edge®

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Dear	Thank you for choosing a Hanna Instruments product.
Customer	Please read this instruction manual carefully before using this instrument. This manual will provide you with the necessary information for correct use of this 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 for a Hanna representative near you at www.hannainst.com.
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Remove the instrument & accessories from the packaging and verify damage has not occurred during shipping. Remove protective film from meter. Notify your nearest Hanna Customer Service Center if damage is observed. Each instrument is supplied with: edge <sup>pH</sup> ( <b>HI 2002</b> ) Bench cradle Wall cradle Electrode holder USB cable 5 Vdc Power Adapter Instruction Manual Quality Certificate HI 11310: Digital pH Electrode with integrated temperature sensor pH 4.01, 7.01 & 10.01 Buffer Sachets HI 700601 General Purpose Cleaning Solution	Included
<ul> <li>Before using this product, make sure that it is entirely suitable for your specific application and for the environment in which it is used.</li> <li>Operation of this instrument may cause interference to other electronic equipment, requiring the operator to take steps to correct interference. Any variation introduced by the user to the supplied equipment may degrade the instrument's EMC performance.</li> <li>To avoid damages or burns, do not put the instrument in microwave ovens. For your and the instrument's safety, do not use or store the instrument in hazardous environments.</li> </ul>	Safety Measures

Description	edge <sup>pH</sup> <sup>®</sup> enables the user to make fast, accurate measurements of commonly measured laboratory parameters using the Hanna edge <sup>pH</sup> <sup>®</sup> digital sensors for pH. Each digital sensors has a unique serial numbe. Once connected to the meter, the sensor(s) are ready to measure their parameter along with temperature.
	The user interface permits you to adapt edge <sup>pH</sup> <sup>®</sup> to your exact measurement requirements. The intuitive design simplifies configuration, calibration, measurement, data logging and transfer of data to a USB thumb drive or computer. edge <sup>pH</sup> <sup>®</sup> also offers a basic operation mode that streamlines measurement configuration and is useful for many routine applications. (Every feature and measurement detail is designed to give you an edge in measurement technology.)
	edge <sup>pH</sup> <sup>®</sup> is versatile in many ways. The slim meter and probe can be used as a portable device (using its rechargeable battery) or used in its bench or wall cradles (that also power the meter) as a line-powered laboratory instrument.
Diagram Product Diagram	<ul> <li>Sleek, clean, intuitive design</li> <li>Internal clock and date</li> <li>Adjustable resolution</li> <li>Auto parameter recognition</li> <li>Dedicated GLP key</li> <li>GLP data included with logged data</li> <li>Basic mode for simplified operation</li> <li>Simplified data transfer to a PC</li> <li>Up to 8 hour battery life when used as a portable device</li> </ul>
Side & Back View	Contacts for
	cradle power



- 3. 3 mm jack input for edge<sup>pH</sup> ® digital probes
- 4. Top mounted ON/OFF button

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Diagram

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for data transfer to a USB

thumb-drive



Diagram

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Keypad Function



**1. CAL/MODIFY** - Used to enter and exit **calibration** mode. In SETUP, used to initiate changes of a configuration setting.

**2. GLP/CFM** - Used to display **GLP** calibration information. In SETUP, used to **confirm** change made. In calibration, used to accept calibration points.

**3. RANGE**/► - Used to select measurement range. In SETUP, used to move to right in pick list. In log RCL, used to view GLP data for a data point.

**4. SETUP/CLR** - Used to enter/exit SETUP mode. During calibration, used to clear previous calibration data. In log RCL, used to clear log records.

**5. ♥**/**▲** - Used to scroll through SETUP menu. Used to change selection when modifying a parameter in SETUP.

6. RCL (Recall) - Used to view logged records or view % log memory used.

**7.** LOG - Used to log data by manual log on demand or manual log on stability or to start/stop interval logging.

**Note**: You can increase/ decrease the speed to change the value of a parameter.

Proceed as follows: Press and hold down the

▲ or  $\vee$  key, then slide the finger toward the double apex to increase the speed that a value changes.



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- 1. Mode tags
- 2. Confirm tag
- 3. USB connection status
- 4. pH electrode diagnostics
- 5. Probes symbol
- 6. Battery symbol
- 7. Arrow tags, displayed when they are available
- 8. pH calibration buffers used

- 9. Third LCD line, message area
- 10. Labels
- 11. Second LCD line, temperature measurement
- 12. Temperature units
- 13. Temp. Compensation status
- 14. Measurement line
- 15. Measurement units
- 16. Stability Indicator

The third line of the LCD (9) is a dedicated message line. During measurement the user may use the  $\blacktriangle \lor$  arrows to select desired message. Options include date, time, calibration data, battery charge or no message. If a measurement error or log status change occurs during measurement, the third line will display a pertinent message.

The main operating modes of  $edge^{pH}$  <sup>®</sup> are setup, calibration, measurement, data logging, and data export. Follow this general outline of steps to get you started. The following topics are expanded upon in the sections that follow in this manual.

- 1. Familiarize yourself with the design features of this unique meter.
- 2. Decide how the meter will be used and set up the wall or bench cradle in a clean area near line power.
- 3. Turn edge<sup>pH</sup>® on using the ON/OFF button located on the top of the meter.
- 4. Plug in the probe required for measurement.
- 5. SETUP the measurement parameters required for the measurement you will be making.
- 6. Calibrate the sensor/probe.

You are now ready for measurements.

#### **Bench Cradle Setup**

Insert electrode holder arm into the post on the pivoting base.

Connect the probe connector to the socket located at the bottom of the instrument.

Slide edge<sup>pH</sup> <sup>®</sup> into the cradle while positioning the probe cable behind the cradle. Put the probe/sensor into the electrode holder and secure cable in clips.

Connect the power adapter cable to the rear socket of the bench cradle. Connect the other end to the power adapter and plug into line power. Verify the battery icon indicates charging.

#### Wall Cradle Setup

Choose suitable wall location. (Use 2.5 mm or US #3 bit). Fasten the wall cradle using the provided screws. Snap cover over screw heads.



#### Setup/ Installation

Setting Up edge<sup>pH</sup>®

Setting Up edge<sup>pH</sup>®



Connect the power adapter cable to the bottom socket of the wall cradle. Connect the other end to the power adapter and plug into line power.

Connect the 3mm probe jack to the socket located at the bottom of edge<sup>pH</sup> ®.

Slide edge<sup>pH</sup> ® into the wall cradle. Verify the battery icon indicates charging.

#### **Power Connection**

Alternatively to using the cradle for power, edgepH ® can be powered by micro USB socket at the top. Plug the 5 VDC adapter into the power supply socket or by connecting directly to a PC.

Note: edgepH ® is supplied with a rechargeable battery inside, which provides about 8 hours of continuous use. Whenever edge<sup>pH</sup> ® is connected to the power adapter or to a PC, the battery is charging

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Electrode & Probe Connections

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Connect the 3mm probe jack to the probe input located on the bottom of edgepH ®. Make sure the probe is completely connected. If the probe is recognized, "CONNECTING" message is displayed along with sensor model.

If the probe is not connected or not recognized, "NO PROBE" message is displayed.

General Setup

The following General Setup options are displayed regardless of the sensor being used. These settings remain when switching to another probe type or when no probe is attached. Options are tabulated in the table below with choices and default values. Options are accessed by pressing SETUP. Loop through the options by using the  $\blacktriangle$  arrows. To modify a setting, press MODIFY. The option may be modified by using  $\triangleright$ ,  $\blacktriangle$  and  $\checkmark$  keys. Press CFM to confirm the change. To exit SETUP press SETUP.

