# HI9829

Multiparameter Meter with Available GPS, Logging Probe, Turbidity & Ion Measurements





# Dear Customer,

Thank you for choosing a Hanna Instruments product.

Please read this instruction manual carefully before using the instrument.

This manual will provide you with the necessary information for correct use of the instrument, as well as a precise idea of its versatility.

If you need additional technical information, do not hesitate to e-mail us at tech@hannainst.com or view our worldwide contact list at www.hannainst.com.

All rights are reserved. Reproduction in whole or in part is prohibited without the written consent of the copyright owner, Hanna Instruments Inc., Woonsocket, Rhode Island, 02895, USA.

### **CHAPTER 1- INTRODUCTION**

Preliminary Examination5
General Description6
Display and Keypad Description
CHAPTER 2 - QUICK START
Sensor and Probe Installation
Basic Operation
Help Function
CHAPTER 3 - SPECIFICATIONS
System Specifications
Probe Specifications
Sensor Specifications
CHAPTER 4 - PROBE INSTALLATION
Sensor Descriptions
Sensor Preparation/Activation
Sensor Installation
CHAPTER 5 - INITIALIZATION AND MEASUREMENT
Battery Installation
Meter Initialization
Measurement Mode
Setup Menu Structure
CHAPTER 6 - PARAMETER SETUP MENU
Select Parameters
Parameter Units
Parameter Coefficients
Averaging
Turbidity Averaging
CHAPTER 7 - CALIBRATION MODE
Quick Calibration
pH Calibration
ISE Calibration
ORP Calibration

Dissolved Oxygen Calibration	42
Conductivity Calibration	45
Turbidity Calibration	48
Temperature Calibration	50
Atmospheric Pressure Calibration	51
CHAPTER 8 - SYSTEM SETUP	
Meter Setup	52
Probe Setup	55
CHAPTER 9 - GPS MENU (optional)	
GPS Menu	56
CHAPTER 10 - STATUS	
Meter Status	58
Probe Status	58
GLP Data	59
CHAPTER 11 - LOGGING MODE	
Logging menu structure	65
Logging on Meter	65
Probe Log (only for logging probes)	67
Log Recall	68
Log Notes	70
CHAPTER 12 - PC CONNECTION	
Software Installation	73
Meter to PC Connection	73
Probe to PC Connection	75
CHAPTER 13 - TROUBLESHOOTING / ERROR MESSAGES	
Troubleshooting and error messages	77
APPENDIX	
A - PROBE MAINTENANCE	
B - PROBE DEPLOYMENT	82
C - ISE INFORMATION	
D - ACCESSORIES	89

# **Chapter 1 - INTRODUCTION**

Remove the instrument from the packing material and examine it carefully to make sure that no damage has occurred during shipping. If there is any damage, contact your local Hanna Instruments Office.

Note: Save all packing materials until you are sure that the instrument functions correctly. Any damaged or defective items must be returned in their original packing material with the supplied accessories.

### **MODEL IDENTIFICATION**

Meter: There are two models for the meter:

H19829: Portable multiparameter meter H198290: Portable multiparameter meter with GPS

Probe: There are two base models of multiparameter probes:

H17609829: Standard multiparameter probe H17629829: Multiparameter probe with autonomous logging capability

All meters and probes are fully compatible with each other, and all available measurement sensors can be used on both probe models.

Different combinations of meters, probes, sensors and accessories can be ordered either in predefined configurations or individually. See **Accessories** for ordering configurations.

For example, ordering codes of probes follow:

H17609829/10 is a H17609829 probe with a 10 meter cable, it comes without sensors or a shield. H17629829/10 is a H17629829 logging probe with a 10 meter cable, it comes without sensors or a shield. H19829 is a portable logging multiparameter system that monitors up to 14 different water quality parameters (7 measured, 7 calculated).

The microprocessor-based intelligent multisensor probe allows measurement of many water quality parameters such as pH, ORP, turbidity, dissolved oxygen, conductivity, chloride, nitrate, ammonium and temperature with data logging. The system is easy to setup and easy to use.

The H198290 with GPS option has a built-in 12 channel GPS receiver and antenna that guarantees a position accuracy of 10 m (30 ft). Measurements from specific locations are tracked with detailed coordinate information that can be viewed immediately on the display.

GPS information can be transferred to a PC using Hanna Instruments' H1929829 software. GPS information can also be viewed using a GPS mapping software such as Google™ Maps. Clicking on visited locations using a mapping software displays the measurement information.

All H19829 are equipped with Fast Tracker<sup>™</sup> an invaluable tool for associating measurements with their locations. Hanna Instruments' exclusive Fast Tracker<sup>™</sup> —T.I.S. (Tag ID System) uses iButton<sup>®</sup>s that can be installed at any number of sampling sites.

The H19829 features a graphic, backlit display that automatically sizes the digits to fit the screen with on-screen graphing capability. Each parameter is fully configurable. H19829 was designed to withstand harsh environments and is the ideal solution for field measurements of lakes, rivers and sea.

The meter meets IP67 standards (30 minute immersion at a depth of 1 m) and the multisensor probe meets IP68 standards (continuous immersion in water).

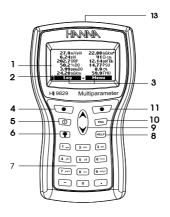
Settings and logged data can be protected with a passcode to avoid unauthorized modifications and context-sensitive help is always available.

Main features of the H19829 system:

- Rugged meter and probe
- Easy to use
- Measure up to 16 parameters and display of up to 12 parameters
- Tracking of measurement locations with GPS (optional)
- Waterproof protection (IP67 for the meter and IP68 for the probe)
- Exclusive Fast Tracker <sup>™</sup> T.I.S. (Tag ID System, up to a total of 100 tags stored on meter)
- Graphic LCD with backlight
- Built-in barometer for D.O. concentration compensation
- Quick calibration feature
- Measurement check to eliminate any erroneous readings

GOOGLE™ is a registered trademark of Google, Inc. HANNA Instruments has no affiliation with Google™, Inc. iButton® is a registered trademark of Maxim/Dallas Semiconductor Corp.

- Autorecognition of probe and sensors
- Log-on-demand and automatic logging (up to 44,000 samples) on meter for all parameters
- Graphical display of logged data
- USB interface for PC communication
- Auto-ranging for EC, ISE and turbidity readings
- Good Laboratory Practice feature, the last 5 calibrations are automatically stored
- Field-replaceable sensors with color coded caps
- Meter can be powered with either alkaline or rechargeable batteries
- Fast charging capability



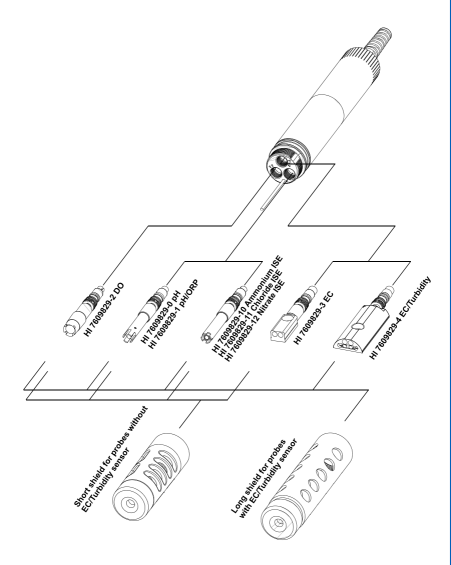
- 1. Graphic LCD
- 2. Battery level indicator
- 3. Softkey functions
- 4. Left softkey: function defined on display
- 5. On/Off key: turn the meter on and off
- 6. Lamp key: turn the backlight on and off
- 7. Alphanumeric keyboard: insert alphanumeric codes
- 8. HELP key: obtain information about the displayed screen
- 9.  $\wedge/\vee$  keys: scroll the displayed options/message
- 10. ESC key: return to the previous screen
- 11. Right softkey: function defined on display
- 12. GPS signal strength indicator (optional)
- 13. Tag reader

# Chapter 2 - QUICK START

Before you begin using the H19829 multiparameter system, either charge the included rechargeable C batteries for at least 6 hours or replace the rechargeable batteries with non-rechargeable alkaline batteries.

- Sensor O-Rings must be lubricated with the supplied grease prior to installation.
- HI76x9829 probes have 3 sensor connectors identified with color-coded triangles:
  - Connector 1 (red): For either pH/ORP, pH, ammonium, chloride or nitrate sensor.
  - Connector 2 (white): For dissolved oxygen sensor.
  - Connector 3 (blue): For either EC or EC/turbidity sensor.
- Position the connector key towards the center of the probe, make sure the connector is seated correctly (the sensor will no longer move freely) before tightening the locking threads.
- To protect the sensors, screw the protective shield onto the probe body.
- Unscrew the battery cover of the H17629829 logging probe and install 4 AA batteries for autonomous logging before connecting to the meter.
- With the meter off, connect the probe to the DIN socket on the bottom of the meter. Align the pins and key then push the plug into the socket and tighten the thread.
- Turn the meter on by pressing the ON/OFF key. The meter will automatically recognize the probe and the installed sensors and identify them on the probe status screen.
- Press <Measure> to view the measurement screen.





**BASIC OPERATION** 

The main operating modes for H19829 are measurement, logging and setup.

The measurement screen can be configured to display a single measurement or up to 12 simultaneous measurements by using the numbers 1-7 on the keypad.

Use the  $\wedge/\vee$  keys to scroll through the measurements not being displayed.

### See Measurement Mode for more details.

The measurement units will blink if the system has not been calibrated and the measurement number will blink when the reading is out of range.

Press <Log> to display the logging menu. You can either log a single sample on the meter, start an interval log on the meter, or start an interval log on a logging probe (H17629829). See **Chapter 11** for more details.

Press < Menu> to enter setup mode. You can configure which parameters you want to measure, calibrate the sensors, change system settings, access the GPS menu and view the meter and probe status.

H19829 features context sensitive HELP, which provides useful information regarding the displayed screen.

Simply press the HELP key to access this function, then use the  $\wedge/\vee$  keys to scroll through the message.

To escape from the HELP window, press the HELP key again or ESC.

# Chapter 3 - SPECIFICATIONS

### TEMPERATURE

) to 55.00 °C; D to 131.00 °F; 15 to 328.15 K
15 to 328 15 K
15 10 520.15 K
°C; 0.01 °F; 0.01 K
.15 °C; ± 0.27 °F; ±0.15 K
natic at 1 custom point

### pH/mV

Range	0.00 to 14.00 pH; $\pm$ 600.0 mV
Resolution	0.01 pH; 0.1 mV
Accuracy	$\pm$ 0.02 pH; $\pm$ 0.5 mV
Calibration	Automatic at 1, 2 or 3 points with automatic recognition of 5 standard buffers (pH 4.01, 6.86, 7.01, 9.18, 10.01) and 1 custom buffer

### ORP

Range	$\pm$ 2000.0 mV
Resolution	0.1 mV
Accuracy	$\pm$ 1.0 mV
Calibration	Automatic at 1 custom point (relative mV)

### **DISSOLVED OXYGEN**

Range	0.0 to 500.0 %; 0.00 to 50.00 ppm (mg/L)
Resolution	0.1 %; 0.01 ppm (mg/L)
Accuracy	0.0 to 300.0 %: $\pm$ 1.5 % of reading or $\pm$ 1.0 % whichever is greater; 300.0 to 500.0 %: $\pm$ 3 % of reading; 0.00 to 30.00 ppm (mg/L): $\pm$ 1.5 % of reading or $\pm$ 0.10 ppm (mg/L) whichever is greater;
	30.00 ppm (mg/L) to 50.00 ppm (mg/L): $\pm$ 3 % of reading;
Calibration	Automatic 1 or 2 points at 0, 100 % or 1 custom point

# SYSTEM SPECIFICATIONS

### CONDUCTIVITY

combocititit	
Range	0 to 200 mS/cm (absolute EC up to 400 mS/cm)
Resolution	Manual: 1 μS/cm; 0.001 mS/cm; 0.01 mS/cm; 0.1 mS/cm; 1 mS/cm;         Automatic: 1 μS/cm from 0 to 9999 μS/cm;         0.01 mS/cm from 10.00 to 99.99 mS/cm;         0.1 mS/cm from 100.0 to 400.0 mS/cm;         Automatic (mS/cm): 0.001 mS/cm from 0.000 to 9.999 mS/cm;         0.01 mS/cm from 100.0 to 400.0 mS/cm;         Automatic (mS/cm): 0.001 mS/cm from 0.000 to 9.999 mS/cm;         0.01 mS/cm from 10.00 to 99.99 mS/cm;         0.1 mS/cm from 10.00 to 99.99 mS/cm;         0.1 mS/cm from 100.0 to 400.0 mS/cm;
Accuracy	$\pm$ 1 % of reading or $\pm$ 1 $\mu$ S/cm whichever is greater
Calibration	Automatic 1 point, with 6 standard solutions (84 $\mu$ S/cm, 1413 $\mu$ S/cm, 5.00 mS/cm, 12.88 mS/cm, 80.0 mS/cm, 111.8 mS/cm) or custom point

### RESISTIVITY

Range	0 to 999999 $\Omega$ ·cm; 0 to 1000.0 k $\Omega$ ·cm; 0 to 1.0000 M $\Omega$ ·cm
Resolution	Depending on resistivity reading
Calibration	Based on conductivity or salinity calibration

### TDS (Total Dissolved Solids)

Range	0 to 400000 ppm (mg/L); (the maximum value depends on the TDS factor)
Resolution	Manual: 1 ppm (mg/L); 0.001 ppt (g/L); 0.01 ppt (g/L);         1 ppt (g/L);         Automatic: 1 ppm (mg/L) from 0 to 9999 ppm (mg/L);         0.01 ppt (g/L) from 10.00 to 99.99 ppt (g/L);         0.1 ppt (g/L) from 100.0 to 400.0 ppt (g/L);         0.1 ppt (g/L): 0.001 ppt (g/L) from 0.000 to 9.999 ppt (g/L);         0.01 ppt (g/L): 0.001 ppt (g/L) from 0.000 to 9.999 ppt (g/L);         0.01 ppt (g/L): 0.001 ppt (g/L) from 10.00 to 99.99 ppt (g/L);         0.01 ppt (g/L) from 10.00 to 99.99 ppt (g/L);         0.01 ppt (g/L) from 10.00 to 99.99 ppt (g/L);         0.1 ppt (g/L) from 10.00 to 400.0 ppt (g/L);         0.1 ppt (g/L) from 100.0 to 400.0 ppt (g/L);
Accuracy	$\pm$ 1 % of reading or $\pm$ 1 ppm (mg/L) whichever is greater
Calibration	Based on conductivity or salinity calibration

### SALINITY

Range	0.00 to 70.00 PSU
Resolution	0.01 PSU
Accuracy	$\pm 2\%$ of reading or $\pm 0.01$ PSU whichever is greater
Calibration	One custom point

### **SEAWATER SIGMA**

Range	0.0 to 50.0 $\sigma_{t} \sigma_{0} \sigma_{15}$
Resolution	0.1 $\sigma_{t} \sigma_{0} \sigma_{15}$
Accuracy	$\pm 1.0 \sigma_{t} \sigma_{0} \sigma_{15}$
Calibration	Based on conductivity or salinity calibration

### TURBIDITY

Range	0.0 to 99.9 FNU 100 to 1000 FNU
Resolution	0.1 FNU from 0.0 to 99.9 FNU 1 FNU from 100 to 1000 FNU
Accuracy	$\pm 0.3$ FNU or $\pm 2$ % of reading, whichever is greater
Calibration	Automatic 1, 2 or 3 points at 0, 20 and 200 FNU or custom

### ISE

### Ammonium-Nitrogen

Range	0.02 to 200.0 ppm Am (as NH <sub>4</sub> +-N)		
Resolution	0.01 ppm to 1.00 ppm		
	0.1 ppm to 200.0 ppm		
Accuracy	$\pm$ 5 % of reading or 2 ppm whichever is greater		
Calibration	1 or 2 point, 10 ppm and 100 ppm		

### Chloride

Range	0.6 to 200.0 ppm Cl (as Cl <sup>.</sup> )			
Resolution	0.01 ppm to 1 ppm;			
	0.1 ppm to 200.0 ppm;			
Accuracy	$\pm$ 5 % of reading or 2 ppm, whichever is greater			
Calibration	1 or 2 point, 10 ppm and 100 ppm			

### Nitrate-Nitrogen

Range	0.62 to 200.0 ppm N (as NO <sub>3</sub> <sup>-</sup> -N)		
Resolution	0.01 ppm to 1 ppm;		
	0.1 ppm to 200 ppm;		
Accuracy	$\pm$ 5 % of reading or 2 ppm, whichever is greater		
Calibration	1 or 2 point, 10 ppm and 100 ppm		

### **ATMOSPHERIC PRESSURE**

Range	450.0 to 850.0 mmHg;			
	17.72 to 33.46 inHg;			
	600.0 to 1133.2 mbar;			
	8.702 to 16.436 psi;			
	0.5921 to 1.1184 atm;			
	60.00 to 113.32 kPa			
Resolution	0.1 mmHg; 0.01 in Hg; 0.1 mbar; 0.001 psi; 0.0001 atm; 0.01 kPa			
Accuracy	$\pm 3.0$ mmHg within $\pm 15$ °C from calibration temperature			
Calibration	Automatic at 1 custom point			

### **METER SPECIFICATIONS**

Temperature Compensation	Automatic from -5 to 55 °C (23 to 131 °F)
Logging Memory	44,000 records (continuous logging or log-on-demand of all parameters)
Logging Interval	1 second to 3 hours
PC Interface	USB (with H1929829 software)
Waterproof Protection	IP67
Environment	0 to 50 °C (32 to 122 °F); RH 100 %
Battery Type	1.2 V (4 pcs.), NiMH, rechargeable batteries, C size or 1.5 V alkaline (4 pcs.), C size batteries
Battery Life	See page 16.
Dimensions/Weight	221 x 115 x 55 mm (8.7 x 4.5 x 2.2") / 750 g (26.5 oz.)
GPS	12 channel receiver 10 m (30 ft) accuracy

### **METER BATTERY LIFE**

The power consumption of the H19829 multiparameter system is dependent on three things:

- 1. The measurement system configuration (probe type, sensor configuration)
- 2. The meter configuration (logging interval, GPS and backlight use)
- 3. The battery type (alkaline or rechargeable).

