CONDUCTIVITY METER

Model: CD-4322 *ISO-9001, CE, IEC1010*





FEATURES

- * 2 ranges : 2 mS, 20 mS
- * Temp. measurement, °C/°F.
- * LCD display, pocket type.
- * Automatic temperature compensation.
- * Data logger.
- * Separate probe, easy operation.
- * RS-232 computer interface.
- * Record (max., min.)
- * DC 9V battery (006P) or DC 9V adapter in.







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CONDUCTIVITY METER

Model: CD-4322

FEATURES

*	3 measurement range, 2,000 uS, 20 mS, 100 mS with		
	auto range.		
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ľ	Separate probe, easy for operation of different		
Ŀ	measurement environment.		
*	Automatic temperature compensation range : 0 to 50 ℃.		
	Carbon rod electrode for long life.		
*	Innovative feature with built-in automatic temperature		
	compensation factor adjustable between 0 to 5.0% per ℃.		
*	Selecting " 0% per ℃ " of Temp. Coefficient Adjust,		
	allows you to take uncompensated conductivity		
	readings (absolute conductivity measurement).		
*	Microprocessor circuit assures high accuracy and provides		
	special functions and features.		
*	Multi-display, show Conductivity and Temp. value at the		
	same time.		
*	Data hold function for freezing the desired value.		
	Records max. and min. value with recall.		
*	Build in temperature °C, °F measurement with default.		
*	Manual and auto data logger, with flexible sampling		
	time selection, can save max. 1,600 reading data.		
*	Power function can default to auto off or manual off.		
*	Build in the input socket for DC 9V power adapter.		
	Use the durable, long-lasting components, including a		
	heavy duty & compact ABS-plastic housing case.		
*	RS232/USB PC serial interface.		
*	Applications for Aquarium, Medical research, Agriculture,		
	Fish hatcheries, Laboratory, Water conditioning, Mining		
	industry, Schools & Colleges, Quality control		
	industry, quality control, school & college, water		
	conditioning.		
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SPECIFICATIONS

SI ECH ICATION	
Display	LCD size: 44 mm x 29 mm.
	Dual function LCD
Circuit	Custom one-chip of microprocessor LSI
	circuit.
Function	Conductivity, TDS.
Ranges	Conductivity:
* two ranges	2000 uS, 20.00 mS, 100 mS.
* auto range	TDS:
A	1200 ppm, 12,000 ppm, 66,000 ppm. ± (2% FS + 1 d)
Accuracy $*23 \pm 5 \ \%$	± (2% FS + T0) * FS : full scale
Temperature	Automatic from 0 to 50 $^{\circ}$ C (32 - 122 $^{\circ}$ F),
Compensation	with temperature compensation factor
Compensation	variable between 0 to 5.0% per C.
Conductivity	Carbon rod electrode for long life.
Probe	Carbon rod electrode for long life.
Structure	
Memory	Records Maximum, Minimum readings with
Recall	recall.
Power off	Auto power off saves battery life, or manual
	off by push button.
	* Auto power off :
	Power will off automatically after 10 min., if no
	button be pressed.
Data Output	RS 232 PC serial interface.
Sampling Time	Manual Push the data logger button once
of Data Logger	will save data one time.
o. Data Loggo.	* Set sampling time to 0 second.
	Auto 1, 2, 5, 10, 30, 60, 600, 1800,
Data Lawren	Auto 1, 2, 5, 10, 30, 60, 600, 1800, 3600 seconds.
00	Auto 1, 2, 5, 10, 30, 60, 600, 1800,
Data Logger number	Auto 1, 2, 5, 10, 30, 60, 600, 1800, 3600 seconds. Max. 1,600-point Data logger
number Data Hold	Auto 1, 2, 5, 10, 30, 60, 600, 1800, 3600 seconds. Max. 1,600-point Data logger Freeze the display reading.
number	Auto 1, 2, 5, 10, 30, 60, 600, 1800, 3600 seconds. Max. 1,600-point Data logger
number Data Hold	Auto 1, 2, 5, 10, 30, 60, 600, 1800, 3600 seconds. Max. 1,600-point Data logger Freeze the display reading.
number Data Hold Sampling Time of display	Auto 1, 2, 5, 10, 30, 60, 600, 1800, 3600 seconds. Max. 1,600-point Data logger Freeze the display reading.
number Data Hold Sampling Time of display Data Output	Auto 1, 2, 5, 10, 30, 60, 600, 1800, 3600 seconds. Max. 1,600-point Data logger Freeze the display reading. Approx. 1 second.
number Data Hold Sampling Time of display Data Output Operating	Auto 1, 2, 5, 10, 30, 60, 600, 1800, 3600 seconds. Max. 1,600-point Data logger Freeze the display reading. Approx. 1 second. RS 232 PC serial interface.
number Data Hold Sampling Time of display Data Output Operating Temperature	Auto 1, 2, 5, 10, 30, 60, 600, 1800, 3600 seconds. Max. 1,600-point Data logger Freeze the display reading. Approx. 1 second. RS 232 PC serial interface. 0 to 50 °C.
number Data Hold Sampling Time of display Data Output Operating Temperature Operating	Auto 1, 2, 5, 10, 30, 60, 600, 1800, 3600 seconds. Max. 1,600-point Data logger Freeze the display reading. Approx. 1 second. RS 232 PC serial interface.
number Data Hold Sampling Time of display Data Output Operating Temperature Operating Humidity	Auto 1, 2, 5, 10, 30, 60, 600, 1800, 3600 seconds. Max. 1,600-point Data logger Freeze the display reading. Approx. 1 second. RS 232 PC serial interface. 0 to 50 ℃. Less than 80% RH.
number Data Hold Sampling Time of display Data Output Operating Temperature Operating	Auto 1, 2, 5, 10, 30, 60, 600, 1800, 3600 seconds. Max. 1,600-point Data logger Freeze the display reading. Approx. 1 second. RS 232 PC serial interface. 0 to 50 ℃. Less than 80% RH. 006P DC 9V battery (Alkaline or Heavy duty
number Data Hold Sampling Time of display Data Output Operating Temperature Operating Humidity	Auto 1, 2, 5, 10, 30, 60, 600, 1800, 3600 seconds. Max. 1,600-point Data logger Freeze the display reading. Approx. 1 second. RS 232 PC serial interface. 0 to 50 ℃. Less than 80% RH. 006P DC 9V battery (Alkaline or Heavy duty type) or DC 9V adapter input.
number Data Hold Sampling Time of display Data Output Operating Temperature Operating Humidity Power Supply	Auto 1, 2, 5, 10, 30, 60, 600, 1800, 3600 seconds. Max. 1,600-point Data logger Freeze the display reading. Approx. 1 second. RS 232 PC serial interface. 0 to 50 ℃. Less than 80% RH. 006P DC 9V battery (Alkaline or Heavy duty type) or DC 9V adapter input. * AC/DC power adapter is optional.
number Data Hold Sampling Time of display Data Output Operating Temperature Operating Humidity	Auto 1, 2, 5, 10, 30, 60, 600, 1800, 3600 seconds. Max. 1,600-point Data logger Freeze the display reading. Approx. 1 second. RS 232 PC serial interface. 0 to 50 ℃. Less than 80% RH. 006P DC 9V battery (Alkaline or Heavy duty type) or DC 9V adapter input.