Option	Description	Choices	Default	Basic mode
*Only seen when cable connection between micro USB and PC is made.	Select if PC is being used for charging battery (and meter will be used for logging) or if Data will be exported to the PC.	LOG ON EDGE or EXPORT TO PC	LOG ON EDGE	Available
	Select log type to be used from 3 types of logging:			
	Manual log on demand	Manual Log		
Log	Manual log on stability (3 types of stability criteria available)	Stability Log: Fast, Medium, Accurate;	Interval (5 Sec)	Manual log or Stability log: Medium
	Timed interval lot logging	Interval Log: Seconds: 5, 10, 30; Interval Log Minutes: 1, 2, 5, 15, 30, 60, 120, 180.		
Set Calibration Expiration Warning	Meter will indicate "CAL DUE" when set time in this parameter has been exceeded.	1, 2, 3, 4, 5, 6, 7 days or OFF	7 days	Not available
Probe Specific	Parameters that a the SETUP list.	re specific to a mea	surement type are	inserted here in
Set Date	Press MODIFY key to Set current date, displayed in ISO format. Press CFM to save changes.	YYYY/MM/DD Date	Set date	Available
Set Time	Press MODIFY key to Set current time, displayed in ISO format. Press CFM to save changes.	24hr:MM:SS Time	Set time	Available

General	Option	Description	Choices	Default	Basic mode
Setup	Set Auto Off	Used to save battery life by automatically turning off when no key press is detected for time set and meter is not in active logging or calibration mode.	5, 10, 30, 60 Min or Off	10 MIN	Available
	Sound	If enabled, a short audible tone is produced for key stroke or calibration confirmation and a longer tone for wrong key.	On or Off	On	Available
	Temperature Unit	Select degree Celsius or Fahrenheit scale for displayed and logged temperatures.	°C or °F	°C	Available
	LCD Contrast	Permits modification of the display contrast for various lighting conditions.	1 to 8	З	Available
	Flash Format* Only seen when log errors are present.	Permits formatting the flash drive.	On or Off	OFF	Available
	Message Transition	User may choose how messages are displayed on third LCD line of display.	Word scroll messages or letter scroll messages	Letter scroll messages	Available
	Reset Config To Default	Press the MODIFY reset parameters.	key and CFM (when	prompted) to	Available: RESETS with Basic Mode OFF.
	Instrument Firmware/ Probe Firmware	Displays firmware version of meter. Using the ► key switches to Probe firmware (if connected) and diagnostic made for troubleshooting.	View only	Current firmware version.	Available
	Meter ID/ Meter SN/ Probe SN	User ID and Serial Number of meter and probe (if connected). Use $\blacktriangleright$ to change between the three parameters.	Meter ID is user selectable	0000/ Serial Number	Available

\*Note: Options that are seen under special conditions only.

edge<sup>pH</sup> <sup>®</sup> offers a basic operation mode that streamlines measurement configuration for pH measurements and is useful for many routine applications. Basic pH SETUP reduces parameter selection to the basic set. The meter limits calibration to 5 standard pH buffers; 6.86, 7.01, 4.01, 9.18 and 10.01 buffers. All pH measurements will display, log and export with 0.01 pH resolution. Interval logging is also eliminated. Manual and Manual medium stability log on demand are still functional. pH CONDITION, RESPONSE graphs are not displayed, giving the display a "Basic" measurement screen with just pH data and temperature.

#### Note:

- If powering edge<sup>pH</sup> <sup>®</sup> through the micro USB connector to a PC, a SETUP option will require the choice "LOG ON EDGE" or "EXPORT TO PC".
- 1000 log records can be stored into edge<sup>pH</sup> <sup>®</sup> memory. This memory is shared between all measurement types (pH, ORP) and all logging types (Manual, Manual Stability, Interval logs).
- The maximum number of records for an Interval lot is 600 records (provided log space is available).
- A record is a stored reading and a lot is a group of records.

Each time an Interval log is initiated, a new lot is created. The maximum number of Interval lots that may be stored is 100. If a 101<sup>st</sup> lot is attempted, "MAX LOTS" will be displayed. Some lots will need to be deleted. The lot numbering is up to 999 and restarts if all lot logs are deleted. All log on demand and stability log on demand are stored in a single lot. The maximum number of records that may be stored in a Manual or Stability lot is 200 records.

If the log memory is full during any logging session, the "LOG FULL" message will be displayed on the third LCD line for a brief moment and logging will cease. The display will return to the measurement screen.

Logging type is configured in SETUP.

#### Types of Logging

Interval logging: A continuous log recorded using a user-selected timed period. (This is not available in Basic mode).

Manual log on demand: Readings are logged each time LOG key is pressed. All of the records are stored in a single Manual lot for the measurement type. New records made on different days are stored in the same Manual lot.

Manual Stability log on demand: A log on demand that is made each time LOG key is pressed and the stability criteria is reached. Stability criteria may be set to Fast, Medium or Accurate settings.





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Basic Mode

#### Logging Function

In Setup mode, choose log parameter, press **MODIFY** then use the  $\blacktriangleright$  arrow to select between Interval, Manual, or Stability. When Interval is displayed, use the  $\blacktriangle$  and  $\blacktriangledown$  arrows to select the setting for the timed interval. When Stability is displayed, use the  $\blacktriangle$  and  $\blacktriangledown$  to select the measurement stability setting.

A complete set of GLP information including date, time, range selection, temperature reading, calibration information and probe serial number is stored with each log made.

#### Interval Logging

Select Interval and sampling period in the SETUP menu (Not available in Basic mode). To start Interval logging, press the LOG key while the instrument is in measurement mode.



A "PLEASE WAIT" message will be displayed followed by the number of free spaces. During active interval logging, lot information is displayed on the third LCD line. The line indicates in which lot the data will be placed and keeps track of the number of logged records taken. The "LOG" tag is continuously on during active logging.



Pressing  $\blacktriangleright$  during an interval log will display the number of logs available.



Pressing the LOG key again will stop the Interval logging session. The "LOG STOPPED" message will be displayed for a few seconds.

If a sensor failure occurs during interval logging, the message "OUT OF SPEC." will alternate with logging information.





Manual Logging

Select Manual in the SETUP menu. To initiate a Manual log, press the LOG key while the instrument is in measurement. The "PLEASE WAIT" screen will be displayed briefly followed by a screen indicating the measurement has been saved and then a screen indicating the log record number.

The "LOG" tag will be displayed on all 3 screens. "PLEASE WAIT" "SAVED" with the log record number

"FREE" with the number of free spaces available

#### Stability Logging

Select Stability and choose measurement stability criteria in the SETUP menu. Only Stability Medium is available in Basic mode. To initiate the Stability log, press the LOG key while the instrument is in measurement.

The "PLEASE WAIT" screen will be displayed briefly followed by a screen showing the stability tag, "LOG" tag and a "WAITING" message. The log can be stopped while the "WAITING" message is displayed by pressing LOG again.

When the stability selected criteria has been met, a "SAVED" message will be displayed followed by a screen indicating how much log space is available. The "LOG" tag will be displayed on all 4 screens.

"PLEASE WAIT" "WAITING" "SAVED" with the log record number "FREE" with the number of free spaces available

All log records stored on edgePH ® may be viewed on the meter by pressing the RCL key. The log records are grouped according to measurement (pH, ORP).

The parameter displayed first is based on the probe/ sensor connected. The display also indicates the percentage of log memory used. Press CFM to display those logs.

Choices are:

- Manual log on demand lot,
- Manual log on stability lot,
- Individual Interval logging lots.

If no data was logged for the selected measurement range, the instrument displays the following messages (ex. for pH range):

"NO MANUAL LOGS" "NO STABILITY LOGS"



Logging

Function

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Data

Viewing Logged

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#### Viewing Logged Data

Press CFM to enter inside lot information to view recorded data. Use the ARROW keys to toggle between different records. Use ▶ to display GLP data including calibration information, date, time, etc. Press CLR then CFM when deleting records or lots. Press RCL to exit the logging type. Press RCL to exit the parameter selection screen. Press RCL to return to the measurement screen.

