

IMPAC Infrared Temperature Sensors

Stationary, digital ratio pyrometer with built-in video camera system and infrared filter for non-contact temperature measurement and display of thermal images in ranges between 700 and 1800 °C

ISR 6-TI Advanced

- Combination of pyrometry and thermal imaging in a single solution
- Built-in video camera with short wavelength infrared filter
- Auto calibration of thermal image relative to accurate pyrometer temperature reading
- Definition and evaluation of ROIs (Regions of Interest) in the thermal image
- Inclusive video cable and Video-to-USB grabber for use with InfraWin software
- "Dirty Window" Warning
- Very fast 2 ms response time for highly dynamic processes
- Robust, stainless steel sensor for harsh environments (IP65)

The ISR 6-TI Advanced infrared thermometer combines accurate (2-color) pyrometery and thermal imaging in one non-contact temperature measurement system. It accurately measures the temperature of the center spot and uses an infrared filter to show an auto-calibrated thermal image based on the accurate (and to a large extent emissivity independent) ratio pyrometer temperature reading.

The system is based on the high quality 2-color (ratio) pyrometer ISR 6 Advanced in combination with a video camera with a short wavelength infrared filter.

The analog video output signal is converted to USB (using an external video-to-USB grabber) and fed into a PC using the standard pyrometer software InfraWin. InfraWin generates and shows a pseudo-color image from this signal relative to the accurate temperature reading of the central measuring spot (measured by the ratio pyrometer).

The integrated ROI functionality provides the option of defining and evaluating special Regions Of Interest (ROI) within the thermal image. In combination with an optional I/O module, external switching contacts can be triggered based on the temperature data of one or several ROIs.

The response time of only 2 ms facilitates the measurement of fast processes. The ISR 6-TI Advanced is also equipped with all ISR 6 Advanced standard features such as a built-in "dirty window" warning.

The ISR 6-TI Advanced provides valuable measuring data for all applications where not only an accurate temperature reading in one spot is required but also a display of the temperature distribution (around and relative to that spot) is of interest.





Typical applications:

- Metal Industry e.g. melting processes, melting furnaces, vacuum furnaces, coating processes, welding processes, induction heating processes, and sintering processes
- Glass Industry e.g. glass gob
- Semiconductor Industry e.g. sapphire growth
- Other Industy e.g. waste combustion

Technical Data

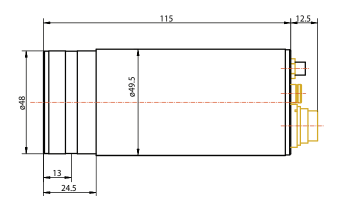
	ations	Interface	
Temperature Range:	700 to 1800 °C (MB 18)	Connection:	
Sub Range:	Any range adjustable within the temperature range, minimum span: 50 °C	Connection Video s	
Spectral Ranges:	Channel 1: 0.9 μm; Channel 2: 1.05 μm	Display (in rear cov	
Resolution:	0.1 °C or 0.2 °F at interface; < 0.0015% of selected sub range at analog output, min. 0.1 °C, 16 bit; 1 °C or 1 °F on display	Parameters:	
Emissivity &:	0.050 to 1.000 in steps of 1/1000 (1-color mode)		
Transmittance τ:	0.050 to 1.000 in steps of 1/1000 (1-color mode)		
Emissivity Slope K :	0.800 to 1.200 in steps of 1/1000 (2-color mode)		
Measurement Uncertainty: $(K = 1, t_{90} = 1 s, T_{amb.} = 25 ^{\circ}\text{C})$	< 1500 °C: 0.3% of reading in °C + 2 °C > 1500 °C: 0.6% of reading in °C		
Repeatability:	0.15% of reading in °C + 1 °C		
$(K = 1, t_{90} = 1 s, T_{amb} = 25 °C)$		Communicatio	
Optical Specifications		Analog Output:	
Sighting:	Thermal image with marked pyrometer spot	 Digital Interface:	
Optics:	Manually focusable from rear cover measuring distance a = 210 to 5000 mm		
Distance Ratio:	Approx. 190 : 1	Video-Signal:	
Environmental Specifi	cations	Switch Off Limit:	
Protection Class:	IP 65 IEC 60529 (value in mated condition)	"Dirty Window" Wa	
Operating Position:	Any	,	
Ambient Temperature:	0 to 60 °C at housing		
Storage Temperature	-20 to 80 °C	Response Time t ₉₀ :	
Relative Humidity:	Non condensating conditions	Maximum Value Sto	
Weight:	0.755 kg	iviaximum value Su	
Housing:	Stainless steel		
CE Label:	According to EU directives about electromagnetical immunity	Thermal Imagi	
Electrical		Relative temperatu	
Power Supply:	$24 \text{ V DC} \pm 25\%$, ripple must be less than 50 mV	image (depends on	
	If instrument is used in combination with an I/O module, a power supply with min. 1 A is required.		
D C ''	Approximately 8.5 W	Pixels:	
Power Consumption:	0.1. 500.0	Frequency (fps):	
	0 to 500 Ω		
	Power supply, analog output, digital interface, and	Signal:	
Power Consumption: Load (analog output): Isolation:		Signal: Field of view:	