### Note: Alkaline batteries have two times the expected life.

The following table estimates the meter's battery life connected to a H176X9829 probe with backlight off. The logging interval only affects meter battery life when GPS Powersave mode is used (units with GPS).

Note: GPS and backlighting use consume the most power.

The table variables are GPS, battery selection and parameter selection.

When a HI7629829 logging probe is connected to a meter, it uses the meter's power.

	pH, ORP, DO, EC enabled Turbidity disabled	pH/ ORP, DO, EC and Turbidity enabled
Alkaline batteries without GPS	280 hours	190 hours
Rechargeable batteries without GPS	140 hours	95 hours
Alkaline batteries with GPS	90 hours	70 hours
Rechargeable batteries with GPS	45 hours	35 hours
Alkaline batteries with GPS powersave on, 4 min log	110 hours	100 hours
Rechargeable batteries with GPS powersave on 4, min log	55 hours	50 hours
Alkaline batteries with GPS powersave on, 10 min log	180 hours	160 hours
Rechargeable batteries with GPS powersave on 10, min log	90 hours	80 hours

	Non-logging Probe	Logging Probe			
Sample Environment	Fresh, brackish, seawater				
Waterproof protection	IP68				
Computer Interface	NA	USB PC (HI76982910)			
Internal Battery Type	NA	1.5V Size AA Alkaline (4 pcs.)			
Typical Battery Life	NA	See below			
Memory	NA	140,000 measurements (single parameter logged)			
менногу		35,000 measurements (all parameters logged)			
Operating Temperature	-5 to 55 °C *				
Storage Temperature	-20 to 70 °C				
Maximum Depth	20 m (66 ft.) *				
	HI7609829 342 mm (13.5"),	HI7629829 442 mm (17.4"),			
Dimensions (without cable)	dia=46 mm (1.8″)	dia=46 mm (1.8") H17639829 482 mm (19.0"),			
	HI7619829 382 mm (15.1"),				
	dia=46 mm (1.8″)	dia=46 mm (1.8")			
Weight	HI7609829 570 g (20.1 oz.)	HI7629829 775 g (27.3 oz.)			
(with batteries and sensors)	HI7619829 650 g (22.9 oz.)	HI7639829 819 g (28.9 oz.)			
Cable Specification	Multistrand-multiconductor shielded cable with internal strength				
	member rated for 68 kg (150 lb) intermittent use				
	Body: ABS				
	Threads: Nylon				
Wetted Materials	Shield: ABS/ 316 SS				
	Temp probe: 316 SS				
	O-Rings: EPDM				

\* Reduced for ISE sensors

LOGGING PROBE BATTERY LIFE						
Interval	All channels logging (no averaging)	All channels logging (10 sample averaging)				
1 - 5 sec	72 hours	72 hours				
1 min	22 days	11 days				
10 min	70 days	65 days				

	[	1	1	[	
	HI7609829-0	HI7609829-1	HI7609829-2	HI7609829-3	
Description	рН	pH/ORP	Dissolved Oxygen	EC	
Measure Type Primary Unit	pH, mV (pH)	pH, mV (pH/ORP)	D.O. (% sat. & conc.)	EC	
Measure Range	0.00 to 13.00 pH ±600.0 mV	0.00 to 13.00 pH ± 600.0 mV ± 2000.0 mV	0.0 to 500.0 % 0.00 to 50.00 mg/L	0.0 to 200.0 mS/am 0.0 to 400 mS/am (absolute)	
Temperature Range	-5 to 55 °C	-5 to 55 °C	-5 to 55 °C	-5 to 55 °C	
Color Code	Red	Red	White	Blue	
Materials	Tip: glass (pH) Junction: ceramic Body: PEI Electrolyte: gel Reference: double	Tip: glass (pH); Pt (ORP) Junction: ceramic Body: PEI Electrolyte: gel Reference: double	Cat/An: Ag/Zn Membrane: HDPE Body: white top ABS CAP	Stainless steel electrodes AISI 316 Body: ABS/EPOXY	
Maintenance Solution	HI70300 (storage solution)	HI70300 (storage solution)	HI7042S (D.O. electrolyte)	none	
Dimensions	118 x 15 mm	118 x 15 mm	99 x 17 mm	111 x 17 mm	
Depth	20 m (65′)	20 m (65′)	20 m (65′)	20 m (65′)	

5
$\mathbf{O}$
10
Р
$\mathbf{O}$
Z

ſ					
	HI7609829-4	HI7609829-10	HI7609829-11	HI7609829-12	
Description	EC/Turbidity	Ammonium ISE	Chloride ISE	Nitrate ISE	
Measure Type Primary Unit	EC FTU	ppm	ppm	ррт	
Measure Range	0 to 200.0 mS/cm 0.0 to 400 mS/cm (absolute) 0.0 to 1000 FNU	0.02 to 200.0 ppm as NH <sub>4</sub> +-N	0.6 to 200.0 ppm Cl <sup>.</sup>	0.6 to 200.0 ppm as NO <sub>3</sub> <sup>-</sup> -N	
Temperature Range	-5 to 55 $^\circ\text{C}$	0 to 40 °C	0 to 40 $^\circ\text{C}$	0 to 40 °C	
Color Code	-	Red	Red	Red	
Materials	aterials Body: ABS/EPOXY PMMA Tip: Polymeric Liquid Membrane Body: PEI Electrolyte: gel Reference: double		Tip: Solid State AgCl Pellet Body: PEl Electrolyte: gel Reference: double	Tip: Polymeric Liquid Membrane Body: PEI Electrolyte: gel Reference: double	
Maintenance Solution	none	none	none	none	
Dimensions	135 x 35 mm	118 x 15 mm	118 x 15 mm	118 x 15 mm	
Depth	20 m (65′)	5 m (16′)	5 m (16′)	5 m (16′)	

# Chapter 4 - PROBE INSTALLATION

H17609829 and H17629829 multisensor probes are used for the measurements of pH, ORP, conductivity, turbidity, dissolved oxygen, chloride, nitrate-nitrogen, ammonium-nitrogen and temperature. Each probe can utilize 3 sensors. A description of each sensor follows.

HI7609829-0 Combination pH sensor features a glass pH sensitive bulb and a silver/silver chloride double junction reference with gelled electrolyte.

H17609829-1 Combination pH/ORP sensor features a glass sensitive bulb for pH readings, a platinum sensor for redox measurements and a silver/silver chloride double junction reference with gelled electrolyte.

Note: See Page 22 for pH preparation. See Page 22 for ORP activation.

H17609829-2 Galvanic dissolved oxygen (D.O.) sensor. The thin gas permeable membrane isolates the sensor elements from the testing solution but allows oxygen to pass through. The oxygen that passes through the membrane is reduced at the cathode and causes a current, from which the oxygen concentration is determined. The D.O. sensor conforms to Standard Methods 4500-OG, EPA 360.1.

Note: The D.O. sensor needs to be activated before installation. See Page 22 for details.

H17609829-3 four-ring electrode conductivity sensor. The sensor is immune to polarization or surface coatings.

The H17609829-4 Combination EC/Turbidity sensor. It includes a fourring electrode conductivity sensor and a turbidity sensor that conforms to ISO 7027 standards in a single sensor body. The turbidity sensor uses an optical technique to measure suspended particles in water.









H17609829-10: Ammonium selective electrode (ISE) is a combination liquid membrane sensor used for the detection of free ammonium-nitrogen in freshwater samples. The sensor utilizes a polymeric membrane made with ammonium ionophore in a PVC head and silver/silver chloride double junction gel filled reference electrode. This sensor is used in place of the pH sensor in the probe.



H17609829-11: The Chloride ISE is a combination solid state sensor used for the detection of free chloride ions in freshwater samples. The sensor utilizes a silver chloride pellet housed in a PEI head and a silver/silver chloride double junction gel filled reference electrode. This sensor is used in place of the pH sensor in the probe.

H17609829-12: The Nitrate ISE is a combination liquid membrane sensor used for the detection of nitrate nitrogen in freshwater samples. The sensor utilizes a polymeric membrane made with nitrate ionophore in a PVC head and a silver/silver chloride double junction gel filled reference electrode. This sensor is used in place of the pH sensor in the probe.

See Appendix C for details regarding the ISE sensors.

### pH Preparation

Remove the shipping cap from the pH sensor. If the shipping cap does not contain any liquid, pour H170300 into shipping cap, place it back on the sensor and soak for at least 1/2 hour before use. If H170300 is not available, pH 4.01 buffer may be substituted.

### **ORP** Activation

For improved redox measurements, the surface of the sensor must be clean and smooth. A pretreatment procedure should be performed to ensure quick response.

The pretreatment of the sensor is determined by the pH and the ORP potential values of the sample. Use the table below to determine the treatment required.

First locate the typical sample pH. If the corresponding ORP value (mV) is higher than the values in the table below, an oxidizing pretreatment is necessary. If the value is lower, a reducing pretreatment is necessary.

рН	mV								
0	990	1	920	2	860	3	800	4	740
5	680	6	640	7	580	8	520	9	460
10	400	11	340	12	280	13	220	14	160

For reducing pretreatment: immerse the electrode for at least five minutes in HI7091.

For oxidizing pretreatment: immerse the electrode for at least five minutes in HI7092.

### D.O. Sensor Activation

The D.O. probe is shipped dry. To prepare the sensor for use:

- Remove the black & red plastic cap. This cap is used for shipping purposes only and can be thrown away.
- Insert the supplied O-Ring in to the membrane cap.
- Rinse the membrane with some electrolyte solution. Refill with clean electrolyte. Gently tap the membrane cap to dislodge air bubbles. To avoid damaging the membrane, do not touch it with your fingers or directly tap the membrane.
- With the sensor facing down screw the membrane cap counterclockwise to the end of the threads. Some electrolyte will overflow.

- Rinse outside of sensor with deionized water.
- Invert sensor and inspect. There should be no bubbles or debris between the membrane and sensor body.

### EC and EC/Turbidity Sensor Preparation

The EC and EC/Turbidity sensors do not need to be soaked or hydrated before use. Use the small brush included in the probe maintenance kit to clean and loosen any debris before using.

### **Ammonium Sensor Preparation**

Remove the shipping cap and inspect sensor. Verify no air pockets have developed near the ceramic junction during shipping. Hold the sensor at the connector and shake it down (like a mercury thermometer). Condition the sensor by soaking it in a small amount of H19829-10, 10 ppm  $NH_{a}^{+}$ -N standard for at least a 1/2 hour.

### **Chloride Sensor Preparation**

Remove the shipping cap and inspect sensor. Verify no air pockets have developed near the ceramic junction during shipping. Hold the sensor at the connector and shake it down (like a mercury thermometer). Condition the sensor by soaking it in a small amount of H19829-12, 10 ppm  $CI^-$  standard for at least a 1/2 hour.

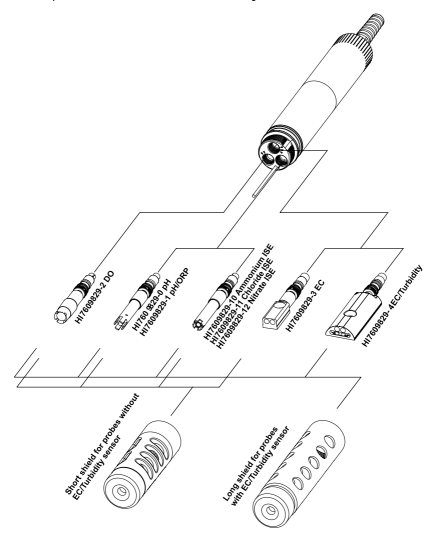
### **Nitrate Sensor Preparation**

Remove the shipping cap and inspect sensor. Verify no air pockets have developed near the ceramic junction during shipping. Hold the sensor at the connector and shake it down (like a mercury thermometer). Condition the sensor by soaking it in a small amount of HI9829-14, 10 ppm  $NO_3^-$ -N standard for at least a 1/2 hour.

The H176x9829 can support 3 different sensors: **Connector 1**: pH, pH/ORP or ISE (Ammonium, Chloride, Nitrate), **Connector 2**: D.O., **Connector 3**: EC or EC/Turbidity.

To make installation easier, the sensors have color-coded caps and the sockets are identified with colored triangles.

Note: The EC/Turbidity sensor with 9 pin connector does not have a color-coded cap. It is always installed into the socket with three blue triangles.



For a correct installation:

- Grease the sensor O-Ring with the lubricant found in the probe maintenance kit. DO NOT SUBSTITUTE other grease/lubricants as it may cause the O-Ring to swell.
- Insert the sensor into the correctly color coded opening while positioning the connector key toward the center of the probe. Make sure the connector is seated correctly (the sensor will no longer move freely) before tightening the locking threads with your fingers.
- Continue to tighten the locking threads with the tool supplied in the maintenance kit until the sensor is secured tightly against the probe body.
- To protect the sensors, screw the protective shield onto the probe body.
- With the meter off, connect the probe to the DIN socket on the bottom of the meter. Align the pins and key then push the plug into the socket. Tighten the knurled, threaded shell.
- Turn on the meter by pressing the ON/OFF key. The meter should automatically recognize the installed sensors and identify them on the probe status screen. If you have an error message or the sensor is not recognized, reconnect the sensor(s) or probe and try again.



# **Chapter 5 - INITIALIZATION AND MEASUREMENT**

HI9829 is supplied with 4 rechargeable, size C NiMH (Nickel-metal hydride) batteries.

The battery symbol on the LCD indicates the remaining battery charge. The meter has a low battery warning, and when the symbol starts blinking, batteries should be charged or replaced with new ones. When the batteries are discharged the meter will automatically shut off to avoid erroneous readings.

### Meter Battery Installation

Replace batteries in safe areas only.

Remove the 4 screws on the rear of the instrument and insert the batteries observing polarity.

If you wish to replace the supplied rechargeable batteries with nonrechargeble alkaline batteries, move the switch in the battery compartment upward. A warning message is displayed if you connect the charging cable to a meter with alkaline batteries.



Nonrechargeable alkaline batteries can explode or leak if you try to charge them. Verify that the switch is in the up position when using alkaline batteries to prevent recharging.

Note: Do not mix old and new alkaline batteries.

### **Charging Meter Batteries**

Two cables are available for charging the H19829 batteries: H1710045 and H1710046.

### AC power supply

In order to charge the rechargeable batteries, use the HI710045 cable and the 12 Vdc power adapter.

- With the meter OFF, disconnect the probe.
- Connect the HI710045 cable to the probe connector on the meter and power adapter, then connect the adapter to an AC power outlet.
- The battery charging animation will be displayed.

changing

It takes about 6 hours to completely charge fully discharged batteries.

Note: The meter log, GPS information, system setup and status can be viewed during battery charging. The battery charging status is indicated by a small animated

battery icon found in the lower left corner. During charging the meter may feel quite warm. This is normal. "Battery temp" (under "Meter Status") may display values approaching 50 °C.

### Automotive auxiliary power outlet (Cigarette lighter receptacle)

To charge batteries from an automotive auxiliary power outlet, use HI710046 cable.

- Connect the HI710046 cable to the probe connector on the meter and to the auxiliary plug.
- The battery charging animation will be displayed.

A complete battery charging will take about 6 hours if they are completely discharged.

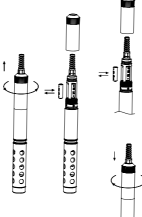
### Probe Battery Installation (for logging probes only)

To install probe batteries:

Replace batteries in a safe area only. Remove the battery cover by turning it counterclockwise. Insert the batteries observing polarity.

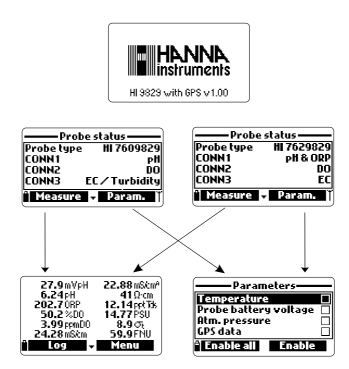
### Note: Do not mix old and new batteries.

Replace the battery cover by engaging the threads and turning it clockwise. Continue turning until it is flush with probe body.



After connecting the desired sensors to the probe and connecting the probe to the meter (see previous chapter), turn the meter on by pressing ON/OFF.

After the initialization has been completed, the meter displays the PROBE STATUS SCREEN.



The probe status screen identifies the probe and attached sensors. Non-logging probes are identified as H17609829 and logging probes are identified as H17629829.

Two active soft keys are found at the bottom of the status screen.

- Press <Measure> to access the measurement mode.
- Press < Param. > to access the "Select Parameter" menu. (This screen can also be accessed from the main menu, see **Chapter 6** for a detailed description.).
- Press the ✓ key to view additional information about the probe.

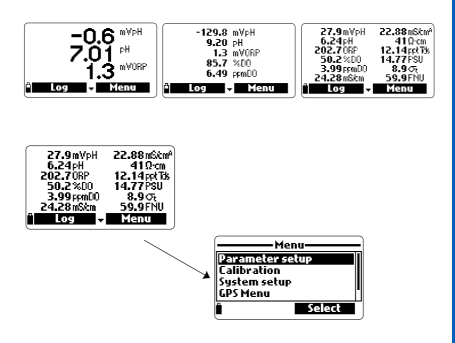
Measurement mode is one of the three main operating modes of H19829 (along with logging mode and setup mode).

During measurement mode H19829 will simultaneously measure data for all enabled parameters.

