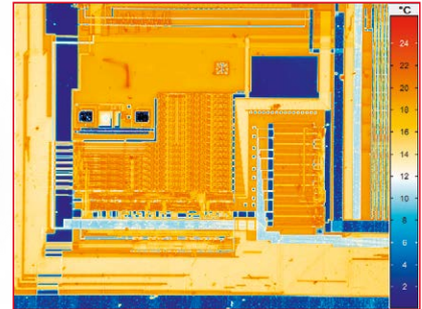




Thermographic software IRBIS® 3



Thermal image of a circuit board

ImageIR® 9500

High-end Thermography Camera in HD Image Quality with MCT Detectors

**1,280
×
720**
Detector

Detector Format

Efficient measurement of smallest details on large-scale objects

3.7
MegaPixel

MicroScan

(2,560 × 1,440) IR pixels by genuine camera hardware

**1,280
×
720**
120 Hz

IR-Frame Rate

Analysis of extreme temperature changes and gradients in full frame

**±1
%**

Measurement Accuracy

Highly accurate and repeatable measurements

**≤ 25
mK**

Thermal Resolution

Precise detection of smallest temperature differences

**10
GigE**

10 GigE Interface

High-speed, long-distance interference proof data transmission

Focus

Motor Focus

Precise, fast and remotely controllable; including multiple autofocus functions

In regard to InfraTec's wide range of products the ImageIR® 9500 thermographic camera is designed for the international market. Its highly sensitive cooled focal-plane array photon detector is based on mercury cadmium telluride (MCT) and provides (1,280 × 720) IR pixels. The geometrical resolution can even be increased to (2,560 × 1,440) IR pixels with the MicroScan function. With its outstanding thermal sensitivity up to 0.025 K, users can create low-noise, fine-resolution images using the quadruplication of the image formats due to the innovative, opto-mechanical MicroScan technology. In addition: This model of the high-end ImageIR® camera series impresses with extremely short integration times in the microsecond range and very high frame rates of 120 Hz, which increase to 1,517 Hz in sub-frame with (320 × 180) IR pixels.

The ImageIR® 9500 is suitable for highly demanding applications in science and industry, object monitoring and microthermographic analysis of extremely small structures. It is equipped with an integrated 10 GigE interface that enables data exchange between camera and computer at a speed of 10 Gbps. Due to the modular concept consisting of optics, detector and interface modules, the camera can be individually configured and optimally adapted to the respective task. The same purpose is served by the range of high-quality, radiometric precision optics, which ranges from telephoto lenses, standard and wide-angle lenses to macro- and microscopic lenses.

Technical Specifications

| | |
|---|--|
| Spectral range | (3.5 ... 4.8) μm |
| Pitch | 12 μm |
| Detector | MCT |
| Detector format (IR pixels) | (1,280 \times 720) |
| Image format with opto-mechanical MicroScan (IR pixels) | (2,560 \times 1,440) |
| Image acquisition | Snapshot |
| Readout mode | ITR/IWR |
| Aperture ratio | f/2.0 |
| Detector cooling | Stirling cooler |
| Temperature measuring range | (-20 ... 1,200) $^{\circ}\text{C}$, up to 3,000 $^{\circ}\text{C}^*$ |
| Measurement accuracy | $\pm 1^{\circ}\text{C}$ or $\pm 1\%$ |
| Temperature resolution @ 30 $^{\circ}\text{C}$ | Better than 0.025 K |
| Frame rate (full/half/quarter/sub frame)* | Up to 120 Hz / 446 Hz / 1,517 Hz / 16,053 Hz |
| Window mode | Yes |
| Focus | Manually, motorised or automatic* |
| Dynamic range | 14 bit |
| Integration time | (1 ... 20,000) μs |
| Rotating aperture wheel and filter wheel* | Up to 6 positions |
| Interfaces | 10 GigE, GigE*, 2 \times CAMLink*, HDMI* |
| Trigger | 4 IN / 2 OUT, TTL |
| Analogue signals*, IRIG-B* | 2 IN / 2 OUT, yes |
| Tripod adapter | 1/4" and 3/8" photo thread, 2 \times M5 |
| Power supply | 24 V DC, wide-range power supply (100 ... 240) VAC |
| Storage and operation temperature | (-40 ... 70) $^{\circ}\text{C}$, (-20 ... 50) $^{\circ}\text{C}$ |
| Protection degree | IP54, IEC 60529 |
| Dimensions; weight | (241 \times 123 \times 160) mm; 4.7 kg (without lens) |
| Analysis and evaluation software | IRBIS [®] 3, IRBIS [®] 3 view, IRBIS [®] 3 plus*, IRBIS [®] 3 professional*, IRBIS [®] 3 control*, IRBIS [®] 3 online*, IRBIS [®] 3 process*, IRBIS [®] 3 active*, IRBIS [®] 3 mosaic*, IRBIS [®] 3 vision* |

* Depending on model

| Lenses | Focal length (mm) | FOV ($^{\circ}$) | IFOV (mrad) |
|---------------------|-------------------|----------------------|-------------|
| Standard lens | 25 | (34.2 \times 19.6) | 0.48 |
| Telephoto lens | 50 | (17.5 \times 9.9) | 0.24 |
| Telephoto lens | 100 | (8.8 \times 4.9) | 0.12 |
| Supertelephoto lens | 200 | (4.4 \times 2.5) | 0.06 |

| Macro and microscopic lenses | Object distance (mm) | Object size (mm) | Pixel size (μm) |
|------------------------------------|----------------------|--------------------|------------------------------|
| Close-up for telephoto lens 50 mm | 300 | (92 \times 52) | 72 |
| Close-up for telephoto lens 100 mm | 500 | (77 \times 43) | 60 |
| Microscopic lens M=1.0x | 40 | (15 \times 9) | 12 |
| Microscopic lens M=8.0x | 14 | (1.9 \times 1.1) | 1.5 |

© InfraTec 04/2021 – All stated product names and trademarks remain in property of their respective owners. Design, specification and technical progress subject to change without prior notice.



Headquarters

InfraTec GmbH
Infrarotsensorik und Messtechnik
Gostritzer Straße 61 – 63
01217 Dresden / GERMANY

Phone +49 351 82876-610
Fax +49 351 82876-543
E-mail thermo@InfraTec.de
www.InfraTec.eu

USA office

InfraTec infrared LLC
5048 Tennyson Pkwy.
Plano TX 75024 / USA

Phone +1 844-226-3722 (toll free)
E-mail thermo@InfraTec-infrared.com
www.InfraTec-infrared.com