



ACTEON 5000 Digital multi-parameter transmitter User manual







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1. General

1.1 <u>Safety instructions</u>

In order to maintain and ensure the good working order of the device, users must comply with the safety precautions and warnings featured in this manual.

Assembly and activation:

- Assembly, electrical connection, activation, operation and maintenance of the measuring system must only be carried out by specialist personnel authorized by the user of the facilities.

- Trained personnel must be familiar with and comply with the instructions in this manual.

- Make sure the power supply complies with the specifications on the nameplate before connecting the device.

- A clearly-labeled power switch must be installed near the device.

- Check all connections before turning the power on.

- Do not attempt to use damaged equipment: it may represent a hazard and should be labeled as faulty.

- Repairs must only be carried out by the manufacturer or by Ponsel's after-sales service department.

1.2 Labeling

Prior to any installation or start-up operation, check all the labels and symbols affixed to the measurement device.



This symbol indicates there is a risk of electric shock or electrocution associated with the use of the device.

This symbol indicates that the measuring device cannot be disposed of as conventional waste.

> Label on outside of device:



The ACTEON 5000 label on the right-hand face indicates the required power supply and the device's serial number.





2. Description of the equipment

2.1 ACTEON 5000 transmitter.

2.1.1 General description.

The ACTEON 5000 digital transmitter can be connected to two digital sensors in the PONSEL MESURE range to monitor the following parameters: pH, redox, temperature, dissolved oxygen (using optical technology), conductivity, salinity, turbidity (NTU, mg /L)....

The values measured are displayed and transmitted using analog or digital technology. The preconfigured regulation functions can be used to optimize the control of processes.

The ACTEON 5000 is used in combination with a wide range of interference-resistant digital sensors, offering pre-amplification features built into the sensor and digital signal processing. All the data regarding the calibration, history, users and measurements is processed directly within the sensor, thus delivering very high levels of traceability and enhancing the reliability of the measurements.

2.1.2 Technical characteristics.

Software and functionalities		
Digital sensor input	2 RS-485 digital sensor inputs	
2 analog outputs	Choice of 2 programmable parameters depending on the sensor connected	
2 relay/digital outputs	Can be set to NO/NC Setpoint: the measurement range (hysteresis/direction) and activation time can both be selected, Control of the external cleaning system Equipment sensor fault alarm output	
Atmospheric pressure sensor	For oxygen pressure compensation	

Technical characteristics of the transmitter		
Display	Backlit LCD graphic touch screen – Size: 95x54 mm	
Analog outputs	0/4.00 – 20.00 mA with galvanic isolation	
	Max. load 250 Ω	
Relay outputs	6 A /250 V	
Operating conditions	Range of operating temperatures: -15 °C to 50 °C	
	Storage/shipping temperature -15 °C to 50 °C	
Power supply/Electrical	100-240 V ac/dc 50-60 Hz	
protection	- Option: 9-28 V dc/dc	
	- Electrical protection: complies with EN 61010-1: 2010	

Casing	
Dimensions (WxHxD)	213 x 185 x 84 mm
Weight	950 g
Material	Grey ABS
Ingress protection rating	IP 65
Front face	Non-reflective polyester





2.2 Digital sensors.

The digital sensors in the PONSEL range are equipped with galvanic isolation and can perform digital signal processing to optimize the reliability of the measurements and data sent to the ACTEON 5000 terminal.

All the data regarding the calibration, calibration history, users and measurements is processed directly within the sensor and transmitted via a Modbus RS-485 link.

The range of digital sensors can be used to measure a variety of parameters: temperature, dissolved oxygen, pH, redox potential, conductivity (4-electrode or inductive measurement principle), turbidity and suspended solids.

2.2.1 OPTOD sensor: dissolved oxygen (optical technology).

The OPTOD dissolved oxygen sensor applies the luminescence-based optical measurement technology and measures reliably and accurately without requiring calibration.

With no consumables or maintenance required, the OPTOD sensor gives an immediate return on the investment. The only intervention required is to replace the DO disk every two years.

Since it does not consume oxygen, the OPTOD sensor can be used in all media; even when there is a very weak flow of water.

The body is made of passivated 316 L stainless steel or **Titanium** for applications in corrosive media.

Measurements			
Measurement principle	Luminescence-based optical measurement		
	0.00 to 20.00 mg/L		
Measurement ranges	0.00 to 20.00 ppm		
	0-200%		
Resolution	0.01		
	+/- 0.1 mg/L		
Accuracy	+/- 0.1 ppm		
	+/- 1 %		
Response time	90% of the value in less than 60 seconds		
Recommended measurement frequency	> 5 s		
Water movement	No circulation required		
Temperature compensation	Via an NTC thermistor		
Storage temperature	- 10 °C to + 60 °C		
Temperature measurement range	0 °C to 50 °C		
Accuracy	+ /- 0.5 °C		
Signal interface	Modbus RS-485 (or SDI-12)		
Power supply for sensor	5 to 12 volts		
	Standby: 25 µA		
	When sending via RS-485 (1 measurement/second): 4.4 mA		
Power consumption	When sending via SDI-12 (1 measurement/second): 7.3 mA		
	Current pulse: 100 mA		
	Warm-up time: 100 mS		
Sensor			
Dimensions	Diameter: 25 mm; Length not including cable: 146 mm		
Weight	Stainless steel version: 450 g (sensor + 3 m of cable)		
	Titanium version: 300 g (sensor + 3 m of cable)		
Material in contact with the medium	Passivated 316L stainless steel. New: Titanium body		
Maximum pressure	5 bar		
Cable	9-wire shielded conductor, uncoated-strand polyurethane		
	sleeve		
Ingress protection rating	IP68		





2.2.2 PHEHT sensor: pH and temperature.

This PONSEL sensor is fitted with an Ag/AgCl reference electrode, used to measure pH and redox, in a "PLASTOGEL"® KCl-saturated plasticized electrolyte.

The Plastogel® electrolyte is in direct contact with the external environment without interposition of capillary or porous material. There is therefore no risk of fouling or deactivating the reference electrode.

The electrode used to measure the pH is a pH-sensitive glass bulb (made from special glass) welded to the end of a crystal tube, and the electrode for Redox measurements is a platinum disk.

Temperature: measured by an NTC thermistor inserted in a stainless steel sheath.

pH measurement				
Measurement principle (pH)	pH/reference combined electrode: special glass, Ag/AgCI reference. Gel (KCI) electrolyte			
Measurement range	0 – 14 pH			
Resolution	0.01 pH			
Accuracy	+/- 0.1 pH			
Measurement of the Redox				
Measurement principle (Redox)	Redox/reference combined electrode: Platinum disk, Ag/AgCI reference. Gel (KCI) electrolyte			
Measurement range	- 1000.0 to + 1000.0 mV			
Resolution	0.1 mV			
Accuracy	± 2 mV			
Response time	< 5 s			
Temperature measurement				
Measurement principle (T°C)	NTC thermistor			
Operating temperature	0.00 °C to + 50.00 °C			
Resolution	0.01 °C			
Accuracy	± 0.5 °C			
Response time	< 5 s			
Storage temperature	0 °C to + 60 °C			
Ingress protection rating	IP 68			
Signal interface	Modbus RS-485 as standard and SDI-12 as an			
Management and the first of the second se	option			
Measurement refresh rate	< 1 second maximum			
Power supply for sensor	5 to 12 volts			
Power consumption Standby: 25 μA When sending via RS-485 (1 measurement/s 3.9 mA When sending via SDI-12 (1 measurement/s 6.8 mA Current pulse: 500 mA				
Sensor				
Dimensions of fitted sensor	Lower part: 21 mm in diameter; 92 mm long, Upper part: 27 mm in diameter; 103 mm long, Length of fitted sensor: without cable gland 210 mm; Length with cable gland: 260 mm.			
Weight	350 g (sensor + cable)			
Material in contact with the medium	PVC, POM-C, special pH glass, platinum, polyurethane			
Maximum pressure	5 bar			
Cable/connection hardware 9-wire shielded conductor, uncoated-strand				
	polyurethane sleeve			





2.2.3 NTU sensor: Turbidity in NTU-mg/l.

The measuring principle is based on nephelometry: a diode emits infrared light (850 nm) and an IR receiving diode, set to one side at an angle of 90°, detects the amount of scattered light (standardized measurement). The sensor can be calibrated using a Formazine standard.

This very economical optical technology requires very little maintenance and no consumables.

