

TECHNICAL DATA

TiX580, TiX560, TiX520 and TiX500 Thermal Imagers

The Fluke Expert Series



PREMIUM IMAGE QUALITY

SPATIAL RESOLUTION

TiX580

0.93 mRad

TiX560, TiX520 and TiX500

1.31 mRad

RESOLUTION

TiX580

640 x 480

SuperResolution mode: 1280 x 960

TiX560, TiX520 and TiX500

320 x 240

SuperResolution mode: 640 x 480

THERMAL SENSITIVITY (NETD)* TiX580

≤ 0.5 °C at 30 °C target temp (50 mK)

≤ 0.03 °C at 30 °C target temp (30 mK) **TiX520**

≤ 0.04 °C at 30 °C target temp (40 mK)

TEMPERATURE RANGE

TiX580

-20 °C to +800 °C (-4 °F to + 1472 °C)

TiX560

-20 °C to +1200 °C (-4 °F to +2192 °F)

TiX520

-20 °C to +850 °C (-4 °F to +1562 °F)

TiX500

-20 °C to +650 °C (-4 °F to +1202 °F)

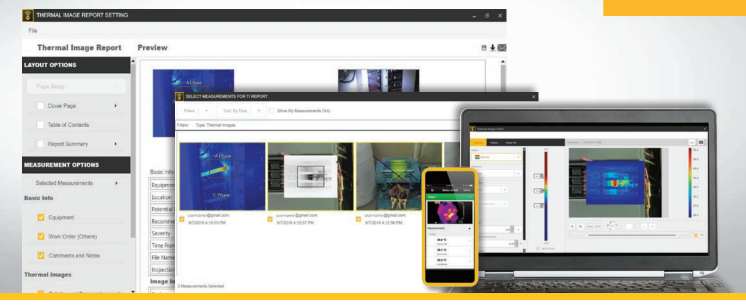


Fluke Connect® compatible

Tablet-sized screen. More details. Faster decisions.

- 5.7-inch screen provides 150 % more viewing area than a standard 3.5-inch screen
- The ergonomic design and neck strap make long inspection days a lot easier
- Easily maneuver over, under and around objects with the 240° rotating screen while viewing the screen at a comfortable angle, unlike standard pistol grip cameras
- Eliminate potential for mis-diagnosis with automatically focused images throughout your field of view with MultiSharp™ Focus
- Get an instant in-focus image of your designated target with LaserSharp[®] Auto Focus
- Get 4x the pixel data with SuperResolution, which captures multiple images and combines them to create a 1280 x 960 image on the TiX580 and 640 x 480 images on the TiX560 and TiX520
- MATLAB* and LabVIEW* software compatibility allows users to integrate camera data, infrared video and infrared images to support R&D analysis
- Save time—wirelessly sync images directly from your camera to the Fluke Connect* system, and attach to an asset record or work order. Make faster decisions by accessing inspection measurements from anywhere. Team members can instantly see the same data, at the inspection site and the office.
- Included Fluke Connect* SmartView* desktop software:
 Optimize thermal images, perform analytics, generate quick, customizable, robust reports and export images to the format of your choice in the cloud







Powerful, new, easy-to-use Fluke Connect® SmartView® desktop software.

Now available, a comprehensive and connected software platform that represents the future of integrated equipment maintenance, monitoring, analysis and reporting. It's easier than ever to optimize thermal images, perform analytics, generate quick, customizable, robust reports, and export images to the format of your choice in the cloud. And you will be able to integrate with Fluke Connect—the largest integrated system of maintenance software and tools in the world.

- Modern visual design
- · Intuitive navigation-easier to learn, easier and faster to work in
- Simplified work flows
- Simplified reporting workflow and better report templates
- · Fluke Connect Cloud storage

Fluke Connect SmartView desktop software is included with your camera purchase.

