



AIO Series Suspended Solids Sensors Installation Guidelines

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Intended Use

Responsibility for use of the Quadbeam Technologies sensors with regards to suitability for application, intended use, resistance of the sensor components against degradation in the environment used is solely with the operator of the sensor.

The manufacturer is not liable for any damages resulting from the use of the sensor beyond the cost of the sensor.

The intended use of the Quadbeam Technologies Suspended Solids Sensors and Turbidity sensors is the continuous monitoring of Suspended Solids concentration in *an industrial, dairy process, storm water, raw water or wastewater installation.*

Product Warranty

The Suspended Solids and Turbidity Sensors have a warranty against defects in materials and workmanship for one year from the date of shipment. During this period Quadbeam Technologies will, at its own discretion, either repair or replace products that prove to be defective.

Limitation of Warranty

No warranty of fitness for a particular purpose is offered. The user assumes the entire risk of using the product. Warranty does not cover damage caused by accidental misuse, abuse, neglect, misapplication or modification. Any liability of Quadbeam Technologies Ltd is limited exclusively to the replacement of defective materials or workmanship.

Disclaimer

Quadbeam Technologies Ltd reserves the right to make changes to this guide or the instrument without notice, as part of our policy of continued developments and improvements.

All care has been taken to ensure the accuracy of the information contained in this manual. However, we cannot accept responsibility for any errors or damages resulting from errors or inaccuracies of information herein.

Quadbeam Technologies Ltd
Unit 10, 16 Alpito Place
Pukekohe
Auckland 2120
New Zealand
Ph +64 2384609

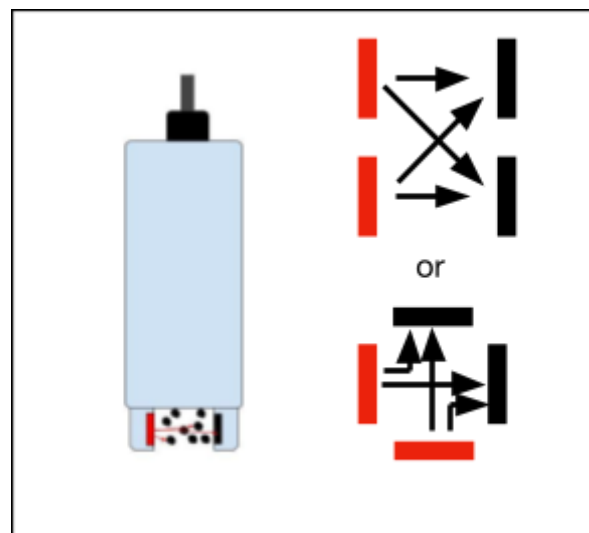
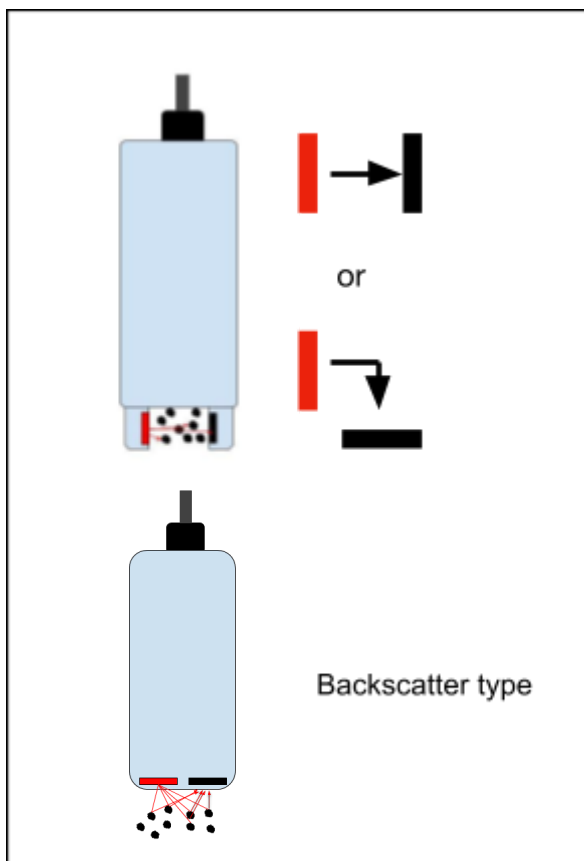
www.quadbeam.com

Technologies commonly used in Suspended Solids and Turbidity Sensors

Quadbeam uses the four beam alternating light ratio-metric system of measurement for its sensors.

