# **INSTRUCTION MANUAL**



HI97105 | HI97115 😵

# Marine Master Waterproof Multiparameter Photometer

- ► pH
- Alkalinity
- Ammonia
- Calcium
- ► Magnesium
- Nitrate Low Range
- ► Nitrate High Range
- Nitrite Ultra Low Range
- Phosphate Ultra Low Range





Hanna Instruments Inc., 584 Park East Drive, Woonsocket, RI 02895 USA

www.hannainst.com

# Dear Customer,

Thank you for choosing a Hanna  $\operatorname{Instruments}^{\scriptscriptstyle{(\!\!R \!\!)}}$  product.

Please read this instruction manual carefully before using this instrument as it provides 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. Visit www.hannainst.com for more information about Hanna Instruments and our products.

# **TABLE OF CONTENTS**

1.	Preliminary Examination	3
2.	Safety Measures	4
3.	Specifications	4
	3.1. Photometer Specifications	4
	3.2. Measurement System	4
	3.3. Methods	5
4.	Description	6
	4.1. General Description & Intended Use	6
	4.2. Functional Description	7
	4.3. Precision & Accuracy	8
	4.4. Principle of Operation	8
	4.5. Optical System	8
5.	General Operations	9
	5.1. Meter Validation: CAL Check™	9
	5.2. Chemical Formula & Unit Conversion	11
	5.3. Logging Data & Log Recall	11
	5.4. General Setup	12
	5.5. Reagents & Accessories	15
	5.6. Instruction Manual	15
	5.7. Contextual Help	15
	5.8. Bluetooth Connectivity, HI97115 only	16
	5.9. Hanna Lab Application	16
6.	Photometer	17
	6.1 Method Selection	

6.2. 6.3. 6.4. 6.5. 6.6.	Reading Location Selection       17         Collecting & Measuring Samples and Reagents       18         Cuvette Preparation       18         Measurement Recommendations       19         Battery Management       20
7. Metho	od Procedure21
7.1.	Marine pH21
7.2.	Marine Alkalinity22
7.3.	Marine Ammonia23
7.4.	Marine Calcium25
7.5.	Marine Magnesium27
7.6.	Marine Nitrate LR
7.7.	Marine Nitrate HR31
7.8.	Marine Nitrite ULR32
7.9.	Marine Phosphate ULR33
8. Warni	ng & Error Descriptions35
9. Batte	y Replacement36
10. Acce	ssories
Certificati	on38
Recomme	endations for Users
Warranty	
Abbreviat	ions
Regulato	ry Notices, H197115 only39

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# 1. PRELIMINARY EXAMINATION

Remove the instrument and accessories from the packaging and examine it carefully. For further assistance, please contact your local Hanna Instruments  $^{\tiny(\!R\!)}$  office or email us at tech@hannainst.com.

Each HI97105 or HI97115 is supplied with:

- Sample cuvette (2 pcs.)
- Sample cuvette cap (2 pcs.)
- 1.5V AA Alkaline batteries (3 pcs.)
- Instrument quality certificate
- Quick reference guide with instructions for manual download

Each H197115C\* is delivered in a rugged carrying case and is supplied \*\* with:

- Sample cuvette (2 pcs.)
- Sample cuvette cap (2 pcs.)
- Marine pH reagent, 30 mL dropper (1 pc.)
- Marine Alkalinity reagent, 30 mL bottle (1 pc.)
- Marine Ammonia starter kit Reagent A and C, 30 mL dropper (2 pcs., 1 of each) Reagent B (reagent for 25 tests)
- Marine Calcium starter kit Reagent A, 30 mL bottle (1 pc.) Reagent B (reagent for 25 tests)
- Marine Magnesium starter kit Reagent A, 120 mL bottle (1 pc.) Magnesium Indicator reagent (for 25 tests)
- Marine Nitrate High Range reagent (for 25 tests)
- Marine Nitrite Ultra Low Range reagent (for 25 tests)
- Marine Phosphate Ultra Low Range reagent (for 25 tests)
- 1 mL graduated syringe with tip (2 pcs.)
- Minipipette with tip (1 pc.)
- 3 mL Pasteur pipette (2 pcs.)
- 5 mL syringe with black printing and tip (1 pc.)
- 5 mL syringe with blue printing and tip (1 pc.)
- 1.5V AA Alkaline batteries (3 pcs.)
- Cloth for wiping cuvettes
- Scissors
- Instrument quality certificate
- Quick reference guide with instructions for manual download

**Note:** Save all packing material until you are sure that the instrument works correctly. Any damaged or defective item must be returned in its original packing material with the supplied accessories.

<sup>\*</sup> HI97115UC, instrument code in the USA.

<sup>\*\*</sup> Marine Nitrate Low Range testing reagent not supplied.

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# 2. SAFETY MEASURES

The chemicals contained in the reagent kits may be hazardous if improperly handled.

Read the Safety Data Sheets (sds.hannainst.com) before performing tests.

Safety equipment	• Follow instructions carefully and wear suitable eye protection and clothing when required.
Reagent spills	<ul> <li>If a reagent spill occurs, wipe up immediately and rinse with plenty of water.</li> <li>If reagent contacts skin, rinse the affected area thoroughly with water.</li> <li>Avoid breathing released vapors.</li> </ul>
Waste disposal	• Contact a licensed waste disposal provider for proper disposal of reagent kits and reacted samples.

# 3. SPECIFICATIONS

# **3.1. PHOTOMETER SPECIFICATIONS**

Auto logging	200 readings
Display	128 x 64 pixel B/W LCD with backlight
Auto off	After 15 minutes of inactivity
AUI0-011	(after 30 minutes of inactivity if a Zero has been done but not a Read)
Battery type	1.5 V AA Alkaline (3 pcs.)
Battery life	> 800 measurements (without backlight)
Environmont	0 to 50 °C (32 to 122 °F)
Elivirolillelli	0 to 100 % RH, non-serviceable
Dimensions	142.5 x 102.5 x 50.5 mm (5.6 x 4.0 x 2.0")
Weight	380 g (13.4 oz.), with batteries
Casing	IP67 rating, floating

### 3.2. MEASUREMENT SYSTEM

Light source	LED	
	Wavelength	525 nm & 610 nm
Bandpass filter	Bandwidth	8 nm
	Wavelength accuracy	$\pm 1.0 \text{ nm}$
Light detector	Silicon photocell	
Cuvette type	Round 24.6 mm diam	neter (22 mm inside diameter)

# 3.3. METHODS

	Range	Resolution	<b>Accuracy</b> at 25 °C (77 °F)	LED	Description
Ηd	6.3 to 8.6 pH	0.1 рН	$\pm$ 0.2 pH of reading	525 nm	Colorimetric Adaptation of Phenol Red Method.
Alkalinity	0.0 to 20.0 dKH	0.1 dKH	$\pm$ 0.3 dKH $\pm$ 5 % of reading	610 nm	Colorimetric Method. Reaction causes a distinctive range of colors from yellow to greenish blue to develop.
Ammonia	0.00 to 2.50 ppm (as NH <sub>3</sub> )	0.01 ppm	$\pm 0.05$ ppm $\pm 5$ % of reading	610 nm	Adaptation of the Salicylate Method. The Reaction between Ammonia and Ammonium and the reagent causes a blue-green tint in the sample.
Calcium	200 to 600 ppm	1 ppm	$\pm 6$ % of reading	610 nm	Adaptation of Zincon Method.
Magnesium	1000 to 1800 ppm (as Mg <sup>2+</sup> )	5 ppm	$\pm 5$ % of reading	610 nm	Adaptation of Colorimetric EDTA Method using calmagite indicator. Reaction between magnesium and the reagents causes a blue to violet tint in the sample.
Nitrate LR	0.00 to 5.00 ppm (as NO <sub>3</sub> <sup>-</sup> )	0.01 ppm	$\pm 0.25$ ppm $\pm 2$ % of reading	525 nm	Zinc Reduction Method. Reaction between nitrate and the reagent causes a pink tint in the sample.
Nitrate HR	0.0 to 75.0 ppm (as NO <sub>3</sub> <sup>-</sup> )	0.1 ppm	$\pm 2.0~{ m ppm}$ $\pm 5~\%$ of reading	525 nm	Zinc Reduction Method. Reaction between nitrate and the reagent causes a pink tint in the sample.
Nitrite ULR	0 to 200 ppb (as NO <sub>2</sub> <sup>-</sup> - N)	1 ppb	$\pm 10~{ m ppb}$ $\pm 4~\%$ of reading	525 nm	Adaptation of EPA Diazotization Method 354.1. Reaction between nitrite and the reagent causes a pink tint in the sample.
Phosphate ULR	0.00 to 0.90 ppm	0.01 ppm	$\pm 0.02$ ppm $\pm 5$ % of reading	610 nm	Adaptation of Standard Methods for Examination of Water and Wastewater, 20th Edition, Ascorbic Acid Method. Reaction between phosphate and the reagent causes a blue tint in the sample.