Delete Logging Type/Lot

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# instrument will display "CLEAR MANUAL" for Manual Records, "CLEAR STAB" for Stability Records.

Press RCL and select the parameter log.

For Interval lots, the message "CLEAR", followed by the selected lot will be displayed with "CFM" tag blinking. Press the ▲▼ keys to select a different lot. Press CFM. The instrument will display "PLEASE WAIT".

Use the ▲▼ keys to select the Manual/Stability records or Interval lots to delete. Press CLR. The

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"CLEAR DONE" is displayed for a few seconds after the selected Interval lot is deleted.

## Delete Records (Manual and Stability log on demand)

To delete individual records (Manual and Stability logs only), enter Manual (Stability) log by pressing CFM when Manual (Stability) is displayed. Use the ARROW keys to select the record to be deleted and then press CLR.



The instrument will display "CLEAR REC." and record number along with "CFM" tag blinking. Use the ARROW keys to select another record if necessary.

Press **CFM**. The instrument will display "PLEASE WAIT" and then "CLEAR DONE" message. When individual logs are deleted within saved MANUAL or STABILITY logs, the logs will renumber, filling in the deleted data but staying in chronological order.

To delete all records of the MANUAL (STABILITY) log, proceed as described on page 16 for LOTS.

Select the Manual (Stability) lot and press CLR. The "CLEAR" message will be displayed along with "MANUAL" or "STABILITY" and CFM tag blinking on the LCD. Press the CFM key to confirm the deleting of the selected lot (MANUAL or STABILITY) or all records. Press CLR to exit without deleting.



Viewing Logged Data

The lot number is used to identify particular sets of data. The lot numbers are allocated successively until 100, even if some lots were deleted. The total number of lots that can be saved is 100. If some are deleted (for example 1-50), fifty additional logs may be stored. These will be numbered 101-150. The lots are allocated successively (provided available memory space) until 999 is reached. After this, it is necessary to delete all the LOT logs to start over the numbering.

#### **Delete All**

All pH logs, (or all ORP logs) may be deleted in a single clear. This function will delete all MANUAL, STABILITY and INTERVAL logs.

Press the RCL key. pH will be blinking. Use  $\blacktriangleright$  to select desired measurement parameter log data to delete. (pH or ORP)



While the measurement type is blinking and message states "LOG RECALL", press CLR. "CLEAR ALL" and measurement type will be displayed with "CFM" tag blinking. Press CFM.

"PLEASE WAIT" and the percent cleared will be displayed until completed.

**Note**: If CLR is pressed in error, press CLR again to exit without deleting.





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#### PC & Storage Interface

Logged data on edge<sup>pH</sup> <sup>®</sup> can be transferred from the meter to a USB flash drive by using the log recall function. The minimum requirement for the drive is USB 2.0. Select the pH record you wish to export and follow the simple steps below.



Connect USB flash drive to the USB port, located on the top of the meter. Press the RCL key. Select Manual, Stability, or interval lots by using the  $\blacktriangle \forall$  keys. Press the LOG key (not CFM). The "USB HOST" tag should come on.

"PLEASE WAIT" message appears followed by "EXPORT". Press CFM to export the selected record or lot. If CFM is not pressed in 10 seconds, the USB host will become inactive.

The meter will display the percentage of export.

The export percentage should go to 100%. Remove USB flash drive.

If the selected file is already saved on the flash drive,  $edge^{pH} @$  will ask for confirmation of overwriting the existing file. The message "OVERWRITE" and "CFM" tag will blink. Press CFM for overwriting the existing file or CAL to exit without exporting.



After exporting the display will return to the selected file. Press the RCL key twice to return to measurements.

Note: Do not remove USB flash drive during an active export transfer.

Logged data on the edge<sup>pH</sup> <sup>®</sup> can be transferred from the meter to a PC by following these simple directions. Suitable operating systems include Windows (Xp minimum), OS X or Linux.

- 1. Connect edge<sup>PH</sup> ® to the PC using the supplied micro USB cable.
- 2. Turn on edge<sup>pH</sup> ®.
- 3. Press SETUP and select "LOG ON EDGE"
- 4. Press MODIFY then use ▲▼ keys to change to "EXPORT TO USB"
- 5. Press CFM and the USB/PC Tag is displayed.
- 6. Press SETUP to exit

The PC should detect the USB as a removable drive. Open the drive to view the stored files. Log files are formatted as Comma separated values (\*.CSV) and can be opened with any text editor or spreadsheet program.

#### Note:

- Western Europe (ISO-88859-1) character set and English language are suggested settings.
- Other files may be visible depending upon computer settings. All files stored will appear in this folder.
- Adjust Font or column width appropriately. Adjust the decimal places if the pH was logged with 0.001 resolution.

Interval logs are designated as pH or mV Lots. ie. PHLOT001, MVLOT002.

The Manual Lots are PHLOTMAN for pH and MVLOTMAN for ORP.

The Stability Lots are PHLOTSTAB for pH and MVLOTSTAB for ORP. All stability logs, regardless of stability setting, are located in the same stability file for that measurement.

Click on the desired log to view data.

#### Note:

- If "°C !" appeared in log data, the electrode/probe was used beyond it's
  operation specifications and the data is not considered reliable.
- If "°C !!" appeared in log data, the temperature sensor within the probe or electrode is broken and the device should be replaced. Logged data should not be considered reliable.

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PC & Storage Interface Operational

Guide

For optimum pH measurements, follow these steps:

- 1. Understand the benefits and features of Standard and Basic Operation.
- 2. Set up edge<sup>pH</sup> <sup>®</sup> meter by configuring preferences.
- 3. Calibration
- 4. Measurement

Basic vs Standard pH Mode The "Standard" pH operation includes up to a 5-point buffer calibration, use of custom buffers, choice of displaying 0.001 pH resolution, use of the full diagnostic features of Calibration Check<sup>™</sup> (that includes buffers used, probe condition, response time and messages indicating a contaminated buffer or pH sensor requiring maintenance during calibration). Additional Sensor Check<sup>™</sup> indicators are available if using HI11311 or HI12301 pH electrodes. These include a continuous diagnostic to detect if the electrode is broken and at the time of calibration, a diagnostic to indicate the reference junction has been compromised or fouled by sample contamination. The Standard pH operation also includes full logging capability including Interval, Manual log on demand and Manual log on stability.

"Basic" pH operation provides a simplified SETUP menu; there are no decisions to make regarding the pH measurement itself. The meter will display 0.01 pH resolution and permit a 3-point buffer calibration from the following pH buffers; 4.01, 6.86, 7.01, 9.18 or 10.01. Calibration Check<sup>™</sup> and Sensor Check<sup>™</sup> features are limited to messages during calibration. Calibration reminders are also not available. The GLP will still provide offset, slope, buffers used and a calibration date. The Basic pH operation includes Manual log on demand and Manual log on stability (medium setting).

**Note**: When changing from Standard to Basic operation in SETUP, previous calibration data will be cleared. A prompt will force the user to facilitate this.

Major differences between Standard and Basic modes are shown below.

