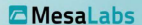
H. User Selections

To Change Conductivity Units of Measure

Step	Starting Screen	Action	Screen Displayed
1A	Measure 14.0 mS 22.9 °C 4.0 pH Menu 7 Hold	From the 'Home' screen, press .	Select Menu Calibrate → Units Other Meas. ‡ Select
2A	Select Menu Calibrate → Units Other Meas. ‡ Select	Move cursor to the 'Units' selection and press SEL .	Select Units → Low Cond. Temperature Meas. ‡ Select
3A	Select Units → Low Cond. Temperature Meas. ‡ Select	Move cursor to the 'Low Cond.' Selection and press SEL .	Low Units →mS μS ppm Meas. ‡Select
4A	Low Units →mS µS ppm Meas. ‡ Select	Move cursor to desired Conductivity Units of SEL Measure and press . Home screen will reflect changes made.	Saving

Changing the Units of Measure for conductivity will result in both <u>the range</u> as well as the <u>measurement units</u> being displayed differently. See Chart below for more details.

	mS Selected	μS Selected	ppm Selected
Values Between		Will Be Displayed as:	
0 – 0.09 mS	0 – 0.09 mS	0 – 99 μS	0 – 49 ppm
0.10 – 1.99 mS	0.10 – 1.99 mS	100 – 1999 μS	50 – 650 ppm 1.40 – 1.99 mS
2.0 -19.9 mS	2.0 -19.9 mS	2.0 -19.9 mS	2.0 -19.9 mS
20 – 210 mS	20 – 210 mS	20 – 210 mS	20 – 210 mS



To Change Temperature Units of Measure

Step	Starting Screen	Action	Screen Displayed
1B	Measure 14.0 mS 22.9 °C 4.0 pH Menu ₹ Hold	From the 'Home' screen, press	Select Menu Calibrate → Units Other Meas. ‡ Select
2B	Select Menu Calibrate → Units Other Meas. ↑ Select	Move cursor to the 'Units' selection and press SEL .	Select Units Low Cond. → Temperature Meas. ‡ Select
3B	Select Units Low Cond. → Temperature Meas. ‡ Select	Move cursor to the 'Temperature.' Selection and press	Select Units → °C °F Meas. ‡ Select
4B	Select Units → °C °F Meas. ‡ Select	Move cursor to desired Temperature Units of SEL Measure and press . Home screen will reflect changes made.	Saving

To Change the Auto-Off Delay

Step	Starting Screen	Action	Screen Displayed
1C	Measure 1777 14.0 mS 22.9 °C 4.0 pH Menu ₹ Hold	From the 'Home' screen, press .	Select Menu Calibrate Units → Other Meas. ‡ Select
2C	Select Menu Calibrate Units → Other Meas. ‡ Select	Move cursor to the 'Other' selection and press SEL .	Select Menu → Auto-Off New Battery Factory Set Meas. ‡ Select
3C	Select Menu → Auto-Off New Battery Factory Set Meas. ‡ Select	Move cursor to the 'Auto-Off.' Selection and press SEL .	Select Auto-Off → 2 min. 5 min. 10 min. Meas. ↑ Select
4C	Select Auto-Off → 2 min. 5 min. 10 min. Meas. † Select	Move cursor to desired time for the Auto-Off SEL Feature and press . Meter will automatically power off after selected number of minutes.	Saving

- The Auto-Off delay will shut the meter power off in order to save battery life after the selected time, if no buttons are pressed.
- Any button press will reset the Auto-Off timer.
- If the meter temperature reading remains above 30 degrees C the Auto-Off is disabled.
- If ambient temperature is above 30 degrees C the unit should be manually powered off after use by holding the Menu/Power button down for 3 seconds.



To Reset the On-Screen Battery Indicator

(Note: This should be done **ONLY** when replacing the battery!)

Step	Starting Screen	Action	Screen Displayed
1D	Measure 1777 14.0 mS 22.9 °C 4.0 pH Menu 7 Hold	From the 'Home' screen, press .	Select Menu Calibrate Units → Other Meas. ↑ Select
2D	Select Menu Calibrate Units → Other Meas. ‡ Select	Move cursor to the 'Other' selection and press SEL .	Select Menu Auto-Off → New Battery Factory Set Meas. ‡ Select
3D	Select Menu Auto-Off New Battery Factory Set Meas. ‡ Select	Move cursor to the 'New Battery' selection and press	Confirm New Battery installed? No Yes
4D	Confirm New Battery installed? No Yes	Press for 'Yes', or for 'No' if a new battery was not installed. (Note: If 'Yes' is selected, the onscreen battery indicator will reset to full on the home screen.)	Saving

CAUTION: The instrument requires a special 3.6 V Lithium Ion battery. Use only Mesa Labs Battery P/N 210427-001; battery is not rechargeable and may explode if recharged.