# 4. **DESCRIPTION**

# 4.1. GENERAL DESCRIPTION & INTENDED USE

The H197105 and H197115 are waterproof multiparameter portable photometers that benefit from Hanna's<sup>®</sup> years of experience as a manufacturer of analytical instruments.

The base model, H197105 and the **Bluetooth**<sup>®</sup> model, H197115, cover a wide range of applications and allow for increased versatility and ease of use.

The photometer has an **advanced optical system** that uses a Light Emitting Diode and a narrow band interference filter for accurate, repeatable readings. The optical system is sealed from outside dust, dirt, and water.

The meter uses an exclusive **positive-locking system** to ensure that the cuvettes are placed into the holder in the same position every time.

With the **CAL Check**  $^{\text{TM}}$  **functionality**, users are able to validate the performance of the instrument at any time. Hanna Instruments  $^{^{(R)}}$  CAL Check cuvettes are certified against NIST-traceable reference instrument(s).

The **built-in tutorial** mode guides users step-by-step through the measurement process. The tutorial mode includes all steps required for sample preparation, the required reagents and quantities.

The instrument is a compact and versatile Marine multiparameter photometer designed to accurately determine pH, Alkalinity, Ammonia, Calcium, Magnesium, Nitrate, Nitrite, and Phosphate levels in aquariums and marine biology applications.

Suitable for field or bench measurements, the photometer features:

- Sophisticated optical system
- Meter validation using certified CAL Check cuvettes
- Tutorial mode guides the user step-by-step
- Option to assign locations to logged readings
- Auto logging
- Waterproof IP67, floating case

#### **Operating Modes**

The H197115 can be used as a stand-alone photometer or connected to the Hanna Lab App using Bluetooth wireless technology and a compatible smart device.

The Hanna Lab App functions include calibration, measurement, data logging, graphing, and data sharing.

# 4.2. FUNCTIONAL DESCRIPTION



#### **Keypad Description**

The keypad contains 3 direct keys and 3 functional keys with the following functions:



Press the functional key to perform the function displayed above it on the LCD.

▶ Press and hold to power on/off. Press briefly to return to the previous screen.



?

Press to access the menu screen.

) Press to display the context-sensitive help menu.

#### 4.3. PRECISION & ACCURACY

Precision is how closely repeated measurements are to one another, usually expressed as standard deviation (SD). Accuracy is defined as the closeness of a test result to the true value and is method specific.

Although good precision suggests good accuracy, precise results can be inaccurate.



### 4.4. PRINCIPLE OF OPERATION

Absorption of light is a typical phenomenon of interaction between electromagnetic radiation and matter. When a light beam crosses a substance, some of the radiation may be absorbed by atoms, molecules, or crystal lattices. Photometric chemical analysis is based on specific chemical reactions between a sample and reagent to produce a light-absorbing compound.

If pure absorption occurs, the fraction of light absorbed depends both on the optical path length through the matter and on the physical-chemical characteristics of the substance according to the Lambert-Beer law. If all other factors are constant, the concentration "c" can be calculated form the absorbance of the substance.

$-\log I/I_{o} = \varepsilon_{\lambda} c d$	I	=	intensity of light beam after absorption
or	$\epsilon_{\lambda}$	=	molar extinction coefficient at wavelength $\lambda$
$A=arepsilon_\lambda$ c d	C	=	molar concentration of the substance
	d	=	optical path through the substance





Figure 3: Instrument Block Diagram

#### 4.5. OPTICAL SYSTEM

The **internal reference system** (**reference detector**) of the photometer compensates for any drifts due to power fluctuations or ambient temperature changes, providing a stable source of light for the blank (zero) measurement and sample measurement.

**LED light sources** offer superior performance compared to tungsten lamps. LEDs have a much higher luminous efficiency, providing more light while using less power. They also produce little heat, which could otherwise affect electronic stability. LEDs are available in a wide array of wavelengths, whereas tungsten lamps have poor blue/violet light output.

Improved **optical filters** ensure greater wavelength accuracy and allow a brighter, stronger signal to be received. The end result is higher measurement stability and less wavelength error.

A **focusing lens** collects all of the light that exits the cuvette, eliminating errors from cuvette imperfections and scratches, reducing the need to index the cuvette.

# 5. GENERAL OPERATIONS

# 5.1. METER VALIDATION: CAL CHECK™

Validation of the photometer involves verifying the concentration of the certified CAL Check standards\*. The CAL Check screen guides users step-by-step through the validation process.

- Warning: Do not use any solutions or standards other than the Hanna Instruments® CAL Check standards. For accurate validation, please perform it at room temperature, 18 to 25 ℃ (64.5 to 77.0 °F).
- **Note**: Protect the CAL Check cuvettes from direct sunlight by keeping them in the original packing. Store between 5 and 30 °C (41 to 86 °F). Do not freeze.

To perform a CAL Check:

- 1. Press the  $\bigcirc$  key to enter the menu.
- 2. Use the functional keys to select CAL Check and press Select.



"Not Available" message or date, time, and status of the last CAL Check will be displayed on the screen.

Last CAL Check	95%	Last CAL Check	95%
Not Available		2021/06/24 08:13:2	5
			1.01 AB:
		HI97100-525	
Check		Check	

**Note**: CAL Check is for the bandpass filter used by the selected method. Methods with the same bandpass filter use the same CAL Check standards.

<sup>\*</sup> CAL Check standards and testing reagents are sold separately. Please refer to Accessories section for ordering code.

3. Press **Check** to start a new CAL Check.

Press the 0 key at any time to abort the validation process.

- 4. Use the functional keys to enter the certificate value of the calibration standard found on the CAL Check Standard Certificate.
- 5. Press Next to continue.

Note: This value will be saved in the instrument for future validation.

6. Insert the HI97100-ZERO CAL Check Cuvette A then press Next to continue. "Please wait..." message will be displayed during the measurement.



 Insert the CAL Check Cuvette B for the selected method (i.e. HI97100-525 for pH, Nitrate LR, Nitrate HR, Nitrite ULR or HI97100-610 for Alkalinity, Ammonia, Calcium, Magnesium, Phosphate ULR), then press Next to continue. The "Please wait..." message will be displayed during the measurement.

**Note**: HI97100-ZERO, HI97100-525, and HI97100-610 are included in the HI97105-11 CAL Check<sup>™</sup> standards for Marine Master photometer — cuvette kit. Please see Accessories for ordering codes.





