



Infrared Cameras

The most portable infrared online camera

- Temperature measurement -20°C to 1500°C
- Small cameras Ideal for OEM applications
- Up to 128 Hz for fast processes
- Including software package and open drivers

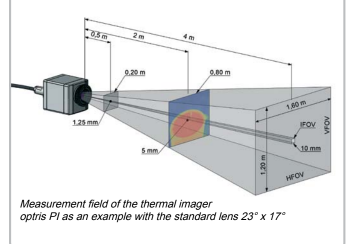
NEW: High resolution of 382 x 288 pixels

Innovative Infrared Technology



Automatic hot spot detection

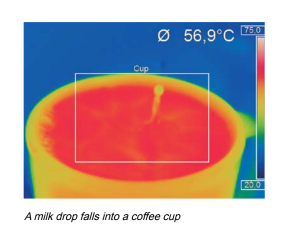
Objects can be examinated thermally and **hot or cold positions** (hot or cold spots) can be found automatically.





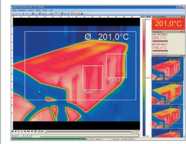
Fast measurements

Temperature distributions at surfaces can be captured precisely within a **millisecond intervall**.

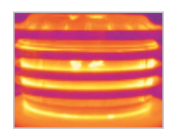


Portable and stationary

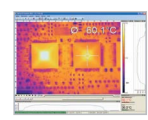
The cameras fill the existing gap between **portable** infrared snap shot cameras and pure **stationary** devices. Possible applications are for example:



Process automation



Test stations



Research & Development



Portable measurement tasks

Easy process integration

Advanced interface concepts allow the integration within networks and automated systems:

 USB cable extension up to 100 m (over Ethernet) or 10 km (over fibre)



- Process interface (PIF) at the camera as analog input / output (0 to 10 V) and digital input (lowand high-level)
- Software interface via Dynamic-link Library (DLL), Computer-Port (ComPort) and LabVIEW



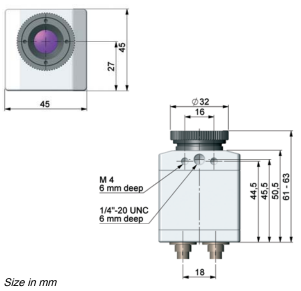
optris[®] PI160 Thermal imager with 120 Hz frame rate



Important Features

- Outstanding price-performance ratio
- Detector with 160 x 120 pixel
- Thermal images in real time with up to 120 Hz
- Very good thermal sensitivity starting from 80 mK
- Small design (Size: 45 x 45 x 62 mm³)
- Industrial accessories
- Thermo Analysis Kit incl. 3 lenses (optional)

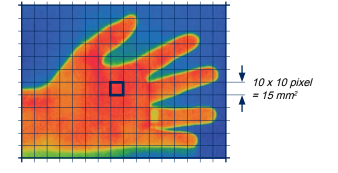
Small camera - Ideal for OEM applications



Fitting lenses for each distance

Hand as device under test

Measuring field size: 240 mm x 180 mm, pixel size: 1.5 mm



Industrial Accessories

The infrared cameras are available with a housing with protection class IP 67 (NEMA-4). The use of the device takes place at the following temperatures...

- ... up to 50°C without cooling housing
- ... up to **100°C** with cooling housing (air cooling)
- ... up to **240°C** with cooling housing (water cooling)

ed

240

Additional industrial accessories is available, such as USB high temperature cables up to 20 m and mounting systems.

