# Portable Instrument **Application Guide**

Choose the Right Gas Detector for Your Application







Because every life has a **purpose...** 

# Advanced Technology

Advanced technology employed in research, development and manufacturing helps us to improve creativity, respond quickly to your changing needs and combine traditional value with continuous product enhancement.



The numerous MSA XCell Sensors have a typical life of more than double the industry average. MSA XCell sensors are

engineered using MSA's proprietary application-specific integrated circuit (ASIC) design. By miniaturizing the sensor controlling electronics and placing them inside the sensor itself, MSA XCell Sensors offer superior stability, accuracy and repeatability. MSA XCell Sensors are a breakthrough in chemical and mechanical sensor design, enabling faster response and span calibration times. The best and latest example of Advanced Technology is our XCell Pulse Sensor Technology, now available on select versions of the ALTAIR 2X gas detector, which enables the first stand-alone bump test and eliminates the need for bottled gas! With less time spent on calibration and bump tests, you save calibration gas, maintenance costs and in turn, save money.

But most importantly, in our industry, saving seconds on response time can also mean saving lives.

MSA's integrated Bluetooth connectivity enables scalable solutions that eliminate the need for costly investments in wireless infrastructure. Androidbased Bluetooth connectivity is the basis for these solutions. By incorporating Bluetooth as a standard feature in selected portable gas detectors, MSA offers wireless safety benefits to everyone. By downloading the MSA ALTAIR Connect App from Google Play and pairing with any compatible Android device, your gas detector can be turned into an enhanced safety and productivity tool.

### Durability

All MSA detectors are built for durability and designed to survive the work that is being done. All instruments are built to withstand extreme impact, dust and water ingress, RF interference and must pass rigorous drop and environmental testing. Most instruments and our highest use XCell sensors are backed with a 3 or 4 year warranty.

This combination of advanced technology and extreme product durability delivers you with very low cost of ownership in your gas detection programs.

## Our Focus on You

MSA field sales representatives and distributors are thoroughly trained in product use and applications. Our sales departments provide technical and customer service assistance. After the sale, we support you with the best repair and service organization in the industry and unmatched product warranties.

## Purpose of Guide

This guide will quickly and easily help you to identify portable gas detection solutions for your specific needs. To assist in this process, this guide identifies some atmospheric hazards that are commonly found within many industries.

#### 🛦 WARNING

The information in this guide is not intended to be all-inclusive in scope or content and is not to be used as a substitute for a comprehensive hazards assessment. Contact MSA for more detailed information. Failure to follow this warning can result in serious personal injury or death.



	Gases/Hazards													
							1	Gases						
Gases/Hazards & Industries	Combustible Gases	O2 Deficiency/Enrichment	Ammonia	Carbon Dioxide	Carbon Monoxide	Chlorine	Chlorine Dioxide	Hydrogen Cyanide	Hydrogen Sulfide	Nitric Oxide	Nitrogen Dioxide	Phosphine	Sulfur Dioxide	VOCs
AGRICULTURE														
AVIATION														
CHEMICAL														
CONSTRUCTION														
FIRE SERVICE														
FOOD & BEVERAGE PROCESSING														
FOUNDRIES														
HEAVY MANUFACTURING														
IRON & STEEL														
MINING														
OIL & GAS/PETROCHEMICAL														
PAPER & PULP														
PHARMACEUTICAL														
POWER PLANTS														
SEMICONDUCTOR														
SHIPYARD/MARINE														
WATER & WASTEWATER TREATMENT														
WELDING														

#### Monitoring Categories

Hydrogen (H<sub>2</sub>)

Methane (CH<sub>4</sub>)

Pentane (C<sub>5</sub>H<sub>12</sub>)

Toluene (C<sub>7</sub>H<sub>8</sub>) Propane (C<sub>3</sub>H<sub>8</sub>)

Isobutane (C<sub>4</sub>H<sub>10</sub>)

#### COMBUSTIBLE GASES

Acetone ( $C_3H_6O$ )
Benzene (C <sub>6</sub> H <sub>6</sub> )
Butane (C <sub>4</sub> H <sub>10</sub> )
Ethylene (C <sub>2</sub> H <sub>4</sub> )
Heptane (C <sub>7</sub> H <sub>16</sub> )
Hexane (C <sub>6</sub> H <sub>14</sub> )

