

## IRtech Radiamatic Tlmage IR640

### Industrial Auto-centering Infrared Thermometer with Thermal Image Camera



- Temperature range -20 to +900°C
   Thermal Sensitivity NETD 0,10°C
- Resolution 80x80 / 6400
   Software interpolation
- Auto-centering Infrared Thermometer
- Standalone operation
  4-20mA output
  RS485 network
  or
  High Speed USB
  Fast Ethernet POE
- Motorized focus with remote control
- 50 Hz with Real Time Recording Hot spot automatic detection
- Waterproof lp67 Rugged case
- Optics available (close to 200:1) :
   Standard, Wide and Tele
- Compact 36 x 90mm M30 (185gr)
- Windows SDK royalty free included Standard package library to use camera with PLC, Labview, DDL C/Basic and Linux
- I/O pins for process interface / Alarms



Next to time, temperature is the most frequently measured physical property. The temperature behavior is therefore a very good indicator for the status of physical systems. Too much friction generates heat, too high resistance of electrical contacts creates higher temperatures; energy losses are mostly shown by changes in temperature. Therefore one can find thermal processes in almost all industry branches. With the **Timage** you can not only see where it is hot, you can also measure exactly the temperatures, all within a 8 millisecond interval! It provides excellent infrared images in a wide temperature range of -20 up to 1800°C and an extensive range of software features to capture and edit infrared snapshots and videos, for thermal analysis with hot and cold spot detection display of isotherms and much more.

The **Timage** is the thermographic solution for:

- Research and Development (R&D)
- Test stations (T&M) and Process automation
- Portable measurement tasks for maintenance

www.microhybrid.jp

#### **Technical Specifications**

#### Radiamatic Timage IR640



#### Measurement specifications

Temperature ranges -20°C to 100°C

0°C to 250°C

(20) 150°C to 900°C

Frame rate 50 Hz Lenses (exchangeable)

> 12° x 12° FOV f=12,7mm 30° x 30° FOV f=5,1mm 55° x 55° FOV f=3,1mm 80° x 80° FOV f=2,3mm

Thermal Sensitivity (NETD)

0,10 K

Detector Focal Plane Array (FPA)

uncooled micro bolometer

Spectral range 7,5 - 13 µm

Optical resolution 80 x 80 pixel

System accuracy ±2% or ±2°C

#### Software features

Configuration Automatic or manual scaling of the measuring range

Selectable and definable software layouts

Language-translation-tool

Adjustable measuring parameters:

Emissivity 0.10 - 1.00

Background radiation compensation

Reference temperature Measurement Modes

Flexible spots and measurement fields

with automatic calculation of MAX, MIN or AVG values

Automatic HOT-spot- and COLD-spotfinder

Temperature profiles

Isotherm exposition Reference function

(with external sensor)
Linescanning modes
Image presentation
11 color palettes

Color reference bar

Histogram

Digital display of measuring field temperatures (with alarm signal) Video control (play, pause, stop, detail screen forward & backward)

Full screen mode

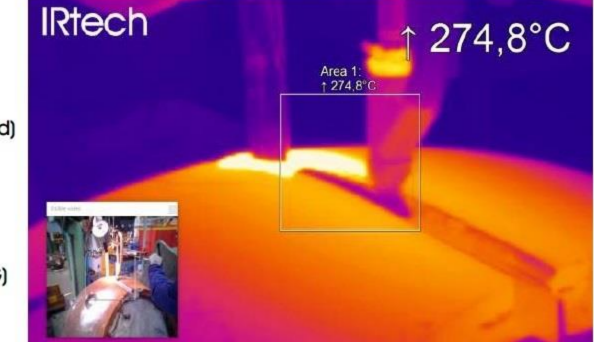
Video recording Realtime video recording (radiometric) with 50 Hz (adjustable) Video

editing tools

Snapshot saving (radiometric JPG)

Radiamatic Timage standard package

- Timage IR640
- USB cable (1 m)
- Mounting bracket with Nut
- I/O cable with terminal block
- Software Timage connect
- Operators manual



#### **General specifications**

Environmental rating IP 67 Ambient temperature 0 - 50°C Storage temperature -40 - 70°C

Relative humidity 10 - 95 %, non condensing 25/50G, IEC 68-2-27

Vibration 2G, IEC 68-2-6/64 Weight 185 g

Size 36 mm x 90 mm M30x1

Output 4-20mA / RS485

USB / Fast Ethernet POE Power supply 5-30V, USB or POE

Process Interface (electrically isolated)

