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# Manual PH-EC-O2 Data Logger PCE-PHD 1



# Table of contents

1	Introduction3
1.1	Delivery contents
2	Safety information
2.1	Warning symbols
2.2	Safety precautions
3	Specifications4
4	Device description7
5	Instructions
5.1	Mode selection
5.2	pH / mV measurement
5.3	mV measurement
5.4	pH calibration
5.5	Conductivity measurement 10
5.6	TDS measurement 11
5.7	Conductivity calibration11
5.8	Salt content measurement 11
5.9	Calibration of the salt content measurement12
5.10	Dissolved oxygen measurement 12
5.11	Atmospheric oxygen content measurement 12
5.12	Calibration of the atmospheric oxygen content measurement
5.13	Maintenance of the oxygen probe 13
5.14	Other functions
5.15	Datalogger
5.16	SD card structure
5.17	To save the SD card data on the computer (EXCEL software)
5.18	Further settings
5.19	RS232 interface
6	Maintenance and cleaning21
6.1	Battery replacement
6.2	System reset
7	Disposal21
8	Contact

## 1 Introduction

Thank you for purchasing a PCE-PHD 1 meter from PCE Instruments.

This portable pH meter can test the pH value of water, as well as conductivity, temperature and the oxygen content. The meter is delivered with an integrated conductivity sensor and a pH sensor. You can store all values on an SD card (up to 16 GB) in Excel format and also transfer them to a computer using the RS-232 interface. A three-point calibration and automatic temperature compensation guarantee a high degree of accuracy even with variable temperature measurements.

#### 1.1 Delivery contents

1 x pH meter PCE-PHD 1, 1 x pH electrode, 1 x conductivity electrode, 1 x SD memory card, 6 x batteries and user's manual

#### 2 Safety notes

#### 2.1 Warning symbols

General warning. Urgently consult the documentation.

Operating voltage is under its set point. Change batteries to avoid faulty measurements.

#### 2.2 Safety precautions

Please read this user's manual carefully and completely before you use it for the first time. The device may only be used by qualified personnel. There is no warranty of damage caused by non-observance of the manual.

- Non-observance of the manual may be dangerous for the user or cause destruction of the device.

- The device may only be used in approved temperature and humidity range. Direct exposure to sunlight or moisture (e. g. wet hands) must be avoided.

- The opening of the case should only be done by qualified personnel of PCE Instruments.

- The instrument should never be placed with the user interface facing an object (e.g. keyboard side on a table).

- You must not make any technical changes to the device.

- The appliance should only be cleaned with a damp cloth / use only pH-neutral cleaner, no abrasives or solvents.

- The meter may only be used with the accessories offered by PCE Instruments or equivalent.

- Before using the device, check the case and the test leads for visible damage. If you find damage, do not use the device.

- The appliance must not be used in potentially explosive atmospheres.

- If the battery is flat (which is indicated by the battery indicator), do not use the meter as faulty

measurements can cause life-threatening situations. You can carry on after replacing the batteries.

- Check for proper functionality by measuring a known quantity.

- It is very urgent that you do not exceed the set points stated in the specifications.

- Before opening the case in order to replace the battery or fuse, remove all test leads to avoid an electric shock.

- When you do not use the device for a long time, remove the batteries to avoid damage caused by leakage of the battery.

This user's manual is published by PCE Instruments without any guarantee.

We expressly refer to our general guarantee terms, they can be found in our general terms of business.

If you have any questions please contact PCE Instruments.

## 3 Specifications

<b>PH measurement</b> Measurement ranges Resolution Accuracy Calibration Temperature compensation	0.00 14.00 pH 0.01 pH ±0.02 pH + 2 digits 3 points (pH 4, pH 7 y pH 10) automatic with additional temperature sensor (0 60°C) or manual (0 100 °C)
Conductivity Measurement ranges	0 200.0 μS/cm 0.2 2.000 mS/cm 2 20.00 mS/cm 20 200 mS/cm
Resolution	0.01 µS/cm 0.001 mS/cm 0.01 mS/cm 0.1 mS/cm
Accuracy Calibration Temperature compensation	±2 % of the measurement range + 1 digit 1413 mS/cm automatic (0 60 °C)
Total dissolved solids (TDS) Measurement range	0 132 ppm 132 1,320 ppm 1,320 13,200 ppm 13,200 132,000 ppm
Resolution	0.1 ppm 1 ppm 10 ppm 100 ppm
Accuracy Temperature compensation	±2 % of the measurement range + 1 digit automatic (0 60 °C)
<b>Salt content</b> Measurement range Resolution Accuracy Temperature compensation	0 12 % (of weight) 0.01 % ±0.5 % of the measurement range automatic (0 60 °C)
<b>Oxygen</b> Measurement range	0 20 mg/l (in water) 0 100 % (in air) 0 50 °C
Resolution	0.1 mg/l 0.1 % 0.1 °C
Accuracy	±0.4 mg/l ±0.7 % ±0.8 °C
Calibration	in the air