	Standard	Basic*
Calibration	5 points including 2 custom buffers	3 points
Diagnostics	Cal Check™ Feature Sensor Check™ Feature Error messages GLP	Basic error messages GLP basic
Log types	Manual Log on demand Manual Log on stability (Fast, Medium, Accurate) Interval Logging	Manual Log on demand Manual Log on stability (Medium)
Recommended pH electrodes:	HI 11310, HI 12300 HI 11311, HI 12301 HI 10530, HI 10430	HI 11310* HI 12300

\* All Sensors work in this mode, but diagnostic and all buffers will not be available.

edge's pH meter operation is configured by using the SETUP key with a pH probe connected to the meter. The parameter-specific options will be seen inserted into the menu. If Basic mode is "On", the pH parameter list will not be displayed. See Basic mode for a description of this operation before choosing how to SETUP the meter.

pH Meter Configurations

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Option Description		Choices	Default	Basic mode
Basic Mode	When "On", a limited set of parameters and calibration buffers are available for use.	Off or On	Off	Available
Information	Visual indication of buffers used, Probe Condition and Response times are determined and displayed when calibration uses 7 and 4 and/or 10 pH buffers.	Off or On	On	Buffers used, probe conditions, and response times are not displayed.
First Custom Buffer	When "On", it permits the user to enter a custom pH buffer value to use during electrode calibration.	Off or value	Off	Not Available
Second Custom Buffer	When "On", it permits the user to enter a custom pH buffer value to use during electrode calibration.	Off or value	Off	Not Available
First Calibration Point	Allows the user to choose how the first point in calibration will be made.	Offset or point	Offset	Not Available (automatically uses Offset).
Resolution	Allows the user to select between 0.01 and 0.001 pH resolution.	0.01 or 0.001 pH	0.01 pH	Not Available (automatically uses 0.01 pH resolution).
Set Out Of Calibration Range	When set to "On", a measurement that is outside the calibrated range (buffers used) will trigger a warning message.	Off or On	On	Not Available, No Error messages displayed.

#### **Calibration in Standard Mode**

pH operation in standard mode offers full function of **edge**<sup>pH</sup> ®. This includes seven standard buffers and two custom ones. Five pH buffers may be used for calibration.

The instrument should be recalibrated whenever:

- High accuracy and sensor verification are required.
- The pH electrode is replaced.
- At least once a week.
- After testing aggressive chemicals.
- If "CAL DUE" is displayed on the third LCD line.

Every time you calibrate the instrument use fresh buffers and perform electrode maintenance as required. It is advised to choose calibration buffers that bracket the sample pH.

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Calibration

#### | Preparation

#### pH | Calibration

Pour small quantities of the buffer solutions into clean beakers. If possible, use plastic to minimize any EMC interferences. For accurate calibration and to minimize cross-contamination, use two beakers for each buffer solution; one for rinsing the electrode and one for calibration. If you are measuring in the acidic range, use pH 7.01 or 6.86 as the first buffer and pH 4.01 (or 3.00\*) as the second buffer. If you are measuring in the alkaline range, use pH 7.01 or 6.86 as first buffer and pH 10.01 or 9.18 as the second buffer.

 $^{\ast}$  pH 3.00 is only visible when using specific pH electrodes and will replace 4.01 pH buffer.

#### Procedure

Calibration can be performed using up to five calibration buffers. For accurate measurements, a minimum of a three-point calibration is recommended. The calibration buffer can be selected from the calibration buffer list that includes the custom buffers and the standard buffers:

#### pH 1.68, 4.01 (pH 3.00), 6.86, 7.01, 9.18, 10.01 and 12.45.

The custom buffers allow the user to calibrate in a buffer solution different from a standard one. Two custom buffers can be set in SETUP menu. See page 23 for more information about using custom buffers.

The instrument will automatically skip custom buffers which are in a  $\pm 0.2~\text{pH}$  window of an already calibrated buffer.

Submerse the pH electrode approximately 3 cm (1 $\frac{1}{4}$ ") into a buffer solution and stir gently. Press CAL to enter calibration.



The "CAL" tag will appear and the "7.01" buffer will be displayed on the third LCD line. If necessary, press the ARROW keys to select a different buffer value. The "☎" along with "STIR" tag will be displayed and "WAIT" will blink on the LCD until the reading is stable.



When the reading is stable and close to the selected buffer, "CFM" tag will blink. Press CFM to confirm calibration.

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After confirming the first point, the calibrated value will be displayed on the first LCD line and the second expected buffer value on the third LCD line (i.e. pH 4.01).

Rinse and submerse the pH electrode approximately  $3 \text{ cm}(1\frac{1}{4}'')$  into the second buffer solution and stir gently. If necessary, press the ARROW keys to select a different buffer value.

The "\$" along with "STIR" tag will be displayed and "WAIT" will blink on the LCD until the reading is stable.

When the reading is stable and close to the selected buffer, "CFM" tag will blink. Press CFM to confirm calibration.

Repeat procedure with additional pH buffers. A total of five pH buffers can be utilized.

After confirming the last desired buffer calibration points, press CAL (or if all five buffer values were calibrated) the instrument will automatically display "SAVING" as it stores information. It will then return to normal measurement mode.

Each time a buffer is confirmed, the new calibration data replaces the old data for the corresponding buffer or for any buffer in the proximity of  $\pm 0.2$  pH. If current buffer has no previous data stored and the calibration is not full (five buffers), the current buffer is added to the existing calibration. If the existing calibration is full, the instrument asks which buffer to replace.



**620** 🔀

Press the ARROW keys to select another buffer to be replaced. Press CFM to confirm the buffer that will be replaced. Press CAL to leave calibration without replacing.

**Note**: If the replaced buffer is outside the  $\pm 0.2$  pH window of the calibrated buffers, it is possible to select this buffer during the next calibration.

#### Working With Custom Buffers

If a custom buffer was set in SETUP menu, it can be selected during calibration by pressing the ARROW keys. The "C1" or "C2" tag will be displayed once selected.

Press ► if you want to modify the custom buffer value. The buffer value will start blinking.



Use the ARROW keys to change the buffer value. After 5 seconds, the buffer value is updated. Press ► if you want to change it again.



Calibration

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Calibration Note: Custom buffer values can be adjusted ±1.00 pH around the set value during calibration. When a custom buffer is displayed, the "C1" or "C2" tag is displayed.

#### **First Calibration Point**

When performing a new calibration, or adding to an existing one, the user has a choice of how the first new calibration point will be treated in reference to the existing calibration point. This is selected in SETUP by the option FIRST CALIBRATION POINT. The two SETUP selectable options are "POINT" or "OFFSET".

Point: A buffer value can be recalibrated and added to the previous calibration set. The electrode slope of the other calibration points will be reevaluated with the recalibrated buffer value.

Offset: The new buffer calibration point can create a constant offset to all existing pH calibration data (existing calibration must have a minimum of two pH buffers)

Recalibrating a pH sensor or adding to an existing calibration is simple and follows the PROCEDURE outlined on page 22.

Press CAL. Place sensor in desired buffer and select buffer from choices. When sensor has equilibrated, the CFM tag will turn on and blink. Press the CFM key.

Press **CAL** to escape the calibration. Alternately continue calibrating in additional buffers. The latest calibration point will be added to the existing data. GLP will reflect the latest calibration data. Older calibration buffers will be seen as blinking buffers.



**Note**: Each time a buffer is confirmed, the new calibration data replaces the old data for the corresponding buffer or for any buffer in the proximity of  $\pm 0.2$  pH. If the current buffer has no previous data stored and the calibration has not used five buffers, the current buffer is added to the existing calibration. If the existing calibration is full, the instrument asks which buffer to replace.

Note: When using Standard mode, the user can choose if they want the display to show the CONDITION and RESPONSE gauges on the display. These are part of the Cal Check<sup>™</sup> system and are selected in SETUP by the option INFORMATION. The choice is ON or OFF.

#### **Electrode Condition and Electrode Response Time**

edge<sup>pH</sup> <sup>®</sup> pH Calibration Check<sup>™</sup> feature will assess electrode condition and response time during each calibration and display it for the rest of the day.

The condition gauge shows the electrode's condition that is based on the offset and slope characteristics of the pH electrode at the time of calibration. The response gauge is a function of the stabilization time between the first and second calibration buffers, when calibration is performed between a pair of 4.01, 7.01, or 10.01 buffers. These gauges reflect the electrode's performance and should be expected to slowly decrease over the life of the electrode.



