Form No. 727, Oct 2007

Layout No: Product: Seaguard RCM SW

Circuit Diagram No: Serial No: 1981

Component	Serial No.	Remarks
Main Assembly Seaguard 9340	2654	
Doppler Current Sensor 4830	210	
Oxygen Optode 4835	638	

1.

Visual and Mechanical Checks

- 1.1. Sensors fixed in correct position
- 1.2. Watertight receptacle and plugs connected
- 1.3. HUB connectors connected to main board
- 1.4. Pressure sensor filled with oil
- 1.5. Epoxy coating intact
- 1.6. Zinc anode installed
- 1.7. O-ring groove inspected, cleaned and greased

2. Pre-performance Setup

- 2.1. Hardware and sensors configured
- 2.2. Sensors detected and displayed in configuration wizard
- 2.3. Analog channels configured if used
- 2.4. Touch screen calibrated
- 2.5. Battery indicator calibrated
- 2.6. SD card operation
- 2.7. S-Flash operation
- 2.8. USB Connection to PC(only if installed)
- 2.9. Clock adjusted to correct UTC
- 2.10. Analog switch in correct position

3. Performance test

- 3.1. Clock adjusted to UTC
- 3.2. Current drain after power up (max 130 mA)

20 mA 0 mA

3.3. Current drain with display off (max 30 mA)

0.6 mA

- 3.4. Current drain in Power Down Mode (max 1.0 mA)
- 3.5. Pressure test
- 3.6. Field test and data analysis
- 3.7. Operation of display at 0°C
- 3.8. Operation with test probes on transducers, -5°C to +35°C (all sensors, 16 hours, data on SD)

Windows CE License-Key : 02219-024-347-297

Date: 30 Aug 2017 Sign:

Marius Hosøy, Production Engineer

Form No. 728, Oct 2007

Product: Seaguard RCM SW

Serial No: 1981

1. Final Check prior to Shipment: (point 1.1 – 1.10 depending on sensors installed)

- 1.1. Doppler Current Sensor is tested with Test Unit 3731
- 1.2. Temperature readings correspond to room temperature
- 1.3. Conductivity Sensor reads correct with seawater loop
- 1.4. Check that the pressure sensor is oil filled
- 1.5. Pressure Sensor gives correct reading at air pressure
- 1.6. Turbidity reading increases when a reflector is placed 20cm in front of it
- 1.7. The oxygen sensor reads maximum in air
- 1.8. Inspect O-ring groove and clean and grease O-ring
- 1.9. Battery in lower slot,
 - a) Type:
 - b) Open loop voltage: Vc) Voltage with 100 ohms load: V
- 1.10. Battery in upper slot,
 - d) Type:
 - e) Open loop voltage: V f) Voltage with 100 ohms load: V

Date: 30 Aug 2017 Sign:

Marius Hosøy, Production Engineer



Product: Seaguard RCM SW

Serial No: 1981 Date: 25.08.2017 **Certificate No:** 1334341621981

This is to certify that this product has been pressure tested with the following instrument, and we confirm that no irregularities were found during the test:

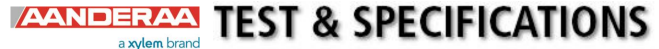
Autoklav 800 bar - sn: 0210005

Pressure readings:

Pressure (Bar)	Pressure time (hour)
30	1

Date: 25 Aug 2017 Sign:

> Fredhory Astrid Fjeldtvedt, Production Engineer



Oct 2014

Product: Seaguard RCM SW

Serial No: 1981

License:

Analog Sensors(25 Aug 2017): **9926-3850-2784-1431** AADI Real-Time(25 Aug 2017): **2962-7387-5369-0058**

Date:25 Aug 2017 Sign:

Astrid Fjeldtvedt, Production Engineer

Product Name: Main Assembly Seaguard 9340 Serial No: 2654

Main Board Seaguard 9341 Serial No: 2654

Main Board tested according to form 773

4.13 Data collection test Date: 30 Aug 2017

1. Visual component check prior to assembly in covers

2. Initial hardware test after bootloader and image loaded and display added 2.1 Current drain after bootloader start-up (max 70mA)	
3. Hardware test with covers 3.1 Current drain with image loaded (max 130mA)	mA V
Display Board 9342 Serial No: 9999 Display Board tested according to form 772 1. Visual component check prior to assembly in covers	
2. Hardware tests 2.1 Current drain with display on (max 230mA)	
 4. SeaGuard Main assembly test 4.1 Current drain with display connected (max 130mA) 4.2 Visual display check 4.3 Current drain in Sleep Mode (max 350μA) 4.4 Clock setting (check new clock setting after switching power on) 4.5 Battery setting (check battery setting after power off) 4.6 Compact flash storage 4.7 SD card storage 4.8 USB connection to PC 4.9 RS485 connection to PC 4.10 Power spec test 4.11 Temperature test 4.12 Sensor setup test 	. 18.8mA 278. <i>Ο</i> μΑ