Suspended Solids Sensors and Turbidity Sensors measure the change in light intensity to produce a relative measure of the solids or turbidity concentration in the liquid being monitored. Most commonly sold suspended solids sensors and turbidity meters use only a single beam of light. When a single beam of light is used the intensity of the light can be influenced by not only the solids particles suspended in the liquid, but also any solids/contamination that are stuck to the surface of the sensor and variability of the light source and photo diode as they age. Therefore it is critical to keep single beam sensors very clean to get accurate readings.

Multi-beam sensors like the Quadbeam, measure across multiple light paths. This allows them to use mathematical algorithms where the change in ratio of intensity of light is measured. This system automatically compensates for contamination stuck to the surface of the sensor and variation of the light components in the sensor. For this reason it is common for multi beam sensors to be used in Process Control installations where a repeatable output is very important.



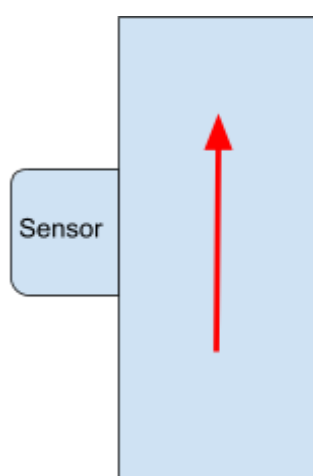
Common Single Beam Configurations.
Signal drifts as sensor ages or gets
contaminated

SENSOR TYPES

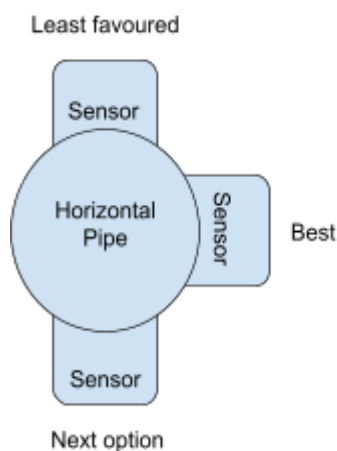
| | | |
|-----------------|--|--|
| S20-3HY -AIO | | Single piece polymer front section 3" Tri-clamp fitting 0 to 20% milk fat Operating temp 0 to 85°C |
| S40-3HY -AIO | | Single piece polymer front section 3" Tri-clamp fitting 0 to 1.5% milk fat Operating temp 0 to 85°C |
| | | |

PIPE INSTALLATION

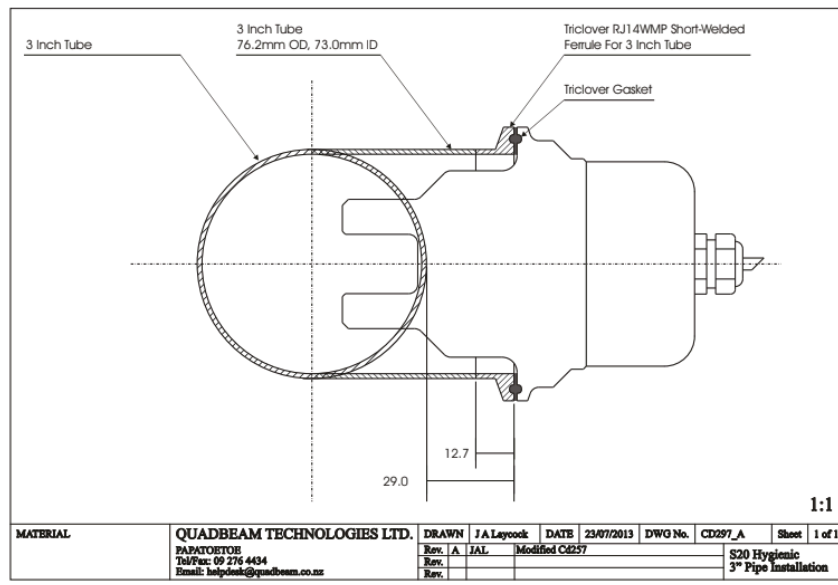
1. The minimum pipe diameter for S20-AIO is 75mm (3").
2. Where possible the sensor should be mounted in a straight pipe where there are 10 pipe diameters upstream and 5 pipe diameters downstream that are free from valves and bends.
3. It is preferable that the sensor is installed at a vertical pipe where the flow is upwards. This ensures that the pipe is always full. A downwards flow is not recommended as the fluid could have some turbulence which could result in an unstable reading. If there is a bend within 10 pipe diameters, place the sensor on the side of the pipe closest to the inside of the bend.



4. If only a horizontal pipe is available the sensor should be installed in the horizontal plane $\pm 45^\circ$. Avoid placing the sensor at the top of the pipe as the pipe may not always be full or there could be an accumulation of bubbles. The bottom is avoided as it could have a higher than normal concentration of solids.

