














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  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  .	Select Units → Low Cond. Temperature Meas.  Select
3A	Select Units → Low Cond. Temperature Meas.  Select	Move cursor to the 'Low Cond.' Selection and press  .	Low Units → mS μS ppm Meas.  Select
4A	Low Units → mS μS ppm Meas.  Select	Move cursor to desired Conductivity Units of  . Measure and press  . Home screen will reflect changes made.	Saving...

Changing the Units of Measure for conductivity will result in both the range as well as the measurement units 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  .	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 Measure and press  . Home screen will reflect changes made.	Saving...


















To Change the Auto-Off Delay

Step	Starting Screen	Action	Screen Displayed
1C	Measure 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 .	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 .	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 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  14.0 mS 22.9 °C 4.0 pH Menu  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  .	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.