GASMAX CS Gas Monitor

Compact Wireless Gas Monitor with Internal Antenna for Toxic, CO₂ & VOC Gases in Non-Hazardous Areas

- Supports Electrochemical, Infrared or PID sensors
- * Dual 3.6V 19AH Lithium-Thionyl easily-replaceable batteries
- * 900 MHz or 2.4 GHz wireless radio for long distance comm
- * Operating temp range -40°C to +70°C (subject to sensor limits)
- * Two-year maximum operation for electrochemical sensors
- Internal antenna reduces breakage and improves reliability
- * Adjustable background gas setting saves battery life
- * Three Button User Interface with magnets or pushbuttons
- Graphical LCD display with LED backlight
- * Manufactured in USA

The GDS Corp *GASMAX CS* single-channel compact wireless gas monitor supports a wide range of sensors for toxic or volatile organic compounds (VOCs).

The monitor is battery powered for easy installation and includes pushbuttons for fast setup and calibration as well as magnetic switches that do not require opening the enclosure.

GM/CS Specifications:

Sensor Type: Electrochemical (EC)

Infrared (IR), PID

Battery Life: EC - 2 years max

IR - 1 year max PID - 2 weeks max

Display: 102x64 LCD

Alarm LEDs

User Interface: Pushbutton and Non-

Intrusive Magnetic 900 MHz or 2.4 GHz

Outputs: 900 MHz or 2 radio modem

Dimensions: 5"W x 5"H x 5"D Enclosure: NEMA C1 4, 4X

IP66 UL508

Warranty: One year limited



GASMAX CS Order Guide							
GM/CS-SEN-RNG/OPT1-OPT2[TAG][CAL]							
SEN	Select sensor type from list below: 10-42 Toxic Sensors 50-53 Infrared Sensors 61-64 Photoionization Sensors (PID)						
RNG	For available ranges see GDS Configurator						
OPT1	1 = 900 MHz Wireless Radio 2 = 2.4 GHz Wireless Radio						
	[TAG] = Stainless steel tag [CAL] = Ships with calibration adapter						

10	EC Oxygen (O2), 0-25%	20	EC Ammonia (NH3), 0-100 ppm	50	IR Methane (CH4), 0-100% LEL
11	EC Carbon Monoxide (CO), 0-1000 ppm	21	EC Ozone (O3), 0-5 ppm	53	IR Methane (CH4), 0-100% by volume
12 EC Chlorine (CL2), 0-20 ppm		22	EC Ethylene Oxide (ETO), 0-10 ppm	54	IR Carbon Dioxide (CO2), 0-4% by volume
13	EC Chlorine Dioxide (CLO2), 0-5.0 ppm	28	EC Nitric Oxide (NO), 0-250 ppm	61	PID Isobutylene (10.6eV) Low range
14	EC Hydrogen (H2), 0-4% by volume	25	EC Nitrogen Dioxide, (NO2), 0-20 ppm	62	PID Isobutylene (10.6eV) High range
15	EC Hydrogen Sulfide (H2S), 0-100 ppm	35	EC Formaldehyde (CH2O), 0-10 ppm	63	PID Isobutylene (10.0eV) Low range
16	EC Hydrogen Cyanide (HCN), 0-50 ppm	36	EC Phosphine (PH3), 0-5.0 ppm	64	PID Isobutylene (11.7eV) Low range
17	EC Hydrogen Chloride (HCL), 0-30 ppm	40	EC Hydrogen Sulfide (H2S), 0-2000 ppm		
18	EC Hydrogen Fluoride (HF), 0-10 ppm	41	EC Ammonia (NH3), 0-300 ppm		
19	EC Sulfur Dioxide (SO2), 0-20 ppm	42	EC Ammonia (NH3), 0-1000 ppm		



1245 Butler Road League City, Texas 77573

409-927-2980 • 409-927-4180 (fax)

www.gdscorp.com • info@gdscorp.com