\$FLIR

FLIR THERMAL STUDIO SUITE

Software	Thermal Studio Starter	Thermal Studio Standard	Thermal Studio Pro
Subscription	Free	visit FLIR.com/Thermal-Studio-S	Guite for pricing
File formats			
lmage files	JPEGs, radiometric JPEGs		
Video files	MP4, CSQ, SEQ		
Export formats	PDF, XPS, JPG, ATR	PDF, XPS, JPG, ATR, CSV	PDF, XPS, JPG, ATR, CSV, AVI
Radiometric analysis			
View and edit radiometric images	Yes		
Spot, Box, Line, Ellipse/Circle	Yes		
Delta		Yes	
Formulas		Yes	
Measurement alarms		Humidity, Insulation	
Magic wand, Polygon	_	—	Yes
Reporting			
Quick reporting with pre-defined templates	Yes		
Custom report templates		Up to five custom templates	Unlimited custom templates
Custom reporting with editor		Yes	
Custom logo in image			Yes
Manage routes with FLIR Route Creator			Yes
Plugin*			103
Presentation features			
Image presentation modes	MSX [®] , thermal only, thermal fusi	on, blending, picture-in-picture, visual c	only
Image controls	MSX alignment, 90° rotation	MSX alignment, 90° rotation, resize, crop	MSX alignment, free rotation, resize, crop
Image annotations	Text, Voice		
Color distribution	Histogram equalization, signal linear, Histogram equalization, signal linear, temperature linear, Digital Detail Enhancement temperature linear		
Image overlay		Yes	
Custom color palettes			Yes
Gas visualization			High sensitivity mode (HSM) and pixel binning
Streaming and recording			
View non-radiometric video	Yes		
Record non-radiometric video	Yes		
View radiometric video	Yes		
Edit radiometric video (SEQ and CSQ)	—	Yes	
Record radiometric video	-		Yes
Segment video capabilities			Yes
Dual streaming (visual & IR)			Yes
Multi-image editing/batch processing			
Scale & units		Yes	
Image presentation	-	Palette, fusion, UltraMax®	Palette, fusion, fusion alignment, UltraMax, isotherm, alarm, clear isotherms, zoom factor, notes, color distribution, sketch, rotate
Measurements		Spots, clear all	Spots, Ellipses, Rectangles, Lines, Delta, clear al
Parameters	-	Emissivity, distance	Emissivity, reflected temperature, reference temperature, distance, atmospheric temperature, external optics temperature, external optics transmission, relative humidity
Output		Radiometric JPG	Radiometric JPG, JPG, CSV, AVI, Map, Graphy
Plugin support			
Flught Support FLIR Route Creator (*sold separately)			Vac
			Yes
Camera support Compatible ELIP products	All comores that a constant	o in radiomatrie IDEC format (includi	
Compatible FLIR products	All cameras that generate images in radiometric JPEG format (including A-, B-, C-, K-, T-, E-, GF-, i-, P6- and FLIR One series) FLIR E54, E76, E86, E96, and any T-Series camera purchased after October 8, 2020		

\$FLIR

Fast, Efficient Thermal Analysis and Reporting

THE NEW FLIR THERMAL STUDIO SUITE

Evaluating, editing, organizing, and reporting thermal images are all critical steps in any thermal survey. Being able to perform these tasks quickly and efficiently allows inspectors to spend more time in the field and less time at their desks. The FLIR Thermal Studio software suite makes this happen.

This state-of-the-art analysis software is designed to help users manage thousands of thermal images and videos and quickly produce professional reports. Compatible with files from handheld thermal cameras, unmanned aircraft systems (UAS), and optical gas imaging (OGI) cameras, this software offers the features needed to streamline workflow and increase productivity.

THREE TIERS, ONE POWERFUL SOFTWARE

FLIR offers three software tiers providing the capabilities users need at a range of affordable prices.

FLIR Thermal Studio Starter

- Free perpetual license
- View and edit radiometric images
- Quick reporting with pre-defined templates

FLIR Thermal Studio Standard

- 1-year subscription
- Customize reports
- Advanced measurement and image analysis
- Basic multi-image editing (batch processing)

FLIR Thermal Studio Pro

- 1-year subscription
- Full range of advanced analysis and reporting functionality
- View, stream, and record radiometric video (includes dual streaming)
- Batch processing with all image and measurement controls
- Compatible with FLIR Route Creator plugin (optional) for building and downloading inspection plans

FLIR Route Creator



YOUR PATH TO EFFICIENT, BETTER ORGANIZED INSPECTIONS

Complete your inspections efficiently and reduce reporting time by 50% with the <u>FLIR Route Creator</u> plugin for FLIR Thermal Studio Pro. This plugin allows you to build an inspection path for every location survey that you can either print or download and run from a thermal camera that has FLIR Inspection Route enabled.* Inspection Route directs you through the preplanned survey so you can acquire temperature data and thermal images in a logical sequence. This helps automate data management and allows you to easily maintain historical records for improved predictive maintenance.

Once you've completed an inspection, you can upload images, data, and notes directly into your report templates, cutting your reporting time in half.

*Exx-Series and T-Series cameras purchased prior to October 8, 2020 will require the addition of <u>FLIR Inspection Route</u>. Camera option is included in E54, E76, E86, and E96 models.

www.flir.com

Equipment described herein is subject to US export regulations and may require a license prior to export. Diversion contrary to US law is prohibited. Imagery for illustration purposes only. Specifications are subject to change without notice. ©2020 FLIR Systems, Inc. All rights reserved. 10/20. 20-1273-INS