# edde,

pH • EC • DO



## pН



- Resolution selectable from 0.03 and 0.001 pH
- Range -2.000-16.000 pH
- Accuracy ± 0.002 pH
- Data logging
- Manual log on demand
- manual log on stability
- Interval logging
- Temperature readout (°C or °F)
- Automatic Temperature Compensation
- CAL-CHECK® Indicators:
- Probe condition
- Response time
- Check buffer
- Clean electrode
- Sensor Check Indicators:
- Broken electrode
- Clogged junction
- GLP data
- Records date, time, offset, slope and buffers used during calibration
- 5 point calibration
- A choice of 7 pre-programmed buffers plus 2 selectable custom buffers
- Calibration tag on screen
- Identifies buffers used for current calibration.
- Calibration expiration warning

edge

# Conductivity

# Dissolved Oxygen

- Covers all ranges from 0.00 µS/cm to 500 mS/cm (absolute EC)
- whichever is greater)
- Offset (0 μS/cm) and cell factor calibration
- Choice of 5 standards

- Records date, time, offset, and cell constant

- 0.00 45.00 mg/L (ppm)

- altitude value and salinity value





# edge<sup>™</sup> pH • EC • DO

Hanna Instruments is proud to introduce the world's most innovative pH meter... edge $^{TM}$ .

edge is thin and lightweight, measuring just 1/2" thick and weighing less than 9 ounces. edge has an incredibly wide viewing angle, 5.5" LCD and a sensitive capacitive touch keypad.

edge measures pH, conductivity and dissolved oxygen through its unique digital electrodes. These digital electrodes are autorecognized. Providing sensor type, calibration data and a serial number, and they connect to edge with an easy to plug-in 3.5mm connector. edge's versatile design is equally at home in your hand, on a lab bench or mounted on a wall. edge simplifies measurement, configuration, calibration, diagnostics, logging and transferring data to a computer or a USB drive.

edge features Hanna's exclusive CAL-CHECK® to warn you if the electrode you are using is not clean or if your buffers are contaminated during calibration. We have also added to CAL-CHECK for sensors with matching pin: now it warns you if the pH bulb is cracked, and if the junction of the electrode is compromised.

edge is the culmination of Hanna's vision, design capabilities, integrated production facilities, and world class R&D teams. With edge, Hanna has set the new standard!

ANNAH



#### Two USB Ports

edge includes one standard USB for exporting data with a flash drive. edge also includes one micro USB port for you to connect to a computer for file export and for charging your edge when the cradle is not available.



#### Large, Easy to Read LCD

edge features a 5.5" LCD display that you can clearly view from over 5 meters. The large display and it's wide 150° viewing angle provide one of the easiest to read LCD's in the industry.



#### Clear, Full Text Readout

edge features clear, full text guides displayed on the bottom of the screen. There is no need to decipher scrambled abbreviations or symbols; these helpful messages guide you through every process quickly and easily.



#### **Great Design**

edge is incredibly thin and lightweight, measuring just 1/2" thick and weighing just 8.8 ounces.



#### Capacitive Touch Buttons

edge features a capacitive touch keypad that gives a distinctive, modern look. Since the keypad is part of the screen, your buttons can never get clogged with sample residue. The up and down keys move faster when continuously held (ideal for scrolling through numerous logs).



#### Cradle and Electrode Holder

edge is equipped with a benchtop cradle with an adjustable swivel electrode holder to charge and hold the edge securely in place at the optimium viewing angle.



GLP

**CFM** 





ATC °C









#### GLP

Data of the last calibration you perform is stored in the sensor: electrode's offset, slope, date, time and buffer/standards. When any sensor (pH, EC, or DO) is connected to the edge, GLP data is automatically transferred.



#### CAL-CHECK®

edge features Hanna's exclusive CAL-CHECK to warn you if the bulb of the electrode is not clean or if the buffers are contaminated during calibration.



#### Zero Footprint

Using the wall mount cradle (included), edge can be placed on a wall, leaving zero footprint on the benchtop space. The cradle has a built in connector to power edge and charge its batteries. edge's zero footprint is designed to save you valuable benchtop space.



#### **Data Logging**

edge allows you to store up to 1000 log records of data. Data sets include readings, GLP data, date and time.



#### Sensor Check (only HI 12301 and HI 11311)

When used with Hanna's electrodes equipped with a matching pin, edge constantly checks the impedance of the pH measuring electrode to notify you in real time in the event of glass breakage. During calibration, Sensor Check checks the state of the junction. The reference junction is also evaluated and reported on the display.



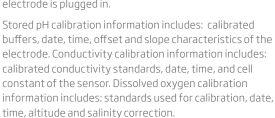
#### 3.5 mm Probe Input

Plugging an electrode in has never been simpler, no alignments, no broken pins, just connect the 3.5 mm plug and get started.



### Digital Smart Electrodes

The electrodes used with edge are nearly as advanced as the edge itself: featuring a built-in microchip that stores sensor type, ID, and calibration information that is automatically retrieved by edge once the electrode is plugged in.



These digital electrodes also feature an easy to plug in 3.5 mm connector so you never have to worry about the right angle or aligning pin settings.



