# Gas Sensors QGC Pyroelectric Infrared Gas Sensors, Analog



## **Overview**

KEMET's QGC thin film pyroelectric gas sensors can be reduced in physical size and still provide high sensitivity with fast frequency operation, enabling this highly stable 1 to 4 element sensor in a TO39 package.

The sensor element is built into a low noise circuit that has an internal CMOS operational amplifier with a 10 G $\Omega$  feedback resistor outputting a voltage signal centred around half the supply rail.

For additonal sources of information, please refer to <u>https://ec.kemet.com/environmental-sensors/</u>

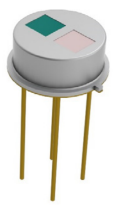
# **Applications**

- · Gas and gas flues
- HVAC (refrigerant or CO<sub>2</sub>-driven ventilation system)
- · Industrial process and safety
- · Medical capnography and anesthesia
- Handheld breath analysis and breath rate measurement
- · Breath actuated dispenser
- · Automotive cabin air quality
- Exhaust (CO<sub>2</sub> content)
- · Home and building technology
- Environmental monitoring (ambient CO<sub>2</sub> level)
- Pollution air quality in home, office and car (excessive CO<sub>2</sub> level)

## **Benefits**

- · Fast, stable response over a wide operating frequency range
- 1, 2, or 4 sensor elements in one package
- TO39 package
- Analog output
- · Various optical filter options
- Integrated operational ampflifier
- Evaluation kit 5 for Analog TO CO, gas sensing evaluation







# **Ordering Information**

USE	QGC	С	Α	REF1		0	0
Product Family	Series	Sensor Type	Mounting Type	Specification		Packaging	Version
Sensors	QGC = TO39 IR Gas Sensors	C = Circle D = Dual Q = Quad K = Evaluation kit	A = Sensor only 5 = Kit type 5	0000 = Fixed REF1 = Reference $C82L = CO_2$ $C82S = CO_2$ Special $C82N = CO_2$ Narrow $C82M = CO_2$ Medical $C821 = CO_2$ Medical C8L1 = CO C8N1 = CO Narrow $CH41 = CH_4$ N8L1 = NO	HC11 = H-C (1) HC21 = H-C (2) S821 = SO <sub>2</sub> R121 = Refrigerant R12 (Freon) 50L1 = Broadband (5 $\mu$ m Long Pass) ANA1 = Anesthesia (Dual) N821 = NO <sub>2</sub> SF61 = SF <sub>6</sub> , Ethylene C82H = CO <sub>2</sub> , CO, CH <sub>4</sub> , NDIR AN11 = Anesthesia (Quad 1) AN21 = Anesthesia (Quad 2) EXH1 = Exhaust, Environmental	0 = Bulk	0

## **Environmental Compliance**

All KEMET Gas Sensors are RoHS and REACH Compliant.



Article 33(1) of the REACH Regulation states that manufacturers and importers of articles (products) are required to notify their customers of the presence of any Substances of Very High Concern (SVHC) in their products exceeding 0.1% by weight and provide instructions on safe use of the product.

KEMET Corporation reports regarding the Article 33(1) of REACH Regulation as follows:

1. Applicable Product: Gas Sensors (QGC, QGS & QGSM series)

#### 2. Report for the content of REACH SVHC list:

The product(s) above contains a substance by more than 0.1wt% per product weight that was published in the 8th update of the REACH SVHC substances (December 19, 2012).

3. Regarding the safety of the gas sensors (Piezoceramic products):

The Piezoceramic that is used in this product becomes ceramic by sintering powder containing PZT as the main ingredient. It is chemically stable, with minimum risks toward the human body or environment within the intended use of the product. Please note that risks could occur in the case of inhalation or accidental oral uptake of powder ceramics.

4. Technical product information on the gas sensors (Piezoceramic products):

The manufacturing technique of the "piezoceramic products" whose main ingredient is Lead Titanium Zirconium Oxide (PZT) has been established, and there is no alternative material that can exhibit superior performance than PZT at this moment. Please note that the piezoceramic is listed as an exempt on RoHS (2011/65/EU) AnnexIII (7c.1).

