## GASMAX QSM-RF Gas Monitor

Four-Channel AC / Battery-Backup Gas Monitor for Toxic, CO<sub>2</sub> and Combustible Hydrocarbons (Non-Explosion Proof Applications)

- Supports up to four local or remote EC, IR or VOC sensors
- Built-in AC power supply with 6-foot cord for easy installation
- Remote EC sensors up to 250 feet IR up to 40 feet, PID up to 35 feet
- Operating temp range -40°C to +70°C (subject to sensor limits)
- Surge protection on AC and remote sensor inputs
- Easy to read 160 x 104 Pixel
   Display with LED backlight
- Four Push-Button User Interface (Menu, Add, Sub, Back)
- Internal 76 AH 3.6v batteries provide
- Wireless transmission reports once per minute in quiescent mode
- Reports gas levels once every 5 seconds if gas > background value
- Magnetic switches allow nonintrusive calibration in field
- 900 MHz or 2.4 GHz radios for maximum flexibility
- Manufactured in USA

The GDS Corp *GASMAX QSM-RF* quad-channel wireless gas monitor supports up to four local or remote sensors for hazardous toxic or combustible gases or dangerous volatile organic compounds (VOCs). The backup battery operates for up to six months with EC and low-power IR sensors. The unit includes an easyto-use four-command interface with push-buttons and magnetic switches that can be magnetically activated without opening the enclosure.

The GASMAX OSM-RF continuously monitors the of the surrounding gas level and transmits values once every minute. The reporting rate increases to once every five seconds when the measured gas rises above the Background Gas setpoint. This setpoint is adjustable, per sensor, to account for sites that may have a constant low level of gas always present allowing the GASMAX QSM-RF to maintain a long battery life (when not operating on AC power). When the gas level drops below the set-point, for all sensors, the reporting rate will return to once every minute.

The *GASMAX QSM-RF* features nonintrusive magnetic switches that allow for complete system configuration, regular calibration, and product maintenance to be performed in the field without opening the lid and breaking the seal of the enclosure. Individual sensors can be mounted locally or remotely using the Remote Sensor Mounting



1245 Butler Road

League City, Texas 77573 409-927-2980 • 409-927-4180 (fax) www.gdscorp.com • info@gdscorp.com

Toxic & Combustible Gas Detection • Controllers • Process Monitors • Calibration Supplies



Kit. The maximum length varies by sensor and should be included in the part number configuration when ordering.

The *GASMAX QSM-RF* is ideal for monitoring gases in non-hazardous applications such as water / waste water plants, chemical plants, areas subject to oxygen depletion and enclosed or confined spaces.

Please contact your local GDS Corp representative for more information on the GDS Corp *GASMAX QSM-RF* quad-channel gas monitor.

GASMAX QSM-RF SPECIFICATIONS				
Power Input	100-240VAC input with internal 76AH 3.6v battery backup			
Protection	Power Electromagnetic Interference Filter (RFI)			
Sensor Input	Any combination of four remote or local electrochemical sensors, PID sensors or low power infrared sensors. Remote sensor kits available: Electrochemical sensor: Up to 250 feet Low power infrared sensor: Up to 40 feet Photoionization detector (PID) sensor: Up to 35 feet			
Display	160x104 resolution graphical LCD screen Transflective (sunlight readable) with LED backlight			
User Interface	Four manual push buttons (Menu, Add, Sub, Back)			
Alarm Settings	None			
Standard Output	<ul> <li>900 MHz (200 mW power)</li> <li>52 Networks, up to 255 sensors per network</li> <li>2.4 GHz (125 mW power)</li> <li>78 Networks, up to 255 sensors per network</li> <li>External N-Female Radio Frequency (RF) connector</li> <li>Flexible antenna included</li> </ul>			
Temp	-40C to +70C operating range (subject to sensor limitations)			
Housing	NEMA Class I, 4, 4X and 6 Fiberglass Enclosure with Clear Lid - IP66, UL508 and UL 746C (f1) Rated			
Dimensions	5" D x 10.5" W x 20" H (Max dimensions with attachments) 6 lbs			
Certifications	For use in non-hazardous areas only			
Hardware Warranty	One-year limited warranty			

GASMAX QSM-RF Order Guide						
GM/QSM-HEAD1-LEN1-SEN1-RNG1 /						
HEAD2-LEN2-SEN2-RNG2 /						
HEAD3-LEN3-SEN3-RNG3 /						
HEAD4-LEN4-SEN4-RNG4 /						
OPT1 - OPT2						
[TAG][CAL]						
HEADx	1 = Local sensor 2 = Remote electrochemical sensor 3 = Remote infrared sensor 4 = Remote PID sensor					
LENx	Max length determined by sensor type: Electrochemical sensors up to 100' Infrared sensors up to 40' PID sensors up to 30'					
SENx	Select sensor type from list below: 10-42 Toxic Sensors 50-53 Infrared Sensors 61-64 Photoionization Sensors (PID)					
RNGx	<b>RNGx</b> For available ranges see GDS Configurator					
OPT1	1 = 900 MHz radio 2 = 2.4 GHz radio					
	[TAG] = Includes stainless steel tag [CAL] = Ships with calibration adapter					

EC SENSORS		EC SENSORS		PID SENSORS	
10	Oxygen (O2), 0-25%	28	Nitric Oxide (NO), 0-250 ppm	61	PID Isobutylene (10.6eV) 0-10 ppm
11	Carbon Monoxide (CO), 0-1000 ppm	25	Nitrogen Dioxide, (NO2), 0-20 ppm	62	PID Isobutylene (10.6eV) 0-20 ppm
12	Chlorine (CL2), 0-20 ppm*	35	Formaldehyde (CH2O), 0-10 ppm	63	PID Isobutylene (10.6eV) 0-50 ppm
13	Chlorine Dioxide (CLO2), 0-5.0 ppm	36	Phosphine (PH3), 0-5.0 ppm	64	PID Isobutylene (10.6eV) 0-1000 ppm
14	Hydrogen (H2), 0-4% by volume	40	Hydrogen Sulfide (H2S), 0-2000 ppm		
15	Hydrogen Sulfide (H2S), 0-100 ppm	41	Ammonia (NH3), 0-300 ppm*		
16	Hydrogen Cyanide (HCN), 0-50 ppm	42	Ammonia (NH3), 0-1000 ppm*		
17	Hydrogen Chloride (HCL), 0-30 ppm*				
18	Hydrogen Fluoride (HF), 0-10 ppm*	INFRARED SENSORS			
19	Sulfur Dioxide (SO2), 0-20 ppm	50	Methane (CH4), 0-100% LEL (IR)		
20	Ammonia (NH3), 0-100 ppm*	51	Methane (CH4), 0-100% by volume (IR)		
21	Ozone (O3), 0-5 ppm*	53	Carbon Dioxide (CO2), 0-4% by volume (IR)		
22	Ethylene Oxide (ETO), 0-10 ppm				



1245 Butler Road

League City, Texas 77573

409-927-2980 • 409-927-4180 (fax)

www.gdscorp.com • info@gdscorp.com

Toxic & Combustible Gas Detection • Controllers • Process Monitors • Calibration Supplies