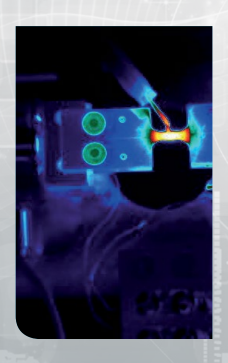
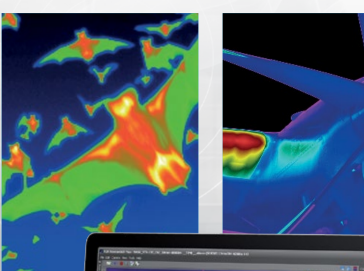
FLIR RESEARCHIR

THERMAL MEASUREMENT, RECORDING, AND ANALYSIS
SOFTWARE FOR RESEARCH AND SCIENCE





- Easy Camera Connectivity
- Customizable Workspaces
- Snapshot and Movie Recording
- Multiple Measurement Modes
- Chart, Graph, and Plot Reporting
- Self Viewing File
- MATLAB® Compatible



FLIR RESEARCHIR

ResearchIR is a powerful and easyto-use thermal analysis software
package for FLIR Research &
Development / Science cameras.
It provides camera control, highspeed data recording, image
analysis, and data sharing.

Acquire – The ResearchIR software connects directly to FLIR Research and Science cameras via USB, Firewire, Gigabit Ethernet, and Camera Link to acquire thermal snapshots or movie files.

ResearchIR supports multiple acquisition options, including high-speed burst mode recording to RAM or slower speed data logging to a hard drive. Users can easily customize recording options, such as: start times, end times, and the number of frames to acquire.

Analyze – ResearchIR performs real-time image analysis, with an extensive set of measurement tools including spots, lines, and areas.

ResearchIR supports Preset Sequencing and superframing for analysis of scenes with larger temperature differences.

ResearchIR provides an array of charting and plotting capabilities including line profiles, histograms, and temporal plots for all of the measurement tools.

Share – Image and plot data from ResearchIR can be exported graphically as a Bitmap or CSV file for reporting and analysis in other software programs. Additionally, every frame of data can be easily exported to 3rd party analysis software via export as CSV, 32-bit TIFF, Matlab®, etc.

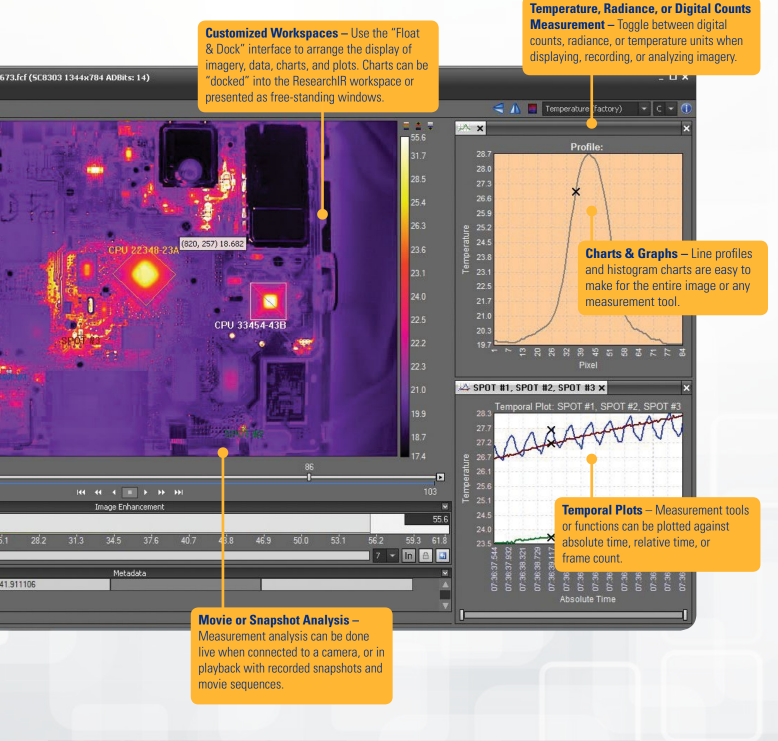
ResearchIR's exclusive Self Viewing Files (SVFs) allow users to share discrete copies of ResearchIR data sets with other viewers. See the back cover for more information.

Multiple Measurement Analysis Tools – Provides fast, detailed image analysis using spot, line, area and freeform measurement tools.