Measurements				
Measurement principle	Scattering of IR at 90°			
Measurement ranges	0 to 4,000 NTU in 5 ranges: 0 - 50 NTU 0 - 200 NTU 0 - 1,000 NTU 0 - 4,000 NTU AUTO range	0 to 4,500 mg/L range Calibration: 0-500 mg/L range, as per standard NF EN 872 range >500 mg/l as per standard NF T 90 105 2		
Resolution	from 0.1 to 1, set automatically as	a function of the range		
Accuracy	< 5% of the NTU value recorded			
Response time	< 5 s			
Operating temperature	ng temperature 0 °C to + 50 °C			
Temperature measurement	Via an NTC thermistor			
Storage temperature	-10 °C to + 60 °C			
Signal interface	Modbus RS-485 as standard and SDI-12 as an option			
Maximum refresh rate	< 1 second			
Power supply to sensor	5 to 12 volts			
Power consumption	Standby: 40 μA / Warm-up time: 100 mS/ Current pulse: 500 mA When sending via RS-485 (1 measurement/second): 820 μA When sending via SDI-12 (1 measurement/second): 4.2 mA			
Sensor				
Dimensions	Diameter: 27 mm; Length not including cable: 170 mm			
Weight	300 g (with 3 meters of cable)			
Materials	PVC, POM-C, PMMA, Polyamide			
Maximum pressure	5 bar			
Cable/connection hardware	9-wire shielded conductor, uncoated-strand polyurethane sleeve			
Ingress protection rating	IP68			





2.2.4 C4E sensor: 4-electrode conductivity.

The operation of the sensor is based on 4-electrode conductivity technology: an alternating current at constant voltage is set up between a pair of graphite primary electrodes. The secondary electrodes, made from platinum, adjust the drive potential at the primary electrodes to compensate for any fouling. The voltage measured between the primary electrodes varies depending on the resistance of the medium, and thus the conductivity.

Measurements				
Measurement principle	4-electrode type conductivity sensor (2 graphite + 2 platinum).			
Conductivity measurement range	0 - 200.0 μS/cm 0 - 2,000 μS/cm 0.00 - 20.00 mS/cm 0.0 - 200.0 mS/cm			
Resolution	from 0.01 to 1, depending on the range			
Accuracy	+/ 1 % of full scale			
Salinity measurement range	5-60 g/kg			
TDS-KCI range	0 – 133,000 ppm			
Response time	<5s			
Operating temperature	0 °C to 50 °C			
Temperature compensation	Via an NTC thermistor			
Storage temperature	- 10 °C to + 60 °C			
Signal interface	Modbus RS-485 as standard and SDI-12 as an option			
Measurement refresh rate	< 1 second maximum			
Power supply for sensor	5 to 12 volts			
Power consumption	Standby: 25 μA When sending via RS-485 (1 measurement/second): 6.3 mA When sending via SDI-12 (1 measurement/second): 9.2 mA Current pulse: 500 mA			
Sensor				
Dimensions	Diameter: 27 mm; Length not including cable: 177 mm (not including temperature sensor)			
Weight 350 g (sensor + 3 m of cable)				
Materials in contact with the medium	PVC, POM-C, stainless steel			
Maximum pressure	5 bar			
Cable/connection hardware	9-wire shielded conductor, uncoated-strand polyurethane sleeve			
Ingress protection rating	IP68			





2.2.5 CTZN sensor: inductive conductivity.

The operation of the CTZN sensor is based on a conductive induction measurement principle.

A ring-type coil is excited at a fixed frequency and the response is retrieved on a second coil, linked to the excited coil. The coupling between the coils varies depending on the conductivity of the conducting solution present.

Measurements					
Measurement principle	Inductive conductivity sensor with temperature compensation				
Conductivity measurement range					
Resolution	0.1				
Salinity measurement range	5-60 g/kg				
Operating temperature	0 to 50 °C				
Temperature compensation	Via an NTC therm	istor or an	external me	easurement	
Measurement accuracy of T°C	\pm 0.1 °C over a ra	nge of 0-40	°C		
Response time	T90<30 s				
Storage temperature	-10 °C to 60 °C				
Signal interface	Modbus RS-485 and SDI-12				
Measurement refresh rate	< 1 second maximum				
Power supply for sensor	5 to 28 volts, max. voltage: 30 V				
Power consumption	Automatic stand When sending vi	Vin 5V 31 mA	RS-485/ R Vin 12 V 15.5 mA	Vin 24 V 11.5 mA) mS/cm
Sensor					
Dimensions	Max. diameter: 62	.4 mm, Ler	ngth: 196 m	m	
Weight	700 g				
Materials in contact with the medium	EPDM, PVC, stainless steel				
Maximum pressure when immersed	5 bar				
Cable/connection hardware	9-wire shielded conductor, uncoated-strand polyurethane				
	sleeve				
Ingress protection rating	IP68				





3. Installation

3.1 Description and mounting of the controller.

3.1.1 Description of the front face.



3.1.2 Equipment required.

1

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The ACTEON 5000 unit is shipped with a bag containing 2 mounting brackets (with 2 pan head screws) and a set of 12 connectors (two 5-contact connectors, three 4-contact connectors, three 3-contact connectors, three 2-contact connectors and one 1-contact connector to connect up the power supply).

Equipment required for installing the unit and for making the electrical connections:

- PH1x75 mm cross head screwdriver for attaching the unit's mounting brackets and for the screws securing the cover which protects the electrical connections,

- 2.0 x 75 mm flat-blade screwdriver for working on the various electrical connection terminals.

To mount the ACTEON 5000 on a wall, use M5 screws (with a head size of < 10.8).





- 3.1.3 Outline drawings of the ACTEON 5000.
- ➢ Overall dimensions of the ACTEON 5000.



Α	213 mm
В	185 mm
С	84 mm
a1	179.3 mm
b1	125 mm
b2	111.3 mm
c1	71.5 mm
c2	53.5 mm

Diagram 1: Outline drawing for the ACTEON 5000 unit







А	225
В	198
С	165
D	178.5
Е	198

Diagram 2: Outline drawing for the ACTEON 5000 unit - wall mounting





3.2 Electrical connections.

3.2.1 Safety instructions – Installation.

Isolate the power supply to the measuring device before performing any electrical connection work.

The electrical wiring and cabling work must be performed exclusively by authorized personnel.
Due to the risk of electrocution, systematically isolate the power supply to the controller before performing electrical connection work.
Warning for the model supplied with 10 – 30V
Risk of electrocution: do not connect a device operating in mains power mode to a model supplied with 10-30 V.
Risk of electrocution: the connection of a protective earth (PE) is compulsory when wiring and cabling both 100-240 Va.c. and 10-30 Vd.c. models.
Warning for wiring the relays
Fire risk. Since the relay contacts have a nominal value of 6 A, the external loads connected to the relays must be fitted with devices which limit the current to < 6 A.

Open the unit's lower cover to access the controller's wiring terminals.

Unscrew the two screws which hold the lower protective cover.

Before removing the cover, loosen all the cable glands so that the cables can slide in and out.

Figure 3 shows the transmitter's wire connection zone when the lower protective cover is removed.





Diagram 3: Photograph showing the terminals on the circuit card



Diagram 4: Diagram of the terminals affixed (as a self-adhesive label) to the protective cover

Identification	Description	Terminal identification on circuit card	Terminal identification on protective cover (self-adhesive label)
1 – Power Supply	<i>110-230 V a.c. power supply</i> Yellow and green - Earth Blue - Neutral Brown - Phase	T (-) N (+) P	E N P
Option	<i>10-30 V d.c. power supply</i> Black Red	T (-) N (+) P	- + NC
2 – ON/OFF INPUT	Two dry contract inputs	WAKE – Inactive GND – Inactive ET1 GND ET2 GND	WAKE – Inactive GND – Inactive ET1 GND ET2 GND
3 – Digital sensors	<i>Two digital sensor inputs</i> V- sensor power supply: Black Shielding – Yellow and Green	GND GND	GND SHIELD
RS485 - INPUT	RS485 - Green	В	В