Temperature compensation	automatic (0 50 °C)		
<b>Temperature</b> Measurement range Resolution Accuracy Temperature compensation	0 60 °C 0.1 °C ±0.8 °C automatic (0 60 °C)		
Technical specifications			
Measurement rate	1 second up to 9 hours		
Display	LCD		
Memory	an SD card (up to 16 GB) a 2 GB card included in the delivery		
Interface	RS-232		
Software	optional		
Power supply	6 x 1.5 V AA batteries (optional mains adapter)		
Operating conditions	0 +50 °C / <85 % RH		
Dimensions	177 x 68 x 45 mm		
Weight	490 g		
Board	one-chip micro computer / LSI circuit		
Data logger Sampling time / sampling range	Auto	1 sec to 8 hrs 59 min 59 sec (with a sampling time of 1sec, automatic saving may not work)	
	Manual	Press the data logger key to save data once. (sampling time target = 0 sec)	
Advanced settings	<ul> <li>* formatting of the SD memory card</li> <li>* clock time setting ( year / month / date, hour / minute / second )</li> <li>* sampling time setting</li> <li>* auto power OFF setting</li> <li>* beep sound ON/OFF</li> <li>* selection of decimal point for the SD card</li> <li>* selection of temperature unit (°C or °F)</li> <li>* compensation values setting</li> </ul>		
Power consumption	normal operation (with new when display light is OFF	o saving in process and <sup>-</sup> ) : approx. 14 mA	
	with saving in process and when display light is OFF: approx. 37 mA		



	(when display light is on, the power consumption will increase by approx. 12 mA)
Data Hold	data on display can be held / "frozen"
Memory recall	minimum and maximum values
Conditions to achieve the stated accuracies	field strength < 3 V/m and frequency < 30 MHz

#### **Device description** 4



- (1) Display
- (2) Power key (backlight)
- (3) Hold key (ESC key)(4) REC key (Enterkey)
- (5) Mode key (▲ key)
- (6) Range key (▼ key, control key)
- (7) Time key
- (8) Logger key (SET key, sampling check)
- (9) Stand
- (10) Battery compartment cover
- (11) Battery comparment screw
- (12) Mounting hole for tripod
- (13) Temperature socket (PH ATC socket)
- (14) DO socket
- (15) CD socket
- (16) PH socket (BNC socket)
- (17) DC 9V socket for PSU
- (18) Reset key
- (19) RS232 interface
- (20) Slot for SD card

#### 5 Instructions

#### 5.1 Mode selection

1. Switch on the meter by pressing and holding the power key (2) for a few seconds.

(Pressing and holding the key again for more than two seconds switches off the device.)

2. You can choose from four modes. After pressing the mode key (5), the display will show the following options in sequence:

PH	pH, mV ( ORP ) measurement
Do	dissolved oxygen measurement
Cd	conductivity, TDS measurement
SALt	salt measurement

#### 5.2 pH / mV measurement

**Note:** The default settings of the meter are: displayed unit = pH temperature unit = °C manual temperature compensation (when the probe is not connected) automatic power off deactivated sampling time of the data logger = 2 seconds

#### CAUTION! WHEN FIRST USING THE PROBE ALONG WITH THE METER, URGENTLY CALIBRATE BEFORE STARTING WITH THE MEASUREMENT.

#### pH measurement (manual temperature compensation):

- 1. Switch on the device.
- 2. Select the "PH" measurement mode.
- 3. Put the plug of the probe into the BNC socket (16).
- 4. Adapt the temperature manually to the temperature of the solution to be measured
- 5. Hold the handle of the probe and dip the complete probe head into the solution.
- 6. Stir slightly.
- 7. The display will show the pH value and the set temperature value.

#### pH measurement (automatic temperature compensation - ATC):

- 1. Switch on the device.
- 2. Select the "PH" measurement mode.
- 3. Insert the plug of the probe into the BNC socket (16).
- 4. Insert the plug of the temperature probe into the temperature socket (13).
- 5. Hold the handles of the probes and dip the complete probe heads into the solution.
- 6. Stir slightly.
- 7. The display will show the pH value and the measured temperature value.