Cooling housing with air and water cooling option

Same measurement field size using different lenses:

- Standard lens: 0.6 m measuring distance
- Tele lens: 2.13 m measuring distance
- Wide angle lens: 0.27 m measuring distance

Calculation of accurate measurement fields at our website http://www.optris.com/optics-calculator.

optris[®] PI200 Themal imager with BI-SPECTRAL technology

PI200 3900.00 € Int. Software & Treiber

Important Features

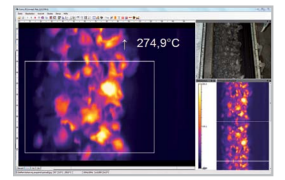
- **NEW**: BI-SPECTRAL technology
- Thermal images in real time with up to 128 Hz (160 x 120 pixel)
- Time synchronic visual image recording with up to 32 Hz (640 x 480 pixel)
- Low-light-level technology of visual camera
- Small design (Size: 45 x 45 x 62 mm³)
- Thermo Analysis Package incl. 3 lenses (optional)

BI-SPECTRAL technology

With the help of BI-SPECTRAL technology, a **visual image** (VIS) can be combined with a **thermal image** (IR). Both can be finally captured time synchronously:

Monitoring modus:

Easy orientation at point of measurement by separate display of visual image



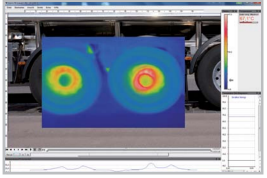
Monitoring of coal on conveyor belt

Image: size in mm

Two cameras in one compact device

Cross-fading modus:

Highlighting of critical temperatures by cross-fading (0...100% transparency)

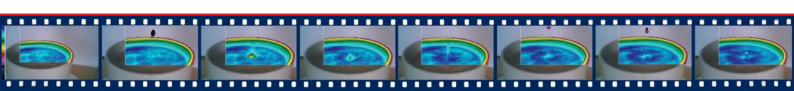


Measurement of break temperatur in cross-fading modus

... or by cross-fading defined temperatures (thresholds)



Cross-fading of VIS image above temperatures of 35°C



optris[®] PI400 / PI450 Themal imager with 382 x 288 pixels



Smallest camera in its class

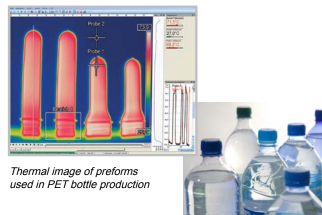
Important Features

- **NEW**: Detector with 382 x 288 pixels
- Fast real-time thermal imager with up to 80 Hz
- Very high thermal sensitivity with 80 mK (PI400) and 40 mK (PI450)
- Smallest camera in its class (46 x 56 x 90 mm³)
- Lightweight (320 g incl. optics)
- Exchangeable lenses & industrial accessories

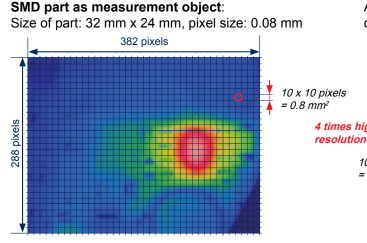
Ca.15 (co.us (focus) (

80 Hz data capturing with high resolution

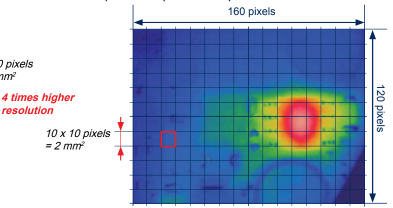
The camera displays and stores thermal images with high resolution ($382 \times 288 \text{ px}$) at full frame rate of 80 Hz (80 images per second).



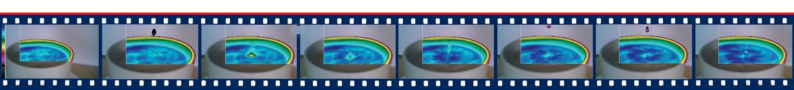
High resolution to measure smallest details



Accurate measurement field sizes can be calculated online http://www.optris.com/optics-calculator.



Comparison of 382 x 288 pixels and 160 x 120 pixels detector. At higher resolution, 4 times more pixels can be used for measurement.



