### HI9811-51

### Portable pH / EC / TDS / Temperature Meter



# **INSTRUCTION MANUAL**



Dear Customer,	Thank you for choosing a Hanna Instruments <sup>®</sup> product. 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 contact list at www.hannainst.com.
	our contact list at www.hannainst.com.

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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<sup>®</sup> office or email us at tech@hannainst.com.

Each model is delivered in a carrying case and supplied with:

- HI1285-51 pH/EC/TDS/Temperature combination probe and DIN connector with 1 m (3.3') cable
- pH 7.01 buffer solution (1 sachet)
- 1413 µS/cm conductivity solution (1 sachet)
- 1382 ppm (mg/L) TDS calibration solution (1 sachet)
- General purpose cleaning solution for Agriculture (2 sachets)
- 100 mL plastic beaker (1 pc.)
- 9V Alkaline battery (1 pc.)
- Instrument quality certificate
- Instruction manual

**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.

### 2. GENERAL DESCRIPTION

The HI9811-51 is a portable, water resistant meter designed to be paired with HI1285-51 pH/EC/TDS/Temperature multiparameter probe.

The meter is easy to use, with dedicated keys for measurement modes that are clearly displayed on the LCD, and knobs for 1-point calibration of pH and EC. On-screen tutorial messages guide the user through calibration and measurement.

### Main Features

- 3-in-1 combination probe with pH, EC /TDS, and temperature sensors
- Best for agriculture, greenhouse, and hydroponics applications

### Probe Features

Polypropylene (PP) body houses three sensors:

### pre-amplified pH electrode

- Cloth junction
- Polymer-gel electrolyte
- Low temperature (LT) glass-sensing bulb

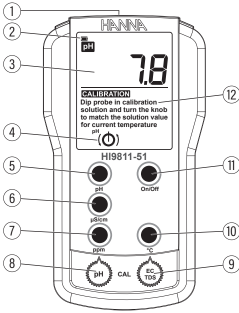
### amperometric EC / TDS sensor

 Two stainless-steel prongs for determination of conductivity and total dissolved solids

### NTC Thermistor (built-in)

• Ensures that readings are compensated for temperature variations

### 3. FUNCTIONAL DESCRIPTION & LCD DISPLAY



RIPTION & LCD DISP

- 1. 8-pin DIN connector socket
- 2. Battery-level indicator
- 3. LCD display
- 4. On-screen calibration knob indicator
- 5. **pH** key pH range selection
- 6.  $\mu$ S/cm key EC range selection
- 7. ppm (mg/L) key TDS selection
- 8. pH calibration knob
- 9. EC/TDS calibration knob
- 10. Temperature (°C) selection key
- 11. On/Off key
- 12. On-screen tutorial messages

### 4. SPECIFICATIONS

### Meter

рH		
	Range*	0.0 to 14.0 pH
	Resolution	0.1 pH
	Accuracy	±0.1 pH (@ 25 °C/77 °F)
	Calibration	Manual, 1 point
EC		
	Range*	0 to 6000 $\mu$ S/cm
	Resolution	10 µS/cm
	Accuracy	$\pm 2\%$ f.s. $\mu$ S/cm (@ 25 °C/77 °F)
	Calibration	Manual, 1 point
	Temp. compensation	Automatic, from 0 to 70 °C with $\beta{=}2\%/^\circ\text{C}$
TD	S	
	Range*	0 to 3000 ppm (mg/L)
	Resolution	10 ppm (mg/L)
	Accuracy	$\pm 2\%$ f.s. ppm (mg/L) (@ 25 °C/ 77 °F)
	Calibration	Manual, 1 point
	cumbrumon	
	Temp. compensation	Automatic, from 0 to 70 °C with $B = 2\% / °C$
Te	Temp. compensation	Automatic, from 0 to 70 °C with $\beta = 2\% / °C$
Te	Temp. compensation Conversion factor	Automatic, from 0 to 70 °C with $\beta = 2\% / °C$
Te	Temp. compensation Conversion factor mperature	Automatic, from 0 to 70 °C with $\beta = 2\% / °C$ 0.5
Te	Temp. compensation Conversion factor mperature Range*	Automatic, from 0 to 70 °C with $\beta = 2\% / °C$ 0.5 0.0 to 70.0 °C
	Temp. compensation Conversion factor <b>mperature</b> Range* Resolution	Automatic, from 0 to 70 °C with β=2%/°C     0.5     0.0 to 70.0 °C     0.1 °C
Pro	Temp. compensation Conversion factor mperature Range* Resolution Accuracy	Automatic, from 0 to 70 °C with $\beta = 2\% / °C$ 0.5 0.0 to 70.0 °C 0.1 °C ± 0.5 °C
Pro	Temp. compensation Conversion factor mperature Range* Resolution Accuracy be (included)	Automatic, from 0 to 70 °C with β=2% / °C   0.5   0.0 to 70.0 °C   0.1 °C   ± 0.5 °C   HI1285-51
Pro Ba Au	Temp. compensation Conversion factor mperature Range* Resolution Accuracy be (included) ttery life	Automatic, from 0 to 70 °C with B=2%/ °C 0.5 0.0 to 70.0 °C 0.1 °C ± 0.5 °C HI1285-51 Approximately 150 hours of continuous use
Prc Ba Au Ba	Temp. compensation Conversion factor mperature Range* Resolution Accuracy be (included) ttery life to shut-off	Automatic, from 0 to 70 °C with $\beta = 2\% / °C$ 0.5 0.0 to 70.0 °C 0.1 °C $\pm$ 0.5 °C HI1285-51 Approximately 150 hours of continuous use After 8 minutes of non-use
Prc Ba Au Ba	Temp. compensation Conversion factor mperature Range* Resolution Accuracy ble (included) ttery life to shut-off ttery type	Automatic, from 0 to 70 °C with $\beta = 2\% / °C$ 0.5 0.0 to 70.0 °C 0.1 °C $\pm$ 0.5 °C HI1285-51 Approximately 150 hours of continuous use After 8 minutes of non-use 1 x 9V Alkaline 0 to 50 °C (32 to 122 °F)
Prc Ba Au Ba En	Temp. compensation Conversion factor mperature Range* Resolution Accuracy ble (included) ttery life to shut-off ttery type vironment	Automatic, from 0 to 70 °C with $\beta = 2\% / °C$ 0.5 0.0 to 70.0 °C 0.1 °C $\pm$ 0.5 °C HI1285-51 Approximately 150 hours of continuous use After 8 minutes of non-use 1 x 9V Alkaline 0 to 50 °C (32 to 122 °F) 100% RH