If the instrument is not calibrated the calibration history has been deleted, or it has been calibrated only at one point, the electrode condition and the electrode response gauges will be empty.



For a continuous display of the electrode's condition and response, daily calibration is necessary. This information can also be viewed in the GLP data.

#### Junction Condition (HI11311 and HI12301 Only)

edge's pH Sensor Check<sup>™</sup> feature assess the health of the pH electrode's reference junction during each calibration. The junction gauge may be viewed directly in GLP but will also blink a warning on the display if the junction is compromised (not 100%). Should this happen, the junction condition will appear on the display with the junction blinking. The Junction Condition is a function of the electrode's reference impedance which should be kept low. If the reference junction becomes fouled from a precipitate or coating, the impedance will rise and cause the pH measurement to drift. This diagnostic feature serves as a warning to clean the sensor.



#### Calibration in Basic Mode Procedure

Basic mode operation permits up to three-point buffer calibration.

For accurate measurements, at least a two-point calibration is recommended. However, a single point calibration can also be used.

The calibration buffers can be selected from the calibration buffer list that includes the standard buffers, pH 4.01, 6.86, 7.01, 9.18 and 10.01.

#### Three-Point Calibration

Submerse the pH electrode approximately  $\exists cm (1\frac{1}{4}")$  into a buffer solution and stir gently. Press CAL. The "CAL" tag will appear and the "7.01" buffer will be

displayed on the third LCD line. If necessary, press the ARROW keys to select a different buffer value.

The " $\Xi$  " along with "STIR" tag will be displayed and "WAIT" will blink on the LCD until the reading is stable.



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Calibration



When the reading is stable and close to the selected buffer, the "CFM" tag will blink. Press CFM to confirm calibration.



After confirming the first calibration point, the calibrated value will be displayed on the first LCD line and the second expected buffer value on the third LCD line. (i.e. pH 4.01)

Rinse and submerse the pH electrode approximately 3 cm (1¼") into the second buffer solution and stir gently.

If necessary, press the ARROW keys to select a different buffer value. The "\$" along with "STIR" tag will be displayed and "WAIT" will blink on the LCD until the reading is stable. When the reading is stable and close to the selected buffer, the "CFM" tag will blink. Press **CFM** to confirm calibration.

The calibrated value is then displayed on the first LCD line and the third expected buffer value on the third LCD line.

After the second calibration point is confirmed, rinse and submerse the pH electrode approximately  $3 \text{ cm} (1\frac{1}{4}'')$  into the last buffer solution and stir gently.

If necessary, press the ARROW keys to select a different buffer value.

The " $\Xi$ " along with "STIR" tag will be displayed and "WAIT" will blink on the LCD until the reading is stable.

When the reading is stable and close to the selected buffer, the "CFM" tag will blink. Press CFM to confirm calibration.

At the end of calibration the instrument displays "SAVING", stores the calibration value and returns to normal measurement mode.

The calibration sequence may be reduced to two buffer values or a single one. Press **CAL** to return to measurement mode after the desired number of buffers have been calibrated.

#### Note:

- When performing a new calibration or adding to an existing calibration the first calibration point will be treated as an offset. See page 24 for details.
- Press CAL after the first or second calibration point are confirmed and the instrument will store the calibration data. Then it will return to measurement mode.
- If the value measured by the instrument is not close to the selected buffer, "WRONG BUFFER" will blink. Check if the correct buffer has been used, or clean the electrode by following the Cleaning Procedure. If necessary, change the buffer or the electrode.

- If the buffer temperature exceeds the temperature limits of the buffer, "WRONG BUFFER TEMPERATURE" will be displayed.
- Press CLR after entering calibration to clear all calibration options. "CLEAR ALL" message will be displayed and the instrument will return to measurement mode displaying "CAL DUE" message.

#### pH Buffer Temperature Dependence

Temperature has an effect on pH. The calibration buffer solutions are affected by temperature changes also. During calibration the instrument will automatically calibrate to the pH value corresponding to the temperature. During calibration the instrument will display the pH buffer value at 25 °C.

TE	MP				pH	BUFFERS			
°C	°F	1.679	3.000	4.010	6.862	7.010	9.177	10.010	12.454
0	32	1.670	3.072	4.007	6.982	7.130	9.459	10.316	13.379
5	41	1.670	3.051	4.002	6.949	7.098	9.391	10.245	13.178
10	50	1.671	3.033	4.000	6.921	7.070	9.328	10.180	12.985
15	59	1.673	3.019	4.001	6.897	7.046	9.273	10.118	12.799
20	68	1.675	3.008	4.004	6.878	7.027	9.222	10.062	12.621
25	77	1.679	3.000	4.010	6.862	7.010	9.177	10.010	12.450
30	86	1.683	2.995	4.017	6.851	6.998	9.137	9.962	12.286
35	95	1.688	2.991	4.026	6.842	6.989	9.108	9.919	12.128
40	104	1.693	2.990	4.037	6.837	6.983	9.069	9.881	11.978
45	113	1.700	2.990	4.049	6.834	6.979	9.040	9.847	11.834
50	122	1.707	2.991	4.062	6.834	6.978	9.014	9.817	11.697
55	131	1.715	2.993	4.076	6.836	6.979	8.990	9.793	11.566
60	140	1.724	2.995	4.091	6.839	6.982	8.969	9.773	11.442
65	149	1.734	2.998	4.107	6.844	6.987	8.948	9.757	11.323
70	158	1.744	3.000	4.123	6.850	6.993	8.929	9.746	11.211
75	167	1.755	3.002	4.139	6.857	7.001	8.910	9.740	11.104
80	176	1.767	3.003	4.156	6.865	7.010	8.891	9.738	11.003
85	185	1.780	3.002	4.172	6.873	7.019	8.871	9.740	10.908
90	194	1.793	3.000	4.187	6.880	7.029	8.851	9.748	10.819
95	203	1.807	2.996	4.202	6.888	7.040	8.829	9.759	10.734

The Calibration Check<sup>™</sup> feature may flag diagnostic messages during a calibration. As electrode aging is normally a slow process, substantial changes from previous calibrations are likely due to a temporary problem with the electrode or buffers that can be addressed easily. These messages are seen in Standard and Basic modes.

#### Calibration Messages

#### Wrong Buffer

This message appears when the difference between the pH reading and the value of the selected buffer is too great. If this error message is displayed, check if you have selected the proper calibration buffer and have poured the desired buffer.



pH Calibration Calibration

Messages



## Wrong Old Points Inconsistency

"WRONG OLD POINTS INCONSISTENCY" is displayed if the new calibration differs significantly from the last value of that sensor in that buffer. In this case it may be best to clear the previous calibration and attempt a new calibration with fresh buffers.

To clear calibration information, press **CAL** then press **CLR**. The "CLEAR CALIBRATION" message will be displayed. Either press the **CFM** key and clear all calibration information or press **CAL** to exit to keep old calibration data instead of clearing.

Once calibration information is cleared, the message "CAL DUE" will be displayed

#### **Clean Electrode**

"CLEAN ELECTRODE" indicates poor electrode performance (offset out of accepted window, or slope under the accepted lower limit). Often, cleaning the sensor will improve the pH electrodes response. See pH Electrode Conditioning and Maintenance for details. Repeat calibration after cleaning.

#### **Check Electrode Check Buffer**

"CHECK ELECTRODE CHECK BUFFER" appears when electrode slope exceeds the highest accepted slope limit. You should check your electrode and use fresh buffer. Cleaning may also improve this response.

#### **Bad Electrode**

"BAD ELECTRODE" appears if the cleaning procedure performed as a result of the above two messages is found to be unsuccessful. In this case it is advised to replace the electrode.