CAL Check	95%
Please wait	

95%

- 8. When the CAL Check is complete, the display will show one of the following messages and the value obtained during the measurement:
  - "PASSED": measured value is within the accuracy specification



Last CAL Check	95%
2021/06/24 08:33:25 PASSED	1.03.086
HI97100-610 Check	1.UZ HD3

• "OUT OF SPECIFICATION": measured value is outside of the tolerance window



- A. Check the certified value, expiration date, and clean the outside of the cuvette.
- B. Repeat the CAL Check procedure.
- C. If this error continues, contact your nearest Hanna Instruments<sup>®</sup> customer service center.



# 5.2. CHEMICAL FORMULA & UNIT CONVERSION

Chemical formula and unit conversion factors are method-dependent and pre-programmed into the instrument.

Note: When powered on, the instrument starts with the previously selected chemical form.

To view the displayed result in the desired chemical formula:

- 1. Press the  $\equiv$  key to enter the menu.
- 2. Use the functional keys to select Chemical Form (if available for selected method)
- 3. Press Select to change the displayed chemical formula.
- 4. Use functional keys to highlight desired chemical formula. Press Select.

Menu	95%	Chemical Form	95%
Methods		POy <sup>3-</sup> (ppm)	
CAL Check		P (ppm)	
Chemical Form			
Log Recall			
▲ <b>▼</b>	Select	▲ <b>▼</b>	Select

# 5.3. LOGGING DATA & LOG RECALL

The instrument features a data autolog function to help users keep track of all measurements. Every time a measurement is made the data is automatically saved. The data log can hold 200 individual measurements.



**Note**: When the data log is full (200 data points), the meter will rewrite the oldest data point. A confirmation message will display before a log is overwritten.

Viewing and deleting the data is possible using the Log Recall menu.

1. Press the 📃 key to enter the menu. Use the functional keys to select *Log Recall* and press **Select**.



 Use the functional keys to highlight a log and press Info to view additional information about the log. From this screen Next and Previous can be used to view other logs.

Log Reca	11	1/22	95%	İ
06/24	9.3	dKH		I
06/24	0.01	PPM	P043-	11
06/24	1	1 dqq	402N	
06/24	6.6	PН		
			Info	

Log Recall	95%
9.3 dKH	
Alkalinity Marine	
2021/06/24 10:00:51	
TANK1	
Delete Previous	Next

3. Press **Delete** to erase logged data. After pressing **Delete** a prompt on display will ask for confirmation.

Log Reca	11	95%
азчкн		
f Doyo d the	u want to selected l	delete og?
FILMET		
No	Yes	Del All

Press No or the best to return to the previous screen. Press Yes to delete selected log. Press Del All to erase all the logged data.
 If Del All is pressed, follow the prompt to confirm. Press Yes to delete all logged data, No, or the best key to return to the log recall.



### 5.4. GENERAL SETUP

Press the  $\blacksquare$  key to enter the menu.

Use the functional keys to select Setup and press Select. Use the functional keys to highlight desired option.

#### **Backlight**

#### Option: 0 to 100 %

Press Modify to access backlight intensity.

Use the functional keys to increase or decrease the percentage intensity value.

Press Accept to confirm or the US key to return to the Setup menu without saving the new value.



#### Contrast

#### Option: 0 to 100 %

Press **Modify** to change the display's contrast. Use the functional keys to increase or decrease the percentage contrast value.

Press Accept to confirm the value or the 🙂 key to return to the Setup menu without saving the new value.

Setup		95%	Contras	t	95%
Backlight		50%	0%		100%
Contrast		50%	07-6		
Date / Tim	e .	07:23:55		50%	
Time Form	at	24-hour			
▲	•	Modify	<	<b>•</b>	Accept

#### Date & Time

Press **Modify** to change the date and time. Press the functional keys to highlight the value to be modified (year, month, day, hour, minute, or second).

Press Edit to modify the highlighted value. Use the functional keys to change the value.

Press Accept to confirm or the 0 key to return to the previous screen.



95%

50%

07:25:14

Setup

Contrast

Date / Time

Time Forma

Date Format

#### **Time Format**

#### Option: AM/PM, 24-hour

Press the functional key to select the desired time format.

# **Date Format**

Press Modify to change the date format. Use the functional keys to select the desired format. Press Accept to confirm or the 🕑 key to return to the *Setup* menu without saving the new format.

U	ecin	nal	Sep	ara	toi	٢
~						

Option: Comma (,) or Period (.)

Press the functional key to select the desired decimal separator. The decimal separator is used on the measurement screen.

#### Language

Setup

Date Format

Language

Beep On

Decimal Separator

Press **Modify** to change the language. Use the functional keys to select the desired language.

Language

Deutsch

English

Españo

Français

Press Accept to choose one of the languages installed.

YYYY/MM/DD

95%

**Option: Enable, Disable** When enabled, a short beep is heard every time a key is pressed. A long beep alert sounds when the pressed key is not active or an error is detected. Press the functional key to enable or disable the beeper.

#### Locations

Beeper

### Option: 25 (HI97105); 25, 50, 75, 100 (HI97115)

This function allows users to edit between 25 (default) and up to 100 reading locations.

Press Modify and use the functional keys to set desired option.

Press Accept to confirm or the 0 key to return to the Setup menu without saving.

Setup		∦ 95%∎	Loc	ations		*	95%
Beep On			25				
Locations		25	50				
Tutorial			75				
Bluetooth		0N[ <sup>-</sup>	100				
<b>A</b>	-	Modify		•	•	- Ai	ccept

Setup		95%	Date Format	95%
Date / Time		07:25:26	DD/MM/YYYY	
Time Form	at	24-hour	MM/DD/YYYY	
Date Forma	at YYY	'Y/MM/DD "	YYYY/MM/DD	
Decimal Sep	parator	•	YYYY-MM-DD	
<b>A</b>	•	Modify		<ul> <li>Accept</li> </ul>



95%

Setup		95%
Language		English
Beep On		
Locations		50
Tutorial		
<b></b>	<b>•</b>	Disable

i% 📋	Date For	mat	
26	DD/MM/YY	<u> </u>	
ur I	MM/UU/YY	77 100	
•	YYYY-MM-	-DD	
fy	<b></b>	•	- Ac

95%

Language

Nederlands

tuguês

Français Italiano

#### Tutorial

#### Option: Enable, Disable

Press the functional key to enable or disable the tutorial. When enabled, the user will be guided step-by-step through the measurement procedures.

Setup		≰ 95%
Beep On		
Locations		25
Tutorial		M
Bluetooth		ON
<b>•</b>	•	Modify

#### Bluetooth, HI97115 only

#### Option: ON, PAIR, OFF

Press Modify and use the functional keys to set desired option.

Press **Accept** to confirm or the b key to return to the **Setup** menu without saving.

Once connected, the Bluetooth (\*) icon is displayed in the top right corner of the screen.



#### Meter ID

Press Modify and use the functional keys to set desired ID.

Press Accept to confirm or the 些 key to return to the Setup menu without saving the new Meter ID.

Setup		*	95%	İ	۲
Bluetooth			0N	Π	Г
Meter ID		J041	1000	1	
Meter Info	rmation				
Delete pair	ed device	s			
<b>A</b>	<b>•</b>	M	odify		



#### Meter Information

Press **Select** to view the model, serial number, firmware version, and selected language. Press the US key to return to the *Setup* menu.

Setup		∦ 95%∎
Bluetooth		ON
Meter ID		0411000
Meter Info	rmation	
Delete pair	ed device	5 <b>I</b>
<b></b>	<b>•</b>	Select

Meter Information		
Model	HI97105	
Serial #	A00100061101	
Firmware	v1.00	
Language	English v 1.0	

Meter Information		
Model	HI97115	
Serial #	J0411006RSC	
Firmware	v1.00	
Bluetooth	v1.0	
Language	English v 1.0	

### Delete Paired Devices, HI97115 only

This function removes all previous Bluetooth connections.

Press Select to delete all paired devices. The meter will ask for confirmation.

