

**Multi-Gas Monitor** 

# ■ The World's First Gas Monitor with a Full-Color Display

PID and infrared sensor options

Diffusion mode or internal sampling pump versions

Simple, user-friendly, menu-driven navigation

Five-way navigation button

Durable, concussionproof overmold

INC!





Up to 6 gases monitored simultaneously

"Plug-and-Play" fieldreplaceable sensors

Full-color graphic LCD is highly visible in a variety of lighting conditions

Powerful, 95 dB audible alarm

Infrared communications port (not shown)



et ready to see hazardous levels of oxygen, toxic and combustible gas, and volatile organic compounds (VOCs) like never before. The MX6 iBrid™ is more than an intelligent hybrid of Industrial Scientific's best monitoring technologies. It's the first gas monitor to feature a full-color LCD display screen.

The display improves safety with clear readings in low-light, bright-light or anywhere in between. Whether the work is outside, inside or underground, it's easy to see what gas hazards lurk in the

immediate work environment.

And a color display is more than eye-catching. It allows the user to step through instrument settings and functions with an intuitive menu and the instrument's five-way navigation button. It even supports the option of on-board graphing for easily interpreted direct readings and recorded data.

Plus, the MX6 iBrid is our most rugged instrument ever. It carries a lifetime warranty and is fully compatible with our DS2 Docking Station™ and iNet™ Instrument Network.



## **FEATURES AND ACCESSORIES**



# THE MX6 iBRID™ COLOR DISPLAY

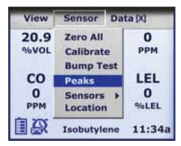
Enhanced Visibility - Expanded Functionality



The MX6 clearly shows real-time readings in PPM or % by volume.



A "calibration due" warning appears for each relevant sensor.



An intuitive menu provides easy access to features and setup.



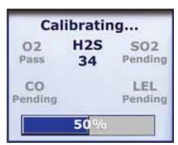
Bright red numerals and a flashing backlight show alarm conditions.



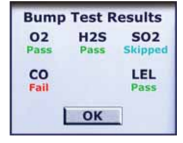
Datalog trends and direct readings can be viewed graphically.



Alarms shown with "Go/No Go" text and flashing backlight.



Calibration progress and results are shown for each sensor.



Color-coded text shows test or calibration results at a glance.

#### **ACCESSORIES**





- Stand-alone operation
- Link up to 100 IDS modules
   dock thousands of instruments
- Automatic instrument calibration, record keeping, diagnostics and recharging
- · Utilizes one central database
- Multilingual display
- iNet<sup>™</sup> compatible

# CHARGER / DATALINK



- Instantly download event logs and datalog data while instrument battery charges
- Quickly and easily configure instrument settings
- · Also available datalink only



 The aspirated version can remotely draw samples from a distance of 30.5 meters (100 feet).



# **ORDERING INFORMATION**

MX6 iBrid™ Part Number – MX6- <mark>ABCDEFGH</mark>					
A-E (Common Configurations)	F	G	Н		
K1230 - LEL, CO, H <sub>2</sub> S, O <sub>2</sub>	1 – Li-ion	0 – Diffusion	0 – English (No Manual)		
K0230 - LEL, H <sub>2</sub> S, O <sub>2</sub>	2 – Li-ion/Ext. Range	1 – Pump	1 – English		
K1030 - LEL, CO, O <sub>2</sub>	3 – Alkaline		2 - French		
K0030 - LEL, O <sub>2</sub>	4 - Li-ion MSHA/AUS		3 – Spanish		
K123R - LEL, CO, H <sub>2</sub> S, O <sub>2</sub> , PID	5 – Li-ion/Ext. Range		4 – German		
K1235 - LEL, CO, H <sub>2</sub> S, O <sub>2</sub> , SO <sub>2</sub>	MSHA/AUS		5 – Italian		
K0235 - LEL, H <sub>2</sub> S, O <sub>2</sub> , SO <sub>2</sub>	6 – Alkaline MSHA/AUS		6 – Dutch		
A-E (Common Industry Configurations)			7 – Bahasa		
KJ53R – LEL, CO/H <sub>2</sub> S, O <sub>2</sub> , SO <sub>2</sub> , PID Petroleum Refining			8 – Portugese		
K103Q – LEL, CO, O <sub>2</sub> , CO <sub>2</sub> Brewing/Bottling/Wineries					
KJ538 – LEL, CO/H <sub>2</sub> S, O <sub>2</sub> , SO <sub>2</sub> , ClO <sub>2</sub> Pulp/Paper					
K673R – LEL, O <sub>2</sub> , NH <sub>3</sub> , Cl <sub>2</sub> , PID HazMat					
M1030 - CH <sub>4</sub> (%), CO, O <sub>2</sub> Mining					
M143D - CH <sub>4</sub> , CO, O <sub>2</sub> , NO <sub>2</sub> , NO Mining (Diesel Applications)					

Build and price your MX6 online with the MX6 instrument builder. www.indsci.com/MX6builder.asp.

