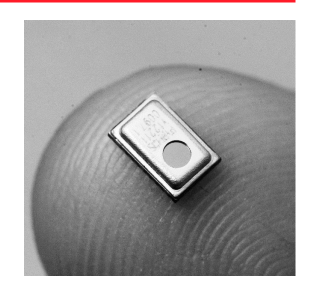


ezPyroTM I²C Pyroelectric Infrared Sensor for Gas Sensing (SMD)

Introduction

The ezPyro range of thin film digital pyroelectric IR sensors for gas detection and concentration measurement combines high quality sensors with a high level of configurable electronic integration in a small SMD package. High sensitivity combined with fast response times ensure rapid and accurate detection of target gases. These sensors integrate a digital, current mode read-out that enables lower IR-emitter duty cycles, thereby saving significantly on system level power consumption, while maintaining high SNR. Programmable gain and filtering offer maximum flexibility in system design. Industry standard I²C communication enables plug-and-play connectivity to microcontrollers and allows easy tuning and calibration. ezPyro sensors are very stable over time ensuring a long and maintenance-free operational lifespan. Various optical filter options are available. These sensors



can also be daisy-chained to allow synchronized sampling across devices.

Sensor Characteristics						
Filter aperture	d = 1.65 mm					
Element size	0.64 x 0.64 mm ²					
SMD Package	5.65 x 3.7 x 1.55 mm					
D* (typ.) 1	2.5 x 108 cm√Hz/ W					
NEP (typ.) ¹	2.7 x 10 ⁻¹⁰ W/√Hz					
Time Constant	~10ms (10-20 Hz peak)					
Field of View	~90°					

Electrical Characteristics								
Supply voltage	1.75 to 3.6 V							
Supply current (typ.)	1 to 23 μA							
Digital I/O	I ² C (FM+ compatible)							
ADC	15bit ΔΣ ADC @1ksp							
Operating Temperature	-40 to +85 °C							
Storage Temperature	-40 to +110 °C							
Sensor read-out	Current mode							
Configurable	Gain / digital filtering / sampling rate / power modes							

¹⁾ Measured without filter @ 500K, 10 Hz, room temperature

Order Information

Part Number	Filter µm	Filter BW µm	Gas
ePY12211	3.91	90	Reference
ePY12221	3.30	160	CH4
ePY12231	4.26	180	CO2
ePY12241	4.64	180	CO
ePY12261	5.30	180	NO

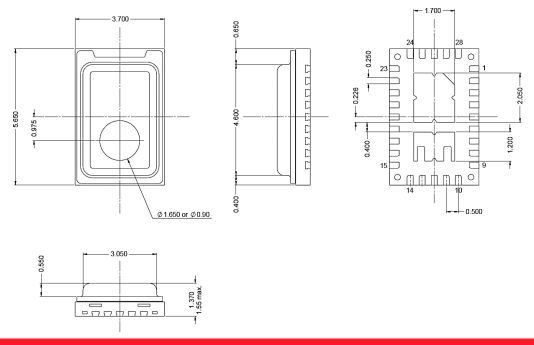
Description
800 pcs on 7" tape and reel
4000 pcs on 13" tape and reel
bulk
Sensor on a breakout PCB

For more information contact: sales@pyreos.com

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Package Information



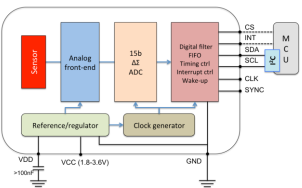
Signal Filtering & Power Modes

Р	ower Mode (base sample rate)	High Pass Filter – Analog (Hz)			ı (Hz)	Fixed Analog Low Pass Filter (Hz)	Fixed Digital Low Pass Filter (Hz)	Digital Low Pass Filter (Hz)			Max ADC Sampling Rate (sps)		
No	ormal Power Mode	Off	1	2	4	8	600	250	180	90	45	22.5	1000
L	Low Power Mode	Off	0.17	0.33	0.66	1.3	100	42	30	15	7.5	3.75	166

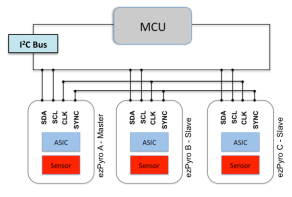
	Mode	Description	Typical Current Consumption (1.8 V, room temperature)		
Power	Normal Power Mode	Normal power consumption, 1 kHz max. sample rate	22 μΑ		
consumption	Low Power Mode	Low power consumption, 166 Hz max. sample rate	3.5 μΑ		
Operational state	Normal Operation Mode	Sensor signal readout over I ² C	22 μΑ		
	Sleep Mode	Hardware interrupt on infrared trigger	21 μA (Normal), 3.5 μA (Low)		
	Power Down Mode	Sensor is disabled	1.1 μΑ		

Circuit Diagrams

Single Device Block Diagram



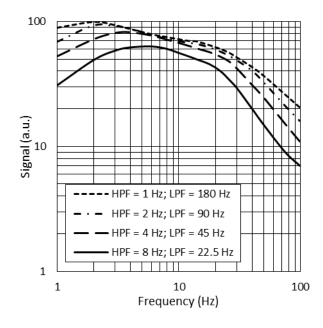
Three Devices with Synchronised Sampling

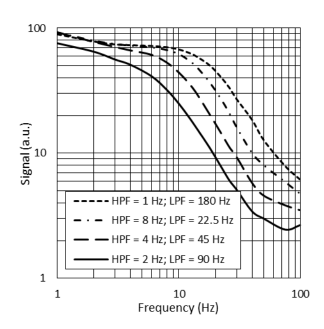


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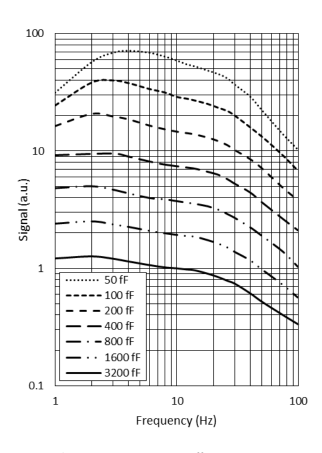
Infrared Frequency Characteristics





Typical Frequency Response in Normal Power Mode

Typical Frequency Response in Low Power Mode



Typical Frequency Response at Different Gain Settings

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