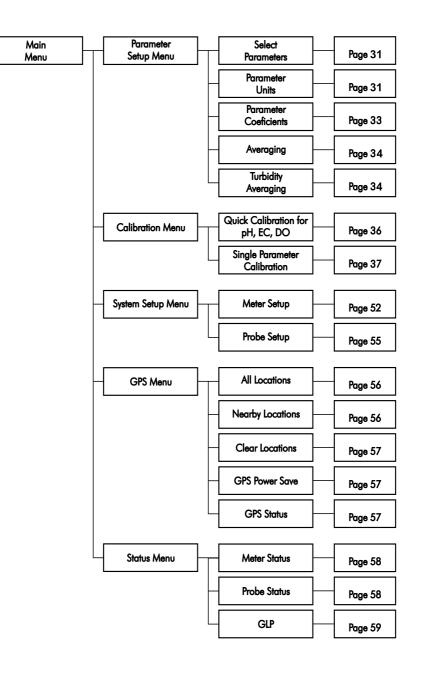
- Use the numbers on the keyboard to select the number of parameters that are shown on the screen at one time. The display will automatically resize the font.
- Press the  $\wedge$  and  $\vee$  keys to scroll through the enabled parameters if they do not fit on one screen.

Note: A flashing measurement value indicates that the measurement is out of range. A flashing measurement unit indicates that the user calibration has not been done and is needed for accurate readings.

- Press < Log > to enter the log menu. See Chapter 11 for details.
- Press <Menu> to enter the main setup menu. The main menu accesses the parameter setup, calibration, system setup, GPS and status options. See the following chapters for details.



**SETUP MENU STRUCTURE** 



30

# **Chapter 6 - PARAMETER SETUP MENU**

From the main menu, use the  $\land/\checkmark$  keys to highlight "Parameter Setup" and then press < Select > .

The following options will be displayed:

Use the  $\checkmark/\checkmark$  keys to scroll through the menu. Press the right softkey to enable or disable a single parameter, or the left softkey to enable or disable all parameters. A checked box means that the parameter is enabled.

Only the available parameters are present in the list.

Note: If the password protection is enabled, you will

be required to enter the password before any parameters can be modified.

### **Temperature Unit**

The user can select the measurement unit: °C, °F or K. The default value is °C.

### **TDS Unit**

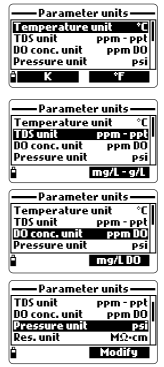
The user can select ppm - ppt or mg/L - g/L measurement unit. The default value is ppm - ppt.

### **DO Concentration Unit**

The user can select ppm or mg/L. Dissolved Oxygen concentration is calculated using % saturation, conductivity and atmospheric pressure. The default value is ppm.

### **Pressure Unit**

The user can select one the following measurement units: psi, mmHg, inHg, mbar, atm, kPa. The default value is psi.



Parameter setup-

Parameter coefficients

Parameters

Probe battery voltage Atm. pressure

1 sample(s) Select

Enable

Select parameters Parameter units

Averaging

**GPS** data

" Enable all

emperature

### **Resistivity Unit**

The user can select resistivity from one of the following measurement units:  $\Omega \cdot cm$ ,  $k\Omega \cdot cm$  or  $M\Omega \cdot cm$ . Resistivity is calculated from the conductivity measurement. The default unit is  $M\Omega \cdot cm$ .

### Seawater Sigma Unit

This parameter is used for seawater analysis. It is calculated from the conductivity measurement and depends on water pressure, temperature and salinity. The default value is  $\sigma_{i}$ .

Users can select the reference temperature:  $\sigma_{t'} \sigma_0$  and  $\sigma_{15}$  (i.e. current temperature, 0 °C or 15 °C).

### Distance Unit (GPS unit)

Select between m - km or ft - mi. This unit will be associated with position. The default values is m - km.

### **EC Resolution**

The user can configure the conductivity resolution with one of the following options:

Auto: the meter automatically chooses the range to optimize the measurement. Readings can be in  $\mu\rm{S/cm}$  or mS/cm.

Auto mS/cm: the meter automatically chooses the range to optimize the measurement, readings will be in mS/cm only.

 $1 \mu$ S/cm, 0.001 mS/cm, 0.01mS/cm, 0.1mS/cm or 1mS/cm: the meter will not autorange, the measurement will be displayed with the selected resolution. The default value is Auto.

### **Absolute EC Resolution**

Absolute conductivity displays the conductivity without temperature compensation. See EC resolution for resolution details.

Note: A small letter "A" added to the  $\mu$ S/cm or mS/cm unit refers to an absolute conductivity value (i.e. a conductivity reading with no temperature compensation).

### **TDS Resolution**

The user can configure the TDS resolution with one of the following options:

**Auto**: the meter automatically chooses the range to optimize the measurement, readings can be in ppt or ppm.

— Parameter units —	
DO conc. unit	PPm DO
Pressure unit	PSI
Res. unit	MΩ•cm
Seawater $\sigma_t$ unit $\sigma_t$	
" KΩ•cm	Ω·cm

— Parameter units —	
Pressure unit	mbar
Res. unit	MΩ∙cm∭
Seawater $\sigma_t$ unit	्र
Distance unit	m-km
ំាែ	ភ្ ា

— Parameter units —	
Res. unit	MΩ•cm
Seawater $\sigma_t$ unit	Ծվ
Distance unit	m-km
EC res.	Auto
	ft-mi j

— Parameter units —	
Seawater $\sigma_t$ unit	$\sigma_{t}$
Distance unit	m-km
EC res.	Auto
Absolute EC res.	Auto
Î <b>E</b>	odify

Auto ppt: the meter automatically chooses the range to optimize the measurement, readings will be in ppt only.

**1 ppm, 0.001 ppt, 0.01 ppt, 0.1 ppt or 1 ppt**: the meter will display the measurement with selected resolution. The default value is Auto.

### **GPS Format (optional)**

Global positioning coordinates have three standard formats: XX°XX'XX.X, XX°XX.XXX' and XX.XXXXX°. The selected format will be used in any screen where the GPS coordinates are displayed. The default format is XX°XX'XX.X.

——Parameter units ——		-	
EC resolution Auto		Auto	
Absolute EC r		Auto	
TDS resolutio		Auto	
GPS format	жж <sup>°</sup> ж	х'жж.ж	
" хх.ххххх*	XX <sup>*</sup> X	х.хнх'	Ť

–Parameter coefficients-

– Parameter coefficients-

EC temp. coeff. 1.90 %/\*C

1.90 %/°C

20°C

Modify

0.50

25°C

0.50

EC ref. temp.

**TDS factor** 

EC ref. temp.

TDS factor

Ô,

Ê

EC temp. coeff.

### EC Reference Temperature This value is used for temperature compensated conductivity.

All EC measurements will be referenced to the conductivity. a sample at this temperature. Press the softkey to select the desired option; 20 °C or at 25 °C. The default value is 25 °C.

### **EC Temperature Coefficient**

The temperature coefficient Beta ( $\beta$ ) is defined by the following equation (using 25 °C as an example):

$$EC_{25} = EC_{1} / (1 + \beta(T_{1} - 25))$$

Beta is a function of the solution being measured.

For freshwater samples Beta is approximately 1.90%/°C. If the actual temperature coefficient of your sample is known, press <Modify> to enter the value. To confirm press <Accept>. The value can be within 0.00 and 6.00%/°C. The default value is 1.90%/°C.

### **TDS Factor**

TDS stands for total dissolved solids, and it is a calculated value based on the conductivity of the solution (TDS = factor x EC<sub>25</sub>). The TDS conversion factor can be set from 0.00 to 1.00. A typical TDS factor for strong ionic solutions is 0.50, while for weak ionic solutions (e.g. fertilizers) is

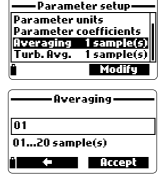
—— TDS factor——	
0.50	
0.001.00	
₽	Accept

0.70. Press < Modify> to enter the value, press < Accept> to confirm. The default value is 0.50.

**AVERAGING** 

Averaging is a software filter to minimize sensor noise and provide more stable readings. Averaging is particularly useful to get a representative reading of the "average" value from flowing water. Averaging will affect all measurements (except Turbidity which can be set separately).

This value should be kept low if you want a fast response. Press < Modify> to select the desired number of samples to average. This value can be set from 1 to 20 samples. The default value is 1.



Note: Each reading takes 1 second, so when logging the first sample will be delayed by a few seconds if averaging is used.

Turbidity averaging is software filter to minimize noise and provide more stable readings for turbidity. This parameter can be set without affecting the response times of other measurements.

— Parameter setup —	
Parameter u	inits
Parameter coefficients	
Averaging	1 sample(s)
Turb. Avg.	1 sample(s)
â	Modify

As is the case for the other measurements, averaging is useful to provide representative readings of the "average" value in

flowing water. Turbidity averaging can be set separately because the optical turbidity sensor is more strongly affected by bubbles and debris in the water stream than the other sensors.

 $\ensuremath{\mathsf{Press}}\xspace < \ensuremath{\mathsf{Modify}}\xspace > \ensuremath{\mathsf{to}}\xspace$  enter the number of samples to average.

The value can be set from 1 to 20 samples. The default value is 1.

# Chapter 7 - CALIBRATION MODE

H19829's calibration routines are accessed by highlighting "Calibration" and pressing <Select> from the main menu. Calibration is the process that standardizes the electrical or optical signals from the sensors to reagent standards of known value.

Calibrations are intuitive and menu driven. All calibration data is stored in the non volatile probe memory, allowing probes to be connected to different meters without recalibration. There are two types of calibrations available: the "Quick calibration", which is used for a single point calibration of pH, Conductivity, and/or Dissolved Oxyaen and is handy for field



work; and the "Single param. calibration" that allows each parameter to be calibrated individually. The user may also restore each parameter to a factory default calibration.

Note: The password will be required if password protection is enabled.

To optimize measurements, it is advisable to establish the optimum calibration period required for the measurement environment.

Calibration requirements vary with deployment conditions, for example very turbid biologically-active waters may require more frequent cleanings and calibrations than cleaner waters.

General calibration guidelines are listed below:

- Set up a routine service schedule where measurement integrity is validated. This is especially important for new installation sites or long deployments.
- Inspect sensor connectors for corrosion and replace damaged sensors.
- Inspect sensor O-Rings for damage and if necessary replace and lubricate with the grease found in the probe maintenance kit.
- Do not handle the sensing surfaces of the sensors.
- Avoid rough handling and abrasive environments that can scratch the reactive surfaces of the sensors.
- Avoid long-term exposure of sensors to bright sunlight (especially chloride ISE). If possible, calibrate in a shaded area.
- Discard standards after use. Do not return the used standards to the bottles of "fresh" solution.
- For measurements across a temperature gradient (when water temperature is drastically different from the standards), permit the sensors to reach thermal equilibrium before conducting calibrations or making measurements. The heat capacity of the probe is much greater than the air and the small beakers of calibration standards.

The quick calibration method provides a quick single point calibration for pH, conductivity and dissolved oxygen sensors. H19828-0 calibration solution is used for both pH and conductivity.

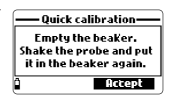
- Fill the calibration beaker 2/3 full with H19828-0 calibration solution.
- Slowly place the sensors into the solution and dislodge bubbles that may adhere to the sensors.
- Screw the calibration beaker completely on the probe body. Some solution may overflow.
- Wait a few minutes for the system to stabilize.
- From the "Calibration" menu select "Quick calibration".
- A three item calibration menu will appear (pH, Conductivity and Dissolved oxygen) and "pH" will start to blink along with the "Not ready" message.
- When the pH signal is stable, the "Ready" message appears. Press < Confirm > to store the calibration data.
- The "Storing" message will appear as the calibration proceeds to the next sensor. A checkmark will appear in the box next to "pH" to indicate a successful calibration.

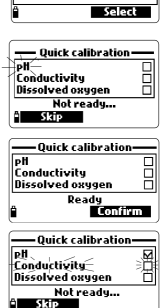
Note: To bypass any of the calibrations press <Skip> to move to the next sensor in the quick calibration menu. If the pH sensor is not installed the message "pH sensor not installed! Skip to conductivity calibration" will appear.

- Following the pH calibration, "Conductivity" will start to blink along with the "Not ready" message.
- When the measurement is stable, "Ready" appears. Press <Confirm> to store the calibration data and the "Storing" message will appear.

Note: If EC calibration is not required, skip to the D.O. quick calibration by pressing the <Skip> softkey.

• The message "Empty the beaker." will appear.





**Calibration** 

Quick calibration Single param. calibration

**pH** CALIBRATION

**QUCIK CALIBRATION** 

- Unscrew the calibration beaker and empty the solution.
- Shake any remaining liquid off the probe and beaker. No droplets should remain on the D.O. sensor membrane.

Note: Do not attempt to dry wipe the D.O. sensor as damage to the membrane may occur.

- Screw the empty calibration beaker on the probe body. The beaker should not be dry.
- Press < Accept> to close the displayed message.
- When the measurement is stable, "Ready" appears. Press <Confirm> to store the calibration data and the "Storing" message will appear.
- Press < 0K> to return to "Calibration" menu.

Note: To quit the quick calibration procedure, press ESC at any time.

After every calibration the quick calibration window will show a check mark in the box next to the calibrated parameter.

To optimize the pH measurement follow the general guidelines mentioned in the **Chapter 7** introduction.

From the "Calibration" menu select "Sinale param, calibration" and then "pH" calibration. The display shows two options: "Calibrate pH" and "Restore factory calib.".

If a new pH sensor has been installed use "Restore factory calib." before performing a user calibration as some warning messages are based on changes from previous calibrations.

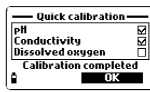
If "Restore Factory Calib" is selected, all user calibration data will be deleted and the default calibration is restored. A user calibration should follow immediately.

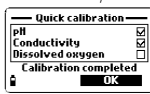
If "Calibrate pH" is selected, the user can perform a new calibration using up to 3 buffers (pH 4.01, 6.86, 7.01, 9.18, 10.01 or one custom buffer).

When a 3-point calibration is performed, all old data are overwritten, while with a sinale or 2-point calibration the meter will also use information from the previous calibration.

#### Preparation

Pour small auantities of the selected buffer solutions into clean beakers. To minimize cross contamination, use two beakers for each buffer solution: the first one for rinsing the sensor and the second one for calibration.



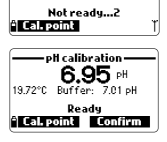


# Procedure

The measured pH value is displayed, along with the temperature and the buffer value on the second level.

If necessary, press the <Cal point> softkey and use the  $\land/\lor$  keys to select the correct buffer.

- Immerse the sensors in the first buffer rinse solution and stir gently.
- Immerse the pH sensor and temperature probe into the selected buffer and stir gently. The temperature, pH buffer value and the "Not ready" message are displayed.
- Once the reading has stabilized the countdown timer will count down until the display shows the "Ready" message.
- $\bullet$  Press  $<\!$  Confirm> to accept the calibration point.
- After the calibration point is confirmed, to avoid crosscontamination immerse the sensors in the next calibration buffer rinse solution and stir gently.
- Press <Cal Point> to select the next buffer (if necessary), and repeat the calibration procedure outlined above with the second and third buffers.



pH calibration

69

19.72°C Buffer: 7.01 pH

Б РН

Note: The calibration procedure can be terminated after a single or 2 point calibration by pressing <ESC>. The message "Storing" followed by "Calibration completed" will be displayed.

- $\bullet$  Press  ${<}0{\rm K}{>}$  to return to the Calibration menu.
- $\bullet$  Press <Measure> to return to the measurement screen.

# Custom buffer calibration

- The HI9829 permits a single custom buffer to be used for pH calibration. This can be used along with standard buffers as part of a 2 or 3 point calibration or as a single point.
- $\bullet$  To select this option first press  $<\!$  Cal. point > and then  $<\!$  Custom > while the meter is waiting for stable reading.

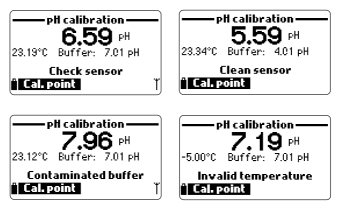
— Select cal. buffer —	
pH 6.86	
pH 7.01	
pH 9.18	
pH 10.01	
° Custom	OK

 A text box window will appear. Use the keypad to enter the value of the buffer at the current temperature. The valid range for custom a buffer is from 0.00 to 14.00 pH.

# pH Calibration Error Messages

The H19829 displays a series of messages if an error has occurred during calibration.

If the meter does not accept a pH calibration point, a short message is displayed to indicate the possible error source. The following screens are examples:

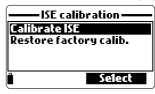


These are the available messages:

- "Input out of scale": the pH value is out of range. The pH sensor may require replacement.
- "Check sensor": the electrode may be broken, very dirty or the user has attempted to calibrate the same buffer value twice.
- "Wrong buffer": the displayed pH reading is too far from the selected buffer value. This is often seen immediately after a buffer calibration has been completed but before the pH sensor has been moved to the next buffer. Check if the correct calibration buffer has been selected.
- "Invalid temperature": the buffer temperature is outside the acceptable range.
- "Wrong buffer" / "Contaminated buffer" / "Check electrode": the buffer is contaminated or the sensor is broken or very dirty.
- "Check sensor" / "Clean sensor": the electrode is broken or very dirty.
- "Wrong" / "Clear old calibration": erroneous slope condition. These messages appear if the slope difference between the current and previous calibration exceeds the slope window (80% to 110%). Press the <Clear > softkey to cancel the old data and continue the calibration procedure, or press ESC to quit the pH calibration mode.

From the "Calibration" menu select "Single param. calibration" and then "ISE" calibration. The display

shows two options: "Calibrate ISE" and "Restore factory calib". When an ISE replaces a pH sensor or another ISE model, previous calibrations need to be cleared using the < Restore factory calib.> option first.



If "Calibrate ISE" is selected, the user can perform a single (10 ppm) or 2-point calibration with standard 10 ppm and 100 ppm solutions.

If "Restore Factory Calib" is selected, all user calibration data will be deleted and the default calibration is restored.

