

TECHNICAL DATA

Ti450, Ti400 and Ti300 Infrared Cameras

The Fluke Professional Series



SUPERIOR IMAGE QUALITY

SPATIAL RESOLUTION Ti450 and Ti400 1.31 mRad

Ti300

1.75 mRad

RESOLUTION

Ti450 320 x 240

SuperResolution mode: 640 x 480

Ti400

320 x 240

Ti300 240 x 180

FIELD OF VIEW

Ti450, Ti400, Ti300 24 °H x 17 °V



Fluke Connect® compatible

Focus redefined.

- Capture a clear, accurate image focused throughout the field
 of view with MultiSharp™ Focus. Simply point and shoot—the
 camera automatically processes a stack of images focused near
 and far (Ti450)
- Get an instant in-focus image of your designated target.
 LaserSharp* Auto Focus, exclusive to Fluke, uses a built-in laser distance meter that calculates and displays the distance from your designated target with pinpoint accuracy
- Get 4x the pixel data with SuperResolution, which captures multiple images and combines them to create a 640 x 480 image (Ti450)
- Save time—wirelessly sync images directly from your camera to the Fluke Connect® system, and attach to an asset record or work order. Having access to maintenance records simultaneously at the inspection site and from the office or an off-site location enables faster decision making and real time collaboration between team members
- Get the context of the visual and infrared details all in one precisely blended or picture-in-picture image with IR-Fusion® technology
- See the details you need with interchangeable smart lenses—2x and 4x telephoto and wide angle—no calibration required

100% Focused-Every object. Near and far. MultiSharp™ Focus.







MultiSharp™ Focus, available on the Ti450.