	canziation of thermal image.	۲,
Note: The determination of the technical data of this pyrometer is carried out in accordance		
with VDI/VDE IEC TS 62942-2, the calibration / adjustment in accordance with VDI/VDE	*Note: Displaying the thermal image is only possible if the pyro	met
3511, Part 4.4. See http://info.lumasenseinc.com/calibration for more information.	mode!	

Interface	
Connection:	12-pin connector
Connection Video signal:	Separate triaxial contact at pyrometer for double screened signal transmission.
	Connection cable with BNC-connector on user's side.
Display (in rear cover):	LED, 4 digit matrix, 5 mm high for 2-color or 1-color temperature signal or measuring distance
Parameters:	Adjustable via interface: 2-color / 1-color temperature signal, accordingly emissivity slope or emissivity, temperature sub range, settings for maximum value storage, address, baud rate, switch off limit, warning level lens contamination monitoring system, transmittance, response time t ₉₀ , 0 to 20 mA or 4 to 20 mA analog output range, °C/°F, settings for thermal images.
	Readable via interface: measured value, internal temperature of the unit, measuring distance
Communication	
Analog Output:	Adjustable 0 to 20 mA or 4 to 20 mA, linear (via digital interface)
Digital Interface:	RS485 addressable (half-duplex) Baud rate: 1200 to 115.2 kBd (on request RS232, not addressable)
Video-Signal:	FBAS-Signal approx. 1 VSS on 75 Ohm, PAL (B), 50 Hz, CCIR656
Switch Off Limit:	2% to 50% (adjustable via interface)
"Dirty Window" Warning:	Relay contact, max. continuous current 0.4 A, setting of the warning level: 0 (off) to 99%
Response Time t ₉₀ :	<2 ms (with dynamic adaption at low signal levels); adjustable to min; 0.01 s; 0.05 s; 0.25 s; 1 s; 3 s; 10 s
Maximum Value Storage:	Built-in single or double storage. Clearing with adjusted time t_{clear} (off; 0.01 s; 0.05 s; 0.25 s; 1 s; 5 s; 25 s), via interface, automatically with the next measuring object, external contact, hold-function
Thermal Imaging Feature*	
Relative temperature span in one image (depends on temperature):	100200 °C distributed around the spot temperature (for one dynamic range).
	Possible combination of multiple ranges can be used so complete temperature range of pyrometer can be displayed.
Pixels:	768 x 576
Frequency (fps):	Up to 25 Hz
Signal:	Analog Video (PAL), USB (video grabber)
Field of view:	6.0° x 4.5° (e.g. 105 mm x 78 mm at 1000 mm distance)
Calibration of thermal image:	Relative to central pyrometer spot

neter is operated in 2-color

Product Schematic

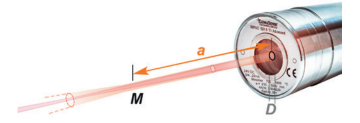


Dimensions in mm

Optics

ISR 6-TI Advanced	
	700 to 1800 °C
distance a [mm]	Spot diameter M [mm]
210	1.1
300	1.6
500	2.7
800	4.2
1300	6.9
2000	10.6
5000	27

The optics can be manually adjusted at all distances between 210 mm and 5000 mm. The table shows examples of distances and the corresponding spot diameters.

