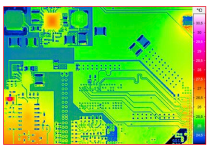


Software IRBIS® 3



Circuit board

ImagelR® 7300

High-end Thermography Camera – Entry into the VGA Segment

640 **5**12 Detector

Detector Format

Large detector enables highest sensivity



IR-Frame Rate

Analysis of extreme temperature changes and gradients in full frame



Measurement Accuracy

Highly accurate and repeatable measurements



Thermal Resolution

Precise detection of smallest temperature differences



GigE Vision Compatible

Standard interface for easy integration into existing process environment



Rotating Filter Wheel and Aperture Wheel Enables measurement tasks with high object

temperatures and spectral thermography



Motor Focus

Precise, fast and remotely controlled; including multiple autofocus functions Those, who are looking for a powerful thermographic camera to solve demanding measurement and testing tasks in the fields of industry and science, that offers an impressive geometrical resolution will find the ImageIR® 7300 a perfect match. Its cooled focal-plane array photon detector (snapshot) provides (640×512) IR pixels and a pitch of 15 μm. In addition, you can choose between MCT and InSb detectors.

The camera supports fast storing frame rates with frequencies up to 1,200 Hz. An internal trigger interface guarantees for precise, repeatable triggering of correspondingly fast processes. Two respective inputs and outputs are used to control the camera or to generate digital control signals for external devices. Depending on the character of the measurement and testing situation due to its modular design, most diverse thermographic software and high-quality lenses the ImageIR® 7300 is quite easy to adapt to the on-site conditions.

Technical Specifications

Constant	MCT (1.5		
Spectral range	MCT: (1.5 5.5) µm		
Direct.	InSb: (1.5 5.7) μm		
Pitch	15 µm		
Detector	MCT or InSb		
Detector format (IR pixels)	(640×512)		
Image acquisition	Snapshot		
Readout mode	ITR/IWR		
Aperture ratio	f/3.0 or f/2.0		
Detector cooling	Stirling cooler		
Temperature measuring range	(-40 300) °C, up to 3,000 °C*		
Measurement accuracy	±2°C or ±2%		
Temperature resolution @ 30 °C	MCT: Better than 0.02 K		
	InSb: Better than 0.025 K		
Frame rate (full/half/sub frame)*	MCT: Up to 75/300/1,200Hz		
	InSb: Up to 100/326/863 Hz		
Window mode	Yes* (full frame / sub frame)		
Focus	Manual		
Dynamic range	14 bit		
Integration time	(1 20,000) μs		
Rotating filter wheel*	Up to 7 positions		
Rotating aperture wheel*	Up to 5 positions		
Interfaces	GigE, HDMI*		
Trigger	2 IN / 2 OUT, TTL		
Analogue signals*, IRIG-B*	2 IN/2 OUT, no		
Tripod adapter	1/4" and 3/8" photo thread, 2×M5		
Power supply	24 V DC, wide-range power supply (100 240) V AC		
Storage and operation temperature	(-40 70) °C, (-20 50) °C		
Protection degree	IP54, IEC 60529		
Dimensions; weight	MCT: (241×120×160) mm*		
	InSb: (235×120×160) mm*		
	3.3 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 (°)	IFOV (mrad)
Wide-angle lens	12	(43.6 × 35.5)	1.3
Standard lens	25	(21.7 × 17.5)	0.6
Telephoto lens	50	(11.0×8.8)	0.3
Telephoto lens	100	(5.5 × 4.4)	0.15
Telephoto lens	200	(2.7 × 2.2)	0.08

Macro and microscopic lenses	Minimum object distance (mm)	Object size (mm)	Pixel size (μm)
Close-up for telephoto lens 50 mm	300	(58×46)	90
Close-up for telephoto lens 100 mm	500	(48×38)	75
Microscopic lens $M = 1.0 \times (3 \text{ versions})$	40/195/300	(9.6 × 7.7)	15
Microscopic lens M=3.0×	22	(3.2 × 2.6)	5
Microscopic lens M=8.0×	14	(1.2 × 1.0)	1.9

© InfraTec 02/2024 - 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

USA office



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