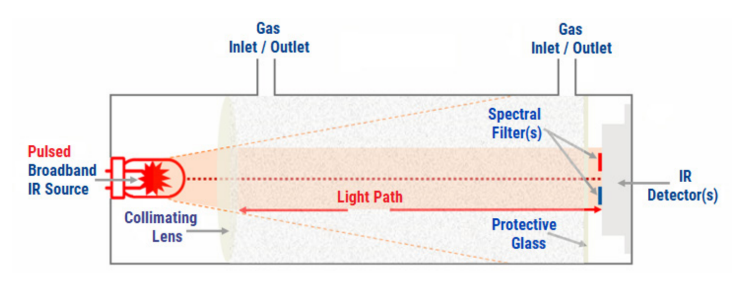
5. The responsibility of piezoceramic manufacturers:

Piezoceramic manufacturers report information regarding PZT containment in their products to the customers to obey the article 33 of the REACH regulation

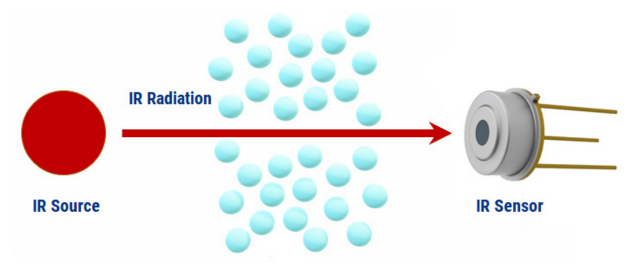


# **Infrared Spectroscopy**

KEMET Infrared Sensors work in the MID Infrared Spectrum. They are a critical component -- but not the only component -- in a gas analysis system. An IR heat source and a suitable gas path "mechanical enclosure" are also required in order to complete the gas analysis system.



## **IR Absorption - Active IR Sensing**



The IR source is directed as energy towards the sensor like an IR spotlight. Depending on the specific gas of interest or gas concentration levels between the IR source and the pyroelectric sensor, the IR transmitted is absorbed by the presence of the gas by a small amount. Understanding how much IR is being optically transmitted versus how much is received can indicate gas concentration levels.

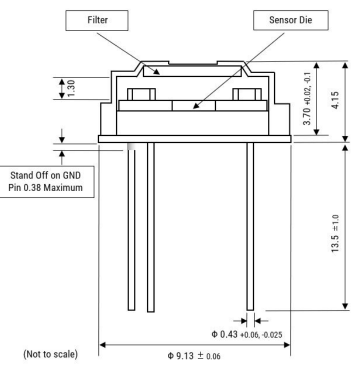
Filters are used to shorten the optical spectrum of the sensor to specifically match the gas of interest. These filters are usually included within the sensor, but for special cases KEMET can make optimised filters to suit customers specific gas requirements.

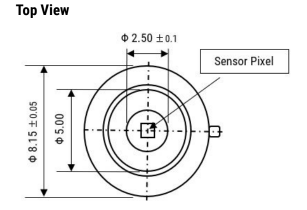


## **Dimensions – Millimeters**

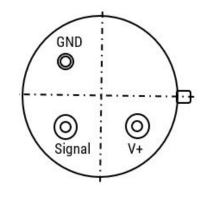
### Single Sensor

#### **Cross Section View**





### **Bottom View**





 $\Phi$  3.5 ±0.05

Φ 2.6 +0.05, -0

GND

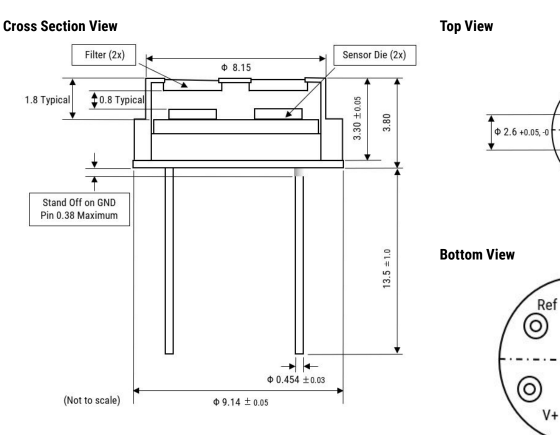
O

0

Gas

# **Dimensions - Millimeters cont.**

### **Dual Sensor**



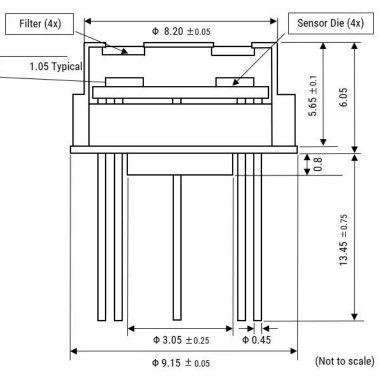


# **Dimensions - Millimeters cont.**

### **Quad Sensor**

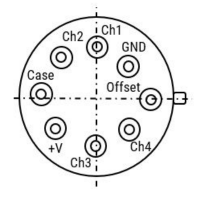
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#### **Cross Section View**



