

Format-filling image of circuit board and detailed zoom into image

# ImagelR® 10300

Full HD Thermography Camera – Highest Geometric Resolution

1,920 1.536 Detector

#### **Detector Format**

Efficient measurement of smallest details on large-scale objects



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

Analysis of extreme temperature changes and gradients



#### **Measurement Accuracy**

Highly accuracte and repeatable measurements



## **Thermal Resolution**

Precise detection of smallest temperature differences



## 10 GigE Interface

High-speed, long-distance interference proof data transmission



### High-speed Mode

Increase frame rates and thermal resolution at the same time using binning technology



# **Complete Optical Assortment**

Adaptation of the image geometry to almost every measuring situation With its detector format of  $(1,920 \times 1,536)$  IR pixels the Image-IR® 10300 sets new standards in geometric resolution worldwide and creates thermograms with an unprecedented image detail and sharpness. For the first time an infrared camera permits Full HD images for civil use with a cooled focal-plane array photon detector. In combination with the small pitch dimension of 10 µm, this ensures that measurement, inspection and surveillance tasks can be solved even more efficiently than before. For example, wherever such very fine structures need to be analysed on large-surface measurement objects, users save time, effort and thus costs.

An integrated trigger interface guarantees a repeatable highprecision triggering of quick procedures. Despite the detector format of about 3 Megapixels, the transfer of full frame images achieves a rate up to 113 Hz. In subframe format even considerably higher frame rates are realizable. Thanks to the 10 GigE interface of the ImageIR® 10300, users can store large amounts of measurement data on a computer in the shortest amount of time. The interface is a part of the modular design of the entire highend camera series ImageIR®. Individual adjustments can easily be realised like retrofitting a remotely controllable filter and aperture wheel or a motor focus unit. A broad variety of infrared lenses with highest optical performance parameters provides the camera's outstanding thermal sensitivity.

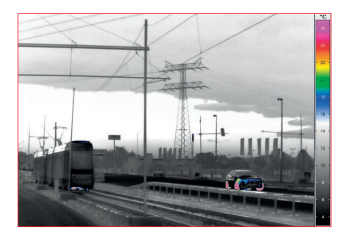
# **Technical Specifications**

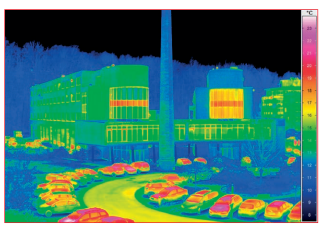
Spectral range	(3.6 4.9) μm
Pitch	10 μm
Detector	InSb
Detector format (IR pixels)	(1,920×1,536)
Image acquisition	Snapshot
Readout mode	ITR/IWR
Aperture ratio	f/2.0
Detector cooling	Stirling cooler
Temperature measuring range	(-40 1,200) °C, up to 3,000 °C*
Measurement accuracy	±1°C or ±1%
Temperature resolution @ 30 °C	Better than 0.035 K/0.022 K in high-speed mode
Frame rate (full / half / quarter / sub frame)*	Up to 113/216/396/1,915 Hz;
	High-speed mode: up to 400/692 / 1,088 / 2,493 Hz
Window mode	Yes
Focus	Manual, motorised or automatic*
Dynamic range	13 bit
Integration time	(1 20,000) μs
Rotating aperture wheel and filter wheel*	Up to 7 positions
Interfaces	10 GigE, HDMI*
Trigger	4 IN/2 OUT, TTL
Analogue signals*, IRIG-B*	2 IN/2 OUT, yes
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	(241 × 123 × 160) mm; 4.7 kg (without lens)
Further functions	High-speed mode*, Multi Integration Time*, HighSense*
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	25	(42.0 × 34.2)	0.4
Standard lens	50	(21.7×17.5)	0.2
Telephoto lens	100	(11.0 × 8.8)	0.1

Macro and microscopic lenses	Minimum object distance (mm)	Object size (mm)	Pixel size (μm)
Close-up for telephoto lens 50 mm	300	(115 × 92)	60
Close-up for telephoto lens 100 mm	500	(96×77)	50
Microscopic lens M=1.0×	40	(19×15)	10
Microscopic lens M=8.0×	14	(2.4×1.92)	1.3





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