Basis model	PI160	PI200						
Туре	IR	BI-SPECTRAL						
Scope of supply	USB camera incl. 1 lens, USB cable (1 m), table tripod, PIF cable incl. terminal block (1 m), software package optris PI Connect, aluminum case	USB camera with 1 lens and BI-SPECTRAL technology, USB cable (1 m), table tripod, focussing tool, PIF cable incl. terminal block (1 m), software package optris PI Connect, aluminum case						
Detector	FPA, uncooled (25 μm x 25 μm)	FPA, uncooled (25 μm x 25 μm)						
Optical resolution	160 x 120 pixel	160 x 120 pixel						
Spectral range	7,5 - 13 μm	7,5 - 13 μm						
Temperature ranges	-20°C100°C, 0°C250°C, 150°C900°C, additional range: 200°C1500°C (option)*	-20°C100°C, 0°C250°C, 150°C900°C, additional range: 200°C1500°C (option)*						
Frame rate	120 Hz	128 Hz***						
Optics (FOV)	23° x 17° FOV / f = 10 mm <u>or</u> 6° x 5° FOV / f = 35.5 mm <u>or</u> 48° x 37° FOV / f = 4.5 mm <u>or</u> 80° x 60° FOV / f = 3.1 mm	23° x 17° FOV** / f = 10 mm <u>or</u> 6° x 5° FOV / f = 35.5 mm <u>or</u> 48° x 37° FOV** / f = 4.5 mm <u>or</u> 80° x 60° FOV / f = 3.1 mm						
Thermal sensitivity (NETD)	0.08 K with 23° x 17° FOV / F = 0,7 0.3 K with 6° x 5° FOV / F = 1,6 0.1 K with 48° x 37° FOV and 80° x 60° FOV / F = 1	0.08 K with 23° x 17° FOV / F = 0,7 0.3 K with 6° x 5° FOV / F = 1,6 0.1 K with 48° x 37° FOV and 80° x 60° FOV / F = 1						
Option for visual camera (only for BI-SPECTRAL camera)	-	Optical resolution: 640 x 480 Pixel Frame rate: 32 Hz*** Optics (FOV): 54° x 40°						
Accuracy	±2°C or ±2%	±2°C or ±2%						
PC interface	USB 2.0	USB 2.0						
Process interface (PIF)	0 - 10 V input, digital input, 0 - 10 V output	0 - 10 V input, digital input, 0 - 10 V output						
Ambient temperature (T _{Amb})	0°C50°C	0°C50°C						
Storage temperature	-40°C70°C	-40°C70°C						
Relative humidity	20 - 80%, non condensing	20 - 80%, non condensing						
Enclosure (size / rating)	45 mm x 45 mm x 62 mm / IP 67 (NEMA 4)	45 mm x 45 mm x 62 mm / IP 67 (NEMA 4)						
Weight	195 g, incl. lens	215 g, incl. lens						
Shock / vibration	25G, IEC 68-2-29 / 2G, IEC 68-2-6	25G, IEC 68-2-29 / 2G, IEC 68-2-6						
Tripod mount	1/4-20 UNC	1/4-20 UNC						
Power supply	USB powered	USB powered						

The optris PI160 / PI200 as Thermal Analysis Package

- Infrared camera optris PI160 or PI200
- 3 lenses (23°, 6°, 48°) incl. calibration certificate
- USB cable (1 m and 10 m)
- Table tripod (20 63 cm)
- PIF cable with terminal block (1 m)
- Software package optris PI Connect
- Aluminum case

* The additional measurement range is not available for 80° HFOV optics

*** For ideal combination of IR and VIS image the lenses of optris PI200 featuring 23° and 48° HFOV are recommended *** The following options can be set: Option 1 (IR with 96 Hz at 160 x 120 px; VIS with 32 Hz at 640 x 480 px) Option 2 (IR with 128 Hz at 160 x 120 px; VIS with 32 Hz at 596 x 447 px)