AB





	RS485 - White	A	Α
	V+ sensor power supply: Red	12V	12V
4 – ANALOG	Two analog outputs		
OUTPUT	0-20 mA or 20-0 mA or 4-20 mA or 20-4		
	mA		
	IIIA	GND	GND
	Output 1: -	SA1	SA1
		SAT	SAT
	Output 1: +		
	Output 2:	GND	GND
	Output 2: -	SA2	SA2
	Output 2: +	SAZ	SAZ
5 – RELAY	2 relay outputs		
OUTPUT	Output 1: Release (default is NC)	R1	R1
	Output 1: Switch	C1	C1
	Output 1: Operate (default is NO)	T1	T1
	Output 2: NC	R2	R2
	Output 2: Switch	C2	C2
	Output 2: NO	T2	T2
6 – USB	USB port	USB	
	For downloading data		•
7 – Ethernet	Ethernet option	ETH	
8 – 485 OUTPUT	One RS485 output		
		G	GND
	RS485 (-)	В	В
	RS485 (+)	Ā	Ā
9 - ANALOG	Two analog inputs		
INPUT	Analog input 2		
	Input 2: -	GND	GND
	Input 2: +	EA2	EA2
	Analog input 1		
	Input 1: -	GND	GND
	Input 1: +	EA1	EA1
	Jumpers: Selection jumpers	U	U
	Voltage or Current		I
A - RESET	RESET button	RESET	/
A - RESET B- WAKE	RESET button A button which should not be activated	RESET WAKE	/

Table 1: Description of the electrical connections





> Electrical connections for digital sensors:

Diagram 5 below shows the electrical connections required for digital sensors when the cable lengths are 15 meters or less, and when the cable lengths are more than 15 meters. When a CTZN sensor is connected, the wiring diagram to be used is that corresponding to a cable length of more than 15 meters, regardless of the length of the cable.



Diagram 5: Sensor connection for a cable length of 15 meters or less, and of more than 15 meters.





4. User Interface

4.1 Home screen.

The figure below shows the data displayed on the home screen when two sensors are connected to the ACTEON 5000. In this specific case, a pH/Temperature combined sensor and an oxygen sensor are connected to the ACTEON 5000.



1	Primary parameter measured by sensor 1	10	State of the two analog outputs: in this example, analog output 1 is assigned to sensor No.1. The red mark indicates 4 mA.
2	Stability indicator for the primary parameter measured by sensor 1	11	State of Relay 1. In this example, relay 1 is assigned to sensor 1 and is in an open position.
3	Real-time value of the primary parameter measured by sensor 1	12	Unit for the secondary parameter measured by sensor 2
4	Primary parameter measured by sensor 2	13	Real-time value of the secondary parameter measured by sensor 2
5	Stability indicator for the primary parameter measured by sensor 2	14	State of the two analog outputs: in this example, analog output 1 is assigned to sensor No.2. The red mark indicates 4 mA.
6	Real-time value of the primary parameter measured by sensor 2	15	State of Relay 2. In this example, relay 2 is assigned to sensor 2 and is in an open position.
7	Secondary parameter measured by sensor 1	16	Navigation icon used to access the main menu
8	Unit for the secondary parameter measured by sensor 1	17	Logos representing the analog outputs
9	Real-time value of the secondary parameter measured by sensor 1	18	Secondary parameter measured by sensor 2

Table 2: description of the home screen.

If only one sensor is connected to the ACTEON 5000 then lines are displayed in the lower part of the display where the parameter information and units would normally appear.





4.2 Navigation icons.

The device has a touch screen so that the user can navigate through the various menus using the icons listed in the table below.

lcon	Functionality
C.	Moves downwards through the options.
O.	Moves upwards through the options.
0	Takes you back to the previous screen.
×.	Opens the Main Menu containing all the main programming functions for the device. This icon appears on the home screen.
0	Takes you back to the home screen.
3	Cancels an action and takes you back to the previous screen.
Ø.	Confirms a selection and opens a new screen.
۲	Confirms a programming task or action.
0	Opens the menu used to modify the Modbus address for the digital sensors.
<u>.</u>	Indicates an unusual situation, and provides information which can be consulted. When it appears on the home screen, it indicates that the sensor is currently in a special state which may be consulted by pressing on the value displayed.
e	Transfers data to a USB stick.
0	Indicates that the screen is locked.

Table 3: Functionalities of the navigation icons.





5. Setting up

5.1 Initial start-up.

When the transmitter is switched on, the home screen (i.e. the main measurement screen) appears with no indication of the sensor(s) installed if no sensors have yet been configured. If the sensors connected have already been configured, measured values may be displayed (primary and secondary parameters).

As an initial step, the operator can set the display language, the date format and the date and time.

➢ Setting the language:

To access the language menu, follow the sequence shown below from the home screen:



At the home screen, select the Main menu icon, then the Device settings icon, and finally the Language icon.

> Setting the date and time:

From the Device settings menu, select the Date/hour settings icon.

53	Main menu	 O Device settings	 Date/hour settings 1/4 Date 01/01/2000	0
<u>⊘</u> →			Hour 0018 Format DD/MM/YY Summer/winter time Yes	

Option	Description
Format	Used to set the date format: the options are DD/MM/YY, YY/MM/DD and MM/DD/YY.
	Place the pointer on the "Format" line using the up and down navigation icons, then select the Confirm icon.
Date	Select the "Date" line, press the confirm icon and then set the date by changing the values on the screen which, in order, correspond to the day, month and year. Use the up and down navigation icons to change the numbers and the Confirm icon to move from one variable to another.
Hour	Used to set the time: select the "Hour" line using the up and down navigation icons, press the Confirm icon, then set the hour and minutes.
Summer/winter time	To activate/deactivate automatic change-over to summer or winter time, select the "Summer/Winter time" line, confirm with the Confirm icon and select "Yes" or "No".





5.2 Installation of digital sensors.

When sensors are connected to the transmitter for the first time they must be installed by running a SCAN (to scan the addresses from 1 to 243).



As soon as the transmitter detects a sensor, it displays its address, its serial number (which is also engraved on the body of the sensor) and a description of the sensor.

In the example above, pH and oxygen sensors have been detected: the pH sensor is at address 24, the sensor's serial number is SN-PPHRA-0762 and the description of the sensor is pH/redox/Temperature Ponsel Mesure. The OPTOD sensor is at address 10, the serial number is SN-PODOA-4032 and its description is OPTOD/Temperature Ponsel Mesure.

The operator can stop the SCAN operation at any time by pressing on the 🥙 icon.



If no sensor is detected, or 2 sensors have the same address (an address conflict) or a communication

error is detected, then the device displays a warning message accompanied by the icon.

icon accesses the addressing menu (refer to section 6.2.1 for more details Pressing on the about the addressing function) where the operator can change the sensor's address in the event of an address conflict (i.e. if 2 sensors have the same address).

5.3 Selection of the parameters.

Once ACTEON has detected the sensors, the parameters measured by the sensors must be set up. For each sensor, a primary and a secondary parameter can be selected. To access the measurement settings menu, follow the sequence shown below from the home screen:



To set up the primary and secondary parameters for sensor 1, select the corresponding icon.







Average	Used to set the number of measurements (from 1 to 50) from which the moving average is calculated.
Primary parameter	This line lets the operator select the primary parameter for sensor 1, which shall then be displayed in the upper part of the home screen (refer to item 3 in Table 2). The next window then lets the operator select from a list of the parameters measured by sensor No. 1 (up to 4 parameters).
Secondary parameter	This parameter shall be displayed in the upper right-hand corner of the upper part of the home screen (refer to item 7 in Table 2). The next window then lets the operator select from a list of the parameters measured by sensor No. 1.
Measurement range	The measurement range can only be set for the conductivity and turbidity parameters, as indicated in the table below.
Temperature units	This line is used to select the units in which the temperature parameter will be displayed (°C or °F).
Refresh rate	This line lets the operator select an interval between each measurement of between 1 and 60 seconds.

The sensors can measure up to 4 parameters, as described below:

Sensor	Parameters measured	Measurement range options
OPTOD	Temperature Oxygen as a % of saturation Oxygen in mg/L Oxygen in ppm	
PHEHT	Temperature pH Redox in mV	
C4E	Temperature Conductivity in µS/cm or mS/cm Salinity in g/kg TDS in ppm	Conductivity: Auto (Automatic range) 0-200 µS/cm 0-2,000 µS/cm 0-20 mS/cm 0-200 mS/cm
NTU	Temperature Turbidity in NTU Turbidity in FNU Turbidity in mg/L	Turbidity: Auto (Automatic range) 0-50 NTU 0-200 NTU 0-1,000 NTU 0-4,000 NTU
CTZN	Temperature Conductivity in mS/cm (default para Salinity in g/kg Conductivity (not compensated for	





6. Programming

6.1 Main menu.

From the home screen, access the main menu using the 🤒 icon.