# Technical Specifications

#### **Specifications**

	Range	basic mode: -2.00 to 16.00 pH, -2.000 to 16.000 pH; standard mode: $\pm 1000.0$ mV for pH		
рН	Resolution	0.01 pH; 0.001 pH; 0.1 mV		
	Accuracy (@25°C/77°F)	±0.01 pH; ±0.002 pH; ±0.2 mV		
	Calibration Points	5 in standardw mode; 3 in basic mode		
	Calibration Buffers	standard mode: 1.68, 4.01, 6.86, 7.01, 9.18, 10.01, 12.45 and two custom buffers basic mode: 4.01, 6.86, 7.01, 9.18, 10.01		
	Temperature Compensation	ATC (-20.0 to 120.0°C; -4.0 to 248.0°F)*		
	Electrode Diagnostics	standard mode: probe condition, response time and out of calibration range		
EC		EC TDS Salinity		
	Range	0.00 to 29.99 μS/cm; 30.0 to 299.9 μS/cm; 300 to 2999 μS/cm; 30.0 to 200.0 mS/cm; up to 500.0 mS/cm (absolute EC)**	0.00 to 14.99 mg/L (ppm); 15.0 to 149.9 mg/L (ppm); 150 to 1499 mg/L (ppm); 1.50 to 14.99 g/L; 15.0 to 100.0 g/L; up to 400.0 g/L (absolute TDS)**, with 0.80 conversion factor	0.0 to 400.0 % NaCl; 0.01 to 42.00 PSU
	Resolution	0.01 μS/cm; 0.1 μS/cm; 1 μS/cm; 0.01 mS/cm; 0.1 mS/cm	0.01 ppm; 0.1 ppm; 1 ppm; 0.01 g/L; 0.1 g/L (0.8 TDS factor)	0.1 % NaCl; 0.01 PSU; .01 g/L
	Accuracy (@25°C/77°F)	$\pm 1\%$ of reading $\pm (0.5\mu\text{S}\text{or}1\text{digit},$ whichever is greater)	±1% of reading ±(0.03 ppm or 1 digit, whichever is greater)	±1% of reading
	Calibration	1 point offset calibration (0.00 μS/cm in air); 1 point slope calibration in EC standard 84 μS/cm, 1413 μS/cm, 5.00 mS/cm, 12.88 mS/cm, 80.0 mS/cm and 118.8 mS/cm	through EC calibration	1 point with HI 7037L 100% NaC sea water standard (other scale: through EC calibration)
	Temperature Compensation	noTC, ATC (-20.0 to 120.0°C; 32.0 to 122.0 °F)		
	TDS Factor	0.40 to 0.80		
DO	Range	0.00 to 45.00 ppm; 0.0 to to 300.0 % saturation		
	Resolution	0.01 ppm; 0.1 % saturation		
	Accuracy	± 1.5% of reading ±1 digit		
	Calibration Points	one or two points at 0% (HI 7040 solution) and 100% (in air)		
	Temperature Compensation	ATC (0 to 50°C; 32.0 to 122.0 °F)*		
	Salinity Compensation	0 to 40 g/L (with 1 g/L resolution)		
	Altitude Compensation	-500 to 4000 m (with 100 m resolution)		
Temperature	Range	-20.0 to 120.0°C; -4.0 to 248.0°F		
	Resolution	0.1°C; 0.1°F		
	Accuracy	±0.2°C; ±0.4°F		
Additional Specifications	Logging	stores up to 1000 records: 200 records (log-on-demand and stability logging); 600 records interval logging		
	Connectivity	1 USB port for storage; 1 micro USB port for charging and PC connectivity		
	pH Electrode (included)	HI 11310 glass body pH electrode with 1/8"(3.5mm) connector and 1 m (3.3') cable		
	Environment	0 to 50°C (32 to 122°F); RH max 95% non-condensing		
	Power Supply	5 VDC adapter (included)		
	Dimensions	202 x 140 x 12.7mm (8" x 5.5" x 0.5")		
	Weight	250 g (8.82 oz.)		

<sup>\*</sup> temperature limits will be reduced to actual probe/sensor limits

<sup>\*\*</sup> with temperature compensation function disabled

# Ordering Information



#### In addition to these components, the following items are also included:

#### The pH kit HI 2020-01 (115V) and HI 2020-02 (230V) also includes:



HI11310 Glass body, refillable pH electrode with temperature sensor



pH 4 buffer solutions



2 sachets of pH7 buffer solutions



pH 10 buffer solutions



Electrode cleaning solutions



Quality certificate

#### The EC kit HI 2030-01 (115V) and HI 2030-02 (230V) also includes:



HI 763100



3 sachets of conductivity standard



3 sachets of conductivity standard



Quality certificate

#### The DO kit HI 2040-01 (115V) and HI 2040-02 (230V) also includes:



HI 764080 Dissolved Oxygen



HI 7041S Refill electrolyte



2 DO membrane caps



2 DO membrane cap o-rinas



Quality certificate

## Electrodes



HI11310 Single ceramic, double junction, refillable pH electrode with tomnoraturo consor

Recommended for laboratory and general purpose





HI11311 Single ceramic, double junction, refillable pH electrode with temperature sensor and matching pin

Recommended for laboratory and general purpose



Double junction, gel filled, PEI body, pH electrode with temperature sensor

Recommended for field applications



Double junction, gel filled, PEI body, pH electrode with temperature sensor and matching pin

Recommended for field applications



HI10530

Triple ceramic, single junction, low temperature glass, refillable pH electrode with conical tip and temperature sensor

Recommended for fats and creams, and soil samples



HI10430

Single ceramic, double junction, high temperature glass, refillable pH electrode with double junction

Recommended for paints, solvents, strong acids and bases, high conductivity samples, and Tris buffer



HI 763100 Conductivity eletrode with temperature sensor

purpose



HI 764080 Dissolved Oxygen electrode with temperature sensor

Recommended for gneral purpose



Thank you for reading this data sheet.

For pricing or for further information, please contact us at our UK Office, using the details below.

UK Office Keison Products,

P.O. Box 2124, Chelmsford, Essex, CM1 3UP, England.

Tel: +44 (0)330 088 0560

Fax: +44 (0)1245 808399

Email: sales@keison.co.uk

Please note - Product designs and specifications are subject to change without notice. The user is responsible for determining the suitability of this product.