\* The range may be limited by the probe's limits.

### Probe

Reference	Single, Ag/AgCl
Junction	Cloth
Electrolyte	Gel
Max. pressure	0.1 bar
	pH: 0 to 13
Range	EC: 0 to 6 mS/cm
0	Temperature: 0 to 50°C (32 to 122°F)
Tip shape	Spheric, Ø 8.0 mm (0.31″)
Glass type	Low Temperature (LT)
Temperature sensor	Yes
Amplifier	Yes
Body material	Polypropylene
	Length: 186 mm (7.32")
Dimensions	Shaft length: 95 mm (3.74″)
	Shaft diameter: 16 mm (0.62")
Cable	1 m (3.3') with 8-pin DIN connector
Plug	DIN

## SPECIFICATIONS

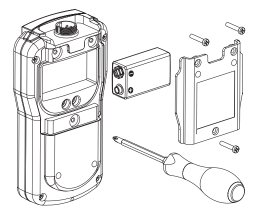


### 5. GENERAL OPERATIONS

### 5.1. BATTERY REPLACEMENT

To replace the batteries, follow the next steps:

- Turn OFF the instrument.
- Remove the three screws on the back of the instrument to open the battery compartment.
- Remove the old battery.
- Insert one new 9 V Alkaline battery in the battery compartment while paying attention to the correct polarity.
- Close the battery compartment using the three screws.



**Note:** If the battery percentage indicator is empty, the battery level is too low and the battery needs to be replaced.



### 5.2. CONNECTING THE ELECTRODE

Align the DIN connector's 8 pins with the socket and push in the plug.

### 5.3. TURNING THE METER ON

Turn the instrument on by pressing the **On/Off** key.



### 5.4. SENSOR PREPARATION & CONDITIONING

- 1. Remove the protective cap
- 2. If the protective cap does not contain any liquid, pour H170300 Storage solution into the cap.
- 3. Place it back on the sensor and soak for at least 30 minutes before use.
- 4. Rinse with tap water prior to Calibration or Measurement.

### 6. CALIBRATION

### 6.1. pH

For high accuracy, frequent calibrations are recommended. Additionally, the pH range should be recalibrated:

- Whenever the electrode is replaced
- At least once a month
- After testing aggressive chemicals

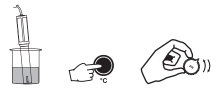
### Preparation

Recommended pH calibration standard buffers: pH 4.01, pH 6.86 (NIST), pH 7.01, pH 9.18 (NIST), pH 10.01

Use pH 7.01 (HI7007) for neutral samples, pH 4.01(HI7004) for acidic samples, pH 10.01 (HI7010) for alkaline samples.

