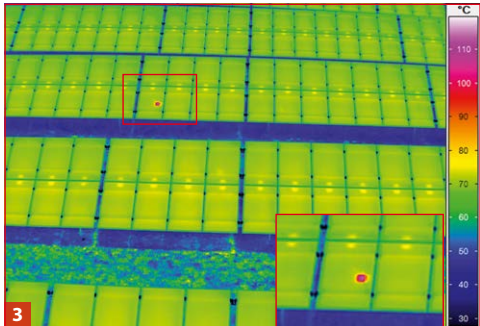
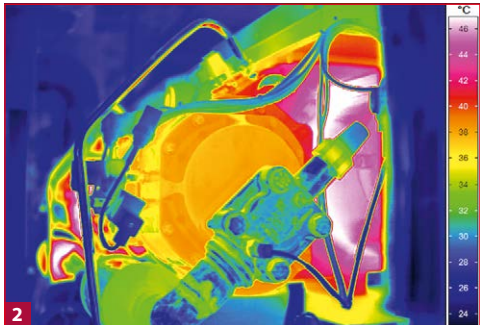


# VarioCAM® High Definition

Thermographic Solution for Universal Use



- 1) VarioCAM® High Definition
- 2) Transmission
- 3) Photovoltaic power plant

[www.InfraTec.eu](http://www.InfraTec.eu)