Functionality

This menu is dedicated to PONSEL digital sensors and is used to set up the 2 digital inputs, including: the sensor detection function (SCAN), the setting-up of the parameters measured by the sensors, the calibration of the sensors and the setting of each sensor's Modbus address.

Π	٢ſ

This menu is used to set up the two On/Off inputs for the washing, Event, Alert, etc. functions.



This menu is used to select voltage or current for the analog inputs.



This menu is dedicated to configuring the ACTEON 5000 and is used to: set-up the screen; consult the hardware/software version and the events log; set the date/time and language; return to factory settings and set a password.



This menu is used to set up the optional Ethernet digital output and the MODBUS functionality.



This menu is used to set up the two relay outputs in alarm/fault mode or based on thresholds.



This menu is used to set up the two analog outputs for the 0/4-2 mA or PID linking functions.



This menu is used to set up the recording/exporting to a USB stick function.

6.2 Description of the menus.

6.2.1 Configuring the digital inputs.





This menu is used to set up two digital inputs when installing PONSEL sensors and is also used to: select the parameters measured by the sensors; scan the network of sensors connected to the ACTEON 5000; calibrate the sensors; and modify the Modbus address of the sensors.



To access the "Numeric input settings" window from the Main menu, select the





Functionality

Used to access the setting up of digital sensors (parameter selection, etc.).



This menu lets you scan and detect the PONSEL digital sensors connected to the ACTEON 5000.



This icon lets the user calibrate the digital sensors and set up the compensation parameters.

This menu lets the operator modify the Modbus address of a sensor (notably used when two identical sensors are installed on the device).

> Setting up digital sensors

The menu used to set up the digital sensors is used to: select the parameters which will be displayed on the home screen; select the number of values from which the average is calculated (moving average); select the units (if necessary); and set up the interval between each measurement. Section 5.3 provides a detailed description of this functionality.

> Scan of the sensors connected to the transmitter.

The SCAN functionality detects and identifies the sensors connected to the ACTEON 5000. This task is only performed when the device is switched on and when a sensor in the measurement chain is changed.

Refer to section 5.2 for more details about the SCAN function.

> Calibration of digital sensors.









icon then select the sensor to be

From the "Numeric input settings" window, select the Scalibrated.

This window is used to calibrate the parameters measured by the selected sensor, or to set the external compensation data.

Functionality



lcon

Used to access the sensor's calibration menu



This menu is used to set up the external data used for compensation purposes

The external compensation data is detailed in the table below:

Set-up line	Functionality
Atmo. pressure	Atmospheric pressure compensation is applied to the OPTOD sensor (measurement of oxygen levels using optical technology). The atmospheric pressure sensor is built into the ACTEON 5000. The first line is used to activate the compensation and to access a second line which is used to adjust this parameter (possible values: 0 to 2,000 hPa).
Salinity	Salinity compensation can be applied to the Oxygen in mg/L parameter measured by the OPTOD oxygen sensor. The first line is used to activate the compensation and to access a second line which is used to adjust this parameter (possible values: 0 to 85.00 g/kg).
Temperature	Each sensor is equipped with its own temperature sensor, and the temperature recorded is considered if temperature compensation is required (for the pH, oxygen in mg/L and conductivity parameters). However, it is also possible to enter a fixed external compensation value. The first line is used to activate the compensation and to access a second line which is used to adjust this parameter (possible values: 0.00 to 40.00 °C).
Alpha	This coefficient can be set for the Non-compensated conductivity parameter measured by the CTZN sensor (possible values: 0.0 to 6.0 %/°C) in order to activate linear compensation.

To select the line above or below, or to increase or reduce a value, use the



The ¹ icon confirms the value set for the external compensation data. Any changes made become effective when the "Communication completed successfully" message appears.

To access the "Calibration settings" menu from the "Calibration: sensor 1 (or 2)" window, select the "Calibration" icon.





	0	Calibration	: sensor 1	0	Calibration settings	-80
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	0			0		12



Functionality

Used to access the sensor's calibration menu.



This menu is used to apply the default calibration coefficients set in the factory.



Detailed calibration log: this menu contains the data for the last ten calibrations (offset/gain) ... The coefficients for a specific calibration can be reused.



The **Calibration settings** window lets the operator: select the parameter to be calibrated; enter the operator's name; select a calibration mode and set the values of the standards used.

Set-up line	Functionality
Parameter	The parameter to be calibrated can be selected from a drop-down menu which offers the parameters measured by the sensor.
Operator	This menu is used to enter the Operator's name (maximum of 13 characters) which will be saved with the results of a calibration process.
Туре	This line appears if the parameter selected for calibration is <u>oxygen as a %Sat</u> . To complete this line, the operator can select either a 2-point calibration (OFFSET and GAIN) or a single-point calibration (GAIN only).
Mode	The options are: "Single" or "Multiple" mode: when several sensors of the same type are connected, a parameter common to all the sensors can be calibrated. The "Single" option is used when calibrating one parameter for one sensor, and "Multiple" is used when calibrating one parameter for 2 sensors (e.g. the Temperature parameter measured by all the sensors, or the connection of 2 pH sensors).
Standard 1	In the "Standard 1" window, which only appears if the value can be modified, the value of the Standard can be set using a number pad and will be used during the first step of the calibration for the calculation of the OFFSET.

The value which can be set cannot exceed the minimum and maximum values.





Site If an NTU sensor is connected to the device and when selecting a calibration in mg/L, the calibration process will be saved in a file saved under the name of the site. Up to 10 sites can be configured, each identified using 8 characters.

Pressing on the ¹ icon validates the setting of the calibration data and starts the first calibration step ("Standard 1" window).

In the window corresponding to the first step in the calibration, the first line indicates the value of the N1 standard and the second line presents the measurement delivered by the sensor in contact with the standard solution.

A message indicates if the value measured by the sensor is stable or not. The confirmation of the first calibration step (gearwheel icon) initiates the second step ("Standard 2" window).

Once the second calibration step has been confirmed, a summary window appears which presents the information about the values of the standards used and the coefficients calculated.

The appearance of the sicon on a coefficient calculation line indicates that the coefficient has

been confirmed, whereas the size icon indicates that the coefficient obtained is out-of-range.

PARAMETER	STANDARD 1	STANDARD 2
Temperature °C	Water at a temperature close to 0 °C (bath of	Bath of crushed ice, with T°C measured using a
	crushed ice, with T°C measured using a certified	certified thermometer
	thermometer)	
O2 % Sat	0.00 % (water + sulfite (2% sulfite solution))	100.0 % (Humid, oxygen-saturated air)
рН	7.01 (buffer solution at 25 °C)	4.01 (or 9.01; 10.01 buffer solution at 25 °C)
	Enter the corresponding pH value at the	Enter the corresponding pH value at the
	temperature of the standard solution.	temperature of the standard solution.
Redox	0 mV (sensor exposed to air for an electronic 0)	240 mV (or 470 mV buffer solution)
Conductivity - C4E sensor		Enter the value of the solution at 25 °C.
Range 0.0-200.0 μS/cm	0 µS/cm	84 µS/cm (buffer solution at 25 °C)
Range 0-2,000 μS/cm	Sensor exposed to air	1,413 µS/cm (buffer solution at 25 °C)
Range 0.00-20.00 mS/cm		12,880 µS/cm (buffer solution at 25 °C)
Range 0.0-200.0 mS/cm		111.8 mS/cm (buffer solution at 25 °C)
Conductivity – CTZ sensor	Deionised water at 0.00 mS/cm	Select the second point based on the range
Range 0.00 - 100.0 mS/cm		selected:
		1.413 mS/cm (buffer solution at 25 °C)
		2 mS/cm (buffer solution at 25 °C)
		12.88 mS/cm (buffer solution at 25 °C)
		56.84 mS/cm (buffer solution at 25 °C)
Turbidity		
Range 0.00-50.00 NTU	0 NTU	25.00 NTU (from a 4,000 NTU stock solution)
Range 0.0-200.0 NTU	Distilled water	100.0 NTU (from a 4,000 NTU stock solution)
Range 0-1,000 NTU		500.0 NTU (from a 4,000 NTU stock solution)
Range 0 - 4,000 NTU		2,000 NTU (from a 4,000 NTU stock solution)

The table below presents the calibration steps for each parameter:





- > Addressing of the digital sensors.
 - To access the "Addressing" menu, select the
 - icon in the Sensors scan window or select the
 - icon in the Numeric input settings screen.



The first 3 lines of the "Addressing" window are used to define the serial number of the sensor affected by the change of address.