### Procedure

- 1. Connect the probe and turn the meter on.
- 2. Press the **pH** key to select pH measurement mode.
- 3. Remove the protective cap and rinse the probe.
- 4. Pour buffer solution into a clean beaker.
- 5. Immerse the tip of the probe 4 cm (1  $\frac{1}{2}$ ") in selected buffer and wait a few minutes for the measurement to stabilize.
- 6. Press the temperature key (°C) to measure buffer solution temperature. Take a note of the displayed value.
- Rotate the calibration knob to adjust the pH value to match written buffer solution temperature. The pH calibration is now complete. (see pH VALUES AT VARIOUS TEMPERATURES section).



**Note:** If, when rotating the knob, required value cannot be reached, the probe requires cleaning (see the PROBE MAINTENANCE section). If the issue still persists, the probe requires replacement.

### CALIBRATION

### 6.2. EC/TDS

### Preparation

Recommended EC calibration points: 1413  $\mu$ S/cm using HI70031 EC calibration solution or 1382 ppm using HI70032 TDS calibration solution.

Calibrate the probe frequently for improved accuracy. Additionally, calibration should be performed:

- Whenever the probe is replaced
- After periodic maintenance

Always use fresh calibration solutions and perform electrode maintenance prior to calibration (see PROBE MAINTENANCE section).

### Procedure

1. Pour calibration solution into clean beakers, sufficient to cover the sensing portion of the probe (4 cm /  $1 \frac{1}{2}$ "). If possible, use plastic beakers to minimize any EMC interferences.

For accurate calibration and to minimize cross-contamination, use two beakers, one for rinsing the probe and one for calibration.

- 2. Raise and lower the probe in the standard to ensure the entire cell area is filled with standard.
- 3. Shake any bubbles off the two electrodes (prongs).
- 4. Center probe in beaker away from beaker walls.
- Press the µS/cm (or ppm) key to select EC (or TDS) measurement mode.
- 6. Rotate the EC/TDS calibration knob until reading is displayed at 25  $^{\circ}\text{C}.$



### EC/TDS Conversion Factor

H19811-51 has a fixed EC to TDS conversion factor set to 0.5, i.e. 1  $\mu$ S/ cm is equal to 0.5 ppm of TDS.

### 7. MEASUREMENT

### 7.1. pH

- Immerse the probe tip 4 cm (1 1/2") into the sample.
- Press **pH** key to select pH measurement mode.
- Stir briefly and wait a few minutes for the measurement to stabilize. Measured pH value is displayed on the screen.

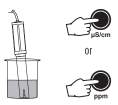




• If measurements are taken in different samples successively, rinse the probe thoroughly to minimize cross-contamination. After rinsing with water, rinse the probe with some of the sample to be measured next.

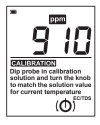
### 7.2. EC/TDS

- Immerse the probe tip 4 cm (1 ½") into the sample. If possible, use plastic beakers to minimize any EMC interferences.
- Tap the probe lightly on the bottom of the beaker to remove any air bubbles trapped inside.
- Press the *µ*S/cm or ppm key to select EC or TDS measurement mode.



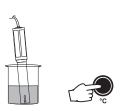
• Wait a few minutes. Displayed measured value (in  $\mu$ S/cm or ppm) is temperature compensated automatically.





### 7.3. TEMPERATURE

- Immerse the tip of the probe 4 cm (1 1/2") into the sample.
- Press the °C (Temperature) key.
- Stir briefly and wait a few minutes for the measurement to stabilize. Read value is displayed on the LCD.





### 7.4. WARNINGS

### pH & EC/TDS

- If measured value is outside the parameter limit of the instrument, the maximum or minimum value is displayed blinking.
- If a broken/wrong probe has been connected, "--" is displayed.

### Temperature

• If the probe is not connected, or if a broken/wrong probe has been connected, "---" is displayed.

## **H VALUES AT VARIOUS TEMPERATURES**

### 8. pH VALUES AT VARIOUS TEMPERATURES

т.				-11 V-1		
Temp			pH Values			
°C	°F	4.01	6.86	7.01	9.18	10.01
0	32	4.01	6.98	7.13	9.46	10.32
5	41	4.00	6.95	7.10	9.39	10.24
10	50	4.00	6.92	7.07	9.33	10.18
15	59	4.00	6.90	7.05	9.27	10.12
20	68	4.00	6.88	7.03	9.22	10.06
25	77	4.01	6.86	7.01	9.18	10.01
30	86	4.02	6.85	7.00	9.14	9.96
35	95	4.03	6.84	6.99	9.11	9.92
40	104	4.04	6.84	6.98	9.07	9.88
45	113	4.05	6.83	6.98	9.04	9.85
50	122	4.06	6.83	6.98	9.01	9.82
55	131	4.08	6.84	6.98	8.99	9.79
60	140	4.09	6.84	6.98	8.97	9.77
65	149	4.11	6.84	6.99	8.95	9.76
70	158	4.12	6.85	6.99	8.93	9.75

If the buffer temperature is 25 °C, the display should show one of the following pH values: 4.0, 7.0, 10.0.