#### Note:

When the pH probe is not in use, the probe head must be in the protective bottle.



#### 5.3 mV measurement

The device has an mV (millivolt) measurig function wich allows the user to make ORP and other precise mV measurement.

#### To measure the mV value:

- 1. Switch on the device.
- 2. Select the "PH" measurement mode.
- 3. Press the control key (6). The display switches from pH to mV (if you press the key again, the display switches back from mV to pH).
- 4. Put the plug of the ORP probe into the BNC socket (16).
- 5. The display will show the mV value.

#### 5.4 pH calibration

#### Background:

An ideal pH electrode generates a voltage value of zero millivolts when the pH value is seven. The device was calibrated with signals which indicate this optimum value at an ambient temperature of 25 °C. Not all electrodes come up to these optimum values. That is why a calibration must be carried out before first use. Additionally, occasional calibrations of a used probe makes sense in order to ensure precise measurements.

For calibration, a pH electrode and a pH standard solution are necessary.

#### To carry out a pH calibration:

1. Put the plug of the pH probe into the BNC socket (16).

- 2. Switch on the device.
- 3 .Select the "PH" measurement mode.

4. Adapt the temperature manually to the temperature of the standard solution or put the plug of the temperature probe into the temperature socket (13). If you want to use the temperature probe, you must dip it into the the standard solution.

5. Dip the tip oft he pH probe into the standard solution

6. Stir slightly.

7. The display will show the pH value and the set / measured temperature value.

8. Press the REC key and the Hold key at the same time until the following is displayed:

	РН
CAL	

9.Use the arrow keys to choose one of the following indications:





10. By pressing the Enter key you can finish the calibration.

**Note:** You should make at least a two-point calibration (i. e. pH 7 and pH 4 calibration or pH 7 and pH 10 calibration). First calibrate with pH7 and afterwards with pH 4 / pH10. Between the processes, clean the electrode with distilled water. Carry out the two-point calibration at least twice.

#### 5.5 Conductivity measurement

**Note:** The default settings of the meter are: displayed unit =  $\mu$ S, mS temperature unit = °C temperature compensation factor = 2 % per °C automatic range selection automatic power off deactivated sampling time of the data logger = 2 seconds

## 

WHEN FIRST USING THE PROBE ALONG WITH THE METER, URGENTLY CALIBRATE BEFORE STARTING WITH THE MEASUREMENT.

#### To measure conductivity:

- 1. Put the plug of the conductivity probe into the CD socket (15)
- 2. Switch on the device.
- 3. Select the "Cd" measurement mode.
- 4. Hold the handle of the probe and dip the complete probe head into the solution.
- 5. Shake the probe to make sure that the air bubble escapes from the probe head.
- 6. The display will show the conductivity value and the measured temperature value.

#### Manual range selection

Automatic range selection is set as default for measuring conductivity, but by means of the Range key you can switch between the two ranges.

#### Zero adjustment

When the probe is not in the solution to be measured and the display still does not indicate "Zero", you can force "Zero" to be displayed by pressing the zero key (5) for at least 10 seconds.

**Note:** Zero adjustment is only possible in the range of 200  $\mu$ S and with a deviation of < 2  $\mu$ S.

#### 5.6 TDS measurement

The procedure is as in conductivity measurement. The only difference is that the unit most be switched from  $\mu$ S/mS to ppm.

#### 5.7 Conductivity calibration

For calibration, a conductivity standard solution is necessary, e. g. 1.413mS standard solution for a measurement range of 2 mS, 80  $\mu$ S standard solution for a measurement range of 200  $\mu$ S and 12.88 mS for a measurement range of 20mS.

#### To carry out a conductivity calibration:

- 1. Put the plug of the conductivity probe into the CD socket (15)
- 2. Switch on the device.
- 3. Select the "Cd" measurement mode.
- 4. Hold the handle of the probe and dip the complete probe head into the solution.
- 6. Shake the probe to make sure that the air bubble escapes from the probe head.
- 6. The display will show the conductivity value.
- 7. Press the REC key anad the Hold key at the same time until the following is displayed:



8. Press the Enter key. The measurement value will be shown on the upper and on the lower side of the display.

9. Use the arrow keys to set the upper value exactly to the value of the standard solution. value of the stadard solution



10. Press the Enter key so that the data are saved and the calibration is finished.

**Note:** If you only want to carry out a one-point calibration, it is sufficient to calibrate the measurement range of 2 mS. If you make a calibration with several points, you must first calibrate the range of 2 mS and afterwards the other ranges.