After configuring the Serial No. and address, confirm with the 🤒 icon.

The sensor's serial number is engraved on the body of the sensor and comprises the following information:

Set-up line	Functionality
Type SN-XXXX	PODO for an OPTOD sensor PNEP for a Turbidity sensor PC4E for a C4E sensor PPHR for a PHEHT sensor
Revision	Represented by a letter (A in the example above)
Number	A 4-digit number (0000 in the example above)
Address	Between 1 and 243

After configuring the Serial No. and address, confirm with the ^{Serial} icon. The change made to the Modbus address becomes effective when the "Communication completed successfully" message appears.





6.2.2 Configuring the On/Off inputs.

On/Off input settings	1/2	0
 11: Function	Inactive	6
12: Function	Inactive	0
		0

Set-up line	Functionality
I1: Function	Programming of On/Off Input No.1: Inactive (no programmed action)
	<i>Washing</i> : used with an external washing system, for which one On/Off output would be connected to the ACTEON 5000. The washing activation signal activates Automatic Maintenance Mode for the relay and analog outputs (refer to sections 6.2.5 and 6.2.6). A note regarding the activation and ending of the washing shall be recorded in the Events log (refer to section 6.2.4).
	<i>Event</i> : the functionality is similar to that of the washing function, however, in the events log this information shall be recorded with a note regarding the start and end of the event.
	<i>Alert:</i> a functionality used to monitor an alarm function fitted to an external item of equipment. The activation of this function triggers Automatic Maintenance Mode for the relay and analog outputs (refer to sections 6.2.5 and 6.2.6). A note shall be included in the Events log of the start and end of the alert.
I1: Release state	NO (for Normally Open) NC (for Normally Closed)
I2: Function	Programming of On/Off Input No.2 (see above for the configuration of On/Off Input No.1) Inactive Washing Event Alert
I2: Release state	NO (for Normally Open) NC (for Normally Closed)





6.2.3 Configuring the Analog inputs.

	Analog input settings 1/12 Input 1 Current 11: Signal min 4.0 mA 11: Signal max 20.0 mA 11: Average 1 11: Refresh rate 1 s 11: Error reporting Inactive 11: Source signal unit
Set-up line	Functionality
Input 1	Programming of Analog Input No.1: Inactive (no programmed action) Current: if a sensor is connected which generates a signal of 0/4-20 mA Voltage: if a sensor is connected which operates within a 0-10 V range
I1: Signal min	For a <i>Current</i> input: can be set to a value between 0 and 20 mA For a <i>Voltage</i> input: can be set to a value between 0 and 10V
I1: Signal max	For a <i>Current</i> input: can be set to a value between the minimum value set up in the "Signal min" line and 20 mA.
	For a <i>Voltage</i> input: can be set to a value between the minimum value set up in the "Signal min" line and 10 V.
I1: Average	Used to set the number of measurements, from 1 (instantaneous value) to 50, from which the moving average is calculated.
I1: Refresh rate	This line lets the operator select the interval between each measurement. The possible values are:1 to 60 seconds.
I1: Error reporting	Inactive (no error reporting)
	<i>Out-of-range alert</i> : if the measurement falls outside of the range programmed by the Signal min and Signal max lines, information is sent to the relay output if the programming is set to "Alarm mode" (refer to section 6.2.6).
I1: Source signal 1 units	: units not selected <i>mH</i> ₂ O: water height measurement sensor <i>mbar:</i> pressure sensor <i>bar</i> : pressure sensor
I1: Source signal 1 min	This line lets the operator set the minimum value to between -9999.99 and 9999.9
I1: Source signal 1 max	This line lets the operator set the maximum value to between the minimum value set on the "Source signal 1 min" line and 9999.9.
l1: Source signal 1 display	This line lets the operator arrange the information displayed on the home screen (refer to Table 2 for parameter display details) <i>Not displayed Sens 1. Prim. Meas.</i> : the measurement shall be displayed in the space allocated to the primary parameter for sensor 1 (item 3 on the home screen) <i>Sens 1. Sec. Meas.</i> : item 9 on the home screen.





	Sens 2. Prim. Meas.: item 6 on the home screen. Sens 2. Sec. Meas.: item 13 on the home screen.
I1: Source signal 1 desig.	: no designation <i>Water height Defined by User</i> : in this case, an additional line will appear as soon as this option is confirmed
I1: User desig.	A free text field for entering the user's designation (maximum of 13 characters).
I1: Source signal 1 stability delta	Can be set from 0 to 50 % (the default is 1 %) and is used to define when the arrow on the home screen will indicate that the measurement is stable if the parameter measured has been set as the primary parameter for sensor 1 or 2 (refer to items 2 and 5 in Table 2)
I1: Source signal 2	<i>Inactive</i> <i>Active</i> : source signal 2 is calculated from source signal 1 by a conversion program written in a file stored on the USB stick plugged into the USB port.
	 The name of the file must be of the form "CONFANA2.csv" and must contain the following information: Line 1 of the csv file: a description (not more than 16 characters) of the calculated source signal. Line 2: a blank line containing no characters. Lines 3 to 32: a number of conversion points in the form of portions of a straight line Source signal 2 = f(Source signal 1).
	To activate the conversion, plug the stick into the ACTEON 5000's USB port (refer to item 6 of diagram 3) and wait for the small green LED located above the USB port to stop flashing. Then navigate to menu I2: Source signal 2 and select the "Active" option.
If Source signal 2 is Ac	ctivated
I1: Source signal 2 display	Not displayed Sens 1. Prim. Meas.: the measurement shall be displayed in the space allocated to the primary parameter for sensor 1 (item 3 on the home screen) Sens 1. Sec. Meas: item 9 on the home screen. Sens 2. Prim. Meas: item 6 on the home screen Sens 2. Sec. Meas: item 13 on the home screen.
I1: Source signal 2 stability delta	Can be set from 0 to 50 % (the default is 1 %) and is used to define when the arrow on the home screen will indicate that the measurement is stable if the parameter measured has been set as the primary parameter for sensor 1 or 2 (refer to items 2 and 5 in Table 2)
Setting up Input 2	
Input 2	Programming of Analog Input No.2: Inactive (no programmed action)
	Current: if a sensor is connected which generates a signal of 0/4-20 mA
	Voltage: if a sensor is connected which operates within a 0-10 V range
I2: Signal min	For a <i>Current</i> input: can be set to a value between 0 and 20 mA
	For a <i>Voltage</i> input: can be set to a value between 0 and 10V





	For a <i>Voltage</i> input: can be set to a value between the minimum value set up in the "Signal min" line and 10 V.
I2: Average	Used to set the number of measurements, from 1 (instantaneous value) to 50, from which the moving average is calculated.
I2: Refresh rate	This line lets the operator select the interval between each measurement. The possible values are:1 to 60 seconds.
I2: Error reporting	Inactive (no error reporting)
	<i>Out-of-range alert</i> : if the measurement falls outside of the range programmed by the Signal min and Signal max lines, information is sent to the relay output if the programming is set to "Alarm mode" (refer to section 6.2.6).
I2: Source signal 1 units	: units not selected mH ₂ O: water height measurement sensor mbar: pressure sensor bar : pressure sensor
I2: Source signal 1 min	This line lets the operator set the minimum value to between -9999.99 and 9999.9
I2: Source signal 1 max	This line lets the operator set the maximum value to between the minimum value set on the "Source signal 1 min" line and 9999.9.
I2: Source signal 1 display	This line lets the operator arrange the information displayed on the home screen (refer to Table 2 for parameter display details) <i>Not displayed Sens 1. Prim. Meas:</i> the measurement shall be displayed in the space allocated to the primary parameter for sensor 1 (item 3 on the home screen) <i>Sens 1. Sec. Meas.</i> : item 9 on the home screen <i>Sens 2. Prim. Meas</i> : item 6 on the home screen <i>Sens 2. Sec. Meas.</i> : item 13 on the home screen.
I2: Source signal 1 desig.	: no designation <i>Water height Defined by User</i> : in this case, an additional line will appear as soon as this option is confirmed.
I2: User desig.	A free text field for entering the user's designation (maximum of 13 characters).
I2: Source signal 1 stability delta	Can be set from 0 to 50 % (the default is 1 %) and is used to define when the arrow on the home screen will indicate that the measurement is stable if the parameter measured has been set as the primary parameter for sensor 1 or 2 (refer to items 2 and 5 in Table 2)
I2: Source signal 2	<i>Inactive</i> <i>Active</i> : source signal 2 is calculated from source signal 1 by a conversion program written in a file stored on the USB stick plugged into the USB port.
	The name of the file must be of the form "CONFANA2.csv" and must contain the following information: Line 1 of the csv file: a description (not more than 16 characters) of the calculated source signal. Line 2: a blank line containing no characters

Line 2: a blank line containing no characters





Lines 3 to 32: a number of conversion points in the form of portions of a straight line Source signal 2 = f(Source signal 1).

