Terahertz pyroelectric sensor > TeraPyro

A high-performance solution for THz sensing

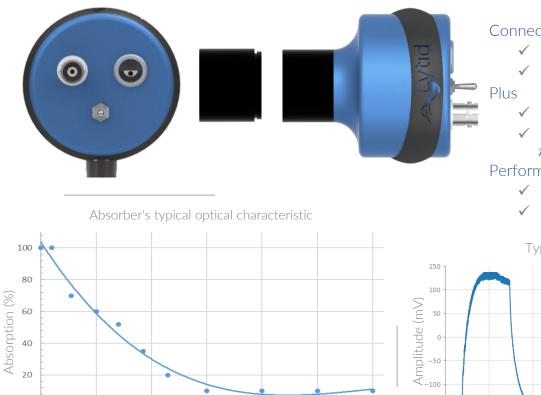
High sensitivity (up to 2 kV/W) and low NEP
Broad spectral range from 0.1 - 30 THz
Interchangeable pre-aligned optics
High quality THz integrated optics
Sensitivity and bandwidth switch

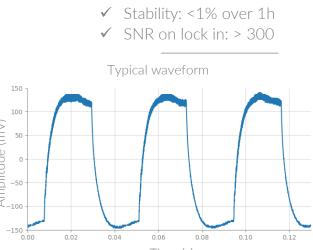


The TeraPyro sensor is a compact and highly sensitive device, based on the combination of a high-quality absorbing black coating, paired with a LiTaO3 pyroelectric crystal. The broad absorption range of the coating allows the use of this sensor over a large spectral range (from 0.1 to 30 THz). The high sensitivity and low NEP offer no compromise on performances. The integrated, pre-aligned, high quality THz optics based on AR coated Si-lenses ensures

maximized optical coupling to the sensor. The optics are highly modular allowing three configurations: bare sensor, collimated input or focused input with 50 mm working distance. A sensitivity switch allows to reduce the response of the detector and gain in response time for faster measurements. A BNC output ensures fast and standard connectivity for data recovery. The sensor operates on a common +/-12 V DC power supply.







Features:

0

0

- High quality HRFZ-Si THz optics with anti-reflective (AR) coating

200

300

Wavelength (µm)

400

500

Optical data

600

Frequency range

Maximum power density

Wavelength

Diameter

Length

Weight

- Modular optics
- Bare sensor
- Collimated input
- Focused input with 50mm working distance

100

- 3 channels sensitivity switch

- Standard M4 optical post assembly

Applications:

- THz sensing
- High definition imaging
- Optical sources characterization
- Power measurements

Lytid SAS 75013 PARIS - FR



-100 -200 -200 -200 -200 -200 -200 -200					
-150	0.02	0.04	0.06	0.08	0.3
			Time	(S)	

67 mm

125 mm

300 g

From 0.1 to 30 THz

From 10 to 3000 µm

50 mW/cm²

Low

66 V/W

1.5 ms

300 Hz

	High	Medium		
	1.8 kV/W	390 V/W		
	80 ms	10 ms		
quency	5 Hz	50 Hz		

Noise equivalent power $1.6 \text{ nW}/\sqrt{Hz}$ Sensitivity switch Sensitivity at 2.5 THz Rise time Maximum chopper frequency 5 Hz

Maximum chopper nequency	JIIZ	JUTIZ
Options		
Optical collection lenses		\checkmark
Power supply connector		\checkmark
Optical post assembly		\checkmark
Dimension and weight		
Working distance		50 mm
Sensor area		2x2 mm

✓ Interchangeable optics

Sensitivity selection switch

3 positions: High, Medium, Low

Performances

Connection:

✓ BNC output connection

✓ +12/-12 V DC Power supply