#### 5.8 Salt content measurement

#### To measure the salt content:

- 1. Put the plug of the conductivity probe into the CD socket (15)
- 2. Switch on the device.
- 3. Select the "SALt" measurement mode.
- 4. Hold the handle of the probe and dip the complete probe head into the solution.
- 6. Shake the probe to make sure that the air bubble escapes from the probe head.
- 6. The display will show the salt content in % (1 % is equivalent to 10 g/kg).

#### 5.9 Calibration of the salt content measurement

If you have already carried out a calibration of the conductivity measurement, a calibration of the salt content measurement is not necessary.

#### 5.10 Dissolved oxygen measurement

WHEN FIRST USING THE PROBE ALONG WITH THE METER, URGENTLY CALIBRATE BEFORE STARTING WITH THE MEASUREMENT. IN ORDER TO ENSURE EXACT MEASUREMENTS, IT IS RECOMMENDED TO CARRY OUT A CALIBRATION BEFORE EVERY MEASUREMENT.

#### To measure dissolved oxygen:

1.Put the plug oft he oxygen probe into the DO socket (14).

- 2. Switch on the device.
- 3. Select the "do" measurement mode.

4. Hold the handle of the probe and dip the probe head at least 10 cm deep into the solution to be measured so that the probe takes over the temperature of the liquid, which enables automatic temperature compensation. If the difference in temperature between the probe and the solution is only a few degrees, a few minutes for temperature compensation are sufficient.

5. For the measurement, it is enough to dip the tip of the probe into the liquid. However, the flow velocity of the medium must be at least 0.2 - 0.3 m/s. This can also be achieved by shaking the probe.

6. The display will show the value of dissolved oxygen in mg/l as well as the temperature of the solution.

7. Clean the probe with ordinary tap water after each series of measurements.

**Note:** Under laboratory conditions it is recommended to use a blendet or stirrer to ensure a consistent flow velocity. In this way, the diffusion of ambient air oxygen into the solution can be reduced to the minimum.

#### 5.11 Atmospheric oxygen content measurement

When the device is in "do" mode, press the control key (6) in order to switch from mg/l to %O2. The atmospheric oxygen content is now displayed as a reference value.



#### 5.12 Calibration of the atmospheric oxygen content measurement

#### 

TO ENSURE THE BEST POSSIBLE CALIBRATION RESULT, MAKE SURE THAT THE CALIBRATION IS CARRIED OUT IN A WELL-VENTILATED ENVIRONMENT. THE VOLUME SHARE OF OXYGEN IN THE AMBIENT AIR IS NORMALLY 20.9 %. THAT IS WHY THIS VALUE SERVES AS THE REFERENCE VALUE.

#### To carry out an oxygen calibration:

- 1. Put the plug oft he oxygen probe into the DO socket (14).
- 2. Switch on the device.
- 3. Select the "do" measurement mode.
- 4. Use the control key (6) to switch from mg/l to %O2.
- 5. Wait until the measurement value has stabilised. This will take at least five minutes.

6. Press the REC key and the Hold key at the same time until the following is displayed (for example):



7. Press the Enter key. The device counts from 30 to 0, then returns to normal measuring operation and finishes the calibration. The calibration process takes 30 seconds.

#### 5.13 Maintenance of the oxygen probe

#### First use of the probe

In order to keep the probe in good condition from the beginning, first fill the electrolyte of the probe.

#### After longer use of the probe

Whenever an exact device calibration fails or no stable measurement value can be determined, check whether the level of electrolytes in the probe head is too low or whether the membrane is dirty (in case the probe contains a membrane).

**Background information on a probe with a membrane in the measurement head:** This is a thin membrane made of Teflon® which can be found in the probe tip. Oxygen molecules can pass through the membrane whereas the substantially bigger molecules contained in the electrolyt cannot. This feature enables the oxygen to spread out in the electrolyte of the probe and ist concentration can be measured.

#### To fill the electrolyte

- 1. Unscrew the probe head (3).
- 2. Remove the old electrolyte from the probe head.
- 3. Put the new electrolyte (OXEL-3) into the probe head.
- 4. Screw the probe head back together with the case.

Note: When the probe is not in use, the probe head must be in the protective bottle.





#### 5.14 Other functions

#### Data Hold

If you press the Hold key (3) once during the measurement, the values on the display are held ("frozen") and the HOLD symbol is displayed. This function can be cancelled by pressing the Hold key again.

