

DESIGN CONSIDERATIONS & APPLICATIONS

Warm-Up Time

The Warm-Up Time for the INIR sensor is 45 seconds after each power “ON” or every time when we are changing from Configuration to Normal/Engineering Mode. During this time data are not valid. Please read Fault codes in Application Note 1, “Integrated IR Protocol & Calibration”

The Warm-Up time is not including the period that the sensor needs to reach the ambient temperature. The sensor though is capable of producing readings during the Warm-Up but with a much higher error than specifications.

Calibration

For calibration process please read the appropriate Application Note 1, “Integrated IR Protocol & Calibration”. For optimum performance please use following cylinders:

INIR-ME100%(Methane)	INIR-CD5.0% (Carbon Dioxide)
100% Nitrogen for Zero calibration	
20.0% CH ₄ for High Span Cal.	5.0% CO ₂ High Span Cal.
2.0% CH ₄ for Offset Cal.	2.0% CO ₂ for Offset Cal.

Always do Zero Calibration first followed by High Span and only if needed the Offset Calculation.

Gas Flow Rate

For valid evaluation and to keep tests consistent it is recommended to use 450 – 500 cc/min. flow rate to minimize any effects due to pressure variations in the INIR.

Digital Interface/Communication

In terms of the Software implementation, we will need a way to read the Digital Output by using a Microcontroller (MCU) or a Personal Computer (PC) is required. The Software with the Evaluation Kit is compatible with Windows Operating System only and at the moment is not possible to read the Analogue output by using the Evaluation Software.

Faults Monitoring/Error States

The Error monitoring and Fault generation happens every second transmitted by the UART. Regularly check all the Faults generated from the INIR to ensure errorless communication and rise appropriate alarms depending on the Fault code. For further information on the different Faults and how to translate them, please read the Application Note 1, “Integrated IR Protocol & Calibration”.

Analogue Output

The Analogue Output is updated every one second. Analogue voltage is directly related with the Concentration.

Condensation, Dust & Extreme Conditions

Using the INIR in extreme environmental conditions may affect its performance. Typically, the module has a high corrosion resistance and temperature compensated linearized output. The INIR implements an Condensation Compensation Algorithm to minimize the effect especially after power “ON”, eliminating the problem with false alarm. The Sensor can withstand multiple thermal shocks that don’t exceed 1.3°C/min temperature slopes. In applications like mining where dust or other particles are present is recommended to use a dust filter firmly attached to the inlet of the INIR Gas Sensor. The filter tends to increase response times T90, T10 and T50 therefore ensure correct installation and evaluation to comply with regulations in your country. If your device is intended to be used in a hazardous environment, please seek advice from a certification body.

Pressure Compensation

The INIR will definitely need pressure compensation irrelevant if the pressure is within the operating pressure. Re-Zero the INIR Gas Sensor under operating conditions is recommended; this will minimize the pressure effects, temperature differential effects but will not eliminate the weather effects like extreme wind velocity, rain or lighting.

Three Ranges/Automatic Switchover

The INIR implements an automatic switchover between three ranges, LOW(0.0%v.v–1.0%v.v), MID(1.0%v.v–4.0%v.v), High(4.0%v.v & above). When needed individual coefficients are used for each range improving precision, resolution and linearity based on default factory calibration.

