

The World's First Gas Monitor with a Full-Color Display you don't have to buy.

There's a better way to do gas detection with iNet and MX6.

PID and infrared sensor options

Diffusion mode or internal sampling pump versions

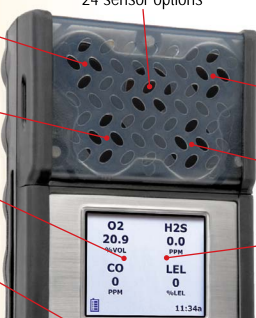
Simple, user-friendly, menu-driven navigation

> Five-way navigation button

Durable, concussionproof overmold



24 sensor options



IBRID

iBRID

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)

Using the MX6 with iNet is a better way to do gas detection.

It gives you help from The Gas **Detection People.**

Let us handle your gas detection program. Gas detection is probably not core to what you do. But, it's all that we do. It's what we love to do.

It gives you a safer workplace.

On average, gas detectors go into high alarm once every ten days. How many high alarms did your facility have? iNet gives you information and tools to fix problems before they happen.

It gives you cost savings.

The list price is only part of a gas detector's total cost. You have to maintain it. You have to wait for it to be serviced. iNet eliminates unnecessary ownership and maintenance costs.

INDUSTRIAL SCIENTIFIC

www.indsci.com



Get 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.

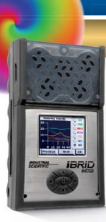
Plus, the MX6 iBrid is our most rugged instrument ever. It carries a full warranty* and is compatible with our DS2 Docking Station™ and iNet™.

iNet Compatible for Increased Safety, Cost Savings and Productivity

iNet is a software-based service that manages your fleet of gas detectors. iNet solves the most common gas detection problems. For example, iNet keeps people safe by providing visibility into alarms, exposure and usage. It keeps gas detectors working without costly and time-consuming maintenance. And with iNet, you won't have to buy the MX6. So why do it?

*Industrial Scientific Corporation's MX6 iBrid™ portable gas monitors are warranted to be free from defects in material and workmanship under normal and proper use and service for as long as the instrument is supported by Industrial Scientific Corporation.





THE MX6 iBRID™ COLOR DISPLAY

Enhanced Visibility – Expanded Functionality



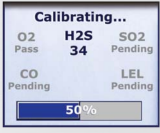
The MX6 clearly shows real-time readings in PPM or % by volume.



An intuitive menu provides easy access to features and setup.



Datalog trends and direct readings can be viewed graphically.



Calibration progress and results are shown for each sensor.

| 02 | H2S |
|-----------|----------|
| 20.9 | 0.0 |
| %VOL | РРМ |
| СО | LEL |
| 0 | 0 |
| PPM | %LEL |
| CO Cal Du | e 11:34a |

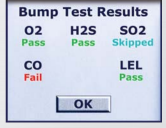
A "calibration due" warning appears for each relevant sensor.

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

Bright red numerals and a flashing backlight show alarm conditions.

| O2 Low %VOL | PID OK PPM | NH3 High |
|-------------------|------------------|-------------|
| H2S | со | LEL |
| OK PPM | High | Low %LEL |
| | Isobutylene | 11:34a |

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



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



www.indsci.com

ORDERING INFORMATION

| MX6 BASE UNIT | SENSORS OPTIONS | | | BATTERY OPTIONS | VERSION OPTIONS | AGENCY CERTIFICATIONS | LANGUAGE OPTIONS | | | |
|----------------------------------|--|-----------|------------------|--------------------|---------------------|--------------------------|------------------|------------|---------|------------|
| Supplied with Monitor: | Comb | ustible | Gases: | | | Li-ion | Diffusion | UL/CSA | English | Portuguese |
| universal charger, nylon carry- | LEL (P | entane) | | LEL (N | /lethane) | Li-ion/Ext. Range | Pump | ATEX/IECEx | French | Indonesian |
| ing case, belt clip, calibration | CH ₄ IR | R (0-100' | % vol.) | CH ₄ (0 |)-5%) | Alkaline | | MSHA/ANZEx | Spanish | Russian |
| cup, wrist strap, manual, | Hydrocarbons IR (0-100% LEL) | | | | | GOST-R | German | Polish | | |
| quick start guide, calibration | Volatile Organic Compounds: PID | | | | | INMETRO | Italian | Czech | | |
| tubing, dust filter/water stop | Toxic | Gases: | | | | | | KOSHA | Dutch | |
| (aspirated), sample tubing | H ₂ S | O_2 | NO_2 | CO | CO/H ₂ S | | | China EX | | |
| (aspirated). | NH_3 | Cl_2 | CIO ₂ | PH_3 | CO High | | | China CPC | | |
| | SO_2 | HCI | HCN | H_2 | PH₃ High | | | China Cr C | | |
| | NO CO/H ₂ low interference CO ₂ IR | | | | | | | | | |



