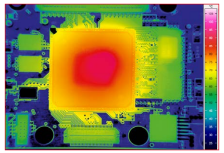


Seat heater



Assembled circuit board



# VarioCAM® HD head

Thermographic Solution for Use in Industry and Research



## **Detector Format**

Efficient measurement of smallest details on large-scale objects



#### MicroScan

IR pixels by genuine camera hardware



# **Thermal Resolution**

Precise detection of smallest temperature differences



#### **IR-Frame Rate**

Analysis of extreme temperature changes and gradients



### **GigE Vision Compatible**

Standard interface for easy integration into existing process environment



#### **Protection Degree**

Camera operation under harsh environmental conditions

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

# **Technical Specifications**

Spectral range	(7.5 14) μm	
Detector	Uncooled Microbolometer Focal Plane Array	
Detector format (IR pixels)	(1,024 × 768), with built-in opto-mechanical high-precision scan unit (2,048 × 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*	

*	Model	labh	ängi
---	-------	------	------

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





© InfraTec 05/2022 – 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  $In frarotsensorik\,und\,Messtechnik$ Gostritzer Straße 61 – 63 01217 Dresden/GERMANY

Phone

+49 351 82876-610 thermo@InfraTec.de www.InfraTec.eu

USA office

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