Detailed specifications

0.65 mRad, 0.33 mRad,	320 x 240 (76,800 pixels) L, D:S 753:1 24 °H x 17 °V 15 cm (approx. 6 in) D:S 1529:1 12 °H x 9 °V 45 cm (approx. 18 in) Picture-in-picture and full screen D:S 2941:1 6.0 °H x 4.5 °V 1.5 m (approx. 5 ft) Picture-in-picture and full screen D:S 377:1 46 °H x 34 °V	240 x 180 (43,200 pixels) - 1.75 mRad, D:S 565:1 0.87 mRad, D:S 1147:1 0.44 mRad, D:S 2208:1	
Yes, on camera and in software. Captures and combines 4x the data to create a 640 x 480 image 1.31 mRad 0.65 mRad,	24 °H x 17 °V 15 cm (approx. 6 in) D:S 1529:1 12 °H x 9 °V 45 cm (approx. 18 in) Picture-in-picture and full screen D:S 2941:1 6.0 °H x 4.5 °V 1.5 m (approx. 5 ft) Picture-in-picture and full screen D:S 377:1	0.87 mRad, D:S 1147:1 0.44 mRad, D:S 2208:1	
1.31 mRad 0.65 mRad, 0.33 mRad,	24 °H x 17 °V 15 cm (approx. 6 in) D:S 1529:1 12 °H x 9 °V 45 cm (approx. 18 in) Picture-in-picture and full screen D:S 2941:1 6.0 °H x 4.5 °V 1.5 m (approx. 5 ft) Picture-in-picture and full screen D:S 377:1	0.87 mRad, D:S 1147:1 0.44 mRad, D:S 2208:1	
0.65 mRad, 0.33 mRad,	24 °H x 17 °V 15 cm (approx. 6 in) D:S 1529:1 12 °H x 9 °V 45 cm (approx. 18 in) Picture-in-picture and full screen D:S 2941:1 6.0 °H x 4.5 °V 1.5 m (approx. 5 ft) Picture-in-picture and full screen D:S 377:1	0.87 mRad, D:S 1147:1 0.44 mRad, D:S 2208:1	
0.33 mRad,	15 cm (approx. 6 in) DES 1529:1 12 °H x 9 °V 45 cm (approx. 18 in) Picture-in-picture and full screen DES 2941:1 6.0 °H x 4.5 °V 1.5 m (approx. 5 ft) Picture-in-picture and full screen	0.44 mRad, D:S 2208:1	
0.33 mRad,	, D:S 1529:1 12 °H x 9 °V 45 cm (approx. 18 in) Picture-in-picture and full screen , D:S 2941:1 6.0 °H x 4.5 °V 1.5 m (approx. 5 ft) Picture-in-picture and full screen i, D:S 377:1	0.44 mRad, D:S 2208:1	
0.33 mRad,	12 °H x 9 °V 45 cm (approx. 18 in) Picture-in-picture and full screen D:S 2941:1 6.0 °H x 4.5 °V 1.5 m (approx. 5 ft) Picture-in-picture and full screen D:S 377:1	0.44 mRad, D:S 2208:1	
	45 cm (approx. 18 in) Picture-in-picture and full screen , D:S 2941:1 6.0 °H x 4.5 °V 1.5 m (approx. 5 ft) Picture-in-picture and full screen i, D:S 377:1		
	Picture-in-picture and full screen , D:S 2941:1 6.0 °H x 4.5 °V 1.5 m (approx. 5 ft) Picture-in-picture and full screen I, D:S 377:1		
	, D:S 2941:1 6.0 °H x 4.5 °V 1.5 m (approx. 5 ft) Picture-in-picture and full screen i, D:S 377:1		
	6.0 °H x 4.5 °V 1.5 m (approx. 5 ft) Picture-in-picture and full screen i, D:S 377:1		
2.62 mRad	1.5 m (approx. 5 ft) Picture-in-picture and full screen i, D:S 377:1	3.49 mPad D.C 202-1	
2.62 mRad	Picture-in-picture and full screen	3.40 mRad Drc 202-1	
2.62 mRad	I, D:S 377:1	3 40 mRad D-C 202-1	
2.62 mRad		3.40 mRad D-C 202-1	
	46 °H x 34 °V	3.45 mrdu, D.5 203.1	
	15 cm (approx. 6 in)		
	Full screen		
Yes, focused near and far, throughout the field of view	-	-	
Yes, for consistently in-focus images. Every. Single. Time.			
Yes, calculates distance to the	e target for precisely focused images an	d displays distance on screen	
	Yes		
Yes, to PC, iPhone* and iPad® (iC	OS 4s and later), Android™ 4.3 and up, a	nd WiFi to LAN (where available)	
Yes*, connect your camera to your smartphone, and images taken automatically upload to the Fluke Connect® app for saving and sharing			
Yes*, assign images to assets and create work orders. Easily compare measurement types—whether mechanic electrical or infrared images—in one location			
Fluke Conn	ect® system for viewing on your smartp	phone or PC	
Yes*, connects wirelessly to select Fluke Connect® enabled tools and displays measurements on camera scre Five simultaneous connections supported			
Yes, adds the context of the visible details to your infrared image		frared image	
Min, Mid, Max IR p	lus full visible on camera; continously v	ariable in software	
	Yes		
	3.5 inch (landscape) 640 x 480 LCD		
	Yes		
	\leq 0.05 °C at 30 °C target temp (50 mK)		
≤ 0.03 °C at 30 °C target temp (30 mK)	-	-	
	Smooth auto and manual scaling		
	Yes		
	Yes		
	2.0 °C (3.6 °F)		
	3.0 °C (5.4 °F)		
	5MP		
	60 Hz or 9 Hz versions		
	Yes		
	Yes		
2x and 4x	<u> </u>	-	
	Yes, for converse yes, for converse yes, calculates distance to the seek of the yes, to PC, iPhone* and iPad® (iConverse yes*, connect your camera yes*, connect your camera to your Fluke Connor yes*, connects wirelessly to select For yes, adds the yes,	Yes, for consistently in-focus images. Every. Sing Yes, calculates distance to the target for precisely focused images an Yes Yes, to PC, iPhone* and iPad® (iOS 4s and later), Android™ 4.3 and up, a Yes*, connect your camera to your smartphone, and images taken. Fluke Connect® app for saving and sharin Yes*, assign images to assets and create work orders. Easily compare meast electrical or infrared images—in one locati Yes*, connect your camera to your building's WiFi network, and images Fluke Connect® system for viewing on your smarty Yes*, connects wirelessly to select Fluke Connect® enabled tools and displate Five simultaneous connections supporte Yes, adds the context of the visible details to your in Min, Mid, Max IR plus full visible on camera; continously vor Yes 3.5 inch (landscape) 640 x 480 LCD Yes ≤ 0.03 °C at 30 °C target temp (50 mK) Smooth auto and manual scaling Yes Yes 2.0 °C (3.6 °F) 3.0 °C (5.4 °F) 5MP 60 Hz or 9 Hz versions Yes Yes	

