## Sweek.com

H2S-A4 Hydrogen Sulfide Sensor 4-Electrode			
Figure 1 H2S-A4	Schematic Diag	ram	
Ø10	13.5 PCD - Reference Sensing area Do not obscure	Worker Counter Auxilliary 015	0,70 Recess
			T
Top View		Bottom View Side View	
PERFORMANCE	Sensitivity Response time Zero current	nA/ppm at 2ppm $H_2S$ t <sub>90</sub> (s) from zero to 2ppm $H_2S$ nA in zero air at 20°C	1200 to 1650 < 4 -170 to 0
	Noise* Range Linearity	$\pm 2$ standard deviations (ppb equivalent) ppm H <sub>2</sub> S limit of performance warranty ppb error at full scale, linear at zero and 10ppm H <sub>2</sub> S	50 < ± 0.5
	Overgas limit * Tested with Alphase	maximum ppm for stable response to gas pulse	10
LIFETIME	Zero drift Sensitivity drift Operating life	ppb equivalent change/year in lab air % change/year in lab air, monthly test months until 50% original signal (24 month warranted	< ±100 < 20 ) 24
ENVIRONMENTAL		(% output @ -20°C/output @ 20°C) @ 2ppm $H_2S$ (% output @ 50°C/output @ 20°C) @ 2ppm $H_2S$ nA change from 20°C nA change from 20°C	80 to 92 100 to 110 30 to 50 90 to 110
CROSS SENSITIVITY	$\begin{array}{lll} NO_2 & sensitivity \\ Cl_2 & sensitivity \\ NO & sensitivity \\ SO_2 & sensitivity \\ CO & sensitivity \\ H_2 & sensitivity \\ C_2H_4 & sensitivity \\ NH_3 & sensitivity \\ CO_2 & sensitivity \end{array}$	% measured gas @5ppmNO2% measured gas @5ppmCl2% measured gas @5ppmNO% measured gas @5ppmSO2% measured gas @5ppmCO% measured gas @100ppmH2% measured gas @5ppmNH3% measured gas @5%CO2	< -20 < -{ < 1! < 0.! < 0.! < 0. < 0. < 0.
KEY SPECIFICATIONS	Temperature range Pressure range Humidity range Storage period Load resistor Weight	°C kPa % rh months @ 3 to 20°C (stored in sealed pot) Ω (AFE circuit is recommended) g	-30 to 50 80 to 120 15 to 90 33 to 100 < 0
X			ontact th

NOTE: all sensors are tested at ambient environmental conditions, with 47 ohm load resistor, unless otherwise stated. As applications of use are outside our control, the information provided is given without legal responsibility. Customers should test under their own conditions, to ensure that the sensors are suitable for their own requirements.

iSweek www.isweek.com

Add: 16/F, Bldg. #3, Zhongke Mansion, No.1 Hi-Tech S. Rd, Hi-Tech Park South, Shenzhen, Guangdong, 518067 P.R.China

Tel: + 86-755-83289036 Fax: + 86-755-83289052

E-mail: sales@isweek.com

## Sweek.com





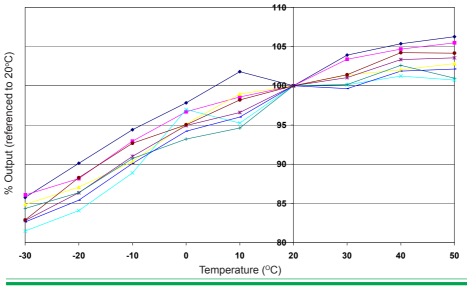


Figure 2 shows the temperature dependence of sensitivity at  $2ppm H_2S$ .

This data is taken from a typical batch of sensors.

## Figure 3 Zero Temperature Dependence (uncorrected)

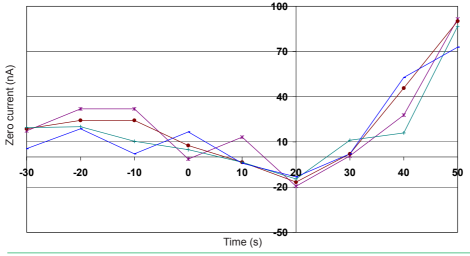


Figure 3 shows the variation in zero output of the working electrode caused by changes in temperature, expressed as nA.

This data is taken from a typical batch of sensors.

Contact Alphasense for futher information on zero current correction.



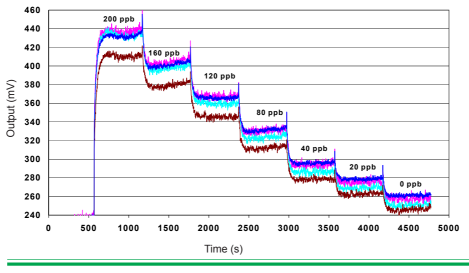


Figure 4 shows response to 200ppb  $\rm H_2S.$ 

Use of Alphasense AFE circuit reduces noise to 5ppb, with the opportunity of digital smooting to reduce noise even further

iSweek www.isweek.com

Add: 16/F, Bldg. #3, Zhongke Mansion, No.1 Hi-Tech S. Rd, Hi-Tech Park South, Shenzhen, Guangdong, 518067 P.R.ChinaTel: + 86-755-83289036Fax: + 86-755-83289052E-mail: sales@isweek.com