

Thin Film Pyroelectric Dual Channel Sensor

Introduction

Broadcom[®] thin film pyroelectric infrared (IR) sensors for gas detection and other substance concentration measurements offer exceptionally high responsivity, low microphonics, and class-leading thermal and electrical stability. This high-performance current mode sensor achieves a signal to noise of ~10,000 and offers a fast, stable response over a wide operating frequency range. The sensor elements are built into a low-noise circuit that has an internal CMOS op amp, with a 10-G Ω feedback resistor outputting a voltage signal centered around half the supply rail.



Sensor Characteristics				
Filter aperture	2.6 mm square			
Element size	1000 µm x 1000 µm			
Package	ТО39			
Responsivity ¹	150,000 V/W			
D* ¹	3.5 x 10 ⁸ cm√Hz/ W			
Noise ¹	70 µV√Hz			

Electrical Characteristics				
Max. Voltage (+V) ²	8.0 V			
Min. Voltage	2.7 V			
Output voltage normalized around mid-rail				
Microphonics	S _{vib} ∼2 µV/ g at 10 Hz			
Time Constant	~12 ms			
Operating Temperature	–40 to +85 °C			
Storage Temperature	–40 to +110 °C			
Filters	See "Filters Available"			

¹10 Hz, 500 K, room temperature, without window and optics

² Absolute maximum operating voltage

Frequency Characteristics





Package Information



Note: Ensure that the sensor base is not in contact with the PCB in order to avoid shorts.

Recommended Circuit Diagram





Part Number	Channel 1 CWL µm / HPB nm	Use	Channel 2 (Tab CWL µm / HPB nm)) Use
AFBR-S6PY2486	3.91 / 90	Reference	3.33 / 160	H-C
AFBR-S6PY0234	3.91 / 90	Reference	4.26 / 180	CO ₂
AFBR-S6PY2343	3.70 / 110	Reference	4.26 / 180	CO ₂ (Medical)
AFBR-S6PY2572	4.90 / 130	Reference	4.26 / 180	CO ₂ (Medical)
AFBR-S6PY1943	3.91 / 90	Reference	4.30 / 110	CO ₂ (Narrow)

Broadcom has a range of standard filters available.

Note: In some implementations, it may be necessary to add an optical high wavelength blocking filter externally to the sensor package.

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AFBR-S6ATO2-DS100