# Note: The ppm tag will blink when a user calibration was not performed.

When a 2-point calibration is performed, all of the old data is overwritten, where as for a single point calibration the meter will also use information from the previous calibration.

#### Preparation

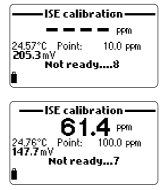
Prepackaged standards are available in single use sachets. Rinse the ISE with water and shake off excess water. The procedure always uses 10 ppm first.

#### Procedure

Cut open the 10 ppm sachet and pour a small quantity of standard over the ISE tip to rinse the sensor. This should be done over a waste container. Immerse the ISE sensor and temperature probe into the standard. Position the sachet to ensure sensor membrane and ceramic junction are completely covered with solution.

The current measurement or dashes, temperature, the standard value and the "Not ready" message are displayed.

- Once the ISE has stabilized the countdown timer will count down until the display shows the "Ready" message.
- Press < Confirm> to accept the calibration point.
- After the first calibration point is confirmed, remove sensor from sachet packet and shake standard off. Blot excess with a soft tissue. Cut open the 100 ppm sachet. Immerse the ISE sensor and temperature probe into the standard.



Position the sachet to ensure sensor membrane and ceramic junction are completely immersed in solution. A value close to 100 ppm and the message "Not ready..." will be displayed.

- When the reading is stable, the countdown timer will count down until the display shows the "Ready" message.
- Press < Confirm > to accept the calibration.
- After the second calibration point is confirmed the display shows the following messages: "Storing" and "Calibration completed".
- Press < OK> to return to the Calibration menu.
- $\bullet$  Press <Measure> to return to the measurement screen.

Note: The ISE calibration mode can be exited at any time, by pressing the ESC key.

The "ORP calibration" allows the user to perform a single point custom calibration (relative mV) or to restore the factory calibration.

The Oxidation-Reduction Potential (ORP), displayed in mV, is the voltage that results from the difference in potential between the platinum ORP sensor and the silver/silver chloride reference electrode. ORP values are not temperature compensated, although ORP values can change with temperature (e.g. reference electrode potential changes, sample equilibrium changes). It is important to report ORP values together with the reference electrode used and the temperature.

The inert platinum ORP surface provides an electron exchange site with the sample (or standard) and its surface. The electron exchange is typically very fast in well-poised solutions (standards for example), but may be more lengthy in natural water samples.

Calibration is typically not required for a new ORP sensor, but the process does establish a baseline that can be used as a comparison for future validations.

Calibration is used to compensate for changes due to contamination of the platinum surface and drift in the reference electrode.

A relative mV calibration can also be made to remove the voltage attributable to the Ag/AgCl reference electrode (to display the ORP versus a SHE (standard hydrogen electrode)). This is really an arithmetic correction and is correct only at the standard temperature. For example, H17022 reads 470 mV at 25 °C versus the Ag/AgCl reference. The ORP mV versus a SHE would be 675 mV. (add 205 mV to the observed value).

# Preparation

Accessories lists Hanna Instruments solutions used for ORP calibrations. The calibration should be conducted at temperatures between 20-26 °C. The sensor should be clean and oil free.

# Procedure

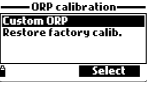
- From the "Calibration" aram. calibration" and then "ORP" calibration. The nd "Restore display shows two opti factory calib.".
- For a user calibration se
- Fill a beaker with an ORP test solution (see Accessories).
- Using the keypad, insert the numerical ORP value and then press < Accept> to confirm.
- The stability counter will count down and the message "Ready" and <Confirm> will be displayed.
- Press < Confirm > to accept the calibration point.
- After confirmation, the following messages are displayed: "Storing" and "Calibration completed".
- Press OK to return to the Calibration menu.
- Press < Measure > to return to the measurement screen.
- To restore the factory calibration data, select the corresponding option in the "ORP calibration" menu and then press < Select >.

The accuracy of dissolved oxygen measurements is directly related to membrane cleanliness and calibration technique. Oily coating and biological contaminants are the primary cause of calibration drift in dissolved oxygen sensors. Unfortunately, brushes or other cleaning objects may damage the membrane. Replacing the membrane cap and electrolyte is the best way to perform periodic maintenance.

Although it may be easier to calibrate the D.O. sensor prior to deployment, it is advised to calibrate at the site of deployment. Errors in measurement may result if altitude and barometric pressure differ between the calibration and measurement site. This is very important for autonomously logging probes.

Note: Perform either the % D O Saturation or D O Concentration calibration

menu select " ions: "Custom	•	•
elect "Custom	ORP".	



ORP calibration——	
0037.0	
-2000.02000.0 mYORP	
	Accept

42

If the % D.O. saturation range is calibrated, the D.O. concentration range will also be calibrated, and vice versa.

Dissolved oxygen concentration values are based on % D.O. saturation, temperature, salinity and atmospheric pressure. A standard solution or a reference D.O. meter may be used to compare readings during calibration.

DO calibration MDO saturation DO concentration Restore factory calib.

The calibration of the D.O. concentration range can only be performed at a single custom point (4.00 to 50.00 mg/L). It is recommended to calibrate the D.O. sensor close to the values that will be measured.

Choose "Dissolved oxygen" from the "Calibration" menu, select the D.O. calibration type using the A/V keys and press <Select> to confirm.

# % D.O. saturation

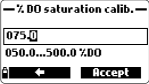
The calibration of the % D.O. saturation range can be performed at a single or 2 standard points (0 % and 100 %), or at a single custom point (50 % to 500 %).

#### Procedure:

- To calibrate at 100 %, fill the calibration beaker with approximately 4 mm (5/32") of water and screw it onto the probe. The membrane should not be wet. This condition corresponds to air 100 % saturated with oxygen and water vapor.
- The reading, temperature, calibration point and the "Not ready" message are displayed.
- Once the reading has stabilized the countdown timer will count down until the display shows the "Ready" message.
- Press <Confirm > to accept the calibration point. After confirmation, put the D.O. and temperature sensors into HI7040 zero oxygen solution and wait for stability to be reached. The stability timer will count down and <Confirm > will appear. Press <Confirm > to store the calibration.
- The following messages will appear: "Storing" and "Calibration completed".
- Press < OK> to return to the "Calibration" menu.
- Press ESC twice to return to the main menu.
- $\bullet$  Press <Measure> to return to the measurement screen.

Note: The user can perform a single point calibration by pressing <ESC> after the first point is accepted. If the D.O. input is not within the acceptable range, the message "Invalid input" is displayed.

− % DO saturation calib. - 100.0 %D0
23.21°C Point: 100.0 %D0
 Not ready...7
 Calipoint
 − % DO saturation calib. --



# Single point Custom % saturation calibration

- For a calibration at another known value place sensor and temperature probe into the known solution and change the calibration value, press the <Cal. point> softkey and select the desired point.
- To insert a different calibration value, press <Cal. point> and then <Custom>. Insert the desired value using the keypad, then press <Accept>.
- When the reading is stable, the "Ready" message is displayed. Press <Confirm> to store the calibration point.
- The following messages will appear: "Storing" and "Calibration completed".
- Press < 0K> to return to the "Calibration" menu.
- Press ESC twice to return to the main menu.
- Press <Measure> to return to the measurement screen.

#### D.O. concentration

Verify the barometric pressure, conductivity and temperature reading are correct. Calibrate them if necessary. To calibrate the D.O. concentration range, a solution with known Dissolved Oxygen concentration value is needed. The solutions used to calibrate with should be determined independently (for instance by Winkler titration). Place the D.O. sensor with temperature sensor into the known solution.

– DO concentration calib. –	
07.48	
04.0050.00 DO	
🌯 🔶 Accept	

- From the "DO calibration" menu, select the "DO concentration" option, insert the known concentration. Allow time for the sensors to reach thermal equilibrium with the solution. Stir or agitate if possible to keep fresh solution in front of the membrane and press <0K>.
- When the reading is stable, the stability timer will count down and <Confirm> will appear. Press <Confirm> to accept the value.
- When the messages "Storing" and "Calibration completed" appear, the calibration is completed. To return to the "Calibration" menu, press <0K>.
- To return to the main menu, press ESC twice.

A conductivity calibration is used to adjust for variations in cell factors by using a standard solution of known conductivity. Oily coating and biological contaminants are the primary cause of calibration drift in conductivity sensors. This type of fouling changes the apparent cell geometry, resulting in a shift in cell constant. Before performing a conductivity calibration inspect the EC sensor for debris or blockages. The EC electrodes are situated inside the two small channels found in the bottom of the conductivity sensor. Clean using the small brush from the probe maintenance kit. Flush with water. A mild detergent may be used to remove oily coatings. Always flush with clean water after cleaning.

Note: For a correct conductivity calibration, the probe shield or the calibration beaker must be used.

The conductivity calibration menu includes 3 different types of calibration: Conductivity, Absolute conductivity and Salinity. The "Conductivity" option allows a single point calibration with a standard solution selectable by the user. This calibration is temperature compensated.

-Conductivity calibration	n -
Conductivity	
Absolute conductivity	
Salinity	
Restore factory calib.	
• Select	ľ

The "Absolute conductivity" option allows a single point calibration with a conductivity solution of known non-temperature compensated value at the current temperature.

The "Salinity" option allows calibration with a standard salinity solution.

The 3 calibrations are related, so that each one will calibrate all 3 measurements.

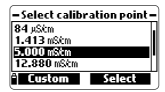
Note: To improve accuracy, choose a calibration standard near the sample conductivity.

 $\label{eq:conductivity} Choose \ ``Conductivity'' \ calibration \ from \ the \ ``Calibration'' \ menu, \ select \ the \ calibration \ type \ using \ the \ arrow \ keys \ and \ press \ < Select \ > \ to \ confirm.$ 

# Conductivity

- Select the "Conductivity" option and press <Select> to confirm.
- Fill the calibration beaker with a conductivity standard (see Accessories for choosing the proper Hanna Instruments standard solution).



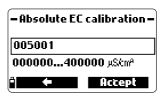


• Pour additional standard into a second beaker to be used to rinse the sensor.

- Immerse the sensor into the rinse standard by raising and lowering the beaker a few times to ensure that the EC sensor channels are filled with fresh standard.
- Place the calibration beaker over the EC sensor and dislodge any trapped bubbles. Screw the beaker into place. Wait for the reading to stabilize.
- The main display shows the actual reading, while the secondary level displays the current temperature and the standard value.
- To change the standard value, press < Cal. point> and the list of available standard values is displayed: 0  $\mu$ S/cm, 84  $\mu$ S/cm, 1413  $\mu$ S/cm, 5.00 mS/cm, 12.88 mS/cm, 80.0 mS/cm and 111.8 mS/cm.
- The third level displays the status message.
- Press <Custom> to insert a custom value (temperature compensated value). Insert the desired value using the keypad, then press <Accept>.
- When the reading becomes stable, the stability timer will count down and <Confirm> will appear. Press <Confirm> to save the calibration.
- After confirmation, the following messages are displayed: "Storing" and "Calibration completed".
- Press < OK> to return to the "Calibration" menu.
- Press ESC twice to return to main menu.
- $\bullet$  Press <Measure> to return to the measurement screen.

# **Absolute Conductivity**

- Select "Absolute conductivity" from the "Conductivity calibration" menu.
- Use the keypad to enter the custom value with the desired resolution. Press <Accept> to confirm.
- Fill the calibration beaker with conductivity standard with known conductivity at the temperature of standardization.
- Pour additional standard into a second beaker to be used to rinse the sensor.
- Immerse the sensor into the rinse beaker and raise and lower the beaker to ensure that the EC sensor channels are filled with fresh standard.
- Place the calibration beaker over the EC sensor and dislodge any trapped bubbles. Screw the beaker into place.
- Wait for the reading to stabilize. The stability timer will count down and <Confirm> will appear.



- Note the temperature and adjust the conductivity value if needed.
- Press < Confirm> to save the calibration.
- After confirmation, the following messages are displayed: "Storing" and "Calibration completed".
- Press < 0K> to return to the "Calibration" menu.
- Press ESC twice to return to the main menu.
- $\bullet$  Press <Measure> to return to the measurement screen.

#### Salinity

The measurement of salinity is based on the Practical Salinity Scale which uses the EC measurement. If the user has a standard with known PSU value it may be used to calibrate the conductivity sensor.

- Select "Salinity" from the "Conductivity calibration" menu.
- Use the keypad to enter the known salinity value of the calibration solution. Press <Accept> to confirm.
- Fill the calibration beaker with salinity standard of known value.

Salinity	calibr. ——
0.00	
05.0070.00	I
A <b>rte</b>	OK

- Pour additional standard into a second beaker to be used to rinse the sensor.
- Immerse the sensor into the rinse beaker and raise and lower the beaker to ensure that the EC sensor channels are filled with fresh standard.
- Place the calibration beaker with standard over the EC sensor and dislodge any trapped gas bubbles. Screw the beaker into place.
- Wait for the reading to stabilize. The stability timer will count down and <Confirm> will appear.
- Note the temperature and adjust the salinity value if needed.
- Press < Confirm> to save the calibration.
- After confirmation, the following messages are displayed: "Storing" and "Calibration completed".
- Press < 0K> to return to the "Calibration" menu.
- Press ESC twice to return to the main menu.
- $\bullet$  Press <Measure> to return to the measurement screen.

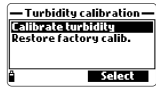
Note: These procedures calibrate the slope value. To calibrate the offset, set the calibration point at  $0 \mu$ S/cm and repeat the procedure. If the temperature input is not within the acceptable range (0 to 50°C), the message "Invalid temperature" is displayed. If the conductivity input is not within the acceptable range, the message "Wrong standard" is displayed.



From the "Calibration" menu select "Single param. calibration" and then "Turbidity calibration".

The display shows two options: "Calibrate turbidity" and "Restore factory calib".

The Hanna Instruments turbidity sensor conforms to ISO 7027 standards which specifies the angle between the emitted and detected light and the light source wavelength. For best results



perform a three point calibration at 0.0, 20.0 and 200.0 FNU. Although the basis of calibration for this measurement is the standard Formazin, from a practical point of view, these standards require daily preparation. A secondary standard based upon polystyrene beads is a more practical approach. See **Accessories** for information regarding Hanna Instruments calibration solutions.

Note: Turbidity standard formulations made with polystyrene beads are instrument specific and cannot be swapped with standards made for another turbidity sensor model.

Verify the sensor is clean before calibrating. The use of the HI7698293 calibration beaker is required for this procedure.

Calibration is required every time the sensor is replaced and is recommended to be part of yearly validation of your system.

#### Preparation

Pour quantities of selected standard solutions into clean beakers for rinse. Fill the H17698293 calibration beaker with the zero standard. Submerse the turbidity sensor into zero rinse beaker and then shake off excess solution. Place the sensor into the calibration beaker. It is extremely important that no bubbles are present on the optical area. Gentle agitation of sensor or beaker may be required to dislodge bubbles before screwing the beaker on fully.

#### Procedure

Select "Calibrate turbidity" from the menu.

The measured value is shown on the main part of the display, while the standard value appears on the secondary level.

- The current turbidity value, the standard value and "Not ready..." are displayed and a stability timer counts down.
- When the reading becomes stable, the display shows the "Ready" message.
- Press <Confirm> to accept the calibration point and to continue with second standard.
- Clean out the calibration beaker and refill with 20.0 FNU standard.
- Immerse the sensor in the 20.0 FNU rinse beaker and then shake off excess solution. Place the sensor into the 20.0 FNU calibration beaker. Observe the precautions noted above for bubbles.
- When the reading is stable the display shows the "Ready" message.
- Press < Confirm > to accept the second calibration point and to continue with third standard.
- Clean out the calibration beaker and refill with 200.0 FNU standard.
- Immerse the sensor in the 200.0 FNU rinse beaker and then shake off excess solution. Place the sensor into the 200.0 FNU calibration beaker. Observe the precautions noted above for bubbles.
- When the reading is stable the display shows the "Ready" message.
- Press <Confirm> to accept the third point and save the calibration.
- After confirmation, the following messages are displayed: "Storing" and "Calibration completed".
- Press < OK> to return to the "Calibration" menu.
- To return to the main menu, press ESC twice.
- Press < Measure > to return to the measurement screen.
- To restore the factory calibration data, select the corresponding option in the "Turbidity calibration" menu and then press < Select >.

Note: The calibration procedure can be terminated after 1 or 2 points by pressing <ESC>. A single point calibration is only recommended to update the offset of a previous 2 or 3 point calibration. A 2 point calibration is only recommended when the expected turbidity readings are below 40.0 FNU.



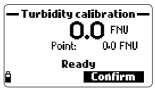
Turbidity calibration

Calibration completed

Measure

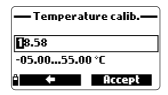
**4** FNU 200.0 FNU

Оk



The probe is factory calibrated for temperature readings. The user can perform a single point temperature calibration or restore factory calibration. This procedure requires a reference temperature measuring instrument.

- Select "Temperature" from the "Calibration" menu.
- Select "Calibrate temperature".
- Insert the probe in an isothermal bath with reference instrument and allow time for the probe to come to thermal equilibrum.
- Use the keypad to enter the known temperature and then press < Accept> to confirm.
- The stability timer will count down and the message "Ready" and < Confirm> will be displayed.
- Press < Confirm> to store the calibration point.



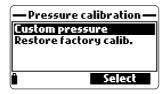
- After confirmation, the following messages are displayed "Storing" and "Calibration completed".
- Press < OK> to return to the "Calibration" menu.



- $\bullet$  Press <Measure> to return to the measurement screen.
- To restore the factory calibration, select the corresponding option in the "Temperature calib." menu and then press <Select>.

Place H19829 in a wind-free area and choose "Custom pressure" to perform a user calibration or "Restore factory calib".

Note: "Custom pressure" procedure requires a reference barometer.



Select the "Atm. pressure" from the "Calibration" menu.

- Select the "Custom pressure" option.
- Using the keypad, insert the numeric value that agrees with the reference meter and then press <Accept> to confirm.

