected, use the Temperature Calibration menu to perform a one-point temperature offset calibration, up to ±5.0 °C.

 Press the ⊲ or ▷ key to scroll through the Setup Menu list until the Temp. Calibration item is shown.



- 2. The temperature value will blink, indicating the reading from the ATC probe is being measured.
- 3. Once the reading is stable, the value will stop blinking and the checkmark icon will be shown.
- Press the △ or ▽ key to adjust the temperature value in the 3<sup>rd</sup> field. The temperature offset value will be shown in the 2<sup>nd</sup> field.
  - a. Press the  $\triangle$  key to increase the value by 0.1°. Press and hold the  $\triangle$  key to quickly increase.
  - b. Press the  $\nabla$  key to decrease the value by 0.1°. Press and hold the  $\nabla$  key to quickly decrease.



5. Press the "Enter" key to save the change.



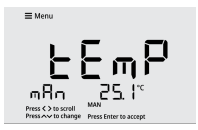
### 3.2.4b Manual Temperature Input

When DO electrode without built-in ATC sensor is connected, use the Manual Temperature Input menu to enter the sample temperature value, from -5.0 °C to 105.0 °C.

 Press the ⊲ or ▷ key to scroll through the Setup Menu list until the Manual Temperature Input item is shown.



- 2. Press the  $\triangle$  or  $\nabla$  key to adjust the temperature value.
  - a. Press the  $\triangle$  key to increase the value by 0.1°. Press and hold the  $\triangle$  key to quickly increase.
  - b. Press the  $\nabla$  key to decrease the value by 0.1°. Press and hold the  $\nabla$  key to quickly decrease.

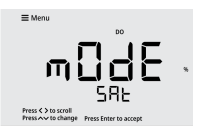




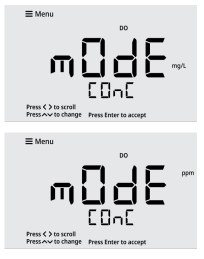
### 3.2.5 Measure Mode

Set the measure mode to dissolved oxygen as % saturation, concentration in mg/L or concentration in ppm.

 Press the ⊲ or ▷ key to scroll through the Setup Menu list until the Measure Mode item is shown.



2. Press the  $\triangle$  or  $\nabla$  key to set the measure mode.



3. Press the "Enter" key to save the change.



### 3.2.6 DO Resolution

Set displayed dissolved oxygen resolution to 0.1 or 1 % saturation; 0.01 or 0.1 mg/L or ppm.

The dissolved oxygen units shown in this Setup Menu item are related to the previous setting selection in the Measurement Mode item. For this example, dissolved oxygen in concentration ppm is shown.

 Press the ⊲ or ▷ key to scroll through the Setup Menu list until the DO Resolution item is shown.



2. Press the  $\triangle$  or  $\nabla$  key to set the DO resolution.





### 3.2.7 Barometric Pressure Units

Set the barometric pressure units as mmHg (mm mercury) or bar.

 Press the ⊲ or ▷ key to scroll through the Setup Menu list until the Barometric Pressure Units item is shown.



2. Press the  $\triangle$  or  $\nabla$  key to set the units.



3. Press the "Enter" key to save the change.



### 3.2.8 Barometric Pressure Value

Enter the barometric pressure value as 400.0 to 850.0 mmHg or 0.533 to 1.133 bar. The entered barometric pressure value is used for barometric pressure corrected dissolved oxygen measurements.

The barometric pressure units shown in this Setup Menu item are related to the previous setting selection in the Barometric Pressure Units item. For this example, barometric pressure in mmHg is shown.

 Press the ⊲ or ▷ key to scroll through the Setup Menu list until the Barometric Pressure Value item is shown.



- Press the △ or ▽ key to adjust the barometric pressure value.
  - a. Press the  $\triangle$  key to increase the value by 0.1. Press and hold the  $\triangle$  key to quickly increase.
  - b. Press the  $\bigtriangledown$  key to decrease the value by 0.1. Press and hold the  $\bigtriangledown$  key to quickly decrease.





### 3.2.9 Salinity Value

Enter the sample salinity value as 0.0 to 50.0 ppt. The entered salinity value is used for salinity corrected dissolved oxygen measurements.

 Press the < or ▷ key to scroll through the Setup Menu list until the Salinity Value item is shown.



- 2. Press the  $\triangle$  or  $\nabla$  key to set the salinity value.
- Press the △ key to increase the value by 0.1. Press and hold the △ key to quickly increase.
- Press the 
   \[
   \] key to decrease the value by 0.1. Press and hold the 
   \[
   \] key to quickly decrease.



5. Press the "Enter" key to save the change.



### 3.2.10 Read Type

Set the Read Type as Continuous, Auto-Read or Timed to define how measurements are performed and when measurements are saved and exported.

#### Continuous:

In the Continuous measure mode, measurements are continuously updated on the display and the stopwatch (stabilizing) or checkmark (stable) icon indicates the measurement stability status. Press the "Log/Export" key to save a measurement to the data log and export.

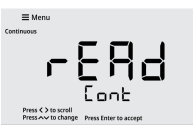
#### Auto-Read:

In the Auto-Read measure mode, press the "Measure" key to start a measurement. When the measurement is stable, the checkmark (stable) icon is shown and the measurement is locked on the display until the "Measure" key is pressed again. The stable measurement is automatically saved to the data log and exported.

#### Timed:

In the Timed measure mode, the measurement values are continuously updated on the display. Measurements are automatically saved to the data log and exported at the selected time intervals, from 5 seconds to 60 minutes, the entire time the meter is in the measurement mode.

 Press the ⊲ or ▷ key to scroll through the Setup Menu list until the Read Type item is shown.



