## FLIR T640bx / FLIR T620bx

# State-of-the-art thermal imaging cameras that combine good ergonomics and flexibility with high image quality

The FLIR T640bx / FLIR T620bx offer a crisp thermal image of 640 x 480 pixels on which the smallest of details can be seen. An intuitive user interface supported by state-of-theart touch-screen technology make the FLIR T640bx /FLIR T620bx extremely easy to use.



#### 640x480 pixel resolution

The high definition 640x480 pixels detector generates crisp and clear detailed images that are easy to interpret, resulting in reliable inspections with higher accuracy.



#### Picture-in-picture

Create an infrared overlay on your visual image. Adapts automatically to different lenses with different field of view. Moveable and resizable depending on camera model.



#### **High sensitivity**

The T640bx allows you to see temperature differences as small as 0.04°C.



#### **Touch screen**

The LCD touch screen brings interactivity and user comfort to a new level. In combination with the large backlit buttons and joystick control the T640bx/T620bx is very easy to use.



#### Tiltable IR unit

The tiltable IR unit gives you great flexibility and allows you to work faster and in a comfortable position during your inspections.



#### **Sketch annotations**

Include a sketch with the IR image of the inspected object, just draw it on the touch screen.



#### Large bright 4.3 inch LCD screen

The high quality LCD screen presents sharp and bright images also in outdoor environments.



#### **Text and voice annotations**

Text comments can be selected form a list. A Bluetooth headset can be connected to make voice annotations.



#### Viewfinder (FLIR T640bx)

The high-resolution viewfinder is ideal for outdoor use or when the LCD screen is not used.



#### Digital zoom

The FLIR T640bx is equipped with a 1-8x continuous digital zoom and the T620bx with a 1-4x zoom.



#### High quality visual camera

**Automatic- and manual focus** 

An integrated 5 megapixel visual camera generates crisp visual images in all conditions.

The FLIR T640bx/FLIR T620bx have a manual focus



#### **Humidity Alarm/Insulation Alarm**

The Relative Humidity Alarm alerts you to the areas where there is a risk of condensation. An Insulation Alarm shows the insulation performance of the building structure. By inputting relevant values into the camera the areas that fail to fulfill requirements will appear as colored.



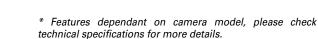
# on the lens as well as a quick one shot autofocus. Laser Pointer

The position of the laser pointer is highlighted on the IR-image, which helps you associate the hot spot in the image with the physical target.



#### **FLIR Thermal Fusion**

Merges visual and thermal images for better analysis.





#### Flexible interfaces

Easy access to Digital Video Interface, USB for connecting external devices, USB2 for PC communication and a direct connection to charge the battery inside the camera.



#### Radiometric IR video streaming

16 bit radiometric IR video can be streamed to a PC (via USB) running the FLIR R&D software.



#### MPEG-4 video

Create visual and infrared non radiometric MPEG-4 video files.



Connect to smartphone or tablet via Wi-Fi, use the FLIRViewer App (Apple) or FLIR Tools mobile (Android) for processing and sharing results





### FLIR T640bx / FLIR T620bx Model Comparison





**FLIR Thermal Fusion**Merges visual and thermal images for better analysis.

# FLIR T620bx / FLIR T640bx

### Technical specifications

### Camera specific





	FLIR T620bx	FLIR T640bx
Imaging performance		
Field of View (FOV) / minimum focus distance	25° x 19° / 0.25 m	25° x 19° / 0.25 m
	15° x 11° / 0.5 m	15° x 11° / 0.5 m
	45° x 34° / 0.15 m	45° x 34° / 0.15 m
	lens needs to be specified when ordering	lens needs to be specified when ordering
Spatial resolution	0.68 mrad for 25° lens	0.68 mrad for 25° lens
	0.41 mrad for 15° lens	0.41 mrad for 15° lens
	1.23 mrad for 45° lens	1.23 mrad for 45° lens
Thermal sensitivity (at 30 °C)	50 mK @ 30 °C	40 mK @ 30 °C
Digital zoom	Direct access, 1-4x continuous	Direct access, 1-8x continuous
Image presentation		
Viewfinder	N/A	800x480 pixels
Measurement analysis		
Line profile function	N/A	Live profile, H/V-direction
Measurement presets	N/A	Add preset measurement set up by the press of one button