Press Accept to confirm or Cancel to return to the Setup menu without performing the operation.

Setup	95%	Setup	95%
Meter ID	J0411000	Meter ID	.10411000
Meter Informatio	n	1 Do you w	ant to remove
Delete paired de	vices	previously	paired devices?
Restore factory	settings	hestore race	or g settings
<b>•</b>	Select	Accept	Cancel

#### **Restore Factory Settings**

Press Select to reset to factory settings.

Press Accept to confirm or Cancel to exit without restoring the factory settings.

Setup	≰ 95%∎	Setup	≰ 95%
Meter ID	J0411000	Meter ID	.10411000
Meter Information	on 📗	1 Do your	want to restore
Delete paired de	vices	🖣 defa	ult settings?
Restore factory	settings	fiestorera	tor a settinas
▲ <b>▼</b>	Select	Accept	Cancel

# 5.5. REAGENTS & ACCESSORIES

Press the  $\blacksquare$  key to enter the menu.

Use the functional keys to select *Reagents* / *Accessories* and press **Select** to access a list of reagents and accessories. Press the key to exit.

Menu	95%	Accessories	95%
Log Rec Setup	all	** REAGENT SETS ** pH Marine	ľ
Reagents / Acc Instruction (	essories manual	HI780-25 Reagents for 100 tests	
· · · · ·	Select	<b>•</b>	

### 5.6. INSTRUCTION MANUAL

Press the  $\blacksquare$  key to enter the menu.

Use the functional keys to select *Instruction manual* and press **Select** see details on how to access the online manual. Scan the QR-code or use link to download the PDF. Press the **U** key to exit.



# 5.7. CONTEXTUAL HELP

The photometer offers an interactive contextual help mode that assists the user at any time. Press the key to access the help screen. The instrument will display additional information related to the current screen. Use the functional keys to scroll the text and read all the available information.

Press the 0 to exit help mode, or press the ? key to return to the previous screen.



# 5.8. BLUETOOTH CONNECTIVITY, HI97115 ONLY

### Using Hanna Lab App

To connect the photometer to the Hanna Lab App:

- 1. Start the App and tap the Bluetooth icon.
- 2. Ensure Bluetooth option in Setup is configured as ON.
- The Bluetooth icon (\*) will begin to flash every half second, indicating the photometer is in discoverable mode, and the instrument's ID will appear in the list of Associated Devices.

4. Tap "Connect" to enable Bluetooth connectivity. All readings are transmitted directly to the application. To disable Bluetooth connectivity, press to select OFF in Setup.



### Pairing a New Device

- With ON configured in Setup, the meter connects without bonding.
- With PAIR configured in Setup, a 6-digit bonding pin will be generated the first time the instrument and the smart device are paired. Once the devices are paired, the bonding pin is not required when reconnected.

### **Deleting Paired Devices**

- 1. Press to select Delete Paired Devices option in *Setup* menu. After selecting this option, a prompt on display is asking for confirmation.
- 2. Press Accept to confirm.



With PAIR option enabled, a bonding pin will need to be re-entered when attempting a new Bluetooth connection.

# 5.9. HANNA LAB APPLICATION

- The Hanna Lab App is available from the App  $\mathsf{Store}^{^{(\!\!\!\!R\!)}}$  and on Google Play.
- Consult the Help section of the application for information on calibration, measurement, data logging, graphing, and data sharing.
- Measurements can be displayed alone, with tabulated data, or as a graph. The graph can be panned and zoomed with pinch-to-zoom technology.

App Store is a trademark of Apple, Inc.

Google Play and the Google Play logo are trademarks of Google LLC.

# 6. PHOTOMETER

### 6.1. METHOD SELECTION

- 1. Press the  $\blacksquare$  key to enter the menu.
- 2. Use the functional keys to select *Methods* and press Select.
- 3. Use the functional keys to highlight the desired method then press Select.



The instrument enters measurement screen.

- If tutorial mode is disabled, follow the measurement procedure.
- If tutorial mode is enabled, press Measure and follow the messages on the screen.

Note: At power on the instrument starts with the previously selected method.

#### 6.2. READING LOCATION SELECTION

The user has the option to select a measurement location from a predefined list of 25 different TANKS (H197105) and from up to 100 TANKS (H197115).

From menu, having previously selected required Method, press the corresponding functional key to select a location.

Notes: Changing measurement location resets the Zero reading.

At power on the instrument starts with the previously selected location.

#### **Editing Tank Name**

1. From measurement screen press the corresponding functional key.



Location		∦ 95%∎
TANK22		
TANK23		
TANK24		
TANK25		
Rename	T	Select

Location	Location		
TA			
► ► Accept			

- 2. With option highlighted press Rename.
- 3. Use the functional keys to enter the name (up to 15 characters).
- 4. Press Accept to confirm.
- 5. Press the 0 key to return to the measurement screen.

### 6.3. COLLECTING & MEASURING SAMPLES AND REAGENTS

HANNA

#### Proper Use of Powder Packet

- 1. Use scissors to open the powder packet.
- 2. Push the edges of the packet to form a spout.
- 3. Pour out the content of the packet.

#### Proper Use of Dropper Bottle

- 1. Tap the dropper on the table several times. Wipe the outside of the tip with a cloth.
- 2. Always keep the dropper bottle in a vertical position while dosing the reagent.

#### **Proper Use of Syringe**

- 1. Push the plunger completely into the syringe and insert the tip into the solution
- 2. Pull the plunger up until the lower edge of the seal is exactly on the mark for the desired volume.
- 3. Take out the syringe and clean the outside of the syringe tip, be sure that no drops are hanging on the tip of the syringe.
- 4. Keep the syringe in a vertical position above the cuvette and then push the plunger down into the syringe to deliver desired volume into the cuvette.

#### **Proper Use of Minipipette**

- 1. Attach the pipette tip.
- 2. Press the button down to the first stop.
- 3. Immerse the pipette tip in the liquid approximately 2-3 mm.
- 4. Slowly let the button move back to original position, wait 2 seconds.
- 5. Remove the pipette tip from the liquid.
- 6. To dispense the liquid, place pipette tip on container inside wall.
- 7. Slowly press button down to first stop.
- 8. Wait until all of the liquid has been dispensed.
- 9. Press button down to second stop, this will allow any remaining liquid to be dispensed.

# 6.4. CUVETTE PREPARATION

Proper mixing is very important for reproducibility of the measurements.

- The mixing technique for each method is listed in the method procedure.
- In order to avoid reagent leaking and to obtain more accurate measurements, close the cuvette first with the supplied HDPE plastic stopper 😭 and then the black cap.







HI



# 6.5. MEASUREMENT RECOMMENDATIONS

#### **General Guidelines**

- Whenever the cuvette is placed into the measurement holder, it must be dry outside and free of fingerprints, oil, or dirt. Wipe it thoroughly with HI731318 microfiber cleaning cloth or a lint-free wipe prior to insertion.
- Shaking the cuvette can generate bubbles in the sample, causing higher readings. To obtain accurate measurements, remove such bubbles by swirling or by gently tapping the cuvette.
- Do not let the reacted sample stand too long after reagent has been added. For best accuracy, respect the timings described in each method.
- It is possible to take multiple readings in a row, but it is recommended to take a new zero reading for each sample and to use the same cuvette for zeroing and measurement when possible.
- Discard sample immediately after reading has been taken, or the glass might become permanently stained.
- All reaction times reported in this manual are at 25 °C (77 °F). In general, reaction time should be increased for temperatures lower than 20 °C (68 °F), and decreased for temperatures higher than 25 °C (77 °F).



#### **Method-Specific Guidelines**

#### Marine Ammonia

- Prepare sample cuvette immediately after collecting sample from tank. Ammonia is volatile and will dissipate if stored in a bottle before analysis, causing low measurements.
- If the prepared sample cuvette becomes cloudy the measurement will not be accurate. Prepare a new sample by adding an extra 1-2 drops of H1784A-0 Reagent A.

