

ALTAIR[®] 2X, 4XR & 5X Gas Detectors & ALTAIR io[™] 4 Gas Detection Wearable

Electrochemical Sensor Cross-Sensitivity Data*

It is quite common for electrochemical sensors to be cross-sensitive to specific gases other than the target gas of interest. Cross-sensitivities are limited as much as possible by sensor design, but some interactions still exist. The tables below are a general guide to these common cross-sensitivities which can be used to understand gas detector readings in environments where multiple gases may be present.



Using Cross-Sensitivity Data

Below you will find multiple scenarios to aid in the use of the provided cross-sensitivity data. It is important to note that cross-sensitivities are additive. Thus when the target gas and cross-sensitive gas are present, the sensor reading will combine both concentrations to provide a summed reading on the detector

XCell CO Sensors					
Scenario	Gas in Environment	Environmental Gas Concentration (ppm)	CO Cross-Sensitivity	Gas Detector CO Reading (ppm)	Actual CO in Environment (ppm)
Target Gas Concentration	CO	50	100%	50	50
Cross-Sensitive Gas in Environment	NO	50	84%	42	0
Target Gas & Cross-Sensitive Gas in Environment	CO/NO	50 CO/50 NO	100% CO/ 84% NO	50 + 42 = 92	50
Negative Cross-Sensitive Gas in Environment	HCN	20	-5%	-1	0
Target Gas & Cross-Sensitive Gas in Environment	CO/HCN	50 CO/20 HCN	100% CO/-5% HCN	50 + (-1) = 49	50

MSA XCell[®] Sensor Cross-Sensitivity Data*

XCell CO & CO	-HC Sensors			XCell H ₂ S & H ₂	S-LC Sensors		
Gas Applied	Concentration Applied (ppm)	CO Cross-Sensitivity	CO Reading**	Gas Applied	Concentration Applied (ppm)	H₂S Cross-Sensitivity	
CO	100	100%	100	H_2S	40	100%	
H_2S	40	0%	0	CO	100	1%	
SO ₂	9	-4%	-1	SO ₂	9	14%	
NO ₂	11	0%	0	NO ₂	11	-1%	
NH ₃	25	0%	0	NH ₃	25	-1%	
CI_2	10	0%	0	Cl ₂	10	-14%	
NO	50	84%	42	NO	50	25%	
HCN	30	-5%	-2	HCN	30	-3%	
Toluene	53	0%	0	Toluene	53	0%	
Isopropanol	100	-8%	-8	Isopropanol	100	-3%	
H ₂	100	48%	48	H ₂	100	0%	

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MSA XCell[®] Sensor Cross-Sensitivity Data* (cont.)

XCell SO ₂ (Single) Sensors				
Gas Applied	Concentration Applied (ppm)	SO₂ (Single) Cross-Sensitivity	SO₂ Reading**	
SO2	24.5	100%	25	
CO	1000	0.0%	0	
H ₂ S	199	0.1%	1	
NO ₂	10	-80%	-8	
NH3	121	-0.1%	-1	
Cl ₂	15.3	0.7%	1	
PH₃	5	18%	1	
HCN	50.4	5%	3	
Isopropanol	500	0%	0	
H₂	2000	1%	20	
Acetylene	100	4%	4	

XCell SO ₂ (Two-Tox) Sensors					
Gas Applied	Concentration Applied (ppm)	SO ₂ Cross-Sensitivity	SO₂ Reading**		
H ₂ S	40	100%	40		
CO	100	1%	1		
SO ₂	9	14%	2		
NO ₂	11	-1%	-1		
NH3	25	-1%	-1		
Cl ₂	10	-14%	-2		
NO	50	25%	13		
HCN	30	-3%	-1		
Toluene	53	0%	0		
Isopropanol	100	-3%	-3		
H ₂	100	0%	0		

