

## FLIR T600 bx

The Best Ergonomics and an Economical New Thermal Resolution for Intensive Inspections

Inspect high and low comfortably all day and capture stunning shots effortlessly with the latest addition to thermal imaging's most flexible line of handheld cameras.

**A New High IR Resolution –** Crisp thermal images with 172,800 pixels ( $480 \times 360$ ) for the better detection, picture quality, and temperature measurements from long range.

**Exclusive Rotating Optical Block –** Work smarter. Scan targets overhead, and from other tough angles effortlessly with the lens system that lets you point 120° up or down while keeping the display in easy view.

MSX® Enhancement - Multi-Spectral Dynamic Imaging adds visible spectrum definition to IR images in real time for excellent thermal detail to help you instantly recognize the problem locations.

Remote Control and Streaming Video via Wi-Fi – Control camera functions, stream video for live monitoring, and import images and data from the camera using the FLIR Tools Mobile app on your smartphone or tablets so you can share critical information quickly from the field.

**Auto-Focus Precision –** FLIR T-Series cameras offer both manual control and the fastest auto-focus in the industry to snap in ultimate clarity and accuracy.

**Accuracy –** Calibrated within  $+/-2^{\circ}C$  or +/-2% of reading.

Multiple Measurements - Report all the details with 10 measurement spots, 5 box areas, Delta T temperature differential, isotherm, and auto hot/cold markers.

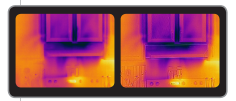
**METERLINK® –** Wirelessly transmit vital diagnostic data from clamp and moisture meters directly to the camera for annotating thermal images to further support findings.

See specification chart on back for accessories.





Wi-Fi Connectivity with FLIR Tools Mobile app



Original IR Image (left); MSX® Enhancement (right)



Built-in 5MP digital camera, LED lamps, laser pointer, diopter, rotating lens, image capture button and auto/manual focus.



Fused thermal images insert IR image set within a temperature interval onto corresponding digital image.





Missing Insulation - Solar Cell Failure - Moisture Intrusion









Radiant Heat Tubing - Cold Draft - Air Infiltration

## Imaging Specifications

FEATURES	FLIR T600 bx		
Temperature range	-40°F to 662°F (-40°C to 350°C)		
Thermal sensitivity (N.E.T.D)	<0.04°C at 30°C		
Digital Zoom	4X Continuous		
Focus	Manual or Automatic (one shot)		
LCD Image Sketch	Draw on stored images using the touchscreen		
Multi-Spectral Dynamic Imaging (MSX)	IR image with enhanced detail presentation		
Frame Rate	30Hz		
Field of view/Minimum focus distance/FOV Match	25° x 19° / 0.82ft (0.25m) / Field of View Match where Digital Image FOV adapts to the IR lens		
Detector Type - Focal plane array (FPA) uncooled microbolometer	480 x 360 pixels		
Lens	30Hz		
Display	Built-in touch-screen 4.3" color LCD (800 × 480 pixels)		
Image modes	Thermal/Visual/Fused Images/P-i-P/MSX (Resizable and movable) and Thumbnail Gallery		
Automatic image adjustment	Continuous/manual; linear or histogram based; possible to lock max, min or span temperature		
Manual image adjustment	Level/span/max/min		
Image Storage	1000 radiometric JPEG images (SD card memory)		
Image annotation	Voice (60 sec); text comments, Sketch		
Periodic image storage	7 seconds to 24 hours (IR) and 14 seconds to 24 hours (IR and visual)		
Video Lamp and Laser Pointer	Built-in dual LED lamps plus onboard laser pointer		
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	10 Spotmeters, 5 Box areas, Isotherm, Auto hot/cold spot, Delta T		
Measurement correction	Reflected ambient temperature & emissivity correction		
Humidity alarm	Including dewpoint alarm		
Insulation alarm	Alerts to temperature difference indicating voids		
Video Recording in Camera and Video Streaming	Non-radiometric IR-video recording (MPEG-4 to memory card), Visual and 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)		
Battery Type/operating time	Li-lon/ 2.5 hours, Display shows battery status		
Charging system	In camera AC adapter/2 bay charging system		
Shock / Vibration / Encapsulation; Safety	25G, IEC 60068-2-29 / 2G, IEC 60068-2-6 / IP54; EN/UL/CSA/PSE 60950-1		
Dimensions/Weight	5.6 x 7.7 x 3.7" (143x196x94mm)/2.87lbs (1.3kg), including battery		
Accessories included	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, Bluetooth® headset, lens cap, neckstrap, and hard case		

## **Ordering Information**

55901-4102	. FLIR T600bx Thermal Imaging IR Camera (480x360) with Wi-Fi and standard 25° Le	ns
55901-4103	FLIR T600bx Thermal Imaging IR Camera (480x360) with Wi-Fi plus 45° Lens	

AC	CC	$\cap$	ΡI	EC

AUULUUUNILU	
T198055	Li-lon Rechargeable Battery
1910490	Cigarette Lighter Adapter Kit, 12VDC (1.2m cable)
T198126	2-Bay Battery Charger including Power Supply (multi plugs)
	Caméra Pouch Case
1011040	



Warranty: 10-Year Detector Protection 5-Year Battery 2-Year Parts & Labor (when camera is registered within 60 Days)



FLIR Systems, Inc. PH: +1 866.477.3687

**BOSTON** 

PORTLAND Corporate Headquarters FLIR Systems, Inc. PH: +1 866.477.3687 CANADA

FLIR Systems, Ltd. PH: +1 800.613.0507 MEXICO/LATIN AMERICA

FLIR Systems Brasil Av. Antonio Bardella PH: +55 15 3238 8070

Equipment described herein may require US Government authorization for export purposes. Diversion contrary to US law is prohibited. Imagery used for

www.flir.com