#### Wrong Buffer Temperature

"WRONG BUFFER TEMPERATURE" appears if the temperature of the buffer is outside the defined buffer temperature range. The calibration buffer solutions are affected by temperature changes in a defined manner. During calibration, the instrument will automatically calibrate to the pH value

corresponding to the measured temperature but display it to the value at 25 °C. Immediately after calibration, the buffer should read the value of the buffer at the temperature of measurement.

Note: Temperature limits will be reduced to actual sensor specifications.

#### **Contaminated Buffer**

"CONTAMINATED BUFFER" appears in order to alert that the buffer could be contaminated. Refresh your buffer and continue the calibration procedure.

#### **Broken Temperature Sensor**

If the temperature sensor should malfunction or break at any time, a temperature of "25.0° C" will blink on the second LCD line and the message "BROKEN TEMPERATURE SENSOR" will appear on the third LCD line after leaving calibration. The calibration will have the compensation at 25 °C.

Note: If this occurs during logging "25 °C !" will appear in the CSV file.

Good Laboratory Practice (GLP) refers to a quality control function used to ensure uniformity of sensor calibrations and measurements. The dedicated GLP key opens a file of the latest calibration information. Use the  $\bigvee A$  keys to scroll the stored information. This includes the buffers used, temperature of the buffer, time and date of the last calibration, the sensor serial number and the calculated offset and percent slope. This information is available in Basic and Standard Modes. This information is also included with every data log. Newest calibration points report as a solid number, older calibration data (that is still used) will be displayed blinking.

If calibration has not been performed, the instrument displays a blinking "NO CAL" message.

The pH calibration offset and slope (the GLP slope is the average of the calibration slopes; the percentage is referenced to the ideal slope value at the temperature of calibration). The condition and response indicators displayed are from the last calibration.

Pressing the  $\checkmark$  keys, the last calibration date (yyyy. mm.dd) together with the current reading is displayed.



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**25**Å

pH GLP Information

#### pH GLP Information

**Note**: If a custom buffer was used in calibration, the "C1" and "C2" tags will be displayed. If only the one custom buffer is used in calibration, the tag will be "C1" and the value will be displayed.



If disabled, "EXPIRATION WARNING DISABLED" is displayed.

Or if enabled the number of days until the calibration alarm "CAL DUE" will be displayed. (i.e. "CAL EXPIRES IN 2 DAYS")

Î CAL

GLP

⁵ **25.∄**° ∈xpires

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The number of days since the calibration expired. (I.E. "CAL EXPIRED 2 DAYS AGO").

The probe serial number together with the current reading.



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If a buffer is not from the last calibration, the buffer tag will be displayed blinking.

In Standard Mode, Condition and Response gauges are visible on the day of calibration (See Electrode Condition And Electrode Response Time page 24). If configured in SETUP, a countdown message displays the number of days remaining until a new Calibration is due.



If using a HI 11311 or HI 12301 sensor, the glass impedance is continuously monitored, updated and reported here and the Junction Condition Gauge is fully visible.

When a pH electrode is connected, the instrument will recognize it and the "REMOVE PROTECTIVE AND FILLING CAPS" message will be displayed along with "PH". Press any key to skip the message. The instrument will enter measurement mode. Make sure the electrode has been calibrated before taking measurements.

Rinse the pH sensor with water and a sample if possible. Submerse the electrode tip approximately 3 cm (14'') into the sample to be tested and stir sample gently. Allow time for the electrode to stabilize.

The pH is displayed on the first LCD line and the temperature on the second LCD line. Using the ARROWS, date, time, battery status and offset with slope can be displayed on the third LCD line. If the reading is out of measurement range, the closest full scale value will be displayed blinking on the first LCD line.

If measurements are taken successively in different samples, it is recommended to rinse the electrode thoroughly with deionized water or tap water and then with some of the next sample to prevent cross-contamination. The pH reading is affected by temperature. The temperature effect is compensated for using the temperature sensor inside the probe. The resulting measurement is the actual pH at the temperature of measurement.

#### **Error Messages During Measurement**

If the pH or temperature exceeds the limits of the sensor, the message "ELECTRODE OUT OF SPEC" will scroll on the third LCD line. The temperature will continue to be displayed. If temperature exceeds the meter specification of 120° C, then "120° C" will blink on the display. If interval logging, the message "OUT OF SPEC." will alternate with the LOG specific message in both these cases and the Log file will indicate a "°C!" next to the data.

In case the temperature sensor is damaged, "BROKEN TEMPERATURE SENSOR" will be displayed and the temperature will display "25.0" and the unit tag blinking on the second LCD line. The Log file will indicate "°C!!" next to the data.

#### mV Reading Of The pH

The mV reading of the measured pH can be displayed on the LCD by pressing the RANGE key.



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#### pH Measurement



#### Range Specific Messages Displayed On Third LCD Line During Measurement

All the messages described in General Setup (page 11) are displayed in pH range.

Temperature Sensor Problem (if there is one) Cal Due or Offset and Slope Value Time Date Battery or Charge Status Logging Messages Out of Calibration Range

### Relative mV Calibration Procedure

CAL

CAL

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Calibration

Pour small quantity of solution into clean beakers. If possible, use plastic beakers to minimize any EMC interferences. Submerse the ORP electrode approximately 3 cm (1¼") into the solution and stir gently. Press CAL when the instrument is



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in RELATIVE mV measurement mode. The "CAL" tag will appear and the Absolute mV is displayed on the primary LCD line and "AbS" message on the secondary LCD line. The "2" will be displayed and "WAIT" will blink on the third LCD line until the reading is stable.

If the reading is out of range, "WRONG" will be displayed on the third LCD line.

865 ∎ WRONG



When the absolute reading is stable and in measurement range, the instrument asks for confirmation, the "CFM" tag will blink.

MANUAL MANUAL



Press CFM to confirm calibration. The instrument will display "0.0" RelmV on the primary LCD line with CFM tag blinking and "MANUAL" message on third LCD line. In this moment the relative mV offset is equal to absolute mV reading.

Use the  $\ensuremath{\mathsf{ARROW}}$  keys for changing the displayed Relative mV value.

If the calculated offset is higher than  $\pm$  2000 mV the "MAX LIMIT REACHED" message will scroll on the third LCD line. Until the error is eliminated the value cannot be confirmed.

 $\mathsf{Press}\,\mathsf{CFM}\,\mathsf{to}\,\mathsf{confirm}\,\mathsf{the}\,\mathsf{relative}\,\mathsf{mV}\,\mathsf{value}.$  The display will show "SAVING" and returns to measurement mode.

**Note:** The relative mV value can be changed only inside the relative mV offset window (± 2000 mV).



Good Laboratory Practice (GLP) refers to a quality control function used to ensure uniformity of sensor calibrations and measurements. The dedicated GLP key opens a file of the latest calibration information. Use the  $\bigvee A$  keys to scroll the stored information. This includes the time and date of the last calibration, the sensor serial number and the offset. This information is also included with every data log.

If calibration has not been performed, the instrument displays a blinking "NO CAL" message.

The relative mV calibration offset is displayed on the third LCD display.

Pressing the  $\bigvee \triangle$  keys, the last calibration date (yyyy. mm.dd) together with the current reading is displayed.

The time of the last calibration is displayed along with the current reading.

Relative mV GLP Information





When an ORP electrode is connected, the instrument will recognize it and the probe code will be displayed along with "ORP". Press any key to skip the message. The instrument will enter measurement mode. Rinse the sensor with water and a sample if possible. Submerse the electrode tip approximately  $\exists$  cm (1<sup>1</sup>/4") into the sample to be tested and stir sample gently. Allow time for the electrode to stabilize.

The Relative mV value is displayed on the first LCD line and the temperature on the second LCD line. Using the ARROWS, date, time, battery status and offset can be displayed on the third LCD line. If the reading is out of measurement range, the closest full scale value will be displayed blinking on the first LCD line.