Download at fluke.com/FlukeConnectTI



Detailed specifications

	TiX580	TiX560	TiX520	TiX500		
Key Features						
Detector resolution	640 x 480 (307,200 pixels) 320 x 240 (76,800 pixels)					
SuperResolution	Yes, on camera and in software. Captures and combines 4x the data to create a 1280 x 960 image	Yes, on camera and in software. Captures and combines 4x the data to create a 640 x 480 image				
IFOV with standard lens (spatial resolution)	0.93 mRad, D:S 1065:1	3:1 1.31 mRad, D:S 753:1				
Field of view	34 °H x 24 °V 24 °H x 17 °V					
Minimum focus distance	15 cm (approx. 6 in)					
MultiSharp™ Focus	Yes, focused near and far, throughout the field of view					
LaserSharp® Auto Focus	Yes, for consistently in-focus images. Every. Single. Time.					
Laser distance meter	Yes, calculates distance to the target for precisely focused images and displays distance on screen					
Advanced manual focus	Yes					
Wireless connectivity	Yes, to PC, iPhone* and iPad* (iOS 4s and later), Android™ 4.3 and up, and WiFi to LAN (where available)					
Fluke Connect* app compatible	Yes*, connect your camera to your smartphone, and images taken automatically upload to the Fluke Connect app for saving and sharing					
Fluke Connect Assets optional software	Yes*, assign images to assets and create work orders. Easily compare measurement types in one location					
Fluke Connect Instant Upload	Yes*, connect your camera to your building's WiFi network, and images taken automatically upload to the Fluke Connect system for viewing on your smartphone or PC					
Fluke Connect tool compatible	Yes*, connects wirelessly to select Fluk	e Connect enabled tools and displa	ys measurements on camera so	reen		
IR-Fusion* technology	Yes, adds the con	text of the visible details to your ir	nfrared image			
AutoBlend™ mode	Continuously variabl	100 %, 75 %, 50 %, 25 % IR plus full visible on camera				
Picture-In-Picture (PIP)		100 %, 75 %, 50 %, 25 % IR				
Continuous AutoBlend™	Set AutoBlend™ level across continuum —					
Touchscreen display (capacitive)	5.7 inc	h (14.4 cm) landscape 640 x 480 L	CD			
Rugged, ergonomic design	240 ° rotatable (articulating) lens					
Thermal sensitivity (NETD)**	≤ 0.05 °C at 30 °C target temp (50 mK)	≤ 0.03 °C at 30 °C target temp (30 mK)	≤ 0.04 °C at 30 °C target temp (40 mK)	≤ 0.05 °C at 30 °C target tem (50 mK)		
Level and span	2	mooth auto and manual scaling				
Touchscreen adjustable level/span	Yes. Span and level can be easily and quickly set by simply touching the screen					
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)					
Built-in digital camera (visible light)		5MP				
Frame rate		60 Hz or 9 Hz versions				
Laser pointer		Yes				
LED light (torch)		Yes				
Digital Zoom	2x, 4x, 8x		2x, 4x			
Data storage and image capture	·					
T	Removable 4 GB micro SD memory card, 4 GB internal flash memory, save to USB flash drive capability, upload to Fluke Cloud for permanent storage.					
Extensive memory options		permanent storage.				

^{*}Fluke Connect system is not. Please check availability with your authorized Fluke distributor.
**Best possible



