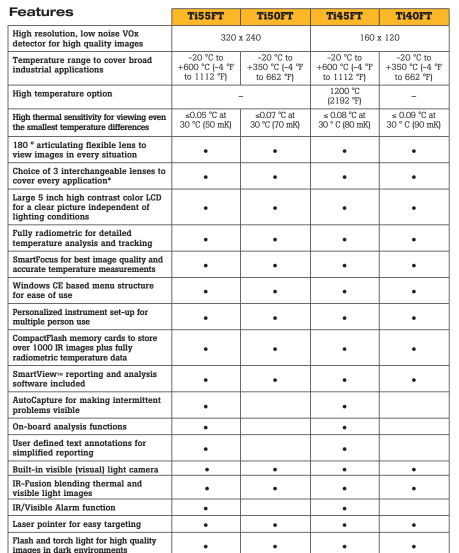




Fluke Ti5xFT and Ti4xFT FlexCam[®] Thermal Imagers

Technical Data

The experts' choice for problem solving and preventive/predictive maintenance



 $^{^{*}10~\}text{mm}$ and 54 mm lenses are optional and are only available at time of initial order.

The Fluke Ti5xFT and Ti4xFT models feature everything needed for virtually any thermography task.

All Fluke FlexCam Thermal Imagers come standard with the patent-pending Fluke IR-Fusion® Technology fusing visual (visible light) images with infrared images. SmartView™ IR analysis and reporting software is included with each purchase along with free software upgrades for the life of your product.

The Ti4xFT models feature 160 x 120 detectors and temperature sensitivity (NETD) down to 0.08 °C (80 mK) in the higher end model.

The Ti5xFT models feature 320 x 240 detectors and temperature sensitivity (NETD) down to 0.05 °C (50 mK) in the higher end model.

Choose Fluke FlexCam Thermal Imagers when you need industry leading thermal sensitivity for high resolution, ultra high-quality images.

Typical applications:

- Troubleshooting—Pinpointing the location of specific problems in equipment and systems.
- Preventive/predictive maintenance— Identify electrical and mechanical problems before they cause failure.
- Industrial maintenance—Check whether repairs have been performed correctly.
- Process monitoring—Real-time observation to ensure efficient and safe operations.
- **Quality control**—Examine prototypes and refine thermal management designs.
- Research and development—Quantify heat patterns to improve product designs (Ti5XFT models).
- Electronic design—Circuit board analysis (Ti5XFT models).



Detailed specifications

	Fluke Ti55FT	Fluke Ti50FT	Fluke Ti45FT	Fluke Ti40FT	
Imaging performance					
Field of view (FOV)*	23° horizontal x 17° vertical				
Spatial resolution (IFOV)*	1.30 mrad 2.60 mrad				
Min focus distance*	0.15 m (5.9 in)				
Thermal sensitivity (NETD)	≤ 0.05 °C at 30 °C (50 mK)	≤ 0.07 °C at 30 °C (70 mK)	≤ 0.08 °C at 30 °C (80mK) ≤ 0.09 °C at 30 °C (90mK)		
Detector data acquisition/ image frequency	60 Hz/	60 Hz	30 Hz/30 Hz		
Focus	SmartFocus; one finger continuous focus (manual)				
IR digital zoom	2x, 4x, 8x	2x	2x	_	
Detector type	320 x 240 Focal Plane Array, Vanadium Oxide (VOx) Uncooled Microbolometer		160 x 120 Focal Plane Array, Vanadium Oxide (VOx) Uncooled Microbolometer		
Spectral band	8 μm to 14 μm				
Digital image enhancement		Automatic full	time enhanced		
On camera operating modes	Full thermal, full visual light or merged thermal-visual images. Picture-in-Picture		Full thermal, full visual light or merged thermal-visual images. Picture-in-Picture		
Visible light camera		1280 x 1024 j	pixels, full color		
Visible light digital zoom	2x, 4x	2x	2x	_	
Temperature measurement					
Calibrated temperature range	-20 °C to 600 °C (-4 °F to 1112 °F) in three ranges	-20 °C to 350 °C (-4 °F to 662 °F) in two ranges	-20 °C to 600 °C (-4 °F to 1112 °F) in three ranges	-20 °C to 350 °C (-4 °F to 662 °F) in two ranges	
	Range one =-20 °C to 100 °C (-4 °F to 212 °F)	Range one = -20 °C to 100 °C (-4 °F to 212 °F)	Range one = -20 °C to 100 °C (-4 °F to 212 °F)	Range one = -20 °C to 100 °C (-4 °F to 212 °F)	
	Range two = $-20 ^{\circ}\text{C}$ to 350 $^{\circ}\text{C}$ (32 $^{\circ}\text{F}$ to 662 $^{\circ}\text{F}$)	Range two = -20 °C to 350 °C (32 °F to 662 °F)	Range two = $-20 ^{\circ}\text{C}$ to 350 $^{\circ}\text{C}$ (32 $^{\circ}\text{F}$ to 662 $^{\circ}\text{F}$)	Range two = -20 °C to 350 °C (32 °F to 662 °F)	
	Range three = 250 °C to 600 °C (482 °F to 1112 °F)		Range three = 250 °C to 600 °C (482 °F to 1112 °F)		
Optional—High temperature	_	_	Up to 1200 °C (2192 °F)	_	
			Range 4 = 500 °C to 1200 °C (932 °F to 2192 °F)		
Accuracy	± 2 °C or 2 % (whichever is greater)				
Measurement modes	Centerpoint, center box (area min/max, average), moveable spots/boxes, user defined field/text annotations, automatic hot and cold point detection, visible color alarm above and below	Centerpoint, center box (area min/max, average)	Centerpoint, center box (area min/max, average), moveable spots/boxes, user defined field/text annotations, automatic hot and cold point detection, visible color alarm above and below	Centerpoint, center box (area min/max, average)	
Emissivity correction		0.1 to 1.0 (0.0	O1 increments)		
Image presentation					
Digital display	10	3 cm (5 in) diagonal large	high-resolution digital displa	ny	
LCD backlight	Sunlight readable color LCD				
Video output	RS 170 EIA/NTSC or CCIR/PAL composite video				
Palettes	Grayscale, grayscale inverted, blue red, high contrast, hot metal, ironbow, amber, amber inverted				
Optical lenses					
54 mm telephoto lens	High precision Germanium lens Field of view (FOV): 9° horizontal x 6° vertical				
	Spatial resolution (IFOV): 0.47 mrad Spatial resolution (IFOV): 0.94 mrad				
		win focus distan	ce: 0.6 m (1.97 ft)		



