suns Electro / Optical Components al Incerses 200163. concerto go to 5464 Skylane Boulevard, Suite D, Santa Rosa, CA 95403 Toll Free: 855-EOC-6300 www.eoc-inc.com | info@eoc-inc.com



# **Evaluation kit Preliminary**

For Micro-Hybrid IR-detectors and sources

## **General Description**

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The kit is designed for Micro-Hybrid's thermopile/pyroelectric detectors and IRsources. It provides an easy way to evaluate these parts and get started in NDIR gas analysis without developing an electrical circuit and software.

The system is flexible. It optimizes the operating parameters for each specific usage. Flexibility includes easy control of the IR-source and reading / monitoring of the output data from the detectors. Evaluation of all components made easy: a fast and simple process.

Applications (for example):

- gas analysis
- contactless temperature measurement
- laboratory and test set-ups







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#### Available versions

The Evaluation kit is available in different versions. The emitter board and the detector board can operate either together as a kit or in stand-alone mode. In all versions of detector board, it's possible to monitor two detector channels and thermistor signal (for thermopiles) simultaneously. For a four channel detector, you monitor the additional channels by setting jumper (J1).

The emitter board drives the IR-source in constant power mode, reducing electrical stress and eliminates aging effects of the source.

| Version                       | Comment   |
|-------------------------------|---|
| Emitter – Evaluation – Board  | <ul> <li>power consumption selected only by<br/>iumpor</li> </ul> |
|                               | jumper<br>– 3,3V chopper signal is necessary                      |
| Detector – Evaluation – Board | - USB interface with driver and software                          |
|                               | - digital and analogue outputs                                    |
| Evaluation kit                | <ul> <li>USB interface with driver and software</li> </ul>        |
| (Dectector+Emitter-Board)     | <ul> <li>source power adjustable by software</li> </ul>           |
| Full Evaluation kit*          | - like the Evaluation kit plus a source, a                        |
|                               | detector and a adaptable measure                                  |
|                               | chamber for NDIR gasanalysis                                      |

\*Price depends on the source and detector selected.

### **Emitter board specifications**

| Parameter                  | Min.      | Тур. | Max. | Unit | Comment   |
|----------------------------|-----------|------|------|------|---|
| Supply voltage             | 12        | 12   | 16   | V    |   |
| Current consumption        |           | 5    |      | mA   | without IR source                                       |
| Reference voltage          | 3.3       |      |      | V    |   |
| Power consumption          | 0.3 - 1.7 |      |      | W    | adjustable defined<br>by jumper(FB) or<br>potentiometer |
| Emitter resistance         | 10        | 50   | 70   | 0hm  |   |
| Operating<br>temperature   | 0         |      | 40   | °C   |   |
| Frequency range*           | 0.1       |      | 50   | Hz   |   |
| Output power<br>accuracy** |           | ±5%  |      |      |   |

\*duty cycle discrepancy >5% at higher frequencies \*\* depends on used emitter resistance and power

### **Detector board specifications**

| Parameter             | Min.          | Тур. | Max. | Unit | Comment      |
|-----------------------|---------------|------|------|------|--------------|
| Supply voltage        | 12            | 12   | 16   | V    |              |
| Current consumption   |               | 60   |      | mA   |              |
| Amplification         | 2             | -    | 55   |      | pyrodetector |
|                       | 155           | -    | 4150 |      | thermopile   |
| Reference voltage     | 1.65          |      |      | V    |              |
| Detector supply       | ±1.65 / +5    |      |      | V    |              |
| Operating temperature | 0             |      | 40   | °C   |              |
| Band Width (-3 dB)    | 1 - 60        |      |      | Hz   | thermopile   |
|                       | 0 - 20        |      |      |      | pyrodetector |
| Signal acquisition    | 12Bit / 500Hz |      |      |      |              |

