

### **FLIR T-Series**

640 x 480

CFLIR

# FLIR T640bx

First Choice for Professional Thermographers (Building)

The exciting new FLIR T640bx moves to the head of its class in professional and expert level cameras, providing the highest infrared resolution in the T-Series line and a new list of impressive features.

- 5 MP visible light camera with lamp
- 4.3" Bright Touch-screen LCD
- 8x Digital Zoom
- Voice, text, sketch, and draw-direct annotation
- P-i-P and fusion to superimpose thermal images
- Realtime video frame rate
- Instant Reports
- Insulation/ humdity alarm design for building applications







Tiltable Lens

Delta T-Differential Temperature



5 MP Digital Camera

Multifunction 4.3"

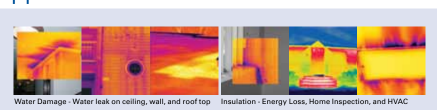
### FLIR T640bx Features

- New! Highest IR Resolution in Its Class - Crisp thermal images up to 307,200 pixels (640 x 480) for greater accuracy and readability from longer range distances
- **New! Higher Resolution Digital** Camera - 5 megapixel detector with LED lamps provides sharper visible light images for clear reference pictures of target objects
- New! Large Touch-screen 4.3" LCD displays bright, sharp images and graphics with intuitive interface and efficient on-screen report generation
- Viewfinder Built-in color viewfinder for easier viewing in bright environments
- **New! More Measurement Tools** - Report further details with 10 measurement spots, 5 box areas, Delta T-Differential temperature, isotherm, and auto hot/cold markers

- . High Thermal Sensitivity -Sensitivity of 0.04°C at 30°C. Detailed, low-noise imaging to detect the smallest temperature differences and subtle problems
- Ergonomic Tilting Lens Popular T-Series design allows 120° rotation of optical block for more comfortable operation when capturing images from challenging angles
- Advanced Optics A range of lenses to fit your application needs including the standard 25° and optional 15°, and 45° optics
- Thermal Fusion and P-i-P Blend thermal and visible light images onscreen and scale picture-in-picture overlays to identify targets and locations easily

- Measurement presets line profile and Humidity/Insulation Alarm specially for Buildings.
- Video Recording MPEG4 nonradiometric IR or daylight video recording to SD card
- 8x Digital Zoom Measurement presets and Line profile
- Realtime video frame rate
- Instant Reports

