



The World Leader in Infrared Cameras

ThermaCAM® QuickReport

INFRARED CAMERA SOFTWARE



Quickly and easily create customized, professional inspection reports that clearly summarize your findings. It's as easy as 1-2-3!

- > Adjust Level, Span, and Color Palette
- > Change Isotherm and Temperature Levels
- > Create Spot Meters, Lines, and Areas
- > Email One or More Images
- > Alter Parameters for the Dewpoint and Insulation Alarms*
- > Add Your Company Logo to Inspection Reports
- > Drag and Drop Images and Preview Report Pages
- > Digitally Zoom and Pan Up to 8 Times

*some cameras only

Report Generation in a Snap

It's easy to quickly create professional inspection reports with ThermaCAM® QuickReport. Three tabs – Organize, Analyze, and Report – simplify the process and help you to generate reports in no time. The Organize tab enables you to easily transfer images to a chosen destination on your computer. With the Analyze tab, you can add measurement tools, create or edit image descriptions, change object parameters, and more. Select a report template on the Report tab and simply drag and drop the images that you want to include in the report to the report window pane. With QuickReport, you'll generate an inspection report which clearly and concisely summarizes your findings.

Powerful Reporting Features

You can produce customized inspection reports that include one or more infrared images and digital photos. The reports are saved as an Adobe® PDF, which protects data integrity and reduces file size when emailing. You can also add your name, company logo, and contact information to your reports – making it easy for your customer to get in touch with you. In addition, QuickReport gives you a choice of two report template styles - one with an infrared image and a photo and one with two infrared images per page. And as you're creating your report, you can preview the report pages in the adjacent report preview pane.

Easy Image Organization

With QuickReport, you can organize your images once they are downloaded to your computer so they're easy for you to find and use. Click on an

image to rename it as you choose. Images can also be copied, moved, deleted, or emailed all at once, as a selected group, or one at a time. If you have Reporter 7 or 8, you can send pictures to this advanced reporting program for further organization and analysis.

Robust Analysis Tools

QuickReport contains several powerful tools in the Analysis tab making it easy for you to highlight critical details in your images. Use the spot meter tool to create a spot meter that you can put anywhere on the image, assign colors to specific temperature ranges with the isotherm tool, change the colors in an image with the palette tool, and much more. You can also add text to describe an image, export pixel temperature values to Microsoft® Excel, and change the zoom factor in an image. A convenient toolbar makes it easy to execute these and other functions.

Dewpoint and Insulation Alarms

QuickReport enables you to modify the alarm parameters for the Dewpoint and Insulation alarms which are available in some FLIR infrared cameras. If you use either of these alarms during your inspection, the settings will be saved with the images and the isotherm will appear in QuickReport for editing with the isotherm tool. Use the Dewpoint alarm tab to change the relative humidity and/or atmospheric temperature parameters. Click on the Insulation alarm tab to modify the outdoor temperature, the indoor temperature, or the insulation level.

System Requirements

Operating Systems

Windows® XP with SP2 or later
Windows® Vista

Hardware

Intel Pentium 4 processor, 256 RAM, 300 MB of available hard disk space, CD-ROM or DVD drive, Super VGA (1024x768) resolution monitor. Internet functionality required for web updates.

Supported Image File Formats

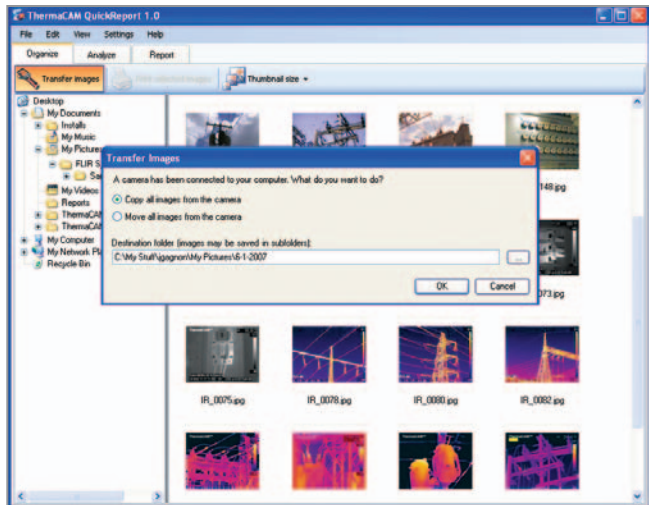
Radiometric *.JPG and *.IMG.
Non-Radiometric *.JPG and *.BMP.