#### Marine Magnesium

- Keep the tips with their appropriate syringes during measurement.
- Measure liquids accurately by syringe by drawing up the plunger until the bottom seal of the plunger is at the desired volume mark. Do NOT raise the liquid to the mark as this will give a false high volume. An air gap between the plunger and liquid is normal. See image at the right.
- Always use clean, dry cuvettes and syringes/tips.
- Rinse with deionized (RODI) water only; never rinse with tank water.
- Dry the cuvettes before use to prevent dilution.
- Clean the syringes and tips before storage.

# 6.6. BATTERY MANAGEMENT

The meter will perform an auto-diagnostic test when it is powered on. During this test, the Hanna Instruments<sup>®</sup> logo will appear on the LCD. If the auto-diagnostic test was successful, the meter is ready for use.

To conserve the battery, the meter turns off automatically after 15 minutes of inactivity. If a zero reading has been done but not a Read, auto-off time is increased to 30 minutes. The battery icon on the LCD indicates the battery status:

09:58:21	Battery is full.	
18:25:29	Battery is below 10 %.	Replace batteries soon.
Battery Low. Replace the batteries.	Battery is low.	Replace batteries with new ones.

# 7. METHOD PROCEDURE

# 7.1. MARINE pH

#### **REQUIRED REAGENTS**

Code	Description	Quantity
HI780-0 Marine pH Reagent		5 drops
REAGENT SETS		
HI780-25	Marine pH Reagent	100 tests

For other accessories see Accessories section.

### **MEASUREMENT PROCEDURE**

Select the pH Marine method using the procedure described in Method Selection section.

Note: If tutorial mode is disabled, follow the measurement procedure below. If the tutorial mode is enabled, press Measure and follow the messages on the screen.

- Fill the cuvette with 10 mL of unreacted sample (up to the mark). Replace the plastic stopper and the cap.
- Insert the cuvette into the holder and ensure that the notch on the cap is positioned securely in the groove.



• Press Zero. The display will show "-0.0-" when the meter is zeroed and ready for measurement.







- Remove the cuvette.
- Add 5 drops of H1780-0 Marine pH Reagent indicator. Replace the plastic stopper and the cap. Invert 5 times to mix.
- Insert the cuvette into the holder and ensure that the notch on the cap is positioned securely in the groove.
- Press Read to start reading. The instrument displays the results in pH.









# 7.2. MARINE ALKALINITY

#### **REQUIRED REAGENTS**

Code	Description	Quantity
HI772S	Marine Alkalinity Reagent	1 mL
REAGENT SETS		
HI772-26	Marine Alkalinity Reagent	25 tests

For other accessories see Accessories section.

### MEASUREMENT PROCEDURE

Select the Alkalinity Marine method using the procedure described in Method Selection section.

Note: If tutorial mode is disabled, follow the measurement procedure below. If the tutorial mode is enabled, press Measure and follow the messages on the screen.

- Fill the cuvette with 10 mL of unreacted sample (up to the mark). Replace the plastic stopper and the cap.
- Insert the cuvette into the holder and ensure that the notch on the cap is positioned securely in the groove.



1 mL

HI772S

• Press Zero. The display will show "-0.0-" when the meter is zeroed and ready for measurement.



- Remove the cuvette.
- Use a 1 mL syringe and add 1 mL of H1772S Marine Alkalinity Reagent to the sample.
- Replace the plastic stopper and the cap. Invert 5 times to mix.



Note: Pay attention not to spill reagent otherwise full color development may be inhibited.

- Insert the cuvette into the holder and ensure that the notch on the cap is positioned securely in the groove.
- Press Read to start reading. The instrument displays the results in degree KH (dKH).



# 7.3. MARINE AMMONIA (NH<sub>3</sub>/NH<sub>4</sub><sup>+</sup>)

#### **REQUIRED REAGENTS**

Code	Description	Quantity
HI784A-0	Marine Ammonia Reagent A	18 drops
HI784B-0	Marine Ammonia Reagent B	1 packet
HI784C-0	Marine Ammonia Reagent C	12 drops
REAGENT SETS	-	· · · ·
HI784-25	Marine Ammonia Reagents	25 tests

For other accessories see Accessories section.

### SAMPLING PROCEDURE

Prepared sample cuvette (sample plus reagents) must be 18 to 29 °C (65 to 85 °F). Warm or cool prepared cuvettes if needed.

#### **MEASUREMENT PROCEDURE**

Select the Ammonia Marine method using the procedure described in Method Selection section.

- Note: If tutorial mode is disabled, follow the measurement procedure below. If the tutorial mode is enabled, press Measure and follow the messages on the screen.  $\cap$ 
  - Use a plastic pipette to fill the cuvette with 10 mL of unreacted sample (up to the mark).
  - Hold the H1784A-0 Reagent A dropper bottle vertically and add 18 drops to the cuvette.

# **Note**: For best results, tap the dropper on a hard surface and clean the outside of the tip prior to use.

- Using scissors, open one packet of H1784B-0 Reagent B along the dotted line. Push the two corners together to make a spout. Add the content of the packet to the cuvette.
- Replace the plastic stopper and the cap. Invert until the powder is completely dissolved.

Do NOT shake vigorously - this will cause more air bubbles!

- For the most accurate reading, ensure all reagent is dissolved and there are no visible bubbles. Ensure the outside of the cuvette is dry and clean.
- Let the cuvette stand for 30 seconds. This allows complete dissipation of micro-bubbles.
- Insert the cuvette into the holder and ensure that the notch on the cap is positioned securely in the groove.



• Press Zero. The display will show "-0.0-" when the meter is zeroed and ready for measurement.



- Remove the cuvette.
- Unscrew the cuvette cap. Hold the H1784C-0 Reagent C dropper bottle vertically and add 12 drops to the cuvette.
- Replace the plastic stopper and the cap. Invert the cuvette 5 times to mix.

**Note:** If the sample is cloudy after adding reagent HI784C-0, prepare a new sample and increase the number of HI784A-0 Reagent A drops by 1-2 drops.

- Insert the cuvette into the holder and ensure that the notch on the cap is positioned securely in the groove.
- Press Read. The display will show a 15 minute countdown prior to the measurement. To skip the timer, press Read. When the timer ends, the meter will perform the reading. The instrument displays the ammonia/ammonium concentration in ppm NH<sub>3</sub>.



To calculate the unionized ammonia (NH<sub>3</sub>) concentration, use the conversion table.

# CALCULATING UNIONIZED TOXIC AMMONIA

This method measures NH<sub>3</sub>/NH<sub>4</sub><sup>+</sup>.

To determine the toxic  $NH_3$  portion, use the table to determine the percentage of toxic  $NH_3$ . Levels of toxic  $NH_3$  greater than 0.01 ppm have a negative effect on fish. Multiply total ammonia ( $NH_3/NH_4^+$ ) by the percent unionized ammonia from the table to determine unionized toxic ammonia.

Example: pH 8.0, Temperature: 24 °C (75 °F), NH<sub>3</sub> /NH<sub>4</sub><sup>+</sup> 1.00 ppm Unionized toxic ammonia: 1.00 ppm x (5.0 ÷ 100) = 0.05 ppm



		1		
рН	21 °C (70 °F)	24 °C (75 °F)	26 °C (79 °F)	29 °C (84 °F)
7.4	1.1	1.3	1.5	1.9
7.6	1.7	2.1	2.4	2.9
7.8	2.6	3.2	3.7	4.5
8.0	4.1	5.0	5.8	7.0
8.2	6.3	7.7	8.8	11
8.4	9.7	12	13	16
8.6	15	17	20	23
8.8	21	25	28	32

#### Percentage of Unionized Ammonia (NH<sub>3</sub>)

### 7.4. MARINE CALCIUM

#### **REQUIRED REAGENTS**

Code	Description	Quantity
HI7581	Marine Calcium Reagent A	1 mL
HI7582	Marine Calcium Reagent B	1 packet
REAGENT SETS		
HI758-26	Marine Calcium Reagents	25 tests

For other accessories see Accessories section.