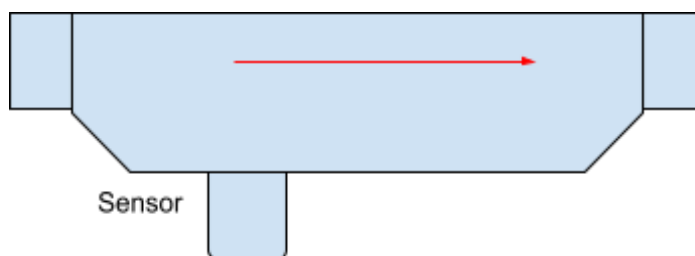


For sensor installation drawings, as below, contact your Quadbeam Technologies Distributor.



5. In installations where there is a very high chance of entrained air, for example CIP monitoring and control applications, the best position is in fact at the bottom of a horizontal pipe. For added protection against the chance of entrained air, expand pipe eccentrically keeping the top of the pipe inline and the eccentric expansion at the lower section of the pipe.

Increasing the pipe diameter effectively slows the flow encouraging the bubbles to the top of the pipe.



Possible CIP monitoring option when a large amount of entrained air is present.

MANIFOLD INSTALLATION

In Dairy Loss Monitoring installations where there are multiple points of measure, for example Conductivity, pH and Temperature as well as Suspended Solids or Turbidity it can be advantageous to run the monitored fluid through an instrument manifold.

Wiring

Power Connection

The SWW series has two power options: either

1. 3.2 -5.5V (intended for LiPo battery).
2. 9-32V.

Wiring

Determine first which power option is to be used.

| | Core colour | Function |
|--|----------------|-----------------|
| | Blue | Gnd \perp |
| | Black or Grey | 3.2 - 5.5V LiPo |
| | Brown | 9 - 32V |
| | White | 4-20mA out |
| | Green | RS485 - A |
| | Yellow | RS485 + B |
| | Red | SSR1 |
| | Orange or Pink | SSR2 |
| | Silver | Gnd \perp |

Supply power is either Black or Brown - NOT both

! IMPORTANT !
DO NOT CONNECT BLACK WIRE TO 9-32V

Note 1: Energising the output solid-state relay (SSR) connects the two SSR pins together.

Note 2: The LiPo input does have reverse-polarity protection. However please guard against the natural tendency to connect Black to Gnd.

Note 3: The 4-20mA output is powered from the Brown and does not work when the sensor is powered from the Black. For more information on the 4-20mA output please refer to Appendix B.

Note 4: Upon the application of power, there are delays for supply voltage and clock oscillator stabilisation, followed by a power-on self-test and initialisation. This takes about 1.65 seconds. The sensor is now ready to respond to communications. The sensor starts taking measurements at a rate of about 2.2 per second, and (depending on how noisy the readings are) produces a reliable reading after 5 to 8 readings can be averaged; that is to say, after a further 3 to 4 seconds.

CALIBRATION

Relative measurement

Because of the use of the four beam ratio-metric principle Quadbeam sensors have a very repeatable output. With this self compensating technology, quite simply, the more care taken in setting the sensors up the more accurate the output will be.

In the Linearisation process, the raw data PS (probe signal) value is related to concentrations of suspended solids in the solution being used for calibration.

Relative Measurement - Probe Signal (PS)

Probe Signals is the raw output from the sensor's four beam alternating light algorithm. This signal is very repeatable as the four beam algorithm compensates for contamination on the sensor surface and ageing of the electronics.

The calibration and setup process ties the PS to real world or "engineering units" for example % concentration, mg/l, NTU, g/l or ppm.

The calibration and setup process also establishes the sensor output parameters.

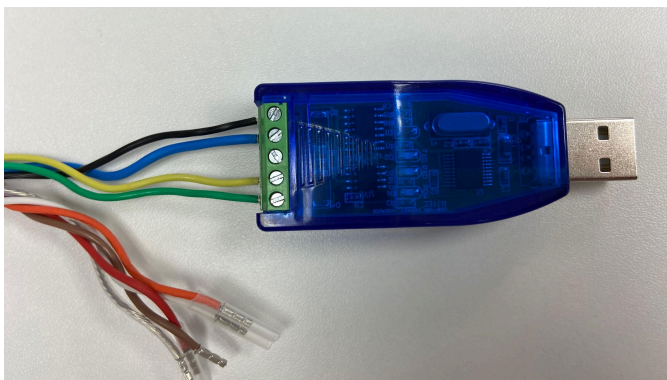
Comms

The Quadbeam AIO sensor has Modbus RS485, 4-20mA output and a solid state relay.

Configuration of the sensor is done using Modbus RS 485. This can be done by connecting the sensor to a PC with the supplied USB dongle and using the Quadbeam AIO configurator app or by using another Modbus RS485 device.

