

# **TECHNICAL DATA**

# Ti400, Ti300 and Ti200 Infrared **Cameras with LaserSharp®** Auto Focus

The Fluke Professional Series



# SUPERIOR IMAGE QUALITY

SPATIAL RESOLUTION Ti400 1.31 mRad Ti300 1.75 mRad

Ti200 2.09 mRad

RESOLUTION Ti400 320 x 240 (76,800 pixels) Ti300 240 x 180 (43,200 pixels)

Ti200 200 x 150 (30,000 pixels)

**FIELD OF VIEW** Ti400, Ti300, Ti200 24 °H x 17 °V

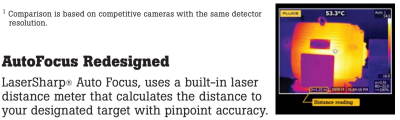


# Now compatible with Fluke Connect<sup>™</sup> Mobile App

# **Fluke Infrared Cameras Experience.** Performance. Confidence.

- Get an in-focus image like never before with a touch of a button. LaserSharp<sup>®</sup> 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
- Save Reporting Time. Make better decisions faster than before. Organize your measurements by asset in one location with EquipmentLog<sup>™</sup> history
- Brilliantly detailed guality images. Pixel for pixel the best spatial resolution available1
- Precisely blended visual and infrared images with crucial details to assist in identifying potential problems-IR-Fusion<sup>®</sup> technology with AutoBlend<sup>™</sup> mode
- Standard and radiometric video recording and video streaming
- Text and voice recording/annotation allows you to save additional details to image files
- See the details you need with interchangeable smart lenses-2x and 4x telephoto and wide angle-no calibration required

<sup>1</sup> Comparison is based on competitive cameras with the same detector resolution



LaserSharp® Auto Focus, uses a built-in laser distance meter that calculates the distance to

**AutoFocus Redesigned** 



Many inspection sites are challenging for certain autofocus systems.



Passive autofocus systems may only capture the near-field subject (chain link fence).



LaserSharp® Auto Focus with a built-in laser distance meter clearly captures your designated target.



# **Detailed specifications**

	Ti400	Ti300	Ti200	
Key features				
IFOV with standard lens (spatial resolution)	1.31 mRad, D:S 764:1	1.75 mRad, D:S 573:1	2.09 mRad, D:S 477:1	
Detector resolution	320 x 240 (76,800 pixels)	240 x 180 (43,200 pixels)	200 x 150 (30,000 pixels)	
Field of view		24 °H x 17 °V	Ι	
Minimum focus distance		15 cm (approx. 6 in)		
FOV with optional 2x telephoto smart lens	0.65 mRad, D:S 1528:1	0.87 mRad, D:S 1146:1	1.05 mRad, D:S 955:1	
Field of view		12 °H x 9 °V		
Minimum focus distance		45 cm (approx. 18 in)		
FOV with optional 4x telephoto smart lens	0.33 mRad, D:S 3056:1	0.44 mRad, D:S 2292:1	0.53 mRad, D:S 1910:1	
Field of view		6.0 °H x 4.5 °V	Ι	
Minimum focus distance		1.5 m (approx. 5 ft)		
FOV with optional wide-angle smart lens	2.62 mRad, D:S 399:1	3.49 mRad, D:S 299:1	4.19 mRad, D:S 249:1	
Field of view		46 °H x 34 °V		
Minimum focus distance		15 cm (approx. 6 in)		
aserSharp- Auto Focus	Yes, for c	onsistently in-focus images. Every. Sing	gle. Time.	
aser distance meter	Yes, calculates distance to the target for precisely focused images and displays distance on screen			
dvanced manual focus		Yes		
Vireless connectivity	Yes, to PC, iPhone* and iPad* (iO	S 4s and later), Android™ 4.3 and up, ar	nd WiFi to LAN (where available)	
Fluke Connect™ app compatible	Yes (where available)			
CNX™ Wireless System	Yes (where available)			
R-Fusion* technology	Yes			
AutoBlend™ mode	Yes			
Picture-In-Picture (PIP)	Yes			
luggedized touchscreen display (capacitive)	Yes 8.9 cm (3.5 in) diagonal landscape color VGA (640 x 480) LCD with backlight			
ugged, ergonomic design for one-handed use		Yes	202 With Submight	
hermal sensitivity (NETD)	< 0.05 °C at 30 °C t	arget temp (50 mK)	≤ 0.075 °C at 30 °C target tem	
	20.00 0 400 0 0	arget tomp (oo mit)	(75 mK)	
evel and span		Smooth auto and manual scaling		
Fast auto toggle between manual and auto modes	Yes			
Fast auto-rescale in manual mode	Yes			
Minimum span (in manual mode)	2.0 °C (3.6 °F)			
Minimum span (in auto mode)	3.0 °C (5.4 °F)			
uilt-in digital camera (visible light)	5 megapixel industrial performance			
rame rate		60 Hz or 9 Hz versions		
aser pointer	Yes			
ED light (torch)		Yes		
Data storage and image capture	1			
xtensive memory options	Removable micro SD memory card, on-board flash memory, save-to-USB flash drive capability, direct download via USB-to-PC connection			
mage capture, review, save mechanism	One-handed image capture, review, and save capability			
ile formats	Non-radiometric (.bmp) or (.jpeg) or fully-radiometric (.is2); no analysis software required for non-radiometric (.bmp, .jpg and .avi) files			
Aemory review	Thumbnail view navigation and review selection			
oftware	SmartView» software and Fluke Connectw—full analysis and reporting software			
xport file formats with SmartView-software	BMP, DIB, GIF, JPE, JFIF, JPEG, JPG, PNG, TIF, and TIFF			
oice annotation	60 seconds maximur	n recording time per image; reviewable	e playback on camera	
R-PhotoNotes™		Yes		
'ext annotation	Yes		-	
'ideo recording		Standard and radiometric		
ile formats video	Non-radiomet	ric (MPEG - encoded .AVI) and fully-rad	liometric (.IS3)	
treaming video (remote display)	Via HDMI or WiFi hot spot in remote control mode	Via I	HDMI	
Remote control and operation (for special and advanced applications)	Yes		-	
Auto capture (temperature and interval)		Yes		