Advanced Tools – These tools allow users to set object parameters, view the source information, set the image segmentation tool, and display the explorer file manager.



State (inte)	- CPU 22348 23A		CPU 3345443B	SPOT#1	SPOT#2	SPOT #3	+ × × × • •	
Mean [C]	18.5	18.8	18.4	22.7	23.2	19.4	None	Value
Std. Dev. [TC]	0.7	1.0	0.6	0.0	0.0	0.0	1000	0.000
Certer [C]	(752.5, 360.5) 20.3	(1044.5. 422.5) 21.0	(1043.5, 421.5) 21.0	(602.0, 499.0) 22.7	(958.0, 500.0) 23.2	(965.0, 374.0) 19.4	SPOT #1 - SPOT #2	-0.48013
Majornum [10]	(752, 342) 20.5	(1044, 422) 21.0	(1046, 420) 21.0	(602, 499) 22.7	(958, 500) 23.2	(965, 374) 19.4	SPOT #1 - SPOT #3	3.30568
Minimum [10]	(708, 369) 17.9	(1083, 460) 18.0	(1005, 440) 17.9	(602, 499) 22.7	(958, 500) 23.2	(965, 374) 19,4	-	-
Number of Parels	10358	84	6888	1	1			
Single Pool Area (cm ²)	6.7600e-004	6.7600e-004	6.7600e-004	6.7600e-004	6.7600e-004	6.7600e-004		
Ava [cm]	7.00	0.0568	4.66	6.7600e-004	6.7600e-004	6.7600e-004		
Length [cm]	N/A	3.05	N/A	N/A	N/A	N/A		
u Emeryty	2	1	1	Real Property lives	1			
u Distance Ini	0.5	0.5	0.5	0.5	0.5	0.5		

Statistics Table – For viewing measurement tool statistics and creating custom functions for additional analysis.

ADDITIONAL RESEARCHIR FEATURES

Emissivity Calculator - The emissivity value for any measurement tool can be adjusted manually or calculated by using the built in Emissivity Calculator.

Spatial Calibrations - Used to calibrate image pixels and measurement tools to length and area units like millimeters, meters, inches, and feet.

Custom Thermographic and Radiometric Calibrations

- A calibration wizard guides you step-by-step through the creation of your own thermographic and radiometric calibrations.

Measurement Function Editor - Create mathematical functions for custom measurement analysis and graphically present them on temporal plots.

Self Viewing Files – SVFs are a way to share your thermal snapshots, movies, and data with others who do not own a ResearchIR license. SVFs combine a unique thermal data file with the functions of ResearchIR into a single executable file. This file can be shared with others, allowing them to run the SVF on any Windows computer and access the full power of ResearchIR for playback and analysis without any software installation.

MathWorks® MatLab Compatible - Access MatLab® scripts directly in ResearchIR for customized image analysis and processing.

ResearchIR Demos & Training - To see ResearchIR in action, watch a web demonstration, or view tutorial videos, visit www.flir.com/ResearchIR.

PORTLAND

Corporate Headquarters FLIR Systems, Inc. 27700 SW Parkway Ave. Wilsonville, OR 97070

Tel.: +1 866.477.3687

NASHUA

FLIR Systems, Inc. 9 Townsend West Nashua, NH 06063 PH: +1 603.324.7611

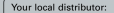
EUROPE

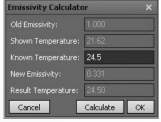
FLIR Systems Luxemburgstraat 2 B-2321 Meer - Belgium Tel.: +32 (0)3 665 51 00

APAC

Asia Pacific Headquarters HONG KONG FLIR Systems Co. Ltd. Room 1613 -16, Tower 2, Grand Central Plaza, No. 138 Shatin Rural Committee Road, Shatin, New Territories. Hong Kong Tel: +852 2792 8955 Fax: +852 2792 8952

E-mail: flir@flir.com





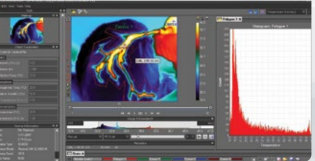
Emissivity Calculator



Spatial Calibration



Measurement Function Editor



Self Viewing File

Specifications are subject to change without notice

@Copyright 2015, FLIR Systems, Inc. All other brand and product names are trademarks of their respective owners.

The images displayed may not be representative of the actual resolution of the camera shown. Images for illustrative purposes only. Updated (01/12/15)