Top View Filter 3 1.40 Filter 4 5 2.11 Filter 1 Filter 1

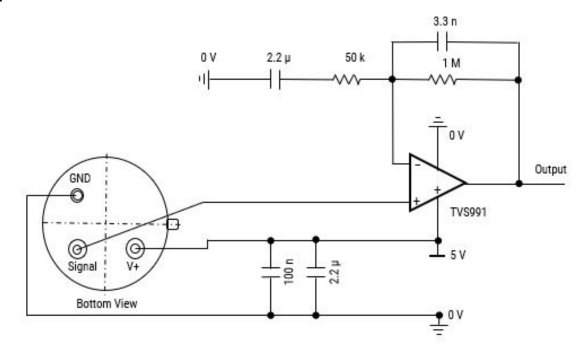
### **Bottom View**



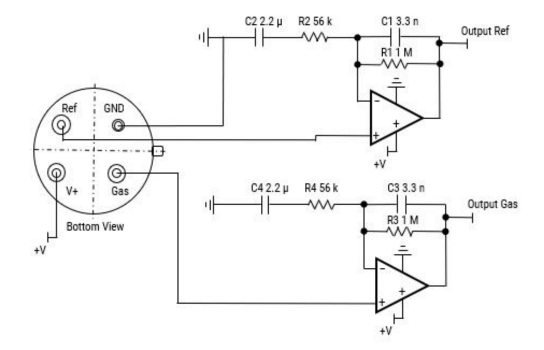


# **Recommended Circuit Diagram**

### Single Sensor



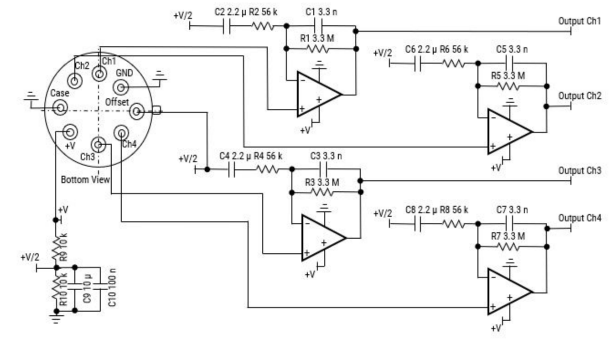
#### **Dual Sensor**





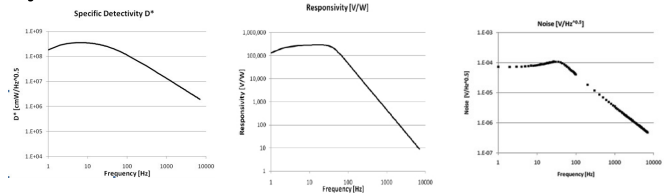
## **Recommended Circuit Diagram cont.**

#### **Quad Sensor**

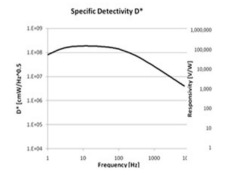


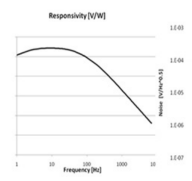
# **Performance Characteristics**

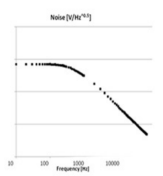
### Single & Dual Sensor



### **Quad Sensor**









# **Part Number Specifications**

#### **Sensor Characteristics**

Channel	Filter Aperture (mm)	Element Size (µm)	Package	Responsivity <sup>1</sup> (V/W)	D*¹ (cm√Hz/W)	Noise¹ (µV√Hz)
Single sensor	2.5 ø			150.000	0.5	Maar 70
Dual sensor	2.6 x 2.6	1,000 x 1,000	T039	150,000	3.5 x 10 <sup>8</sup>	Mean 70
Quad sensor	0.7 x 0.325			100,000	1.5 x 10 <sup>8</sup>	Mean 40

<sup>1</sup> 10 Hz, 500 K, room temperature, without window and optics.