Quadbeam AIO Configurator App

Connect the sensor to the USB dongle.



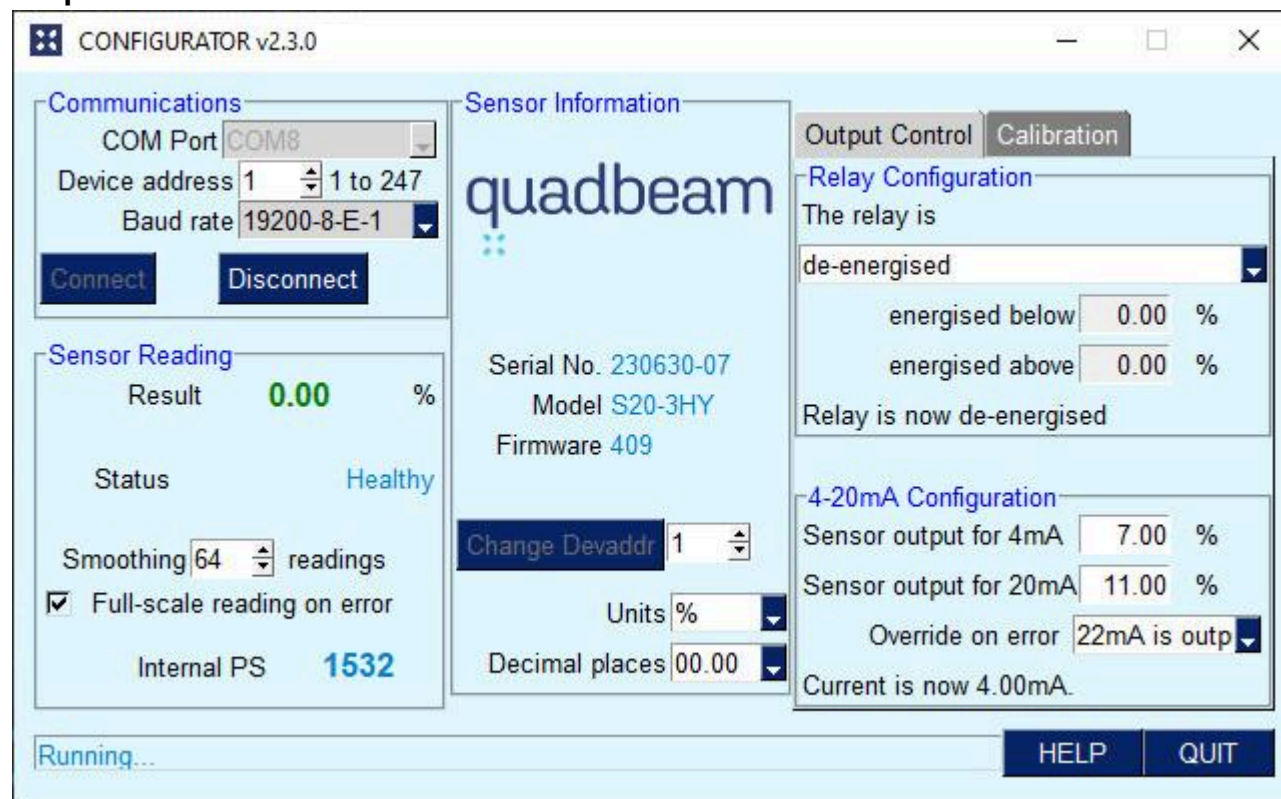
Connect the dongle to your PC

[Download and install the App.](#)

Select the com port from the drop down COM Port menu

Set Device address to 1 unless it has been changed to allow more than one sensor to be connected to the bus at the same time.

Output control Screen



Communications

- Set the sensor to the communications port.
- Set Device address to 1
- Choose baud rate "19200-E-8-1"
- Click the Connect button

Sensor Reading

- **Result** is the calculated output reading as a result of the configuration and calibration setup.
- **Status** shows the current state of the communication with the sensor and error messages
- **Smoothing** is the number of readings which is averaged to give the result. There are 2.2 Readings per second
- **Full scale reading on error** checkbox, check this to drive the sensor to full scale on error.
- **Internal PS**. This is the raw data Probe Signal number.