 $^{{\}rm *Fluke\ Connect} \\ {\rm @\ system\ is\ not\ available\ in\ all\ countries.\ Please\ check\ availability\ with\ your\ authorized\ Fluke\ distributor.}$



Detailed specifications

	Ti450 Ti400 Ti300		
Image file formats	Non-radiometric (.bmp) or (.jpeg) or fully-radiometric (.is2); no analysis software required for non-radiometric (.bmp, .jpg and .avi) files		
Memory review	Thumbnail and full screen review		
Software	SmartView® software—full analysis and reporting software and Fluke Connect® system		
Export file formats with SmartView-software	Bitmap (.bmp), GIF, JPEG, PNG, TIFF		
Voice annotation	60 seconds maximum recording time per image; reviewable playback on camera, optional bluetooth heads available but not required		
R-PhotoNotes™	Yes (5 images)		
ext annotation	Yes		
Video recording	Standard and radiometric		
'ile formats video	Non-radiometric (MPEG – encoded .AVI) and fully-radiometric (.IS3)		
Streaming video (remote display)	Yes, see the live stream of the camera display on your PC, smartphone, or TV monitor. Via USB, WiFi hotspot, c WiFi network to SmartView® software on a PC; via WiFi hotspot to the Fluke Connect® app on a smartphone; via HDMI to a TV monitor		
Remote control operation	Yes, through SmartView® software or Fluke Connect® mobile app		
auto capture (temperature and interval)	Yes		
Battery			
Batteries (field-replaceable, rechargeable)	Two lithium ion smart battery packs with five-segment LED display to show charge level		
Battery life	3-4 hours per battery (*Actual life varies depending on settings and usage)		
Battery charge time	2.5 hours to full charge		
Battery charging system	Two-bay battery charger or in-imager charging. Optional 12 V automotive charging adapter		
AC operation	AC operation with included power supply (100 V AC to 240 V AC, 50/60 Hz)		
Power saving	User selectable sleep and power off modes		
Temperature measurement	obor botocaste thoop and power on modes		
'emperature measurement range (not calibrated below -10 °C)	-20 °C to +1200 °C (-4 °F to +2192 °F)		
accuracy	± 2 °C or 2% (at 25 °C nominal, whichever is greater)		
•			
On-screen emissivity correction	Yes (both value and table)		
On-screen reflected background temperature compensation	Yes		
On-screen transmission correction	Yes		
Color palettes			
Standard palettes	8: Ironbow, Blue-Red, High Contrast, Amber, Amber Inverted, Hot Metal, Grayscale, Grayscale Inverted		
Jltra Contrast™ palettes	8: Ironbow Ultra, Blue-Red Ultra, High Contrast Ultra, Amber Ultra, Amber Inverted Ultra, Hot Metal Ultra, Grayscale Ultra, Grayscale Inverted Ultra		
General specifications			
Color alarms (temperature alarms)	High temperature, low temperature, and isotherms (within range)		
nfrared spectral band	7.5 µm to 14 µm (long wave)		
Operating temperature	-10 °C to +50 °C (14 °F to 122 °F)		
Storage temperature	-20 °C to +50 °C (-4 °F to 122 °F) without batteries		
Relative humidity	10 % to 95% non-condensing		
Center-point temperature measurement	Yes		