### **Applications**



## FLIR T640bx Specifications

Imaging and optical data	
Field of view (FOV) / Minimum focus distance	25°×19°/0.25 m (0.82 ft.)
Spatial resolution (IFOV)	0.68 mrad
Thermal sensitivity/NETD	<40 mK @ +30°C (+86°F)
Image frequency	30 Hz
Focus	Automatic (one shot) or manual
Zoom	1–8× continuous, digital zoom, including panning
Focal Plane Array (FPA) / Spectral range	Uncooled microbolometer/7.8–14 µm
IR resolution	640×480 pixels
Image presentation	
Display	Built-in Touch-screen, 4.3 in. wide screen LCD, 800 × 480 pixels
Viewfinder	Built-in 800 × 480 pixels
Automatic image adjustment	Continuous/manual; linear or histogram based; possible to lock max,
N. P. P. A.	min or span temperature
Manual image adjustment	Level/span/max/min
Image modes	IR image, visual image, thermal fusion, Picture-in-Picture, thumbnail gallery
Thermal fusion	IR image shown above, below or within temp interval on visual image
Picture-in-Picture	Resizable and movable IR area on visual image
Measurement	2000
Temperature range	-20°C to +150°C (-4°F to +302°F), +100°C to +650°C (+212°F to +1202°F)
Accuracy Measurementanalysis	±2°C (±3.6°F) or ±2% of reading
Spotmeter	10
Area	5 boxes or circles with max./min./average
Automatic hot/cold detection	Max/Min temp. value and position shown within box, circle or on a line
Isotherm	Above/below/interval
Profile	1 live line
Measurement presets	Yes
Difference temperature	Delta temperature between measurement functions or reference temperat
Reference temperature	Manually set or captured from any measurement function
Emissivity correction	Variable from 0.01 to 1.0 or selected from materials list
Measurement corrections	Reflected temperature, optics transmission, atmospheric trans and external opti
Humidity alarm	1 humidity alarm, including dew point alarm
Insulation alarm	1 insulation alarm
Set-up	
Color palettes	Iron, Gray, Rainbow, Arctic, Lava, Rainbow HC
Set-up commands	Configure information to be shown in image; programmable button; local
	adaptation of units, language, date and time formats, camera software upda
Camera software update	Use PC software FLIR Tools
Storage of images	
lmage storage	Standard JPEG, including measurement data, on memory card
lmage storage mode	IR/visual images, simultaneous storage of IR and visual images.
	Visual and IR image automatically grouped together
Video recording in camera and streaming to PC	
Non-radiometric IR and Digital camera video recording	MPEG-4to memory card
Non-radiometric IR and Digital streaming	MPEG4 using USB
Data communication interfaces	
nterfaces	USB-mini, USB-A, Digital Video Output
USB	USB-A: Connect external USB device     USB Mini P. Pott transfer to an effect of PS / attention in the property of the pr
Edea and	USB Mini-B: Data transfer to and from PC/streaming      District Vision Control (RVI)
/ideo out	Digital Video Output (DVI)
/ideo, connector type	HDMI compatible
Powersystem	Liles Observe secretications
Sattery	Li lon, 3 hours operating time
Charging system	In camera (AC adapter or 12 V from a vehicle) or 2-bay charger  Automatic shutdown and sleep mode (user selectable)
Power management	Automatic snutdown and sleep mode (user selectable)
Environmental data	15°C to 150°C / 15°E to 122°E
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) IEC 60068-2-30/24 h 95% relative humidity +25°C to +40°C /2 cycles
Humidity (operating and storage)	
Encapsulation	IP 54 (IEC 60529)
Sump (ibration	25 g (IEC 60068-2-29)
/ibration Physical data	2 g (IEC 60068-2-6)
	1.2 kg /2.97 lb \
Neight Peight	1.3 kg (2.87 lb.)
2izo / L., W., LI\	
Size (L×W×H)	143×195×95 mm (5.6×7.7×3.7 in.)
Size (L×W×H) Fripod mounting Optional lens	143×195×95 mm (5.6×7.7×3.7 in.) UNC %"-20





Lens IR f=13.1 mm with case (45°)







#### **Dew Point Alarm**

Displays building areas where surface condensation is present which shows a potential for mold growth

#### sulation Alarm

Identifies insufficient insulation in building areas where insulation requirements are not met.



#### Picture-in-Picture Fusion

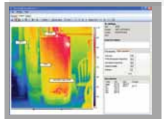
Allows for easier identification and interpretation of infrared images. This advanced technology enhances the value of an infrared image by allowing you to overlay it directly over the corresponding visible image. This functionality combines the benefits of both the infrared image and visual picture at the push of a button.



#### **Training**

The center offers a wide variety of infrared courses from entry-level thermography to advanced IR training. ITC infrared thermography certifications are globally recognized and are designed to exceed the requirements of international certification standards.

Check the ITC course schedule in the Asia Pacific region: www.flir.com/thg/itc



### Optional Software

#### FREE FLIR QuickReport™

Allows the user to organize, analyze and present infrared image data in a report. Delivered with your FLIR camera.

#### FLIR Reporter™

A powerful yet easyto-use tool to generate comprehensive and professional infrared inspection reports.

#### FLIR BuildIR™

Software designed to carry out advanced analysis of building structures. It is used to analyze images taken with an infrared camera and create inspection reports based on these images.

#### Accessories

Pouch Extra battery Battery charger Car charger Selection of lenses