Sign:

Marius Hosøy, Production Engineer

Layout No: Product: Doppler Current Sensor 4830

Circuit Diagram No: 91 Serial No: 210

Digital Board

Tested according to Test Procedure Form 754.

Analog Board

Tested according to Test Procedure Form 757.

Complete Sensor

Tested according to Test Procedure Form 759.

Performance test and results from Test Procedure Form 759

Visual Check

- 4.1. Inspection of o-ring grove.
- 4.2. Pressure tested.
- 4.3. Electrical isolation to flange after pressure test (only 4520).
- 4.4. Communication tested (AiCaP, Rs-232/Rs-422).

5. **Current Consumption**

5.1. Quiescent, no ping (maximum 265 µA) 178.00µA 11.90mA

Total with one ping each second (maximum 14.5 mA) 5.2.

Compass and Tilt sensor 6.

Compass calibrated and verified to be within $\pm 2.0^{\circ}$ at 0° tilt and $\pm 3.5^{\circ}$ at 30° tilt. 6.1.

7. **Tilt Compensation**

7.1. Tilt sensor calibrated and verified to be within $\pm 1.0^{\circ}$ in the range from $+35^{\circ}$ to -35° on both axes.

Performance test

- The sensor is tested with Test Unit 3731 during climatic tests to control sensor performance over the 8.1. whole temperature range.
- 8.2 The direction data is also controlled by changing the direction of the Test Unit 3731.

Date: 23 Aug 2017 Halvard Skune

Halvard Skurve, Production Engineer



Form No. 726, June 2007

Product: Doppler Current Sensor 4830 **Serial No:** 210

Calibration Date: 24 Aug 2017

This is to certify that this product has been calibrated using the following instruments:

Calibration Bath model FNT 321-1-40 ASL Digital Thermometer model F250 Serial: 6792/06

Calibration points and readings:

Parameter: Temperature Calibration points and readings

Temperature (°C)	1.169	12.127	24.128	36.096	0.000	0.000
Reading (LSB)	12757786	11151283	9230615	7350718	0	0

Giving these coefficients

Index	0	1	2	3	4	5
TempCoef	2.93755E01	-5.29304E01	8.63063E00	-2.10854E01	0.00000E00	0.00000E00

Date: 24 Aug 2017 Sig

Tor-Ove Kvalvaag, Calibration Engineer

Tor. Ove Horlvog



Product: Doppler Current Sensor 4830

Serial No: 210 **Date:** 25.08.2017

Certificate No: 133438255210

This is to certify that this product has been pressure tested with the following instrument, and we confirm that no irregularities were found during the test:

Autoklav 800 bar - sn: 0210005

Pressure readings:

Pressure (Bar)	Pressure time (hour)
30	1

Date: 25 Aug 2017 Sign:

Astrid Fjeldtvedt, Production Engineer

Fredhory

Form No. 712 V2.March 2014

Program Version: V4.9.1 **Product:** Oxygen Optode 4835

Serial No: 638

Visual and Mechanical Checks:

- 1.1 Soldering quality
- 1.2 Visual surface
- 1.3 Galvanic isolation between housing and electronics

Current Drain and Voltages:

