

HD 2206.2





The HD2206.2 is a bench top instrument for electrochemical measures: conductivity, and temperature. It is fitted with a large backlighted LCD display.

The HD2206.2 measures conductivity, resistivity in liquids, total disssolved solids (TDS), and salinity with combined 4-ring and 2-ring conductivity/temperature probes. The conductivity probes can have a direct input or with SICRAM module. The inputs are separate.

Al models are fitted with input for the measurement of temperature with Pt100 or Pt1000 immersion, penetration or contact probes. The temperature probes are equipped with an automatic recognition module and factory calibration data are stored inside.

• The conductivity probe calibration can be performed automatically with automatically detected conductivity calibration solutions: 147µS/cm, 1413µS/cm, 12880µS/cm or 111800µS/cm or manually with calibration solutions having different values.



· Conductivity, dissolved oxygen and temperature probes fitted with SICRAM module can store factory and calibration data inside.

The instruments HD2206.2 is a datalogger, it can memorize up to 2,000 samples of data. The data can be transferred from the instrument connected to a PC via the multi-standard RS232C serial port and USB 2.0. The storing parameters can be configured using the menu. The RS232C serial port can be used to transfer the acquired measurements to a 24 column portable printer in real time (HD40.1 or HD40.2).

The instruments equipped with HD22BT (Bluetooth) option can transfer data without any connection to a PC or printer fitted with Bluetooth input or through Bluetooth/RS232C converter. The software DeltaLog11 allows instrument management and configuration, and data processing on PC.

The instruments have IP66 protection degree.

Technical characteristics HD2206.2 χ - Ω - TDS - NaCl - °C - °F measurement

Instrument

Dimensions (Length x Width x Height)

265x185x70mm Weight 490g Materials ABS, rubber

Display Back lighted, matrix point display. 240x64 points, visible area: 128x35mm

Operating conditions Working temperature

Storage temperature -25 ... 65°C Working relative humidity 0 ... 90% R.H. without condensate

Protection degree

Power

Mains adapter (cod. SWD10)

12Vdc/1A

-5 ... 50°C

Auxiliary socket For supplying of electrode holder with built-in

IP66

stirrer HD22.2

Security of memorized data

Unlimited

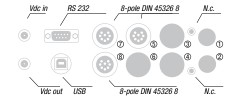
Time

Date and hour Real time schedule with backup battery 3.6V - 1/2AA

Accuracy 1min/month max drift

Measured values storing

Quantity 2000 screens Storage interval 1s ... 999s





Calibration storage Last 8 calibrations of each physical quantity Quantity

RS232C serial interface

RS232C electrically isolated Type

Baud rate Can be set from 1200 to 115200 baud

Data bit 8 **Parity** None Stop bit Flow Control Xon/Xoff Length of serial cable Max 15m

USB Interface

1.1 - 2.0 electrically isolated Type

Bluetooth Interface optional

Connections

Input for temperature probes

with SICRAM module ^⑤

2/4 ring direct ®conductivity input

Conductivity probe with SICRAM

module input ⑦ Serial interface

USB interface Bluetooth Mains adapter

Socket for power supply of electrode

holder with built-in magnetic

stirrer

Positive at centre (output 12Vdc/200mA max).

Optional

8-pole male DIN45326 connector

8-pole male DIN45326 connector

8-pole male DIN45326 connector

2- pole connector (Ø5.5mm-2.1mm).

DB9 connector (9- pole male)

USB connector type B

Positive at centre

2 -pole (Ø5.5mm-2.1mm).

Measurement of conductivity by instrument Resolution $0.000...1.999\mu S/cm$ $0.001\mu S/cm$ Measuring range (Kcell=0.01) $0.00...19.99 \mu S/cm$ 0.01µS/cm Measuring range (Kcell=0.1) Measuring range (K cell=1) $0.0...199.9 \mu S/cm$ $0.1 \mu \text{S/cm}$ $200...1999 \mu S/cm$ 1µS/cm 2.00...19.99mS/cm 0.01mS/cm

20.0...199.9mS/cm 0.1mS/cm 200...1999mS/cm 1mS/cm Measuring range (Kcell=10) Accuracy (conductivity) ±0.5% ±1digit

Measurement of resistivity by instrument

Measuring range (Kcell=0.01) Measuring range (Kcell=0.1)

Accuracy (total dissolved solids)

