Thin Film Pyroelectric Dual Channel Sensor

Introduction

Pyreos 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 centred around half the supply rail.

2.6 mm square

150.000 V/W

70 µV√Hz

TO39

1000 µm x 1000 µm

 $3.5 \times 10^8 \text{ cm}/\text{Hz}/\text{W}$

Electrical Characteristics			
Max. Voltage (+V) ²	8.0 V		
Min. Voltage	2.7 V		
Output voltage normalised around mid-rail			
Microphonics	S _{vib} ~2 μV/ g at 10Hz		
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

Sensor Characteristics

Filter aperture

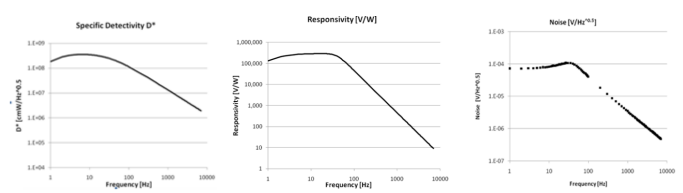
Element size

Responsivity¹

Package

D* 1

Noise ¹



Please note: the information contained in this document is subject to change without further notification. Pyreos reserves the right to alter the performance and any resulting specification. Pyreos may choose not to supply any engineering sample devices as a commercial product. No responsibility is accepted for any consequential loss incurred. LIM-252 LIM-262 LIM-272 Pyreos Ltd, 14-16 The Curve, 32 Research Avenue North, Heriot Watt Research Park, Edinburgh EH14 4AP, UK. Tel: +44 131 322 0732, <u>www.pyreos.com</u>; Copyright Pyreos Ltd 2019

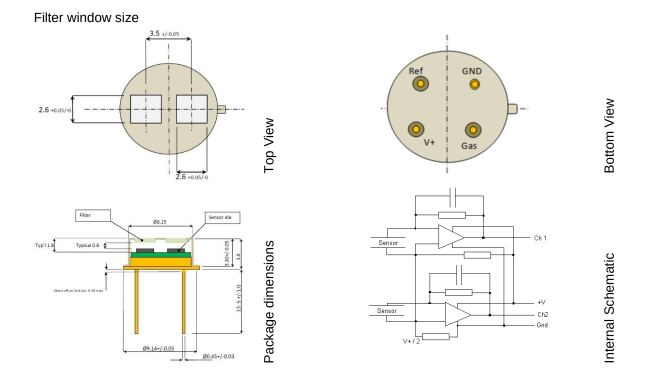






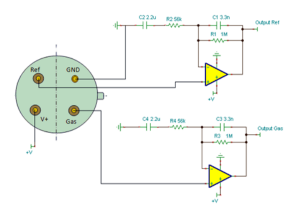


Package Information



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

Recommended Circuit Diagram



Please note: the information contained in this document is subject to change without further notification. Pyreos reserves the right to alter the performance and any resulting specification. Pyreos may choose not to supply any engineering sample devices as a commercial product. No responsibility is accepted for any consequential loss incurred. LIM-252 LIM-262 LIM-272 Pyreos Ltd, 14-16 The Curve, 32 Research Avenue North, Heriot Watt Research Park, Edinburgh EH14 4AP, UK. Tel: +44 131 322 0732, <u>www.pyreos.com</u>; Copyright Pyreos Ltd 2019



Filters Available

Part number	Channel 1 CWL µm / (HPB nm)	Channel 2 (tab) CWL µm / (HPB nm)	Use
PY0317	3.91 / (90)	3.30 / (160)	CH ₄
PY2486	3.91 / (90)	3.33 / (160)	H-C
PY0261	3.91 / (90)	3.375 / (190)	H-C
PY0234	3.91 / (90)	4.26 / (180)	CO ₂
PY2343	3.70 / (110)	4.26 / (180)	CO ₂ (Medical)
PY1466	8.44 / (205)	4.26 / (180)	Anaesthesia
PY1943	3.91 / (90)	4.30 / (110)	CO ₂ (Narrow)
PY0238	3.91 / (90)	4.43 / (60)	CO ₂ (Special)
PY0305	3.91 / (90)	4.64 / (180)	СО
PY0259	3.91 / (90)	4.64 / (90)	CO (Narrow)
PY0304	3.91 / (90)	5.30 / (180)	NO
PY2055	3.91 / (90)	6.20 / (200)	NO ₂
PY0303	3.91 / (90)	7.30 / (200)	SO ₂
PY0308	3.91 / (90)	10.6 / (240)	SF ₆ , Ethylene
PY1648	Refrigerant	Reference	Refrigerant R12 (Freon)
PY2197	Fat Reference	Fat	Food
PY2547	Lactose Reference	Lactose	Food
PY2550	Protein Reference	Protein	Food
PY2551	Reference	Sugar, Ethanol	Food, breath
PY1839	5.0 Long Pass	5.0 Long Pass	Broadband for bespoke filters

Pyreos has a range of standard filters available.

Note: An additional window may be required to provide high wavelength blocking.

Order Information

Please quote PY-ITV-DUAL–TO39(3+1) and your desired filter combination or quote specific part number PYXXX as per filter table. Contact: sales@pyreos.com

Search terms: current mode, voltage mode, infrared detector, infrared sensor, MIR, mid-IR, thermopile, photodiode

Please note: the information contained in this document is subject to change without further notification. Pyreos reserves the right to alter the performance and any resulting specification. Pyreos may choose not to supply any engineering sample devices as a commercial product. No responsibility is accepted for any consequential loss incurred. LIM-252 LIM-262 LIM-272 Pyreos Ltd, 14-16 The Curve, 32 Research Avenue North, Heriot Watt Research Park, Edinburgh EH14 4AP, UK. Tel: +44 131 322 0732, <u>www.pyreos.com</u>; Copyright Pyreos Ltd 2019

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Infrared Detectors category:

Click to view products by Pyreos manufacturer:

Other Similar products are found below :

HOA6517-001 HOA6540-001 HOA6542-001 HOA6571-001 HOA6572-001 HOA6489-050 HOA6531-001 HOA6532-001 HOA6546-001 HOA6570-001 HOA6573-001 HOA6536-001 HOA6548-001 HOA6544-001 G-TPCO-035 ZTP-135L ZTP-135BS ZTP-101T ZTP-115M ZTP-115-Std ZTP-135 ZTP-135SR ZTP-148SR ZTP-148SRC1 USEQFCEA500100 USEQFCEA455100 USEQFCEA391100 USEQFCEA448100 USEQFCSA448100 USEQFCSA500100 USEQFCSA435100 USEQFCSA550100 USEQFCSA455100 USEQFCSA391100 USEQFCSA38100 U054 IML-0687 IRA-S200ST01A01 IRA-S20ST01A01 IRA-S400ST01A01 EPR44112 EPR44212 ePR44282 EPY12111 EPY12121 EPY12221 EPY12251 EPY12261 EPY21114 EPY22111