To activate the conversion, plug the stick into the ACTEON 5000's USB port (refer to item 6 of diagram 3) and wait for the small green LED located above the USB port to stop flashing.

Then navigate to menu I2: Source signal 2 and select the "Active" option.

If Source signal 2 is Ac	tivated
I2: Source signal 2 display	Not displayed Sens 1. Prim. Meas: the measurement shall be displayed in the space allocated to the primary parameter for sensor 1 (item 3 on the home screen) Sens 1. Sec. Meas: item 9 on the home screen Sens 2. Prim. Meas: item 6 on the home screen Sens 2. Sec. Meas: item 13 on the home screen.
l2: Source signal 2 stability delta	Can be set from 0 to 50 % (the default is 1 %) and is used to define when the arrow on the home screen will indicate that the measurement is stable if the parameter measured has been set as the primary parameter for sensor 1 or 2 (refer to items 2 and 5 in Table 2)





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6.2.4 Configuring the ACTEON 5000.



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From the main menu, select the icon to open the ACTEON 5000 settings window.

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Functionality

Screen settings: A menu used: to set how long the backlight stays on for (from 1 to 60 minutes); to set the brightness (from 10 to 100 %); and to recalibrate the screen. A screen recalibration is only necessary when ACTEON 5000 is switched on for the first time, or after a software upgrade.



Hardware information: an information-only menu which displays the serial number and software version of the device, as well as the serial number, hardware version and model of the sensors connected to the device.



Events log: an information-only menu which lists all the events together with their time-





Date/time settings: a menu used to set the date and time, to choose the date format, and to enable/disable automatic summer/winter time change-over.



Language: used to select the display language.



Return to factory settings: used to reset all the ACTEON 5000's settings to the defaults set during manufacture.



Password: Used to activate and define a password which prevents information from being displayed on the screen (a 4 digit code, between 0 and 9999). The universal emergency code is **3615**.





6.2.5 Configuring the Analog outputs.

MM:Err./Maintenance mode	+ Auto
State of outputs in MM	Unchanged value
OUT.1 : Value mA in MM	4.0 mA
OUT.2 : Value mA in MM	4.0 mA
MM Final tempo.(mn)	1 min
OUT.1 : Active Function	No function
OUT.2 : Active Function	No function

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To access the "Analog output settings" window, select the icon in the Main menu.

The functionality offered for the setting up of the two analog outputs is described in the table below:

Set-up line	Functionality
MM: Err/Maintenance mode	Used to set the Maintenance Mode to one of the following modes: Automatic (the default option, and which is activated when the calibration menu is used, or if there is a loss of communication, etc.) Inactive Manual (this mode is activated manually when maintenance or other work is performed on the device).
State of outputs in MM	In Maintenance Mode, the analog outputs may return a value corresponding to: - the last value measured, - a fixed (unchanged) value which shall be defined in the "OUT. 1: Value mA in MM" and "OUT. 2: Value mA in MM" lines.
OUT. 1: Value mA in MM	This line is used to set the value which will be returned by analog output 1 when the device is in Maintenance Mode (between 0 and 21 mA).
OUT. 2: Value mA in MM	This line is used to set the value which will be returned by analog output 2 when the device is in Maintenance Mode (between 0 and 21 mA).
MM Final tempo (mn)	Used to set a time delay which shall begin when the Maintenance is completed, to allow a period of time for the measurement to stabilize. The possible values are: 0 to 60 minutes (1 min is the default setting).
OUT 1: Active Function	This function activates analog output 1. Used to set output 1 to Data logger mode (for when the output is connected to a controller/data logger).
OUT. 1: DL type	Used to set output 1 to operate within a range of 0-20 mA or 4-20 mA.
OUT. 1: Parameter linked to DL	Used to select the parameter whose value shall be outputted via analog output 1: Sensor 1: Primary parameter Sensor 1: Secondary parameter Sensor 2: Primary parameter Sensor 2: Secondary parameter
OUT. 1: DL Min. value	Used to set the minimum value of output 1
OUT. 1: DL Max. value	Used to set the maximum value of output 1
OUT. 1: DL gain mA/s	Used to set the "responsiveness" of the 4-20 mA output. Possible value: 0 to 40 mA/s





OUT. 2: Active Function	This function activates analog output 2. Used to set output 2 to Data logger mode (for when the output is connected to a controller/data logger).
OUT. 2: DL type	Used to set output 1 to operate within a range of 0-20 mA or 4-20 mA.
OUT. 2: Parameter linked to DL	Used to select the parameter whose value shall be outputted via analog output 2: Sensor 1: Primary parameter Sensor 1: Secondary parameter Sensor 2: Primary parameter Sensor 2: Secondary parameter
OUT. 2: DL Min. value	Used to set the minimum value of output 2
OUT. 2: DL Max. value	Used to set the maximum value of output 2
OUT. 2: DL gain mA/s	Used to set the "responsiveness" of the 4-20 mA output. Possible value: 0 to 40 mA/s

Maintenance Mode is activated under the following conditions:

- When a calibration is being performed,
- If communication with the sensor(s) is lost,
- If the measurement delivered by the sensor is incorrect,
- If an On/Off input in Washing Mode is activated.





6.2.6 Configuring the relay outputs.

On/Off output s	
MM:Err./Maintenance mode	e Auto
State of outputs in MM	Unchanged value
OUT.1 : State in MM	Open
OUT.2 : State in MM	Open
MM Final tempo.(mn)	1 min
OUT.1 : Active Function	No function
OUT.2 : Active Function	No function

To access the "Relay output settings" window, select the

icon from the Main menu.

Set-up line	Functionality		
MM: Err/Maintenance mode	Used to set the Maintenance Mode to one of the following modes: Automatic (the default option, and which is activated when the calibration menu is used, or if there is a loss of communication, etc.) Inactive Manual (this mode is activated manually when maintenance or other work is performed on the device).		
State of outputs in MM	In Maintenance Mode, the relay outputs may remain set as: - the last value measured, - a fixed (unchanged) value which shall be defined in the "R1: State in MM" and "R2: State in MM" lines.		
R1: State in MM	In Maintenance Mode, Relay 1 can be set to Open or Closed mode.		
R2: State in MM	In Maintenance Mode, Relay 2 can be set to Open or Closed mode.		
MM Final tempo (mn)	Used to set a time delay which shall begin when the Maintenance is completed. The possible values are: 0 to 60 minutes.		
R1 output settings			
R1: Active Function	Used to set output 1 to one of the following: Not assigned Fault alarm Limit indicator		
If Active function: Fault alarm			
R1: Alarm state	Relay can be set to Open or Closed mode.		
R1: Alarm tempo (s)	A time delay which must elapse prior to the triggering of the relay. Possible values: 0 to 3600 s.		
If Active function: Lim	it indicator		
R1: Action	Relay can be set to Open or Closed mode.		
R1: Linked parameter	Used to select the parameter linked to output 1: Sensor 1: Primary parameter Sensor 1: Secondary parameter Sensor 2: Primary parameter Sensor 2: Secondary parameter		
Set-up line	Functionality		
R1: Type of limit	Used to define the limit triggering mode:		




Upper/overrange: when a limit is exceeded by being overshot Lower/underrange: when a limit is exceeded by being undershot Interval: the range is set by a combination of upper and lower limits.