Up to $1G\Omega$ -cm (*) Up to $100M\Omega$ ·cm (*) Measuring range (K cell=1) $5.0...199.9\Omega\text{-cm}$ $0.1\Omega\cdot cm$ 200...999Ω·cm $1\Omega \cdot cm$ $1.00k...19.99k\Omega \cdot cm \quad 0.01k\Omega \cdot cm$ $20.0k...99.9k\Omega$ -cm $0.1k\Omega \cdot cm$ $100k...999k\Omega \cdot cm$ $1k\Omega$ -cm

±0.5% ±1digit

 $1...10 M\Omega \cdot cm$ $1M\Omega\text{-cm}$ Measuring range (Kcell=10) $0.5...5.0\Omega$ -cm $0.1\Omega\text{-cm}$

Accuracy (resistivity) $\pm 0.5\% \pm 1$ digit

Measurement of total dissolved solids (with coefficient X/TDS=0.5)

Measuring range (Kcell=0.01) 0.00...1.999mg/l 0.005mg/l 0.00...19.99mg/l Measuring range (Kcell=0.1) 0.05mg/IMeasuring range (K cell=1) 0.0...199.9 mg/l 0.5 mg/l 200...1999 mg/l 1 ma/l 2.00...19.99 g/l 0.01 g/l 20.0...199.9 g/l 0.1 q/l Measurement range (Kcell=10) 100...999 g/l 1 g/l

Resolution Measurement of salinity 0.000...1.999g/l Measuring range 1mg/l

2.00...19.99q/l 10mg/l 20.0...199.9 g/l 0.1 g/l

Accuracy (salinity) ±0.5% ±1digit

Automatic/manual temperature compensation

 $0...100^{\circ}$ C with $\alpha_{\tau} = 0.00...4.00\%/^{\circ}$ C

Reference temperature 0...50°C X/TDS conversion factor 0.4...0.8

Cell constants K (cm⁻¹) already set 0.01 - 0.1 - 0.5 - 0.7 - 1.0 - 10.0

on the instrument

Cell constants K(cm⁻¹) that can be set by user 0.01...20.00

Standard solutions automatically detected (@25°C)

147µS/cm 1413uS/cm 12880µS/cm 111800µS/cm

Measurement of temperature by instrument

Pt100 measuring range -50...+150°C Pt1000 measuring range -50...+150°C Resolution 0.1°C ±0.1°C ±1digit Accuracy Drift after 1 year 0.1°C/year

(*) The resistivity measurement is obtained from the reciprocal of conductivity measurement. Close to the bottom of the scale, the indication of resistivity appears like reported in the table below:

K cell = 0.01 cm ⁻¹		K cell = 0.1 cm ⁻¹	
Conductivity (µS/cm)	Resistivity (M Ω ·cm)	Conductivity (µS/cm)	Resistivity(M Ω ·cm)
0.001 μS/cm	1000 MΩ⋅cm	0.01 μS/cm	100 MΩ·cm
0.002 μS/cm	500 MΩ·cm	0.02 μS/cm	50 MΩ·cm
0.003 μS/cm	333 MΩ·cm	0.03 μS/cm	33 MΩ·cm
0.004 μS/cm	250 MΩ·cm	0.04 μS/cm	25 MΩ·cm



χ



ORDERING CODES

HD2206.2: The kit is composed of: instrument HD2206.2 for the measurement of conductivity - resistivity - TDS - salinity - temperature, datalogger, stabilized power supply at mains voltage 100-240Vac/12Vdc-1A., instructions manual and software DeltaLog11.

pH/mV electrodes, conductivity probes, dissolved oxygen probes, temperature probes, standard reference solutions for different measurement types, connection cables for pH electrodes with S7 connector, cables for data download to PC or printer have to be ordered separately.

ACCESSORIES

9CPRS232: Connection cable SubD female 9- pole for serial output RS232C.

CP22: USB 2.0 connection cable - connector typo A - connector type B.

DeltaLog11: Software for download and management of the data on PC using Windows 98 to Vista operating systems.

SWD10: Stabilized power supply at 230Vac/12Vdc-1A mains voltage.

HD40.1: Portable, serial input, 24 column thermal printer, 57mm paper width.

HD40.2: 24-column portable thermal printer, Bluetooth and serial interface, 57mm paper width, four NiMH 1.2V rechargeable batteries, SWD10 power supply, instruction manual, 5 thermal paper rolls. Requires the module HD22BT (optional) or the cable HD 2110 CSNM (optional).