#### **Electrical Characteristics**

Channel	Maximum Voltage <sup>1</sup> (V)	Minimum Voltage (V)	Microphonics (μV/√Hz) at 10 Hz	Time Constant (ms)	Operating Temperature Range (°C)	Storage Temperature Range (°C)	Recommended offset Voltage (V)	Maximum offset Voltage (V)	Minimum offset Voltage (V)
Single sensor	8		62	~12			_		_
Dual sensor	o	2.7	S <sub>vib</sub> ~2	~12	-40 to +85	-40 to +110			
Quad sensor	5 <sup>2&amp;3</sup>		S <sub>vib</sub> ~1	~10			+V/2 <sup>2</sup>	+V-0.1 <sup>2</sup>	0.1 <sup>2</sup>

<sup>1</sup> Absolute maximum operating voltage.

<sup>2</sup> With reference to GND.

<sup>3</sup> Absolute maximum operating voltage 6.0 V.

Output voltage normalised around mid-rail.

Op-Amp with 10 G $\Omega$  feedback resistor.

#### Part Number (Single Sensor)

Deut Number	Channel 1	llee	Weight	
Part Number	CWL µm / (HPB nm)	– Use	(gr)	
USEQGCCAREF100	3.91 / (90)	Reference	0.93	
USEQGCCAC82L00	4.26 / (180)	CO <sub>2</sub>	0.93	
USEQGCCAC82S00	4.43 / (60)	CO <sub>2</sub> (Special)	0.93	
USEQGCCAC82N00	4.30 / (110)	CO <sub>2</sub> (Narrow)	0.93	
USEQGCCAC8L100	4.64 / (180)	CO	0.93	
USEQGCCAC8N100	4.64 / (90)	CO (Narrow)	0.93	
USEQGCCACH4100	3.30 / (160)	CH4	0.93	
USEQGCCAN8L100	5.30 / (180)	NO	0.93	
USEQGCCAHC1100	3.375 / (190)	H-C	0.93	
USEQGCCAS82100	7.30 / (200)	SO <sub>2</sub>	0.93	
USEQGCCAR12100	10.35 / (190)	Refrigerant R12 (Freon)	0.93	
USEQGCCA50L100	5.0 Long Pass	Broadband for bespoke filters	0.93	



# Part Number Specifications cont.

### Part Number (Dual Sensor)

Dort Number	Channel 1	Channel 2	llee	Weight
Part Number	CWL µm /	(HPB nm)	Use	(gr)
USEQGCDAC82L00	3.91 / (90)	4.26 / (180)	CO <sub>2</sub>	0.97
USEQGCDAC82S00	3.91 / (90)	4.43 / (60)	CO <sub>2</sub> (Special)	0.97
USEQGCDAC82N00	3.91 / (90)	4.30 / (110)	CO <sub>2</sub> (Narrow)	0.97
USEQGCDAC82M00	3.70 / (110)	4.26 / (180)	CO <sub>2</sub> (Medical)	0.97
USEQGCDAC82100	4.90 / (130)	4.26 / (180)	CO <sub>2</sub> (Medical)	0.97
USEQGCDAC8L100	3.91 / (90)	4.64 / (180)	CO	0.97
USEQGCDAC8N100	3.91 / (90)	4.64 / (90)	CO (Narrow)	0.97
USEQGCDACH4100	3.91 / (90)	3.30 / (160)	CH4	0.97
USEQGCDAN8L100	3.91 / (90)	5.30 / (180)	NO	0.97
USEQGCDAHC1100	3.91 / (90)	3.33 / (160)	H-C (1)	0.97
USEQGCDAHC2100	3.91 / (90)	3.375 / (190)	H-C (2)	0.97
USEQGCDAS82100	3.91 / (90)	7.30 / (200)	S0 <sub>2</sub>	0.97
USEQGCDAR12100	8.94 / (225)	10.36 / (190)	Refrigerant R12 (Freon)	0.97
USEQGCDA50L100	5.0 Long Pass	5.0 Long Pass	Broadband for bespoke filters	0.97
USEQGCDAANA100	8.44 / (205)	4.26 / (180)	Anesthesia	0.97
USEQGCDAN82100	3.91 / (90)	6.20 / (200)	NO <sub>2</sub>	0.97
USEQGCDASF6100	3.91 / (90)	10.6 / (240)	SF <sub>6</sub> , Ethylene	0.97

### Part Number (Quad Sensor)

Dent Number	Channel 1	Channel 2	Channel 3	Channel 4	lles	Weight
Part Number		CWL µm /	(HPB nm)		Use	(gr)
USEQGCQAC82H00	3.38 / (190)	3.91 / (90)	4.26 / (180)	4.64 / (180)	HC, CO, CO <sub>2</sub>	1.15
USEQGCQAAN1100	3.90 / (200)	3.90 / (200)	4.26 / (180)	8.416 / (180)	Anesthesia (1)	1.15
USEQGCQAAN2100	8.75 / (200)	9.62 / (230)	12.25 / (210)	8.55 / (180)	Anesthesia (2)	1.15
USEQGCQAEXH100	4.26 / (180)	4.64 / (180)	3.30 / (160)	3.91 / (90)	Exhaust, Environmental	1.15