#### **TOXIC GASES**

Ammonia (NH<sub>3</sub>) Carbon dioxide (CO<sub>2</sub>) Carbon monoxide (CO) Chlorine (Cl<sub>2</sub>)

OXYGEN (O<sub>2</sub>)

Chlorine dioxide (ClO<sub>2</sub>) Hydrogen cyanide (HCN) Hydrogen sulfide (H<sub>2</sub>S) Nitric oxide (NO)

Volatile Organic Compounds (VOCs) Nitrogen dioxide (NO<sub>2</sub>) Phosphine (PH<sub>3</sub>) Sulfur dioxide (SO<sub>2</sub>)

	Instruments & Inc	dustries	ALTAIR®	ALTAIR PRO	ALTAIR 2X	ALTAIR 4X/4XR	ALTAIR 5X/5X PID with internal pump
	Number	of Detected Gases	1	1	up to 2	up to 4	up to 6
	Application/Task	Gas/Hazard					
AGRICULTURE	Chillers	NH <sub>3</sub>					
	Silos/confined space	CO <sub>2</sub>					
	Forklift operation	CO					
	Fumigant	H <sub>2</sub> S					
		NO					
	Silos/confined space	NO <sub>2</sub>					
		O <sub>2</sub> Deficiency/enrichment					
		Combustible gases					
	Insecticide for fumigation	PH₃					
AVIATION	Engine repair & maintenance	CO					
		CO high concentration					
		Combustible gases					
	Confined space	O <sub>2</sub> Deficiency/enrichment					
	Jet fuel vapors, solvents	VOCs					
CHEMICAL PLANT		O <sub>2</sub> Deficiency/enrichment		-		-	-
		CO					
		CO high concentration					
		CO w/presence of $H_2$			•	٠	•
	Production process, general leak detection, confined space,	Cl <sub>2</sub>					
	liquid nitrogen carriers/storage, reactor work,	NH <sub>3</sub>					
	tank maintenance, inspection tunnels	H <sub>2</sub> S					
		CIO <sub>2</sub>					
		NO					
		NO <sub>2</sub>					
		Combustible gases					
		SO <sub>2</sub>					
	Organic synthesis operations, liquid-solid separation, cleaning agents	VOCs					



	Instruments & Industries					ALTAIR 4X/4XR	ALTAIR 5X/5X PID with internal pump
	Numbe	1	1	up to 2	up to 4	up to 6	
	Application/Task	Gas/Hazard					
CONSTRUCTION	Vehicle emissions (diesel exhaust), generators, digging operations, trenching	C0	-			•	•
		CO high concentration					
	Trenching, underground construction	Combustible gases					
	Digging operations, underground construction	H₂S					
	Diesel exhaust	NO					
		NO <sub>2</sub>					
	Confined spaces, trenching, underground construction	O <sub>2</sub> Deficiency/enrichment	•				•
		CO <sub>2</sub>					
	Use of paints, caulks, sealants, coatings, paints, varnishes, stains, wall coverings	VOCs					-
FIRE BRIGADES	Confined space entry (rescue), underground construction	O <sub>2</sub> Deficiency/enrichment					
		CO <sub>2</sub>					
	Overhaul, home calls (boilers, leaks), trenching	СО					
	Underground construction, trenching	Combustible gases					
		H <sub>2</sub> S					
	HazMat	NH <sub>3</sub>					
		Cl <sub>2</sub>					
		Combustible gases					
		H <sub>2</sub> S					
		PH <sub>3</sub>					
		SO <sub>2</sub>					
		VOCs					
FOOD &	Refrigeration facilities & cold storage	NH <sub>3</sub>					
BEVERAGE PROCESSING	Breweries & wineries, carbonated beverage bottling, fermentation tanks, refrigeration facilities,baking facilities	CO <sub>2</sub>					
		CO					
	Forklifts	CO high concentration					
		H <sub>2</sub> S					
	Confined space, packaging or gassing foods	O <sub>2</sub> Deficiency/enrichment					-
	gassing ioous	PH <sub>3</sub>					
		Cl <sub>2</sub>					
	Production process	SO <sub>2</sub>					
		VOCs					
	Silos	Combustible gases					