#### **Error Messages During Measurement**

If the mV or temperature exceeds the limits of the sensor, the message "ELECTRODE OUT OF SPEC" will scroll on the third LCD line. The temperature will continue to be displayed. If temperature exceeds the meter specification of 120° C, then "120° C" will blink on the display. If interval logging, the message "OUT OF SPEC." will alternate with the LOG specific message in both these cases and the Log file will indicate a "°C!" next to the data.

In case the temperature sensor is damaged, "BROKEN TEMPERATURE SENSOR" will be displayed and the temperature will display "25.0" and the unit tag blinking on the second LCD line. The Log file will indicate "°C!!" next to the data.

#### **RelmV** Reading

The RelmV reading can be displayed on the LCD by pressing the RANGE key.

The relative mV reading is equal to the difference between the absolute mV input and the relative mV offset established in the relative mV calibration.

Absolute ± Offset = Relative mV mV mV

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# Maintenance

pH Probe Maintenance



Remove the protective cap of the pH electrode.

DO NOT BE ALARMED IF SALT DEPOSITS ARE PRESENT.

This is normal with electrodes. They will disappear when rinsed with water. During transport, tiny bubbles of air may form inside the glass bulb affecting proper functioning of the electrode. These bubbles can be removed by "shaking down" the electrode as you would do with a glass thermometer. If the bulb and/ or junction is dry, soak the electrode in HI 70300 or HI 80300 storage solution for at least one hour.

For refillable electrodes:

If the filling solution (electrolyte) is more than  $2\frac{1}{2}$  cm (1") below the fill hole, add HI 7082 or HI 8082 3.5M KCI Electrolyte Solution for double junction electrodes. Unscrew the fill hole cover during measurements so the liquid reference junction maintains an outward flow of electrolyte.

#### Measurement

Rinse the electrode tip with distilled water. Submerse the tip  $3 \text{ cm} (1\frac{1}{4}'')$  in the sample and stir gently for a few seconds.

For a faster response and to avoid cross-contamination of the samples, rinse the electrode tip with a few drops of the solution to be tested, before taking measurements.

#### Storage Procedure

To minimize clogging and ensure a quick response time, the glass bulb and the junction should be kept moist and not allowed to dry out.

Follow the preparation procedure before taking measurements.

Note: NEVER STORE THE ELECTRODE IN DISTILLED OR DEIONIZED WATER.

#### Periodic Maintenance

Inspect the electrode and the cable. The cable used for connection to the instrument must be intact and there must be no points of broken insulation on the cable or cracks on the electrode stem or bulb. Connectors must be perfectly clean and dry. If any scratches or cracks are present, replace the electrode. Rinse off any salt deposits with water.

For refillable electrodes: Refill the reference chamber with fresh electrolyte (HI 7082 or HI 8082 for double junction electrodes). Allow the electrode to stand upright for 1 hour.

Follow the Storage Procedure above.

#### **Cleaning Procedure**

Use diagnostic messages to aid pH electrode troubleshooting. Several cleaning solutions are available:

- General Soak in Hanna HI 7061 or HI 8061 General Cleaning Solution for approximately ½ hour.
- Protein –Soak in Hanna HI 7073 or HI 8073 Protein Cleaning Solution for 15 minutes.
- Inorganic Soak in Hanna HI 7074 Inorganic Cleaning Solution for 15 minutes.
- Oil/grease Rinse with Hanna HI 7077 or HI 8077 Oil and Fat Cleaning Solution.

**Note**: After performing any of the cleaning procedures, rinse the electrode thoroughly with distilled water, refill the reference chamber with fresh electrolyte (not necessary for gel-filled electrodes) and soak the electrode in HI 70300 or HI 80300 Storage Solution for at least 1 hour before taking measurements.

#### **Temperature Correlation For pH Sensitive Glass**

Verify the temperature range by reading the limits on electrodes cap. The pH electrode's life also depends on the temperature that is used. If constantly cycled between two temperatures, the life of the electrode is drastically reduced.

#### Alkaline Error

High concentrations of sodium ions interfere with readings in alkaline solutions. The pH at which the interference starts to be significant depends upon the composition of the glass. This interference is called alkaline error and causes the pH to be underestimated. Hanna's glass formulations have the indicated characteristics.

Sodium Ion error for various glass types at ambient temperature

рН	GP	HT	LT
12.5	0.11	0.05	0.28
13.0	0.23	0.11	0.35
13.5	0.35	0.16	0.45
14.0	0.48	0.20	0.54

#### Alkali Error with 0.1 mol/L Na\*

#### pH Probe Maintenance

#### Alkali Error with 1.0 mol/L Na\*

рН	GP	НТ	LT
11.5	0.11	0.01	0.46
12.0	0.21	0.06	0.62
12.5	0.32	0.11	0.79
13.0	0.43	0.15	
13.5	0.45	0.21	
14.0	0.65	0.27	

ORP Probe

Maintenance

Remove the protective cap off the ORP electrode.

Wash off any SALT DEPOSITS. This generally confirms the reference junction is free flowing.

If the storage cap is dry, the reference junction may be dry also. Soak the electrode in HI 70300 or HI 80300 storage solution for at least one hour.

Keep the reference electrolyte topped off and the fill hole cover off during operation.

Add HI 7082 or HI 8082 3.5M KCI Electrolyte Solution for double junction electrodes.

#### Pretreatment

For a faster response, pretreat the ORP metal surface by soaking it for 15 minutes. Pretreatment with HI 7091 Reducing Pretreatment Solution, or HI 7092 Oxidizing Pretreatment Solution can prepare the metal surface for faster electron exchange with sample. See mV and pH to determine what treatment you should use.



#### Measurement

Rinse the electrode tip with distilled water. Submerse the tip  $\exists$  cm (1¼") in the sample and stir gently for a few seconds.

For a faster response and to avoid cross-contamination of the samples, rinse the electrode tip with a few drops of the sample before taking measurements.

#### Storage Procedure

To minimize clogging and ensure a quick response time, protect the ORP sensor by using the storage cap. Add a few drops of HI70300 storage solution to the cap to keep the reference junction wetted.

#### **Periodic Maintenance**

Inspect the sensor and cable. The cable used for connection to the edge must be intact and with no points of broken insulation.

The ORP metal surface must be smooth with no scratches. The metal surface can be polished with a fine-grained emery cloth or powdered alumina.

#### **Cleaning Procedure**

Use diagnostic messages to aid troubleshooting. Several cleaning solutions are available: See pH cleaning for specific contaminants or use a solvent system capable of dissolving the coating firm.

Temperature dependence for ORP sensors The oxidation-reduction potential (ORP) displayed in mV, is the voltage that results from the difference in potential between the platinum metal surface and the Ag/AgCl reference electrode. ORP values are not temperature compensated, although ORP mV can change with temperature (e.g. reference electrode potential changes and sample equilibrium changes). It is important to report ORP values together with the reference electrode used and the temperature of measurement. Symptoms Problems Solution Make certain, 3 mm connector is in all Sensor model not the way by pushing firmly into probe No sensor connection. recoanized. input. Clean the electrode and then soak Slow response/excessive the tip in HI 7061 or HI 8061 for 30 Dirty pH electrode. drift. minutes pH: Clogged/dirty Clean the electrode. Refill with fresh junction. Low electrolyte Readings fluctuate up solution (for refillable electrodes only). level (refillable and down (noise). Check cable and connectors. electrodes only).

pH: Dirty electrode or

contaminated buffer.

Out of range in the pH

Out of range in the mV

Broken temperature

Broken pH electrode.

One of the keys is stuck.

factory calibrated or lost

Instrument was not

factory calibration.

scale

scale.

sensor.

Follow the cleaning procedure. If still

no results, replace the electrode.

