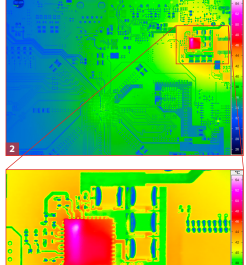
ImagelR® 10300

Full HD Thermography Camera





- 1) ImageIR® 10300 with (1,920 × 1,536) IR pixels
- 2) Format-filling image of circuit board
- 3) Detailed zoom into image

INFRATEC.

INFRATEC.

0

Europe's leading specialist for infrared sensors and measurement technology

Cooled FPA photon detector with (1,920 × 1,536) IR pixels Full-frame rate up to 100 Hz, 10 GigE interface Snapshot detector, internal trigger interface **Complete optical assortment** Pixel size with microscopic lens up to 1.3 µm Thermal resolution up to 0.03 K **Made in Germany**



www.InfraTec.eu

www.InfraTec-infrared.com



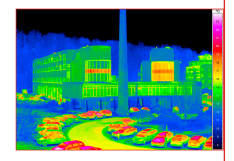
"TMV SS" spol. s r.o. obchodní a servisní zastoupení pro ČR a SR

Studánková 395, 149 00 Praha 4 - Újezd tel.: +420 272 942 720, fax: +420 272 942 722 email: info@tmvss.cz, www.tmvss.cz