# **ACCESSORY ORDERING INFORMATION**

PART #	DESCRIPTION	PART #	DESCRIPTION
MX6KIT-K1230211	Confined Space Kit, 4-gas w/Pump	18107243	MX6 Truck mount charger
MX6KIT-K123R211	Confined Space Kit, 4-gas/PID w/Pump	18107250	MX6 Truck mount charger, hard-wired
18106765	SP6 Motorized Sampling Pump Module	17131038-1	Li-ion Battery Pack, UL/CSA/ATEX
18107078	Hand Aspirated Pump	17131038-2	Li-ion Ext. Battery Pack, UL/CSA/ATEX
18106724-ABC+	DS2 Docking Station™ for MX6	17131038-4	Li-ion Battery Pack, MSHA/AUS
18107086	Datalink Assembly	17131038-5	Li-ion Ext. Battery Pack, MSHA/AUS
18107094	Battery Charger/Datalink, universal	17131046-3	Alkaline Battery Pack, UL/CSA/ATEX
18107011	Battery Charger, 12V	18101046-6	Alkaline Battery Pack, MSHA/AUS
18107136	Battery Charger, 5-Unit	18106856	Hard Leather Carrying Case, Diffusion
		18106880	Hard Leather Carrying Case, Aspirated

#### + Ordering Information

A = Wireless Compact Flash (0 - none, 1 - installed +\$125.00)

B = number of iGas Readers at \$45.00 each

C = Power Cord (0 - US, 1 - UK, 2 - EU, 3 - AUS, 4 - ITA, 5 - DEN, 6 - SWZ)

**Supplied with Monitor:** universal charger, nylon carrying case, belt clip, calibration cup, wrist strap, maintenance tool, manual, quick start guide, training CD, calibration tubing, dust filter/water stop (aspirated), calibration fitting (aspirated), sample tubing (aspirated).



# **SPECIFICATIONS**



#### **Case Material:**

Lexan/ABS/Stainless Steel w/protective rubber overmold

135 mm x 77 mm x 43 mm (5.3" x 3.05" x 1.7") - diffusion version

#### Weight:

409 g (14.4 oz) typical

### Display/Readout:

STN Color Graphic LCD

#### Sensors:

Combustible gas/Methane - Catalytic Diffusion/Infrared

Oxygen and Toxic gases - Electrochemical

CO<sub>2</sub> - Infrared

VOCs - Photolonization

### Measuring Ranges:

Combustible Gases - 0 to 100% LEL in 1% increments

Methane – 0 to 5% of volume in 0.1% increments

(0 to 100% vol. optional)

Oxygen – 0 to 30% of volume in 0.1% increments

Carbon Monoxide – 0 to 999 ppm in 1 ppm increments

(0 to 9,999 ppm optional)

Hydrogen Sulfide – 0 to 500 ppm in 0.1 ppm increments

Hydrogen, Nitric Oxide – 0 to 999 ppm in 1 ppm increments

Chlorine – 0 to 99.9 ppm in 0.1 ppm increments

Nitrogen Dioxide, Sulfur Dioxide – 0 to 99.9 ppm in 0.1 ppm increments

Hydrogen Cyanide, Hydrogen Chloride – 0 to 30 ppm in 0.1 ppm increments

Ammonia – 0 to 200 ppm in 1 ppm increments

Chlorine Dioxide – 0 to 1 ppm in 0.01 ppm increments

Phosphine – 0 to 5 ppm in 0.01 ppm increments

(0 to 999 ppm optional)

Ethylene Oxide – 0 to 10 ppm in 0.1 ppm increments

Carbon Dioxide - 0 to 5% of volume in 0.1% increments

VOCs (general) - 0 to 2,000 ppm in 0.1 increments

#### **Operating Temperature Range:**

-20°C to 55°C (-4°F to 131°F) typical

#### **Operating Humidity Range:**

15% to 95% non-condensing (continuous) typical

#### **Power Source/Run Times:**

Rechargeable Lithium-ion (Li-ion) Battery Pack (24 hours typical)

Rechargeable, Extended-Range Lithium-ion (Li-ion) Battery Pack (36 hours typical)

Replaceable AA Alkaline Battery Pack (10.5 hours typical)

#### Certifications:

IECEx/ATEX: Intrinsic Safety: EEx ia d IIC T4

Equipment Group and Category: II 2G

UL: Class I, Groups A,B,C,D T4; AEx ia d IIC T4

CSA: Class I, Groups A,B,C,D T4 (pending)

MSHA: CFR30, Part 18 and 22,

Intrinsically safe for methane/air mixtures (pending)

# INDUSTRIAL SCIENTIFIC

### CORPORATION

#### CORPORATE HEADQUARTERS

1001 Oakdale Road · Oakdale, PA · 15071-1500 · USA www.indsci.com



**GERMANY** 

### **AMERICAS**

Tel.: +1-412-788-4353 Fax: +1-412-788-8353 info@indsci.com

## **ASIA PACIFIC**

Tel.: 86-10-8497-3970 Fax: 86-10-8497-3971 sales@isc-cn.com

#### **EUROPE** Tel.: 33-3-21-60-80-80

Fax: 33-3-21-60-80-00 info@groupoldham.com

**AUSTRALIA / NZ** 

Tel.: +61-2-8870-3400 Tel.: +49-231 / 9241-0

**CZECH REPUBLIC** 

**ITALY** Tel.: +420-234-622-222/3 Tel.: +39-011-3801371

MIDDLE EAST Tel.: +971-50-455-8518

**NETHERLANDS** Tel.: +31-76-5427-609

**SINGAPORE** Tel.: +65-6561-7377

UNITED KINGDOM Tel.: +44-0-1782-562002

**SWITZERLAND** Tel.: +41-26-652-51-18