# **Detailed specifications**

	Ti400	Ti300	Ti200
Battery			
Batteries (field-replaceable, rechargeable)	Two lithium ion smart battery packs with five-segment LED display to show charge level		
Battery life	Four+ hours continuous use per battery pack		
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			
Temperature measurement range (not calibrated below –10 $^{\circ}\mathrm{C})$	-20 °C to +1200 °C         -20 °C to +650 °C           (-4 °F to +2192 °F)         (-4 °F to +1202 °F)		
Accuracy	$\pm$ 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		
Ultra 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 and low-temperature		
Infrared 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		
User-definable spot markers	3 user-definable spot markers		
Center box	Expandable-contractible measurement box with MIN-MAX-AVG temp		
Safety	IEC 61010-1: Overvoltage category II, Pollution Degree 2		
Electromagnetic compatibility	IEC 61326-1: Basic EM environment. CISPR 11: Group 1, Class A		
Australian RCM	IEC 61326-1		
US FCC	CFR 47, Part 15 Subpart B		
Vibration	0.03 g2/Hz (3.8 g), 2.5 g IEC 68-2-6		
Shock	25 g, IEC 68-2-29		
Drop	Engineered to withstand 2 meter (6.5 feet) drop with standard lens		
Size (H x W x L)	27.7 cm x 12.2 cm x 16.7 cm (10.9 in x 4.8 in x 6.5 in)		
Weight (battery included)	1.04 kg (2.3 lb)		
Enclosure rating	IEC 60529: IP54 (protected against dust, limited ingress; protection against water spray from all directions)		
Warranty	Two-years (standard), extended warranties are available		
Recommended calibration cycle	Two-years (assumes normal operation and normal aging)		
Supported languages	Czech, Dutch, English, Finnish, French, German, Hungarian, Italian, Japanese, Korean, Polish, Portuguese, Russian, Simplified Chinese, Spanish, Swedish, Traditional Chinese, and Turkish		

# **Ordering information**

FLK-Ti400 9Hz Infrared Camera, 9 Hz FLK-Ti400 60Hz Infrared Camera, 60 Hz FLK-Ti300 9Hz Infrared Camera, 9 Hz FLK-Ti300 60Hz Infrared Camera, 60 Hz FLK-Ti200 9Hz Infrared Camera, 9 Hz FLK-Ti200 60Hz Infrared Camera, 60 Hz

#### Included

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; SmartView<sup>\*</sup> software available via free download; rugged, hard carrying case; soft transport bag; adjustable hand strap; warranty registration card.

#### **Optional accessories**

 FLK-LENS/TELE2
 Infrared Telephoto Lens

 (2X magnification)
 FLK-LENS/4XTELE2

 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-SBP3
 Additional Smart Battery

 FLK-TI-SBC3
 Additional Smart Battery Charger

#### Kits

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-TI200 60HZ/FCA\* Infrared Camera, 3000 FC DMM, a3001FC iFlex Module

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

FLK-T1400 9HZ/FCA Infrared Camera, 3000 FC DMM, a3001FC iFlex Module

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

FLK-TI200 9HZ/FCA Infrared Camera, 3000 FC DMM, a3001FC iFlex Module

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

Visit the Fluke website to get complete details on these products or kits or ask your local Fluke sales representative.

#### \*Only available in certain countries.

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



Built with FLUKE CONNECT<sup>™</sup>

# See it. Save it. Share it. All the facts, right in the field.

Fluke Connect with ShareLive<sup>™</sup> is the only wireless measurement system that lets you stay in contact with your entire team without leaving the field. The Fluke Connect mobile app is available for Android<sup>™</sup> (4.3 and up) and iOS (4s and later) and works with over 20 different Fluke products—the largest system of connected test tools in the world. And more are on the way. Go to the Fluke website to find out more.

#### Download the app at:



Smart phone not included with purchase.



FLUKE

All trademarks are the property of their respective owners. Smart phone, wireless service, and data plan not included with purchase. The first 5GB of storage is free. Compatible with Android<sup>344</sup> [4.3 and up] and iOS (4s and later). Apple and the Apple logo are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc. Google Play is a trademark of Google Inc.

# **The Expert Series**

Go expert with the Fluke TiX520 or TiX560, and get maximum flexibility with an articulating lens that rotates a full 180 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.



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

©2014-2015 Fluke Corporation. Specifications subject to change without notice. 4/2015 6002304g-en