#### MEASUREMENT PROCEDURE

Select the Calcium Marine method using the procedure described in Method Selection section.

- **Note:** If tutorial mode is disabled, follow the measurement procedure below. If the tutorial mode is enabled, press **Measure** and follow the messages on the screen.
  - Use a 1 mL syringe and add 1 mL of HI7581 Marine Calcium Reagent A to the sample.
  - Use the plastic pipette to fill the cuvette to the 10 mL mark with deionized water. Use Type 2 grade water or water that has electrical conductivity  $\leq 1 \,\mu$ S/cm. For best results, measure the deionized water with a clean, rinsed 10 mL syringe.
  - Replace the plastic stopper and the cap. Invert 3 to 5 times to mix.





1 mL





• Press Zero. The display will show "-0.0-" when the meter is zeroed and ready for measurement.



- Remove the cuvette.
- Use the minipipette to add 0.1 mL of sample to the cuvette. See Collecting & Measuring Samples and Reagents for tips for proper usage of the minipipette. Ensure no sample remains inside the tip after dispensing.
- Add the content of one packet of H17582 Marine Calcium Reagent B. Replace the plastic stopper and the cap and shake vigorously for 15 seconds or until the powder is completely dissolved. Allow air bubbles to dissipate for 15 seconds before taking a reading.
- Insert the cuvette into the holder and ensure that the notch on the cap is positioned securely in the groove.



**Note**: Do not rinse cuvettes with tap water or tank water as these contain significant amounts of calcium. Always use deionized water.

# 7.5. MARINE MAGNESIUM

#### **REQUIRED REAGENTS**

Code	Description	Quantity
HI783A-0	Marine Magnesium Reagent A	4 mL
HI783IND-0	Marine Magnesium Indicator Reagent	1 packet
REAGENT SETS		
HI783-25	Marine Magnesium Reagents	25 tests

For other accessories see Accessories section.

#### SAMPLING PROCEDURE

Prepared sample cuvette (sample plus reagents) must be 22 to 28  $^\circ$ C (72 to 82  $^\circ$ F).

Warm or cool prepared cuvettes if needed. Temperature affects accuracy. Handle cuvette by cap to avoid transferring heat from hands through the glass.

### **MEASUREMENT PROCEDURE**

Select the Magnesium Marine method using the procedure described in Method Selection section.

Note: If tutorial mode is disabled, follow the measurement procedure below.

*If the tutorial mode is enabled, press Measure and follow the messages on the screen.* Ensure cuvettes, syringes, and tips are completely clean and dry before use.

- Place the syringe tips onto each syringe. Ensure the O-rings remain in the tip for a proper seal.
- Use the 5 mL syringe with black printing to measure 4 mL of HI783A-0 reagent. Ensure there is no excess reagent on the syringe tip, then slowly dispense the 4 mL of reagent into a clean, dry cuvette. If excessive reagent remains in the tip, draw a small amount of air into the syringe and use it to expel the remaining reagent into the cuvette.
- Use the 5 mL syringe with blue printing to measure 5 mL of unreacted sample. Ensure there is no excess sample on the syringe tip, then slowly dispense the sample into the same cuvette. Ensure no sample is remaining in the tip.

*Note*: The total liquid volume will be below the 10 mL mark at this step.

- Replace the plastic stopper and the cap. Gently invert the cuvette 5 times until the solution
  has been thoroughly mixed. Ensure there are no bubbles in the mixture and that the outside
  of the cuvette is dry and clean.
- Insert the cuvette into the holder and ensure that the notch on the cap is positioned securely in the groove.
- Press Zero. The display will show "-0.0-" when the meter is zeroed and ready for measurement.

![](_page_26_Figure_19.jpeg)

![](_page_26_Figure_20.jpeg)

![](_page_26_Figure_21.jpeg)

![](_page_26_Figure_22.jpeg)

- Remove the cuvette.
- Unscrew the cap and add the content of one packet of H1783IND-0 Marine Magnesium Indicator Reagent. Ensure all powder is added to the sample, loss of powder will result in false high readings. Replace the plastic stopper and the cap.

![](_page_27_Picture_3.jpeg)

- Shake gently for 30 seconds. Insert the cuvette into the holder and ensure that the notch on the cap is positioned securely in the groove.
- Press Read. The display will show a 3 minute countdown prior to the measurement. To skip the timer, press Read. When the timer ends, the meter will perform the reading. The instrument displays ppm of Mg<sup>2+</sup>.

![](_page_27_Figure_6.jpeg)

 Rinse cuvettes, caps, syringes, and tips thoroughly with deionized (RODI) water and allow to dry completely before storing.

#### INTERFERENCES

Interference may be caused by:

• Calcium below 300 ppm and above 500 ppm

# 7.6. MARINE NITRATE LR

#### **REQUIRED REAGENTS**

Code	Description	Quantity
HI781A-0	Marine Nitrate LR Reagent A	4 mL
HI781B-0	Marine Nitrate LR Reagent B	1 packet
HI781C-0	Marine Nitrate LR Reagent C	1 packet
<b>REAGENT SETS</b>		
HI781-25	Marine Nitrate LR Reagents	25 tests

For other accessories see Accessories section.

*Note*: If tutorial mode is disabled, follow the measurement procedure below.

If the tutorial mode is enabled, press Measure and follow the messages on the screen.

### PREPARE THE FILTER HOLDER ASSEMBLY

- Unscrew the two halves of the reusable filter holder and carefully place one paper filter on the lower piece. The upper piece is marked 'TOP'; the lower piece has no marking. Ensure the filter paper is on top of the clear colorless gasket in the filter holder.
- Thread the upper piece over the lower piece and tighten securely. Ensure that the paper filter is not overlapping the threads. The filter holder assembly is now ready for use.

# Cleaning

To clean zinc powder residue from the filter holder assembly:

- 1. Unscrew the filter holder and gently pop the small ridged disk out of the upper half. If necessary, use a small bristle brush and detergent.
- 2. Rinse thoroughly with Reverse Osmosis Deionized water (RODI) or tap water.
- 3. Dry before use.

# FILTRATION & DILUTION

# Filtering

To prevent the filter from tearing:

- Ensure that the filter and filter holder are dry before use.
- During filtering, keep a constant light pressure on the syringe plunger; it should take about 30 seconds for full filtration. Do not use excessive force.

### Dilution

- 1. Measure 1 mL of sample using HI740143 1 mL graduated syringe.
- 2. Dispense into mixing vial.
- 3. Add nitrate/nitrite-free artificial seawater up to the 10 mL mark using HI740157P droppers.
- 4. Cap the vial and mix.
- 5. Attach the blunt needle to the 10 mL syringe. To attach, screw the covered blunt needle and remove the cap to expose opening.
- 6. Draw 7 mL of diluted sample into syringe and discard remaining 3 mL of sample from the mixing vial.
- 7. Dispense 7 mL of diluted sample back into the empty mixing vial.

Continue with the normal procedure by adding HI781A-0. Multiply results by 10.

Note: Measurement accuracy will be affected by dilution. Measure dilution volumes carefully!

# MEASUREMENT PROCEDURE

Select the Nitrate Marine LR method using the procedure described in Method Selection.

**Note:** If tutorial mode is disabled, follow the measurement procedure below. If the tutorial mode is enabled, press **Measure** and follow the messages on the screen.

Note: For samples containing 5-50 ppm nitrate, follow the dilution procedure.

