



SCIGATE AUTOMATION (S) PTE LTD

Business Hours: Monday - Friday 8.30am - 6.15pm

More Precision



thermolMAGER Microscope lens

High resolution thermal imagers with microscope lens



Precise temperature measurement of very small parts

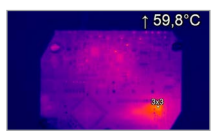
In order to recognize the slightest of temperature differences, the TIM 640 VGA thermal imaging camera is available with a microscope lens. In addition to overall images and videos, even detailed macro shooting of individual components is possible. The scope of supply includes a thermal imaging camera (TIM 640 VGA), a suitable microscope lens, PIF and USB connection cables and a high quality tripod. Comprehensive evaluation software is also provided, offering numerous features such as analysis and display of rapidly changing temperatures and recording of radiometric images and videos (up to 125 Hz). The data can be exported and evaluated with other programs.

High resolution

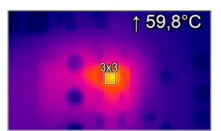
The microscope lens enables macro shooting of individual components based on a spatial resolution of up to $28~\mu m$. The distance between the camera and the object to be measured can be up to 100 mm. Within this range, flexible camera positioning is possible. Due to the large working distance, electrical function tests can be carried out whilst measuring the temperature. The synchronous measurement procedure for electrical parameters is therefore not influenced by the camera position.

Upgrade your thermolMAGER camera

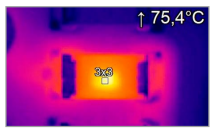
Thermal imaging cameras from Micro-Epsilon are equipped with exchangeable lenses. Therefore, the TIM 640 VGA thermal imaging camera can be upgraded with a microscope lens.



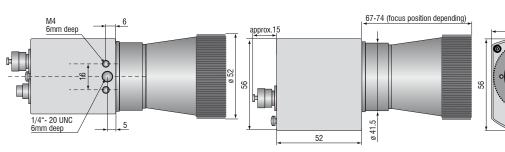
Overall record of a PCB with TIM 640 VGA - standard lens

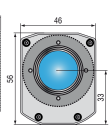


Individual components, magnified without microscope lens



Individual components, magnified with microscope lens







thermolMAGER Microscope lens

Model		TIM 640 VGA
Optical resolution		640 x 480 pixels @ 32 Hz 640 x 120 pixels @ 125 Hz
Temperature ranges (scalable)		-20 °C to 100 °C, 0 °C to 250 °C, (20)150 °C to 900 °C 1)
Spectral range		7.5 to 13 μ m
Frame rate		32 Hz (switchable to 125 Hz)
System accuracy		±2 °C or ±2 %, whichever is greater
Field of view (FOV)		12° x 9° (F=1.1) / f= 44 mm
Smallest spot size (IFOV)		28 <i>µ</i> m
Min. field of view (MFOV)		85 μm ²⁾
Focus adjustment		80 to 100 mm
Thermal sensitivity (NETD)		120 mK
Detector		FPA - uncooled micro bolometer
Outputs/digital		USB 2.0
Standard process interface (PIF	·)	0-10 V input, digital input (max. 24 V), 0-10 V output
Industry process interface (PIF)	(option)	2x 0 - 10 V inputs, digital input (max. 24 V), $3x$ O(4) - 20 mA outputs, $3x$ relays (0 - 30 V/ 400 mA), fail-safe relay
Cable length (USB)		1 m (standard), 3 m, 5 m, 10 m, 20 m
Power supply		USB powered
Tripod mount		1/4-20 UNC
Protection class		IP67
Ambient temperature range		0 °C to 50 °C
Storage temperature		-40 °C to 70 °C
Relative humidity		20 to 80 %, non-condensing
Shock / Vibration 3)		IEC 60068-2
Dimensions ³⁾	TIM camera	46 mm x 56 mm x 90 mm
	Microscope lens	52 mm x 74 mm
Emissivity		0.100 1.100

 $^{^{1)}}$ For the range (20)150 up to 900 °C, the accuracy specification applies from 150 °C

Scope of supply Standard

- TIM 640 VGA with microscope lens (12° x 9°)
- Tripod mount for fine adjustment of camera focus
- PIF cable incl. terminal block (1 m)
- USB cable 1 m
- TIMConnect Software
- Hard-shell case for camera and accessories

For the TIM 640 VGA camera, an upgrade kit without cameras is optionally available. For optical calibration, please send us the camera.



²⁾ MFOV on TIM 640 VGA 3 x 3 pixels

³⁾ For more information see operating instructions