

DATASHEET RIGI DTMS2021

RIGI-S2 Camera



Uncooled real-time THz imager



- Beam profiling
- Non-destructive testing
- Imaging systems
- Quality control
- Security and surveillance
- Optical alignment

Image using QCL THz source

- Frequency: 4.6 THz
- Power: 0.6 µ W
- Integration time: 50 µs
- Acquisition: Single shot

	Item	Gene	ral Specification	ıs
	Detector	Uncooled FPA	THz micro-bolome	ter array
	Pitch		25 μm	
	Array size		160 x 120 pixels	
	Active area		4 x 3 mm	
	Operating fr	equency	0.1 - 20 THz	
	Pixel NEP	< 1.5	i pW/√ Hz at 4.6 TH	Z
	Operating to	emperature	-40 °C to 65 °C	
	Software	Included a	and adaptable upor	request

Compatible with most terahertz sources

1. Broadband terahertz sources

- Broadband plasma based source
- Organic crystal high power spectrometer
- Lithium Niobate crystal high power spectrometer
- ZnTe crystal based linear spectrometer
- Photoconductive switch oscillator based source
- Commercial time domain spectrometer

2. Narrowband terahertz sources

- QCL based source
- Solid state sources
- Crvstal based DFG source
- CO2-based DFG source