2. Press the  $\triangle$  or  $\nabla$  key to set the read type.

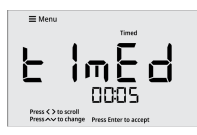




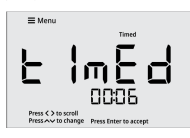
### 3.2.11 Timed Interval

When Timed is set as the Read Type, set the time interval from 5 seconds to 60 minutes. This time interval is used to automatically save and export measurements.

 Press the < or ▷ key to scroll through the Setup Menu list until the Timed Interval item is shown.



- 2. Press the  $\triangle$  or  $\nabla$  key to adjust the time value.
  - a. Press the △ key to increase the time value by one second. Press and hold the △ key to quickly increase.



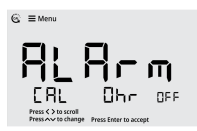
3. Press the "Enter" key to save the change.



### 3.2.12 Calibration Due Alarm

Set the calibration due alarm interval from 0 hours (off) to 168 hours. An alarm is triggered if a calibration is not performed within the specified time interval.

 Press the < or > key to scroll through the Setup Menu list until the Calibration Due Alarm item is shown.



- 2. Press the  $\triangle$  or  $\nabla$  key to adjust the alarm value.
  - a. Press the  $\triangle$  key to increase the alarm value by one hour. Press and hold the  $\triangle$  key to quickly increase.

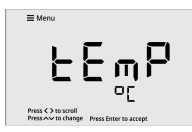




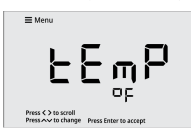
### 3.2.13 Temperature Units

Set the temperature units as  $^\circ\text{C}$  (Celsius) or  $^\circ\text{F}$  (Fahrenheit).

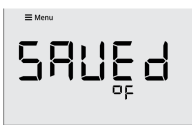
 Press the ⊲ or ▷ key to scroll through the Setup Menu list until the Temperature Units item is shown.



2. Press the  $\triangle$  or  $\nabla$  key to set the temperature units.



3. Press the "Enter" key to save the change.



### 3.2.14 Set Date Format

Set the date format as month-day-year (MM.DD.YYYY) or day-month-year (DD.MM.YYYY).

 Press the < or > key to scroll through the Setup Menu list until the Set Date Format item is shown.



2. Press the  $\bigtriangleup$  or  $\bigtriangledown$  key to set the date format.





### 3.2.15 Set Date Value

Set the month, day and year values.

The date format used for this Setup Menu item will match the setting in the Set Date Format item. For this example, the month-day-year (MM.DD.YYYY) format is shown.

 Press the ⊲ or ▷ key to scroll through the Setup Menu list until the Set Date Value item is shown.



- 2. The month value will flash. Press the  $\triangle$  or  $\nabla$  key to adjust the month.
  - a. Press the  $\triangle$  key to increase by one month. Press and hold the  $\triangle$  key to quickly increase.
  - b. Press the  $\nabla$  key to decrease by one month. Press and hold the  $\nabla$  key to quickly decrease.
- 3. Press the "Enter" key to save the change.



- The day value will flash. Press the △ or ▽ key to adjust the day.
  - a. Press the  $\triangle$  key to increase by one day. Press and hold the  $\triangle$  key to quickly increase.
  - b. Press the ∇ key to decrease by one day.
    Press and hold the ∇ key to quickly decrease.
- 5. Press the "Enter" key to save the change.



- The year value will flash. Press the △ or ▽ key to adjust the year.
  - a. Press the  $\triangle$  key to increase by one year. Press and hold the  $\triangle$  key to quickly increase.

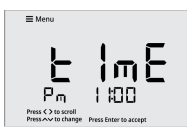
- b. Press the  $\bigtriangledown$  key to decrease by one year. Press and hold the  $\bigtriangledown$  key to quickly decrease.
- 7. Press the "Enter" key to save the change.



### 3.2.16 Set Time Value

Set the time in AM/PM or 24 hour formats.

 Press the < or ▷ key to scroll through the Setup Menu list until the Set Time Value item is shown.



- The AM/PM setting will flash. Press the △ or ▽ key to set the AM or PM time or to select the 24 hour format.
- 3. Press the "Enter" key to save the change.
- 4. The hour value will flash. Press the  $\triangle$  or  $\nabla$  key to adjust the hours.
  - a. Press the  $\triangle$  key to increase by one hour. Press and hold the  $\triangle$  key to quickly increase.
  - b. Press the  $\nabla$  key to decrease by one hour. Press and hold the  $\nabla$  key to quickly decrease.
- 5. Press the "Enter" key to save the change.
- The minutes value will flash. Press the △ or ▽ key to adjust the minutes.
  - a. Press the  $\triangle$  key to increase by one minute. Press and hold the  $\triangle$  key to quickly increase.
  - b. Press the ∇ key to decrease by one minute.
    Press and hold the ∇ key to quickly decrease.
- 7. Press the "Enter" key to save the change.



### 3.2.17 Audio Mode

Set the audible beep on or off. The audible beep is used when an alarm is triggered.

 Press the < or > key to scroll through the Setup Menu list until the Audio Mode item is shown.



2. Press the  $\triangle$  or  $\nabla$  key to set the audio mode.





### 3.2.18 Sleep Mode

Set the sleep mode on or off. When the meter sleep mode is on, the meter will enter sleep mode when no keys are pressed for 20 minutes. Once the meter is in sleep mode, press the "Power" key to resume using the meter. Make sure sleep mode is off when taking timed measurements.

 Press the < or > key to scroll through the Setup Menu list until the Sleep Mode item is shown.



2. Press the  $\triangle$  or  $\nabla$  key to set the sleep mode.



3. Press the "Enter" key to save the change.



### 3.2.19 Clear Data

Erase all data logs or erase all calibration logs

 Press the < or ▷ key to scroll through the Setup Menu list until the Clear Data item is shown.