	Instruments & Inc	dustries	ALTAIR	ALTAIR PRO	ALTAIR 2X	ALTAIR 4X/4XR	ALTAIR 5X/5X PID with internal pump
	Numbe	r of Detected Gases	1	1	up to 2	up to 4	up to 6
	Application/Task	Gas/Hazard					
FOUNDRIES		CO					
		CO high concentration					
	Furnace operation, coremaking, metal preparation & pouring	CO w/presence of $H_2$			•	•	•
		Combustible gases					
		VOCs					
		H <sub>2</sub> S					
	Coremaking	NO					
		NO <sub>2</sub>					
		SO <sub>2</sub>					
	Confined space	O <sub>2</sub> Deficiency/enrichment		-			
HEAVY MANUFACTURING	Manufacturing process emissions, forklift & crane operations	Various gases		•	-		
IRON & STEEL	Blast furnace operation & maintenance, coke oven & converter operation, furnace & gas pipeline leaks, coking operations	СО	-				
		CO high concentration					
		CO w/presence of H <sub>2</sub>			•	•	
		Combustible gases					
	Coking operations	H₂S					
		SO <sub>2</sub>					
	Welding	NO					
		NO <sub>2</sub>					
	Confined space	O <sub>2</sub>		-			
	Motor maintenance & cleaning, coke oven emissions	VOCs					
MINING	Confined space	"Black damp" <i>O</i> <sub>2</sub> <i>deficiency</i>		•			
	Mechanized coal cutting	"Fire damp" (Combustible gases)					
	Mining process	"Stink damp" H₂S	*		*		
	Result of combustion (fire), diesel-powered machinery, confined space, blasting	"White damp" CO			-		•
		CO high concentration					
	Emergency rescue action	Combustible gases					
		CO <sub>2</sub>					
	Diesel exhaust	NO					
	Diesel-powered machinery, blasting	NO <sub>2</sub>					

\*Not M1/M2 approved

	Instruments & In	dustries	ALTAIR	ALTAIR PRO	ALTAIR 2X	ALTAIR 4X/4XR	ALTAIR 5X/5X PID with internal pump
	Numbe	r of Detected Gases	1	1	up to 2	up to 4	up to 6
	Application/Task	Gas/Hazard					
OIL, GAS & PETROLEUM	Petroleum refining	NH <sub>3</sub>					
	Incomplete computien conversion calving	СО					
	Incomplete combustion,conversion, coking, general processing, leak detection	CO high concentration					
		CO w/presence of $H_2$			•	•	•
	Conversion processes, isomerization, leak detection, catalytic reforming,treatment processes	Combustible gases					
		H <sub>2</sub> S					
	Refining process, general leak detection, treatment processes, crude separation, drilling rigs	SO <sub>2</sub>					
	······································	CO <sub>2</sub>					
	Confined space, tank-cleaning operations, enclosed buildings or structures	O <sub>2</sub>	-				
	Refining process, process stream sample collection, general plant operations	VOCs					-
PAPER & PULP	Paper production (bleaching)	Cl <sub>2</sub>					
		CIO <sub>2</sub>					
	Chemical pulping, Kraft pulping	H <sub>2</sub> S					
		SO <sub>2</sub>					
	Paper production (coating & drying)	VOCs					
PHARMACEUTICAL		NH <sub>3</sub>					
		Cl <sub>2</sub>					
	Manufacturing	Combustible gases					
		H <sub>2</sub> S					
		SO <sub>2</sub>					
	Chemical synthesis, tank-cleaning, enclosed buildings or structures	O <sub>2</sub> Deficiency/enrichment					
	Organic synthesis, liquid-solid separation, compounding, granulating & tablet-coating operations, drying & packaging	VOCs					
POWER PLANTS	Confined space	O <sub>2</sub> Deficiency/enrichment	-				
	throughout processes	CO <sub>2</sub>					
	Boiler leaks	СО					
		CO high concentration					
	Throughout processes	Combustible gases (CH <sub>4</sub> )					
	Throughout processes	H <sub>2</sub> S					