Sensor Information

- **Change Devaddr**. Each device on the same bus must have a unique address.
- **Units** - set "engineering" units, %, mg/l, g/l, NTU, ppm or None (blank)
- **Decimal places** - select decimal places

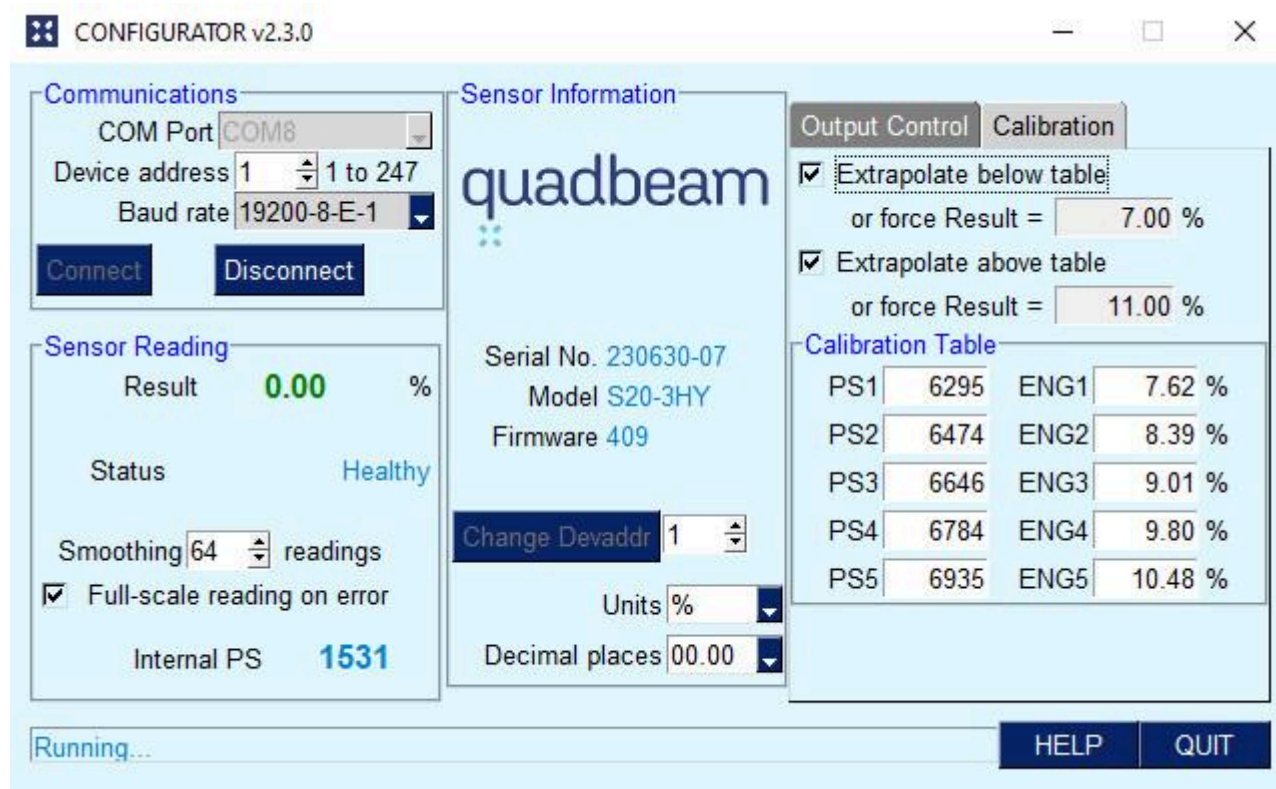
Relay Configuration

Set relay parameters as required

4-20mA Configuration

Set 4-20mA output span and override on error options

Calibration Screen



Check Extrapolate below table to get readings below the lowest input on the Calibration Table
 Check Extrapolate above table to get readings above the highest input on the Calibration Table

Calibration table

In this table you relate the raw data PS values to the corresponding “engineering units” concentration.

This relationship can be determined 2 ways;

1. Using calibration standards or samples
2. Using inline sampling

Once you have the data of PS value against Engineering unit concentration input it into the calibration table.

Note;

If only using 2 calibration points and you need the Sensor Reading to extrapolate below the table use PS1 and PS2. If wanting to extrapolate above the table use PS4 and PS5 The table needs the bottom two points if using extrapolation below the table.

If using 3 calibration points with extrapolation, set PS1 to the lowest point, PS2 PS3 and PS4 to the middle point, and PS5 to the highest point.

Calibration Standards.

The sensors measure the intensity of NIR light emitted across the sensor light paths. Different materials absorb or scatter NIR light in different ways. For best results, where possible, use the actual process fluid and solids being measured as standards to set up the linearisation of the sensors.

It is not uncommon for pre-prepared solutions to be used, for example NTU solutions or varying concentrations of SiO₂ in water. These work very well as repeatable standards, but the questions need to be asked - are they directly relevant to what is being measured and are they understood by operators?

