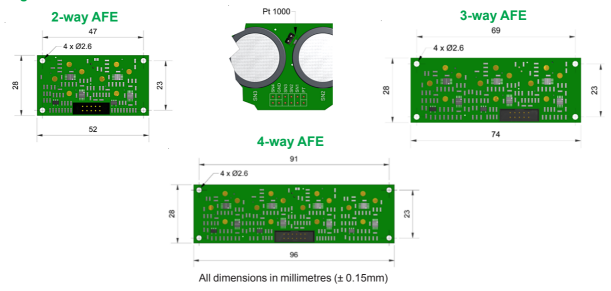


Analogue Front End (AFE) Alphasense A4 Air Quality Gas Sensors







Alphasense air quality sensors require low noise electronics to optimise their performance. We have worked for many years perfecting our circuits, so you can now take advantage of our low noise circuits for easiest use.

The family of Analogue Front End (AFE) circuits are designed for use with the A4 air quality sensors. Connect the AFE with A4 sensors to your multiplexed ADC and you are recording air quality data immediately.

Features of the AFEs include:

- 2 sensor, 3 sensor, 3 sensor+PID and 4 sensor versions are available. The AFEs are analogue potentiostat circuits with on-board power regulation and reference voltages: there is no digital circuitry on the AFEs.
- Power requirement: 650uA per channel; for example, 3 sensor AFE with sensors requires only 2 mA.
- · Although electrochemical sensors require + and power supplies, the negative supply is generated on the AFE so you need only supply 3.4 to 6.4 V (low noise) and analogue ground.
- Each AFE includes a Pt1000 located next to the centre sensor for correct temperature compensation. Pt1000 output is 1mV/°C but the room temperature must be set through your software.

AFEs are not user adjustable:

- Offset voltage for each sensor is defined in the calibration document (two offsets for each sensor: working electrode offset and auxiliary electrode offset) which you program into your software.
- · AFE gain is preset. The calibration document also states the mV/ppb calibration for each working electrode which you program into your software.

Accessories include cables (specify 50 mm or 200 mm length), gassing hoods for calibration checks and mounting pillars, sealing gaskets and hardware for easy fitting to your hardware.

2 sensor AFE part numbers

Part number	SN1	SN2
810-0021-00	NO ₂	O ₃
810-0021-01	NO ₂ or O ₃	NO
810-0021-02	NO ₂ or O ₃	CO or SO ₂ or H ₂ S
810-0021-03	NO	CO or SO ₂ or H ₂ S
810-0021-04	CO	SO ₂ or H ₂ S

3 sensor + PID AFE part numbers

Part number	SN1	SN2	SN3	PID
810-0020-00	NO_2	O ₃	CO or SO_2 or H_2S	PID-AH
810-0020-01	NO_2	O ₃	NO	PID-AH
810-0020-02	NO ₂	CO	SO ₂ or H ₂ S	PID-AH
810-0020-03	NO_2	CO or SO ₂ or H ₂ S	NO	PID-AH
810-0020-04	CO	SO ₂	H ₂ S	PID-AH

3 sensor AFE part numbers

Part number	SN1	SN2	SN3
810-0019-00	NO ₂	O ₃	CO or SO ₂ or H ₂ S
810-0019-01	NO ₂	O ₃	NO
810-0019-02	NO ₂	CO	SO ₂ or H ₂ S
810-0019-03	NO ₂	CO or SO ₂ or H ₂ S	NO
810-0019-04	CO	SO ₂	H ₂ S

4 sensor AFE part numbers

Part number	SN1	SN2	SN3	SN4
810-0023-00	NO ₂	O ₃	CO or SO ₂ or H ₂ S	CO or SO ₂ or H ₂ S
810-0023-01	NO ₂	O ₃	NO	CO or SO ₂ or H ₂ S
810-0023-02	NO ₂	CO	SO ₂ or H ₂ S	SO ₂ or H ₂ S
810-0023-03	NO ₂	CO or SO ₂ or H ₂ S	NO	CO or SO ₂ or H ₂ S
810-0023-04	CO	SO ₂	NO	H ₂ S