#### General

Imaging performance		
Resolution	640x480 pixels	
Focal Plane array (FPA)	Uncooled microbolometer	
Spectral range	7.8 to 14 μm	
Image frequency	30 Hz	
Focus	Manual / autofocus	
Image presentation		
Display	4.3" superbright touchscreen LCD 800x480 pixels	
Image modes	IR-image with selected color scale, Full color visual, Picture in Picture (Resizable and movable IR-area),	
	Thermal Fusion (Threshold above, below and interval), thumbnail gallery	
Manual image adjustments	Level/span/max/min	
Automatic image adjustments, continuous or manual	Standard or based on histogram from image content	
activation		
Automatic image adjustment with locked scale	Lock max, min or span	







www.GlobalTestSupply.com

#### General

ccuracy	$\pm$ 2 °C or $\pm$ 2% of reading
emperature range, standard	-40 °C to +150 °C, +100 °C to +650 °C
emperature range, optional	+300 °C to +2,000 °C
leasurement analysis	
potmeter	10
Area	5 Max/Min/Average value within box or circle
Automatic hot/cold detection	Max/Min temp. value and position shown within box, circle or on a line
sotherm	Detect high/low temperature/interval
Humidity alarm	1 humidity alarm including dew point alarm
nsulation alarm	1 insulation alarm
Difference temperature	Difference between any two measurement functions or any measurement function and a reference
	temperature
Reference temperature function	Manually set
Emissivity correction	Variable from 0.01 to 1.0 or selected from materials list
Measurement corrections	Reflected temperature, optics transmission and atmospheric transmission
External windows correction	Automatic based on inputs of window temperature and transmission
Set-up	
mage controls	Palettes (Arctic, Gray, Iron, Lava, Rainbow and Rainbow HC), image adjustment (auto/manual)
Set-up controls	Local adaptation of units, language, date and time formats; automatic shutdown, display intensity
Configure information to be shown in image	✓
Programmable button	✓
mage storage	
maye storage Type	IR/visual images; simultaneous storage of visual and IR images
Format	Standard JPEG - including measurement data on SD memory card
Digital camera Digital	5 Mpixel incl. lamps
•	J IVIPINGI IIIGI. Idilips
Laser LocatIR	
Laser	Semiconductor AlGaInP diode laser, Class 2 - position is displayed on the IR image
Laser alignment	Laser position shown on IR-image
mage annotation	
Voice	60 seconds via Bluetooth® stored with the image
Text	Text from predefined list or soft keyboard on touch screen
Sketch	A sketch drawn on touch screen is automatically saved with image
Meterlink	Wireless connection to: Extech Moisture meter MO297 or Extech clamp meter EX845
Report generation	
Instant Report in camera	Automatic generation of PDF report based on selected images direct in camera
Video streaming /recording	
Radiometric IR video streaming	Full dynamic to PC using USB
Non radiometric IR-video streaming	MPEG 4 streaming to PC using USB
Video recording in camera	Non-radiometric IR video/visual video, MPEG4 to SD-card.
WiFi	Wireless streaming of non-radiometric IR-video , MPEG4
Update of camera	
Automatic update of camera to latest version	Automatic update of camera from PC running FLIR Tools
<u>'</u>	. Laternado apadeo or odinora from 1 o tullilling 1 Eint 10010
Data communication interfaces	HCDi: HCD A Diversation Wife DVIi-lea
Interfaces	USB-mini, USB-A, Bluetooth®, WiFi, DVI video Communication with smart phone, PC tablet, headset and external sensors
Bluetooth® USB	USB-A: Connect external USB device - USB-mini-B: Data transfer to and from PC / Streaming MPEG 4
ner MiŁi	Connects directly to Ipad/Iphone for image transfer or via local network
	Controls unlessly to than through the state of the state
Power	Patrice Leg IC Manufacture Ma
Battery type	Lithium-lon (field replaceable)
Battery operating time	> 3 hours at 25° In camera, AC adaptor, 2-bay charger or 12 V from a vehicle
Charging system Power management	Automatic shutdown and sleep mode (user selectable)
AC operation	Actomatic shutdown and sleep mode (user selectable)  AC adaptor, 90-260 V AC, 50/60 Hz
Adaptor voltage	12 Volt VDC out
•	
Environmental specifications	-15 to +50 °C
Operating temperature range Storage temperature range	-15 t0 +50 °C -40 °C to +70 °C
Storage temperature range Humidity, operating and storage, non-condensing	IEC 60068-2-30/24h, 95% relative humidity +25 °C to +40 °C
Encapsulation	IP 54. IEC 60529
Bump, Operational	25G, IEC 60068-2-29
Vibration, Operational	2G, IEC 60068-2-6
EMC, emission	EN 61000-6-3
EMC, immunity	EN 61000-6-2
Physical characteristics	
Camera weight incl. battery	1.3 kg
Camera size (L x W x H)	1.3 kg 143 x 195 x 95 mm
Tripod Mounting	1/4" - 20
<u> </u>	
.enses optional Fele lens, 15°	15° v 11° / 0 0 m
LEIE IEUX 17	15° x 11° / 0.9 m
Lens 25°	25° x 19° / 0.3 m

Find Quality Products Online at:

www.GlobalTestSupply.com



