## FLIR T420 & T440

High Performance Infrared Camera With on-board Visual Camera, Thermal Fusion, Touch Screen, Wi-Fi Connectivity, & Interchangeable Lens, Plus MSX™ Image Enhancement & FOV Match

Get maximum flexibility and efficiency out of 320 x 240 thermal imaging from our new T400 line:

**Superior Thermal Imaging –** Sharp thermal resolution at 76,800 pixels for solid accuracy from farther away

New! MSX™ Enhancement - Multi-Spectral Dynamic Imaging adds visible spectrum definition to IR images in real time for extraordinary thermal detail that instantly highlights and orients problem locations (T44O only)

**New! Field of View (FOV) Match –** Now you have the option to automatically match the visible camera field of view to the IR FOV for better documentation

**Wi-Fi Connectivity –** Send images and data to smart phones and tablets (ie. iPhone®, iPad®, iPod touch®, or Android™) to share images and critical information quickly using FLIR Tools Mobile app

Accurate Temperature Measurements – Accuracy calibrated within  $+/-2^{\circ}C$  or +/-2% of reading

**High Temperature Range –** measuring up to 2192°F (1200°C) targeting electrical and industrial applications (T440 model)

Scalable P-i-P and Thermal Fusion – Blend thermal with visible light images on-screen; includes picture-in-picture window sizing

**Multiple Measurements –** Add up to 5 box areas and 5 moveable spots using the touchscreen to gather more detailed information

**METERLINK®** – Wirelessly transmit vital diagnostic data from clamp and moisture meters directly to the camera for annotating thermal images to further support findings and decisions

Annotation – Add voice comments via Bluetooth headset and text notes from the touchscreen keypad; New! T440 has image sketch feature to draw circles and pointers on IR/Visual stored images

InstantReport - Create PDF document directly from the camera

**Includes –** SD Memory Card, 100-260V AC adaptor/charger, two Li-lon rechargeable batteries, 2-bay battery charger, power supply (with multi-plugs), FLIR Tools software, USB cable, video cable, sun shield, Bluetooth® headset, lens cap, neckstrap, and hard case



Wi-Fi Connectivity



Original IR Image on the Left and with MSX™ Enhancement on the Right image (available on T440 model)



Built-in 3.1MP Digital Camera, LED Lamp, Laser Pointer, Fine Focus Adjust, and Auto focus & Image Capture Button. 120° Rotating Lens with 8X Continuous Zoom



Thermal Fusion is an Infrared image shown above, below or within temperature interval blended onto a digital image



Wireless METERLiNK® Communication via Bluetooth®



## **Applications**





 $\label{thm:continuous} \begin{tabular}{ll} Utilities worldwide use infrared cameras to locate problems or to detect hot spots and other problems before they turn into costly failures and production \end{tabular}$ 

downtime or dangerous electrical fires.









Electrical Inspections — With FLIR thermal imaging cameras electrical contractors can scan electrical cabinets/panels and components for a non-contact view of conditions.

## **Imaging Specifications**

FEATURES	FLIR T420	FLIR T440
Temperature range	-4°F to 1202°F (-20°C to 650°C)	-4°F to 2192°F (-20°C to 1200°C)
Zoom	4X Continuous	8X Continuous
LCD Image Sketch	_	Draw on stored images right on touchscreen
Multi-Spectral Dynamic Imaging (MSX)	_	IR image with enhanced detail presentation
Measurement Presets	_	Presets for standard measurements
Profile Measurement Analysis	_	Shows a live graph of temperatures across a line on the image
COMMON FEATURES		
Frame Rate	60Hz	
Field of view/Minimum focus distance/FOV Match	25° x 19° / 1.31ft (0.4m) / Field of View Match where Digital Image FOV adapts to the IR lens	
Focus	Manual/Automatic	
Thermal sensitivity (N.E.T.D)	<0.045°C at 30°C	
Detector Type - Focal plane array (FPA) uncooled microbolometer	320 x 240 pixels	
Spectral range	7.5 to 13µm	
Display	Built-in touch-screen 3.5" color LCD	
Image modes	Thermal/Visual/Fusion/P-i-P and Thumbnail Gallery	
Image Storage	1000 radiometric JPEG images (SD card memory)	
Image annotation	Voice (60 sec); text comments, Sketch, image markers on IR	
Periodic image storage	7 seconds to 24 hours (IR) and 14 seconds to 24 hours(IR and visual)	
Lens	25° (optional 6°, 15°, 45°, 90°, Close up 100, 50μm lenses available)	
Video Lamp	Bright LED lamp	
Laser Classification/Type	Class 2/Semiconductor AlGaInP Diode Laser: 1mW/635nm (red)	
Set-up controls	Mode selector, color palettes, configure info to be shown in image, local adaptation of units, language, date and time formats, and image gallery	
Measurement modes	5 Spotmeters, 5 Box areas, Isotherm, Auto hot/cold spot, Delta T	
Measurement correction	Reflected ambient temperature & emissivity correction	
Video Recording in Camera and Video Streaming	Non-radiometric IR-video recording (MPEG-4 to memory card), Radiometric IR-video streaming (Full dynamic to PC using USB or Wi-Fi), and Non-radiometric IR-video streaming (MPEG-4 using Wi-Fi and uncompressed colorized video using USB)	
Instant Report	Create a Thermographic Inspection report directly in the camera	
Battery Type/operating time	Li-lon/ >4 hours, Display shows battery status	
Charging system	In camera AC adapter/2 bay charging system	
Shock / Vibration	25G, IEC 60068-2-29 / 2G, IEC 60068-2-6	
Dimensions/Weight	4.2x7.9x4.9" (106x201x125mm)/1.94lbs (0.88kg), including battery	
2-5-10 Warranty	When the camera is registered within 60 days: 2 years on Parts/Labor for the Camera; 5 years of Coverage on Batteries; 10 years of Protection on the IR Detector	

## **Ordering Information**

	FLIR T420 Thermal Imaging InfraRed Camera (320x240) FLIR T440 Thermal Imaging InfraRed Camera (320x240)
1910490 T197650 T911048 T197717	Li-lon Rechargeable BatteryCigarette Lighter Adapter Kit, 12VDC (1.2m cable)2-Bay Battery Charger including Power Supply (multi plugs)Camera Pouch CaseFLIR Reporter ProfessionalFLIR ThermaTrak™
CERTIFICATION TRAINING ITC LEVEL I	ITC Level I Certification Training per attendee



10-Year Detector Protection 5-Year Battery 2-Year Parts & Labor



PH: +1 877.239.8324 | FAX+1 603.324.7864 | www.extech.com/tseries