—Pressure calibration —	
0932.3	
0600.01133.2 mbar	
ê <b>+</b>	Accept

- The stability counter will count down and the message "Ready" and "Confirm" will be displayed. Press <Confirm> to store the calibration point.
- After confirmation, the following messages are displayed: "Storing" and "Calibration completed".
- Press < Measure> to return to the measurement screen.
- Press < 0K> to return to the "Calibration" menu.
- To restore the factory calibration, select "Restore factory calib." in the "Pressure calibration" menu and press < Select >.

# Chapter 8 - SYSTEM SETUP

From the main menu, select "System setup" and then "Meter setup" or "Probe setup".

Note: If the password protection is enabled, you will be required to enter the password before any settings can be modified.

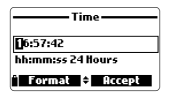
#### Time

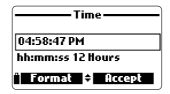
The meter uses a real time clock for logging. The time and time format are set in this function.

Press <Modify> and set the time using the keypad. Press <Accept> to save the time. When using the 12 hour format, press A or P on the keypad for AM or PM after you set the time.



Press < Format> to change between 12 and 24 hour formats. The default format is 24 hours.





# Date

The date and date format are set in this function.

Press <Format> to change between the available date formats: DD/MM/YYYY, MM/DD/YYYY, YYYY/MM/DD, YYYY-MM-DD, MM-DD-YYYY, and DD-MM-YYYY. The default format is YYYY/MM/DD.

Date	
07/02/2011	
DD/MM/YYYY	
° Format ≎ Accept	

# **Auto Poweroff**

The Auto Poweroff function is used to save battery life. After the set time is elapsed, the meter will:

 automatically switch off, if in normal measurement mode. Press On/Off to switch on again.

	Auto Poweroff 5 min.	
easurement mode.	Averaging Key Beep	2 sample(s)
		Modify
ous logging mode		

Date

Meter setup

07/02/2011

enter a sleeping mode, if the continuous logging mode
is selected with a logging interval of at least 30 seconds. The "Auto Poweroff" message and the
 Wake up> softkey appear on the LCD; logging is not stopped. Press < Wake up> to reactivate
 the display.





Available options are: Not used (disabled), 5, 10, 15, 20, 30 or 60 minutes. Press < Modify> to select the desired time interval. The default value is "not used".

#### Key Beep

If enabled, an acoustic signal sounds every time a key is pressed. A checked box indicates this function has been enabled. The default setting is disabled.

# **Error Beep**

If enabled, an acoustic signal sounds every time an incorrect key is pressed, or when an error occurs. A checked box indicates this function has been enabled. The default setting is disabled.

# **Decimal Separator**

The user can select the type of decimal separator: "dot" or "comma". Press the softkey to select the desired option. The default setting is "dot".

# LCD Contrast

The LCD contrast can be adjusted with this function. Press <Modify> to enter this function.

Use the  $\land/\checkmark$  keys to change the contrast level and press <Accept> to save the new value. The default value is 8.



# **Meter Password**

The Meter Password protects against unauthorized configuration changes and log data erasure. When implemented, many setting and functions cannot be modified or viewed without entering the correct password. Once entered, the password will not be required until the meter is turned ON again. To enable the password proceed as follows:

— Meter Password —	
Enter password	
*	
i 🗕 Accept	

—— Meter Password——	
Confirm new	password
*	
ů <b>– – –</b> – – – – – – – – – – – – – – – –	Accept

- Highlight "Meter Password" and press < Modify>.
- Enter the desired password in the text box and press < Accept >. Note: While typing, the characters are masked with a "\*" (star) symbol.
- The meter will require password confirmation. Retype the same password and press <Accept> to confirm.
- The meter returns to the "Meter Setup" menu. The checkbox corresponding to the meter password is checked.

To disable the password protection highlight "Meter Password" and press <Modify>, enter the password and then press <Disable>. "No password" appears in the text box. Press <Accept> to confirm.

#### Meter ID

The Meter ID may be used to uniquely identify a meter/ operator. Press <Modify> and a text box appears. Use the keypad to insert the desired alphanumeric ID and press <Accept> to store the identification. A maximum of 14 characters can be used.

Meter ID	
Atm	
ghiGH14	
<b>° −−</b>	Accept

#### Language

The language used in the meter user interface can be changed. The default language is English. Please contact your local Hanna Instruments Office for currently available languages.

Meter setup		
Meter Passw	ord 🛛	
Meter ID		
Language	English	
<b>Restore factory settings</b>		
Español	Portuges	

# **Restore factory settings**

This function restores measurement settings to their original factory values. This includes measurement units, coefficients, other measurement configurations and all logged data. The factory calibration for the sensor channels is not affected.

- Select the "Restore factory settings" and press < Select >.
- The meter will ask to confirm: press < Yes> to confirm or < No> to escape.

#### Probe ID

The probe can be labeled with an identification code: press <Modify> and a text box will be displayed. Use the keypad to enter the desired alphanumeric code and then press < Accept>.

**#P6** Accept

A maximum of 14 characters can be used.

#### Probe Password

The Probe Password protects the probe against unauthorized configuration changes and log data erasure. When implemented, many setting and functions cannot be modified or viewed.

To enable the password:

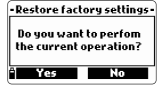
- Highlight the "Probe Password" and press < Modify >.
- Enter the desired password in the text box and press <Accept>.

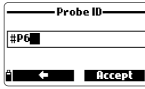
Note: While typina, the characters are masked with "\*" (star) symbols.

Probe Password	Probe Password
Enter new password	Confirm new password
*	*
🕆 🔶 Accept	Accept

- The probe will require confirmation. Retype the same password and press < Accept > to confirm.
- The meter returns to the "Probe Setup" menu. The checkbox corresponding to the probe password is checked.

To disable the password, highlight the "Probe Password" and press < Modify >. Enter the password and then press < Disable >. "No password" appears in the text box. Press < Accept > to confirm.





# Chapter 9 - GPS MENU (optional)

H19829 model featuring GPS (Global Positioning System) is provided with a built-in 12 channel receiver and antenna to calculate meter position and track locations along with measurement data.

The GPS has a position accuracy of 10 meters (30 ft).

The GPS coordinates can be shown on the LCD together with up to 10 measurement parameters, and are recorded with logged data.

The GPS signal strength is always displayed through a 3 length antenna indicator on the bottom right





corner of the LCD. If the antenna symbol is blinking, the satellite acquisition is not yet completed or the signal strength is not sufficient. Signal strength can be improved by moving outdoors and away from buildings and trees.

The user can associate GPS coordinates with alphanumeric locations, which will be assigned to the logged data.

• To enter the GPS menu, press < Menu > from measurement mode and select "GPS menu".

# All locations / Nearby locations

These options display all stored locations. Selecting "Nearby locations" will filter out locations that are further than 100 km (or 100 mi) from the current location. If a GPS signal has been obtained, the distance from the current position to the nearby locations is also displayed.



ns
2.8 mi
6.0 mi
6.2 mi
ew Ť

Press < Info> to view the GPS coordinates of the selected location. Press < Delete> to erase the selected location.

 ${\rm Press} < {\rm New} >$  to add a new location. Coordinates for a new location can be entered manually or by using the current GPS coordinates.

#### **Clear all locations**

This option deletes all locations. The meter will ask for confirmation before proceeding, by displaying the message "All location information will be erased. Continue?".

Press < Yes> to confirm deletion or < No> to return to the previous screen.

#### GPS power save

This feature saves battery life by automatically switching the GPS unit off when the meter is in continuous logging mode with a logging interval of at least 4 minutes. The GPS unit will turn off after each measurement and turn on again 3 minutes before the next measurement is taken.

If the GPS unit cannot obtain a position fix within two minutes, it will keep the GPS on by disabling the power save feature.

#### **GPS** status

This screen displays the following GPS information: latitude and longitude of the current position, number of acquired satellites, time elapsed since last detected position (if the GPS signal is not currently available).

 $\label{eq:Pressing} \text{Pressing} < \text{GPS OFF} > \text{will disable the GPS unit.}$ 

 $\rm Pressing\, < GPS\, ON >$  will enable the GPS unit and show the GPS receiver model and version.

Since the power consumption of the GPS unit is significant, it is recommended to turn the GPS unit off when it is not needed.

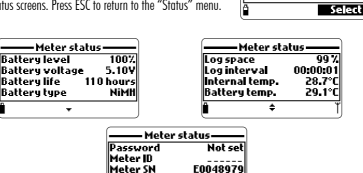




# Chapter 10 - STATUS

Useful information regarding the meter, probe (if connected) and GLP calibration data are available for viewing by selecting "Status" from the main menu.

Select "Meter Status" to display information related to the battery, logging, internal temperature, password, Meter ID, serial number and firmware version. Press ▲ and ➤ to scroll through the status screens. Press ESC to return to the "Status" menu.



٠

v1,07

Select "Probe Status" to display information related to the probe type, connected sensors, battery level, logging (if logging probe), password, Probe ID, serial number and firmware version.

Firmware



Menu-

Status

Select

Parameter setup Calibration

System setup

Meter status

Probe status GLP

Status

- Press  $\bigstar$  and  $\checkmark$  to scroll through the status screens.
- Press ESC to return to the "Status" menu.

—— Probe status —		[ <b></b>	Probe sta	atus ———
Probe type HI 762 CONN1 pH 8 CONN2 CONN3 EC & Tyrb	A ORP DO	Log int	g space	100% 99% 00:00:01 N/A
 •			ŧ	
	Probe :	status ——		
Pr Pr	issword obe ID obe SN rmware	Protected Probe K3201008 v1.01		
<u> </u>	-			

Note: The probe status screen will automatically be displayed when the probe sensor status has changed. If this occurs, the "Measurement Screen" and "Parameter Selection" softkeys are available (see Meter Initialization).

GLP (Good Laboratory Practice) is a set of functions that allows the user to store or recall data regarding the probe calibration. This feature also allows the user to associate readings with specific calibrations.

To view GLP data select "GLP" from the "Status" menu. The complete list of available parameters appears. Select the desired parameter to view the stored GLP information.

Note: If no calibration data is available for the selected parameter, the display shows the message "No GLP data available for this measurement". Press <OK> to return to the previous screen. GLP data is stored for the last 5 calibrations. This calibration history allows the user to detect when readings start to change and sensors may require cleaning or replacement.

#### pН

- From the "GLP" menu, select the "pH" option.
- Data regarding the last pH calibration will be displayed: offset, acidic slope, basic slope, buffers used, time and date of the calibration.
- Use the ▲/▼ keys to scroll through the stored data for the last 5 calibrations.
- Press ESC to return to the "GLP" menu.

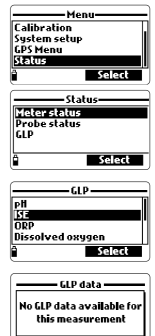
Note: A "C" label near the buffer value indicates a custom point, while an "H" indicates a Hanna Instruments standard buffer value.

If a quick calibration was performed, the buffer values are replaced with the "Quick calibration" indication.

If no pH calibration has been performed or if calibration

was cleared using the the "Restore factory calib." option the offset and slope values are set to default, and the message

"Factory calibration" is displayed. Press <ESC> to return to the previous screen.



GLP pH
Offset: 4.6 m¥ 1/1
SlopeA: 102%
SlopeB: 97%
10.01(H) 7.01(H) 4.01(H)
2011/05/20 12:14:29

OK

# ISE

- From the "GLP" menu, select the "ISE" option.
- Data regarding the last ISE calibration will be displayed: standards used, sensor type, time and date of the calibration.
- Use the  $\bigwedge/\bigvee$  keys to scroll through the stored data for the last 5 calibrations.
- Press ESC to return to the "GLP" menu.

Notes: If no ISE calibration has been performed or if calibration was cleared using the "Restore factory calib." option the offset and slope values are set to default, and the message "Factory calibration" is displayed. Press <ESC> to return to the previous screen.

#### ORP

- From the "GLP" menu select the "ORP" option.
- Data regarding the last ORP calibration will be displayed: calibration point, time and date.
- Use the ∧/∨ keys to scroll through the stored data for the last 5 calibrations.
- Press ESC to return to the "GLP" menu.

Notes: If no ORP calibration has been performed or if calibration was cleared using the "Restore factory calib." option the offset and slope values are set to default, and the message "Factory calibration" is displayed. Press <ESC> to return to the previous screen.

# **Dissolved Oxygen**

- From the "GLP" menu select the "Dissolved oxygen" option.
- Data regarding the last D.O. calibration will be displayed: calibration points, % saturation or concentration, time and date.

GLP DO	
Point1:100.0 %D0 Point2:0.0 %D0	1/5
% DO saturation (H) 2011/04/19 17:49:50	
2011/04/19 17:49:50	

• Use the  $\wedge/\vee$  keys to scroll throught the stored data for the last 5 calibrations.

GLP ORP	
Point: -218.4 mYORP	1/1
2011/05/23 16:49:49	

GLP ISE	)
Point 1: 10.0 ppm Point 2: 100.0 ppm	2/3
Point2: 100.0 ppm	
Chloride	
2011/02/11 12:54:27	

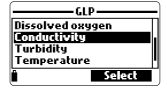
Note: A "C" label near the calibration point indicates a custom point, while an "H" indicates a Hanna Instruments standard value.

When the % D.O. range is calibrated, also the D.O. concentration range is calibrated, and vice versa.

If no D.O. calibration has been performed or if calibration was cleared using the "Restore factory calib." option the offset and slope values are set to default, and the message "Factory calibration" is displayed. Press <ESC> to return to the previous screen.

#### Conductivity

- From the "GLP" menu select the "Conductivity" option.
- Data regarding the last conductivity calibration will be displayed: calibration point, cell constant value, calibration type (conductivity, absolute conductivity or salinity), time and date of the calibration.
- Use the ∧/∨ keys to scroll through the stored data for the last 5 calibrations.



Note: A "C" letter near the conductivity calibration indicates a custom point, while an "H" indicates a Hanna Instruments standard value.

If no conductivity calibration has been performed or if calibration was cleared using the "Restore factory calib." option the offset and slope values are set to

——GLP conductivity-	
Point: 1413 µSém <sup>a</sup>	1/4
Point: 1413 µSkm <sup>a</sup> Cell: 4.923/cm	
Absolute conductivity	(C)
2011/05/23 17:29:13	

default, and the message "Factory calibration" is displayed. Press <ESC> to return to the previous screen.

# Turbidity

- From the "GLP" menu select the "Turbidity" option.
- Data regarding the last turbidity calibration will be displayed: standards used, time and date of the calibration.
- Use the ∧/ ∨ keys to scroll through the stored data for the last 5 calibrations.
- Press < ESC> to return to the "GLP" menu.

GLP turbidity Off 1: 0.0, SIP 1: 99% 1/3 Off 2: 0.4, SIP 2: 98%

0.0(H) 20.0(H) 200(H) FNU 2011/06/01 10:58:42 Note: If no turbidity calibration has been performed or if calibration was cleared using the "Restore factory calib." option the offset and slope values are set to default, and the message "Factory calibration" is displayed. Press <ESC> to return to the previous screen.

#### Temperature

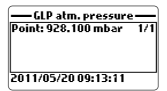
- From the "GLP" menu select the "Temperature" option.
- Data regarding the last temperature calibration will be displayed: calibrated point, time and date.
- Use the  $\wedge/\vee$  keys to scroll through the stored data for the last 5 calibrations.

Notes: If no user temperature calibration has been performed or if calibration was cleared using the "Restore factory calib." option the offset value is set to default, and the message "Factory calibration" is displayed. Press <ESC> to return to the previous screen.



# **Atmospheric Pressure**

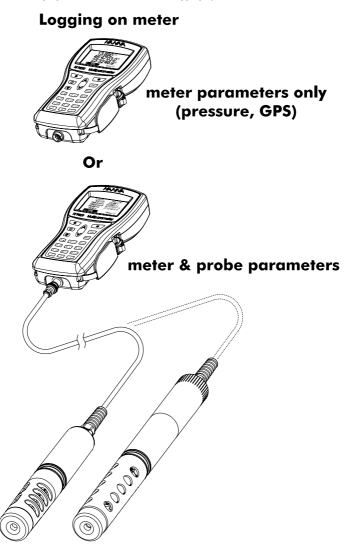
- From the "GLP" menu select "Atm. pressure".
- Data regarding the last atmospheric pressure calibration will be displayed: custom calibration point, time and date.
- Use the  $\wedge/\forall$  keys to scroll through the stored data for the last 5 calibrations.



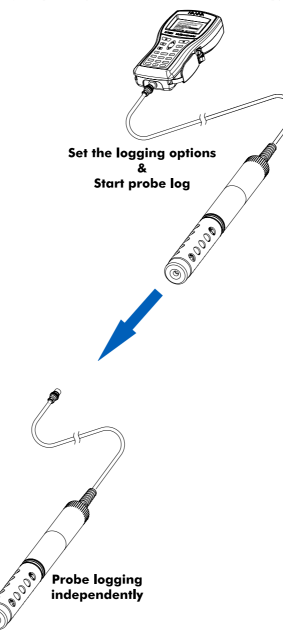
Note: If no atmospheric pressure calibration has been performed or if calibration was cleared using the "Restore factory calib." option the offset value is set to default, and the message "Factory calibration" is displayed. Press <ESC> to return to the previous screen.

# Chapter 11 - LOGGING MODE

The H19829 and H176x9829 system offers many logging options that can be combined based on user needs. The following figures describe the available logging options.

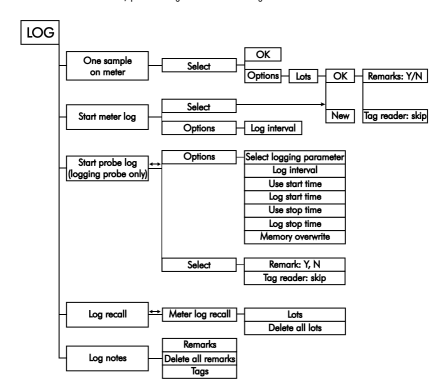


#### Logging on probe (HI7629829 & HI7639829 only)



LOGGING MENU STRUCTURE

From measurement mode, press <Log> to access the log menu.