XCell CO H ₂ -RES Sensors				
Gas Applied	Concentration Applied (ppm)	CO H ₂ -RES Cross-Sensitivity	CO Reading**	
CO	100	100%	100	
H₂S	40	0%	0	
SO ₂	9	-4%	-1	
NO ₂	11	0%	0	
NH ₃	25	0%	0	
Cl ₂	10	0%	0	
NO	50	130%	65	
HCN	30	-5%	-2	
Toluene	53	0%	0	
Isopropanol	100	-8%	-8	
H ₂	100	5%	5	

XCell NO ₂ Sensors				
Gas Applied	Concentration Applied (ppm)	NO₂ Cross-Sensitivity	NO₂ Reading**	
NO ₂	10	100%	10	
CO	60	3.3%	2	
SO ₂	10	-86%	-9	
H ₂ S	20	-271%	-55	
NH ₃	25	0%	0	
O ₃	1	100%	1	
HCN	4.7	2%	1	
Acetylene	100	-1%	-1	
H ₂	1000	-0.1%	-1	
NO	50	3%	2	
H ₂	100	0%	0	

XCell NH₃ Sen	XCell NH₃ Sensors					
Gas Applied	Concentration Applied (ppm)	CO H₂-RES Cross-Sensitivity	CO Reading**			
NH ₃	25	100%	25			
CO	45	0%	0			
H_2S	20	75%	15			
SO ₂	10	-39%	-4			
NO ₂	2	-74%	-2			
H ₂	1000	0%	0			

XCell Cl ₂ Senso	XCell Cl ₂ Sensors					
Gas Applied	Concentration Applied (ppm)	NO₂ Cross-Sensitivity	NO₂ Reading**			
Cl ₂	10	100%	10			
CO	45	0%	0			
H ₂ S	20	-0.7%	-1			
SO ₂	10	-34%	-4			
NO ₂	2	19%	1			
H ₂	1000	0%	0			

* These cross-sensitivity values are intended for reference only and may change under varying environmental conditions, varying concentrations, varying sensor lots, and varying sensor age. These tables do not contain a complete or inclusive list of cross-sensitive gases, but rather is a sampling of the most common examples.

** All values have been rounded up to the nearest 1 ppm

*** Transient effect



Cross-Sensitivity Data (Non-XCell Exotic Sensors)

NO ₂ Sensors					
Gas Applied	Concentration Applied (ppm)	NO₂ Cross-Sensitivity	NO₂ Reading**		
CO	300	0%	0		
H₂S	15	-8%	-2		
SO ₂	5	0%	0		
NO	35	0%	0		
Cl ₂	1	100%	1		

PH ₃ Sensors				
Gas Applied	Concentration Applied (ppm)	<i>PH</i> ₃ <i>Cross-Sensitivity</i>	PH₃ Reading**	
AsH_3	0.15	67%	1	
SiH ₄	1	90%	1	
B_2H_6	0.3	35%	1	
GeH ₄	0.6	92%	1	
SO ₂	5	20%	1	
H ₂	1000	0.1%	1	
C_2H_4	100	1%	1	
CO	1000	0.1%	1	

NO Sensors			
Gas Applied	Concentration Applied (ppm)	NO Cross-Sensitivity	NO Reading**
CO	300	0%	0
SO ₂	5	0%	0
NO ₂	5	30%	2
H_2S	15	10%	2

CIO ₂ Sensors					
Gas Applied	Concentration Applied (ppm)	CIO ₂ Cross-Sensitivity	ClO₂ Reading**		
Alcohols	1000	0%	0		
CO	100	0%	0		
Cl ₂	1	60%	1		
O ₃	0.25	280%	1		
H ₂	3000	0%	0		
H₂S	20	-25%	-5		

HCN Sensors			
Gas Applied	Concentration Applied (ppm)	HCN Cross-Sensitivity	HCN Reading**
H₂S	20	300%	60
NO2	10	-180%	-18
Cl ₂	10	12%	2
NO	50	1%	1
SO ₂	20	10%	2
CO	400	0.1%	1
H₂	400	0.1%	1
C_2H_4	80	0.1%	1
NH ₃	20	1%	1
CO2	50000	0.1%	50

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** All values have been rounded up to the nearest 1 ppm

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