Spot temperature	Hot and cold spot markers		
Jser-definable spot markers	3 user-definable spot markers		
Center box	Expandable-contractible measurement box with MIN-MAX-AVG temp display		
afety	IEC 61010-1: Overvoltage category II, Pollution Degree 2		
•	IEC 61010-1: Overvoltage category II, Pollution Degree 2 IEC 61326-1: Basic EM environment. CISPR 11: Group 1, Class A		
Electromagnetic compatibility			
electromagnetic compatibility Australian RCM	IEC 61326-1: Basic EM environment. CISPR 11: Group 1, Class A		
Clectromagnetic compatibility Australian RCM US FCC	IEC 61326-1: Basic EM environment. CISPR 11: Group 1, Class A IEC 61326-1		
Clectromagnetic compatibility Australian RCM US FCC Vibration	IEC 61326-1: Basic EM environment. CISPR 11: Group 1, Class A IEC 61326-1 CFR 47, Part 15 Subpart B		
Electromagnetic compatibility Australian RCM JS FCC //ibration Shock	IEC 61326-1: Basic EM environment. CISPR 11: Group 1, Class A IEC 61326-1 CFR 47, Part 15 Subpart B 0.03 g2/Hz (3.8 g), 2.5 g IEC 68-2-6		
Clectromagnetic compatibility Australian RCM US FCC //ibration Shock Orop	IEC 61326-1: Basic EM environment. CISPR 11: Group 1, Class A IEC 61326-1 CFR 47, Part 15 Subpart B 0.03 g2/Hz (3.8 g), 2.5 g IEC 68-2-6 25 g, IEC 68-2-29		
Safety Clectromagnetic compatibility Australian RCM US FCC Vibration Shock Drop Size (H x W x L) Weight (battery included)	IEC 61326-1: Basic EM environment. CISPR 11: Group 1, Class A IEC 61326-1 CFR 47, Part 15 Subpart B 0.03 g2/Hz (3.8 g), 2.5 g IEC 68-2-6 25 g, IEC 68-2-29 Engineered to withstand 2 meter (6.5 feet) drop with standard lens 27.7 cm x 12.2 cm x 16.7 cm (10.9 in x 4.8 in x 6.5 in)		
Clectromagnetic compatibility Australian RCM US FCC Vibration Shock Orop Size (H x W x L) Weight (battery included)	IEC 61326-1: Basic EM environment. CISPR 11: Group 1, Class A IEC 61326-1 CFR 47, Part 15 Subpart B 0.03 g2/Hz (3.8 g), 2.5 g IEC 68-2-6 25 g, IEC 68-2-29 Engineered to withstand 2 meter (6.5 feet) drop with standard lens 27.7 cm x 12.2 cm x 16.7 cm (10.9 in x 4.8 in x 6.5 in) 1.04 kg (2.3 lb)		
Clectromagnetic compatibility Australian RCM JS FCC //ibration Shock Orop Size (H x W x L) Weight (battery included)	IEC 61326-1: Basic EM environment. CISPR 11: Group 1, Class A IEC 61326-1 CFR 47, Part 15 Subpart B 0.03 g2/Hz (3.8 g), 2.5 g IEC 68-2-6 25 g, IEC 68-2-29 Engineered to withstand 2 meter (6.5 feet) drop with standard lens 27.7 cm x 12.2 cm x 16.7 cm (10.9 in x 4.8 in x 6.5 in) 1.04 kg (2.3 lb) IEC 60529: IP54 (protected against dust, limited ingress; protection against water spray from all direction		
Clectromagnetic compatibility Australian RCM JIS FCC Vibration Shock Orop Size (H x W x L)	IEC 61326-1: Basic EM environment. CISPR 11: Group 1, Class A IEC 61326-1 CFR 47, Part 15 Subpart B 0.03 g2/Hz (3.8 g), 2.5 g IEC 68-2-6 25 g, IEC 68-2-29 Engineered to withstand 2 meter (6.5 feet) drop with standard lens 27.7 cm x 12.2 cm x 16.7 cm (10.9 in x 4.8 in x 6.5 in) 1.04 kg (2.3 lb)		