Automatic Image Transfer from FLIR USB and Firewire Cameras

InfraCAM/InfraCAM SD & BCAM/BCAM SD
P640, SC640 and B640
*B/E Series (boot2 version 2.7.2.1 or higher; appl version 1.7.18.1 or higher)
*P/S Series (boot2 version 2.4.2.1 or higher; appl version 2.4.4.1 or higher)

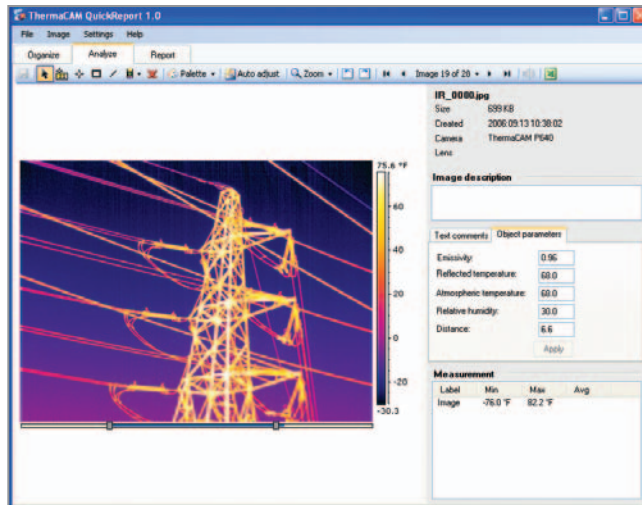
*Cameras with older firmware may need to be upgraded to be fully compatible. Please contact your local FLIR service department for more details.

ThermaCAM® QuickReport Software

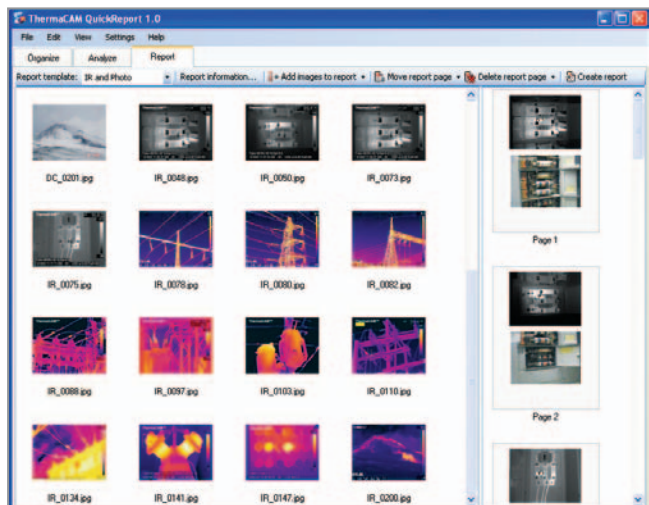


Automatic Transfer via USB: Plug in your FLIR USB camera to your PC and automatically transfer all images to a destination folder that you've created on your desktop.

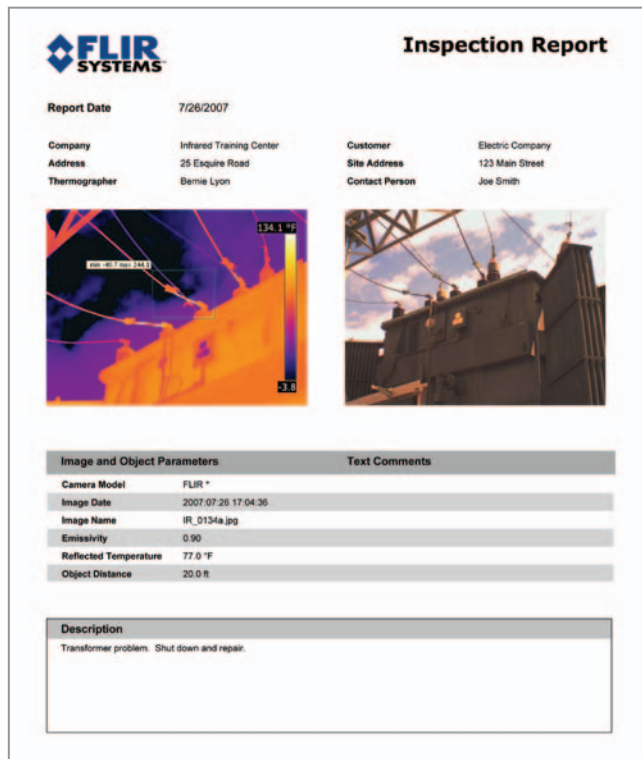
Step 1 - Organize: Rename your images and move them to other folders – making it easy for you to organize your projects.



Step 2 - Analyze: Highlight critical details in your images by creating spot meters, adjusting the color palette, changing isotherm levels, adding text, and more.



Step 3 - Report: Easily create your report by dragging and dropping the images you want to include. Add your company logo and contact information to your report.



Finished Report: The report can be saved in PDF format and includes the IR image, reference photo, customer information, image details, and a description of the problem.



The World Leader in Infrared Cameras

1 800 464 6372
www.goinfrared.com/quickreport

Specifications subject to change. © Copyright 2007, FLIR Systems, Inc. All rights reserved. I060807PL