HI 4211• HI 4212

Graphic Display pH Meters with Calibration Check[™]

HANNA

17:55:36

Jan 21,2005

Channel 1

HI 4212

7.466

Stable

17:

Slope: 1

Hanna

Start 1 50

Measure

Last Calibr.: Jan 21,2005 17:27 Electrode Cond.: 100% Good

4.4 mV

Offset: -6.8 ml

Channel 2

8944 pH

ast Calibr.: Jan 21,2005

Display

Calibrated: Hannal

Elec.Cond



ANNA

HI 4211• HI 4212

Graphic Display pH Meters with Calibration Check[™]

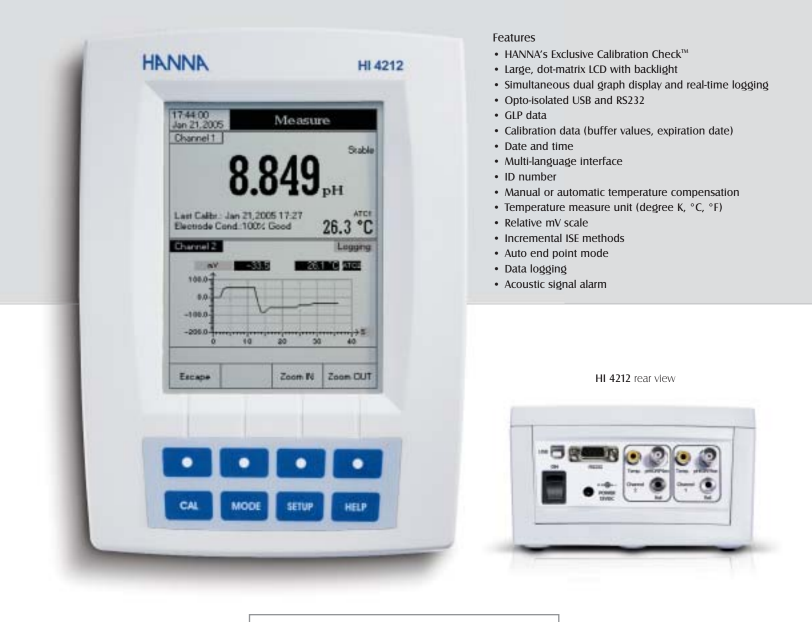
HI 4211 & HI 4212 are single and dual-channel Calibration Check[™] pH meters with a backlit, dot matrix display. These instruments perform electrode diagnostics to ensure that the electrode used is always in good condition. As part of the Calibration Check[™] feature, if the measurement is outside of the calibration range, users are warned with a graphic message.

In order to always perform a calibration that is as close as possible to the measurement range, the user has the flexibility to choose up to 5 calibration points with standard or custom buffers.

The dual-channel **HI 4212** provides simultaneous graphing and logging of each independent channel on the screen. These meters can display extensive GLP data, concurrent measurement readout and logged graphed data, calibration data with used buffer values and expiration date and definition of the ionic strength constant value (ISE measurement only). **HI 4211** and **HI 4212** also provide on-screen feature related help: at the touch of a button users can access current content related guidelines and procedures in 4 languages.

The two measurement channels of the **HI 4212** are galvanically isolated to eliminate noise and instability. In ISE mode these instruments provide the user with a choice of several incremental methods. Communication is via opto-isolated USB and RS232 ports.





LCD Display Examples



Basic single channel display



Basic dual-channel display



Channel 1 GLP display

On-Screen Features



Ch 1 basic with Ch 2 GLP display



Log report display



Users can consult the on-board help from any mode screen simply by pressing the HELP button. The meter will then display a brief explanation of the meaning and use of the current command.

Other



HI 4211 and **HI 4212** can calculate a calibration curve by using up to 5 points. You can choose these points among the memorized buffer values or enter values that best fit the requirements of your application.

NEW

HI 4211•HI 4212

Graphic Display pH Meters with Calibration Check[™]

SPECIFICATIONS HI 4211 (Single-channel) HI 4212 (Dual-channel) pH Range -2.00 to 16.00; -2.000 to 20.000 pH ±2000 mV mV Range 1*10⁻⁶ to 9.99*10¹⁰ concentration Selective Ions Range °C Range -20.0 to 120.0 °C ±0.1 pH; ±0.01 pH; ±0.002 pH ±1 LSD pH Accuracy (@20°C) ±0.2 mV ±1 LSD mV Accuracy (@20°C) ±0.5% (monovalent ions); ±1% Selective lons Accuracy (@20°C) (divalen ions); ±1.5% (trivalent ions) °C Accuracy (@20°C) ±0.2°C 0.1 pH; 0.01 pH; 0.001 pH pH Resolution mV Resolution 0.1 mV Selective Ions Resolution 1; 0.1; 0.01; 0.001 concentration °C Resolution 0.1°C Relative mV Offset Range ±2000 mV Input Channel(s) 1 2 Status of electrode condition and response time; Status of the buffer Calibration Check solutions during calibration Automatic up to 5 points with 8 memorized values (pH 1.68, 3.00, 4.01, 6.86, 7.01, pH Calibration 9.18, 10.01, 12.45) + 5 custom buffers **ISE** Calibration Automatic, up to 5 points with 5 standard values (0.1, 1, 10, 100, 1000 conc + 5 custom values Temperature Comp. Automatic or manual temperature compensation from -20.0 to 120.0 °C (-4 to 248 °F) pH electrode HI 1131B (optional) Temperature probe HI 7669/2W stainless steel probe (optional) Log-on-demand 5000 samples Automatic Data Logging 5000 samples PC Connection Opto-isolated USB and RS232 Menu Languages English, Italian, Spanish, French 10¹² ohm Input impedance Power 12 VDC adapter (included) Environment 0 to 50°C (32 to 122°F) 95% RH Dimensions 159 x 230 x 93 mm (6.3 x 9.1 x 3.7") Weight 800 g (1.8 lb.)



ORDERING INFORMATION

HI 4211 and HI 4212 are supplied with power adapter and instructions.

HI 4211-01 and **HI 4212-01** are supplied with HI 1131B pH electrode, HI 7669/2W temperature probe, power adapter, pH 4 and pH 7 buffer solutions, electrode refilling solution, HI 76404N electrode holder, magnetic stirrer and instructions.

ACCESSORIES

HI 1131B Refillable pH electrode with BNC connector & 1 m cable HI 7669/2W

Temperature probe **HI 76404N** Electrode holder

HI 6016 pH 1.677 buffer solution, 500 mL

HI 6004 pH 4.010 buffer solution, 500 mL HI 6007

pH 7.010 buffer solution, 500 mL

HI 6010 pH 10.010 buffer solution, 500 mL HI 6124

pH 12.450 buffer solution, 500 mL

HI 77400P pH 4 & 7 buffer Sachets, 20 mL, 5 pcs each HI 92000

Windows[®] compatible software

HI 920010 9-pin serial cable for PC

HI 180H/U Magnetic stirrer