It is possible to have up to 5 points in a calibration curve. Some materials have a linear response to 880 NIR for example NTU Solutions and SiO₂. Some materials have a non-linear response, for example Milk Fat. In applications like milk fat we recommend at least 5 points on the curve.

Once the standards are prepared, place them into opaque non-reflective containers.

Please the sensor in the lowest concentration, note the Internal PS number and the concentration of the standard.

Work through each standard/sample ensuring the sensor is cleaned between samples and that the sensor is placed in exactly the same position in the container each time and there is at least 20mm clearance from the bottom of the vessel and the sensor..

As above once you have all the data of PS against solids concentration input into the calibration table.

Inline Sampling

Install the sensor into the line. With the process running, note down the Internal PS value, take a sample from the line.

Vary the process to artificially change the solids concentration, again note down the Internal PS value and take a sample.

When up to 5 concentration changes have been made, send the sample to the site lab to determine the concentration of the solids.

With the PS values and the lab concentration information load the data into the calibration table.

It is always important to ensure that the lab equipment has been recently calibrated.

Calibrating sensor using Modbus Registers

Register numbers and addresses can be related directly to the different actions taken when using the App.

See a list of registers below in Appendix A.

Appendix A - Table of Modbus Holding Registers

The most used registers are highlighted.

| Register number | Reg. address | Name | R | W | N | Brief Description | Even simpler description/Notes |
|-----------------|--------------|-----------------------|---|---|---|---|---|
| | | | O | P | V | | |
| 40001 | 0 | MANUFACTURER | | X | X | 0x5142 ("QB" in ASCII) | Identifier this is a Quadbeam Sensor |
| 40002 | 1 | MODEL_NUMBER | | X | X | 0x0015 (21 _D) = S20-3HY-AIO | Model number |
| 40003 | 2 | SOFTWARE_VER | X | | X | Build number | Firmware version |
| 40004 | 3 | PS_VALUE | X | | | Sensor reading | Raw data number 'Probe Signal Value' |
| 40005 | 4 | FLAGS_VALUE | X | | | Sensor status flags (error messages) | Error messages |
| 40006 | 5 | PS_FOR_4MA | | | X | Output value for analogue zero output | Sensor output for 4mA |
| 40007 | 6 | PS_FOR_20MA | | | X | Output value for analogue full-scale output | Sensor output for 20mA |
| 40008 | 7 | RANGE_&_UNITS | | | | 0='mg/l', 1='g/l', 2='ppm', 3='%', 4='NTU', 5='FNU', >5=<blank> [NUBS] | 'Engineering units' |
| 40009 | 8 | ACTION_FLAGS | | | X | Output signal control (see table below) | Action flags, what happens to outputs in various situations |
| 40010 | 9 | RELAY_ON_ABOVE | | | X | Relay output "ON" above this output value | Relay energised above |
| 40011 | 10 | RELAY_ON_BELOW | | | X | Relay output "ON" below this output value | Relay energised below |
| 40012 | 11 | FORCE_CURRENT | | X | | Force a known 4-22mA output. Cleared on powerup. Overrides output when within the 4000-22000 range. | |
| 40013 | 12 | DAC_FOR_4MA | | X | X | Adjust accuracy of 4mA output | Factory use only |
| 40014 | 13 | DAC_FOR_20MA | | X | X | Adjust accuracy of 20mA output | Factory use only |
| 40015 | 14 | DAC_NOW | X | | | Value being converted to current now | Factory use only |
| 40016 | 15 | COMMS_ERROR_COUNT | X | | | Running total of comms errors since last power-up | Comms status |
| 40017 | 16 | MODBUS_DEVICE_ADDRESS | | X | X | Modbus device address, 1 - 247 | Device address - see pg 10 and appendix A |
| 40018 | 17 | DATA_MAPVERSION | X | | X | Version number of this table | Factory use only |

| | | | | | | | |
|-------|----|-----------------|---|---|---|-----------------------------|------------------|
| 40019 | 18 | SENSOR_SERNUMLO | X | X | X | Serial number part 2 [NUBS] | Factory use only |
| 40020 | 19 | SENSOR_SERNUMHI | X | X | X | Serial number part 1 [NUBS] | Factory use only |

RO (read only) means that writing these locations has no effect.

WP (write protected) means that the *Debug* flag must be set to allow changes.

NV (non-volatile) means that the setting survives power-cycling.

