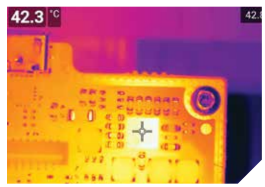


Ease of operation and ergonomic design make the T500 series an essential tool for product development and research



71 µm/pixel spot size performance, for accurate readings on small targets

# FLIRT500-SERIES™

# Professional Thermal Imaging Camera

The FLIR T530 and T540 are designed to support engineers and researchers with resolution, speed, and flexibility. These uncooled infrared cameras offer precision measurement and crisp, vibrant imagery enhanced through UltraMax® technology and the exacting detail of Macro Mode. And thanks to a new ergonomic design and intuitive, rapid-response interface, T500-Series cameras can increase efficiency and help reduce test times.

# **COMPREHENSIVE PRECISION ANALYSIS**

Measure temperature with the sensitivity and detail needed for fast identification of faults and thermal gradients

- Sensitive enough to detect temperature differences smaller than 0.03°C
- Built-in Macro Mode measures components down to 71 μm/pixel\* spot size, or 50 µm/pixel\* with a macro lens (available in 2018)
- Quantify heat generation and thermal dissipation up to 1500°C

# **REDUCE TEST TIMES**

Set up, start testing, then analyze thermal data quickly thanks to streamlined user features and analysis tools

- Start measuring quickly and easily thanks to intuitive GUI and menus
- Radiometric data streaming over USB or Wi-Fi lets you skip straight from testing to analysis
- Analyze and share data through FLIR Tools+, or gain more in-depth analysis with FLIR ResearchIR software

# **OUTSTANDING IMAGE CLARITY**

Build client trust through sharp, brilliant images that are easy for non-expert clients to interpret

- Produce stand-out 464 x 348 pixel IR imagery, or enhance to 645,888 pixels thorugh UltraMax® processing\*
- Help non-expert clients interpret images by adding perspective with FLIR's proprietary MSX® image enhancements
- Ensure tack-sharp focus for crisp imagery by using the precise laser-assisted autofocus

\*Model T540 only

The World's Sixth Sense®

# **Specifications**

Features by Camera	T530	T540
IR Resolution	320 x 240 (76,800 pixels)	464 x 348 (161,472 pixels)
UltraMax® Resolution	307,200 effective pixels	645,888 effective pixels
Object Temperature Range	-20°C to 120°C (-4°F to 248°F)	-20°C to 120°C (-4°F to 248°F)
	0°C to 650°C (32°F to 1202°F)	0°C to 650°C (32°F to 1202°F)
	Optional Calibration: 300°C to 1200°C (572°F to 2192°F)	300°C to 1500°C (572°F to 2732°F)
Digital Zoom	1-4x continuous	1-6x continuous
Common Feature	s	
Detector Type and Pitch	Uncooled microbolometer, 17 µm	
Thermal Sensitivity/ NETD	<30 mK @ 30°C (42° lens)	
Spectral Range	7.5 - 14.0 μm	
F-Number	f/1.1 (42° lens), f/1.3 (24° lens), f/1.5 (14° lens)	
	42° lens – 0.15 m	
Minimum Focus Distance	24° lens – 0.15 m	
	14° lens	– 1.0 m
Macro Mode	24° lens option / 103 μm effective spot size	24° lens option / 71 µm effective spot size
Lens Identification	Automatic	
Focus	Continuous with laser distance meter (LDM), one-shot LDM, one-shot contrast, manual	
Image Frequency	30 Hz	
Programmable Buttons	2	
Image Presentat	ion and Modes	
Display	4", 640 x 480 pixel touchscreen LCD with auto-rotation	
Digital Camera	5 MP, with built-in LED photo/video lamp	
Color Palettes	Iron, Gray, Rainbow, Arctic, Lava, Rainbow HC	
Image Modes	Infrared, visual, MSX®, Picture-in-Picture, optional Macro Mode	
Picture-in-Picture	Resizable and movable	
UltraMax®	Image processing that quadruples pixel count	
Measurement an	d Analysis	
Accuracy	±2°C (±3.6°F) or ±2% of reading for ambient temperature 15°C to 35°C (59°F to 95°F) and object temperature above 0°C (32°F)	
Spotmeter and Area	, ,	
apatinoto, ana / irou	3 ea. in live mode  No measurement, center spot, hot spot, cold spot, User Preset 1, User Preset 2	
Measurement Presets	Yes	
		•
Laser Pointer	Ye	s
Measurement Presets Laser Pointer Laser Distance Meter Annotations		s
Laser Pointer	Ye	s ted button or video via built-in mic (has speaker)
Laser Pointer Laser Distance Meter Annotations	Yes; dedicated to still images	ted button or video via built-in mic (has speaker) netooth
Laser Pointer Laser Distance Meter Annotations Voice Text	Yes; dedicated to still images or via Blue	ted button  or video via built-in mic (has speaker) letooth chscreen keyboard
Laser Pointer Laser Distance Meter Annotations Voice	Yes; dedicated to still images or via Blue Predefined list or tou From touchscreen, on	ted button  or video via built-in mic (has speaker) letooth  chscreen keyboard infrared image only
Laser Pointer Laser Distance Meter Annotations Voice Text Image Sketch	Yes; dedicate Yes; dedicate Yes; dedicate Yes; dedicate For example of the Yes; dedicate Yes; dedica	or video via built-in mic (has speaker) vietooth chscreen keyboard infrared image only image tagging
Laser Pointer Laser Distance Meter Annotations Voice Text Image Sketch GPS METERLINK®	Yes; dedicate Yes; dedicate Yes; dedicate Yes; dedicate Go sec. recording added to still images or via Blue Predefined list or tout From touchscreen, on Automatic GPS	or video via built-in mic (has speaker) vietooth chscreen keyboard infrared image only image tagging
Laser Pointer Laser Distance Meter Annotations Voice Text Image Sketch GPS METERLINK® Image Storage	Yes; dedicate Yes; dedicate Yes; dedicate Yes; dedicate Go sec. recording added to still images or via Blue Predefined list or tout From touchscreen, on Automatic GPS	ted button  or video via built-in mic (has speaker) letooth chscreen keyboard infrared image only image tagging s
Laser Pointer Laser Distance Meter Annotations Voice Text Image Sketch GPS METERLINK®	Yes; dedicated to still images or via Blue Predefined list or tou From touchscreen, on Automatic GPS	ted button  or video via built-in mic (has speaker) vetooth chscreen keyboard infrared image only image tagging s e SD card