HD22.2: Laboratory electrode holder composed of basis plate with incorporated magnetic stirrer, staff and replaceable electrode holder. Height max. 380mm. Powerd by bench-top meters of the series HD22... with cable HD22.2.1 (optional) or supplier SWD10 (optional).

HD22.3: Laboratory electrode holder with metal basis plate. Flexible electrode holder for free positioning. For Ø 12mm probes.

HD22BT: Bluetooth module for wireless data transmission from instrument to PC. The fitting of the module into the instrument is made exclusively by Delta Ohm, at the time of placing the order.

TP47: Module for the connection of Pt100 4-wire and Pt1000 2-wire probes.

Conductivity probes and combined conductivity and temperature probes without SI-CRAM module $(Input \odot)$

SP06T: Combined conductivity and temperature 4-electrode cell in Platinum, body in Pocan. Cell constant K = 0.7. Measurement range 5μ S/cm ...200mS/cm, $0...90^{\circ}$ C.

SPT401.001: Combined conductivity and temperature 2- electrode cell in stainless steel AISI 316. Cell constant K = 0.01. Measurement range 0.04μS/cm ...20μS/cm, 0...120°C. Measurement in closed-cell.

SPT01G: Combined conductivity and temperature 2-electrode Platinum-wire cell, body in glass. Cell constant K = 0.1. Measurement range $0.1\mu S/cm ... 500\mu S/cm, 0... 80^{\circ}C$.

SPT1G: Combined conductivity and temperature 2-electrode Platinum-wire cell, body in glass. Cell constant K = 1. Measurement range 10μ S/cm ...10mS/cm, $0...80^{\circ}$ C.

SPT10G: Combined conductivity and temperature 2-electrode Platinum-wire cell, body in glass. Cell constant K = 10. Measurement range $500\mu S/cm ... 200mS/cm, 0... 80^{\circ}C$.

Electrode dimensions and characteristics at page 402

Combined conductivity / temperature probes with SICRAM module (Input ®)

SPT1GS: Combined conductivity /temperature 2-electrode Platinum- wire cell, body in glass with SICRAM module. Cell constant K = 1. Measuring range 10μ S/cm ...10mS/cm, 0...80°C.

Electrode dimensions and characteristics at page 402

Standard conductivity calibration solutions

HD8747: Standard calibration solution 0.001mol/l equal to 147µS/cm @25°C - 200cc.

HD8714: Standard calibration solution 0.01mol/l equal to 1413 μ S/cm @25°C - 200cc.

HD8712: Standard calibration solution 0.1mol/l equal to 12880μS/cm @25°C - 200cc.

HD87111: Standard calibration solution 1mol/l equal to 111800µS/cm @25°C - 200cc.



HD40.1

Temperature probes complete with SICRAM module (Input (5))

TP87: PT100 sensor immersion probe. Stem Ø 3 mm, length 70 mm. Cable length 1 m. TP472I.0: Pt100 sensor immersion probe. Stem Ø 3 mm, length 230 mm. Cable length 2 m. TP473P.0: Pt100 sensor penetration probe. Stem Ø 4mm, length 150 mm. Cable length 2 m. TP474C.0: Pt100 sensor contact probe. Stem Ø 4mm, length 230mm, contact surface Ø 5mm. Cable length 2 m.

TP475A.0: Air probe, sensor Pt100. Stem Ø 4mm, length 230mm. Cable length 2 m.
TP472I.5: Immersion probe, sensor Pt100. Stem Ø 6mm, length 500 mm. Cable length 2 m.
TP472I.10: Immersion probe, sensor Pt100. Stem Ø 6mm, length 1,000mm. Cable length 2 m.

Temperature probes complete with TP47 module (input[®])

TP47.100: Direct 4 wires Pt100 sensor immersion probe. Probe's stem Ø 3mm, length 230mm. Connection cable 4 wires with connector, length 2 m.

TP47.1000: Pt1000 sensor immersion probe. Probe's stem Ø 3mm, length 230mm. Connection cable 2 wires with connector, length 2 m.

TP87.100: Pt100 sensor immersion probe. Probe's stem Ø 3mm, length 70mm. 4 wire connection cable with connector, length 1 m.

TP87.1000: Pt1000 sensor immersion probe. Probe's stem Ø 3mm, length 70mm. 2-wire connection cable with connector, length 1 m.

Accessories

TP47: Module for the connection of Pt100 4-wire and Pt1000 2-wire probes.