[NUBS] means this value is not used by the sensor

Sensor software 312 added a “linearisation” lookup table feature, which is implemented as follows.

| Register number | Reg. address | Name | RO | WP | NV | Brief Description |
|-----------------|--------------|-----------------|----|----|----|--|
| 40029 | 28 | INTERPOL_KEY | | | X | Flags indicating options, see below |
| 40030 | 29 | INTERPOL_PS1 | | | X | PS value in sample 1 |
| 40031 | 30 | INTERPOL_ENG1 | | | X | Eng value in sample 1 |
| 40032 | 31 | INTERPOL_PS2 | | | X | PS value in sample 2 |
| 40033 | 32 | INTERPOL_ENG2 | | | X | Eng value in sample 2 |
| 40034 | 33 | INTERPOL_PS3 | | | X | PS value in sample 3 |
| 40035 | 34 | INTERPOL_ENG3 | | | X | Eng value in sample 3 |
| 40036 | 35 | INTERPOL_PS4 | | | X | PS value in sample 4 |
| 40037 | 36 | INTERPOL_ENG4 | | | X | Eng value in sample 4 |
| 40038 | 37 | INTERPOL_PS5 | | | X | PS value in sample 5 |
| 40039 | 38 | INTERPOL_ENG5 | | | X | PS value in sample 5 |
| 40040 | 39 | INTERPOL_ENGLO | | | X | Result when below table, and not extrapolating |
| 40041 | 40 | INTERPOL_ENGHI | | | X | Result when above table, and not extrapolating |
| 40042 | 41 | INTERPOL_RESULT | X | | | |

Options flags INTERPOL_KEY register contents

| | | | | | | | | | |
|-------|-------|-------|-------|-------|------------------------------------|------------------------------------|------------------------------------|--------|----------------|
| | | | | | Extra- polate above table | Extra- polate below table | Swap RESULT with PS_VALUE | Enable | Even Parity |
| Bit 9 | Bit 8 | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |

1. Table entries must be in ascending order of PS.
2. Default for all sensors is to extrapolate above and below the table, swap the result into the PS_VALUE register, and Enabled. The parity bit is therefore set to 0 to make an even number of 1's. (binary 11110 is 30 decimal.)
3. If any of these values is/are changed, there is a write to non-volatile memory. The comms reply to the message will occur, but then the sensor may "go deaf" for 100ms or so.

Sensor software 330 added a “smoothing” feature, whereby the output of the sensor is the average of the previous 4 - 64 instantaneous valid readings. The ex-factory setting is 8. Each reading takes approximately 400ms, so the largest amount of smoothing implies a delay of at least 25 seconds. If there are any invalid readings in the sequence (and Limp Mode is turned off, see below) it will take longer.

| Register number | Reg. address | Name | R O | WP | N V | Brief Description |
|-----------------|--------------|-----------------------|--------|----|--------|---|
| 40043 | 50 | AVERAGING_WINDOW_SIZE | | | X | Output value is the average of the previous 4 - 64 values. Ex-factory this is set to 8. |
| 40044 | 51 | AVERAGING_METHOD | | | | Reserved for future. The method used is a simple arithmetic mean. |

Sensor software 405 (January 2023) makes Modbus baud rate and parity configurable. Baud rates are 001→9600, 010→38400, otherwise 19200. Stop bits 0 → 1 stop bit, 1 → 2 stop bits. Data bit count is fixed at 8.

| | | | | | | |
|-------|----|-------------|--|--|---|--|
| 40045 | 52 | CONFIG_BITS | | | X | Factory default value 0 (means comms at 19200-8E1) |
|-------|----|-------------|--|--|---|--|

| | | | | | stop bits | baud2 | baud1 | baud0 | Odd parity | Parity disable |
|--|-------|-------|-------|-------|-----------|-------|-------|-------|------------|----------------|
| | Bit 9 | Bit 8 | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |

Sensor software 332 adds register 53 which contains 15-bits "Microamps" which is the calculated analogue output, and the top bit is the relay state. This allows simple user software to indicate these values on the screen.

| Register number | Reg. address | Name | R O | WP | N V | Brief Description |
|-----------------|--------------|----------|--------|----|--------|---|
| 40051 | 53 | R_OUTPUT | X | | | 15 bits analogue output in uA, top bit = relay output |

Table of FLAGS_VALUE: sensor status bits, measurement errors

| | | | | | | | | | |
|-------|------------|--------|----------|-------------------|------------|----------------|-------------------|-----------------|-----------|
| | Over range | Custom | Not used | Partial Impedance | Gain error | Full depletion | Partial depletion | Signal overload | No signal |
| Bit 9 | Bit 8 | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |

Table of ACTION_FLAGS: what happens to outputs in various situations

| | | | | | |
|--------------------------|-------|---------------|-------|--------------|---------------|
| Reserved for factory use | Debug | Res- erved | LIMP | Relay output | 4-20mA output |
| Bits 15-10 | Bit 9 | Bit 8 | Bit 7 | Bits 6-4 | Bits 3-0 |

To allow the Modbus address to be changed, Bit 9 must be set.

