Imk IMILLIKELVIN

Next Generation Stress Sensing Solutions

Developed in collaboration with the Australian Department of Defence (Defence Science and Technology Group), the 1MILLIKELVIN LTS-640V combines advanced uncooled thermal detector and cmos imaging technologies to create an advanced stress visualisation capability, without the complexity.



A World First

The LTS-640V boasts the fidelity of a high-end R&D instrument with the ruggedness, versatility and easeofuse of an industrial tool.

Applications include:

- + Validation of structural FEA
- (Finite Element Analysis)
- + I dentification of areas of structural weakness
- + Structural health monitoring + Detection, monitoring and
- characterisation of fatigue cracks
- + Non-Destructive Inspection (NDI)
- + Research and teaching in structural mechanics



Advanced Stress Imaging, Simplified

With an ultimate stress sensitivity of <1MPa1, the 1MILLIKELVIN LTS-640V has ample precision for the most demanding of applications, but none of the complexity you might expect. Getting started is a matter of 'plug and play'.

The in-built visual sensor along with the visual-stress fusion function allows for easy identification and location of critical stress regions.



MiTE Suite

- Packaged with all systems is the powerful MiTE Suite software package, providing: + Full complex-valued thermoelastic response + Real-time display for Visual and Infrared + Semi real-time display (user selectable frame rate) for Stress and Stress-Visual Fusion
- + Real-time stress monitoring for damage detection and trend analysis
- + Plotting functions
- + Point and ROI metrics
- + Stress and strain calibrations

LTS-640V

TECHNICAL SPECIFICATIONS

IMAGING

INFRARED SENSOR

Detector	Uncooled microbolometer, VOx
Detector Array	640 x 512 pixels
Spectral Range	LWIR (Long Wave Infrared): 7.5 – 13.5 µm
Frame Rate	60 Hz
Lens	14 mm focal length, 32° HFOV
Stress Sensitivity	<1MPa1
Thermal Sensitivity	<1mK processed2

VISUAL SENSOR

Sensor Resolution	5 Megapixels
Pixel Size	1.4 x 1.4 µm
Shutter	Rolling
	1280 x 720, 30 fps
Video Resolution	1920 x 180, 10 fps
	2592 x 1944, 15 fps

MECHANICAL

Dimensions

67 mm x 85 mm x 140 mm (W x H x L)

Tripod Mount

Weight

650 g

Mount 1/4"-20 & 3/8"-16 UNC

¹ Typical value for aircraft grade aluminium allog ² Varies with processing time. 52° HFOV

4mm

LTS-640V

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TECHNICAL SPECIFICATIONS

CONNECTIVITY USB-B (camera) to PC Connection USB-A (computer) Detector Array 640 x 512 pixels 2-pinterminal connector or MMCX Load Signal Input connector 12 V DC (AC-DC power supply Power Input included) 1mK+ tip sig in **ELECTROMAGNETIC** COMPATIBILITY EMC Compliance EN 55032: 2015 12V 1A AS/NZS CISPR 32: 2015 **EMC** Compliance EN IEC 61000-6-4: 2019 AS/NZS 61000.6.4: 2012 ENIEC 61000-6-2: 2019 PC



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