Average current drain at 0.5 Hz sampling (Max.: 33 mA)	23.3	mA	
2.2 CANBus Current drain at 0.5 Hz sampling (Max.: 33 mA)		mA	
Current drain in sleep (Max.: 180 µA)	100	μΑ	
CANBus Current drain in sleep (Max.: 180 μA)	95	μΑ	
DSP IO voltage, J4.18 (3.3 ±0.15V)		3.29	V
DSP Core voltage, J4.17(1.8 ±0.05 V)	1.80	V	
Excitation driver voltage, C4 Analog Board (4.5 ±0.15 V)	4.32	V	
	CANBus Current drain at 0.5 Hz sampling (Max.: 33 mA) Current drain in sleep (Max.: 180 μA) CANBus Current drain in sleep (Max.: 180 μA) DSP IO voltage, J4.18 (3.3 ±0.15V) DSP Core voltage, J4.17(1.8 ±0.05 V)	CANBus Current drain at 0.5 Hz sampling (Max.: 33 mA) 22.2 Current drain in sleep (Max.: 180 μ A) 100 CANBus Current drain in sleep (Max.: 180 μ A) 95 DSP IO voltage, J4.18 (3.3 \pm 0.15V) 1.80 Core voltage, J4.17(1.8 \pm 0.05 V) 1.80	CANBus Current drain at 0.5 Hz sampling (Max.: 33 mA)22.2 mACurrent drain in sleep (Max.: 180 μA)100 μACANBus Current drain in sleep (Max.: 180 μA)95 μADSP IO voltage, J4.18 (3.3 ±0.15 V)3.29DSP Core voltage, J4.17(1.8 ±0.05 V)1.80 V

Perform	Performance test: Channel:		Blue		Red	l
3.1	Average of Receiver readings (0±150mV)		-11.8	mV	-18.7	mV
3.2	Standard Deviation of Receiver readings (Max.: 45mV/10mV	()	7.32	mV	4.30	mV
3.3	Amplitude measm. with non-fluorescence foil (<60mV/650-1	200mV)	11	mV	879.5	mV

3.4 CANBus Output test

Function test from 0 to 40°C: Channel: 4.1 Minimum amplitude measurement (Blue: >550 mV Red >650 mV)

4.1	Minimum amplitude measurement (Blue: >550 mV, Red >650 mV)	4835	mV	638	m٧
4.2	Maximum amplitude measurement (Blue: <1600 mV, Red <1400 mV)	810.2	mV	646.1	mV
4.3	4.3 Minimum phase measurement (Blue: >24°, Red: >1°)		0	1018.6	0
4.4	Maximum phase measurement (Blue: <34°, Red: <5°)	36.64	0	9.33	
4.5	Maximum standard deviation of Phase measurement: (< 0.02°)	42.54	0	9.78	
4.6	Minimum temperature raw data measurement: (<-200 mV)			0.02	
4.7	Maximum temperature raw data measurement: (>450 mV)			0.02	mV

Pressure test:

5.1 Pressure (IW version: 20MPa, DW version 60MPa)

MPa

Blue

Red

Date: 15 Aug 2017 Sign: Lailer A Skahes

Production Engineer



Form No. 710, Nov 2013

Sensing Foil Batch No: 1711

Certificate No:

Product: Oxygen Optode 4835

Serial No: 638

Calibration Date: 08 Aug 2017

This is to certify that this product has been calibrated using the following instruments:

Parameter: Internal Temperature:

Calibration points and readings:

Temperature (°C)	1.01	11.98	24.01	35.99
Reading (mV)	833.73	508.00	122.08	-250.05

Giving these coefficients

Index	0	1	2	3	4	5
TempCoef	2.78296E01	-3.15943E-02	3.06155E-06	-4.50067E-09	0.00000E00	0.00000E00

Parameter: Oxygen:

	O2 Concentration	Air Saturation
Range:	0-500 μM ¹⁾	0 - 120%
Accuracy ¹⁾ :	< ±8µM or ±5% (whichever is greater)	±5%
Resolution:	< 1 µM	< 0.4%
Settling Time (63%):	< 25 seconds	

Calibration points and readings²⁾:

	Air Saturated Water	Zero Solution (Na ₂ SO ₃)	
Phase reading (°)	3.26897E+01	6.19038E+01	
Temperature reading (°C)	9.89458E+00	2.18967E+01	
Air Pressure (hPa)	9.79617E+02		

Giving these coefficients

- J		1		1
Index	0	1	2	3
PhaseCoef	-1.28200E00	1.00000E00	0.00000E00	0.00000E00
ConcCoef				

¹⁾ Valid for 0 to 2000m (6562ft) depth, salinity 33 - 37ppt

Date: 09 Aug 2017

Arne Instebø,

Sign:

Calibration & Production Engineer

 $^{^{2)}}$ The calibration is performed in fresh water and the salinity setting is set to: $\,0\,$



Product: Oxygen Optode 4835

Serial No: 638 **Date:** 15.08.2017

Certificate No: 133238185638

This is to certify that this product has been pressure tested with the following instrument, and we confirm that no irregularities were found during the test:

Autoklav 800 bar - sn: 0210005

Pressure readings:

Pressure (Bar)	Pressure time (hour)
30	1

Date: 22 Aug 2017 Sign:

Production Engineer