Video Recording and Streaming		
Radiometric IR Video Recording	Real-time radiometric recording (.csq)	
Non-Radiometric IR or Visual Video	H.264 to memory card	
Radiometric IR Video Streaming	Yes, over UVC or Wi-Fi	
Non-Radiometric IR	H.264 or MPEG-4 over Wi-Fi	
Video Streaming	MJPEG over UVC or Wi-Fi	
Communication Interfaces	USB 2.0, Bluetooth, Wi-Fi	
Video Out	DisplayPort over USB Type-C	
Additional Data		
Battery Type	Li-ion battery, charged in camera or on separate charger	
Battery Operating Time	Approx. 4 hours at 25°C (77°F) ambient temperature and typical use	
Operating Temperature Range	–15°C to 50°C (5°F to 122°F)	
Storage Temperature Range	-40°C to 70°C (-40°F to 158°F)	
Shock/Vibration/ Encapsulation; Safety	25 g / IEC 60068-2-27, 2 g / IEC 60068-2-6, IP 54; EN/UL/CSA/PSE 60950-1	
Weight/Dimensions	1.3 kg (2.9 lbs), 140 x 201 x 84 mm (5.5 x 7.9 x 3.3 in)	
Box Contents		
Packaging	Infrared camera with lens, 2 batteries, battery charger, neck strap, hard transport case, lanyards, front lens cap, power supply for battery charger, printed documentation, 8 GB SD card, cables (USB 2.0 A to USB Type-C, USB Type-C to HDMI, USB Type-C to USB Type-C)	

## CORPORATE **HEADQUARTERS**

FLIR Systems, Inc. 27700 SW Parkway Ave. Wilsonville, OR 97070 PH: +1 877.773.3547

# NASHUA

FLIR Systems, Inc. 9 Townsend West Nashua, NH 03063 USA PH: +1 866.477.3687

## CANADA

FLIR Systems, Ltd. 920 Sheldon Court Burlington, ON L7L 5K6 Canada PH: +1 800.613.0507

# LATIN AMERICA

FLIR Systems Brasil Av. Antonio Bardella, 320 Sorocaba, SP 18085-852 Brasil PH: +55 15 3238 7080

FLIR Systems Co., Ltd Rm 1613-16, Tower II Grand Central Plaza 138 Shatin Rural Committee Road Shatin, New Territories Hong Kong Phone: +852 2792 8955

FLIR Systems Ltd 2 Kings Hill Avenue West Malling, Kent ME19 4AQ United Kingdom Phone: +44.1732.220011

# BELGIUM

FLIR Systems, Inc. Luxemburgstraat 2 2321 Meer, Belgium PH: +32 (0) 3665 5100

www.flir.com NASDAQ: FLIR

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. ©2017 FLIR Systems, Inc. All rights reserved. 08/16/17

17-0883-INS