• The data logged on the meter are organized by lots. Up to 44,000 complete records can be stored in up to 100 lots. Each lot can store log-on-demand records and/or continuous records with different parameter configurations.

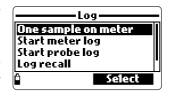
<b>194.6</b> mVpH	0 µS/cm <sup>a</sup>
3.71 pH	<b>1.0000</b> ΜΩ·cm
1.3 ORP	0 ppm Tds
85.7 %D0	0.00 PSU
6.49 ppmD0	0.0 ರೇ
0 µSicm	43.3FNU
° Log -	Menu

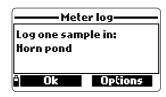
LOGGING ON METER

# One Sample On Meter

Use this option to log one set of enabled measurement parameters to the meter memory.

- If there are no lots saved on the meter, press <New> to create a new lot. Use the keypad to enter the desired lot name and press <Accept> to confirm. Press <OK> to log the sample in the selected lot.
- If there are existing lots on the meter, the meter will suggest a lot to store the sample. Press < 0K> to use the selected lot or < 0ptions> to select a different lot. This will add the new sample data to an existing lot. A new lot can also be created by pressing <New>. Press < 0K> to log the sample in the selected lot.
- On the "Remarks" window, select <Yes> to go to the Remarks screen. Press <No> to skip this option. If <Yes> is selected, select a remark from the list, or press <New> to create a new remark.
- On the "Read tag" screen, touch the location's iButton<sup>®</sup> with the meter's tag reader. Otherwise, press <Skip> to skip this option. Up to 20 tags can be used in a single log file.
- If the tag is touched, the associated ID will be displayed. If no ID is associated to the tag, the serial number is shown.
- Press < Modify> to insert an identification code for the tag, then press < OK>.
- To return to the measurement screen, press ESC.







# Continuous meter log

- Select "Start meter log" to log the currently enabled parameters at the set logging interval on the meter.
- To set the logging interval, highlight "Start meter log" and press <0ptions>.

The log interval time can set from 1 second to 3 hours. Press < Modify> and use the  $\bigstar/\checkmark$  keys and keypad to enter the desired log interval. Press < Accept> to confirm.

- Press <Select> to edit the lot, remark, or tag, see Log Recall.
- To stop the meter log, enter the log menu and select <Stop meter log>.
- Select "Start probe log" to start a log with the current settings. Press < Options > to change the log settings.

#### **Probe Log Options**

- To edit the lot remark, or tag, see Log Notes.
- The log interval time can be set from 1 second to 3 hours. Press <Modify> to change the logging interval. Press <Accept> to confirm.
- "Select logging param." to modify the parameters to be logged.
- To specify the log start time, highlight "Use start time" and press <Enable>. Highlight "Log start time" and press "Select". Enter the desired time and press <Accept> to confirm.
- To specify the log stop time, highlight "Use stop time" and press <Enable>. Highlight "Log stop time" and press <Select>. Enter the desired time and press <Accept> to confirm.





All logged data can be viewed using two log recall options. The data logged on probe can be
accessed only if the probe is connected to the meter or to the H1929829 PC application by using
the "Probe log recall" option. The probe logs that have already been downloaded to the meter and
the data logged on the meter can be viewed using the "Meter log recall" option.

#### Meter log recall

- Select "Meter log recall" to view logs that are stored on the meter. The meter will show the number of available lots. Select "Lots" to view or delete individual lots.
- Use the  $\checkmark/\lor$  keys to select the desired lot and then press < View>.
- The meter displays a summary of all data related to the selected lot: number of samples, memory space used, time and date of the first and last readings.
- Press <View> to display the sample details for each point. Use the ▲/▼ keys to change the sample number in the selected lot. The sample number is shown on the bottom right corner of the display.

Note: Details are available only for the enabled parameters.

• Press < Info> to see record information for the current sample (time & date, remark, location (only for model with GPS) and tag ID or serial number (if available).)

Log reca Meter log reca Probe log recal	
—— Meter log r	
Lots Delete all lots	4 lots
	Select
Lots-	
Horn pond Bear Hole Red river	
° Delete	Yiew
Horn po	nd
Samples: Memory usage: First: 2011/05/ Last: 2011/05/	51 <1% 17 15:51:20 18 11:15:03
ë Plot	Yiew
6.24pH 202.70RP	22.88 mSkm <sup>4</sup> 41 Ω·cm 12.14 ppt T& 14.77 PSU 8.9 σt 59.9 FNU Black:98

#### Press < Data > to return to the previous screen or < Jump > to select a different sample in the same lot. When < Jump > is pressed, a text box appears to insert the desired sample number.

- Press ESC to return to the menu.
- Choose "Plot" and the meter will create a list with all available parameters that can be plotted.
- Use the  $\land/\lor$  keys to select the desired parameter. Press < Select > to view the graph.
- Use the ∧ / ∨ keys to move the cursor in the graph and highlight a sample. The sample data are displayed below the graph.
- Press ESC to return to the parameter list.
- Press ESC again to return to the menu.

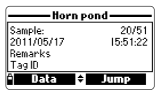
Note: The number of lot samples that can be plotted is limited by the display resolution. To view a complete graph download data to PC.

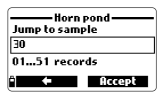
#### **Delete all lots**

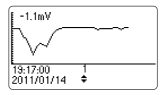
- From "Meter log recall" choose "Delete all lots" and the meter will display the message "Do you want to perform the current operation?". Press <Yes> to delete or <No> to return to the previous screen.
- To return to the "Log recall" menu, press ESC.

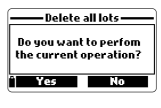
#### Probe log recall (Logging Probe only)

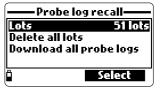
- Select "Probe log recall" to view and manage lots that are stored on the probe.
- Select "Lots" to display a list of available lots on the probe (logs have a Plog prefix).
- To view basic information about the highlighted lot, press <View>.











[]	ots	
Plog097		٦
Plog098		
Plog099		
Plog100		
Delete	View	-
(		

- After <View> is pressed, the meter displays all data related to the selected lot: number of samples, memory space used, time and date of the first and the last readings.
- To see all the sample details press < Download >. When the download is completed, the log is now stored on the meter and can be accessed from the "Meter log recall" menu. The data can be viewed as described in "Meter log recall" (see page 68).
- The downloaded lots are not deleted from the probe and are available for other downloads (e.g. H1929829 PC application).
- If a probe log has been downloaded to the meter, a warning message will be displayed if you try to download it again.

#### **Delete all lots**

• From "Probe log recall", select "Delete all lots" and the meter will display the message "Do you want to perform

the current operation?". Press < Yes> to delete or < No> to return to the previous screen.

• To return to the "Log recall" menu, press ESC.

#### Download all probe logs

• From "Probe log recall", select "Download all probe logs". The meter will download all lots to the meter.

#### Remarks

A remark can be associated with each sample. The meter can store up to 20 remarks.

- To add a remark, select "Log notes" from the Log menu, and then select "Remarks".
- The display shows a list of stored remarks.
- Press < New> to create a new remark, and use the keypad to enter the new remark in the text box.





• Press < Delete > to delete the selected remark from the meter. If the deleted remark is used in an existing lot, the information will be still available in the lot data.

# Delete all remarks

 Select "Delete all remarks" to delete all remarks. The display will show the message "Do you want to perform the current operation?". Press <Yes> to delete or <No> to return to the previous screen.



# **Tag Identification System**

iButton<sup>®</sup> tags can be installed at sampling sites to simplify data logging. Tags have a unique serial number and a user-entered alphanumeric tag identifier. When the matching connector on the meter contacts the tag, logged measurements are labeled with the tag serial number and tag identifier. Tag configuration is accessed through the Log menu. A total of 100 tags can be saved in meter's memory, with SN and ID. When downlaoding logs using the PC software, H1929829, for saved tags the SN will be replaced with the ID given by the user.

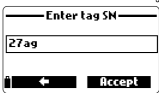
# Read tag

- Select the "Read tag" option to view and modify the information associated with tag, or to insert new tag IDs.
- The display shows the message "Touch the tag with the tag reader". Touch the tag with the tag reader located on the top of the meter.
- When the tag is detected the meter displays the tag serial number and ID (if available).





- Press <Modify> to change the tag identifier or <OK> to close the window and store the tag info (SN and ID if entered).
- Press ESC to close the windows without storing the tag info.



# Search SN

- Select "Search SN" to search for a tag by serial number.
- Insert the serial number using the meter keypad and then press < Accept>.

- LOG NOTES
- The tag information window will appear. Press < 0K> to return to the previous screen or <Modify> to modify the tag ID.

Note: If the typed SN is not stored in memory, the warning message "SN not found" will be displayed.

#### Search ID

- Select "Search ID" to search for a tag by ID.
- Enter the identification code using the meter keypad and then press < Accept>.
- The tag information window will appear. Press < OK > to return to the previous screen or <Modify> to modify the tag ID.

Note: If the inserted ID is not present in memory, a warning message will be displayed.

#### Add tag manually

- Select "Add tag manually" to enter an ID code for a tag without using the tag reader (e.g. if the tag is not physically available).
- Enter the tag serial number using the meter keypad and then press < 0K >.
- Enter the ID code for the tag and then press < 0K >.
- The meter will now display the new tag information.

#### Clear tag memory

• Select "Clear tag memory" to clear all tag information from the meter memory.

[ Tags	-) (	— Clear tag	, memory -
Search SN Search ID Add tag manually Clear tag memory		Do you wan the current	
" Select	Ŧ (	"Yes	No

- The message "Do you want to perform the current operation?" appears.
- Press < Yes> to confirm or < No> to return to the previous screen.
- To return to measurement mode, press ESC.

——Enter tag SN——		
ê	+	Accept

perfom eration?

Enter tag ID-

Accept

# Chapter 12 - PC CONNECTION MODE

The logged data from a probe or meter can be transferred to a PC using the H1929829 Windows<sup>®</sup> compatible application software. H1929829 offers a variety of features and on-line-help is available. H1929829 allows data to be imported into most spreadsheet programs (e.g. Excel<sup>©</sup>, Lotus 1-2-3<sup>©</sup>). After the data has been imported into a spreadsheet, all features of the spreadsheet program can be used to analyze and graph the data.

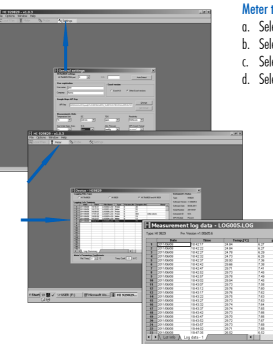
H1929829 will automatically generate a map for samples logged with GPS coordinates. H1929829 uses an external GPS tracking software such as Google <sup>™</sup> Maps to view locations where measurements have been taken, therefore an internet connection is required to use this function.

To allow our users access to the latest version of Hanna Instruments PC compatible software, we made the products available for download at <a href="http://software.hannainst.com">http://software.hannainst.com</a>. Select the product code and click **Download Now**. After download is complete, use the **setup.exe** file to install the software.

- With the meter OFF, disconnect the probe.
- Connect the HI7698291 USB adapter to the meter and to a USB port on the PC.
- Turn the meter ON and the message "PC connected" will be displayed.
- Run the HI929829 application software.
- Press Setting button on the top of the screen and select the measurement units you which your data to appear with.
- To access the meter data select the "Meter" button on the toolbar at the top of the screen. The PC-Meter connection will be established and a new window will be displayed with meter data: status information (software version and date, SN, ID, GPS info, battery level and free memory info), as well as a summary of logged data lots. Both lots logged directly on the meter as well as lots logged on a probe and downloaded to the meter can be saved to the PC by pressing the "Download lot" button after the desired lot is selected.
- Once the lot has been downloaded, all the logged samples can be viewed.



METER TO PC CONNECTION



#### Meter to PC data

- Select parameter units
- Select Meter from toolbar

\_ 🗆 🗙

Export Dint Graphic Log

Que Help Map

j,

١Ť

- Select Lot
- d. Select Map

Hanna HI 929829 measurements map - Windows Internet Explorer		_ 8 3
F C:\HANNA\HI 929829 1.0\datamap.htm	💌 🖘 🗶 Live Search	P
le Edit View Favorites Iools Help Links @ Customize Links @ Free Hotmail @ Windows	No Windows Marketplace 😢 Windows Media 👘	
	6a • ⊡ • 6 • C≥Page • © 1	igols • 🖗 • 🖓 -
STORE OF A STATE OF A		
	I W Computer	14,100%6 ▼

िना

- Connect the HI76982910 adapter to the probe and to a USB port on the PC.
- Run the HI929829 application software.
- To access the probe, press the "Probe" button from the toolbar on the top of the screen.
- A Communication Settings window will open. Select the correct COM port and press OK.

Note: The Windows "Device Manager" can be used to verify which COM port number is used for connecting to the probe. Press START on the Windows® task bar and select "Control panel". In the Control Panel select "System", "Hardware", "Device Manager", "Ports". The Ports menu shows the number of the virtual COM port associated with the HI76982910 USB adapter.

 Pobe 火	ettings 🚺 🚺	FIOSESIT	- Log	Precase.	007 1110					_
1										
HI 762983	9								×	
Lot Loopi	ng Summary							2 Lot: Lo	coed	
	Date Time	Lot No. In	nterval	Params.No		o GPS Info		Remarks		
1 201	1/06/08 16:58:0 1/06/08 17:57:2	4 2 0	0:01:00 0:01:00		17 883	0.0000000 - 0.0000000 0.0000000 - 0.0000000	After-storm		-	
3 4										
5										
6		-								
8										
9 10										
11		-								
13										
14										
16 17										
13										
19 20										
24										
( ) ( )	.et Summary /					4		]	-	
Get	tatus 0	pwrload		Istals	Recovery	Nap	Delete Lot	Delete All lots	1	
			_							

- Once the PC-Probe connection has been established a new window is displayed with probe data: status information (software version, SN, Connector Status, Available Parameters, Password Protection and free memory info) as well as available data lots.
- Select the desired lot and Press the "Download" button to download the data to the PC.
- Press the "GLP Info" button to get the probe GLP info.

#### Probe Info Screen

II 7629829 Model: 101 v1.0				
117623623 Moder TUT VI.0	UD04.4			
				-
LOT INFORMATION				
Lot No.	2			-
Remarks	After-storm			_
Version	10			
Started Date and Time	2011/06/08 - 17:57:24			_
Stopped Date and Time	2011/06/09 - 08:40:24			
Delay to Start	2010/00/00 - 00:40.24			
Delay to Stop	00:00:00			
Samples No	883			
Samples No Store Mode	Disabled Overwrite Records			
Delay to Start	Disabled			_
Delay to Stop	Disabled			
Record Size	22			
	2%			_
Memory Usage Logging Interval	2 % 00:01:00			Expor
Enabled Parameters to Log	00:01:00			
Parameter 1 Parameter 2	Temp.['F]			Bint
	EC[µS/cm]			Car
Parameter 3	TDS (ppm)			_
Parameter 4	D.O.[%]			_
Parameter 5	ppm(C)			Graphic
Parameter 6	Battery[V]			
Parameters No.	6			
End Log Condition	Log Stopped By User			
GPS Coordinates (Lat Long.)	0.0000000 - 0.0000000			<u>C</u> lose
Tag ID	00000000000			
LOT GLP DATA				Help
ISE [C] CALIBRATION				
User Calibration	Point 1	10.00 - Hanna		
	Date & Time	6/8/2011 - 5:53:06 PM		
				Map
EC CALIBRATION				
User Calibration	Conductivity	1.413 µS/cm - Hanna		
	Cell Constant	3.520 /cm		
	Date & Time	6/8/2011 - 5:54:17 PM		
				_
D.O. CALIBRATION				_
User Calibration	Saturation	100.0 % [D.O.] - Hanna		_
	Date & Time	6/8/2011 - 5:53:46 PM		
Checksum	13443491			
1				

