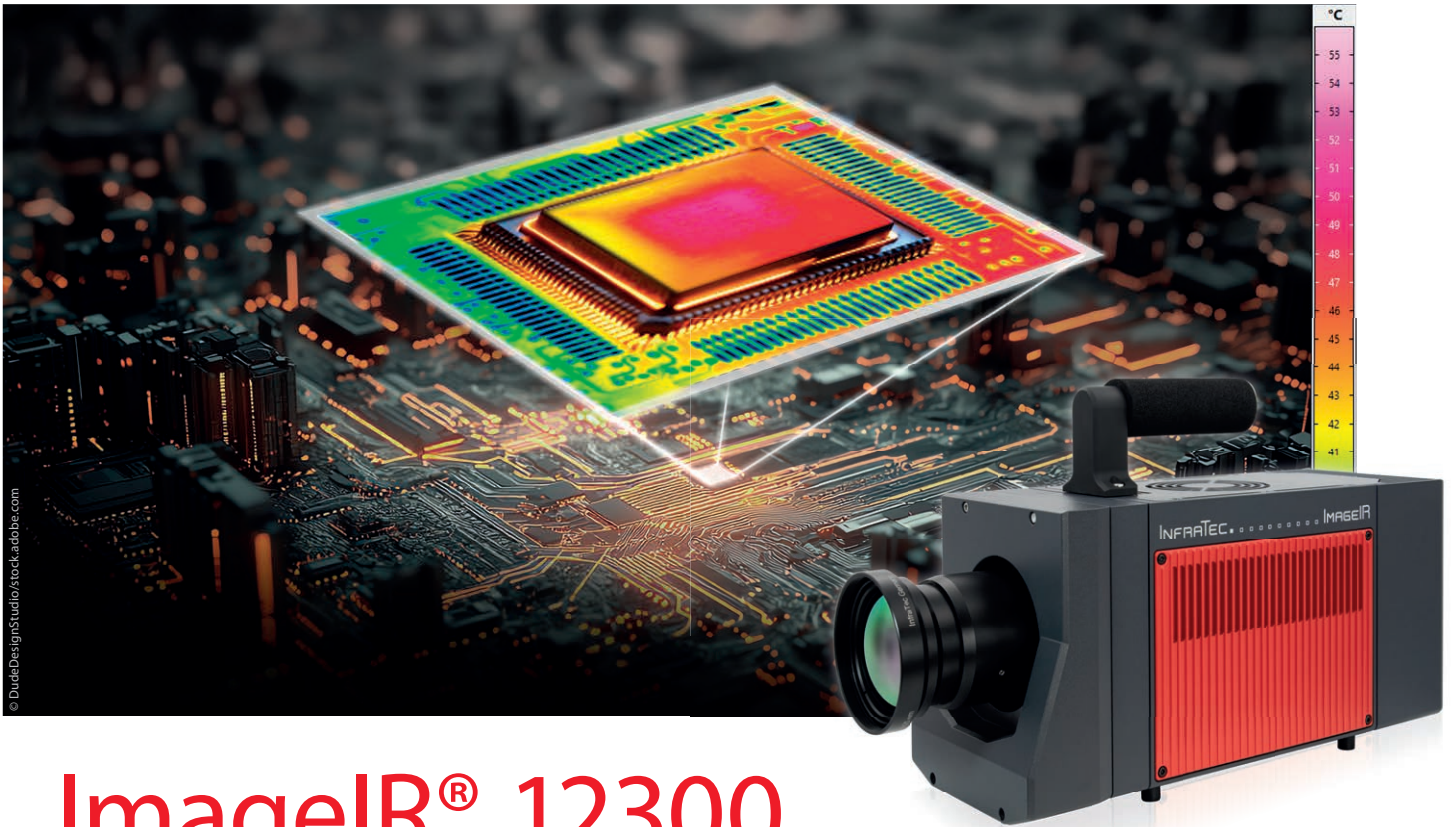




ImageIR® 12300

Next Level Details – (2,560 × 2,048) IR Pixels

5.2
MegaPixel

Detector Format

High resolution thermal images for monitoring large areas

**2,560
×
2,048**
140 Hz

IR-Frame Rate

Analysis of extreme temperature changes and gradients in full frame

**±1
%**

Measurement Accuracy

Highly accurate and repeatable measurements

**≤ 22
mK**

Thermal Resolution

Precise detection of small temperature differences in high-speed mode

**5 µm
Pitch**

Pitch Dimension

Smaller pixel sizes avoids geometrical measurement errors

**High-speed
Mode**

High-speed Mode with 1,600 Hz

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

Spectral Filter

Spectral Filter

Application specific spectral adaptation of the camera

The ImageIR® 12300 from InfraTec with a detector format of (2,560 × 2,048) IR pixels, is the radiometrically calibrated infrared camera with the world's highest commercially available native resolution of 5.2 Megapixel.