**INFRA**TEC.

Europe's leading specialist for infrared  
sensors and measurement technology

Microbolometer camera with up to (1,024 x 768) IR pixels

Opto-mechanical MicroScan with up to (2,048 x 1,536) IR pixels

Frame rate of up to 240 Hz, GigE Vision interface

Integrated light-sensitive digital 8 MP camera

5.6" colour TFT display with (1,280 x 800) pixels

Laser range finder and GPS sensor

Wireless camera control and data acquisition via WLAN



Made in Germany



|  |  |
|--|--|
| Spectral range                                       | (7.5 ... 14) $\mu\text{m}$   |
| Detector   | Uncooled Microbolometer Focal Plane Array  |
| Detector format (IR pixels)                          | (1,024 $\times$ 768), with built-in opto-mechanical high-precision scan unit (2,048 $\times$ 1,536)*<br>(640 $\times$ 480), with built-in opto-mechanical high-precision scan unit (1,280 $\times$ 960)*   |
| Temperature measuring range                          | (-40 ... 2,000) $^{\circ}\text{C}$ *   |
| Measurement accuracy                                 | $\pm 1 \text{ }^{\circ}\text{C}$ or $\pm 1 \%$ *   |
| Temperature resolution @ 30 $^{\circ}\text{C}$       | Up to 0.02 K*  |
| Frame rate   | Full-frame: 30 Hz (1,024 $\times$ 768), sub-frame formats*: 60 Hz (640 $\times$ 480) / 120 Hz (384 $\times$ 288) / 240 Hz (1,024 $\times$ 96)<br>Full-frame: 60 Hz (640 $\times$ 480), sub-frame formats*: 120 Hz (384 $\times$ 288) / 240 Hz (640 $\times$ 120) |
| Storage media  | SDHC Card, external control computer for camera control and data acquisition*  |
| Image storage  | Time-, trigger- and temperature controlled recording of 16 bit single frames or image sequences with timestamp, video streaming in MPEG format   |
| Realtime storage*                                    | Computer-aided storage of radiometric sequences by GigE interface with up to 240 Hz  |
| Lens mount   | Bayonet to comfortably switch objectives, automatic objective detection and data transfer  |
| Focus  | Motor-driven, automatic or manual, accurately adjustable, laser-supported autofocus*   |
| EverSharp function*                                  | Multifocal recording allows for maximum extend of sharp focus  |
| Zoom   | Up to 32x digital, stepless  |
| Digital colour video camera                          | 8 Megapixels, LED video light, vision mixer and cross-fade feature   |
| Dynamic range  | 16 bit   |
| Interfaces; Trigger*                                 | GigE Vision*, DVI-D (HDMI), C-Video, RS232, USB 2.0, WLAN*, Bluetooth*, 2 $\times$ digital I/O, 2 $\times$ analogue I/O  |
| Tripod adapter                                       | 1/4" photo thread  |
| Power supply   | Standard Lithium-Ion battery, energy save mode, AC adapter, (12 ... 24) V DC   |
| Integrated microphone and speaker                    | Voice annotation feature, replay and audio dubbing   |
| Laser range finder*                                  | Semiconductor laser red, laser protection class 2, range up to 70 m  |
| Integrated GPS sensor*                               | Image integrated storage of position data  |
| Display  | 5,6" colour TFT display (1,280 $\times$ 800) pixel, 170° rotatable and 280° revolvable, daylight suited, incl. flip mirror   |
| Colour viewfinder*                                   | Tiltable colour viewfinder with diopter compensation   |
| Single-handed operation                              | Intuitive operation with ergonomically arranged function keys and multifunctional joystick, programmable keys  |
| Protection degree; Storage and operation temperature | IP54, IEC 60529; (-40 ... 70) $^{\circ}\text{C}$ , (-25 ... 55) $^{\circ}\text{C}$   |
| Impact strength; vibration resistance in operation   | 25 G (IEC 68 - 2 - 29); 2 G (IEC 68 - 2 - 6)   |
| Dimensions; weight                                   | (210 $\times$ 125 $\times$ 155) mm; 1.6 kg (basic configuration with standard lens)  |
| Automatic functions                                  | Autofocus, permanent autofocus, automatic distance indicator, distance-dependent display of pixel size to avoid geometrically related measurement errors, autoimage, autolevel, min./max. temperature alarm: visual / acoustic, alarm triggered image storage    |
| Measurement functions                                | 8 freely choosable, movable measurement fields/-points, automatic hot / cold spot display: globally and internally defined measurement fields, differential temperature measurement, temperature profile, histogram, differential image, isotherms display       |
| Further functions                                    | Camera internal emissivity correction, shutter free operation, use of various colour sets, contrast enhancement, user profile, language selection, user-specific comment data base, digital voice recording  |
| Analysis and evaluation software*                    | IRBIS® 3, IRBIS® 3 report, IRBIS® 3 view, IRBIS® 3 plus*, IRBIS® 3 professional*, IRBIS® 3 remote HD, IRBIS® 3 control*, IRBIS® 3 online*, IRBIS® 3 process*, IRBIS® 3 active*, IRBIS® 3 mosaic*, IRBIS® 3 vision*, FORNAX 2*, FORNAX 2 plus*                    |

\* Depending on model

| Detector format (IR pixels)  |                              | (640 $\times$ 480)           | (1,024 $\times$ 768)         |
|------------------------------|------------------------------|------------------------------|------------------------------|
| Lenses                       | Focal length (mm)            | FOV ( $^{\circ}$ )           | FOV ( $^{\circ}$ )           |
| Super wide-angle lens        | 7.5                          | (93.7 $\times$ 77.3)         | (98.5 $\times$ 82.1)         |
| Wide-angle lens              | 15                           | (56.1 $\times$ 43.6)         | (60.3 $\times$ 47.0)         |
| Standard lens                | 30                           | (29.9 $\times$ 22.6)         | (32.4 $\times$ 24.6)         |
| Telephoto lens               | 60                           | (15.2 $\times$ 11.4)         | (16.5 $\times$ 12.4)         |
| Telephoto lens               | 120                          | (7.6 $\times$ 5.7)           | (8.3 $\times$ 6.2)           |
| Macro and microscopic lenses | Minimum object distance (mm) | Pixel size ( $\mu\text{m}$ ) | Pixel size ( $\mu\text{m}$ ) |
| Close-Up 0.2x for 30 mm      | 70                           | 75.4                         | 51.3                         |
| Close-Up 0.5x for 30 mm      | 33                           | 41.4                         | 28.2                         |
| Close-Up 0.5x for 60 mm      | 78                           | 41.6                         | 28.3                         |
| Microscopic lens M=1.0x      | 50                           | 25                           | 17                           |

## Headquarters

**InfraTec GmbH**  
**Infrarotsensorik und Messtechnik**  
 Gostritzer Str. 61 – 63  
 01217 Dresden / GERMANY  
 Phone +49 351 871-8630  
 Fax +49 351 871-8727  
 E-mail thermo@InfraTec.de

## 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