#### Lot Data Screen

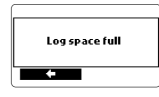
_	7629829	data - Lot No 2 Model: 101 v1.00b	na a						• •	- 0
	Date	Time	Temp.[*F]	EC[µS/cm]	TDS (ppm)	0.0.[%]	ppm[Cl]	Battery[V]	Remarks	
1	2011/06/05	17:57:24	73.49	1428.000	714.000	95.0	9.8	6.02	numera a	
	2011/06/08	17:58:24	73.27	1431.000	716.000	94.5	9.8	5.99		
	2011/06/08	17:59:24	73.22	1431.000	716.000	94.4	9.8	5.99		
	2011/06/08	18:00:24	73.24	1431.000	716.000	93.6	9.8	5.99		
	2011/06/08	18:01:24	73.09	1433.000	717.000	92.9	9.8	5.99		
	2011/06/08	18:02:24	72.96	1435.000	718.000	92.4	9.8	5.99		
	2011/06/08	18:03:24	72.91	1436.000	718.000	91.9	9.8	6.01		
	2011/06/08	18:04:24	72.82	1437.000	719.000	91.4	9.7	5.99		
	2011/06/08	18:05:24	72.89	1436.000	718.000	91.0	9.7	5.99		
0	2011/06/08	18:06:24	72.95	1435.000	718.000	90.2	9.8	5.99		
1	2011/06/08	18:07:24	73.25	1431.000	716.000	89.8	9.8	5.96		
2	2011/06/08	18:08:24	73.56	1426.000	713.000	89.1	9.8	5.99		
	2011/06/08	18:09:24	73.83	1422.000	711.000	88.4	9.8	5.99		
4	2011/06/08	18:10:24	74.05	1418.000	709.000	87.8	9.9	5.98		
5	2011/06/08	18:11:24	74.22	1416.000	708.000	87.4	9.9	5.99		Expo
6	2011/06/08	18:12:24	74.40	1413.000	707.000	87.1	9.9	5.99		
	2011/06/08	18:13:24	74.53	1411.000	706.000	86.7	10.0	5.99		
	2011/06/08	18:14:24	74.68	1409.000	705.000	86.4	10.0	6.01		
	2011/06/08	18:15:24	74.83	1405.000	703.000	86.2	10.0	5.99		Pain
	2011/06/08	18:16:24	74.95	1405.000	703.000	86.0	10.0	5.99		
	2011/06/08	18:17:24	75.09	1402.000	701.000	85.8	10.0	5.99		
	2011/06/08	18:18:24	75.23	1400.000	700.000	85.5	10.1	5.99		Graphic
	2011/06/08	18:19:24	75.30	1399.000	700.000	85.3	10.1	5.98		
	2011/06/08	18:20:24	75.41	1398.000	699.000	85.3	10.1	5.99		
	2011/06/08	18:21:24	75.50	1395.000	698.000	85.1	10.1	5.99		
	2011/06/08	18:22:24	75.60	1395.000	698.000	85.0	10.1	5.99		<u>C</u> los
	2011/06/08	18:23:24	75.67	1394.000	697.000	84.9	10.1	5.99		
	2011/06/08	18:24:24	75.73	1393.000	697.000	84.8	10.1	5.99		
	2011/06/08	18:25:24	75.72	1393.000	697.000	84.7	10.1	5.99		Help
	2011/06/08	18:26:24	75.65	1394.000	697.000	84.7	10.1	5.98		
	2011/06/08	18:27:24	75.56	1395.000	698.000	84.8	10.1	5.99		
	2011/06/08	18:28:24	75.49	1396.000	698.000	84.8 84.9	10.1	5.96		
	2011/06/08	18:29:24	75.05	1399.000	700.000	85.0	10.1	5.99		Map
	2011/06/08 2011/06/08	18:30:24	74.90	1403.000	702.000	85.0	10.1	5.99		
	2011/06/08	18:31:24	74.74	1405.000	703.000	85.4	10.0	5.98		
	2011/06/08	18:32:24	74.20	1405.000	708.000	85.5	10.0	5.98		
	2011/06/08	18:33:24	73.82	1416.000	711.000	86.1	9.9	5.98		
	2011/06/08	18:35:24	73.87	1421.000	711.000	86.3	9.9	5.99		
	2011/06/08	18:36:24	73.85	1424.000	712.000	86.2	9.9	5.99		
	2011/06/08	18:37:24	73.36	1429.000	715.000	88.4	9.9	5.99		
	2011/06/08	18:38:24	73.30	1429.000	715.000	86.6	9.8	5.99		
	2011/06/08	18:39:24	73.04	1434.000	717.000	86.6	9.8	5.98		
	2011/06/08	18:40:24	72.99	1435.000	718.000	86.8	9.8	5.99		
	2011/06/08	18:41:24	72.89	1435.000	718.000	86.8	9.8	5.99		
	2011/06/08	18:42:24	72.91	1435.000	718.000	86.8	9.8	6.01		
	2011/06/08	18:43:24	72.88	1435.000	718.000	86.8	9.8	5.99		
	2011/06/08	18:44:24	72 70	1439.000	720.000	86.7	9.8	5.99		•

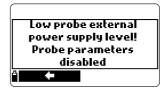
# Chapter 13 - TROUBLESHOOTING/ERROR MESSAGES

H19829 displays error messages to aid in troubleshooting. Warnings are displayed for most issues, while Errors are displayed for critical issues.

See the calibration chapter for messages that can occur during calibration. Other messages are listed below.

- "Log space full" appears when the meter memory is full and additional data cannot be logged or downloaded from a logging probe. Delete one or more lots from the meter (Log / Meter Log), or download and delete one or more logs from the probe.
- "Low probe external power supply level! Probe parameters disabled": the battery voltage supplied from the meter to the probe is too low and the measurements could be adversely affected. All parameters set on probe are disabled.
   Press left soft key, check the connection between meter and probe. If the problem persists, contact your local Hanna Instruments Office.
- "Power fault. Check the probe cable": this message may appear when powering up the meter with a probe connected. If the meter detects a high load on the probe connection this message is triggered. Check the probe cable. If the problem persists, contact your local Hanna Instruments Office.
- "Language data not available": this message appears when powering up the meter if the language file is not seen by the meter. Restart the meter to verify this is a true meter error. If the problem persists, contact your local Hanna Instruments Office.



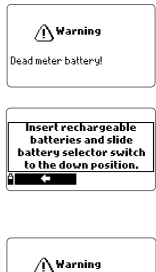


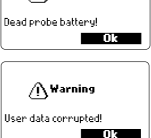




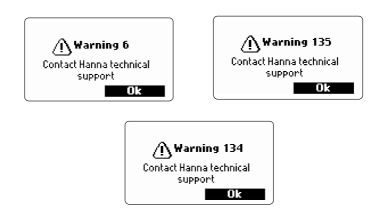
- "GPS error" (only for models with GPS): the communication with the internal GPS unit cannot be established. Switch the meter off and on again, then retry. If the problem persists, remove the batteries, wait for 5 minutes and install them again. If the problem persists, contact your local Hanna Instruments Office.
- "Dead meter battery!": This message appears if the meter batteries are too low to power the meter and it will automatically turn off. Connect the charger if using rechargeable C batteries or replace the alkaline batteries to continue.
- "Insert rechargeable batteries and slide battery selector switch to the down position.": This message appears when non-rechargeable alkaline batteries are installed on the meter and/ or the battery selector switch in is the wrong position, and the user is attempting to charge then batteries.
- "Dead probe battery!": This message appears if the logging probes batteries are not supplying enough voltage to power the logging probe. Replace the probe batteries.
- "User data corrupted!": This message appears when powering up the user data stored on meter are corrupted. Restart the meter. If the problem persists, contact your local Hanna Instruments Office.







• "Warning x": Any other warning that appears at power-on is identified using a numeric code. Restart the meter. If the problem persists, contact your local Hanna Instruments Office. Some meter/probe features can be accessed but with no guarantee.



• "Errors x": Any critical errors that appear are identified using a numeric code, and the meter is automatically switched off. Contact your local Hanna Instruments Office.

The H17698292 probe maintenance kit includes H17042S (electrolyte solution for D.O. sensor), spare membranes with O-Rings for D.O. sensor, a small brush for cleaning EC, O-Rings for sensor connectors and grease to lubricate these O-Rings.

#### **General Maintenance**

- Inspect all sensor connectors for corrosion and replace sensors if necessary.
- Inspect sensor O-Rings for nicks or other damage and replace sensor if necessary. Lubricate only with grease from kit.



Use only the supplied grease as some lubricants can cause the O-Rings to expand or affect the turbidity calibration standards.

- After prolonged storage or cleaning, calibration of the sensors is required.
- After use rinse the probe with tap water and dry it. The pH electrode bulb must be kept moist. Dry the D.O., EC and EC/Turbidity sensors. Dry ISE sensors and return to their storage caps if they will not be used for a period of time.
- Check GLP data under "Status" to ensure the sensor is still functioning properly.

#### pH and pH/ORP Sensor Maintenance

- Remove the sensor protective cap. Do not be alarmed if any salt deposits are present. This is normal with pH/ORP electrodes and they will disappear when rinsed with water.
- Shake down the sensor as you would do with a clinical thermometer to eliminate any air bubbles inside the glass bulb.
- If the bulb and/or junction are dry, soak the electrode in H170300 storage solution for at least one hour.
- To ensure a quick response time, the glass bulb and the junction should be kept moist and not allowed to dry. Store the sensor with a few drops of H170300 storage solution or pH 4.01 buffer in the protective cap. Tap water may also be used for a very short period (few days).



NEVER USE DISTILLED OR DEIONIZED WATER TO STORE PH SENSORS!

- Inspect the sensor for scratches or cracks. If any scratches or cracks are present, replace the sensor.
- Cleaning procedure: clean the sensor frequently by soaking it for 1 minute in H170670 or H170671 cleaning solution. After cleaning soak the sensor in H170300 storage solution before taking measurements.

#### D.O. Sensor Maintenance

For a top performance probe, it is recommended to replace the membrane every 2 months and the electrolyte monthly.

Proceed as follows:

- Unscrew the membrane by turning it counterclockwise.
- Rinse a spare membrane with some electrolyte while shaking it gently. Refill with clean electrolyte.
- Gently tap the cap over a surface to ensure that no air bubbles remain trapped. Avoid touching the membrane.
- With the sensor facing down, completely screw the cap clockwise. Some electrolyte will overflow.

If any deposit scales the sensor, gently brush the sensor surface with the supplied brush, while paying attention to not damage the plastic body. Do not use the brush on the membrane.

#### **EC Sensor Maintenance**

- After every series of measurements, rinse the probe with tap water.
- If a more thorough cleaning is required, clean the sensor with the supplied brush or a non-abrasive detergent. Ensure that the two cylindrical holes in the sensor are free of foreign material.

#### EC/Turbidity Sensor Maintenance

- After every series of measurements, rinse the probe with tap water.
- If a more thorough cleaning of the sensor is required, clean the EC cylindrical holes in the sensor with the supplied brush or a non-abrasive detergent. Ensure that the two cylindrical holes are free of foreign material.
- Gently remove any material that is attached to the face of the turbidity sensor taking care to not scratch the optical windows. Use a soft cloth and non-abrasive detergent.
- If there are cracks or scratches on the optical windows, the EC/turbidity sensor must be replaced.

#### **ISE Sensor Maintenance**

- After measurements inspect O-Ring, connector and body. Rinse ISE sensor with tap water to remove films or other coatings.
- Shake down the sensor as you would do with a clinical thermometer to eliminate any air bubbles.
- Soak the electrode in its corresponding 10 ppm calibration solution for at least 1/2 hour prior to calibration. Store dry in protective cap when not in use.
- For long-term storage rinse the electrodes with water. Shake off the excess water and replace the storage cap to prevent evaporation of the reference electrolyte.



 For chloride sensors (HI7609829-11), if the sensor pellet appears tarnished, use a polishing strip to remove the oxidized surface. Cut off approximately a 1 inch piece of the strip. Wet the frosted side with water and place against damaged surface. Place your thumb against the shiny backing and slowly rotate back and forth while applying gentle pressure. If dark deposits appear on the frosted surface, move the paper slightly. Continue polishing until you are satisfied with the surface. Rinse sensor with water.

The Hanna Instruments H176X9829 has been designed for a variety of water quality measurements both in situ or in active deployments in urban or natural waters. The H19829 systems may be used for discrete spot sampling with a meter and the meter's log on demand function, unattended with continuous monitoring and logging from the meter, or unattended using a logging probe. These data are then downloaded to a meter or PC and can be plotted with logging software to obtain the graphical log needed for interpretation of the essential physical property of the aqueous body of water.

In all of these deployment situations data quality is dependent upon the site location, service intervals, amount of coatings, sedimentation and vegetation, and the actual installation. The probe may be installed in a horizontal bank (fixed installation) or a vertical suspension. The maximum depth rating of 20 m (65') for the probe should be adhered to.

#### Note: Actual sensor specifications may be less.

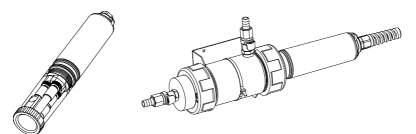
The location must be accessible for the duration of the measurement (consider seasonal flooding, freezing and other acts of nature) when selecting a site. Many conditions may affect the quality of measurements. Select an installation site that is representative of the water body being monitored. Avoid areas without adequate water circulation. To protect equipment it is best to avoid exposure to wind, foam, turbulence, air temperature gradients/sun, extended periods of high flow, extended periods of high sediment and floating debris. The standard operating procedures (SOP) for the data gathering must be upheld. This typically includes pre and post deployment checks of the sensors to validate data gathered between calibrations, upholding service intervals, and following any other site-specific procedures. Grab samples for laboratory analysis or spot sampling with another probe are addition ways to validate the measurements taken by unattended continuous logging probes.

The probe is suitable for installation in confined locations such as air vaults, river intakes, vertical wells, tanks, etc.. The streamline diameter of the probe permits insertion into 2" pipelines. Unlike probes that require a cable support for active deployments the probe can be manually lowered and raised by the cable due to it's superior strength member.

It is suitable for installation in open moving waters; rivers, streams, ditches (farmland drainage), conveyance canals, etc.. In these cases protecting the probe from debris is important. If the probe is suspended from a pier or bridge position it behind a support and anchor the cable/probe to a pipe.

It is suitable for deployment in open waters; monitoring lakes, ponds, wetland basin, infiltration basins, bays. Schedule regular service to remove aquatic weed growth that may be interfering with representative water samples.

The probe is suitable for measurements in a flow cell. Pumping water to a flow-through monitoring station has obvious pros and cons. Typically a shelter is required to secure a pump, and flow chamber. A power requirement, shelter, pump maintenance and higher installation cost need to be considered. Freeze protection, security, and convenience of calibration and possibility of adding multiple measurement points and antifouling preconditioning systems are advantages to this type of installation.



General Guidelines for fixed installation:

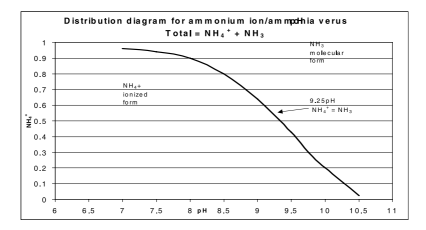
- Select a water-sampling site that will allow collection of representative water samples.
- Position the probe so the sensor surfaces face toward the flow. This will minimize air bubble or fluid cavitation. Limit flow rate to moderate.
- Mount Probe 0 to 45° angle from vertical to avoid sensors (pH, pH/ORP, ISE) from becoming electrically discontinuous due to internal electrolytes flowing away from their internal cells.
- Install meter or probe where they will be accessible for maintenance as required.
- Regularly visit water sampling sites to: check for damage to sensors, the installation mountings, and the probe/meter battery power.
- Remove aquatic weed growth that may be interfering with water sample collection.
- Set up devices and programs for water monitoring and sampling.
- If the probe is suspended from a pier or bridge ensure that it is protected from debris by positioning behind a support and anchoring the cable /probe to a pipe.
- Have access to spare sensors and proper range standard solutions or buffers.
- Strictly follow the established SOP's.
- Download data to a laptop computer or meter on site.
- Flow cell installation; Avoid trapped air. Maintain constant flow rate.

This Appendix describes additional information about the ISE sensors used on the H176x9829 Probe.

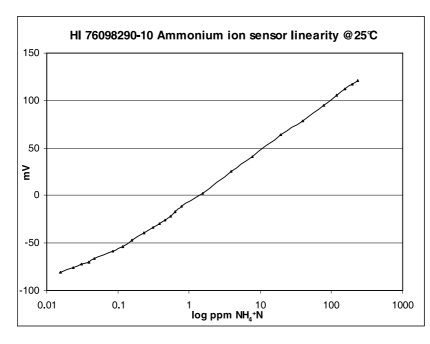
HI7609829-10: Ammonium selective electrode (ISE) is a combination liquid membrane sensor used for the detection of free ammonium-nitrogen in freshwater samples. The sensor utilizes a polymeric membrane made with ammonium ionophore in a PVC head and silver/silver chloride double junction gel filled reference electrode. The outer body of the sensor is the thermoplastic PEI. This sensor is used in place of the pH.

The measurement of ammonium-nitrogen,  $NH_4^+$ -N is a useful tool in the measurement of surface water contaminants such as tracing the source of agricultural operations runoff or studying nutrient levels in natural waters. HI7609829-10 is an ion selective sensor that responds to the free Ammonium ion. Ammonium ion is the ionized portion of the total ammonia concentration and the amount present depends on pH. When the pH of the sample is below 8 pH, the primary form of ammonia is ammonium ion. See figure below.

The relationship is more complicated with increasing salinity but the two forms together equal total ammonia.



The HI7609829-10 sensor is specified for 0.02 to 200 ppm (mg/L) NH<sub>4</sub><sup>+</sup>-N (equivalent to 0.026-260 ppm (mg/L) NH<sub>4</sub><sup>+</sup>). Based on the corresponding molecular weights of nitrogen and ammonium, the relationship is:  $NH_4^{+}-N = (NH_4^{+})(14/18) = (NH_4^{+}) \times 0.7778$ .  $NH_4^{+}-N$  is also called ionized ammonia. The sensor responds in a Nernstian manner (like a pH sensor) and produces a voltage that the meter converts to a concentration value.



The calibration solutions and displayed measurements are as ppm Ammonium- nitrogen. Due to the space restriction of the display the unit of measurement will be displayed as "ppmAm".

The ammonium sensor will last longer in colder clean waters than in severely contaminated water or warmer waters. This is because the active chemicals responsible for the ammonium ion sensitivity are leached out of the membrane with continued exposure. As the sensor ages there will be a decreased sensitivity until the sensor will no longer calibrate or operate properly. The lifetime of the sensor depends greatly on deployment conditions.

Although HI7609829-10 is selective toward ammonium ions, it also responds to other ions which can interfere with the measurement. The ratio of interfering ion to ammonium ion must be less than the ratio indicated below:

Sodium: 90 Potassium: 0.75 Calcium: 125 Magnesium: 4000

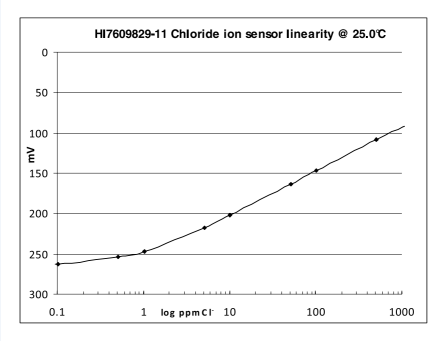
Exposure to these interferences does not cause permanent damage to the sensor.

Note that the potassium ion interference is the strongest, and its concentration must be less than the ammonium concentration to have no effect.

H17609829-11: Chloride ion selective electrode is a combination solid state sensor used for the detection of free chloride ions in freshwater samples. The sensor utilizes a silver chloride pellet housed in a PEI head and a silver/silver chloride double junction gel filled reference electrode. The outer body of the sensor is the thermoplastic PEI. This sensor is used in place of the pH sensor in the probe.

