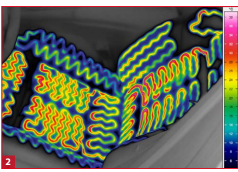
## VarioCAM® HD head

Thermographic Solution for Use in Industry and Research

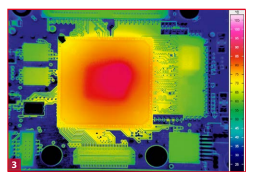


## INFRATEC.

Europe's leading specialist for infrared sensors and measurement technology



Microbolometer detector with up to  $(1,024 \times 768)$  IR pixels Opto-mechanical MicroScan with up to  $(2,048 \times 1,536)$  IR pixels Frame rate of up to 240 Hz, GigE Vision interface Process- and trigger interface Solid light metal housing (IP67) Pixel size with microscopic lens up to 17  $\mu$ m



- 1) VarioCAM® HD head
- 2) Seat heater
- 3) Assembled circuit board



www.InfraTec.eu



Spectral range	(7.5 14) μm	
Detector	Uncooled Microbolometer Focal Plane Array	
Detector format (IR pixels)	$(1,024 \times 768)$ , with built-in opto-mechanical high-precision scan unit $(2,048 \times 1,536)^*$	
Temperature measuring range	(-40 2,000) °C*	
Measurement accuracy	± 1 °C or ± 1 %*	
Temperature resolution @ 30 °C	Up to 0.02 K*	
Frame rate	Full-frame: 30 Hz (1,024 × 768), sub-frame formats*: 60 Hz (640 × 480) / 120 Hz (384 × 288) / 240 Hz (1,024 × 96	
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; screw-on	
	interface*	
Focus	Motor-driven, automatic or manual, accurately adjustable	
Zoom	Up to 32× digital, stepless	
Dynamic range	16 bit	
Interfaces; Trigger*	GigE Vision*, DVI-D (HDMI), C-Video, RS232, USB 2.0, WLAN*; 2 × digital I/O, 2 × analogue I/O	
Tripod adapter	1/4" photo thread	
Power supply	AC adapter, (12 24) V DC, PoE*	
Storage and operation temperature	(-40 70) °C, (-25 55) °C	
Protection degree	IP54, IEC 60529, IP67 with screw-on interface*	
Impact strength/vibration resistance in operation	25 G (IEC 68 - 2 - 29), 2 G (IEC 68 - 2 - 6)	
Dimensions; weight	$(221 \times 90 \times 94)$ mm; 1.15 kg (basic configuration with standard lens)	
Further functions	Camera internal emissivity correction, shutter free operation, use of various colour sets, contrast	
	enhancement, user profile, language selection	
Analysis and evaluation software*	IRBIS® 3, 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

The **thermographic high-resolution system VarioCAM® HD head** was conceived for demanding stationary monitoring and measurement tasks. The VarioCAM® HD head produces **brilliant high-quality thermographic images with 16 bits**, which allows unprecedented efficiency, especially when capturing smallest details on large object surfaces. Because of the maximum frame rate of 240 Hz, **very quick temperature changes can be recognised reliably**.

The various sets of equipment make it easy to adjust the setup to the respective measurement task: The application range includes automatic threshold recognition and signalling, digital real-time image acquisition via GigE, online processing of thermographic data and much more. The industrial light metal housing (IP67) allows easy and inexpensive installation in tough process environments.

## **Application examples:**

- High-resolution thermography in research and development
- Stationary microthermography
- Security engineering and early fire detection
- Monitoring and controlling of fast-running processes

Detector format (IR pixels)		(1,024×768)
Lens	Focal length (mm)	FOV (°)
Super wide-angle lens	7.5	(98.5 × 82.1)
Wide-angle lens	15	(60.3×47.0)
Standard lens	30	(32.4×24.6)
Telephoto lens	60	(16.5 × 12.4)
Telephoto lens	120	(8.3×6.2)
Macro and microscopic lenses	Minimum object distance (mm)	Pixel size (μm)
Close-Up 0.2× for 30 mm	70	51
Close-Up 0.5× for 30 mm	33	29
Close-Up 0.5× for 60 mm	78	28
Microscopic lens M=1.0×	50	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