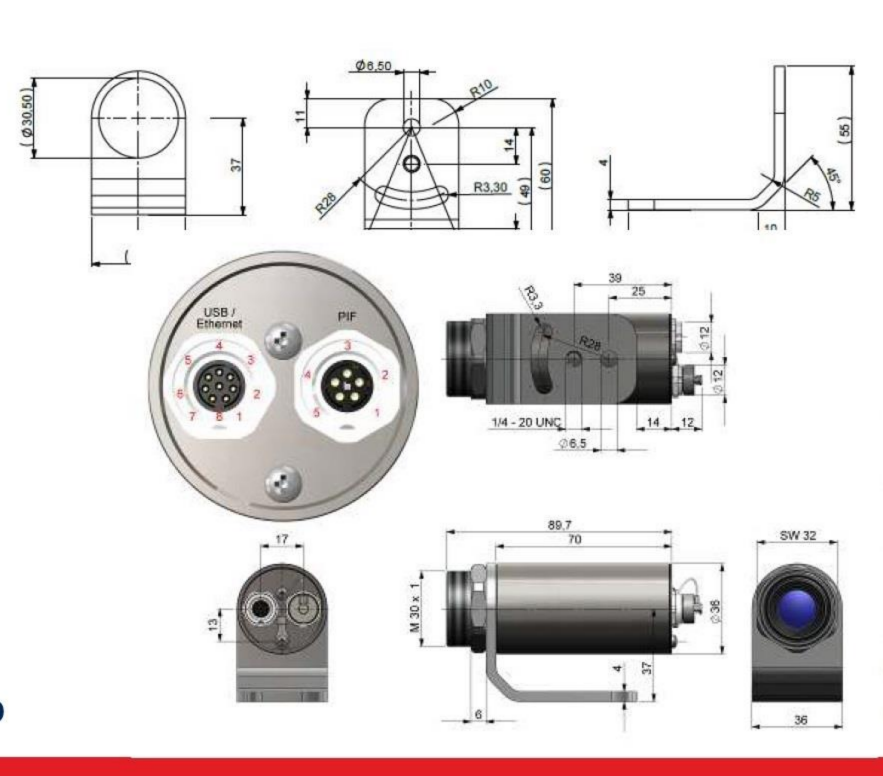
0-10V input, Digital input, 0-10V 4-20mA Output

Process Interface features

External control of

emissivity, background radiation compensation or reference temperature/ Triggered video or snapshot recording analog output of temperatures of main measuring area or alarm output

Motorized Focus





## IRtech Radiamatic TImage IR640

Industrial Auto-centering Infrared Thermometer with Thermal Image Camera

#### **Applications**



# 107,0°C 107,0°C 101,5°C 99,9°C 98,9°C 97,8°C

## Thermal processes in the industry

Next to time, temperature is the most frequently measured physical property. The temperature behavior is therefore a very good indicator for the status of physical systems. Too much friction generates heat, too high resistance of electrical contacts creates higher temperatures; energy losses are mostly shown by changes in temperature. Therefore one can find thermal processes in almost all industry branches.

## **Applications**

With the Tlmage you can not only see where it is hot, you can also measure exactly the temperatures, all within a 8 millisecond interval! It provides excellent infrared images in a wide temperature range of -20 up to 900°C and an extensive range of software features to capture and edit infrared snapshots and videos, for

thermal analysis with hot and cold spot detection display of isotherms and much more.

The TImage is the thermographic solution for:

- Research and Development (R&D)
- Test stations (T&M)
- Process automation
- Portable measurement tasks Similar to an oscilloscope the infrared camera became an essential tool for engineers. The Tlmage can, for example, be used in the field of research and development for the

observation of the thermal behavior of working PCBs during test runs. The camera offers a versatile use in test booths or at test stations due to its compactness. Inside test stations for breaks and clutches engineers will see thermal effects on the mechanical parts completely. In branches like the solar panel industry, in the development of LCD flat screens or in semiconductor process applications, the Tlmage is qualified for material homogeneity identification. In the representation of finest temperature details at different targets, the camera distinguishes

itself in priority through its very good thermal sensitivity (NETD

0.08 K with 31° FOV). In the application field of medical investigations the

Tlmage allows accurate and reliable medical screenings in combination with an electronically controlled reference temperature device.

Within the range of process automation, the Tlmage is a reliable

monitoring system for the observation of continuous processes within the plastic industry, flat glass production, metal treatment and surface technology.

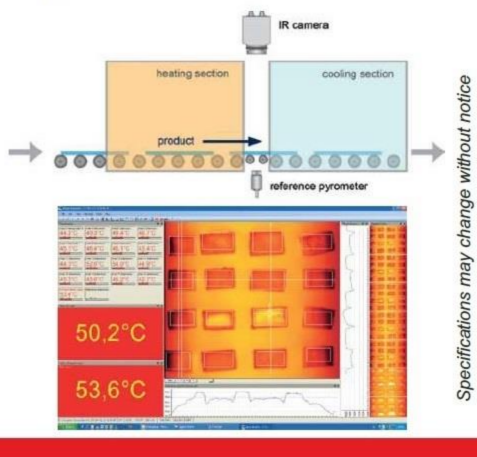
Hotspots within bulky materials on conveyor

belts can be detected quickly to avoid the development of fire. Network integration tools help to implement the Tlmage into factory automation systems. The optional cooling jacket and other accessories allow the installation under harsh environments. The TImage can be combined with pyrometers and blackbody reference sources for smart and reliable temperature observations under difficult ambient conditions. A process interface output with an analog 0-10V or an alarm signal is the direct communication interface to the process. With this interface, temperatures of the main measuring area can be issued analogue or with an alarm. A process interface input allows beside the synchronization of the camera an external control of emissivity values, background radiation compensation or the triggering of video or snapshot recordings. In combination with tablet PCs the Tlmage infrared camera can be used for preventive, electrical maintenance purposes as well as within the building thermography. Herewith the camera is closing the gap between handheld infrared snapshot cameras and pure online installations.