#### Data record

The "data record" function allows you to save the maximum and minimum values. Press the REC key (4) once to activate the memory function. The REC symbol is displayed. Das REC-Symbol wird angezeigt. When the REC function is switched on:

-If you press the REC key once, the maximum value and the "REC MAX" symbol are displayed. If you want to delete the maximum value, press the Hold key (3) once. Only the "REC" symbol is displayed and the memory function is continued.

-Pressing the REC key again causes the minimum value to be displayed again. At the same time, "REC. MIN" is displayed. If you want to delete the minimum value, press the Hold key (3) once. Only the "REC" symbol is displayed and the memory function is continued.

-To finish the memory function, press the REC key for at least two seconds. The display shows the current measurement.

#### Backlight

After switching on the device, the backlight is automatically on. You can switch it off by pressing the power key (2) once. You can switch it back on by pressing the key again.

#### 5.15 Datalogger

#### Preparation before logging:

1. Insert the SD card.

Put the SD card (1 Gb to 16 GB) correctly into the slot (20).

2. Format the SD card.

If the memory card is used for this meter the first time, it is recommended to format it.

3. Set the time.

When you use the device for the first time, the time must be set.

4. Set the decimal point.

The default setting for the decimal point is a dot (e. g. 3.14). However, in Europe a comma is more common (e. g. 3,14). To avoid misunderstandings / reading errors, the desired decimal point should be set.

#### Using the automatic datalogger (set the sampling time $\geq$ 1 second)

#### To start logging

1. Press the REC key (4) once. The display shows "REC".

2. Press the Logger key (8). "DATALOGGER" flashes on the display. At the same time, the measurement values are time stamped and saved.



#### To pause during logging

You can pause recording by pressing the Logger key (8). The word "DATALOGGER" stops flashing. To continue logging, press the Logger key again.

#### To stop logging

To stop the logging process, press the REC key (4) for more than two seconds during pause, until the word "REC" disappears. The process is stopped as soon as you release the key.

#### 

BEFORE REMOVING THE SD CARD FROM THE METER, THE LOGGING PROCESS SHOULD URGENTLY HAVE BEEN FINISHED AS DESCRIBED ABOVE TO AVOID DATA LOSS

#### Using the automatic datalogger (set the sampling time = 0 seconds)

#### To start logging

1. Press the REC key (4) once. The display shows "REC".

2. Press the Logger key (8). "DATALOGGER" flashes on the display once and the beeper chimes. At the same time, the measurement values are time stamped and saved.

3. On the lower side of the display, you can see where the data is saved. This information is also saved on the SD card.

If you want to save the data somewhere else, press the  $\blacktriangle$  key (5). The position number will flash now. Use the arrow keys to determine the desired position between 1-99 (e. g. space 1 to space 99.

#### To stop logging

To stop the logging process, press the REC key (4) for more than two seconds, until the word "REC" disappears. The process is stopped as soon as you release the key.

#### To check the time stamp

Press the Time key (7) once when you are in the normal measurement mode, however not during logging. The display will show hour / minute / second. If you press the key again, it will show year / month / day. To return to normal measurement mode, press the Time key again.

#### To check sampling time

Press the Sampling key (8) once when you are in the normal measurement mode, however not during logging. The display will show the time in seconds.

#### 5.16 SD card structure

-When first using the SD card in the meter, a directory called "WAA01" will be created.

- When first using the data logging, the data are saved in a subdirectory called "WAA01001.xls" until there are 30000 value pairs. After that, a new subdirectory is created, e. g. "WAA01002.xls".

-When the WAA01 directory contains more than 99 subdirectories, a new directory called "WAA02" is created.

-This means that the data paths correspond to the following schema:

WAA01\ WAA01001.xls WAA01002.xls WAA01099.xls WAA02\ WAA02001.xls WAA02002.xls

WAA02099.xls WAAXX\

.....

Note: The maximum value for "XX" is 10.

#### 5.17 To save the SD card data on the computer (EXCEL software)

1. After closing the logging function properly, remove the SD card from the meter.

2. Put the SD card into the card reader of the computer if it has one.

3. Start the EXCEL software.

4. Call up the desired file (with .xls at the end) from the SD card. The data appear as a chart and can be presented as practical diagrams by means of the software.

