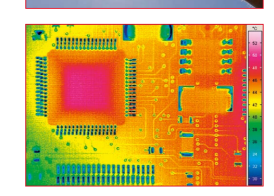


Property Security by Means of Thermal Control

Using InfraTec's surveillance systems, even in complete darkness nothing remains hidden. Thermal cameras with highest thermal sensitivity in connection with special digital analysis algorithms will support your specific task.

- Thermography for 24-hour-operation
- Surveillance of critical infrastructure
- Environmental protection and animal welfare
- Integration into video surveillance systems
 - Dynamic persecution of objects and persons
 - Host connection and secured data storage







Complete Solutions from a Single Source

Temperature monitoring of processes Automatic surveying of thermal marks Early fire detection and site security



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Automated property surveillance

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Turnkey Thermography Automation

InfraTec is specialised in products and services in the field of infrared thermography and today counts among the leading companies in this sector. The company's services range from selling state-of-the-art thermographic cameras to comprehensive automation solutions - starting from in-

Systems by InfraTec are intensively tested, robust and designed for continuous operation in industrial

assures a maximum of system availability

frame rates up to 25,000 Hz

Professional thermography technology from Germany

The product range includes very compact microbolo-

from (320×240) up to $(1,920 \times 1,536)$ IR pixels and

Modular system design allows high quality at an

meter cameras up to cooled high-end cameras with

focal-plane-array photon detectors of highest detectivity

Our services at a glance

environments

dividual problem analysis up to delivering turnkey projects as well as their maintenance and user trainings. Renowned companies from all industries rely on InfraTec's thermography know-how in development and production.

Realisation takes place in close collaboration with the

Comprehensive feasibility studies guarantee for flexibility

control, data acquisition and online analysis even at very

Up-to-date interface concepts allow for reliable camera

Professional installation and initial operation by skilled

customer and his requirements

and investment security

large distances

project engineers

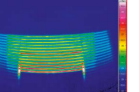
For variable use and superior solutions

Quality Assurance of Vehicle Components

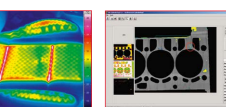
Modern combination of materials, future-oriented lightweight construction and continually optimised production quantities demand for new and alternative approaches towards contem-

porary testing. Here in particular, thermography as a comparatively recent but innovative testing method can contribute significantly by offering automated solutions.

Inspection and performance test of components







Rear window heating

Vehicle interior components

Seat heater

Engine block

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Laser welding connection

Test system features

- Stationary and portable infrared testing systems for industrial application
- High flow-rate of components due to semi-automatic or full automatic operation
- Detection of smallest defects
- High-performance analysis software
- Final inspection up to 100 % of vehicle components



Automated spot weld inspection

Our services

- Production integrated, flexible system solutions
- InfraTec-owned compensation methods for reducing ambient stray radiation on reflective surfaces
- Availability of evaluation models with different algorithms

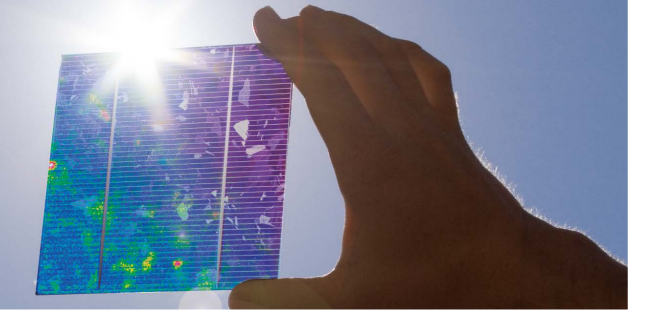
attractive price-performance ratio

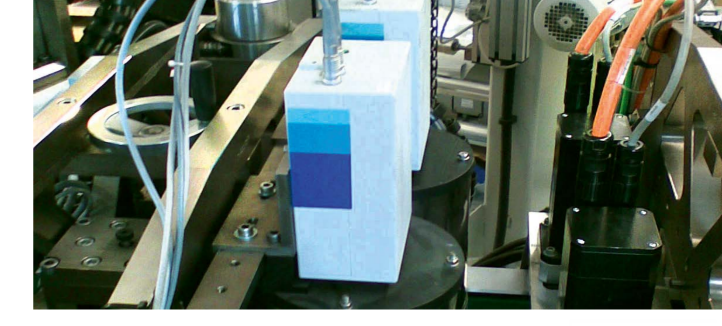


Steps towards your Automation Solution



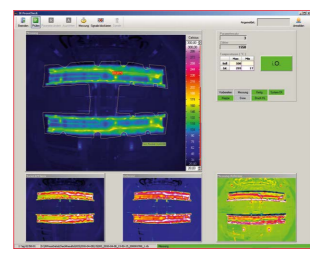
02 InfraTec – Your Specialist for Automated Thermography





Inline Production Monitoring

There is an increasing demand for integrating highly intelligent measuring head systems into already existing or future plants. Vertical and horizontal data integration are a matter of course.