	TiX580	TiX560	TiX520	TiX500		
Data storage and image capture (continu	ied)					
mage file formats	Non-radiometric (.bmp,	.jpeq), or fully radiometric (.is2); no an	alysis software required for non-rad	iometric (.bmp, .jpg) files		
Memory review	Non-radiometric (.bmp, .jpeg), or fully radiometric (.is2); no analysis software required for non-radiometric (.bmp, .jpg) files Thumbnail and full screen review					
Software	Fluke Connect SmartView full analysis and reporting software with access to the Fluke Connect system*					
Export file formats with Fluke Connect® EmartView® software	Bitmap (.bmp), GIF, JPEG, PNG, TIFF					
oice annotation	60 seconds maximum recording time per image; reviewable playback on camera; Bluetooth headset provided**					
R-PhotoNotes™	Yes (5 images)					
dvanced text annotation	Yes. Including standard shortcuts as well as user programmable options					
ideo recording	Standard and radiometric					
ideo file formats	Non-radiometric (MPEG - encoded .avi) and fully radiometric (.is3)					
lemote display viewing	Yes, see the live stream of the camera display on your PC, smartphone, or TV monitor. Via USB, WiFi hotspot, or WiFi network to Fluke Connect software on a PC; via WiFi hotspot to the Fluke Connect app on a smartphone*; or via HDMI to a TV monitor					
demote control operation	Yes, through Fluke Connect Sm Fluke Connect			_		
auto capture (temperature and interval)		Ye	s			
MATLAB* and LabVIEW* tool boxes	Integrate camera data, infrared vide platforms to suppo			-		
attery						
Batteries (field-replaceable, rechargeable)	Two lith	ium ion smart battery packs with five	e-segment LED display to show cha	rge level		
Sattery life	2-3 hours per battery (Actual life varies depending on settings and usage)	3-4 hours per batte	ry (Actual life varies depending on	settings and usage)		
Battery charge time	usage) 2.5 hours to full charge					
attery charging system	2.5 nours to rull charge Two-bay battery charger or in-imager charging. Optional 12 V automotive charging adapter					
C operation	•					
ower saving	AC operation with included power supply (100 V AC to 240 V AC, 50/60 Hz) User selectable sleep and power off modes					
'emperature measurement						
'emperature measurement range not calibrated below -10 °C)	-20 °C to +800 °C (-4 °F to +1472 °F)	-20 °C to +1200 °C (-4 °F to +2192 °F)	-20 °C to +850 °C (-4 °F to +1562 °F)	-20 °C to +650 °C (-4 °F to +1202 °F)		
ccuracy	± 2 °C or 2 % (at 25 °C nominal, whichever is greater)					
n-screen emissivity correction	Yes (both value and table)					
n-screen reflected background						
emperature compensation		Ye				
On-screen transmission correction		Ye				
ive line marker		Ye	S			
color palettes						
tandard palettes	8: Ironbow, Blu	e-Red, High Contrast, Amber, Amber	Inverted, Hot Metal, Grayscale, Gra	yscale Inverted		
Iltra Contrast™ palettes	8: Ironbow Ultra, Blue-Red Ultra, Hi	8: Ironbow Ultra, Blue-Red Ultra, High Contrast Ultra, Amber Ultra, Amber Inverted Ultra, Hot Metal Ultra, Grayscale Ultra, Grayscale Inverted Ultra,				
eneral specifications						
<u> </u>		High temperature, low temperature	re, and isotherms (within range)			
olor alarms (temperature alarms)		High temperature, low temperature.	. , , , ,			
Color alarms (temperature alarms) infrared spectral band	Operating: -10 °	0 1 1	n (long wave)			
Color alarms (temperature alarms) infrared spectral band 'emperature	Operating: -10 °	7.5 µm to 14 µı	n (long wave) -20 °C to +50 °C (-4 °F to 122 °F) v			
Color alarms (temperature alarms) Infrared spectral band Cemperature Relative humidity	Operating: -10 °	7.5 µm to 14 µm C to +50 °C (14 °F to 122 °F); Storage	n (long wave) -20°C to +50°C (-4°F to 122°F) v n-condensing			
