

TEST & SPECIFICATIONS

Form No. 716, Nov 2005

Layout No:

Circuit Diagram No:

Program Version: 3, Build: 24

Product: Oxygen Optode 3835

Serial No: 1879

1.	Visual	and Mechanical	Checks:

- 1.1. O-ring surface
- 1.2. Soldering quality
- 1.3. Visual surface
- 1.4. Galvanic isolation between housing and electronics

2. Current Drain and Voltages:

2.4 . 4	21 - 1
2.1. Average current drain at 0.5Hz sampling (Max: 38mA)	31.5 mA
2.2. Current drain in sleep (Max: 300μA)	212 μΑ
2.3. Quiescent current drain from –9V (Max: 5μA)	μΑ
2.4. DSP voltage, IC5.1 (3.3 ±0.15V)	3.29 V
2.5. Excitation driver voltage, IC1.1 (3.3 ±0.15V)	3.32 V
2.6. Flash/RS232 driver voltage, IC7.4 (5 \pm 0.2V)	5.07 V

3. Receiver test:

3.1.	Average of Receiver readings (0 ±50mV)	-11 mV
3.2.	Standard Deviation of Receiver readings (Max: 10mV)	1.74 mV

4. Performance Test in Air, 0°C Temperature:

4.1. Amplitude measurement (Blue: 220 – 470mV)	374.94 mV
4.2. Phase measurement (Blue: 30 ± 5)	36.1 °
4.3. Standard deviation of Phase measurement: (Max: 0.02°)	0.025 °
4.4. Temperature measurement: (700 ±300mV)	678.16 mV
4.5. SR10 Output tested (Set_Output(-100))	

5. Performance Test in Air, 20°C Temperature:

5.1. Amplitude measurement (Blue: 290 – 470mV)	376.4 mV
5.2. Phase measurement (Blue: $25 \pm 5^{\circ}$)	30.9 °
5.3. Standard deviation of Phase measurement: (Max: 0.02°)	0.010 °
5.4. Temperature measurement: (100 ±300mV)	-91.09 mV
5.5. SR10 Output tested (Set_Output(-100))	

6. Performance Test in Air, 40°C Temperature:

6.1.	Amplitude measurement (Blue: 320 – 500mV)	376.47 mV
6.2.	Phase measurement (Blue: 22 ±5°)	28.0 °
6.3.	Standard deviation of Phase measurement: (Max: 0.02°)	0.005 $^{\circ}$
6.4.	Temperature measurement: (-500 ±300mV)	-533.9 mV
	ATT 10 0 (100)	

6.5. SR10 Output tested (Set_Output(-100))

Date: 10 Jun 2014

Sign:

Lene Magnussen, Production Engineer

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CALIBRATION CERTIFICATE

Form No. 622, Dec 2005 Page 1 of 2

Sensing Foil Batch No: 1023

Certificate No:

Product: Oxygen Optode 3835

Serial No: 1879

Calibration Date: 07 Jun 2014

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

Parameter: Internal Temperature:

Calibration points and readings:

Temperature (°C)	0.94	11.90	23.86	35.88
Reading (mV)	698.03	344.85	-53.00	-421.72

Giving these coefficients

Index	0	1	2	3
TempCoef	2.22350E01	-3.04308E-02	2.80463E-06	-4.17194E-09

Parameter: Oxygen:

	O2 Concentration	Air Saturation
Range:	0-500 μM ¹⁾	0 - 120%
Accuracy ¹⁾ :	$<\pm8\mu M$ or $\pm5\%$ (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 (°)	3.46944E+01	6.71527E+01
Temperature reading (°C)	9.91297E+00	2.12299E+01
Air Pressure (hPa)	9.78957E+02	

Giving these coefficients

Index	0	1	2	3
PhaseCoef	-6.44396E00	1.16885E00	0.00000E00	0.00000E00

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

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



Sensing Foil Batch No: 1023

Certificate No:

Product: Oxygen Optode 3835

Serial No: 1879

Calibration Date: 07 Jun 2014

SR10 Scaling Coefficients:

At the SR10 output the Oxygen Optode 3830 can give either absolute oxygen concentration in μM or air saturation in %. The setting of the internal property "Output" 3, controls the selection of the unit. The coefficients for converting SR10 raw data to engineering units are fixed.

Output = -1	Output = -2
A = 0	A = 0
B = 4.883E-01	B = 1.465E-01
C = 0	C = 0
D = 0	D = 0
Oxygen $(\mu M) = A + BN + CN2 + DN3$	Oxygen (%)= A + BN + CN2 + DN3

³⁾ The default output setting is set to -1

Tor-Ove Kvalvaag, Calibration Engineer

Tor. Ove Hoolway

Date: 10 Jun 2014

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TEST & SPECIFICATIONS

Form No. 716, Nov 2005

Layout No:

Circuit Diagram No:

Program Version: 3, Build: 24

Product: Oxygen Optode 3835

Serial No: 1884

1. Visual and Mechanical Checks:

- 1.1. O-ring surface
- 1.2. Soldering quality
- 1.3. Visual surface
- 1.4. Galvanic isolation between housing and electronics

2. Current Drain and Voltages:

2.1. Average current drain at 0.5Hz sampling (Max: 38mA)	31.8 mA
2.2. Current drain in sleep (Max: 300µA)	215 μΑ
2.3. Quiescent current drain from –9V (Max: 5μA)	μΑ
2.4. DSP voltage, IC5.1 (3.3 ±0.15V)	3.31 V
2.5. Excitation driver voltage, IC1.1 (3.3 ±0.15V)	3.32 V
2.6. Flash/RS232 driver voltage, IC7.4 (5 ±0.2V)	5.08 V