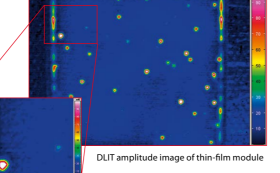
- Inline measurement in sync with machine cycles Immediate automatic performance assessment
- Storage of measurement results
- Implementation of tailored solutions into production plant
- Online data transfer to the machine controller
- Immediate decision on OK or NOK
- Recognition of disturbances, defective parts and slow drift processes as well
- Simultaneous algorithmic detection according to diverse parameterisable evaluation criteria
- Self-diagnosis and self-monitoring

Identifying Defects in Photovoltaics

In order to make optimal use of materials in process the number of destructive testing methods is constantly being reduced. High-resolution thermographic cameras in connection with computer-based evaluation models today allow for state-of-the-art testing and characterisation systems.

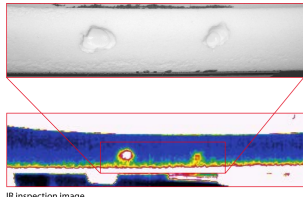
Automated measurement of solar cells and solar modules

- Automated classification of measured data
- Optimal adaption of lens to different cell sizes
- Inclusion of puls phase and lock-in algorithms



Non-destructive Testing of Parts and Components

- Early detection of operational disruptions permits early and specifically-targeted intervention into production stages
- Quality assurance of intermediates (e.g. layered compounds)
- Automated testing of adhesive bonds and blowholes





IR inspection image

Surveillance of moulding press

Load Test of Mechanical Components

Especially for fast running mechanical components the question for stability under continuous operation and for usage-depending wear ranks first. In this regard manufac-

- Rapid data acquisition by using high-end thermographic cameras
- Survey in different transformation views
- Synchronous raw data logging
- Online displaying during the test

turers run comprehensive tests according to certified procedures. Thermal measurements under stress can provide crucial support in this field.

Real Sam LawA Chen

Rotation test-bench



Inline Production Monitoring and Load Testing | 05

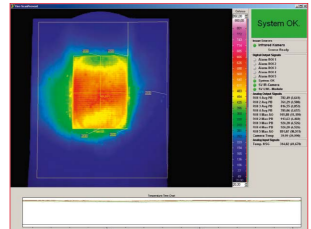




Thermal Process Monitoring in Rough Outdoor Use

Solar tower power plants, one pillar of renewable energies, are undergoing enormous thermal influences. Those should be recorded and controlled.





Connection to power plant control system for data

storage and archiving

Weatherproof infrared acquisition unit

Protected acquisition unit

Receiver control

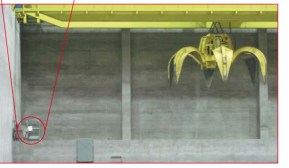
Fire Prevention

Unattended or low grade operator-controlled service even at complex or decentralised plants becomes increasingly important. This also includes increasing requirements with regard to fire protection, especially preventive fire protection.

Complete storage space monitoring

- Works even with one single thermographic camera by means of pan-tilt head
- Automated scanning of several inspection sections
 Switch to manual control for observing suspect spots
- and evacuating critical objects
- Expandable systems to multi-camera solutions





Steel Production and Steel Processing

Modern lightweight components as well as higher stress on assemblies demand for production and treatment of innovative steel alloys.

Technological treatment processes are significantly related to thermal developments. It therefore makes sense to control those in the cycle of production.

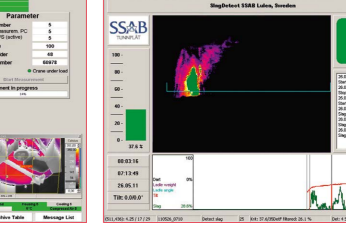
- Protective housing of stainless steel assures maintenance-free continuous system operation
- Works under harsh environmental conditions
- Permanent monitoring and process control
- Efficient quality assurance and minimisation of losses during the production of high-quality steels
- Availability of alarm and process data via web interface for corporate network





Professional system installation

Infrared acquisition unit



Ladle Hot Spot Detection with multi head solution

Testing and monitoring systems for slag detection

06 | Thermal Process Monitoring and Fire Prevention