Basis model	P1400	P1450							
Туре	IR	IR							
Scope of supply	USB camera incl. 1 lens, USB cable (1 m), table tripod, PIF cable incl. terminal block (1 m), software package optris PI Connect, aluminum case	USB camera incl. 1 lens, USB cable (1 m), table tripod, PIF cable incl. terminal block (1 m), software package optris PI Connect, aluminum case							
Detector	FPA, uncooled (25 μm x 25 μm)	FPA, uncooled (25 μm x 25 μm)							
Optical resolution	382 x 288 pixel	382 x 288 pixel							
Spectral range	7,5 - 13 μm	7,5 - 13 μm							
Temperature ranges	-20°C100°C, 0°C250°C, 150°C900°C	-20°C100°C, 0°C250°C, 150°C900°C							
Frame rate	80 Hz	80 Hz							
Optics (FOV)	30° x 23° FOV / f = 17 mm <u>or</u> 13° x 10° FOV / f = 40 mm	30° x 23° FOV / f = 17 mm <u>or</u> 13° x 10° FOV / f = 40 mm							
Thermal sensitivity (NETD)	0.08 K with 30° x 23° FOV / F = 0.7 0.1 K with 13° x 10° FOV / F = 1.0	0.04 K with 30° x 23° FOV / F = 0.7 0.06 K with 13° x 10° FOV / F = 1.0							
Option for visual camera (only for BI-SPECTRAL camera)	-	-							
Accuracy	±2°C or ±2%	±2°C or ±2%							
PC interface	USB 2.0	USB 2.0							
Process interface (PIF)	0 - 10 V input, digital input, 0 - 10 V output	0 - 10 V input, digital input, 0 - 10 V output							
Ambient temperature (T _{Amb})	0°C50°C	0°C50°C							
Storage temperature	-40°C70°C	-40°C70°C							
Relative humidity	20 - 80%, non condensing	20 - 80%, non condensing							
Enclosure (size / rating)	46 mm x 56 mm x 90 mm / IP 67 (NEMA 4)	46 mm x 56 mm x 90 mm / IP 67 (NEMA 4)							
Weight	320 g, incl. lens	320 g, incl. lens							
Shock / vibration	25G, IEC 68-2-29 / 2G, IEC 68-2-6	25G, IEC 68-2-29 / 2G, IEC 68-2-6							
Tripod mount	1/4-20 UNC	1/4-20 UNC							
Power supply	USB powered	USB powered							

Accessory for optris PI thermal imagers



Cooling housing and mounting angle, adjustable in two axes*



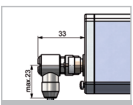
Nounting flange, or cooling housing*



High temperature USB cable

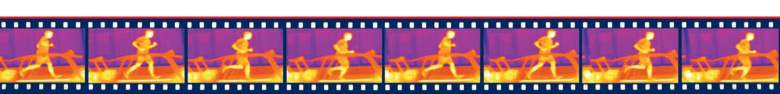


Mounting base for camera and protective housing (stainless steel), adjustable in two axes

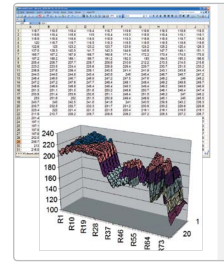


Angular connector

* Not for PI200 (BI-SPECTRAL camera version)

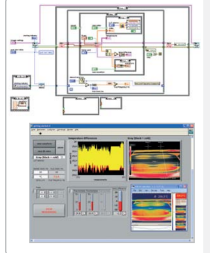






Temperature data analysis and documentation

- Triggered data collection
- Radiometric video sequences (*.ravi)
- Radiometric snapshots (*.jpg,*.tiff)
- Text files including complete temperature information for analysis in Excel (*.csv, *.dat)
- Data with color information for standard programs such as Photoshop or Windows Media Player (*.avi, *.jpg, *.tiff)
- Data transfer in real time to other software programmes via LabVIEW, DLL or Comport interfaces