3. Receiver test:

3.1. Average of Receiver readings (0 ±50mV)	-8 mV
3.2. Standard Deviation of Receiver readings (Max: 10mV)	2.04 mV

4. Performance Test in Air, 0°C Temperature:

4.1. Amplitude measurement (Blue: 220 – 470mV)	371.4 mV
4.2. Phase measurement (Blue: 30 ± 5)	36.5 °
4.3. Standard deviation of Phase measurement: (Max: 0.02°)	0.032 °
4.4. Temperature measurement: (700 ±300mV)	697.33 mV
4.5. SR10 Output tested (Set_Output(-100))	

5. Performance Test in Air. 20°C Temperature:

5.1. Amplitude measurement (Blue: 290 – 470mV)	373.59 mV
5.2. Phase measurement (Blue: $25 \pm 5^{\circ}$)	31.3 °
5.3. Standard deviation of Phase measurement: (Max: 0.02°)	0.027 °
5.4. Temperature measurement: (100 ±300mV)	-31.18 mV
5.5. SR10 Output tested (Set_Output(-100))	

6. Performance Test in Air, 40°C Temperature:

6.1.	Amplitude measurement (Blue: 320 – 500mV)	365 mV
6.2.	Phase measurement (Blue: 22 ±5°)	28.3 °
6.3.	Standard deviation of Phase measurement: (Max: 0.02°)	0.014°
6.4.	Temperature measurement: (-500 ±300mV)	-489.81 mV

6.5. SR10 Output tested (Set_Output(-100))

Date: 10 Jun 2014

Sign:

Lene Magnussen, Production Engineer

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CALIBRATION CERTIFICATE

Form No. 622, Dec 2005 Page 1 of 2

Sensing Foil Batch No: 1023

Certificate No:

Product: Oxygen Optode 3835

Serial No: 1884

Calibration Date: 07 Jun 2014

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

Parameter: Internal Temperature:

Calibration points and readings:

Cumpitation points and readings.					
Temperature (°C)	0.94	11.90	23.86	35.88	
Reading (mV)	732.48	386.93	-6.43	-375.72	

Giving these coefficients

Index	0	1	2	3
TempCoef	2.36580E01	-3.08591E-02	2.86692E-06	-4.20179E-09

Parameter: Oxygen:

	O2 Concentration	Air Saturation
Range:	0-500 μM ¹⁾	0 - 120%
Accuracy ¹⁾ :	$<\pm8\mu M$ or $\pm5\%$ (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 (°)	3.50380E+01	6.73434E+01
Temperature reading (°C)	9.91021E+00	2.12458E+01
Air Pressure (hPa)	9.78957E+02	

Giving these coefficients

Index	0	1	2	3
PhaseCoef	-7.03471E00	1.17424E00	0.00000E00	0.00000E00

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

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



Sensing Foil Batch No: 1023

Certificate No:

Product: Oxygen Optode 3835

Serial No: 1884

Calibration Date: 07 Jun 2014

SR10 Scaling Coefficients:

At the SR10 output the Oxygen Optode 3830 can give either absolute oxygen concentration in μM or air saturation in %. The setting of the internal property "Output" 3, controls the selection of the unit. The coefficients for converting SR10 raw data to engineering units are fixed.

Output = -1	Output = -2
A = 0	A = 0
B = 4.883E-01	B = 1.465E-01
C = 0	C = 0
D = 0	D = 0
Oxygen (μ M) = A + BN + CN2 + DN3	Oxygen (%)= A + BN + CN2 + DN3

³⁾ The default output setting is set to -1

Tor-Ove Kvalvaag, Calibration Engineer

Tor. Ove Hoolway

Date: 10 Jun 2014

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CALIBRATION CERTIFICATE

Form No. 621, Dec 2005

Certificate No: 3853_1023_40408 **Batch No:** 1023

Product: O2 Sensing Foil PSt3 3853 Calibration Date: 18 Aug 2010

Calibration points and phase readings (degrees)

			0 ,			
Temperature	Temperature (°C) 3.81 10.40 19.94		19.94	29.39	38.67	
Pressure (hF	Pa)	970.25	970.25	970.25	970.25	970.25
	0.00	72.97	72.50	71.81	71.02	70.09
	1.00	68.13	67.16	65.72	64.27	62.70
	2.00	64.72	63.48	61.63	59.79	57.95
O2 in %	5.00	56.48	54.75	52.40	50.16	48.05
of O2+N2	10.00	47.08	45.17	42.67	40.36	38.33
	20.90	35.87	34.01	31.74	29.73	28.04
	30.00	30.48	28.83	26.79	25.03	23.56

Giving these coefficients 1)

Index	0	1	2	3
C0 Coefficient	4.27019E+03	-1.32724E+02	2.15630E+00	-1.40276E-02
C1 Coefficient	-2.29730E+02	5.74242E+00	-6.85358E-02	1.88612E-04
C2 Coefficient	5.06402E+00	-9.62085E-02	5.22181E-04	7.70890E-06
C3 Coefficient	-5.26332E-02	7.15467E-04	3.31185E-06	-1.86124E-07
C4 Coefficient	2.10917E-04	-1.84088E-06	-4.28646E-08	1.11120E-09

¹⁾ Ask for Form No 621S when this O2 Sensing Foil is used in Oxygen Sensor 3830 with Serial Numbers lower than 184

Date: 6/27/2014

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