Color alarms (temperature alarms) Infrared spectral band Cemperature Relative humidity Center-point temperature measurement	Operating: -10 °	7.5 µm to 14 µm C to +50 °C (14 °F to 122 °F); Storage: 10 % to 95 % no	n (long wave) -20°C to +50°C (-4°F to 122°F) v n-condensing			
color alarms (temperature alarms) infrared spectral band lemperature telative humidity fenter-point temperature measurement upot temperature	Operating: -10 °	7.5 µm to 14 µm C to +50 °C (14 °F to 122 °F); Storage: 10 % to 95 % no Ye	n (long wave) -20°C to +50°C (-4°F to 122°F) v n-condensing s s, individually enabled			
color alarms (temperature alarms) infrared spectral band lemperature telative humidity tenter-point temperature measurement upot temperature iser-definable spot markers		7.5 µm to 14 µm C to +50 °C (14 °F to 122 °F); Storage: 10 % to 95 % no Ye Hot and cold spot marker	n (long wave) -20°C to +50°C (-4°F to 122°F) v n-condensing s s, individually enabled e spot markers	vithout batteries		
color alarms (temperature alarms) infrared spectral band remperature lelative humidity center-point temperature measurement spot temperature ser-definable spot markers renter box		7.5 µm to 14 µm C to +50 °C (14 °F to 122 °F); Storage: 10 % to 95 % no Ye Hot and cold spot marke: 3 user-definable	n (long wave) -20 °C to +50 °C (-4 °F to 122 °F) v n-condensing s s, individually enabled e spot markers box with MIN-MAX-AVG temp disp	vithout batteries		
color alarms (temperature alarms) infrared spectral band cemperature delative humidity center-point temperature measurement spot temperature diser-definable spot markers center box disfety		7.5 µm to 14 µm C to +50 °C (14 °F to 122 °F); Storage: 10 % to 95 % no Ye Hot and cold spot marke: 3 user-definable pandable-contractible measurement	n (long wave) -20 °C to +50 °C (-4 °F to 122 °F) v n-condensing s, individually enabled e spot markers box with MIN-MAX-AVG temp disp egory II, Pollution degree 2	vithout batteries		
color alarms (temperature alarms) infrared spectral band cemperature delative humidity center-point temperature measurement spot temperature diser-definable spot markers center box disfety delectromagnetic compatibility		7.5 µm to 14 µm C to +50 °C (14 °F to 122 °F); Storage: 10 % to 95 % no Ye Hot and cold spot marker 3 user-definable pandable-contractible measurement IEC 61010-1: Overvoltage Cat	n (long wave) -20 °C to +50 °C (-4 °F to 122 °F) v n-condensing s, individually enabled e spot markers box with MIN-MAX-AVG temp disp regory II, Pollution degree 2 ent; CISPR 11, Group 1, Class A	vithout batteries		
control specifications Color alarms (temperature alarms) Infrared spectral band Comperature Relative humidity Conter-point temperature measurement Copot temperature Reser-definable spot markers Conter box Refety Conterted by		7.5 µm to 14 µm C to +50 °C (14 °F to 122 °F); Storage: 10 % to 95 % no Ye Hot and cold spot marker 3 user-definable pandable-contractible measurement IEC 61010-1: Overvoltage Cat IEC 61326-1: Basic EM Environm	n (long wave) -20 °C to +50 °C (-4 °F to 122 °F) v n-condensing s, individually enabled e spot markers box with MIN-MAX-AVG temp displacegory II, Pollution degree 2 lent; CISPR 11, Group 1, Class A 826-1	vithout batteries		
color alarms (temperature alarms) infrared spectral band cemperature delative humidity center-point temperature measurement depot temperature deser-definable spot markers denter box disfety delectromagnetic compatibility dustralian RCM deserved		7.5 µm to 14 µm C to +50 °C (14 °F to 122 °F); Storage: 10 % to 95 % no Ye Hot and cold spot marker 3 user-definable pandable-contractible measurement IEC 61010-1: Overvoltage Cat IEC 61326-1: Basic EM Environm	n (long wave) -20 °C to +50 °C (-4 °F to 122 °F) v n-condensing s s, individually enabled e spot markers box with MIN-MAX-AVG temp disp egory II, Pollution degree 2 ent; CISPR 11, Group 1, Class A 326-1 5 Subpart B	vithout batteries		
