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Integrated IR for R32 (0-100% LEL) Datasheet

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GENERAL DESCRIPTION

The Integrated IR (INIR) sensor has been designed with the latest technology, using a microcontroller with an ARM7 core and via software design the necessary techniques have been implemented to increase the reliability of the device therefore minimize the probability of faults.

The INIR is a user friendly digital Gas Sensor, which is designed to use the latest SGX Sensortech's Infrared technology.

The sensor is designed to decrease the implementation time therefore increase productivity. The Integrated IR sensor incorporates the necessary electronics and embedded software to operate from a low voltage DC power supply. The sensor will process the raw signals to output a linear, temperature compensated signal proportional to the gas concentration applied. The output signal is available in digital and analogue forms.

The SGX Sensortech Integrated IR Gas Sensor provides users with a simple method of incorporating an Infrared Sensor into their gas detection instrument which will significantly reduce the development time and expertise required during the design and implementation phase. The Integrated IR can also be factory calibrated to allow installation without the need for recalibration.

RECOMMENDED APPLICATIONS

- Automation & Control
- Indoor Air Quality
- Industrial Health & Safety

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Integrated IR FEATURES

Sira 99 ATEX1121

INIR-RF-R32

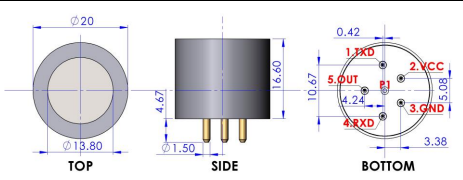
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Ta -40°C

- Gas Sensor with Automatic Switchover between ranges,
- High Resolution up to 20ppm,
- Detectivity Level at 100ppm,
- Multi-sensor mode,
- Analog Output of gas concentration,
- Serial port communication,
- Internal Temperature sensor
- Active & Reference Signals Monitored
- Full Faults Diagnostics & Error Generation
- Cyclic Redundancy Check (CRC)
- Typical Low power consumption < 100mW (Average)
- Factory calibrated for Propane or Carbon Dioxide
- Evaluation Kit available including PC software for easy testing and production calibration functions
- Easy implementation into Sensors Network
- Design for use in Hazardous Areas
- Certified Sensor for use in Explosive Atmospheres (EX)



TECHNICAL SPECS



ABSOLUTE MAXIMUM RATINGS

Power Supply	Min	Typical	Max	
Supply Voltage	3.2 VDC	3.3 VDC	5.25 VDC	
Average Current	30mA	32mA	35 mA*	
Consumption	*Inrush Current can b	e up to 65mA		
Logic Outputs Level	0	e Level(VOL) :		
	0.6V Maxim			
	2.0V Minimu	e Level(VOH):		
	-	ource current	maximum	
Logic Inputs Level		e Level(VINL):	maximum	
	0.4V Maxim	· · ·		
	HIGH Voltag	e Level(VINH)	:	
	2.0V Minim			
Humidity				
Operating Humidity	0%	50%	95%	
Storage Humidity	0%	50%	90%	
Temperature				
Operating Temp.	-40 °C	+20 °C	+75 °C	
Storage Temp.	-20 °C	+20 °C	+55 °C	
Temp. Cycle Limits		0.8ºC/min	1.3°C/min	
Pressure (Compensation will be required)				
Operating Pressure	80kPa	-	120kPa	
Storage Pressure	80kPa	-	120kPa	
Performance				
DAC Resolution		-2.5 Volts DC	-	
	Scalable according to Gas Conc.			
Disital size of formers	Operating R	-		
Digital signal format	8 data bits, 1 stop bit, no parity			
Standard baud rate 38400 as default, 115200, 19200, 9600 Dimensions				
Diameter (D)	19.9mm	20mm	20.1mm	
Height (H)	19.90000 16.50mm	16.60mm	16.70mm	
Pins Height (pH)	4.0mm	4.8mm	5.6mm	
Body Material		Stainless Stee		
Weight	25 g	29 g	33 g	
Gas Sensor Sockets			55.8	
S1 5-Pin , Polygon Topology				
		,	01	

PIN CONFIGURATION

Pin	Name	Description			
1	TXD	Data transmitted from the Integrated IR.			
2	+VCC	3.2 Volts – 5.25 Volts DC input to Integrated IR			
3	GND	GND Plane, 0 Volts reference for Integrated IR			
4	RXD	Data received by the Integrated IR.			
5	OUT	Analog Output. Scalable range, see Application Note 1 Integrated IR Protocol & Calibration for details.			
Pad	Pad	Bootloader Pad. Not used by the customer.			

NOTE1: All Dimensions in mm. All tolerances Linear +/-0.1mm and Angular 0.5° unless otherwise stated.

NOTE2: Do not solder pins. INIR Series sensors are designed to press-fit into PCB sockets. The end-user should choose a socket to accommodate the full sensor pin length. This will ensure a stable mechanical location as well as good electrical contact. SGX Sensortech recommend the Wearns Cambion type 450-1813-01-03-00 single-pole solder mount socket with through hole, or a suitable equivalent.

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