A) Verify that the shipping cap has

B) Make sure the pH sample is in the

C) Check electrolyte level and general

A) Verify the shipping cap has been

B) Make sure the sample pH is within

C) Verify electrolyte level in pH sensor

D) Verify no bubbles inside pH

Replace buffer.

been removed.

specified range

specified range.

Replace the probe.

Replace the electrode.

local Hanna Office.

help.

Check the keyboard or contact your

Contact Hanna Technical Support for

is topped off.

membrane.

removed

state of the electrode.

After performing any of the cleaning procedures, rinse the electrode thoroughly

with distilled water, and refill the reference chamber with fresh electrolyte (not

necessary for gel-filled electrodes) and soak the electrode in HI 70300 or HI 80300 Storage Solution for at least 1 hour before taking measurements. ORP Probe Maintenance

Troubleshooting Guide

The meter does not

standard solution for

If the display shows: "pH"

and "-2.00" or "16.00"

If the display shows:

"mV" and "-1000" or

The meter does not measure temperature.

"----" is displayed on

At startup the meter

displays all LCD tags

CAL "Prod" message at

permanently.

startup.

second LCD line. The meter fails to calibrate or gives faulty

readings.

"1000" blinking.

accept the buffer/

calibration.

blinking.

Maintenance	39
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# Specifications

	pH, mV in pH, mV in ORP	Temperature
Range	-2.00 to 16.00 pH -2.000 to 16.000 pH* ±1000.0 mV in pH ±2000.0 mV in 0RP	-20.0 to 120.0 °C ; -4.0 to 248.0 °F**
Resolution	0.01 pH 0.001 pH* 0.1 mV in pH 0.1 mV in ORP	0.1 °C; 0.1 °F
Accuracy @ 25 °C / 77 °F	±0.01pH ±0.002 pH* ±0.2 mV in pH ±0.2 mV in ORP (±999.9 mV) ±1 mV in ORP (±2000 mV)	±0.5 °C; ±0.9 °F
pH Calibration	Automatic, up to 3 points (5 points*) calibration, 5 standard (7 standard*) buffers available (1.68*, 4.01 or 3.00, 6.86, 7.01, 9.18, 10.01, 12.45*) and 2 custom buffers*	
Relative mV Calibration	Single point calibration	
Temperature compensation	Automatic -5 to 100° C (23 to 212° F) (using integral temperature sensor)	
Logfeature	Up to 1000* records organized in: Log on demand (Max. 200 logs) Log on stability (Max. 200 logs) Interval logging*	

Additional Specifications		
PCInterface	Micro USB	
Storage Interface	USB	
Power Supply	5 VDC Adapter (included)	
Environment	0-50 °C (32-122 °F) Max 95% RH non-condensing	
Dimensions	202 x 140 x 12 mm (7.9 x 5.5 z 0.5")	
Weight	250g (8.82 oz)	
pH Electrode	HI 11310 Intelligent pH/temperature electrode (included)	

\*Standard Mode Only \*\* pH and temperature will be reduced to actual probe/sensor limits.

# Accessories

#### Electrodes/Probes

HI10530	Triple ceramic, single junction, low temperature glass, refillable pH electrode with conical tip and temperature sensor
HI10430	Single ceramic, double junction, high temperature glass, refillable pH electrode with temperature sensor
HI11310	Glass body, double junction, refillable pH/temperature electrode
HI 11311	Glass body, double junction, refillable pH/temperature electrode with enhanced diagnostics
HI12300	Plastic body, double junction, gel filled, non refillable pH/temperature electrode
HI12301	Plastic body, double junction, gel filled, non refillable pH/temperature electrode with enhanced diagnostics
HI10480	Glass body, double junction with temperature sensor for wine analysis
FC 2320	Double junction, open reference, non refillable, electrolyte viscolene, PVDF body with conical tip, pH/temperature electrode
FC 2100	Double junction, open reference, non refillable, electrolyte viscolene, glass body with conical tip, pH/temperature electrode
FC 2020	Double junction, open reference, non refillable, electrolyte viscolene, PVDF body with conical tip, pH/temperature electrode
HI 36180	Glass body, double junction, refillable ORP/temperature probe
HI 36200	Plastic body, single junction gel filled, non refillable ORP/temperature probe
nH	
Buffer Solutions	
HI 70004P	pH 4.01 Buffer Sachets, 20 mL (25 pcs.)
HI 70007P	pH 7.01 Buffer Sachets, 20 mL (25 pcs.)
HI 70010P	pH 10.01 Buffer Sachets, 20 mL (25 pcs.)
HI 7001L	pH 1.68 Buffer Solution, 500 mL
HI 7004L	pH 4.01 Buffer Solution, 500 mL
HI 7006L	pH 6.86 Buffer Solution, 500 mL
HI 7007L	pH 7.01 Buffer Solution, 500 mL
HI 7009L	pH 9.18 Buffer Solution, 500 mL
HI 7010L	pH 10.01 Buffer Solution, 500 mL
HI 8004L	pH 4.01 Buffer Solution in FDA approved bottle, 500 mL
HI 8006L	pH 6.86 Buffer Solution in FDA approved bottle, 500 mL
HI 8007L	pH 7.01 Buffer Solution in FDA approved bottle, 500 mL
HI 8009L	pH 9.18 Buffer Solution in FDA approved bottle, 500 mL
HI 8010L	pH 10.01 Buffer Solution in FDA approved bottle, 500 mL
ELECTRODE STOR	AGE SOLUTIONS
HI 70300L	Storage Solution, 500 mL
HI 80300L	Storage Solution in FDA approved bottle, 500 mL
ELECTRODE CLEAN	NING SOLUTIONS
HI 70000P	Electrode Rinse Sachets, 20 mL (25 pcs.)
HI 7061L	General Cleaning Solution, 500 mL
HI 7073L	Protein Cleaning Solution, 500 mL
HI 7074L	Inorganic Cleaning Solution, 500 mL
HI 7077L	Oil & Fat Cleaning Solution, 500 mL

# Accessories |

HI 8061L	General Cleaning Solution in FDA approved bottle, 500 mL		
HI 8073L	Protein Cleaning Solution in FDA approved bottle, 500 mL		
HI 8077L	Oil & Fat Cleaning Solution in FDA approved bottle, 500 mL		
ELECTRODE REFILL ELECTROLYTE SOLUTIONS			
HI 7082	3.5M KCI Electrolyte, 4x30 mL, for double junction electrodes		
HI 8082	3.5M KCl Electrolyte in FDA approved bottle, 4x30 mL, for double junction electrodes.		
ORP STANDARD SOLUTIONS			
HI 7021L	ORP Test Solution 240mV @ 25 °C/ 77 °F, 500 mL		
HI 7021M	ORP Test Solution 240mV @ 25 °C/ 77 °F, 230 mL		
HI 7022L	ORP Test Solution 470mV @ 25 °C/ 77 °F, 500 mL		
HI 7022M	ORP Test Solution 470mV @ 25 °C/ 77 °F, 230 mL		
ORP PRETREATMENT SOLUTIONS			
HI 7091L	Reducing Pretreatment Solution, 500 mL		
HI 7091M	Reducing Pretreatment Solution, 230 mL		
HI 7092L	Pretreatment oxidizing solution, 500 mL		
HI 7092M	Pretreatment oxidizing solution, 230 mL		

#### Other Accessories

HI 75110/220U	Voltage adapter from 115 Vac to 5 Vdc (USA plug)
HI 75110/220E	Voltage adapter from 230 Vac to 5 Vdc (European plug)
HI 76404B	Electrode holder
HI 2000WC	Wall cradle
HI 2000BC	Bench cradle
HI 920015	Micro USB cable
HI 2000WC HI 2000BC HI 920015	Wall cradle Bench cradle Micro USB cable