AQUOLABO



CALSENS software is designed for the optimization and exploiting the data of the PONSEL DIGISENS range (digital sensors). Simple, friendly and intuitive this is a support to configure the sensors, the calibration menu, to follow in real time the measurement of the selected parameters and to record the measured parameters.



- Intuitive and friendly software,
- Optimization of DIGISENS sensor's calibration
- Display / Record real time measurement
- Tool dedicated to MODBUS protocol integration support





CONFIGURATION OF THE SENSORS

The features of the software gives the possibility to visualize the statue of every parameter : Serial number, software version, measurement ranges, unit, working status... The addressing of the sensors offers the possibility to view and modify Modbus and SDI12 addresses. According to the type of measured parameter, it can also be possible to configure the Temperature compensations, pressure, salinity...

CONTROL YOUR CALIBRATIONS

Performing and flexible, the recording measurement menu gives the possibility to select the parameters to be recorded, the averaging value of the measurement, the frequency of acquisition (from 1 second) and also to take in account some compensations configurations (temperature, pressure, salinity).

	Passile: Unit			Subjection of the second secon		
	Dakmaps	owawi .				
	Same		Jame Links (A)		Inne Porte U	46 Date:
	8/300 mpt.		0.52	npt.	A 60.24 S	*
	_	Dev	Then do the			284
	Ske:					
	_	Later of	TRACK Page 1 and 1		0.000	
	L.	23/52/2011 14:00:00	82.22%		67	2
	1. 2	23/02/08/114:08:00 17/03/08/148:01:00	82-2252 SOFF-083		EV EV	20
	1. 2. 3	20/02/08/114/08/00 17/03/08/148/01/08 24/02/08/118/06/09	83-2292 SOF#080 81-2302		87 87 87	222
	1. 2 3 4	23/02/09/114:09:00 17/02/09/140.01:00 04/02/09/116:06:00 17/02/09/146:09:00	02-2252 50F1083 81-2502 UR01680		EV EV EV EV	222
	1. 2 3 4 5	23/52/59/114/08/00 17/52/59/148.01/00 54/52/59/148.02 17/52/59/148.09/00 16/52/59/119.56/00	82-0202 50741000 81-0202 94911000 840541760		EF EF EF EF	222
	L 2 3 4 5 6	23/02/09/114/09/00 12/03/09/14/09/00 04/02/09/116/09/00 17/02/09/148/09/00 18/02/09/119/06/00 11/05/09/114/58/00	83.3232 50F1000 81.3302 UHU1000 94241780 UB47		RY RY RY RY HOSHER	222
	1. 2 3 4 5	23/02/2011 14:00:00 17/03/2011 40:01:00 24/02/2011 16:00 00 17/03/2011 46:00 00 16/02/2011 16:00 00 11/05/2011 16:00 07/04/2011 16:02:00	82.222 SOFF000 81-2302 URU1000 MCU1780 UB17 UR0804		EF EF EF EF	222
	L 2 3 4 5 8 7	23/02/09/114/09/00 12/03/09/14/09/00 04/02/09/116/09/00 17/02/09/148/09/00 18/02/09/119/06/00 11/05/09/114/58/00	03.2222 3074/000 81-2302 0401/000 AA541/800 UB-47 UR-09594 UR-09594		RY RY RY BY PHOSPER W2	20

	Bealtime						
	Rong average value :	10	0				
	Refresh vale in seconds	8	0				
	Science Temperature compensation (T)	3	e 🖬				
	Doenal Presult corporation (P)	1013	15				
	External Solidy compensation (5)		-				
Man Jer	al Nation Parameter 1	Value Une	Sala Farge	111112			
0 51	PODOA1112			0000			
	Tergersture Organ	23.08 %	0 0100 Las	8			
	Ougen	837 mp1.		8			
	Organ	157 194	0	2			

RECORD YOUR MEASURES

Performing and flexible, the recording measurement menu gives the possibility to select the parameters to be recorded, the averaging value of the measurement, the frequency of acquisition (from 1 second) and also to take in account some compensations configurations (temperature, pressure, salinity).

Ing dis jummania Information Infor Information Info

AQU LABO

OPTIMIZE THE INTEGRATION OF YOUR SENSORS

CALSENS is your partner to integrate the MODBUS communication protocol of the sensors. The software allows watching and recording all commands, the sensors signal and eventual errors linked to measurement and/or calibrations issues.

JUNCTION BOX FOR SENSOR CONNECTION TO THE COMPUTER

The Module 4200, RS485/USB convertor, allows to connect 1 up to 4 digital sensors to the computer in the same time.