# **Evaluation Kits**

- · Quick prototype development
- Easy way to evaluate

- · Easy to install software
- Digital output

The analog TO  $CO_2$  Gas Sensing Evaluation kit is to enable the users to carry out a simple and effective demonstration of the QGC two channel  $CO_2$  sensor, as well as to provide a flexible platform to start evaluation and design work with all others QGC TO-39 packaged gas sensors.

Part Number	Use	Includes	Weight (gr)
USEQGCK500000	Analog TO CO <sub>2</sub> Gas Sensing Evaluation Kit	PCB with C8051F350 microcontroller and ADC USEQGCDAC82L00, dual channel CO <sub>2</sub> sensor Emitter drive PCB, with TO-39 IR emitter, reflector and sapphire window Brass gas cell <sup>1</sup> 9 V DC power supply USB communications cable USB stick with evaluation software	250

1 Not gas sealed, please consider safety if used with toxic gases.

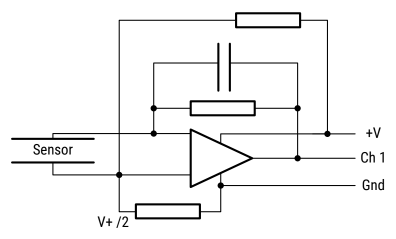




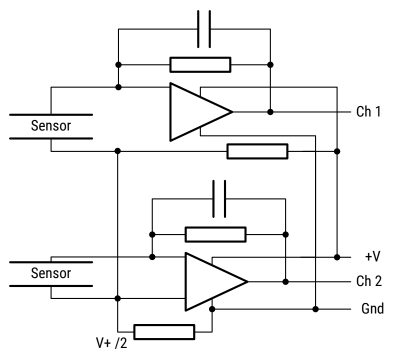
## **Part Schematic**

### **Internal Schematics**

### Single Sensor



### **Dual Sensor**

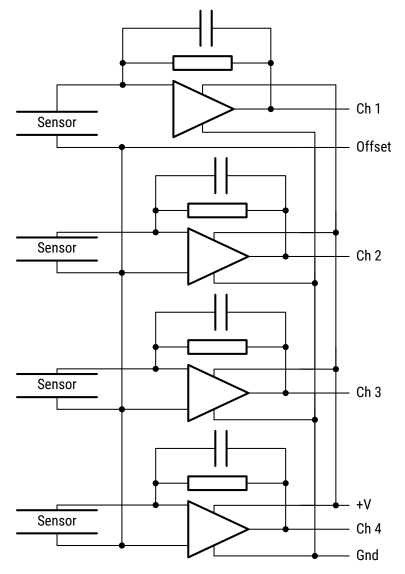




# Part Schematic cont.

#### Internal Schematics cont.

#### **Quad Sensor**





# Packaging

Part Number	Packaging Type	Pieces Per Tube	
USEQGCC******			
USEQGCD******	Tube	50	
USEQGCQ******			

Part Number	Packaging Type	Piece Per Box
USEQGCK500000	Cardboard Box	1

## **Handling Precautions**

Pyroelectric Infrared Sensors should be kept away from indirect and direct sunlight, the headlights of cars, wind, and exposure to strong vibration and strong shock.

Do not use in water, alcohol ETA, corrosive gas or under sea breeze.

Do not be expose to corrosive substances.

Do not drop or apply any mechanical stress.

The performance of this device can be affected by ESD. Precautions should be used when handling and installing the sensor. Precision devices such as this sensor can be damaged or caused not to meet published specification due to ESD. Please note that there is limited ESD protection built-in as the device is optimised for low power consumption and low noise operation. Human Body Model (HBM), per JS-001: 2,000 V.

Pyroelectric Infrared Sensors should be stored in normal working environments. Solderability will be degraded by exposure to high temperatures, high humidity, corrosive atmospheres, and long-term storage.

KEMET recommends that ambient storage conditions are < 30°C and < 60% relative humidity and that maximum storage temperature does not exceed 110°C. Atmospheres should be free of chlorine and sulfur-bearing compounds. Temperature fluctuations should be minimized to avoid condensation on the parts.

For optimized solderability sensors stock should be used promptly, preferably within 24 months of receipt.



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