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

| MOOT COMMON INCTRUMENT CONFIGURATIONS | | | | | | |
|---------------------------------------|---|--|--|--|--|--|
| MOST COMMON INSTRUMENT CONFIGURATIONS | | | | | | |
| PART NO | DESCRIPTION | | | | | |
| MX6-K1230101 | MX6 - LEL, CO, H ₂ S, O ₂ , Li-ion | | | | | |
| MX6-K0230101 | MX6 - LEL, H ₂ S, O ₂ , Li-ion | | | | | |
| MX6-K1030101 | MX6 - LEL, CO, O ₂ , Li-ion | | | | | |
| MX6-K0030101 | MX6 - LEL, O ₂ , Li-ion | | | | | |
| MX6-K123R211 | MX6 - LEL, CO, H ₂ S, O ₂ , PID, Ext. Li-ion, Pump | | | | | |
| MX6-K1235101 | MX6 - LEL, CO, H ₂ S, O ₂ , SO ₂ , Li-ion | | | | | |
| MX6-K0235101 | MX6 - LEL, H ₂ S, O ₂ , SO ₂ , Li-ion | | | | | |
| MX6-0000R211 | MX6 - PID, Ext. Li-ion, Pump | | | | | |
| COMMON IND | COMMON INDUSTRY CONFIGURATIONS | | | | | |
| MX6-KJ53R211 | MX6 - LEL, CO/H ₂ S, O ₂ , SO ₂ , PID, Ext. Li-ion, Pump Petroleum Refining | | | | | |
| MX6-K103Q211 | MX6 - LEL, CO, O ₂ , CO ₂ , Ext. Li-ion, Pump Brewing/Bottling/Wineries | | | | | |
| MX6-KJ835101 | MX6 - LEL, CO/H2S, O ₂ , SO ₂ , CIO ₂ , Li-ion Pulp/Paper | | | | | |
| MX6-K673R211 | $MX6$ - LEL , O_2 , NH_3 , Cl_2 , PID , Ext . Li -ion, $Pump$ HazMat | | | | | |
| MX6-M1030401 | MX6 - CH ₄ (%), CO, O ₂ , Li-ion (MSHA/AUS) Mining | | | | | |
| MX6-M1D34401 | MX6 - CH ₄ (%), CO, O ₂ , NO ₂ , NO, Li-ion Ext. (MSHA/AUS) Mining (Diesel Applications) | | | | | |





- 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

| ACCESSORIES | | | | | |
|-----------------|--|--|--|--|--|
| PART NO | DESCRIPTION | | | | |
| MX6KIT-0000R211 | MX6 Kit - PID, Ext. Li-ion, Pump | | | | |
| MX6KIT-K1230211 | Confined Space Kit, 4-gas w/Pump | | | | |
| MX6KIT-K123R211 | Confined Space Kit, 4-gas/PID w/Pump | | | | |
| 18106724-ABC+ | DS2 Docking Station™ for MX6 | | | | |
| | + Ordering Information A = Wireless Option (currently unavailable) 0 − none B = number of iGas® Readers C = Power Cord Option (0 − US, 1 − UK, 2 − EU, 3 − AUS, 4 − ITA, 5 − DEN, 6 − SWZ) | | | | |
| 18106765 | SP6 Motorized Sampling Pump Module | | | | |
| 18107078 | MX6 Constant Flow Hand Aspirated Pump | | | | |
| 18107086 | MX6 Datalink Assembly – Software included | | | | |
| 18106971 | MX6 Replacement Battery Charger | | | | |
| 18107094 | MX6 Battery Charger/Datalink, Universal | | | | |
| 18107011 | MX6 Battery Charger, 12V | | | | |
| 18107136 | MX6 Battery Charger, 5-Unit | | | | |
| 18107243 | MX6 Truck-Mount Charger, 12V | | | | |
| 18107250 | MX6 Truck-Mount Charger, (hard-wired) | | | | |
| 17131038-1 | Rechargeable Li-ion Battery Pack, UL/CSA/ATEX/IECEx/INMETRO/GOST-R/KOSHA | | | | |
| 17131038-2 | Rechargeable Li-ion Ext. Battery Pack, UL/CSA/ATEX/IECEx/INMETRO/GOST-R/KOSHA | | | | |
| 17131038-4 | Rechargeable Li-ion Battery Pack, MSHA/AUS | | | | |
| 17131038-5 | Rechargeable Li-ion Ext. Battery Pack, MSHA/AUS | | | | |
| 17131046-3 | Alkaline Battery Pack, UL/CSA/ATEX/IECEx/INMETRO/GOST-R/KOSHA | | | | |
| 17131046-6 | Alkaline Battery Pack, MSHA/AUS | | | | |
| 18106856-0 | Hard Leather Carrying Case, Diffusion | | | | |
| 18106856-1 | Hard Leather Case, Diffusion (no display window) | | | | |
| 18106880-0 | Hard Leather Carrying Case, Aspirated | | | | |
| 18106880-1 | Hard Leather Case, Aspirated (no display window) | | | | |
| 18106831 | Nylon Carrying Case, MX6 (supplied w/MX6 diffusion) | | | | |
| 18106864 | Nylon Carrying Case, MX6/SP6 (supplied w/MX6 aspirated) | | | | |