Dimension	Main instrument :
	135 x 60 x 33 mm.
	Conductivity Probe :
	Round, 22 mm Dia. x 120 mm length.
Accessories	Conductivity probe 1 PC.
Included	Operation manual1 PC.
Optional	* 1.413 mS Conductivity Standard
Accessories	SolutionCD-14
	* RS232 cableUPCB-02
	* USB cableUSB-01
	* Data Acquisition software SW-U801-WIN
	* Data logger softwareSW-DL2005
	* Hard carrying caseCA-06
	* Soft carrying caseCA-05A
	* AC to DC 9V adapter

	Ac to be 7V adapter
OPTIONAL ACCES	SCODIES
Carrying case	Hard carrying case.
CA11 yilig case CA-06	
CA-06	(280 x 195 x 65 mm)
Carrying case	Soft carrying case with sash
CA-05A	(260 x 110 x 55 mm)
	V 1
	V N
	The second of
1.413 mS	
Conductivity	
Standard Solution	
CD-14	
	1.413ms Calibration
	Solution CD 14
RS232 cable	* Isolated RS232 cable.
UPCB-02	* Used to connect the meter to
	the computer
RS232 cable	* USB Computer interface cable.
USB-01	* Isolated USB cable.
Data Logger	* Software the used to download
software	the data logger (data recorder)
SW-DL2005	from the meter to computer.
Data Acquisition	* The SW-U801-WIN is a multi displays
software	(1/2/4/6/8 displays) powerful
SW-U801-WIN	application software, provides the
	functions of data logging system, text
	display, angular display, chart display,
	data recorder high/low limit, data
	query, text report, chart report
	.xxx.mdb data file can be retrieved for
	EXCEL, ACESS, wide intelligent
Dower adapter	applications.
Power adapter	AC 100V to 240 ACV to DC 9V power adapter
	Model: AP-9VA.
	Plug converter, Model : AP-GTU, AP-GTE
	MRC.8.2

 $^{^{\}star}$ Appearance and specifications listed in this brochure are subject to change without notice.