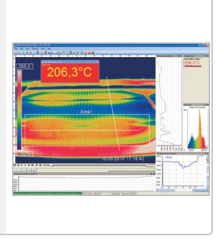


Automatic process and quality control

- Individual setup of alarm levels depending on the process
- BI-SPECTRAL process monitoring (IR and VIS) for easy orientation at point of measurement
- Definition of visual or acoustic alarms and analog data output via the process interface
- Analog and digital signal input (process parameter)
- External communication of software via Comports, DLL and LabVIEW driver
- Adjustment of thermal image via reference values

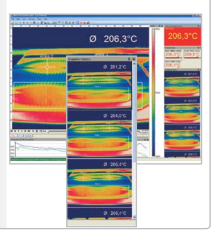
High level of individualization for customer specific display

- Different layout options for an individual setup (arrangement of windows, toolbar)
- Temperature display in °C or °F
- Various language options including a translation tool
- Range of individual measurement parameter fitting for each application
- Adaption of thermal image (mirror, rotate)
- Individual start options (full screen, hidden, etc.)



Video recording and snapshot function (IR or BI-SPECTRAL)

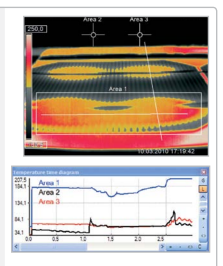
- Recording of video sequences and detailled frames for further analysis or documentation
- BI-SPECTRAL video analysis (IR and VIS) in order to highlight critical temperatures
- Adjustment of recording frequency to reduce data volume
- Display of snapshot history for immediate analysis



Extensive online and offline data analysis

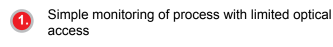
206,3°C

- Analysis supported by measurement fields, automatic hot and cold spot searching
- Real time temperature information within main window as digital or graphic display
- Logic operation of temperature information (measurement fields and image substraction)
- Slow motion repeat of radiometric files and analysis without camera being connected
- Editing of sequences such as cutting and saving of individual images
- Various color palettes to highlight thermal contrasts

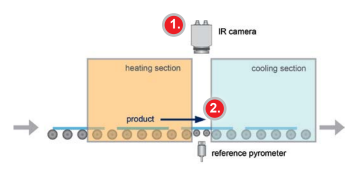


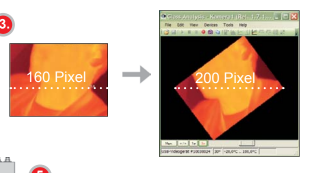
Example pictures: String soldering at solar cells *Windows is a registered trademark of Microsoft Corporation. LabVIEW is a registered trademark of National Instruments. The optris PI Connect software comes with a linescanner function. The linescanner mode is generally used for **processes with moving objects** under test, such as measurement of rotary kilns or measurement of great lots at conveyor belts (batch process).

Overview of the advantages:



- Indirect visualization of heat distribution within ovens via camera installation at the oven exit
- Extension of number of pixel from 160 pixel up to 200 pixel through use of picture diagonal
- Up to 128 Hz data recording of unlimited lines which in turn can produce thermal images of any resolution
- 5. Up to 100° FOV as a line for detailed process analysis such as at wide conveyor belts

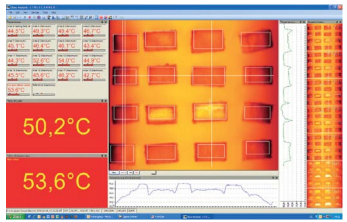








Application example: Rotary kiln within the chemical industry





Only three steps to initialize the function:

Step 1:

Activate the linescanner function and define the position of the line in the thermal image. The camera itself can be used for adjustment.

Step 2:

Setup of the linescanner function e.g. the number of displayed lines or the trigger definition for automatic picture storage.

Step 3:

Definition of individual layouts e.g. display of stored images in a snapshot history.

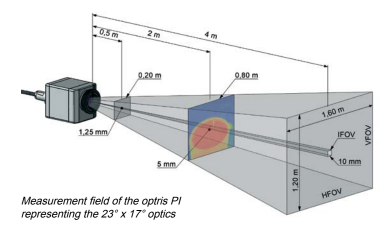


The variety of different lenses offers the possibility to precisely measure objects in **different distances**. We offer lenses for close, standard distances and large distances.