The following is an example hereof:

1 Post 3 3 4 1 5 5 7 8 9 10 11 2 3 4 15 16 17	100 1 2 3 4 5 6 7 8 9 10 11 11 12	Data \$2004/V/2 2004/V/2	Time 1 3:20:37 1.3:26:43 1.3:26:43 1.3:26:43 1.3:26:45 1.3:26:45 1.3:26:47 1.3:26:55 1.3:26:55 1.3:26:55 1.3:26:55	Ch1_Value 7 00 7 01 7 01 7 00 7 00 7 00 7 00 6 09 6 09 6 09 6 00 7 00 6 00 6 00 7 00	Chi_Unit Dh Dh Dh Dh Dh Dh Dh Dh Dh Dh Dh Dh Dh	Ch2_Valas 25.0 25.0 25.0 25.0 25.0 25.0 25.0 25.0	Ch2_onit Degree_C Degree_C Degree_C Degree_C Degree_C Degree_C Degree_C Degree_C Degree_C Degree_C Degree_C	
2345578.900123456T	- 3 * 4 5 6 7 8 9 0 1 1 2	20104/01/2 20104/01/2 20104/01/2 20104/01/2 20104/01/2 20104/01/2 20104/01/2 20104/01/2 20104/01/2 20104/01/2 20104/01/2 20104/01/2	13:20:37 13:36:30 13:26:41 13:26:45 13:26:45 13:26:45 13:26:47 13:26:55 13:26:55 13:26:55 13:26:55	7 10 7 01 7 01 7 00 7 00 7 00 7 00 6 99 6 99 6 99 6 99 6 99 6 99 6 99	n a shin sha a shin sh	250 250 250 250 250 250 250 250 250 250	Degree_C Degree_C Degree_C Degree_C Degree_C Degree_C Degree_C Degree_C Degree_C Degree_C Degree_C	
341167890112341567	074567890110	2009/5/12 2009/5/12 2009/5/12 2009/5/12 2009/5/12 2009/5/12 2009/5/12 2009/5/12 2009/5/12 2009/5/12 2009/5/12	13:36:30 13:36:41 13:36:43 13:36:45 13:26:45 13:26:47 13:36:55 13:36:55 13:36:55 13:36:55 13:36:55 13:36:55 13:36:55	7 01 7 01 7 00 7 00 7 00 7 00 7 00 6 09 6 99 6 99 6 99	なられたような あいのない	25.0 35.0 25.0 25.0 25.0 25.0 25.0 25.0 25.0 2	Degree_C Degree_C Degree_C Degree_C Degree_C Degree_C Degree_C Degree_C Degree_C Degree_C	
4167890112341516FT	74567890112	2009/0/12 2009/0/12 2009/0/12 2009/0/12 2009/0/12 2009/0/12 2009/0/12 2009/0/12 2009/0/12 2009/0/12	13:26:41 13:26:43 13:26:45 13:26:47 13:26:47 13:26:47 13:26:51 13:26:55 13:26:55 13:26:55 13:26:55 13:26:55	7 01 7 00 7 00 7 00 7 00 6 09 6 99 6 99 6 99	do do do do do do do do do do do	25.0 25.0 25.0 25.0 25.0 25.0 25.0 25.0	Degree_C Degree_C Degree_C Degree_C Degree_C Degree_C Degree_C Degree_C Degree_C	
16739011234151617	4 5 5 5 8 9 9 1 2	2009/9/12 2009/0/12 2009/0/12 2009/9/12 2009/9/12 2009/9/12 2009/9/12 2009/9/12	18:2643 13:2645 13:2647 13:2647 13:2647 13:2655 13:2655 13:2657 13:2657	2 00 2 00 7 00 7 00 6 09 6 99 6 99 6 99	10 40 40 40 40 40 40	250 250 250 250 250 250 250 250 250	Chagnon C Dagnon C Dagnon C Dagnon C Dagnon C Degran C Degran C	
6 7 8 9 10 1 12 3 14 15 16 17	567890112	2009/0/12 2009/0/12 2009/0/12 2009/0/12 2009/0/12 2009/0/12 2009/0/12 2009/0/12	13:26:45 13:26:47 13:26:47 13:26:51 13:26:55 13:26:55 13:26:57 13:26:57	2.00 7.00 7.00 6.09 6.99 6.99 6.99	do 40 40 40 40 40	25.0 25.0 25.0 25.0 25.0 25.0 25.0 25.0	Dagroo_C Dagroo_C Dagroo_C Degroo_C Degroo_C Degroo_C Degroo_C	_
7.8.9.01.02.2.4.5.6.7	6789011	2009/6/12 2009/9/12 2009/6/12 2009/6/12 2009/6/12 2009/6/12 2009/9/12	13:26:47 13:26:51 13:26:51 13:26:55 13:26:55 13:26:55 13:26:55	7.00 7.00 6.99 6.99 6.99 6.99	ph ph ph ph ph ph	25.0 35.0 25.0 25.0 25.0 25.0 25.0	Degree_C Degree_C Degree_C Degree_C Degree_C	_
8 9 10 10 2 4 5 16 T	7 8 9 10 11 13	2009/9/12 2009/9/12 2009/9/12 2009/9/12 2009/9/12 2009/9/12	13:30:40 13:30:51 13:30:53 13:20:55 13:20:57 13:30:57 13:30:59	7.00 6.99 6.99 6.99 6.99	40 40 40 40	25.0 25.0 25.0 25.0 25.0 25.0	Degree_C Degree_C Degree_C Degree_C	_
901224567	8 9 10 11 13	2000/6/12 2009/6/12 2009/6/12 2009/9/12 2009/9/12	13:36:51 13:36:53 13:26:55 13:36:57 13:36:57	6.09 6.90 6.90 6.99	op op b	25,0 25,0 25,0 25,0	Degree_C Degree_C Degree_C	
01234567	9 10 11 13	2009/0/12 2009/9/12 2009/9/12 2009/9/12	13:35:53 13:35:55 13:35:57 13:35:57	6 99 6 99 6 99	ulu ob gti	23.0 25.0 25.0	Degree_C Degree_C	
1234567	10 11 12	2009/9/12 2009/9/12 2099/9/12	13:26:55 13:26:57 13:26:59	6 99 6 99 2 90	90. 10	25.0 25.0	Degree C	
131216	11	2000/9/12 2009/0/12	1.3:36:57	6 99	pti	28.0	Doleron C	
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x) ]	6	36				1		
at 3		1						
23	10	11						
23.	10.	36		-	-		-	
24		1	7 7 4	1 5 6	7 3	15 40 1	1 12	
35			-		-	- 14 1	1	



