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Infrared sensor type: SMTIR9901/9902 Version : 3.1 Date : jan 2003

1 Introduction

The Smartec infrared sensor SMTIR9901 and SMTIR9902 are sophisticated full silicon infrared sensors. The sensors can be used in measuring the radiation temperature without any contact. For the different radiation temperature ranges various filters are available. The sensor type SMTIR9902 contains a temperature sensor for measuring the temperature of the sensor itself. The temperature range of the sensor-element is between - 40 to 100 °C. The sensor is available in a standard TO-05 encapsulation and with a 5.5. µm high pass filter.

2 Typical applications

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- Contactless measurement of surface temperatures or Infrared radiation
- temperature measurement on moving objects.
- Continuous temperature control of manufacturing.
- Thermal alarmsystems
- Climate control
- Medical instruments
- Home appliances.

Easy and accurate measuring of the sensors temperature by means of a built-in temperature sensor(only for type SMTIR9902).

The main characteristics of the infrared sensor are:

- High accuracy
- High sensitivity (110 V/W)
- Low resistance (50 K Ω) and therefore
- Very good signal-to-noise-ratio
- Good response time (40 ms)
- Low cost thin film technology

3 Pin-out and housing (TO 5)



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4 **Product description.**

Thermopiles are based on the Seebeck effect, which can be considered ever since a long time as standard for conventional thermocouples. The application of thin film technology allows the production of miniaturized and low cost sensor elements. A series connection of thermojunctions deposited on a silicon substrate forms the thermopile. The hot junctions are thermally isolated from the cold junctions on the substrate by etching an extremely thin membrane. A black absorbing layer on the hot junctions transform the incoming radiation into heat. A voltage proportional to the radiation is generated by the thermoelectric effect.

The used thermopiles are processed on 400 $\,\mu m$ silicon substrates using BiSb and NiCr for the thermojunctions.

For different radiation spectra various filters are available to find the optimal solution.

5 Specifications

Parameters	typical	units
Number of thermojunctions Active area Die size Resistance of thermopile Sensitivity Temp coeff of sensitivity Specific Detectivity Noise equivalent power Noise Voltage Time constant Temperature range (sensor) Storage temperature Filter (high Pass) 1) at 500 K,DC	$\begin{array}{c} 100\\ 0.50\\ 2.2 * 2.2\\ 50 \pm 15\\ 110 \pm 20\\ -0.52 \pm 0.08\\ 2.1 * 10e8\\ 0.35\\ 37\\ 40 \pm 10\\ -20 - 100\\ -40 - 100\\ 5.5 \end{array}$	mm ² mm ² KΩ V/W 1) %/K cm.Hz ¹ /2W 1) nW 1) nV/Hz ¹ / ₂ ms (63 %) °C °C μm
Reference thermistor (SMTIR9902 only)		
Resistance	1.000 ± 0.004	KΩ (@0°C)

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FILTER (characteristic)



6 Understanding the specifications

Sensitive area

The sensitive area is a square of .5 mm². By using the distance between the sensor element and the glass filter and its diameter the field of view can be determined. The field of view can be changed by using special lenses. In case lenses are used the emissivity and the spectrum has to be considered.

Filter.

The sensors are standardwise equipped with a high pass filter. From the theory it is well known that each body has a radiation at a certain temperature. This radiation temperature has a frequency related to that temperature. For general use the filter used is a high pass filter with a cut-off wavelength of $5.5 \,\mu\text{m}$.

Sensor resistance.

It must be clear that this type of thermopile has a reasonable output resistance. This resistance has to be considered when designing the input amplifier to prevent off-setts, etc.

Time constant.

The time constant is the time needed to reach an output voltage of 66 % of the final level. This time constant only depends on the physical construction.

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Temperature reference resistor(SMTIR9902).

It is well known that for application on a infrared sensor the temperature of the sensor must be considered in the calculation of the radiation temperature. The used resistor Is a standard Ni resistor with a value of 1000 Ω @ 0 °C.

The relation between the resistance value and the temperature is given below:

 $R(T)=R0*(1+A*T+B*T^2+C*T^4+D*T^6)$ tolerance class B

 $\begin{array}{l} \text{R0= resistance @ 0°C = 1000 } \Omega \\ \text{T} = \text{Temperature in °C} \\ \text{A} = 5.485 * 10^3 \\ \text{B} = 6.650 * 10^6 \\ \text{C} = 2.805 * 10^{11} \\ \text{D} = -2.000 * 10^{-17} \end{array}$

7 Ordering information

SMTIR9901	Infraredsensor without temperature sensor
SMTIR9902	Infraredsensor with temperature sensor

For more information and or samples:

SMARTEC BV Delpratsingel 26 4811 AP BREDA The Netherlands

Tel: * 31 76 520 5353 Fax: * 31 76 520 5354

Email: <u>SMARTECNL@CS.COM</u> URL: <u>WWW.SMARTEC.NL</u>