The measurement of chloride, Cl<sup>-</sup> is a useful tool in the measurement of surface water contaminants such as tracing the source of roadway run off or studying naturally occurring chloride levels in natural waters. HI7609829-11 is an ion selective sensor that responds to the free chloride ion. Chloride ion is the ionized form of chlorine.

H17609829-11 is specified for 0.6 to 200.0 ppm (mg/L) Cl<sup>-</sup>. The sensor responds in a Nernstian manner (like a pH sensor) and produces a voltage that the meter converts to a concentration value.



The calibration solutions and displayed measurements are as ppm Chloride ions. Due to the space restriction of the display the unit of measurement will be displayed as "ppmCl" (without charge).

The chloride sensor will last longer in colder clean waters than in severely contaminated water or warmer waters. This is because the external surface of the sensor responsible for the chloride ion sensitivity can react with water contaminants or be leached out of the sensor with continued exposure. As the sensor ages there will be a decreased sensitivity until the sensor will no longer calibrate or operate properly. The lifetime of the sensor depends greatly on deployment conditions.

Although H17609829-11 is selective toward chloride ions, it also responds to other ions. The interfering ions sulfide, cyanide, and mercury ions must be absent.

The interfering ion to Cl<sup>-</sup> ratio must be less than the ratio indicated below:

lodine: 1.0 Bromide: 3.5 Carbonate: 3.5 Hydroxide: 1.0 Thiosulfate: 0.01

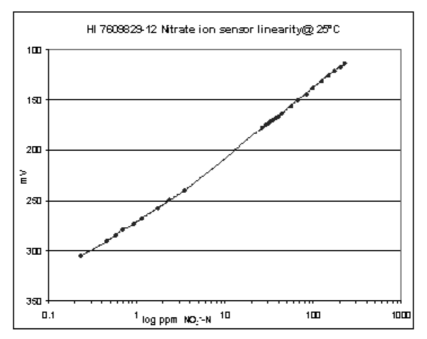
H17609829-12: Nitrate ion selective electrode is a combination liquid membrane sensor used for the detection of nitrate nitrogen in freshwater samples. The sensor utilizes a polymeric membrane made with nitrate ionophore in a PVC head and a silver/silver chloride double junction gel filled reference electrode. The outer body of the sensor is the thermoplastic PEI. This sensor is used in place of the pH sensor in the probe.

The measurement of Nitrate-Nitrogen,  $NO_3^{-}$ -N is a useful tool in the measurement of surface water contaminants such as tracing the source of agricultural operations runoff or studying nutrient levels in natural waters. HI7609829-12 is an ion selective sensor that responds to the free nitrate ion.

Although all forms of nitrogen including nitrogen gas  $(N_2)$  are interconvertible within the nitrogen cycle as a function of oxidation state, the nitrate sensor only detects the ionized form.

H17609829-12 is specified for 0.62 to 200 ppm (mg/L) NO<sub>3</sub><sup>-</sup>-N (equivalent to 2.74 - 885.6 ppm (mg/L) NO<sub>3</sub><sup>-</sup>). Based on the corresponding molecular weights of nitrogen and nitrate, the relationship is: NO<sub>3</sub><sup>-</sup>-N = (NO<sub>3</sub><sup>-</sup>)(14/62) = (NO<sub>3</sub><sup>-</sup>) x 0.2258.

The sensor responds in a Nernstian manner (like a pH sensor) and produces a voltage that the meter converts to a concentration value.



The calibration solutions and displayed measurements are as ppm Nitrate - nitrogen. Due to the space restriction of the display the unit of measurement will be displayed as "ppmNi".

The nitrate sensor will last longer in colder clean waters than in severely contaminated water or warmer waters. This is because the active chemicals responsible for the nitrate ion sensitivity are leached out of the membrane with continued exposure.

As the sensor ages there will be a decreased sensitivity until the sensor will no longer calibrate or operate properly. The lifetime of the sensor depends greatly on deployment conditions.

Although H17609829-12 is selective toward nitrate ions, it also responds to other ions which can interfere with the measurement. Organic solvents and cationic detergents must be absent. Chloride has the largest interference for natural waters.

The ratio of interfering ion to nitrate ion must be less than the ratio indicated below:

Fluoride: 300	Nitrite: 4
Chloride:100	lodide: 0.01
Carbonate: 4	Perchlorate: 0.0045

**METERS WITHOUT PROBE** (packed in a sturdy carrying case with HI7698292 maintenance kit, instruction manual and HI710046 Cigarette Lighter Cable)

monochon manoar	
HI9829-01	HI9829 meter only, charging cable adapter for 115 Vac
HI9829-02	HI9829 meter only, charging cable adapter for 230 Vac
HI98290-01	H19829 with GPS, charging cable adapter for 115 Vac
HI98290-02	HI9829 with GPS, charging cable adapter for 230 Vac

PROBES packed in carton box, without sensors or protective shield

HI7609829/4	HI7609829 probe with 4 meter (13.1′) cable
HI7609829/10	HI7609829 probe with 10 meter (33′) cable
HI7609829/20	H17609829 probe with 20 meter (65.6') cable
HI7629829/4	HI7629829 logging probe with 4 meter (13.1′) cable
HI7629829/10	HI7629829 logging probe with 10 meter (33') cable
HI7629829/20	HI7629829 logging probe with 10 meter (65.6') cable

Note: Probes with different cable length are available upon request. Order protective shields separately (page 94).Order Long protective shield (HI7698296) if making turbidity measurements.

**METERS WITH PROBES** (packaged together in a sturdy carrying case with H17698292 maintenance kit, H1920005 iButton<sup>®</sup> with holder (5 pcs.), H17698290 calibration beaker, H19828-25 calibration solution (500 mL), H17698291 USB cables, H1710046 Cigarette Lighter Cable, Manual, appropriate probe shield and specified sensors)

HI9829-00041	HI9829 meter, probe with 4 meter (13.1') cable, with pH/ORP, EC, D.O.
TI9029-00041	sensors and 115 Vac adapter.
HI9829-00042	Same as HI9829-00041 with 230 Vac adapter.
HI9829-00101	H19829 meter, probe with 10 meter (33') cable, with pH/ORP, EC, D.O.
<b>ΠΙ9029-00101</b>	sensors and 115 Vac adapter.
HI9829-00102	Same as HI9829-00101 with 230 Vac adapter.
1110000 00001	HI9829 meter, probe with 20 meter (65.6') cable, with pH/ORP, EC, D.O.
HI9829-00201	sensors and 115 Vac adapter.
HI9829-00202	Same as HI9829-00201 with 230 Vac adapter.
1110000 01041	HI9829 meter, probe with 4 meter (13.1') cable, with pH/ORP, EC, D.O.,
HI9829-01041	Turbidity sensors and 115 Vac adapter
HI9829-01042	Same as HI9829-01041 with 230 Vac adapter.
10000 01101	H19829 meter, probe with 10 meter (33') cable, with pH/ORP, EC, D.O.,
HI9829-01101	Turbidity sensors and 115 Vac adapter.
HI9829-01102	Same as H19829-01101 with 230 Vac adapter.

HI9829-01201	H19829 meter, probe with 20 meter (65.6') cable, with pH/ORP, EC, D.O.,
	Turbidity sensors and 115 Vac adapter.
HI9829-01202	Same as H19829-01202 with 230 Vac adapter.
HI9829-02041	HI9829 meter, Logging probe with 4 meter (13.1′) cable, with pH/ORP, EC,
	D.O. sensors and 115 Vac adapter.
H19829-02042	Same as H19829-02041 with 230 Vac adapter.
HI9829-02101	HI9829 meter, Logging probe with 10 meter (33′) cable, with pH/ORP, EC,
ΠΙ9029-02101	D.O. sensors and 115 Vac adapter.
HI9829-02102	Same as H19829-02101 with 230 Vac adapter.
	HI9829 meter, Logging probe with 20 meter (65.6') cable, with pH/ORP,
HI9829-02201	EC, D.O. sensors and 115 Vac adapter.
HI9829-02202	Same as HI9829-02201 with 230 Vac adapter.
	H19829 meter, Logging probe with 4 meter (13.1′) cable, with pH/ORP, EC,
HI9829-03041	D.O., Turbidity sensors and 115 Vac adapter.
HI9829-03042	Same as H19829-03041 with 230 Vac adapter.
HI9829-03101	H19829 meter, Logging probe with 10 meter (33') cable, with pH/ORP, EC,
	D.O., Turbidity sensors and 115 Vac adapter.
HI9829-03102	Same as H19829-03101 with 230 Vac adapter.
111/02/-03102	H19829 meter, Logging probe with 20 meter (65.6') cable, with pH/ORP,
HI9829-03201	EC, D.O., Turbidity sensors and 115 Vac adapter.
HI9829-03202	Same as H19829-03201 with 230 Vac adapter.
1117027-03202	H19829 meter with GPS, Probe with 4 meter (13.1') cable, with pH/ORP,
HI9829-10041	
	EC, D.O. sensors and 115 Vac adapter.
HI9829-10042	Same as H19829-10041 with 230 Vac adapter.
HI 9829-10101	HI9829 meter with GPS, Probe with 10 meter (33') cable, with pH/ORP, EC,
	D.O. sensors and 115 Vac adapter.
HI9829-10102	Same as H19829-10101 with 230 Vac adapter.
HI9829-10201	H19829 meter with GPS, Probe with 20 meter (65.6') cable, with pH/ORP,
1117027-10201	EC, D.O. sensors and 115 Vac adapter.
HI9829-10202	Same as H19829-10201 with 230 Vac adapter.
	HI9829 meter with GPS, Probe with 4 meter (13.1′) cable, with pH/ORP,
HI9829-11041	EC, D.O., Turbidity sensors and 115 Vac adapter.
HI9829-11042	Same as H19829-11041 with 230 Vac adapter.
HI9829-11101	HI9829 meter with GPS, Probe with 10 meter (33') cable, with pH/ORP, EC,
	D.O., Turbidity sensors and 115 Vac adapter.

HI9829-11102	Same as H19829-11101 with 230 Vac adapter.
HI9829-11201	H19829 meter with GPS, Probe with 20 meter (65.6′) cable, with pH/ORP,
	EC, D.O., Turbidity sensors and 115 Vac adapter.
HI9829-11202	Same as HI9829-11201 with 230 Vac adapter.
HI9829-12041	HI9829 meter with GPS, Logging Probe with 4 meter (13.1') cable, with pH/ORP, EC, D.O. sensors and 115 Vac adapter.
HI9829-12042	Same as H19829-12041 with 230 Vac adapter.
HI9829-12101	H19829 meter with GPS, Logging Probe with 10 meter (33′) cable, with pH/ ORP, EC, D.O. sensors and 115 Vac adapter.
HI9829-12102	Same as HI9829-12101 with 230 Vac adapter.
HI9829-12201	HI9829 meter with GPS, Logging Probe with 20 meter (65.6') cable, with pH/ORP, EC, D.O. sensors and 115 Vac adapter.
HI9829-12202	Same as H19829-12201 with 230 Vac adapter.
HI9829-13041	H19829 meter with GPS, Logging Probe with 4 meter (13.1') cable, with pH/ORP, EC, D.O., Turbidity sensors and 115 Vac adapter.
HI9829-13042	Same as H19829-13041, for 230 Vac adapter
HI9829-13101	H19829 meter with GPS, Logging Probe with 10 meter (33') cable, with pH/ ORP, EC, D.O., Turbidity sensors and 115 Vac adapter.
HI9829-13102	Same as HI9829-13101 with 230 Vac adapter.
HI9829-13201	HI9829 meter with GPS, Logging Probe with 20 meter (65.6') cable, with pH/ORP, EC, D.O., Turbidity sensors and 115 Vac adapter.
HI9829-13202	Same as H19829-13201 with 230 Vac adapter.
SENSORS	
HI7609829-0	pH sensor
HI7609829-1	pH/ORP sensor
HI7609829-2	Dissolved Oxygen sensor
HI7609829-3	EC sensor
HI7609829-4	EC/Turbidity sensor

HI7609829-10

HI7609829-11

HI7609829-12

Ammonium ISE

Chloride ISE

Nitrate ISE

#### CABLES, CONNECTORS, ACCESSORIES

HI7698290	Short calibration beaker
HI7698293	Long calibration beaker
HI7698295	Short protective shield
HI7698296	Long protective shield
HI7698294	Short flow cell
HI7698297	Long, quick release flow cell
HI7698292	Probe maintenance kit with H17042S (electrolyte solution for D.O. sensor), small brush, O-Rings for D.O. sensor (5 pcs.), O-Rings for probe (5 pcs.) and grease to lubricate the O-Rings
HI920005	iButton® with holder (5 pcs.)
HI929829	PC application software
HI7698291	USB cable, PC to meter
HI76982910	USB cable, PC to probe
HI710045	Power supply cable
HI710046	Cigarette lighter cable
HI710005	115 Vac/12 Vdc adapter, US plug
HI710006	230 Vac/12 Vdc adapter, European plug
HI710012	230 Vac/12 Vdc adapter, UK plug
HI710013	230 Vac/12 Vdc adapter, South African plug
HI710014	230 Vac/12 Vdc adapter, Australian plug
HI710140	Hard carrying case for HI9829
QUICK CALIBRATION	
HI9828-25	Quick calibration solution, 500 mL
HI9828-27	Quick calibration solution, 1 gal.
pH BUFFERS	
HI5004	pH 4.01 buffer solution, 500 mL
HI5046	pH 4.63 buffer solution, 500 mL
HI5005	pH 5.00 buffer solution, 500 mL
HI5006	pH 6.00 buffer solution, 500 mL
HI5068	pH 6.86 buffer solution, 500 mL
HI5007	pH 7.01 buffer solution, 500 mL
HI5074	pH 7.41 buffer solution, 500 mL
HI5008	pH 8.00 buffer solution, 500 mL
HI5009	pH 9.00 buffer solution, 500 mL
HI5091	pH 9.18 buffer solution, 500 mL
HI5010	pH 10.01 buffer solution, 500 mL

#### ORP SOLUTIONS

OKA 20F0110W2	
HI7021L	ORP test solution, 240 mV @ 25 °C, 500 mL
HI7022L	ORP test solution, 470 mV @ 25 °C, 500 mL
HI7091L	Reducing pretreatment solution
HI7092L	Oxidizing pretreatment solution, 500 mL
pH/ORP MAINTEN	IANCE SOLUTIONS (do not use for ISE)
HI70670L	pH/ORP cleaning solution for salt deposits, 500 mL
11170/711	pH/ORP cleaning and disinfecting solution for algae,
HI70671L	fungi and bacteria, 500 mL
HI70300L	pH/ORP electrode storage solution, 500 mL
DO SOLUTIONS	
H17040L	Zero oxygen solution, 500 mL
HI7042S	Electrolyte solution for D.O. sensor, 30 mL
HI76409A/P	Spare membrane with O-Ring (5 pcs.)
CONDUCTIVITY ST	TANDARD SOLUTIONS
HI7030L	S/cm calibration solution, 500 mL بالم
HI7031L	1413 $\mu$ S/cm calibration solution, 500 mL
HI7033L	84 $\mu$ S/cm calibration solution, 500 mL
HI7034L	80000 $\mu$ S/cm calibration solution, 500 mL
HI7035L	111800 $\mu$ S/cm calibration solution, 500 mL
HI7039L	Soud µS/cm calibration solution, 500 mL
	TIONS

# TURBIDITY SOLUTIONSH19829-160FNU turbidity calibration solution, 230 mLH19829-1720FNU turbidity calibration solution, 230 mLH19829-18200FNU turbidity calibration solution, 230 mL

#### **ISE SOLUTIONS**

IDE DOLOTIONO	
HI9829-10	10 ppm ammonium (as N) standard for H17609829-10, 25 x 20 mL sachet
HI9829-11	100 ppm ammonium (as N) standard for H17609829-10, 25 x 20 mL sachet
HI9829-12	10 ppm chloride standard for HI7609829-11, 25 x 20 mL sachet
HI9829-13	100 ppm chloride standard for H17609829-11, 25 x 20 mL sachet
HI9829-14	10 ppm nitrate (as N) standard for H17609829-12, 25 x 20 mL sachet
HI9829-15	100 ppm nitrate (as N) standard for H17609829-12, 25 x 20 mL sachet

#### CERTIFICATION

All Hanna Instruments conform to the CE European Directives.



**Disposal of Electrical & Electronic Equipment.** The product should not be treated as household waste. Instead hand it over to the appropriate collection point for the recycling of electrical and electronic equipment which will conserve natural resources.

**Disposal of waste batteries.** This product contains batteries, do not dispose of them with other household waste. Hand them over to the appropriate collection point for recycling.

Ensuring proper product and battery disposal prevents potential negative consequences for the environment and human health. For more information, contact your city, your local household waste disposal service, the place of purchase or go to www.hannainst.com.



# Recommendations for Users

Before using this meter, make sure it is entirely suitable for your specific application and for the environment in which it is used. Any variation introduced by the user to the supplied equipment may degrade the meter's performance. For yours and the meter's safety do not use or store the meter in hazardous environments.

### Warranty |

The H19829 is warranted for two years against defects in workmanship and materials when used for their intended purpose and maintained according to instructions. Electrodes and probes are warranted for six months. This warranty is limited to repair or replacement free of charge.

Damage due to accidents, misuse, tampering or lack of prescribed maintenance is not covered.

If service is required, contact your local Hanna Instruments Office. If under warranty, report the model number, date of purchase, serial number and the nature of the problem. If the repair is not covered by the warranty, you will be notified of the charges incurred. If the instrument is to be returned to Hanna Instruments, first obtain a Returned Goods Authorization (RGA) number from the Technical Service department and then send it with shipping costs prepaid. When shipping any instrument, make sure it is properly packed for complete protection.

Hanna Instruments reserves the right to modify the design, construction or appearance of its products without advance notice.

## World Headquarters

Hanna Instruments Inc. Highland Industrial Park 584 Park East Drive Woonsocket, RI 02895 USA www.hannainst.com



MAN9829