	Instruments & Industries					dc ALTAIR 4X/4XR	ALTAIR 5X/5X PID with internal pump
	Number of Detected Gases						up to 6
	Application/Task	Gas/Hazard					
POWER PLANTS		Combustible gases					
		СО					
		CO high concentration					
		CO w/presence of H <sub>2</sub>			•	•	•
	Fossil fuel power plants	CO <sub>2</sub>					
		NO					
		NO <sub>2</sub>					
		SO <sub>2</sub>					
		NH <sub>3</sub>					
		VOCs					
	Nuclear power plants	O <sub>2</sub> Deficiency/enrichment					
		Combustible gases					
		CO					
		CO high concentration					
		CO w/presence of H <sub>2</sub>			•	٠	•
		NH <sub>3</sub>					
		NO <sub>2</sub>					
		SO <sub>2</sub>					
		VOCs					
SEMICONDUCTOR		NH3					
		Cl <sub>2</sub>					
	Manufacturing	NO					
		NO <sub>2</sub>					
	As doping agent in manufacturing, diffusion and ion implantation, chemical vapor deposition	PH <sub>3</sub>					
	Lithography, etching, oxidation, metallization, assembly & testing	VOCs					
SHIPYARD/MARINE		СО					
	Combustion	CO high concentration					
		СО					
	Battery room	CO high concentration					
		CO w/presence of H <sub>2</sub>			•	•	•
	Oil trans-shipment (combustible gas sampling within inert environments)	Combustible gases					
	Tank emissions	H <sub>2</sub> S					

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	Instruments & Industries					ALTAIR 4X/4XR	ALTAIR 5X/5X PID with internal pump
	Numbe	1	1	up to 2	up to 4	up to 6	
	Application/Task	Gas/Hazard					
SHIPYARD/MARINE	Diesel motors, fuel boilers	NO <sub>2</sub>					
	Confined space, storage tanks, cargo holds	O <sub>2</sub> Deficiency/enrichment					
		VOCs					
	Confined space	CO <sub>2</sub>					
WATER & WASTEWATER		Combustible Gases					
TREATMENT		H <sub>2</sub> S					
	Processing; storage tanks, rooms & pipe	NH <sub>3</sub>					
		Cl <sub>2</sub>					
		CIO <sub>2</sub>					
		VOCs					
		Combustible Gases					
	Digesters, digester gas storage	O <sub>2</sub>					
		H <sub>2</sub> S					
		CO <sub>2</sub>					
	Stagnant gas, incinerator	Combustible Gases					
		CO <sub>2</sub>					
	General processes	Combustible Gases					
		O <sub>2</sub>					
		H <sub>2</sub> S					
		Combustible Gases					
		O <sub>2</sub>					
		CO					
	Sewer work	H <sub>2</sub> S					
		NH <sub>3</sub>					
		CO <sub>2</sub>					
		VOCs					
		Combustible Gases					
		O <sub>2</sub>					
		CO					
		H <sub>2</sub> S					
	Confined space	CO <sub>2</sub>					
		NH <sub>3</sub>					
		Cl <sub>2</sub>					
		CIO <sub>2</sub>					
		VOCs					

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	ALTAIR	ALTAIR PRO	ALTAIR 2X	ALTAIR 4X/4XR	ALTAIR 5X/5X PID with internal pump		
	Numbe	r of Detected Gases	1	1	up to 2	up to 4	up to 6
	Application/Task	Gas/Hazard					
WATER & WASTEWATER	NATER Darklasisisting standard tasks	Cl <sub>2</sub>					
TREATMENT		CIO <sub>2</sub>					
		SO <sub>2</sub>					
	Wet well influent	Combustible Gases					
		CO					
		H <sub>2</sub> S					
	Pump stations	Combustible Gases					
		O <sub>2</sub>					
		CO					
		H₂S					
WELDING	Confined space welding,arc air cutting, gas-shielded arc welding, metal cutting & flame gouging, gas pressure welding	CO					
	weiding	CO high concentration					
	Thermite arc & stud welding, laser welding & chilling, arc air cutting, gas pressure welding, metal cutting & flame gouging	Combustible gases					-
		NO					
	Arc welding & cutting, stud welding, arc air cutting, gas pressure welding, metal cutting& flame gouging	NO <sub>2</sub>					
	Confined space welding, electron beam welding	O <sub>2</sub> Deficiency/enrichment	-				

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