

High-versatility real-time THz imaging system



Full-field real-time imaging @ 25 FPS

Ultra high resolution down to 250 μm

Multi-spectral THz imaging (2-5THz)

Customizable illumination pattern

1 click optical configuration

Transmission / Reflection imaging

THz Imaging acquisition software

TeraEyes-HV is a high-versatility, real-time THz imaging system, suitable for full-field high resolution applications. Based on Lytid's powerful CW THz source, TeraCascade2000, a multifunctional imaging unit and a focal plane array detection unit, TeraEyes-HV is the ultimate, fully-integrated THz imaging solution. The source provides up to six frequencies in the THz range to satisfy the needs of customer. Integrated auto-alignment module delivers a collimated beam, while providing beam pointing stability after frequency switch. The beam homogenizer included in the imaging unit, high-quality, homogeneous ensures а



illumination area, which can be user customized. The detection unit includes an uncooled microbolometer THz camera and TeraLens, Lytid's high resolution optimized THz imaging lens. TeraEyes also includes a programmable secondary output with a collimated beam for multi-spectral raster scan imaging or sensing outlining the system's versatility. Being an user-friendly, plug and play system, all parameters of TeraEyes-HV can be remotely adjusted by the dedicated PC software, allowing customers to focus on their application.



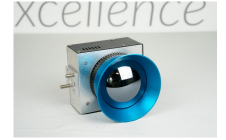
THz QCL source

- Multiple frequencies from 2–5 THz
- mW level output power
- Fully-automated cooling system
- Programmable and remote control



Imaging unit :

- Customizable homogeneous illumination options
- Auto-alignment module for multi-frequency source
- Single Gaussian beam output option



Detection unit

- Uncooled microbolometer camera
- TeraLens with adjustable working distance and depth of

| - | |
|-----------|---|
| Features | • |
| i catures | |

- High resolution (250 µm*)
- Real time imaging (25 fps)
- Homogenous illumination
- Transmission/ reflection mode
- Multiple frequency option with auto-alignment module
- Compact, fully-integrated units
- -Automate operation with dedicated software, ease of use

Applications :

- Resolution-demanding imaging
- Real-time & Point-to-point imaging
- Non-Destructive testing
- Quality control
- -Tomography & 3D image reconstruction



| Specifications | TeraEyes-HV |
|------------------------|---|
| Source—TeraCascade2000 | |
| Туре | THz QCL source |
| Frequencies (THz) | 2.5/2.9/3.2/3.8/4.2/4.7 |
| Output power | 2-3 mW typ. |
| Operation | Fully-automated |
| Illumination pattern | |
| Туре | -Square, rectangular, linear -gaussian beam |
| Size | -mm to 8 cm side (OUT1) - collimated or focused (OUT2) |
| Detection Unit | |
| Camera Type | Uncooled microbolometer FPA |
| Pixel Pitch | 50 micron |
| Frame-rate | 25 Hz |
| Detector size | 320x240 pixels |
| THz Objective | TeraLens |
| Performance | |
| Resolution | 250 µm* in real-time mode |
| Imaging | Real-time/Raster-scan |
| Configuration | Transmission/Reflection |

* achieved at the frequency of 4.7 THz

PRELIMINARY DATASHEET

Lytid SAS 10 rue A. Domon et L. Duquet 75013 Paris - FRANCE @ : sales@lytid.com ©: +33 6 99 37 50 53 www.lytid.com