If Active function: Limit Indicator and Type of Limit (Upper/overrange or Lower/underrange)

R1: Limit Value	Used to set the value of the Upper or Lower limit
R1: Hysteresis limit %	Possible values: 0 to 20 %
R1: Tempo	Possible values: 0 to 3600 s
If Active function: Limi	t Indicator and Type of Interval limit
R1: UPPER limit value	Used to set the value of the UPPER limit
R1: Hysteresis limit %	Possible values: 0 to 20 %
R1: Tempo	Possible values: 0 to 3600 s
R1: Forcing Tempo	Minimum time during which the contact (CLOSED or OPEN) shall be maintained in that state (between 0 and 120 minutes)
R1: LOWER limit value	Used to set the value of the LOWER limit
R1: Hysteresis limit	Possible values: 0 to 20 %
R1: Tempo	Possible values: 0 to 3600 s
R1: Forcing Tempo	Minimum time during which the contact (CLOSED or OPEN) shall be maintained in that state (between 0 and 120 minutes)
R2 output settings	
R2: Active Function	Used to set output 1 to one of the following: Not assigned Fault alarm Limit indicator
If Active function: Faul	t alarm
R2: Alarm state	Relay can be set to Open or Closed mode
R2: Alarm tempo (s)	A time delay which must elapse prior to the triggering of the relay. Possible values: 0 to 3600 s
If Active function: Limi	t indicator
R2: Action	Relay can be set to Open or Closed mode
R2: Linked parameter	Used to select the parameter linked to output 2: Sensor 1: Primary parameter Sensor 1: Secondary parameter Sensor 2: Primary parameter Sensor 2: Secondary parameter
Set-up line	Functionality
R2: Type of limit	Used to define the limit triggering mode: Upper/overrange: when a limit is exceeded by being overshot Lower/underrange: when a limit is exceeded by being undershot Interval: the range is set by a combination of upper and lower limits.





If Active function: Limit Indicator and Type of Limit (Upper/overrange or Lower/underrange)

R2: Limit Value	Used to set the value of the Upper or Lower limit
R2: Hysteresis limit %	Possible values: 0 to 20 %
R2: Tempo	Possible values: 0 to 3600 s
If Active function: Lim	it Indicator and Type of Interval limit
R2: UPPER limit value	Used to set the value of the UPPER limit
R2: Hysteresis limit %	Possible values: 0 to 20 %
R2: Tempo	Possible values: 0 to 3600 s
R2: Forcing Tempo	Minimum time during which the contact (CLOSED or OPEN) shall be maintained in that state (between 0 and 120 minutes)
R2: LOWER limit value	Used to set the value of the LOWER limit
R2: Hysteresis limit %	Possible values: 0 to 20 %
R2: Tempo	Possible values: 0 to 3600 s
R2: Forcing Tempo	Minimum time during which the contact (CLOSED or OPEN) shall be maintained in that state (between 0 and 120 minutes)

Maintenance Mode is activated under the following conditions:

- When a calibration is being performed,
- If communication with the sensor(s) is lost,
- If the measurement delivered by the sensor is incorrect,
- If an On/Off input in Washing Mode is activated.

The conditions under which an On/Off input is activated in "Fault alarm" mode are:

- No response from sensor x parameter x,
- Poor response from sensor x parameter x,
- Out-of-range measurement for sensor x parameter x,
- Measurement not possible for sensor x parameter x,
- Low sensor power supply voltage,
- Low internal battery voltage,
- High internal temperature,
- Poor sensor communication response,
- On/Off input 1 alert
- Analysis of Actéon5000 program
- Low limit exceeded for analog input 1 or Upper limit exceeded for analog input 1
- On/Off input 2 alert
- Low limit exceeded for analog input 2 or Upper limit exceeded for analog input 2





6.2.7 Configuring the Recording output.

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Recording	1/4
Recording	Active
Measurement variation	1.0 %
Interval	1 min
USB export	Inactive

Set-up line	Functionality
Recording	<i>Inactive:</i> the recording function is not activated <i>Active</i> : this option activates the recording function
Measurement variation	Possible values: 0.5 to 50 %. The measurement will not be recorded if its variation (as a %) from the last recorded value does not meet this requirement.
Interval	The interval between consecutive recordings can be set from 1 to 120 minutes
USB export	<i>Inactive</i> <i>Active</i> : after connecting a USB stick, the data recorded on the ACTEON 5000 is copied to the latter.
	To download the recorded data, plug the stick into the ACTEON 5000's USB port (refer to item 6 of diagram 3) and wait for the small green LED located above the USB port to stop flashing. Navigate then to the "USB export" menu and select the "Active" option.





7. Maintenance

7.1 Maintaining the transmitter:

Isolate the power to the measuring device when performing maintenance work.



Maintenance work must exclusively be carried out by authorized personnel.

Due to the risk of electrocution, disconnect the controller from the power supply systematically when performing maintenance work on the transmitter.

Do not use a corrosive or inflammable solvent to clean the transmitter. The use of this type of solvent could damage the device (its screen) and may invalidate the warranty.

After checking that the ACTEON 5000's protective covers are properly closed, wipe the outside of the transmitter with a soft cloth dampened with a mixture of water and non-corrosive detergent.

> Replacing the lithium battery:

The lithium battery cannot be replaced by the operator; contact the after-sales service.





7.2 Maintenance of digital sensors:

7.2.1 OPTOD sensor.

General description	Oxygen: luminescent membrane sensitive to the oxygen level in the medium being analyzed. Gaseous exchange between the membrane's material and the medium. Temperature: NTC thermistor.
Materials	316L stainless steel version: polyamide, silicone and quartz; polyurethane sleeve around cable. Titanium version: polyamide, silicone and quartz; polyurethane sleeve around cable.
Precautions	 The membrane is sensitive to: chemicals (organic solvents, acids, hydrogen peroxide), mechanical stresses (impacts, abrasion, tearing).
Measurement/Interference	When measuring, check that bubbles do not become trapped under the membrane.
	If chlorine is present, the quality of the measurement will be impaired (overestimate of the level of dissolved oxygen). When immersing the sensor in the medium to be measured, wait until the sensor's temperature has stabilized before taking the reading. To optimize the service life of the sensor, we recommend a measurement interval (refresh rate) of more than 5 seconds.
Operating temperature	0 °C to 50 °C Temperature compensation effective over the range 0-40 °C
Servicing	After each use, rinse the sensor and the membrane carefully in clean water. If deposits such as biofilm or sludge persist, wipe the membrane carefully with a soft cloth or absorbent paper.
	<i>Caution</i> : for the titanium version, clean the body of the sensor with acetone (do not use methylated spirits, ethanol or methanol).
	<i>Caution</i> : only unscrew the sieve cap containing the DODISK when replacing the disk. If the sieve cap has to be replaced, screw the new sieve cap on slowly to allow the air to escape slowly.
Storage	Keep the membrane hydrated using the protective bag and a dampened absorbent wad of material (e.g. cotton wool. After being stored in dry conditions, rehydrate the membrane for 12 hours by immersing the sensor in water.
Storage temperature	- 10 °C to + 60 °C
Oxygen calibration	Using a clean sensor, occasionally check the 0% Sat value by immersing the sensor in a sulfite solution in water (sulfite concentration <2%). If there is a zero error, perform a complete calibration of the sensor.
	Caution: do not allow the sensor to remain in contact with the sulfite solution for more than 1 hour.
	The 2-point calibration is performed using a sulfite solution (for the offset) then, after rinsing and drying, the sensor's gain is determined by exposing the sensor to moisture-saturated air (or to clean water saturated with air).
Temperature calibration	The calibration of the temperature sensor is a 2-step process: - step 1 (offset): the sensor is placed in a container containing a water bath and ice,





- step 2 (gain): the sensor is placed in a medium (with an even temperature distribution in the medium) at a known temperature. This temperature may be measured using a certified thermometer.





7.2.2 NTU sensor: Turbidity.

General description	Turbidity: nephelometric measurement by IR diffusion (wavelength: 880 nm) at 90°. Temperature: NTC thermistor.		
Materials	PVC, PMMA, Polyamide, I	POM-C, polyurethane slee	ve on cable
Precautions	peroxide, hydroca	c solvents, strong acids and	d bases, hydrogen
	of a container. Maintain a	nust not come into contact minimum distance of 2 or 3 g on the concentration of th	3 cm between the sides
Measurement/Interference	When immersing the sens sensor's temperature has If measurements are being	nponents can interfere with or in the medium to be mea stabilized before taking the g made in a range between of 9999), it is advisable to u edge effects, sunlight, etc.	asured, wait until the e reading. n 0 and 20 NTU, or if the
Operating temperature	0 °C to 50 °C		
Servicing	After each use, rinse the sensor carefully in clean water. If deposits such as biofilm or sludge persist, clean the sensor carefully with soapy water and wipe the head with a soft cloth or absorbent paper.		
Storage	Place the protective bag over the head of the sensor to prevent the optical part from being scratched.		
Storage temperature	- 10 °C to + 60 °C		
Turbidity calibration (in NTU)	The NTU sensor is an optical sensor which requires very little calibration. Using a clean sensor, occasionally check the 0 NTU value by immersing the sensor in clean, bubble-free water. If there is a zero error, perform a complete calibration of the sensor (over 1 or 4 measurement ranges).		
	This procedure requires a formazine solution whose concentration lies at the mid-point of the measurement range being calibrated. This solution is prepared from a 4,000-NTU stock solution.		
	Use a 200 ml volumetric flask when preparing the solutions. Add the required volume of formazine (refer to the table below) and make up to 200 ml with distilled water.		
	Formazine solutions with concentrations of less than 1,000 NTU degrade fairly quickly; do not keep the solution for more than a few days. The 2,000 NTU solution can be kept for 2 to 3 weeks in a fridge in an opaque bottle.		
	Measurement range	Concentration of formazine standard solution	Volume of formazine (mL)
	0.0-50.0 NTU	25 NTU	1.25 mL
	0.0-200.0 NTU	100 NTU	5 mL
	0-1,000 NTU	500 NTU	25 mL
	0-4,000 NTU	2,000 NTU	100 mL
	0 1,000 1110	2,000 1110	100 112