- Use a 10 mL syringe and measure exactly 7 mL of sample into a mixing cuvette (# 1).
- Use a 5 mL syringe and add exactly 4 mL of H1781A-0 Marine Nitrate LR Reagent into the mixing cuvette.

![](_page_28_Figure_30.jpeg)

#### Marine Nitrate LR

- Add the content of one packet of HI781B-0 Marine Nitrate LR Reagent into the mixing cuvette. Replace the plastic stopper and cap. Shake vigorously for 1 minute.
- Remove the cap of the mixing cuvette. Thread the covered needle onto the 10 mL syringe, remove the plastic cover and draw up the contents of the mixing cuvette into the syringe.
- Cover the needle with plastic cover and twist to remove. Add the filter to filter holder assembly and attach to the 10 mL syringe using the threaded connection. Hold the syringe and filter holder assembly over a cuvette (# 2).
- Very slowly, push the plunger into the 10 mL syringe until the 10 mL cuvette has been filled up to the 10 mL mark. Replace the plastic stopper and the cap.
- Insert the cuvette into the holder and ensure that the notch on the cap is positioned securely in the groove.

95%

PPM

• Press Zero. The display will show "-0.0-" when the meter is zeroed and ready for measurement.

![](_page_29_Figure_7.jpeg)

- Remove the cuvette.
- Add the content of one packet of HI781C-0 Marine Nitrate LR Reagent. Replace the plastic stopper and the cap. Shake vigorously for 2 minutes.
- Insert the cuvette into the holder and ensure that the notch on the cap is positioned securely in the groove.

![](_page_29_Figure_11.jpeg)

Nitnate Ma

10:03:12

 Press Read. The display will show an 8 minute countdown prior to the measurement. To skip the timer, press **Read**. When the timer ends the meter will perform the reading. The instrument displays the results in ppm of nitrate (NO<sub>3</sub><sup>-</sup>).

![](_page_29_Figure_13.jpeg)

#### INTERFERENCES

Interference may be caused by:

• Nitrite, Copper

![](_page_29_Picture_17.jpeg)

95%

PPM

(N0»

# 7.7. MARINE NITRATE HR

### **REQUIRED REAGENTS**

Code	Description	Quantity
HI782-0	Marine Nitrate HR Reagent	1 packet
REAGENT SETS		
HI782-25	Marine Nitrate HR Reagent	25 tests
F	· · · · · A · · · · · · · · · · · · · ·	

For other accessories see Accessories section.

# MEASUREMENT PROCEDURE

Select the Nitrate Marine HR method using the procedure described in Method Selection section.

Note: If tutorial mode is disabled, follow the measurement procedure below. If the tutorial mode is enabled, press Measure and follow the messages on the screen.

- Fill the cuvette with 10 mL of unreacted sample (up to the mark). Replace the plastic stopper and the cap.
- Insert the cuvette into the holder and ensure that the notch on the cap is positioned securely in the groove.
- Press Zero. The display will show "-0.0-" when the meter is zeroed and ready for measurement.

![](_page_30_Picture_11.jpeg)

- Remove the cuvette.
- Add the content of one packet of H1782-0 Marine Nitrate HR Reagent. Replace the plastic stopper and the cap. Shake vigorously for 2 minutes.
- Insert the cuvette into the holder and ensure that the notch on the cap is positioned securely in the groove.

![](_page_30_Picture_15.jpeg)

Nitnate Manine HR (NOs)

TANK 1

Press Read. The display will show a 7 minute countdown prior to the measurement. To skip the timer, press Read. When the timer ends, the meter will perform the reading. The instrument displays the results in ppm of nitrate (NO<sub>3</sub><sup>-</sup>).

![](_page_30_Picture_17.jpeg)

![](_page_30_Picture_18.jpeg)

![](_page_30_Picture_19.jpeg)

# INTERFERENCES

Interference may be caused by:

• Nitrite

![](_page_30_Picture_24.jpeg)

95% 💼

PPM

# 7.8. MARINE NITRITE ULR

### **REQUIRED REAGENTS**

Code	Description	Quantity
HI764-0	Marine Nitrite ULR Reagent	1 packet
REAGENT SETS		
HI764-25	Marine Nitrite ULR Reagent	25 tests

For other accessories see Accessories section.

# MEASUREMENT PROCEDURE

Select the Nitrite Marine ULR method using the procedure described in Method Selection section.

Note: If tutorial mode is disabled, follow the measurement procedure below.

If the tutorial mode is enabled, press **Measure** and follow the messages on the screen.

- Fill the cuvette with 10 mL of unreacted sample (up to the mark). Replace the plastic stopper and cap.
- Insert the cuvette into the holder and ensure that the notch on the cap is positioned securely in the groove.
- Press Zero. The display will show "-0.0-" when the meter is zeroed and ready for measurement.

![](_page_31_Figure_12.jpeg)

![](_page_31_Figure_13.jpeg)

![](_page_31_Picture_14.jpeg)

10 ml

- Remove the cuvette.
- Add the content of 1 packet of H1764-0 Marine Nitrite ULR Reagent. Replace the plastic stopper and the cap. Shake gently for about 15 seconds.
- Insert the cuvette into the holder and ensure that the notch on the cap is positioned securely in the groove.
- Press Read. The display will show a 15 minute countdown prior to the measurement. To skip the timer, press Read. When the timer ends, the meter will perform the reading. The instrument displays the results in µg/L of nitrite-nitrogen (NO<sub>2</sub><sup>-</sup>-N).

![](_page_31_Figure_19.jpeg)

![](_page_31_Picture_20.jpeg)

### INTERFERENCES

Interference may be caused by:

- Antimonious, Auric, Bismuth, Chloroplatinate ions, Cupric, Iron (Ferric), Iron (Ferrous), Lead, Mercurous, Silver, Strong reducing or oxidating agents
- Nitrate above 100 ppm could yield falsely high readings

# 7.9. MARINE PHOSPHATE ULR

### REQUIRED REAGENTS

Code	Description	Quantity
HI774-0	Marine Phosphate ULR Reagent	1 packet
REAGENT SETS		
HI774-25	Marine Phosphate ULR Reagent	25 tests

For other accessories see Accessories section.

# MEASUREMENT PROCEDURE

Select the Phosphate Marine ULR method using the procedure described in Method Selection section.

- Note: If tutorial mode is disabled, follow the measurement procedure below. If the tutorial mode is enabled, press Measure and follow the messages on the screen.
  - Fill the cuvette with 10 mL of unreacted sample (up to the mark). Replace the plastic stopper and the cap.
  - Insert the cuvette into the holder and ensure that the notch on the cap is positioned securely in the groove.

![](_page_32_Figure_14.jpeg)

• Press Zero. The display will show "-0.0-" when the meter is zeroed and ready for measurement.

![](_page_32_Figure_16.jpeg)

![](_page_32_Figure_17.jpeg)

![](_page_32_Picture_18.jpeg)

- Remove the cuvette.
- Add the content of one packet of H1774-0 Marine Phosphate ULR Reagent. Replace the plastic stopper and the cap. Shake gently (for about 2 minutes) until the powder is completely dissolved.
- Insert the cuvette into the holder and ensure that the notch on the cap is positioned securely in the groove.

![](_page_32_Picture_22.jpeg)

Press Read. The display will show a 3 minute countdown prior to the measurement. To skip the timer, press Read. When the timer ends, the meter will perform the reading. The instrument displays the results in ppm of phosphate (PO<sub>4</sub><sup>3-</sup>).

![](_page_33_Figure_2.jpeg)

• Press the  $\equiv$  key and use the functional keys to select *Chemical Form*.

![](_page_33_Picture_4.jpeg)

• Use the functional keys and press Select to change displayed chemical formula to ppm of phosphorus (P).