2. Press the  $\triangle$  or  $\bigtriangledown$  key to select the data log (dAtA) or calibration log (CAL) to be cleared.



3. Press the "Enter" key to confirm the selection.



- 4. Press the "Enter" key again to ensure the selected log is not accidentally erased.
- 5. The meter will confirm when the selected log is fully erased.

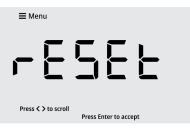


6. The meter will return to the measurement screen.

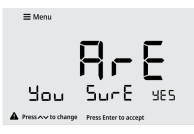
### 3.2.20 Factory Reset

Erase all data logs, calibration logs and settings and return the meter to its factory default state.

 Press the ⊲ or ▷ key to scroll through the Setup Menu list until the Factory Reset item is shown.



2. Press the "Enter" key to confirm the selection.



- 3. Press the "Enter" key again to ensure all meter data is not accidentally erased.
- 4. The meter will confirm when the factory reset is fully complete.



5. The meter will restart and then return to the measurement screen.

# Chapter 4 Calibration

# 4.1 DO Calibration

### 4.1.1 DO Calibration Overview

The Orion Lab Star DO113 dissolved oxygen meter measures dissolved oxygen as percent saturation, dissolved oxygen as concentration in mg/L and dissolved oxygen as concentration in ppm.

When the dissolved oxygen as percent saturation calibration is performed, it will only be applied to dissolved oxygen as percent saturation measurements. When measuring dissolved oxygen as percent saturation, perform a one point 100% water-saturated air calibration to standardize the system. Optionally, a second point 0% dissolved oxygen calibration can be performed to help improve accurate low range dissolved oxygen readings.

When the dissolved oxygen as concentration calibration is performed, it will only be applied to dissolved oxygen as concentration measurements. When measuring dissolved oxygen as concentration, perform a one point calibration using a custom dissolved oxygen standard to standardize the system.

The non-volatile meter memory retains the most recent, active calibration data when powered off.

When the dissolved oxygen electrode is replaced, it is best to clear the calibration log. Refer to the <u>Clear Data</u> section for detailed instructions.

*Note:* Dissolved oxygen levels vary with temperature, barometric pressure and salinity, so calibration must be performed with consideration of these factors. It is necessary to set the proper temperature, barometric pressure and salinity values prior to performing any DO calibration or measurement.

The default barometric pressure value is 760 mmHg (1.013 bar), which results in a theoretical calibration value of 100% saturation in air. If the barometric pressure setting is changed, the meter will automatically adjust to a new percent saturation calibration value, corrected for the adjusted barometric pressure. The following table provides calibration values for two barometric pressure values. Note

that the percent saturation value (92.1%) decreases with a lower barometric pressure value.

| % Saturation<br>(of factory<br>default value) | Calibration Value<br>(760 mmHg) | Calibration Value<br>(700 mmHg) |
|---|---------------------------------|---------------------------------|
| Less than 10%                                 | 0%                              | 0%                              |
| 10.1% to 49.9%                                | Calibration Error               | Calibration Error               |
| 50% to 150%                                   | 100%                            | 92.1%                           |
| 150.1% to 300%                                | Calibration Error               | Calibration Error               |

# 4.1.2 DO Cal. Procedure for 100% Saturation

Calibration of a DO electrode can be done quickly and conveniently using the water-saturated-air method. Under equilibrium conditions, the partial pressure of oxygen in airsaturated-water is equal to the partial pressure of oxygen in water-saturated-air (air at 100% relative humidity). So, an electrode calibrated in water-saturated-air will correctly read the partial pressure of oxygen in a water sample.

*Note:* Prepare the calibration sleeve by unscrewing the bottom of the sleeve, removing the sponge and saturating it with water, replacing the sponge and sleeve bottom and then inserting the DO electrode into the sleeve. Alternatively, the DO electrode with BOD adapter can be placed into a BOD bottle with about 50 mL of water.

- 1. Ensure the active measure mode is dissolved oxygen as percent saturation.
- 2. Press the "Cal" key to start the calibration.
- 3. Rinse the DO electrode and place into the prepared calibration sleeve or BOD bottle.
- 4. Wait for the DO value to stabilize.
  - a. While the reading is stabilizing, the stopwatch icon is shown and the reading flashes.
  - b. When the reading is stable, the checkmark icon is shown, and the reading is solid.
- 5. Once the reading is stable, press the "Enter" key to accept the DO value.
- 6. The meter will display the calculated slope value and then proceed to the main measure mode.

*Note:* Press the "Measure" key at any time to abort the calibration and return to the main measure mode.

# 4.1.3 DO Cal. Procedure for 0% Saturation

When measuring a low concentration sample (less than 10% saturation), a second percent saturation calibration point for a zero oxygen standard is often recommended.

- 1. Prepare a sodium sulfite solution:
  - a. Dissolving about 15 grams of Na2SO3 in about 250 mL of deionized water.
  - b. Transfer the solution to a BOD bottle or flask.
  - c. Add a stir bar to the BOD bottle or flask.
  - d. Insert the DO electrode into the bottle or flask and use parafilm to seal the open area between the bottle or flask and the sensor.
  - e. Place the bottle or flask on a magnetic stir plate and gently stir the solution.
  - f. Wait at least five minutes for the DO electrode to equilibrate.
- 2. Ensure the active measure mode is dissolved oxygen as percent saturation.
- 3. Press the "Cal" key to start the calibration.
- 4. Ensure the DO electrode is in the prepared zero oxygen solution and equilibrated.
- 5. Wait for the DO value to stabilize.
  - a. While the reading is stabilizing, the stopwatch icon is shown and the reading flashes.
  - b. When the reading is stable, the checkmark icon is shown, and the reading is solid.
- 6. Once the reading is stable, press the "Enter" key to accept the DO value.
- 7. The meter will display the calculated offset value and then proceed to the main measure mode.