General specifications

	Fluke Ti55FT	Fluke Ti50FT	Fluke Ti45FT	Fluke Ti40FT
Optical lenses (continued)				
10.5 mm wide angle lens	High precision Germanium lens Field of view (FOV): 42° horizontal x 32° vertical			
	Spatial resolution	(IFOV): 2.45 mrad	Spatial resolution	(IFOV): 4.9 mrad
		Min focus distanc	e: 0.3 m (0.98 ft)	
Image and data storage				
Storage medium	Compact flash card stores over 1000 IR images (512 MB card standard)			
File formats supported	14 bit measurement data included. Exportable Images: bmp, gif, jpg, png, tiff; Data formats: comma separated (csv), tab separated (txt).			
Interface and software				
Interface	Compact flash card reader included			
Software	SmartView; Full analysis and reporting software included			
Laser				
Classification	Class II			
Laser targeting	Laser dot visible on screen when blending thermal and visible image			
Controls and adjustments				
Set-up controls	Date/time, temperature units C/F, language, scale, LCD intensity (high/normal/low)			
Image controls	Level, span, auto adjust (continuous/manual)			
On-screen indicators	Battery status, target emissivity, background temperature and realtime clock			
Power				
Battery type	Li-Ion smart battery, rechargeable, field-replaceable (two included)			
Battery operating time	Two hours continuous operation (per battery)			
Battery charging	Two bay intelligent charger powered via ac outlet			
Continuous ac operation	AC adapter 110/220 V ac, 50/60 Hz	_	AC adapter 110/220 V ac, 50/60 Hz	_
Power saving	Automatic shutdown and sleep modes (user specified)			
Environmental and mechan	nical design			
Operating temperature		-10 °C to +50 °C		
Storage temperature	-40 °C to +70 °C (-40 °F to 158 °F)			
Relative humidity	Operating and storage 10 % to 95 %, non-condensing			
Water and dust resistant	IP54			
Weight (including batteries)	1.95 kg (4.3 lb)			
Camera size (H x W x D)	162 mm x 262 mm x 101 mm (6.5 in x 10.5 in x 4.0 in)			
Other				
Warranty	Two-years			

^{*}Standard 20 mm Germanium lens

Ordering information

FLK-Ti40FT-20	IR FlexCam Thermal Imager with IR-Fusion
FLK-Ti45FT-20	IR FlexCam Thermal Imager with IR-Fusion
FLK-Ti50FT-20	IR FlexCam Thermal Imager with IR-Fusion
FLK-Ti55FT-20	IR FlexCam Thermal Imager with IR-Fusion

Included with product

Heavy duty carrying case, 2 rechargeable battery packs, battery charger, ac adapter (for Ti45FT and Ti55FT only), video cable, 512 MB compact flash card, compact flash card reader and USB cable, PCMCIA compact flash card reader, neck strap, printed getting started guide, SmartView reporting and analysis, software on CD, complete user manual on CD



Fluke. Keeping your world up and running.®

Fluke Corporation

PO Box 9090, Everett, WA U.S.A. 98206

Fluke Europe B.V. PO Box 1186, 5602 BD

PO Box 1186, 5602 BD Eindhoven, The Netherlands

For more information call: In the U.S.A. (800) 443-5853 or

Fax (425) 446-5116 In Europe/M-East/Africa +31 (0) 40 2675 200 or Fax +31 (0) 40 2675 222 In Canada (800)-36-FLUKE or Fax (905) 890-6866 From other countries +1 (425) 446-5500 or

Fax +1 (425) 446-5116 Web access: http://www.fluke.com

©2007 Fluke Corporation. All rights reserved. Specifications subject to change without notice. Printed in U.S.A. 8/2007 2674273 D-EN-N Rev C

³ Fluke Corporation $\,\,$ Ti5XFT and Ti4XFT Thermal Imagers with IR-Fusion