ASPIRATED MX6

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



CHARGER / DATALINK

 Instantly download event logs and datalog data while instrument battery charges



LEATHER CASES







INSTRUMENT WARRANTY:

Warranted for as long as the instrument is supported by Industrial Scientific Corporation

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

WFIGHT:

409 g (14.4 oz) typical – diffusion version

DISPLAY/READOUT:

STN Color Graphic LCD

POWER SOURCE/RUN TIMES:

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

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

Replaceable AA Alkaline Battery Pack (10.5 hours typical) – diffusion version

OPERATING TEMPERATURE RANGE:

-20°C to 55°C (-4°F to 131°F) typical

OPERATING HUMIDITY RANGE:

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

SENSORS:

Combustible gas/Methane - Catalytic Diffusion/Infrared

Oxygen and Toxic gases - Electrochemical

CO₂ - Infrared

VOCs - 10.6 eV Photolonization

MEASURING RANGES:

Combustible Gas – 0 to 100% LEL in 1% or 10 ppm increments – Catalytic (0 to 100% LEL in 1% increments – Infrared)

Methane – 0 to 5% of volume in 0.01% increments – Catalytic

(0 to 100% of volume in 1% increments – Infrared)

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

Carbon Monoxide – 0 to 1,500 ppm in 1 ppm increments

(0 to 9,999 ppm in 1 ppm increments optional)

Hydrogen Sulfide – 0 to 500 ppm in 0.1 ppm increments

CO/H₂S – Carbon Monoxide – 0 to 1,500 ppm in 1 ppm increments

- Hydrogen Sulfide - 0 to 500 ppm in 0.1 ppm increments

Hydrogen – 0 to 2,000 ppm in 1 ppm increments

Nitric Oxide – 0 to 1,000 ppm in 1 ppm increments

Chlorine – 0 to 100 ppm in 0.1 ppm increments

Nitrogen Dioxide, Sulfur Dioxide – 0 to 150 ppm in 0.1 ppm increments

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

Ammonia – 0 to 500 ppm in 1 ppm increments

Chlorine Dioxide – 0 to 1 ppm in 0.01 ppm increments

Phosphine – 0 to 10 ppm in 0.01 ppm increments

(0 to 1,000 ppm in 1 ppm increments optional)

Carbon Dioxide – 0 to 5% of volume in 0.01% increments

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

CERTIFICATIONS:

UL: Class I, Groups A,B,C,D T4; Class II, Groups F,G;

AEx ia d IIC T4

CSA: Class I, Groups A,B,C,D T4; Ex d ia IIC T4

MSHA: CFR30, Part 22, Intrinsically safe for methane/air mixtures

IECEx/ATEX: Ex ia d I/IIC; IP65 (IP64 pump version)

Equipment Group and Category: II 2G / I M1 (I M2 w/IR sensor); EN 60079-29-1; EN 50104

ANZEx: Ex ia s Zone 0 I, IP64 Asp., IP65 Dif.

Ex ia s Zone 0 I/ II 0 1

INMETRO: BR - Ex ia d IIC T4 Gb GOST-R: PBExiadl X / 1ExiadlICT4 X

KOSHA: Ex d ia IIC T4
China EX: Ex ia d I/IIC T4
China CPC: Metrology Approval

Distributed by:



For pricing or any further information please contact us on:

Tel: +44 (0)141 587 8296 or visit our website

www.amsequipment.com