*Note:* Press the "Measure" key at any time to abort the calibration and return to the main measure mode.

### 4.1.4 DO Cal. Procedure for Concentration

For a dissolved oxygen as concentration calibration, a minimum value of 2.0 mg/L (ppm) must be entered and the entered concentration value must be within  $\pm 40\%$  of the factory default concentration value.

- 1. Ensure the active measure mode is dissolved oxygen as concentration.
- 2. Press the "Cal" key to start the calibration.
- 3. Rinse the DO electrode and place into the prepared DO standard.
- 4. Wait for the DO value to stabilize.
  - a. While the reading is stabilizing, the stopwatch icon is shown and the reading flashes.
  - b. When the reading is stable, the checkmark icon is shown, and the reading is solid.
- 5. Once the reading is stable, accept tor edit the displayed DO standard value:
  - a. To accept the DO standard value, press the "Enter" key.

or

- - Press the △ key to increase by one digit. Press and hold the △ key to quickly increase.
- 6. The meter will display the calculated slope value and then proceed to the main measure mode.

*Note:* Press the "Measure" key at any time to abort the calibration and return to the main measure mode.

### 4.1.5 DO Calibration Example

The following is an example of a DO calibration for 100% percent saturation.

1. Press the "Cal" key to start the DO calibration. The calibration type is shown.



- 2. Rinse the DO electrode and place into the prepared calibration sleeve.
- 3. Wait for the DO value to stabilize.
  - a. When the reading is unstable, the stopwatch icon is shown and the reading flashes.



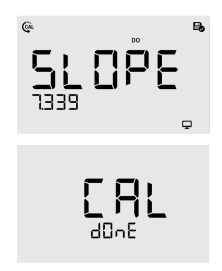
b. When the reading is stable, the checkmark icon is shown and the reading is solid.



4. Once the reading is stable, press the "Enter" key. The meter will save the calibration.



5. The calculated slope value is shown and then the Calibration Done screen is shown.



6. The meter will proceed to the main measure mode.

## 4.2 Temperature Calibration

The thermistor sensor used for automatic temperature compensation and measurement is both accurate and stable, so frequent calibration is not required.

When an ATC probe is connected to the meter, use the Temperature Calibration item within the Setup Menu to perform a one-point offset calibration, up to  $\pm 5.0$  °C.

Use the <u>Temperature Units</u> item in the meter Setup Menu to select the displayed temperature units as degrees Celsius or Fahrenheit.

- 1. Place the ATC probe into a solution with a stable temperature and NIST traceable thermometer.
- 2. Press the "Menu" key to enter the Setup Menu.
- Press the ⊲ or ▷ key to scroll through the Setup Menu list until the Temp. Calibration item is shown.
- 4. The temperature value will blink, indicating the reading from the ATC probe is being measured.
- 5. Once the reading is stable, the value will stop blinking and the checkmark icon will be shown.
- Press the △ or ▽ key to adjust the temperature value. The temperature offset value will be shown in the 2<sup>nd</sup> field.
  - a. Press the  $\triangle$  key to increase the value by 0.1°. Press and hold the  $\triangle$  key to quickly increase.
  - b. Press the  $\nabla$  key to decrease the value by 0.1°. Press and hold the  $\nabla$  key to quickly decrease.
- 7. Press the "Enter" key to save the change.

*Note:* Press the "Measure" key at any time to abort the calibration and return to the main measure mode.

# Chapter 5 Measurements

# 5.1 Read Types

The <u>Read Type</u> selected in the meter Setup Menu will determine how measurements are performed and when measurements are saved to the data log and exported to an external device. Set the Read Type as Continuous, Auto-Read or Timed to define.

### 5.1.1 Continuous

In the Continuous measure mode, measurements are continuously updated on the display and the stopwatch (stabilizing) or checkmark (stable) icon indicates the measurement stability status.

Press the "Log/Export" key to save a measurement to the data log and export.

### 5.1.2 Auto-Read

In the Auto-Read measure mode, press the "Measure" key to start a measurement.

When the measurement is stable, the checkmark (stable) icon is shown and the measurement is locked on the display until the "Measure" key is pressed again.

The stable measurement is automatically saved to the data log and exported.

### 5.1.3 Timed

In the Timed measure mode, the measurement values are continuously updated on the display.

Measurements are automatically saved to the data log and exported at the selected time intervals, from 5 seconds to 60 minutes, the entire time the meter is in the measurement mode.

# 5.2 DO Measurements

The Orion Lab Star DO113 dissolved oxygen meter measures dissolved oxygen as percent saturation, dissolved oxygen as concentration in mg/L and dissolved oxygen as concentration in ppm.

In the main measure mode, press and hold (long press) the  $\triangleleft$  or  $\triangleright$  key for approximately three seconds to change the main measure mode to dissolved oxygen as % saturation, concentration in mg/L or concentration in ppm.

Dissolved oxygen levels vary with temperature, barometric pressure and salinity, so calibration must be performed with consideration of these factors. It is necessary to set the proper temperature, barometric pressure and salinity values prior to performing any DO calibration or measurement.

*Note:* Consumption of oxygen by the DO electrode can cause a lowering of the oxygen concentration at the boundary layer between the sample and the electrode membrane. For this reason, sample stirring is required.

- Rinse the electrode with distilled water or appropriate solution and blot gently with a lint-free tissue to remove excess water.
- 2. Place the electrode into the sample, submerging the membrane and temperature sensor. Ensure the sample is being stirred.
- 3. Allow time for the reading to stabilize.
- 4. The meter displays the stopwatch icon while the reading is stabilizing.
- 5. The meter displays the checkmark icon when the reading is stable.
- 6. Note the displayed measurements as required.
- 7. Remove the electrode from the sample.
- 8. Repeat steps 1-5 for all samples.
- 9. When all samples have been measured, store the electrode per instructions in the electrode manual.

