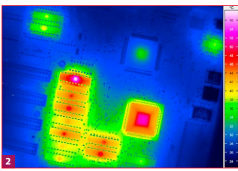
VarioCAM® HDx head

Entry-level Access to Stationary Thermography at Premium Level

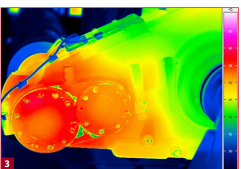


INFRATEC.

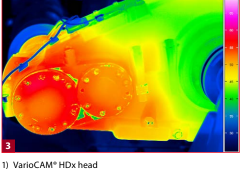
Europe's leading specialist for infrared sensors and measurement technology



Microbolometer detector with (640 × 480) IR pixels **GigE Vision interface** Robust light metal housing (IP67) Wide range of lenses Convenient camera control and data acquisition **Made in Germany**



- 2) Optimisation of electronic components
- 3) Heating of a drive



www.InfraTec.eu



Spectral range	(7.5 14) μm	
Detector	Uncooled microbolometer focal-plane array	
Detector format (IR pixels)	(640 × 480)	
Temperature measuring range	(-40 600) °C, optional up to 1,700 °C*	
Measurement accuracy	± 2 °C or ± 2%	
Temperature resolution @ 30 °C	Up to 0.03 K*	
Frame rate	Full-frame: 30 Hz (640 × 480), sub-frame: 60 Hz (384 × 288)	
Window mode*	Yes	
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	
Lens mount	Automatic objective detection	
Focus	Motor-driven, automatic or manual, accurately adjustable	
Zoom	Up to 32× digital, stepless	
Dynamic range	16 bit	
Personnel detection range	Up to 2.0 km with VarioCAM® HDx head security / 40 mm lens	
Vehicle detection range	Up to 4.2 km with VarioCAM® HDx head security / 40 mm lens	
Interfaces	GigE Vision, DVI-D (HDMI), C-Video, RS232, WLAN*, Process interface*	
Trigger*	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, temperature alarm	
Analysis and evaluation software*	IRBIS® 3, IRBIS® 3 plus, IRBIS® 3 professional, IRBIS® 3 view, IRBIS® 3 remote HD, IRBIS® 3 online, IRBIS® 3 process, IRBIS® 3 vision, IRBIS® 3 active, IRBIS® 3 mosaic	

* Depending on model

The thermographic camera VarioCAM $^{\circ}$ HDx head is based on an uncooled microbolometer FPA detector with (640 \times 480) IR pixels. Thanks to its wide standard temperature measuring range it is suitable for universal measuring, testing and monitoring tasks in many sectors.

Even the low-cost models of the VarioCAM® HDx head as entry-level access to the class of professional, stationary microbolometer thermography systems provide brilliant thermographic images in high quality that can be created and evaluated very easily using the powerful software family IRBIS® 3. The high-quality processing, modular design and motorised focusing are among the details that benefit users.

The VarioCAM® HDx head convinces with its **extensive range of standard options.** The range includes automatic threshold detection and signalling by means of digital real-time image acquisition via the **integrated GigE Vision interface** as well as **online processing of thermographic data** for controlling time-critical thermal processes. With the **industrial-grade light metal housing (IP67)** installations in manufacturing processes are easily possible even in harsh process environments. Even monitoring tasks requiring **automatic continuous operation** can be implemented easily.

Application areas:

- Real-time thermography for industry and science
- Assembly control and process monitoring
- Machine and plant monitoring
- Security engineering
- Early fire detection

Lens	Focal lens (mm)	FOV (°)
Wide-angle lens	10	(57.1 × 44.4)
Standard lens	20	(30.4 × 23.1)
Telephoto lens	40	(15.5 × 11.6)
Macro and microscopic lenses	Min. object distance (mm)	Pixel (μm)
Close-Up 0.2× for lens: 40 mm/20 mm	137	60/121
Close-Up 0.5× for lens: 40 mm/20 mm	47	24/49
Microscopic lens M=1.0× 50		17

Additional infrared interchangeable lenses are available on request.

Headquarters

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

Phone +49 351 82876-610 Fax +49 351 82876-543 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