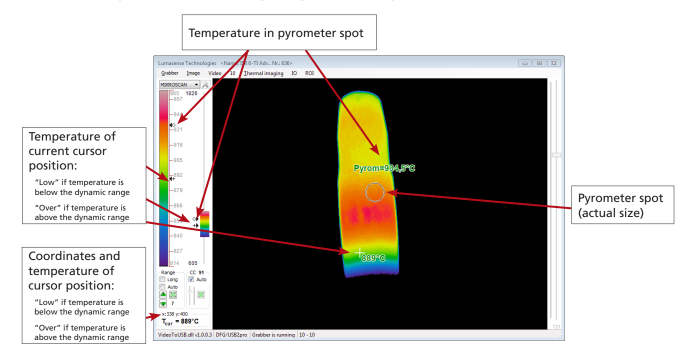


Effective aperture D for all temperature ranges:

12 mm (focused to longest distance) to 14 mm (focused to shortest distance)

Thermal Imaging Feature

The built-in video camera system has an infrared filter close to the wavelength range of the pyrometer. This makes it possible to display a "simple" thermal image using the standard pyrometer software InfraWin.



Reference Numbers

ISR 6-TI Advanced	Video Cable	Reference Number
700 to 1800 °C (MB 18) (includes video grabber and video cable)	5 m	3 904 620
	10 m	3 904 680
	20 m	3 904 700
	40 m	3 904 720

Scope of delivery: Pyrometer, Video Grabber, Video cable, PC adjustment and evaluation software InfraWin, works certificate, and operating instructions.

Ordering note: A connection cable is not included in scope of delivery and must be ordered separately

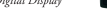
Accessories

3 820 330	Connection cable, 5 m, straight connector*	3 852 550	Power supply NG 2D for DIN rail mounting;
3 820 500	Connection cable, 10 m, straight connector*		85 to 265 V AC \Rightarrow 24 V DC, 600 mA with 2 settable
3 820 510	Connection cable, 15 m, straight connector*		limit switches
3 820 810	Connection cable, 20 m, straight connector*	3 890 640	DA 4000-N: LED digital display to be built into the
3 820 820	Connection cable, 25 m, straight connector*	2 000 650	switchboard
3 820 520	Connection cable, 30 m, straight connector*	3 890 650	DA 4000: like the DA 4000-N, but additionally with 2 limit switches
3 820 340	Connection cable, 5 m, 90° connector*	2 000 570	
3 820 530	Connection cable, 10 m, 90° connector*	3 890 570	DA 6000-N digital display, to allow adjustment of Pyrometer through RS485 interface
3 820 540	Connection cable, 15 m, 90° connector*	3 890 530	DA 6000: like the DA 6000-N, but with analog
3 820 830	Connection cable, 20 m, 90° connector*	3 030 330	input and 2 limit switches for the RS485 interface.
3 820 840	Connection cable, 25 m, 90° connector*	3 890 630	LD24-UTP; large digital indicator, 57 mm height of
3 820 550	Connection cable, 30 m, 90° connector*		digits
3 826 510	PI 6000: PID programmable controller, very fast, for digital IMPAC pyrometers	3 920 600	5 m Video Cable f. Series 6, BNC connector, adapter Cinch**
3 826 750	USB-RS485 adaptor cable, 1.8m, HS Version 4.5 Mbd	3 920 610	10 m Video Cable f. Series 6, BNC connector, adapter Cinch**
3 834 210	Mounting support, adjustable	3 920 630	20 m Video Cable f. Series 6, BNC connector,
3 835 160	Air purge unit, aluminium		adapter Cinch**
3 835 590	90° mirror for Series 5, quartz glass window	3 920 660	40 m Video Cable f. Series 6, BNC connector,
3 837 230	Water cooling jacket (heavy duty)		adapter Cinch**
	with integrated air purge unit		Video grabber with USB cable**
3 846 260	Mounting support	3 826 710	USB-I/O Interface with USB cable
3 846 290	Mounting support with fused silica window	3 826 770	IO 8-6: IO module with 8 Inputs, 6 Relay outputs,
3 846 590	Vacuum flange KF16 with quartz glass window		RS485
3 852 290	Power supply NG DC for DIN rail mounting;	3 826 780	IA 2: Analog output module with 2 analog outputs
	100 to 240 V AC \Rightarrow 24 V DC, 1 A		(can only be used with 3 826 770)

*All connection cables include a short adapter cable with a 9-pin SUB-D connector. This connector may be used in combination with the RS485 to USB adapter. **For replacement only: please note that video cable and grabber needs to be calibrated with the instrument. If a replacement video cable or grabber is ordered the



















Air/Water Cooled enclosures

LumaSense Technologies

instrument will have to be calibrated in the factory!

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Awakening Your 6th Sense

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