# 5.3 Data Viewing

Store up to 500 data points in the meter memory. Use the <u>View Logs</u> item in the meter Setup Menu to view the data log points, active dissolved oxygen as percent saturation calibration log, active dissolved oxygen as concentration calibration log and active temperature calibration log.

The data log shows the most recent data log point first. The meter will save up to 500 data log points and then automatically overwrite the oldest data log point with the newest data log point when the limit is reached. Each data log point is saved with its associated date and time stamp. To view the time stamp with seconds included, the data log must be exported to a computer or printer.

The dissolved oxygen calibration shows each calibration point and the calculated slope or offset value. The temperature calibration log shows the temperature and offset value. Each calibration log is saved with its associated date and time stamp. To view the time stamp with seconds included, the calibration log must be exported to a computer or printer.

*Note:* If desired, when in the View Logs item in the meter Setup Menu, press the "Log/Export" key to export the individual data log point or calibration log being viewed.

# 5.4 Data Exporting

Export data from the meter to a computer or printer. Use the Log Export Type item in the meter Setup Menu to set the export type as computer or printer.

If computer is selected, logs are exported in CSV format.

If printer is selected, logs are exported in list format. Meter serial communication protocol:

| Computer Setting     | Printer Setting      |
|----------------------|----------------------|
| Baud Rate : 9600 bps | Baud Rate : 9600 bps |
| Data bits: 8         | Data bits: 8         |
| Parity: None         | Parity: None         |
| Stop bits: 1         | Stop bits: 1         |
| Flow Control: None   | Flow Control: None   |

### 5.4.1 USB Computer Cable Interfacing

Orion Lab Star meters include a computer cable that allows the meter to be interfaced with a computer using a standard USB-A computer port.

- 1. Power on the meter.
- 2. First, connect the computer cable to the EXPORT port on the back of the meter.
- 3. Second, connect the computer cable to a standard USB-A port on the computer.
- 4. After the computer cable is connected to the computer, the computer should automatically identify the cable and install the required driver.
  - a. If the driver is not automatically installed, go to <u>www.thermofisher.com/orionsoftware</u> and download the USB computer cable driver for Orion Lab Star series meters.
- Once the driver is installed, data can be transferred from the meter to a computer using computer programs such as LIMs, Putty, LabView, HyperTerminal or similar programs.
  - a. To record the COM port location of the computer cable, use the computer's Device Manager tool.

### 5.4.2 Remote Commands

Remote commands allow the meter to be interfaced with computer software like LIMs and HyperTerminal.

The remote engine receives input from the serial port and processes it. Commands sent to the remote interface will be in the form of "OPCODE <OPERAND> CR".

- Only one command can be executed at a time. A new command cannot be issued until the previous command is done and prompt is given, shown as the greater than symbol (">") followed by a space.
- Empty commands (i.e. just a <CR>) will be ignored and a new prompt will be issued.
- <CR> (Carriage Return, ASCII 13) is used to terminate a command. Whenever this character is received, the internal buffer will be processed.
- Remote commands are not case sensitive.

#### **Remote Commands List**

| Remote<br>Command                  | Action  | Example<br>Command |  |
|------------------------------------|---|--------------------|--|
| GETMEAS<br><cr></cr>               | Prints the current<br>measurement<br>immediately                      |                    |  |
| GETMEAS<br>Data Count<br><cr></cr> | Prints the current<br>measurement for a set<br>number of times        | GETMEAS 2          |  |
|                                    | <u>Data Count</u> = <u>1</u> , <u>2</u> , <u>3</u> ,<br>etc.          |                    |  |
| GETCAL                             | Prints all current calibration data                                   |                    |  |
| <cr></cr>                          | If no calibration is saved,<br>returns ">" to receive<br>next command |                    |  |
| GETCAL                             | Prints the calibration data for specific mode                         | GETCAL             |  |
| MODE <cr></cr>                     | <u>MODE</u> = <u>PERC</u> or <u>MGL</u><br>or <u>PPM</u>              | PERC               |  |
|                                    | Prints all logged measurement data                                    |                    |  |
| GETLOG<br><cr></cr>                | Output format is based<br>on the Log Export Type<br>setting           |                    |  |
|                                    | If no data is logged,<br>returns ">" to receive<br>next command       |                    |  |

| Remote<br>Command   | Action  | Example<br>Command                  |
|---|---|-------------------------------------|
| SYSTEM<br><cr></cr>   | Prints the system<br>information including<br>meter model, serial<br>number, software<br>version, date and time           |                                     |
| SETCSV<br><cr></cr>   | Sets the output format<br>to Comma Separated<br>Values (CSV)  |                                     |
| SETKEYLOCK<br><u>NUMBER</u><br><cr></cr>                        | Locks or unlocks the<br>meter keypad<br>$\underline{NUMBER} = \underline{1} (lock) \text{ or } \underline{0} (unlock)$    | SETKEYLOCK<br>1                     |
| SETRTC<br>YYYY-MM-<br>DD-HH-MM-<br>SS-<br>TIMEMODE<br><cr></cr> | Sets the date and time<br>for the meter<br>$\frac{\text{TIME MODE}}{\text{(AM) or } \underline{3} \text{ (24 Hour)}}$     | SETRTC<br>2021-08-19-<br>01-32-00-1 |
| SETMODE<br><u>MODE</u> <cr></cr>                                | Sets the meter<br>measurement mode.<br>$\underline{MODE} = \underline{PERC}$ or $\underline{MGL}$<br>or $\underline{PPM}$ | SETMODE<br>PERC                     |
| GETMODE<br><cr></cr>  | Prints the active measurement mode  |                                     |

### 5.5 Software Update Procedure

A computer with Microsoft Windows 10, 64bit (x64 based processor) operating system is required to perform the software update procedure.