Different parameters are important if using infrared cameras. They display the connection between the distance of the measured object and the size of the pixel. When choosing a lens, the following datas should be considered:

- HFOV: Horizontal enlargement of the total measuring field at object level
- VFOV: Vertical enlargement of the total measuring field at object level
- IFOV: Size of the single pixel at object level
- MFOV: Recommended, smallest measured object size of 3 x 3 pixel

Accurate measurement field sizes can be calculated online http://www.optris.com/optics-calculator.



PI160/200	Focal		Distance to object [Meas. field in m, pixel in mm]												
(160 x 120 px) Lengt	Length			0.02	0.1	0.2	0.3	0.5	1.2	2	4	6	10	30	100
23° x 17°	10 mm	0.02 m*	HFOV [m]	0.008	0.04	0.08	0.12	0.20	0.48	0.80	1.60	2.4	4.0	12.0	40.0
Standard			VFOV [m]	0.006	0.03	0.06	0.09	0.15	0.36	0.60	1.20	1.8	3.0	9.0	30.0
			IFOV [mm]	0.050	0.25	0.50	0.75	1.25	3.00	5.00	10.00	15.0	25.0	75.0	250.0
6° x 5°	35.5 mm	0.5 m	HFOV [m]					0.06	0.14	0.23	0.45	0.7	1.1	3.4	11.3
Telephoto			VFOV [m]					0.04	0.10	0.17	0.34	0.5	0.8	2.5	8.5
			IFOV [mm]					0.35	0.85	1.41	2.82	4.2	7.0	21.1	70.4
48° x 37°	4.5 mm	0.02 m*	HFOV [m]	0.018	0.09	0.18	0.27	0.44	1.07	1.78	3.56	5.3	8.9	26.7	88.9
Wide angle			VFOV [m]	0.013	0.07	0.13	0.20	0.33	0.80	1.33	2.67	4.0	6.7	20.0	66.7
			IFOV [mm]	0.111	0.56	1.11	1.67	2.78	6.67	11.11	22.22	33.3	55.6	166.7	555.6
80° x 60°	3.1 mm	0.1 m*	HFOV [m]	0.026	0.13	0.26	0.39	0.65	1.55	2.58	5.16	7.7	12.9	38.7	129.0
Wide angle			VFOV [m]	0.019	0.09	0.19	0.29	0.48	1.16	1.94	3.87	5.8	9.7	29.0	96.8
			IFOV [mm]	0.16	0.81	1.61	2.42	4.03	9.68	16.13	32.26	48.4	80.7	241.9	806.5

PI400/450 Focal (382 x 288 px) Length	Focal	Minimum	Distance to object [Meas. field in m, pixel in mm]												
	Distance		0.02	0.1	0.2	0.3	0.5	1.2	2	4	6	10	30	100	
30° x 23°	17 mm	0.2 m	HFOV [m]			0.11	0.17	0.28	0.67	1.12	1.60	3.4	5.6	16.9	56.2
Standard			VFOV [m]			0.08	0.13	0.21	0.51	0.84	1.20	2.5	4.2	12.7	42.4
			IFOV [mm]			0.29	0.44	0.74	1.76	2.94	5.88	8.8	14.7	44.1	147.1
13° x 10°	40 mm	0.5 m	HFOV [m]					0.12	0.29	0.48	0.96	1.5	2.4	7.2	23.9
Telephoto			VFOV [m]					0.09	0.22	0.36	0.72	1.1	1.8	5.4	18.0
			IFOV [mm]					0.31	0.75	1.25	2.50	3.8	6.3	18.8	62.5

Table with examples showing what spot sizes and pixel sizes will be reached in which distance. For individual configuration there are different lenses available.

*Note: The accuracy of measurement can be outside of the specifications for distances below 0.2 m.







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