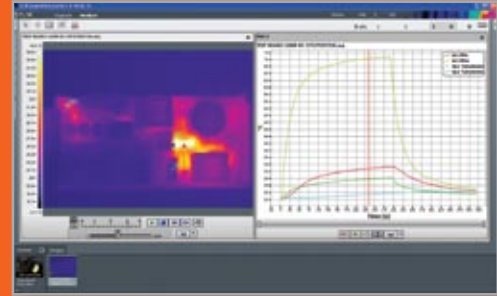
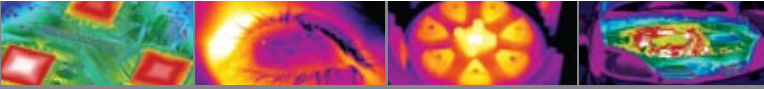




FLIR QuickPlot

ENTRY-LEVEL REAL TIME
RECORDING & ANALYSIS SOFTWARE



FLIR QuickPlot recording and analysis software, allows the user to see thermal patterns, record and store thermal image sequences, and quickly create temperature – time plots for realtime temperature analysis.

- > See Thermal Patterns in Real Time
- > Easy and Intuitive to Use
- > Quick Image and Data Recording
- > Replaces Old Thermocouple Technology
- > Non-invasive, Non-contact Temperature Measurement
- > Make Multiple Measurements in One Image
- > Works with FLIR i60, A320, & T400 Cameras
- > Export Temperature Verses Time Plots in Standard Picture and Data Formats (*.csv, *.bmp, *.jpg)

Infrared Cameras and R&D

Infrared cameras are successfully used in R&D applications to speed up and verify the design process, as well as enabling fast, non-invasive and precise detection of deficiencies. With R&D software the benefits and use of an infrared camera can be further extended and allow more in depth analyses to be made.

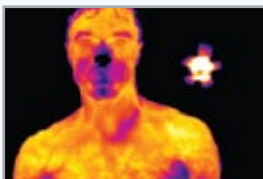
See Thermal Profiles

One of the biggest challenges in R&D is determining the thermal performance of a subject or device. QuickPlot software allows the end user to view thermal patterns in the form of an infrared image. This allows one to see the heat or the lack of heat.

Replace Outdated Thermocouple Technology

Being able to view thermal patterns eliminates the guess work associated with using outdated thermocouple technology.

QuickPlot Applications



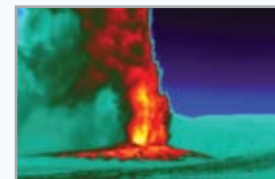
MEDICAL THERMOGRAPHY

An accurate, quantifiable, non contact, non-invasive, diagnostic technique that allows the examiner to visualize and quantify changes in surface temperatures.



ELECTRONICS MANUFACTURING

Manufacturers characterize the thermal performance of active and passive components as well as printed circuit traces in operation without physical contact.



ENVIRONMENTAL STUDIES

Thermal imagery and data can be automatically and remotely captured into QuickPlot for temperature – time studies of various environments from various perspectives.



INDUSTRIAL R&D

QuickPlot thermal imagery and data enable the Characterization thermal properties of materials and provide non-contact temperature measurement in the most demanding conditions.