Computer screen savers and power management settings must be disabled so the computer does not enter sleep or standby mode while performing the software update.

Laptop computers may enter sleep or standby mode when the lid is closed, so the lid must remain open throughout the software update procedure. Laptop computers should also be connected to a power supply when performing the software update procedure.

*Note:* Back up all meter data before performing the software update procedure.

*Note:* Uninstall any previous versions of the Orion Lab Star meter software program using the computer's Programs and Features tool.

- Make sure the meter is interfaced with the computer using the USB computer cable and the driver has been installed according to the instructions in the <u>USB Computer Cable Interfacing</u> section.
- 2. Power on the meter.
- 3. Download the latest Orion Lab Star meter software at <u>www.thermofisher.com/orionsoftware</u>.
- 4. Unzip/extract the Orion Lab Star meter software files to the computer's desktop.
- 5. Open the folder containing the unzipped/extracted software files and double click the setup.exe file to install the setup program onto the computer.
- 6. Follow all prompts to install the setup program onto the computer. If any security warning messages appear, select the run software option.
- 7. After successful installation of the setup program, a new icon will appear on the computer's desktop and start menu. Double click the icon from desktop or start menu to launch the program.
- 8. Follow all prompts, including reviewing and accepting the licensing agreement, to start the software update. If any security warning messages appear, select the run software option.
- 9. Set the interface parameters for running the software update program.

- a. Select "Serial" as the connection method.
- b. Enter the COM port location of the USB computer cable (viewable in Device Manager under Ports).
- c. Enter the meter baud rate as 9600.
- 10. Click the Upgrade Firmware button. Wait while the update is installed on the meter.
- 11. The update will take approximately six to ten minutes. Once the update is complete, the dialog box will show "Done!".
- 12. Close the software update and detach the USB computer cable from the meter and computer.

# Chapter 6 Troubleshooting

# 6.1 Meter Troubleshooting

Meter display not powering on:

- Verify that power cord is fully plugged into meter and wall outlet
- The power adapter plug has two prongs used to lock it onto the meter; ensure the prongs are properly aligned when connecting it with the meter
- Check that the wall outlet is functional
- Press the "Power" key on the meter

Meter not responding to any key presses:

- Check that the key being pressed is active in the current meter mode
- Unplug and reconnect the meter power supply
- Contact Technical Support

#### Meter error shown:

- DO Out of Range, Temperature Out of Range:
  - Ensure electrode is connected to meter
  - Check that electrode does not have any damage or cracks
  - Replace DO electrode sensing membrane and electrolyte solution
  - Ensure the electrode is properly immersed in the sample solution, with the electrode membrane and temperature sensor submerged below the top of the sample solution
  - o Verify cables do not have any damage
  - o Perform a factor reset on the meter

### 6.2 Measurement Troubleshooting

Reading is unstable, slow to stabilize

- Clean electrode to remove build-up or contaminants
- Replace DO electrode sensing membrane and electrolyte solution
- Ensure DO electrode is connected to the meter and fully polarized
- Check electrode for damage, cracks or breaks
- Check cables for damage or breaks
- Remove any interfering devices from area
- Replace old electrode with new electrode
- If sample temperature is changing, allow temperature to stabilize

Reading freezes on display

- Check meter <u>Read Type</u> setting
  - If meter Read Type is set to Auto-Read, press the "Measure" key to start a new measurement
- Check electrode for damage, cracks or breaks
- Check cables for damage or breaks
- Replace old electrode with new electrode

## 6.3 Technical Support

Contact our Orion Technical Support team at 1-800-225-1480, +1-978-232-6000 or wlp.techsupport@thermofisher.com.