![](_page_33_Picture_6.jpeg)

#### INTERFERENCES

Interference may be caused by:

- Iron, Silica above 50 ppm
- Copper, Silicate above 10 ppm
- Hydrogen sulfide, arsenate, turbid sample, and highly buffered samples

# 8. WARNING & ERROR DESCRIPTIONS

The instrument shows clear warning messages when erroneous conditions appear and when measured values are outside the expected range. The information below provides an explanation of the errors and warnings, and recommended action to be taken.

![](_page_34_Figure_3.jpeg)

Marning	English is the only available language.
Language not available.	Help function is not available. Restart the meter.
Contact technical support.	If the issue persists, please contact Hanna Instruments technical support.
Battery Low.	Battery level is too low for the meter to function properly.
Replace the batteries.	Replace the batteries with new ones.
Info	Tutorial mode has been enabled in the Setup menu.
Tutorial Mode is Enabled.	Press <b>Continue</b> and follow the prompt on the screen.
Continue	Tutorial mode can be disabled in the Setup menu.
Warning Log full. The oldest log will be replaced. Continue	The log is full (200 logs). New logs will replace the oldest. Displays before a new log would overwrite the oldest record. Press <b>Continue</b> to accept.
Error Restart the meter. If issue persists contact technical support. Continue	A critical error has occurred. Restart the meter. If the issue persists, please contact Hanna Instruments <sup>®</sup> technical support.
Warning     BLE interface     Continue	HI97115 only: Bluetooth connectivity enabled on the photometer. The instrument can return to stand-alone operating mode by disabling Bluetooth option in Setup.

# 9. BATTERY REPLACEMENT

![](_page_35_Picture_3.jpeg)

To replace the instrument's batteries:

- 1. Press and hold the Unit key to turn the instrument off.
- 2. Remove the battery cover by turning it counterclockwise.
- 3. Remove the old batteries and replace with three new 1.5V AA batteries.
- 4. Replace the battery cover and turn it clockwise to close.

# **10. ACCESSORIES**

Ordering Information	Product Description	
Reagent Sets		
HI758-26	Marine Calcium Reagent - 25 tests	
HI758U-26*	Marine Calcium Reagent - 25 tests	
HI764-25	Marine Nitrite ULR Reagent - 25 tests	
HI772-26	Marine Alkalinity Reagent - 25 tests	
HI774-25	Marine Phosphate ULR Reagent - 25 tests	
HI780-25	Marine pH Reagent - approximately 100 tests	
HI781-25	Marine Nitrate LR Reagent - 25 tests	
HI782-25	Marine Nitrate HR Reagent - 25 tests	
HI783-25	Marine Magnesium Reagent - 25 tests	
HI784-25	Marine Ammonia Reagent - 25 tests	
Reagent Standards		
HI97105-11	CAL Check ${}^{\scriptscriptstyle\rm TM}$ standards for Marine Master photometer — cuvette kit	
Other Accessories		
HI70436M	Deionized water (230 mL)	
HI7101419	Blue carrying case for HI97115C/HI97115UC*	
HI731318	Cloth for wiping cuvettes (4 pcs.)	
HI731360	Glass cuvette with cap (2 pcs.)	
HI731339P	0.1 mL minipipette	
HI731349P	Tip for 0.1 mL minipipette (10 pcs.)	
HI740142P	1 mL graduated syringe (10 pcs.)	
HI740143	1 mL graduated syringe (6 pcs.)	
HI740144P	Plastic tip for syringe (10 pcs.)	
HI740157P	Plastic refilling pipette (20 pcs.)	
HI740226	5 mL graduated syringe with black printing (1 pc.)	
HI740228	Filter disc (25 pcs.)	
HI740237	5 mL graduated syringe with blue printing (1 pc.)	
HI740270	10 mL syringe with Luer Lock (1 pc.)	
HI740271	Filter holder with Luer Lock (1 pc.)	
HI740272	16 gauge blunt needle (6 pcs.)	
HI740273	Marine Nitrate LR measurement kit (1 pc.)	
HI93703-50	Cuvette cleaning solution (230 mL)	

\* Ordering code in the USA

# **ABBREVIATIONS**

dKH EDTA EPA HDPE HR LED LR mg/L	Degree of carbonate hardness Ethylenediaminetetraacetic Acid US Environmental Protection Agency High Density Polyethylene High Range Light Emitting Diode Low Range Milligrams per liter (ppm)	NIST ppb ppm RH RODI ULR µg/L	National Institute of Standards and Technology Parts per billion Parts per million Relative humidity Reverse Osmosis Deionized water Ultra Low Range Micrograms per liter (ppb)
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# CERTIFICATION

All Hanna  $^{^{(\!\!\!\!R\!)}}$  instruments conform to the CE European Directives.

![](_page_37_Picture_5.jpeg)

**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, or the place of purchase.

# **RECOMMENDATIONS FOR USERS**

Before using this product, 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 your and the meter's safety do not use or store the meter in hazardous environments.

# WARRANTY

The Marine Master photometer is warrantied for two years against defects in workmanship and materials when used for its intended purpose and maintained according to instructions. 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<sup>®</sup> office. If under warranty, report the model number, date of purchase, serial number (engraved on the bottom of the meter), 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 meter 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 meter, make sure it is properly packed for complete protection.

# **REGULATORY NOTICES, HI97115 ONLY**

#### Stand-alone, Bluetooth, low-energy modules

All modules have identical operation. All references to US FCC Rules and Canadian RSS standards on device classification and operation, listed under **BMD-300 Module**, apply to all models noted here. See the back of the instrument for fitted module's compliance approvals.

### BMD-300 Module

### United States (FCC) FCC ID: 2AA9B04

This device complies with FCC Rules, Part 15, Subpart C "Intentional Radiators" and Subpart B, Chapter §15.105. This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case, users are required to correct the interference at their own expense.

### Canada (ISED) IC: 12208A-04

This device complies with Industry Canada license exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device. Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Australia / New Zealand (RCM) BMD-300 complies with the AS/NZS 4268:2017.

Japan (MIC) 😭 🛛 210-106799

South Korea (KCC)

**Brazil (ANATEL)**: Contains ANATEL approved module # 00820-21-05903.

Mexico (IFETEL): Este equipo contiene el módulo con IFT #: NYCE/CT/0146/17/TS.

United States (FCC) FCC ID: 2AA9B05

Canada (ISED) IC: 12208A-05

Australia / New Zealand (RCM) BMD-350 complies with the AS/NZS 4268:2017

Japan (MIC) ( R210-108944

South Korea (KCC)

Brazil (ANATEL): Contains ANATEL approved module # 00857-21-05903

Eurasia (EAC) EAGE N RU Л-US.HA27.B.00650/18

Ching (SRRC) CMIIT ID: 2018DJ7255

**Mexico (IFETEL)** Este equipo contiene el módulo con IFT #: RCPRIBM18-1491

#### ANNA-B112 Module

United States (FCC) FCC ID: XPYANNAB1

Canada (ISED) IC: 8595A-ANNAB1

Australia / New Zealand (ACMA) ANNA-B1 complies with AS/NZS 4268:2012 standard

Japan (MIC) ( R204-810005

The module complies with the Japanese Technical Regulation Conformity Certification of Specified Radio Equipment (ordinance of MPT N°. 37, 1981), Article 2, Paragraph 1, Item 19 "2.4 GHz band wide band low power data communication system".

South Korea (KCC)

Brazil (ANATEL)

![](_page_39_Picture_21.jpeg)

This equipment operates on a secondary basis and, consequently, must accept harmful interference, including from stations of the same kind, and may not cause harmful interference to systems operating on a primary basis.

China (SRRC) CMIIT ID: 2021DJ6698

Contains Transmitter Module

Taiwan (NCC) 內含發射器模組:: 📢 CCAl18LP2200T2

South Africa (ICASA) ICASA TA-2019/1203 Approved