#### 5.18 Further settings

To enter further settings of the device, hold the SET key (8) for more than two seconds. It is important that during this process, the datalogger function is not active. Release the key now. You can switch between the adjustment ranges by pressing the SET key again. The display will show:

Sd F:Formatting the memory card dAtE:Setting time / date SP-t:Setting sampling time PoFF:Setting automatic power-off bEEP:Switching beeper on or off dEC:Setting the decimal point fort he SD card t-CF:Selection of unit (°C or °F)

SAlt:Setting the DO salinity compensation, only in "do" mode
High-:Setting the DO height compensation (meters), only in "do" mode
Highf: Setting the DO height compensation (feet), only in "do" mode
PEr C:Setting the CD temperature compensation factor, only in "Cd" mode
tdS:Selection of CD or TDS, only in "Cd" mode
t-Set:Manually setting the temperature compensation value, only in "PH" mode
ESC: Leaving further settings

#### To format the memory card

Note: If you format the memory card, all data saved on it will get lost! When the display shows "Sd F":

1. Use the arrow keys to set to "yES" or "no".

#### yES = Format the memory card no = Do not format the memory card

2. If you have chosen "yES", press the Enter key (4). The display shows "yES Enter".

3. You can format the SD card by pressing the Enter key again.

#### To format the time / date (year / month / day, hour / minute / second) When the display shows "dAtE":

- 1. Use the arrow keys to change the flashing value.
- 2. To get to the next value, press the Enter key (4).

3. After making the desired settings, press the SET key to save the changes. The display switches automatically to the setting of the sampling time.

**Note:**Once the time has been set, it goes on even when you switch off the device, provided that the batteries are flawless.

#### To set the sampling time (hour / minute / second)

When the display shows "SP-t":

- 1. Use the arrow keys to change the flashing value.
- 2. To get to the next value, press the Enter key (4).

3. After making the desired settings, press the SET key to save the changes. The display switches automatically to the setting of Auto power OFF.

#### To set Auto power OFF

When the display shows "PoFF":

1. Use the arrow keys to set to "yes" or "no".

yes = Auto power OFF active

#### no = Auto power OFF inactive

2. After choosing, press the Enter key to confirm your selection

#### To switch the beeper on and off When the display shows "beep":

1.Use the arrow keys to set to "yes" or "no".

#### yes = the beeper chimes no = the beeper does not chime

2. Press the Enter key to confirm your selection.

#### To set the decimal point for the SD card

When the display shows "dEC":

1. Use the arrow keys to set to "bASIC" or "Euro".

#### basic = A dot (.) is used as decimal point Euro = A comma (,) is used as decimal point

2. Press the Enter key to confirm your selection.

#### <u>To choose a unit (°C or °F)</u> When the display shows "t-CF":

1. Use the arrow keys to set to "C" or "F".

C = temperature unit is °C F = temperature unit is °F

2. Press the Enter key to confirm your selection.

#### To set the DO salinity compensation

This function can only be used in "do" mode (dissolved oxygen) to set the compensation of the probe. The default setting is 0 % salinity.