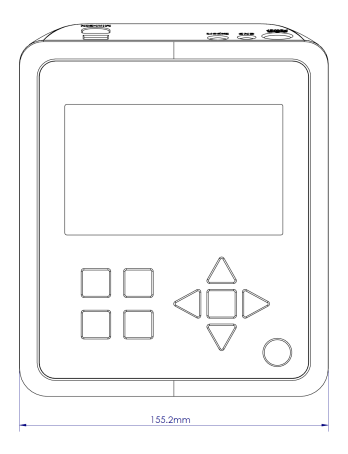
# Chapter 7 Meter Info

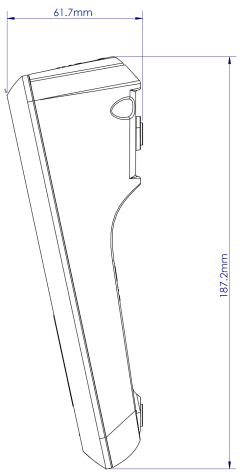
# 7.1 Meter Specifications

| Dissolved Oxygen                       | as Percent Saturation                      |
|--|--|
| Range                                  | 0.0 to 300.0 % saturation                  |
| Resolution                             | 0.1, 1 % saturation                        |
| Relative accuracy                      | ±2 % saturation ± 1 LSD                    |
| Calibration types                      | 100 % saturation and 0 % saturation        |
| Barometric<br>pressure<br>compensation | 400.0 to 850.0 mmHg; 0.533 to<br>1.133 bar |
| Salinity compensation                  | 0.0 to 50.0 ppt                            |
| Dissolved Oxygen                       | as Concentration                           |
| Units                                  | mg/L or ppm                                |
| Range                                  | 0.00 to 30.0 mg/L or ppm                   |
| Resolution                             | 0.01, 0.1 mg/L or ppm                      |
| Relative accuracy                      | $\pm 0.2$ mg/L or ppm $\pm 1$ LSD          |
| Calibration points                     | 1 point, custom concentration value        |
| Barometric<br>pressure<br>compensation | 400.0 to 850.0 mmHg; 0.533 to<br>1.133 bar |
| Salinity compensation                  | 0.0 to 50.0 ppt                            |
| Temperature                            |  |
| Range                                  | -5.0 to 105.0 °C, 23.0 to 221.0 °F         |
| Resolution                             | 0.1 °C, 0.1 °F                             |
| Relative accuracy                      | ±0.3 °C, ±0.5 °F                           |
| Calibration points                     | 1 point                                    |
| Offset adjustment                      | Up to ±5 °C, up to ±9 °F                   |
| Features                               |  |
| Display                                | 5" backlit LCD                             |
| Time and Date                          | Yes  |
| Time format                            | 12 hour AM/PM or 24 hour                   |
| Date format                            | Selectable, DD-MM-YYYY or MM-<br>DD-YYYY   |
| Read types                             | Continuous, Auto-Read, Timed               |

| Timed interval              | 5 seconds to 60 minutes  |
|-----------------------------|--|
| Data log                    | 500 data sets with time and date   |
| Calibration log             | Active DO as % saturation, DO as concentration, temperature with time and date |
| Calibration alarm           | Yes, 1 to 168 hours or off   |
| Sleep mode                  | Yes, optional  |
| Self-test                   | Automatic with startup   |
| Memory                      | Non-volatile   |
| Input                       | 9-pin MiniDIN  |
| Data output                 | Computer or printer  |
| Output format               | CSV or print   |
| Warranty                    | 3 years  |
| Certifications              | CE, TUV 3-1, FCC Class A   |
| Enclosure                   | IP-54  |
| Power                       | 100-240 VAC, 50-60Hz, 9 DC<br>adapter, 1.3A                                    |
| Dimensions<br>(L x W x H)   | 187.2 mm x 155.2 mm x 61.7 mm,<br>7.37" x 6.11" x 2.43"                        |
| Weight                      | 700 grams, 1.54 lbs.   |
| Environmental con           | ditions  |
| Environmental conditions    | Indoors  |
| Altitude                    | Up to 2,000 Meters   |
| Operating<br>temperature    | 5°C to 45°C  |
| Operating relative humidity | 5 to 85%, non-condensing   |
| Storage<br>temperature      | -20°C to 60°C  |
| Storage relative humidity   | 5 to 85%, non-condensing   |
| Mains fluctuation           | ±10% of range (100-240VAC)   |
| Installation<br>category    | Ш  |
| Pollution degree            | 2  |
| Protection class            | III  |

# 7.2 Meter Dimensions





## 7.3 Warranty

This meter is supplied with a warranty against significant deviations in material and workmanship for a period of three (3) years from date of purchase. Electrode warranties are separate from the meter and differ based on the selected electrode.

If meter repair or adjustment is necessary within the designated warranty period and has not been the result of abuse or misuse, please contact the Technical Support Team for return authorization and a correction will be made without charge. The manufacturer will determine if the meter problem is due to deviations or customer misuse.

Out of warranty products will be repaired on a charged basis.

The warranty on your meter shall not apply to defects resulting from:

- Improper or inadequate maintenance by customer
- Unauthorized modification or misuse
- Operation outside of the environment specifications
   of the products

### 7.3.1 Return of Items

Authorization must be obtained from our Technical Support Team or authorized distributor before returning items for any reason. Please include data regarding the reason the items are to be returned. For your protection, items must be carefully packed to prevent damage in shipment and insured against possible damage or loss. The manufacturer will not be responsible for damage resulting from careless or insufficient packing. A restocking charge will be made on all unauthorized returns.

*Note:* The manufacturer reserves the right to make improvements in design, construction, and appearance of products without notice.

# Chapter 8 Regulatory Compliance

# 8.1 European Union

The European voltage models of this product meet all the applicable requirements of the European Directives and therefore display the CE Marking. These Directives include those captured in the EU Declaration of Conformity. The most current EU Declaration of Conformity may be obtained from the manufacturer.

## 8.2 Product Safety



This product family has been tested to applicable product standards by TUV SUD a Nationally Recognized Test Laboratory (NRTL).

# 8.3 Electromagnetic Compatibility

### 8.3.1 FCC Statement (USA)



Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. Note: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

## 8.4 Canadian ISED IC Notice

This ISM digital apparatus complies with Canadian ICES-001.

Cet appareil ISM est conforme á la norme NMB-001 du Canada.

## 8.5 Environmental Compliance

#### 8.5.1 REACH - Europe

We are committed to meeting all compliance obligations to evaluate, communicate, and register any Substances of Very High Concern (SVHC), substances of authorization and finding alternates where appropriate.

#### 8.5.2 RoHS - Europe

We are determined to reduce the impact we have on the environment, and so can declare that this product fully complies with the European Parliament's RoHS2 and RoHS2 amendment (Restriction of Hazardous Substances) Directive 2011/65/EU and 2015/863/EU, with respect to all the following substances:

- Lead (0,1 %)
- Mercury (0,1 %)
- Cadmium (0,01 %)
- Hexavalent chromium (0,1 %)
- Polybrominated biphenyls (PBB) (0,1 %)
- Polybrominated diphenyl ethers (PBDE) (0,1 %)

- Bis(2-ethylhexyl) phthalate (DEHP) (0,1%)
- Butyl benzyl phthalate (BBP) (0,1%)
- Dibutyl phthalate (DBP) (0,1%)
- Diisobutyl phthalate (DIBP) (0,1%)

Our compliance relies on declarations from our suppliers, testing and evaluations per the assessment requirements defined in standard EN 63000:2018. This confirms that any potential trace contamination levels of the substances listed above are below the maximum level set by the latest regulations or are exempt due to their application.