#### Line Scanner

Scanning a moving process as Glass windows, Plastic Film, Cement Kiln. Diagonal mode for 200 points at 120Hz.







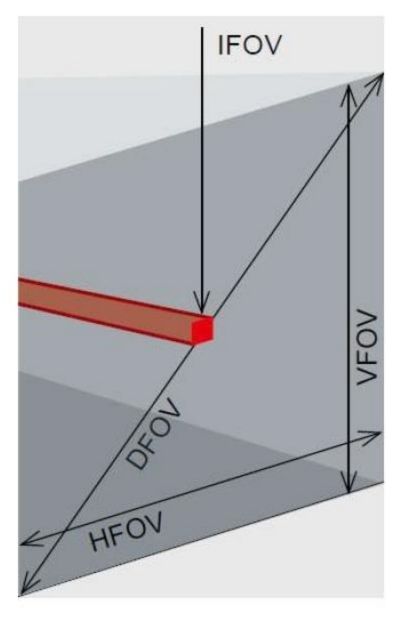


Industrial Auto-centering Infrared Thermometer with Thermal Image Camera

#### **Optics**

## www.microhybrid.jp





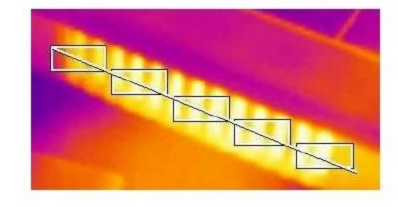
HFOV: Horizontal enlargement of the total measuring field at object level

VFOV: Vertical enlargement of the total measuring field at object level

IFOV: Size of the single pixel at object level

DFOV: Diagonal dimension of the total measuring field at the object level

MFOV: Recommended, smallest measured object size of 3 x 3 pixel



## **OPTICS**

	Focal length [mm]	Minimum measurement distance*	Angel	Distance to measurement object [m]												
80 x 80 px					0.05	0.1	0.2	0.3	0.5	1	2	4	6	10	30	100
F05	5	0,2 m	30°	HFOV [m]	0.028	0.056	0.111	0.167	0.279	0.557	1.115	2.230	3.346	5.6	16.7	55.8
Standard lens			30°	VFOV [m]	0.028	0.056	0.111	0.167	0.279	0.557	1.115	2.230	3.346	5.6	16.7	55.8
			43°	DFOV [m]	0.039	0.079	0.158	0.24	0.39	0.79	1.58	3.15	4.7	7.9	23.7	78.9
			6,67 mrad	IFOV [mm]	0.33	0.67	1.33	2.0	3.33	6.67	13.33	26.67	40.00	66.67	200.00	666.67
F13 Telephoto lens	13	0,3 m	12°	HFOV [m]		0.022	0.043	0.065	0.11	0.21	0.43	0.85	1.28	2.1	6.4	21.3
			12°	VFOV [m]		0.022	0.043	0.065	0.11	0.21	0.43	0.85	1.28	2.1	6.4	21.3
			17°	DFOV [m]		0.031	0.061	0.092	0.15	0.30	0.60	1.20	1.81	3.0	9.0	30.1
			2,66 mrad	IFOV [mm]		0.3	0.5	0.8	1.3	2.7	5.3	10.6	15.9	26.6	79.7	265.6
F03 Wide angle lens	3	0,2 m	55°	HFOV [m]	0.057	0.110	0.218	0.325	0.539	1.07	2.14	4.27	6.41	10.7	32.0	106.7
			55°	VFOV [m]	0.057	0.110	0.218	0.325	0.539	1.07	2.14	4.27	6.41	10.7	32.0	106.7
			79°	DFOV [m]	0.080	0.156	0.308	0.459	0.762	1.52	3.02	6.04	9.06	15.1	45.3	150.9
			11,15 mrad	IFOV [mm]	0.6	1.2	2.3	3.4	5.6	11.2	22.4	44.6	66.9	111.5	334.5	1114.8
F02 Super wide angle lens	2	0,2 m	80°	HFOV [m]	0.090	0.174	0.343	0.509	0.884	1.682	3.357	6.708	10.058	16.8	50.3	167.5
			80°	VFOV [m]	0.090	0.174	0.343	0.509	0.88	1.682	3.357	6.708	10.058	16.8	50.3	167.5
			113°	DFOV [m]	0.127	0.246	0.483	0.72	1.19	2.38	4.75	9.49	14.2	23.7	71.1	236.9
			15,45 mrad	IFOV [mm]	80.0	1.6	3.2	4.7	7.8	15.5	31.0	61.9	92.8	154.6	463.7	1545.5