When the display shows "SAIt":

1. Use the arrow keys to set the desired value.

2. Press the Enter key to confirm your selection. The setting is saved temporarily.

#### To set the DO height compensation

This function can only be used in "do" mode (dissolved oxygen) to set the compensation of the probe. The default setting is 0 meters or feet.

When the display shows "High-" or "Highf":

1. Use the arrow keys to set the desired value.

2. Press the Enter key to confirm your selection. The setting is saved temporarily.

#### To set th eCD temperature compensation factor

This function can only be used in "Cd" mode to set the compensation per degree of the probe. The default setting is 2 % per °C.

When the display shows "PEr C":

- 1. Use the arrow keys to set the desired value.
- 2. Press the Enter key to confirm your selection. The setting is saved temporarily.



#### To choose between TDS and conductivity

This function can only be used in "Cd" mode to switch between conductivity (µS, mS) and TDS (ppm).

When the display shows "tdS":

#### tdS = TDS (ppm) Cd= conductivity (µS, mS)

1. Use the arrow keys to set the desired value.

2. Press the Enter key to confirm your selection.

<u>To set the temperature compensation value manually</u> This function can only be used in "PH" mode to set the compensation of the probe. The default setting is 25 °C or 77 °F.

1. Use the arrow keys to set the desired value.

2. Press the Enter key to confirm your selection.

#### To leave further settings

When the display shows "ESC":

Press the Enter key to leave further settings and to return to the normal measurement function.

Note: You can leave further settings by pressing the ESC key (3).

#### 5.19 RS232 interface

The device is equipped with an RS232 interface via a 3.5 mm socket. The output is a 16-digit stream which can be set in line with the user-specific requirements. An RS232 cable with the following features is necessary to connect the device to a computer:

Meter	PC (9W 'D" Connector)
Center Pin (3.5 mm jack plug) Ground/shield	Pin 4 Pin 2 
	Pin 5

The 16 digits data stream will be displayed in the following format :						
Each digit indicates the following status :						
D15	D15 Start Word					
D14	4					
D13	When s	send	the upper disp	lay data = 1		
	When s	send	the lower displ	ay data = 2		
D12, D11	Annuncia	tor f	or Display			
	uS = 13		mS = 14	PPM = 19		
	PH = 05		mV = 18	% = 03		
	mg/L = 0	07	% O2 = 06			
D10	Polarity					
	U = POSITIVE I = Negative D8 to D1 Display reading D1 = LSD D8 = MSD					
D8 to D1	Display re	Display reading, $D1 = LSD$ , $D8 = MSD$				
	If the display reading is 1234, then D8 to					
	D1 is $\cdot$ 00001234					
D0	End Word					
		-				
RS232 FORMAT : 9600, N, 8, 1						
Baud rate		96	500			
Parity		No	No parity			
Data bit no.			8 Data bits			
Stop bit		1	Stop bit			

#### 6 Maintenance and cleaning

#### 6.1 Battery replacement

#### 

TO PREVENT FAULTY MEASUREMENTS AND RESULTING INJURIES, REPLACE THE BATTERY AS SOON AS THE BATTERY SYMBOL APPEARS. MAKE SURE THAT THE TEST LEADS ARE NEITHER CONNECTED TO THE CIRCUIT TO BE CHECKED, NOR TO THE DEVICE BEFORE YOU OPEN THE CASE.

To replace the battery, remove the screws (11) from the battery compartment cover (10) and remove the cover from the battery compartment. Replace the batteries by batteries of the same type and mount the cover back on.

#### 6.2 System reset

In case of a severe system error, a system reset can solve the problem. To do so, press the Reset key with a thin object during switch-on. Note that this causes furher settings to be reset to factory defaults.

#### 7 Disposal

For the disposal of batteries, the 2006/66/EC directive of the European Parliament applies. Due to the contained pollutants, batteries must not be disposed of as household waste. They must be given to collection points designed for that purpose.

In order to comply with the EU directive 2012/19/EU we take our devices back. We either re-use them or give them to a recycling company which disposes of the devices in line with law.

If you have any questions, please contact PCE Instruments.



All products are CE and RoHs approved.

### 8 Contact

If you have any questions about our range of products or measuring instruments please contact PCE Instruments.

#### By post:

PCE Instruments UK Ltd. Units 12/13 Southpoint Business Park Ensign Way, Southampton Hampshire

United Kingdom, SO31 4RF

By phone: Support: 02380 987 035 Sales: 02380 987 030