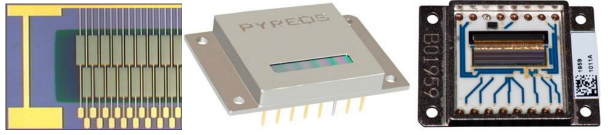


Thin Film Pyroelectric Linear 255 Element Line Sensor Array

With Integrated Read-Out Electronics

Introduction

The Pyreos line sensor array utilises our unique thin-film pyroelectric PZT material to offer performance with unbeatable resolution, with the potential to capture all wavelengths of light and performance across a wide wavelength range. The ASIC readout electronics output is a multiplexed, amplified and filtered analogue signal for each sensor element. The sensor is housed in a low profile hermetic metal package along with a temperature sensor and is fitted with the customer's choice of filter window.

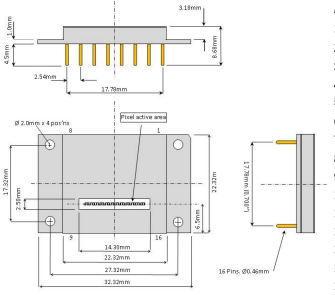


Product Features		Applications	
Wavelength range	0.1 to 100 µm	IR spectroscopy	Portable robust spectral engines
Operating temperature	Un-cooled operation	Medical diagnostics	Breath, blood and urine analysis
Number of pixels	255 sensor elements	Laser line calibration	Temperature measurement
Pixel sizes	50 μm x 417.5 μm pixels in 2 lines of 128 pixels <i>NO spectral gaps – all</i> <i>wavelengths captured!</i> Vertical separation between lines: 45 μm In line pixel pitch:100 μm	Process monitoring	Wind turbine, petrochemical, pharmaceutical
Response uniformity	>+/-3% pixel to pixel of array signal mean	Terahertz imaging	Near IR InGaAs replacement
Pixel operability	96% with no more than 2 bad pixels in any 10	Security screening	Optical telecom channel monitoring
Dynamic range	>75 dB		
Scan speed	10-1000 Hz		

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PYREQS

Package Information



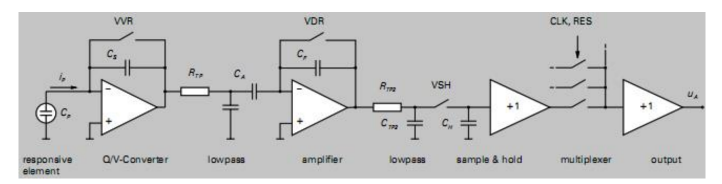
No. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13.	Name CLK RES VVR VDR VSH VD2 AVDD VD2 OUT AGND n.c. T+	Comment Input clock CLK (trigger on rising edge) Input clock RES (active low) Input clock VDR (active high) Input clock VDR (active high) Input clock VSH (active high) Operating voltage (+2.5 V) Operating voltage (+5 V) Operating voltage (+2.5 V) Analogue signal output Ground Not connected Temperature sensor
11.	n.c.	Not connected
14. 15. 16.	case DGND DVDD	Case Ground Operating voltage (+5 V)

Connect pin 6 to pin 8

Please remember to take ESD precautions when handling components

Circuit Diagram

The amplification circuit consists of low-noise preamplifiers for each individual sensor elements, analogue switches and an output amplifier. The pre-amplifiers transform the signal charges measured at each sensor element into a conditioned voltage. The amplified signal is then passed to sample and hold, multiplexer output buffer for the read-out process. The digital inputs are CMOS compatible. A 10k NTC thermistor is integrated within the package to monitor the line sensor temperature.



Thermistor is NTC, 1%. For more details check ERTJZEG103FA Datasheet on Industrial Panasonic website.

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Clock Parameters

Similar to all pyroelectric sensors, the Pyreos thin-film pyroelectric line sensor array responds to and detects a change in infrared radiation intensity. It therefore requires a pulsed source of infrared radiation for measurement purposes.

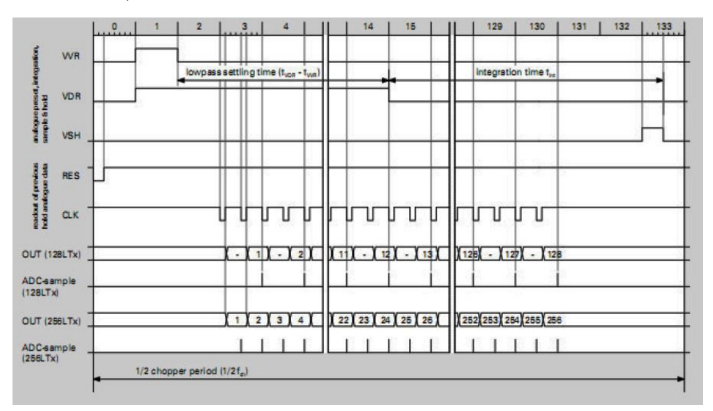
Parameter ¹	Relative Value	Min. Values	Recommended Value
Chopping Frequency ² f _{Ch}		10 Hz	128 Hz
Read-out Clock CLK $f_{CLK} = 2^* f_{Ch}^* 268$	1/t _{CLK}	5.36 KHz	69 KHz
Reset clock low-impulse duration $t_{\mbox{\scriptsize RES}}$	1/2 t _{CLK}	1.8 µs	7.5 µs
Clock VVR high-impulse duration $t_{\mbox{\tiny VVR}}$	2 t _{CLK}	7.5 µs	30 µs
Clock VDR high-impulse duration t_{VDR}	28 t _{СLК}	200 µs	400 µs
Clock VSH high-impulse duration $t_{\mbox{VSH}}$	1 t _{CLK}	3.5 µs	15 µs

Maximum Settling Time at output tout is 1 µ second

¹All values for VDD = 5 V, VD2 = 2.5V ²t_{Ch low} = t_{Ch high}

Clock Diagram

Pixel 1 is nearest pin 1 of the device.



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Filters Available

Part Number	PY0312	PY0716	PY0725	PY0739	PY1500
Filter Material	AR- Germanium	Silicon	No filter	LVF	LVF
Filter type	Antireflection coated GE	Antireflection coated Silicon	-	Linear Variable filter	Linear Variable Filter
Transmission wavelength (μm)	-	-	All	5.5 to 11 (CWL 2%)	2.5 to 5 (CWL 2%)
Transmission wavenumbers (cm ⁻¹)	-	-	All	1818 to 909	4000 to 2000

Order Information

Please quote PY-LA-S-255 and your desired customizations of this product. Contact: sales@pyreos.com

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