FLK-Ti450 60Hz Infrared Camera FLK-Ti450 9Hz Infrared Camera FLK-Ti400 60Hz Infrared Camera FLK-Ti400 9Hz Infrared Camera FLK-Ti300 60Hz Infrared Camera FLK-Ti300 9Hz Infrared Camera

Infrared camera with standard infrared lens; AC power supply and battery pack charger (including universal AC adapters); two rugged lithium ion smart battery packs; USB cable; HDMI video cable; 4 GB micro SD card; rugged, hard carrying case; soft transport bag and adjustable hand strap. Available by free download: SmartView® desktop software and user manual.

Optional accessories

FLK-LENS/TELE2 Infrared Telephoto Lens (2X magnification) FLK-LENS/4XTELE2 Infrared Telephoto Lens (4X magnification) FLK-LENS/WIDE2 Infrared Wide Angle Lens TI-CAR-CHARGER Car Charger FLK-TI-VISOR3 Sun Visor **BOOK-ITP** Introduction to Thermography Principles Book TI-TRIPOD3 Tripod Mounting Accessory FLK-TI-BLUETOOTH Bluetooth headset

FLK-TI-SBC3B Additional Smart Battery Charger

FLK-TI-SBP3 Additional Smart Battery

FLK-TI400 60HZ/FCA* Infrared Camera, 3000 FC DMM, a3001FC iFlex Module FLK-TI300 60HZ/FCA* Infrared Camera, 3000 FC DMM,

a3001FC iFlex Module

FLK-TI400 60HZ/FCC* Infrared Camera, 3-a3001FC iFlex Modules, 805 Vibration Tester

FLK-TI400 9HZ/FCA Infrared Camera, 3000 FC DMM, a3001FC iFlex Module

FLK-TI300 9HZ/FCA Infrared Camera, 3000 FC DMM, a3001FC iFlex Module

FLK-TI400 9HZ/FCC Infrared Camera, 3-a3001FC iFlex Modules, 805 Vibration Tester

Visit www.fluke.com to get complete details on these products or ask your local Fluke sales representative.

*Only available in certain countries.

RF connection time (binding time) may take up to 1 minute.

The Expert Series

Go expert with the Fluke TiX560, TiX520 or TiX500, and get maximum flexibility with an articulating lens that rotates a full 240 degrees and a 5.7 inch touchscreen LCD. Includes in-field analysis and post-capture image processing on camera, along with other expert-level features and more lens options.









Set up and sustain preventive maintenance practices with ease, using the Fluke Connect® system of wireless test tools and asset management software.

- Improve your ability to prevent or predict failures
- · Make confident decisions with data you can trust and trace
- Access your infrared images from anywhere, anytime with secure cloud storage
- Connect and collaborate with your team even when you are in different places
- Provide more complete information to your maintenance teams by generating work orders that include measurements and infrared
- Edit and analyze images; create and send reports from your smartphone directly from the field

Find out more and take a free trial at: flukeconnect.com

Download the app at:





WiFi or cellular service is required to share data. Smartphone, wireless service and data plan not included with purchase. First 5 GB of storage is free. Phone support details can be viewed at fluke.com/phones.

Fluke. Keeping your world up and running.®

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

Fluke Europe B.V. PO Box 1186, 5602 BD Eindhoven, The Netherlands

Modification of this document is not permitted without written permission from Fluke Corporation. For more information call:

In the U.S.A. (800) 443-5853 or Fax (425) 446-5116 In Europe/M-East/Africa +31 (0)40 267 5100 or Fax +31 (0)40 267 5222 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

©2014-2016 Fluke Corporation. Specifications subject to change without notice. 2/2016 6002304j-en