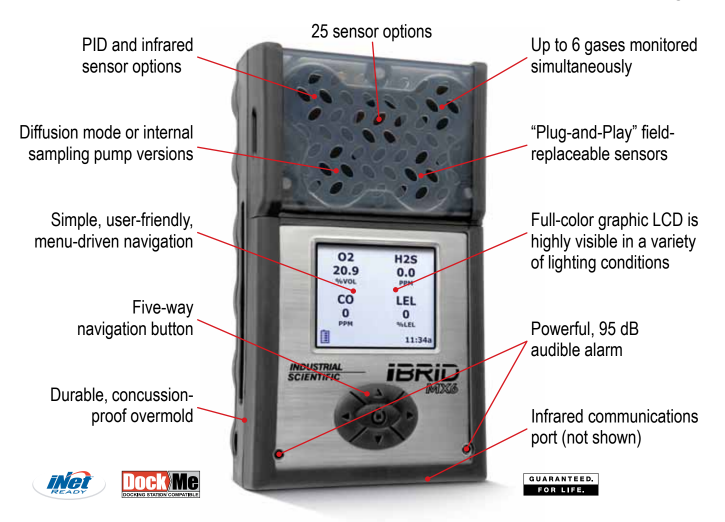


Multi-Gas Monitor

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



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.

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FEATURES AND ACCESSORIES



THE MX6 iBRID[™] COLOR DISPLAY

Enhanced Visibility – Expanded Functionality

Datalog Trends

02	PID	H2S
20.9	0.0	0.0
%VOL	РРМ	РРМ
со		LEL
0		0
PPM		%LEL
1 A	Isobutylene	11:34a

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



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

View	Sensor Da	ta [X]
20.9 %VOL	Zero All Calibrate	О РРМ
со	Bump Test Peaks	LEL
0 ррм	Sensors > Location	0 %LEL
١.	Isobutylene	11:34a

An intuitive menu provides easy access to features and setup.

02	PID	NH3
19.4	0.0	36
%VOL	РРМ	PPM
H2S	со	LEL
0.0	48	14
PPM	PPM	%LEL
8	Isobutylene	11:34a

Bright red numerals and a flashing backlight show alarm conditions.

30		O PID
20		O NH3
10-	\sim	O H2S
Ĩ. 🔜		
0		All
0 15 3	0 45 60	
Previous	Next	OK

Datalog trends and direct readings

PID

OK

PPM

CO

High

PPM

Isobutylene

Alarms shown with "Go/No Go"

text and flashing backlight.

NH3

High

PPM

LEL

Low

%LEL

11:34a

can be viewed graphically.

02

Low

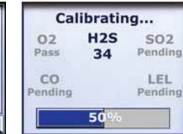
%VOL

H2S

OK

PPM

自命



Calibration progress and results are shown for each sensor.

Bump Test Results		
O2 Pass	H2S Pass	SO2 Skipped
CO Fail		LEL Pass
ок		

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[™] 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 ₂ S, O ₂	1 – Li-ion	0 – Diffusion	0 – English (No Manual)
K0230 – LEL, H ₂ S, O ₂	2 – Li-ion/Ext. Range	1 – Pump	1 – English
K1030 – LEL, CO, O ₂	3 – Alkaline		2 – French
K0030 – LEL, O ₂	4 – Li-ion MSHA/AUS		3 – Spanish
K123R – LEL, CO, H ₂ S, O ₂ , PID	5 – Li-ion/Ext. Range		4 – German
K1235 – LEL, CO, H ₂ S, O ₂ , SO ₂	MSHA/AUS		5 – Italian
K0235 – LEL, H ₂ S, O ₂ , SO ₂	6 – Alkaline MSHA/AUS		6 – Dutch
A-E (Common Industry Configurations)			7 – Portuguese
KJ53R – LEL, CO/H ₂ S, O ₂ , SO ₂ , PID Petroleum Refining			8 – Indonesian
K103Q – LEL, CO, O ₂ , CO ₂ Brewing/Bottling/Wineries			
KJ835 – LEL, CO/H ₂ S, O ₂ , SO ₂ , ClO ₂ Pulp/Paper			
K673R – LEL, O ₂ , NH ₃ , Cl ₂ , PID HazMat			
M1030 – CH ₄ (%), CO, O ₂ Mining			
M1D34 – CH ₄ (%), CO, O ₂ , NO ₂ , 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	17131038-1	Li-ion Battery Pack, UL/CSA/ATEX
MX6KIT-K123R211	Confined Space Kit, 4-gas/PID w/Pump	17131038-2	Li-ion Ext. Battery Pack, UL/CSA/ATEX
18106765	SP6 Motorized Sampling Pump Module	17131038-4	Li-ion Battery Pack, MSHA/AUS
18107078	Hand Aspirated Pump	17131038-5	Li-ion Ext. Battery Pack, MSHA/AUS
18106724-ABC+	DS2 Docking Station™ for MX6	17131046-3	Alkaline Battery Pack, UL/CSA/ATEX
18107086	Datalink Assembly	17131046-6	Alkaline Battery Pack, MSHA/AUS
18107094	Battery Charger/Datalink, universal	18106856-0	Hard Leather Carrying Case, Diffusion
18107011	Battery Charger, 12V	18106856-1	Hard Leather Case, Diffusion (no display window)
18107136	Battery Charger, 5-Unit	18106880-0	Hard Leather Carrying Case, Aspirated
18107243	MX6 Truck mount charger	18106880-1	Hard Leather Case, Aspirated (no display window)
18107250	MX6 Truck mount charger, hard-wired		

+ 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

Dimensions:

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

AUSTRALIA / NZ

Tel.: +61-2-8870-3400

CZECH REPUBLIC

Tel.: +420-234-622-222

Sensors:

Combustible gas/Methane - Catalytic Diffusion/Infrared Oxygen and Toxic gases - Electrochemical CO₂ – 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)

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