## 8.6 WEEE Compliance



WEEE Compliance. This product is required to comply with the European Union's Waste Electrical & Electronic Equipment (WEEE) Directive 2012/19/EU. It is marked with the following symbol. Thermo Fisher Scientific has contracted with one or more recycling/disposal companies in each EU Member State, and this product should be disposed of or recycled through them. Further information on our compliance with these Directives, the recyclers in your country, and information on Thermo Scientific products which may assist the detection of substances subject to the RoHS Directive are available at www.thermofisher.com/



WEEE Konformittät. Dieses Produkt muss die EU Waste Electrical & ElectronicEquipment (WEEE) Richtlinie 2012/19/EU erfüllen. Das Produkt ist durch folgendes Symbol gekennzeichnet. Thermo Fisher Scientific hat Vereinbarungen getroffen mit Verwertungs-/Entsorgungsanlagen in allen EU-Mitgliederstaaten und dieses Produkt muss durch diese Firmen widerverwetet oder entsorgt werden. Mehr Informationen über die Einhaltung dieser Anweisungen durch Thermo Scientific, dieVerwerter und Hinweise die Ihnen nützlich sein können, die Thermo Fisher Scientific Produkte zu identizfizieren, die unter diese RoHS. Anweisungfallen, finden Sie unter www.thermofisher.com/



Conformità WEEE. Questo prodotto deve rispondere alla direttiva dell' Unione Europea 2012/19/EU in merito ai Rifiuti degli Apparecchi Elettrici ed Elettronici (WEEE). marcato col seguente simbolo.Thermo Fischer Scientific ha stipulato contratti con una o diverse società di riciclaggio/smaltimento in ognuno degli Stati Membri Europei. Questo prodotto verrà smaltito o riciclato tramite queste medesime. Ulteriori informazioni sulla conformità di Thermo Fisher Scientific con queste Direttive, l'elenco delle ditte di riciclaggio nel Vostro paese e informazioni sui prodotti Thermo Scientific che possono essere utili alla rilevazione di sostanze soggette alla Direttiva RoHS sono disponibili sul sito http://www.thermofisher.com/



Conformité WEEE. Ce produit doit être conforme à la directive euro-péenne (2012/19/EU) des Déchets d'Equipements Electriques et Electroniques (DEEE). Il est marqué par le symbole suivant. Thermo Fisher Scientific s'est associé avec une ou plusieurs compagnies de recyclage dans chaque état membre de l'union européenne et ce produit devraitêtre collecté ou recyclé par celles-ci. Davantage d'informations sur laconformité de Thermo Fisher Scientific à ces directives, les recycleurs dans votre pays et les informations sur les produits Thermo Fisher Scientific qui peuvent aider le détection des substances sujettes à la directive RoHS sont disponibles sur http://www.thermofisher.com/

# Chapter 9 Ordering Info

# 9.1 Meter Ordering Information

| Description   | Catalog Number |
|---|----------------|
| Orion Lab Star DO113 dissolved oxygen bench meter with electrode stand, PC cable, universal power adapter   | LSTAR1130      |
| Orion Lab Star DO113 dissolved oxygen bench meter kit, includes meter with electrode stand, PC cable, universal power adapter, 083005MD polarographic DO/ATC probe with calibration sleeve, 080513 DO probe maintenance kit, 080360 BOD adapter | LSTAR1135      |
| Orion electrode arm with meter-attached bracket for Orion Lab Star meters   | LSTAR-ARM      |
| Orion twist-and-lock universal 100-240V, 50/60Hz power adapter for Orion Lab Star meters  | LSTAR-PWR      |
| Orion USB computer cable for Orion Lab Star meters  | LSTAR-USB      |
| Orion dust cover for Orion Lab Star meters  | LSTAR-CVR      |
| Orion compact ink-ribbon printer for Orion Lab Star meters; 100-240V, 50/60Hz   | STARA-106      |
| Orion replacement ink ribbon for compact printer, 6 pack  | STARA-108      |
| Orion replacement paper for compact printer, 5 pack   | STARA-109      |

## 9.2 Electrode and Solution Ordering Info

| Description  | Catalog Number |
|--|----------------|
| Orion polarographic DO/ATC electrode, general purpose, 1.5m cable  | 083005MD       |
| Orion polarographic DO/ATC electrode, general purpose, 3m cable  | 083010MD       |
| Orion polarographic DO/ATC electrode, basic use, 1.5m cable  | 081010MD       |
| Orion maintenance kit, includes electrolyte solution, polishing disk and 2 membrane caps for 083005MD, 083010MD DO electrode | 080513         |
| Orion maintenance kit, includes electrolyte solution, polishing disk and 2 membrane caps for 081010MD DO electrode           | 080113         |
| Orion 1 membrane cap for 083005MD, 083010MD DO electrode   | 080515         |
| Orion 3 membrane caps for 081010MD DO electrode  | 081003         |
| Orion Polarographic electrolyte solution for 083005MD, 083010MD, 081010MD DO electrode                                       | 080514         |
| Orion BOD adapter for 083005MD, 083010MD DO electrode  | 080360         |
| Orion BOD adapter for 081010MD DO electrode  | 080160         |

Thermo Scientific Orion Lab Star DO113 Dissolved Oxygen Meter

|               | Measu           | re         |          |
|---------------|-----------------|------------|----------|
|               |                 | DO A       | uto-Read |
|               |                 |            |          |
|               |                 |            | 70       |
| 760.0         | <sup>mmHg</sup> |            | OO ppt   |
|               |                 | ,          |          |
|               |                 |            |          |
|               |                 | ~          |          |
| (Esc) M       | enu             | <<br>Enter |          |
| Log<br>Export | CAL             | Enter      |          |
| Export        |                 |            |          |

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