

THZ-D

THz Detectors for use with our universal monitors



AVAILABLE MODELS



THZ12D-3S-VP (3W-Volume Absorber)



THZ9D-20mS-BL (9 mm-Organic Black)

ACCESSORIES



Stand with Steel Post (Model Number: 200160)



Extension Cables (4, 15, 20 or 25 m)



SDC-500 Digital Optical Chopper

KEY FEATURES

1. RELATIVE MEASUREMENTS FROM 0.1 TO 30 THz

Broadband, room temperature operation, easier to use and less expensive than a Golay cell

2. FLAT SPECTRAL RESPONSE

Get the best precision accross the entire wavelength range

3. MEASURE HIGHER POWERS

Up to 3 W of continuous power with the THZ12D model, the highest in our terahertz range of products

4. USE WITH A UNIVERSAL MONITOR

No need for an exclusive monitor. These unique THz detectors work with our standard universal monitors:

- MAESTRO
- M-LINK

5. LARGE APERTURES

Models range from 9 to 12 mm Ø aperture

6. CALIBRATED AT 10.6 μm

THZ-D detectors are calibrated at a single wavelength (10.6 µm) and include typical wavelength correction data from 10.6 to 440 μm . They are used for relative measurements outside that range

7. integra OPTIONS

- Standard: USB Output (-INT)
- In Option: RS-232 Output (-IDR)

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APPLICATION NOTE

THZ CALIBRATION 202155



PHOTO DETECTORS





SPECIFICATIONS

	THZ9D- 20mS-BL	THZ12D-3S-VP
MAX AVERAGE POWER	25 mW	3 W
EFFECTIVE APERTURE	9 mm Ø	12 mm Ø
COMPATIBLE MONITORS	MAESTRO, M-LINK & APM	MAESTRO & M-LINK

BACA CUIDEBACNIT CADADULITY		
MEASUREMENT CAPABILITY Spectral Range ^a		
Frequency	0.1 - 30 THz	0.1 - 30 THz
Wavelength	3000 – 10 μm	3000 – 10 μm
Maximum Average Power		
with MAESTRO	20 mW	3 W
with M-LINK	25 mW	3 W
Noise Equivalent Power b	300 nW	0.5 μW
Minimum Measurable Power c	N/A	50 - 100 μW
Thermal Drift d	N/A	12 µW/°C
Rise Time (nominal) d	<0.2 sec	3 sec
Sensitivity (typ into 100 kΩ load) ^e	120 V/W	200 mV/W
Minimum Repetition Rate d	1000 Hz	7 Hz
Chopping Frequency	10 Hz (required)	N/A
Calibration Uncertainty f	±5.0 % @ 10.6 μm; ±15 % @ 10.6 - 440 μm ^a	±8.0 % @ 10.6 - 300 μm; ±15 % @ 300 - 440 μm ^a
Repeatability	±0.5 %	±0.5 %
DAMAGE THRESHOLDS		
Maximum Average Power Density ^g	50 mW/cm ²	30 W/cm ²
Maximum Energy Density	<0.1 J/cm ²	<1 J/cm ²
PHYSICAL CHARACTERISTICS		
Effective Aperture	9 mm Ø	12 mm Ø
Absorber (High Damage Threshold)	BL (Black Absorber)	VP (Volume Absorber)
Dimensions	38.1Ø x 26.2 mm	73H x 73W x 28D mm (80D mm with tube)
Weight (head only)	91 g	320 g

ORDERING INFORMATION		
Product Name	THZ9D-20mS-BL	THZ12D-3S-VP
Product Number (Including stand)	202257	202230
Add Extension for INTEGRA (USB)		-INT
Product Number (Including stand)		203028
Add Extension for INTEGRA (RS-232)		-IDR

Specifications are subject to change without notice

T 418.651.8003 | 1888 5GENTEC | F 418.651.1174 | info@gentec-eo.com

- a. From 10 to 440 μ m, spectrometer measurement with multiple laser references validation. From 440 to 600 μ m, spectrometer measurement only. From 600 to 3000 μ m, relative measurement only. This spectral range is subject to change.
- b. Nominal value, actual value depends on electrical noise in the measurement system.
- c. Actual value depends on ambient conditions and the measurement system.
- d. With Gentec-EO monitors.
- e. Maximum output voltage = sensitivity x maximum power.
- f. Including linearity with power.
- g. At 1064 nm, 1 W CW.

