

Terahertz Imaging Kit

SOLUTION OVERVIEW

The INO THz kit makes THz imaging easy, whatever your needs. The kit features our MICROXCAM-384i-THz camera, which delivers high sensitivity across a wide spectral range, as well as a lens and a 0.28 GHz or 0.5 GHz light source with two modes of operation: transmission and reflection.

The user-friendly kit also comes with operating software that allows you to adjust camera settings, calibrate the camera, perform certain image corrections, and more.

TYPICAL APPLICATIONS

- Security screening and surveillance
- Manufacturing
- Laboratory experiments
- · Concealed weapons detection
- Vision through camouflage
- · Quality control, process monitoring
- Dental and medical imaging
- Food inspection
- · Non Destructive Testing

BENEFITS

- Can be used in both transmission and reflection modes
- Includes everything for THz imaging (camera, optics, and a source)



SOURCE SPECIFICATIONS(1)	STANDARD KIT 0.5 THZ	STANDARD KIT 0.28 THZ	COMPACT KIT 0.5 THZ	COMPACT KIT 0.28 THZ
Illumination surface ⁽²⁾	4.5 x 6 in	4.5 x 6 in	3 x 4 in	3 x 4 in
Typical output power	1.25 mW	4 mW	1.25 mW	4 mW
Overall dimensions	25 cm (H) x 44 cm (W) x 40 cm (L)	25 cm (H) x 44 cm (W) x 40 cm (L)	TBD	TBD
Weight	12.7 Kg	12.7 Kg	TBD	TBD
	Near-flat-top rectangular illumination			
Other	External housing			
	Form factor of beam matched to fit INO THz sensor			
	United States Patent			

CAMERA SPECIFICATIONS ⁽¹⁾		OPTICS SPECIFICATIONS(1)		
Waveband ⁽²⁾	70 - 3189 µm / 4.25 0.094 THz	Specifications ⁽²⁾	Ultrafast Optics	
Sensor ⁽²⁾	· 384 x 288 pixels uncooled microbolometer FPA	Туре	Refractive	
	· 35 µm pixel pitch · AR coating optimized for	Focal length	44 mm	
	specific THz wavelenghts · Frame rate of 50 Hz	F-numbers	0.7	
Dimensions	61 mm (H) x 61 mm (W) x 65 mm (L)	Object distance	60 cm to infinity	
Weight	360g / 0.8 lb (excluding optics)	Lens material	HRFZ-Si	
Temperature	0 to 40 °C	Dimensions	80 mm (ø) 66.5 mm (L)	
		Weight	350 g	

CONTACT US

1866657-7406 | info@ino.ca

ino.ca











Québec (Head Office) 2740 Einstein Street Québec (Québec) G1P 4S4 CANADA 418 657-7006

Montréal

405 Ogilvy ave, Suite 101 Montréal (Québec) H3N 1M3 **CANADA** 438 387-8957

Hamilton

175 Longwood Road South, #316 A Hamilton (Ontario) L8P 0A1 CANADA 905 529-7016



^{1.} Specifications subject to change 2. Specifications can be adapted for specific requirements