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 or f/3.0 Detector cooling Stirling cooler Temperature measuring range (-40 500) °C Measurement accuracy ± 1 °C or ± 1% Temperature resolution @ 30 °C Up to 0.03 K Frame rate (full frame mode/960 x 768) 100 Hz/300 Hz, (identical FOV) Window mode Yes Focus Manual, motorised or automatically* Dynamic range 13 bit Integration time (1 20,000) μs Rotating aperture wheel and filter wheel* Up to 5 positions Multi Integration Time* Yes Interfaces 10 GigE, USB 2.0, HDMI* Trigger 2 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	Spectral range	(3.6 4.9) μm
Detector format (IR pixels) Image acquisition Readout mode Aperture ratio Detector cooling Temperature measuring range (-40 500) °C Measurement accuracy ± 1 °C or ± 1% Temperature resolution @ 30 °C Up to 0.03 K Frame rate (full frame mode / 960 x 768) Window mode Yes Focus Manual, motorised or automatically* Dynamic range 13 bit Integration time (1 20,000) µs Rotating aperture wheel and filter wheel* Multi Integration Time* Yes Interfaces 10 GigE, USB 2.0, HDMI* Trigger 2 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	Pitch	10 μm
Image acquisition Readout mode ITR/IWR Aperture ratio f/2.0 or f/3.0 Detector cooling Stirling cooler Temperature measuring range (-40 500) °C Measurement accuracy ± 1 °C or ± 1% Temperature resolution @ 30 °C Up to 0.03 K Frame rate (full frame mode/960 x 768) 100 Hz/300 Hz, (identical FOV) Window mode Yes Manual, motorised or automatically* Dynamic range 13 bit Integration time (1 20,000) µs Rotating aperture wheel and filter wheel* Up to 5 positions Multi Integration Time* Yes Interfaces 10 GigE, USB 2.0, HDMI* Trigger 2 IN/2 OUT, TTL Analogue signals*, IRIG-B* 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	Detector	InSb
Readout mode ITR/IWR Aperture ratio f/2.0 or f/3.0 Detector cooling Stirling cooler Temperature measuring range (-40 500) °C Measurement accuracy ±1 °C or ±1% Temperature resolution @ 30 °C Up to 0.03 K Frame rate (full frame mode/960 x 768) 100 Hz/300 Hz, (identical FOV) Window mode Yes Focus Manual, motorised or automatically* Dynamic range 13 bit Integration time (1 20,000) µs Rotating aperture wheel and filter wheel* Up to 5 positions Multi Integration Time* Yes Interfaces 10 GigE, USB 2.0, HDMI* Trigger 2 IN/2 OUT, TTL Analogue signals*, IRIG-B* 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	Detector format (IR pixels)	(1,920 × 1,536)
Aperture ratio f/2.0 or f/3.0 Detector cooling Stirling cooler Temperature measuring range (-40 500) °C Measurement accuracy ±1 °C or ±1% Temperature resolution @ 30 °C Up to 0.03 K Frame rate (full frame mode/960 x 768) 100 Hz/300 Hz, (identical FOV) Window mode Yes Focus Manual, motorised or automatically* Dynamic range 13 bit Integration time (1 20,000) µs Rotating aperture wheel and filter wheel* Up to 5 positions Multi Integration Time* Yes Interfaces 10 GigE, USB 2.0, HDMI* Trigger 2 IN/2 OUT, TTL Analogue signals*, IRIG-B* 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	Image acquisition	Snapshot
Detector cooling Temperature measuring range (-40 500) °C Measurement accuracy ± 1 °C or ± 1% Temperature resolution @ 30 °C Up to 0.03 K Frame rate (full frame mode / 960 x 768) Window mode Yes Focus Manual, motorised or automatically* Dynamic range 13 bit Integration time (1 20,000) µs Rotating aperture wheel and filter wheel* Up to 5 positions Multi Integration Time* Yes Interfaces 10 GigE, USB 2.0, HDMI* Trigger 2 IN/2 OUT, TTL Analogue signals*, IRIG-B* 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	Readout mode	ITR/IWR
Temperature measuring range (-40 500) °C Measurement accuracy ± 1 °C or ± 1% Temperature resolution @ 30 °C Up to 0.03 K Frame rate (full frame mode/960 x 768) 100 Hz/300 Hz, (identical FOV) Window mode Yes Focus Manual, motorised or automatically* Dynamic range 13 bit Integration time (1 20,000) μs Rotating aperture wheel and filter wheel* Up to 5 positions Multi Integration Time* Yes Interfaces 10 GigE, USB 2.0, HDMI* Trigger 2 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	Aperture ratio	f/2.0 or f/3.0
Measurement accuracy ± 1 °C or ± 1% Temperature resolution @ 30 °C Up to 0.03 K Frame rate (full frame mode / 960 x 768) Window mode Yes Focus Manual, motorised or automatically* Dynamic range 13 bit Integration time (1 20,000) μs Rotating aperture wheel and filter wheel* Up to 5 positions Multi Integration Time* Yes Interfaces 10 GigE, USB 2.0, HDMI* Trigger 2 IN/2 OUT, TTL Analogue signals*, IRIG-B* 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	Detector cooling	Stirling cooler
Temperature resolution @ 30 °C Frame rate (full frame mode / 960 x 768) Window mode Yes Focus Manual, motorised or automatically* Dynamic range 13 bit Integration time (1 20,000) µs Rotating aperture wheel and filter wheel* Up to 5 positions Multi Integration Time* Yes Interfaces 10 GigE, USB 2.0, HDMI* Trigger 2 IN/2 OUT, TTL Analogue signals*, IRIG-B* 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	Temperature measuring range	(-40 500) °C
Frame rate (full frame mode / 960 x 768) 100 Hz / 300 Hz, (identical FOV) Window mode Yes Focus Manual, motorised or automatically* Dynamic range 13 bit Integration time (1 20,000) µs Rotating aperture wheel and filter wheel* Up to 5 positions Multi Integration Time* Yes Interfaces 10 GigE, USB 2.0, HDMI* Trigger 2 IN / 2 OUT, TTL Analogue signals*, IRIG-B* 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	Measurement accuracy	± 1 °C or ± 1%
Window mode Yes Focus Manual, motorised or automatically* Dynamic range 13 bit Integration time (1 20,000) µs Rotating aperture wheel and filter wheel* Up to 5 positions Multi Integration Time* Yes Interfaces 10 GigE, USB 2.0, HDMI* Trigger 2 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	Temperature resolution @ 30 °C	Up to 0.03 K
Focus Manual, motorised or automatically* Dynamic range 13 bit Integration time (1 20,000) μs Rotating aperture wheel and filter wheel* Up to 5 positions Multi Integration Time* Yes Interfaces 10 GigE, USB 2.0, HDMI* Trigger 2 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	Frame rate (full frame mode/960 x 768)	100 Hz/300 Hz, (identical FOV)
Dynamic range 13 bit Integration time (1 20,000) μs Rotating aperture wheel and filter wheel* Up to 5 positions Multi Integration Time* Yes Interfaces 10 GigE, USB 2.0, HDMI* Trigger 2 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	Window mode	Yes
Integration time (1 20,000) µs Rotating aperture wheel and filter wheel* Up to 5 positions Multi Integration Time* Yes Interfaces 10 GigE, USB 2.0, HDMI* Trigger 2 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	Focus	Manual, motorised or automatically*
Rotating aperture wheel and filter wheel* Multi Integration Time* Yes Interfaces 10 GigE, USB 2.0, HDMI* Trigger 2 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	Dynamic range	13 bit
Multi Integration Time* Yes Interfaces 10 GigE, USB 2.0, HDMI* Trigger 2 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	Integration time	(1 20,000) μs
Interfaces 10 GigE, USB 2.0, HDMI* Trigger 2 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	Rotating aperture wheel and filter wheel*	Up to 5 positions
Trigger 2 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	Multi Integration Time*	Yes
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	Interfaces	10 GigE, USB 2.0, HDMI*
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	Trigger	2 IN/2 OUT, TTL
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	Analogue signals*, IRIG-B*	2 IN/2 OUT, yes
Storage and operation temperature (-40 70) °C, (-20 50) °C Protection degree IP54, IEC 60529	Tripod adapter	1/4" and 3/8" photo thread, $2 \times M5$
Protection degree IP54, IEC 60529	Power supply	24 V DC, wide-range power supply (100 240) V AC
<u> </u>	Storage and operation temperature	(-40 70) °C, (-20 50) °C
Dimensions, weight (241 × 123 × 160) mm, 4.7 kg (without lens)	Protection degree	IP54, IEC 60529
	Dimensions, weight	$(241 \times 123 \times 160)$ mm, 4.7 kg (without lens)





* Depending on model

With its **detector format of (1,920** \times **1,536) IR pixels** the ImageIR $^{\circ}$ 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 for civil use with a cooled photon detector permits full HD images. In combination with the small pitch dimension of 10 μ m, this ensures that measurement, inspection and surveillance tasks can be solved even more efficiently than before. Everywhere such very fine structures need to be analysed on large-surface measurement objects, for example, users save time, effort and thus costs.

Despite the detector format of about 3 Megapixels, the transfer of full frame images achieves a rate up to 100 Hz. 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 high-end camera series ImageIR®. Individual adjustments like retrofitting a remotely controllable filter and aperture wheel or a motor focus unit can easily be realised. A broad variety of infrared lenses with highest optical performance parameters provides the camera's outstanding thermal sensitivity.

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

Headquarters

InfraTec GmbH

Infrarotsensorik und Messtechnik

Gostritzer Str. 61 – 63

01217 Dresden / GERMANY

Phone +49 351 871-8630 +49 351 871-8727

E-mail thermo@InfraTec.de



"TMV SS" spol. s r.o. obchodní a servisní zastoupení pro ČR a SR

Studánková 395, 149 00 Praha 4 - Újezd tel.: +420 272 942 720, fax: +420 272 942 722 email: info@tmvss.cz, www.tmvss.cz