Turbidity calibration (in mg/L)	When a turbidity sensor is used to measure in a range whose units are mg/L, then the sensor must be calibrated using a field sample.
	A 2-point calibration is performed:
	- 1 offset using distilled water (0 mg/L),
	- 1 gain using a sludge sample: immerse the sensor in the sample, with stirring, and log the theoretical value measured by the sensor. Using the same sample, analyze the dry weight in a laboratory in accordance with standard EN 872 within a range from 0-500 mg/L, and in accordance with standard NF T 90 105 2 if the concentration is > 500 mg/L.
Temperature calibration	
	Refer to section 7.2.1





7.2.3 PHEHT sensor: pH/Temperature.

General description	pH/Redox: Potentiometric measurement; pH: a pair of electrodes; a reference (Ag/AgCl gel) and a glass bulb sensitive to H ₃ O ⁺ ions Redox: a pair of electrodes; a reference (Ag/AgCl gel) and a platinum disk
	Temperature: NTC thermistor.
Materials	Glass, platinum, PVC, POM-C, Polyamide, Stainless steel 316L (sleeve protecting the temperature sensor); polyurethane sleeve on cable.
Precautions	 The glass electrode is sensitive to: chemicals (organic solvents, strong acids and bases, hydrogen peroxide, hydrocarbons), mechanical stresses (impacts). The electrode that measures the Redox potential is sensitive to sulfides, which are adsorbed onto the platinum.
Measurement/Interference	When immersing the sensor in the medium to be measured, wait until the sensor's temperature has stabilized before taking the reading.
Operating temperature	0 °C to 50 °C
Servicing	After each use, rinse the sensor carefully in clean water. <u>pH</u> : If deposits such as biofilm or sludge persist, immerse the sensor in a cleaning solution (PF-CSO-C-00010) for a few hours and rinse with plenty of water before use.
	Do not use a soft cloth or absorbent paper since the glass bulb is extremely sensitive to scratching. <u>Redox</u> : clean the platinum disk using fine, wet abrasive paper (such as P1200 or P220).
Storage	Keep the glass membrane hydrated by adding a few drops of storage solution (PF- CSO-C-00005) to the protective bag, or using a solution at pH 4. Rinse the glass bulb with plenty of water before use. If the sensor is stored in dry conditions, soak the sensor in a pH4 buffer solution for 12 hours before use. The protective bag absorbs direct impacts on the head of the sensor.
Storage temperature	The platinum electrode is kept under dry conditions.
	0 °C to + 60 °C
pH calibration	Using a clean sensor, perform a 2-point calibration of the sensor (offset and gain, e.g. at pH7 and pH4).
Redox verification	Using a clean sensor, check the electronic 0 by exposing the sensor to air, and check a second point using a buffer solution at 240 mV (or 470 mV).
Temperature calibration	Refer to section 7.2.1
Changing the cartridge	In order not to damage the electronic part of the sensor, hold the cartridge in one hand and unscrew the connecting ring using the other hand. Remove the used cartridge and insert the new cartridge before re-tightening the connecting ring.





7.2.4 C4E sensor: 4-electrode conductivity.

General description	Conductivity: Amperometric measurement with a 4-electrode system; Temperature: NTC thermistor.		
Materials	Graphite, platinum, PVC, POM-C, Polyamide, Stainless steel 316L (sleeve protecting the temperature sensor); polyurethane sleeve on cable.		
Precautions	The 4 electrodes are sensitive to deposits (greases, hydrocarbons, biofilm, sludges).		
Measurement/Interference	When immersing the sensor in the medium to be measured, wait until the sensor's temperature has stabilized before taking the reading.		
Operating temperature	0 °C to 50 °C		
Servicing	After each use, rinse the sensor carefully in clean water. If deposits such as biofilm or sludge persists in the measurement slit or on the electrodes, use wet abrasive paper to remove a thin layer off the surface of the electrodes (type P1200 or P220).		
Storage	The protective bag absorbs direct impacts on the head of the sensor. If storing for a short period between measurements, place a wad of cotton wool in the bottom of the storage bag, dampened with a few drops of buffer solution at 1,413 μ S/cm.		
Storage temperature	- 10 °C to + 60 °C		
Conductivity calibration	Using a clean sensor, perform a 2-point calibration of the sensor (offset and gain using a standard solution whose conductivity is suited to the measurement range) for 1 or all 4 ranges:		
	Measurement range	Concentration of the standard conductivity solution	
	0.0-200.0 µS/cm	84 µS/cm	
	0-2,000 µS/cm	1,413 µS/cm	-
	0.00-20.00 mS/cm	12.88 mS/cm	-
	0.0-200.0 mS/cm	111.8 mS/cm	
Temperature calibration	Refer to section 7.2.1	1	_





7.2.5 CTZN sensor: Inductive conductivity.

General description	Conductivity: inductive measurement technology; Temperature: NTC thermistor.		
Materials	EPDM, PVC, 316L stainless steel (sleeve protecting the temperature sensor); polyurethane sleeve on cable.		
Precautions	This measuring technology is not sensitive to fouling. However, ensure that the loop is not obstructed.		
Measurement/Interference	When immersing the sensor in the medium to be measured, wait until the sensor's temperature has stabilized before taking the reading. The sensor is not well suited to measuring in the weakest ranges (0-200 μ S/cm).		
Operating temperature	0° C to 50 °C		
Servicing	After each use, rinse the sensor carefully in clean water.		
Storage	The sensor should be dried before being stored.		
Storage temperature	- 10 °C to + 60 °C		
Conductivity calibration	Using a clean sensor, perform a 2-point calibration of the sensor (offset and gain using a standard solution whose conductivity is suited to the average value expected):		
	Measurement range	Concentration of the standard conductivity solution	
	0-2,000 µS/cm	1,413 µS/cm	
	0.00-20.00 mS/cm	12.88 mS/cm	
	0100.0 mS/cm	20.00 mS/cm]
Temperature calibration	Refer to section 7.2.1		





8. Troubleshooting

Fault	Resolution
Sensor not recognized, Short lines displayed instead of the measurement	 Make sure that the sensor has been connected up correctly. Run a SCAN of the network of sensors (refer to section 5.2). Disconnect the sensor and connect it to the other digital input dedicated to the sensor. Contact the technical services department.
Unstable measurements	 Check that the sensor has been installed under the correct conditions. Clean the sensor and check the measuring elements (active disk for the OPTOD sensor, cartridge/glass bulb for the PHEHT sensor, etc.) Run a calibration of the sensor. Contact the technical services department.
Measurement displayed as 9999	Out-of-range measurement: - Check that the sensor has been installed under the correct conditions. - Clean the sensor. - Run a calibration of the sensor. - Contact the technical services department.
Current output not working, or value incorrect	 Check the settings for the current output. Check that the wiring is correct. Check that the device is not in Maintenance Mode. Disconnect the faulty analog output and connect it to the other analog output. Contact the technical services department.
No relay activation	 Check the settings for the relay output. Check that the wiring is correct. Check that the device is not in Maintenance Mode. Disconnect the faulty relay output and connect it to the other relay output. Contact the technical services department.
Frozen screen	Press the RESET button on the connection hardware part of the circuit card (refer to item A in diagram 3).





PONSEL Mesure After-Sales Service

PONSEL MESURE – AQUALABO CONTROLE 35 Rue Michel MARION 56850 CAUDAN FRANCE

Tel.: +33 (0)2 97 89 25 31 Fax: +33 (0)2 97 76 55 72 Email: <u>sav@ponsel.fr</u>