If the buffer temperature is 10 °C, the display should show one of the following pH values: 4.0, 7.1, 10.2.

### 9. PROBE MAINTENANCE

### Periodic Maintenance

Proper care and maintenance is essential for accurate readings. Cleaning, calibrating, and appropriate storage extends the life of the probe.

- Inspect connector for corrosion and replace probe if necessary.
- Inspect probe and cable for cracks or points of broken insulation. If any present replace the probe.
- After use rinse the probe with tap water and dry it.
- Monthly, a more thorough cleaning is advised. Clean the EC sensor with a non-abrasive, mild detergent.

### Cleaning & Conditioning

### pH portion

- Remove the protective cap.
- If the bulb and / or junction are dry, soak the electrode in HI70300 Storage solution for at least 30 minutes. To ensure a quick response time, the glass bulb and the junction should be kept moist and not allowed to dry.
- Rinse the sensor in flowing water then clean by soaking it for 5 minutes in H1700661 Cleaning solution.
- For particular impurities, clean by soaking the sensor for 1 minute in H17073 Protein cleaning solution or H17077 Oil and fat cleaning solution. After cleaning, soak the sensor in H170300 Storage solution for 30 minutes before calibrating.

### EC portion

- After every series of measurements, rinse the probe with tap water.
- If a more thorough cleaning is required clean the sensor with a soft brush to loosen any debris.
- Use a mild detergent to remove oily coatings.
- Flush with purified water after cleaning.

**Notes:** Recalibrate the meter after cleaning. If, after cleaning, the meter still can not be calibrated, replace the probe.

For field applications, have a spare probe ready. When maintenance does not correct the issue, change the probe and recalibrate the meter.

### Storage

- Store the sensor with a few drops of H170300 Storage solution or pH 4.01 buffer in the protective cap. Tap water may also be used for a very short period (a few days).
- Never use distilled or deionized water to store pH sensors.

### **10. ACCESSORIES**

Ordering information	Product description		
Probe			
HI1285-51	Combination, amplified pH/EC/TDS/Temperature probe with built- in temperature sensor, 8-pin DIN connector with 1 m (3.3') cable		
pH Buffer Solutions			
HI7004L	pH 4.01 buffer solution, 500 mL		
HI7006L	pH 6.86 buffer solution, 500 mL		
HI7007L	pH 7.01 buffer solution, 500 mL		
H17009L	pH 9.18 buffer solution, 500 mL		
HI7010L	pH 10.01 buffer solution, 500 mL		
Conductivity & TDS Calibration Solutions			
HI7031L	1413 $\mu$ S/cm solution, 500 mL		
HI7032L	1382 ppm (mg/L) solution, 500 mL		
Other Solutions			
HI700661P	Cleaning solution, 20 mL sachet (25 pcs.)		
HI70300L	Storage solution, 500 mL		
HI7073L	Protein cleaning solution, 500 mL		
HI7074L	Inorganic cleaning solution, 500 mL		
HI7077L	Oil & fat cleaning solution, 500 mL		
Other Accessories			
HI710007	Shockproof rubber boot (blue)		
HI710008	Shockproof rubber boot (orange)		

## CERTIFICATION

### CERTIFICATION

All Hanna<sup>®</sup> instruments conform to the CE European Directives.



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

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

Ensuring proper product and battery disposal prevents potential negative consequences for the environment and human health, which may be caused by inappropriate handling. For more information, contact your city, your local household waste disposal service, or the place of purchase.

### **RECOMMENDATIONS FOR USERS**

Before using these products, make sure they are entirely suitable for your specific application and the environment in which they are used.

Any variation introduced by the user to the supplied equipment may degrade the instrument's EMC performance.

For your and the instrument's safety do not use or store the instrument in hazardous environments.

### WARRANTY

HI9811-51 is warranted for two years against defects in workmanship and materials when used for its intended purpose and maintained according to instructions. Electrodes and probes are guaranteed for six months. This warranty is limited to repair or replacement free of charge. Damage due to accidents, misuse, tampering, or lack of prescribed maintenance is not covered.

If service is required, contact your local Hanna Instruments<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 instrument is to be returned to Hanna Instruments, first obtain a Returned Goods Authorization (RGA) number from the Technical Service department and then send it with shipping costs prepaid. When shipping any instrument, make sure it is properly packed for complete protection.

Hanna Instruments<sup>®</sup> reserves the right to modify the design, construction or appearance of its products without advance notice.

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