Despite its high resolution, the detector is comparatively small. This camera can be used with a variety of high-precision interchangeable optics, from wide-angle up to microscopic. This is possible thanks to a unique pixel pitch of just 5 µm. The powerful top model of the ImageIR® series allows very fine structures on large area measurement objects to be resolved with unrivalled detail and significantly increased efficiency.

Due to a frame rate of up to 140 Hz, both, dynamic processes and rapid temperature changes in a range of (-10 ... 1,700) °C (optionally up to 3,000 °C) can be examined. In the high-speed mode (Binning), thermographic images can be captured in full frame mode at up to 1,600 Hz.

The ImageIR® 12300 is equipped with high performance electronics with impressive processing bandwidth and designed for standalone operations completely without a PC. Alternatively, data can be output in real-time via various interfaces to high resolution displays as well as for external processing or storage. The integrated web interface allows for operation and remote control of the ImageIR® 12300 by smartphone or tablet.

Technical Specifications

Spectral range	(3.4 ... 4.9) μm
Pitch	5 μm
Detector	xBn
Detector format (IR pixels)	(2.560 $\times$ 2.048)
Image acquisition	Snapshot
Readout mode	ITR/IWR
Aperture ratio	f/1.7
Detector cooling	Stirling cooler
Temperature measuring range	(-10 ... 1,700) $^{\circ}\text{C}$, up to 3,000 $^{\circ}\text{C}^*$
Measurement accuracy	$\pm 1^{\circ}\text{C}$ or $\pm 1\%$
Temperature resolution @ 30 $^{\circ}\text{C}$	Better than 0.045 K/0.022 K in high-speed mode
Frame rate*	Up to 140 Hz; High-speed mode: up to 1,600 Hz
Window mode	Yes
Focus	Manual, motorised or automatic*
Dynamic range	14 bit
Integration time	(1 ... 60,000) μs
Rotating aperture wheel and filter wheel*	Up to 7 positions
Interfaces	10 GigE, DisplayPort Video*
Trigger	4 IN/ 3 OUT
Analogue signals*, IRIG-B*	4 IN/ 3 OUT, (-10 ... 10) V, yes
Tripod adapter	1/4" and 3/8" photo thread, 2 $\times$ M5
Power supply	Wide range voltage input (9 ... 36) V DC, UPoE/PoH
Storage and operation temperature	(-40 ... 70) $^{\circ}\text{C}$, (-20 ... 50) $^{\circ}\text{C}$
Protection degree	IP54, IEC 60529
Dimensions; weight	(272 $\times$ 160 $\times$ 123) mm; 5,4 kg (without lens)
Further functions	Integarted image processing and acquisition, control via web interface, high-speed mode*
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

High-performance Infrared Lenses

High quality precision lenses allow the adaptation of the image geometry to almost every measuring situation. Its performance parameters are calibrated with respect to functionality, quality and flexible application. Due to proper IR-transparent lens materials and high-precision antireflexion coating, the lenses are optimized for different special ranges. Additional macro accessory lenses reduce the working distance, increase the geometrical resolution and guarantee highest imaging quality.



Lenses	Focal length (mm)	FOV ($^{\circ}$)	IFOV (mrad)
Standard lens	25	(28.7 $\times$ 23.1)	0.2
Telephoto lens	50	(14.6 $\times$ 11.7)	0.1
Telephoto lens	100	(7.3 $\times$ 5.9)	0.05

Macro lenses	Minimum object distance (mm)	Object size (mm)	Pixel size (μm)
Close-up for telephoto lens 50 mm	300	(77 $\times$ 61)	30
Close-up for telephoto lens 100 mm	500	(64 $\times$ 51)	25
Microscopic lens M=1.0x	40	(13 $\times$ 10)	5
Microscopic lens M=8.0x	14	(1.6 $\times$ 1.3)	0.6

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