Bit 7 can be set to disable the normal behaviour that PS=full-scale if an error is present. This defeats the measurement validity checks, and allows potentially invalid output results to be calculated and output. If you set this bit, you should always check status (FLAGS_VALUE) to confirm confidence in the PS value.

Bits 6-4: relay output control

The SSR Form A (see datasheet for International Rectifier PVT412 "Connection A" for more details) connects the Red and Orange cable cores together when energised.

0 = de-energised

1 = energised if any of sensor flag bits 7-0 is/are set

2 = energised if sensor flag bit 8 is set

3 = energised if any of sensor flag bits 8-0 is/are set

4 = reserved

5 = energised

6,7 = controlled by values of PS, RELAY_ON_ABOVE and RELAY_ON_BELOW as follows.

If RELAY_ON_ABOVE is lower than RELAY_ON_BELOW, then the relay is energised when the PS value is between the two, and de-energised otherwise. If RELAY_ON_BELOW is lower than RELAY_ON_ABOVE, then the relay is de-energised when the PS value is between the two, and energised otherwise. If RELAY_ON_BELOW and RELAY_ON_ABOVE are the same, the relay is de-energised.

Bits 3-0 (bottom nybble): 4-20mA output control

In normal operation, the output signal is a linear interpolation of the PS value, in the range specified by the contents of registers 5 and 6. Optionally, this can be overridden and forced to a special value in the event of an error by setting these bits.

0 = any of FLAGS_VALUE bits 7-0 is/are set causes 22mA to be output

1 = any of bits 7-0 is/are set causes 20mA to be output

2 = any of bits 7-0 is/are set causes 4mA to be output

3 = any of bits 7-0 is/are set causes the output to freeze (i.e. hold its last "good" value)

4..15 = output signal is not affected by error conditions.

Note that some sensor errors can cause the PS calculation to produce a zero or full-scale value (16000 for S Series) and this "erroneous" PS value will be converted to mA.

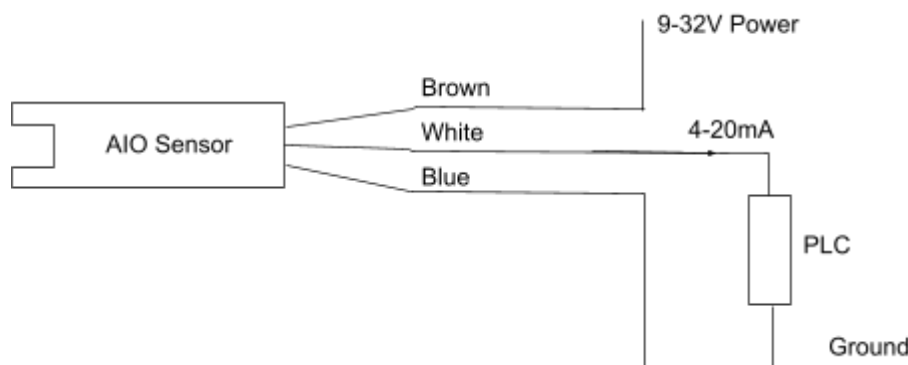
If the *Debug* flag is set, the output signal can be forced to any arbitrary value by setting the "FORCE_CURRENT" register to a value from 4000-22000. This register is cleared to 0 at power-up.

Appendix C - Wiring and Programming

The sensor can be powered from 2.7-5.5V (intended for a LiPo battery) or alternatively from 9-32V (intended for plant 12V or 24V supply).

The cable wiring colours are shown on page 7 of this manual.

When powered from 9-32V, there is a 4-20mA analogue output available. There is no supply voltage booster, so if the supply is only 9V then the analogue output will be unable to drive the full 20mA into a 500 ohm burden (which would need at least 10V output). A lower value of burden resistor must be chosen in this situation.



There is a solid-state relay output as well, with a maximum current when on of 100mA, and a maximum voltage when off of 400V.

The sensor uses a total power consumption of about 95mW plus whatever is required to drive 3V comms into 120R terminators if connected, plus the power necessary to drive 4-20mA into its burden, if connected.

All settings are changed by serial data, using RS485 multidrop hardware using the Modbus RTU protocol, following Modicon document PI-MBUS-300 Rev.J (June 1996). The sensor implements the minimum requirements of Modbus RTU. The comms parameters are 19200,8,E,1¹. It only responds to functions 03, 06 and 16, read and write holding registers. Ex-factory the device address is set to 1. There are no single-bit "coils" or "inputs" that can be set or read. There are only "holding registers" which hold 16-bit unsigned numbers.

¹ This can be changed by people with prior knowledge. See Modbus register 52 (page 16).