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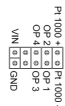
Specification

echnical

Analogue Front End (AFE) Alphasense A4 Air Quality Gas Sensors



Fig 2 AFE pin-out



'				
Pin-outs 2x	Pin-outs 2xA4 AFE with Pt 1000			
VIN	Power			
GND	Power			
OP 1	Sensor 1 (SN 1)	Working electrode		
OP 2	Sensor 1 (SN 1)	Auxillary electrode		
OP 3	Sensor 2 (SN 2)	Working electrode		
OP 4	Sensor 2 (SN 2)	Auxillary electrode		
Pt 1000	Pt 1000 +	See Notes		
Pt 1000	Pt 1000 -	See Notes		

Pin-outs 3	3xA4 + PID with Pt	1000
PID VIN	PID	
PID O/ P	PID	
VIN	Power	
GND	Power	
OP 1	Sensor 1 (SN 1)	Working electrode
OP 2	Sensor 1 (SN 1)	Auxillary electrode
OP 3	Sensor 2 (SN 2)	Working electrode
OP 4	Sensor 2 (SN 2)	Auxillary electrode
OP 5	Sensor 3 (SN 3)	Working electrode
OP 6	Sensor 3 (SN 3)	Auxillary electrode
Pt 1000	Pt 1000 +	See Notes
Pt 1000	Pt 1000 -	See Notes

NOTES

Pt 1000 (+) Is connected to 2.5V on-board reference voltage via 7.41 Kohm resistor.

Pt 1000 (-) Is floating. Please connect to ground to measure the voltage at the (+) connector.

To measure Pt 1000 resistance with your circuit, remove resistor labeled RL/RT



Pin-outs 3xA4 AFE with Pt 1000		
VIN	Power	
GND	Power	
OP 1	Sensor 1 (SN 1)	Working electrode
OP 2	Sensor 1 (SN 1)	Auxillary electrode
OP 3	Sensor 2 (SN 2)	Working electrode
OP 4	Sensor 2 (SN 2)	Auxillary electrode
OP 5	Sensor 3 (SN 3)	Working electrode
OP 6	Sensor 3 (SN 3)	Auxillary electrode
Pt 1000	Pt 1000 +	See Notes
Pt 1000	Pt 1000 -	See Notes

Pt 1000 + 9 9 Pt 1000 OP 2 9 9 OP 1 OP 2 9 9 OP 3 OP 3 OP 6 9 0 OP 5 VIN 9 9 GND PIN VIN 9 9 PID O/P

Pin-outs	Pin-outs 4xA4 with Pt 1000			
VIN	Power			
GND	Power			
OP 1	Sensor 1 (SN 1)	Working electrode		
OP 2	Sensor 1 (SN 1)	Auxiliary electrode		
OP 3	Sensor 2 (SN 2)	Working electrode		
OP 4	Sensor 2 (SN 2)	Auxiliary electrode		
OP 5	Sensor 3 (SN 3)	Working electrode		
OP 6	Sensor 3 (SN 3)	Auxiliary electrode		
OP 7	Sensor 4 (SN 4)	Auxiliary electrode		
OP 8	Sensor 4 (SN 4)	Working electrode		
Pt 1000	Pt 1000 +	See Notes		
Pt 1000	Pt 1000 -	See Notes		

Optional AFE Accessories

Cables	Description	Notes	
000-CBLE-00	10 Way IDC Cable (50mm) for 2/3 sensor AFE		
000-CBLE-01	10 Way IDC Cable (200mm) for 2/3 sensor AFE	Connectors are from Toby AO5	
000-CBLE-02	12 Way IDC Cable (50mm) for 3+PID/4 sensor AFE	series connectors	
000-CBLE-03	12 Way IDC Cable (200mm) for 3+PID/4 sensor AFE		
Gas Hoods	Description	Notes	
000-GSHD-04	Gas Hood for 2 sensor AFE		
000-GSHD-05	Gas Hood for 3 sensor AFE	Includes fitting kit supplied with two Sawgelok SS-400-1-2RT	
000-GSHD-06	Gas Hood for 3+PID and 4 sensor AFE	connectors	
000-TUBE-FEP	FEP Tubing (1.5m)	3333.6.3	
Fixing kit	Description	Notes	
000-0AFE-KIT	Fitting kit for AFE circuit boards	Includes 4-off Viton sealing rings	

For further information on the performance of sensors in the Alphasense range or any other subject, please contact Alphasense Ltd. For Application Notes visit "www.alphasense.com"

NOTE: as applications of use are beyond our control, the information provided is given without legal responsibility. Customers should test under their own conditions, to ensure that the sensors and electronics are suitable for their own requirements.

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