color alarms (temperature alarms) infrared spectral band femperature felative humidity fenter-point temperature measurement foot temperature feser-definable spot markers fenter box fafety flectromagnetic compatibility flectromagnetic rompatibility flectromagnetic formation for temperature flectromagnetic formation flectromagnetic flectromagnetic formation flectromagnetic flectromagne	Ex	7.5 µm to 14 µm C to +50 °C (14 °F to 122 °F); Storage: 10 % to 95 % no Ye Hot and cold spot marker 3 user-definable pandable-contractible measurement IEC 61010-1: Overvoltage Cat IEC 61326-1: Basic EM Environm IEC 613	n (long wave) -20 °C to +50 °C (-4 °F to 122 °F) v n-condensing s s, individually enabled e spot markers box with MIN-MAX-AVG temp disp egory II, Pollution degree 2 ent; CISPR 11, Group 1, Class A 326-1 5 Subpart B s), 2.5g IEC 68-2-6	vithout batteries		
color alarms (temperature alarms) infrared spectral band l'emperature telative humidity center-point temperature measurement spot temperature diser-definable spot markers center box disfety clectromagnetic compatibility dustralian RCM dis FCC fibration chock/Drop	Ex	7.5 µm to 14 µm C to +50 °C (14 °F to 122 °F); Storage 10 % to 95 % no Ye Hot and cold spot marker 3 user-definable pandable-contractible measurement IEC 61010-1: Overvoltage Cat IEC 61326-1: Basic EM Environm IEC 615 CFR 47, Part 1 0.03 g2/Hz (3.8 grm	n (long wave) -20 °C to +50 °C (-4 °F to 122 °F) v n-condensing s s, individually enabled e spot markers box with MIN-MAX-AVG temp displegory II, Pollution degree 2 ent; CISPR 11, Group 1, Class A 326-1 5 Subpart B s), 2.5g IEC 68-2-6 1 meter (3.3 feet) drop with standa	vithout batteries		
color alarms (temperature alarms) infrared spectral band femperature felative humidity fenter-point temperature measurement foot temperature feser-definable spot markers fenter box fafety flectromagnetic compatibility fluctromagnetic compatibility fluctromagnetic compatibility fluctromagnetic football for FCC fibration flock/Drop fize (H x W x L)/Weight (battery included)	Ex 25 g, II	7.5 µm to 14 µm C to +50 °C (14 °F to 122 °F); Storage 10 % to 95 % no Ye Hot and cold spot marker 3 user-definable pandable-contractible measurement IEC 61010-1: Overvoltage Cat IEC 61326-1: Basic EM Environm IEC 613 CFR 47, Part 1 0.03 g2/Hz (3.8 grm EC 68-2-29/Engineered to withstand	n (long wave) 1-20 °C to +50 °C (-4 °F to 122 °F) von-condensing 1-20 °C to +50 °C (-4 °F to 122 °F) von-condensing 1-20 °C to +50 °C (-4 °F to 122 °F) von-condensing 1-20 °C (-4 °F) von-condensing 1	vithout batteries lay		
color alarms (temperature alarms) infrared spectral band cemperature delative humidity center-point temperature measurement depot temperature deser-definable spot markers denter box diafety delectromagnetic compatibility dustralian RCM	25 g, II IEC 60529: IP54 (7.5 µm to 14 µm C to +50 °C (14 °F to 122 °F); Storage 10 % to 95 % no Ye Hot and cold spot marker 3 user-definable pandable-contractible measurement IEC 61010-1: Overvoltage Cat IEC 61326-1: Basic EM Environm IEC 61: CFR 47, Part 1 0.03 g2/Hz (3.8 grm C68-2-29/Engineered to withstand	n (long wave) 1-20 °C to +50 °C (-4 °F to 122 °F) von-condensing 1-20 °C to +50 °C (-4 °F to 122 °F) von-condensing 1-20 °C to +50 °C (-4 °F to 122 °F) von-condensing 1-20 °C to +50 °C (-4 °F to 122 °F) von-condensing 1-20 °C (-4 °F to	vithout batteries lay ard lens rom all directions)		

^{*}Fluke Connect* SmartView* analysis and reporting software is available in all countries but Fluke Connect system is not. Please check availability with your authorized Fluke distributor.

^{**}Bluetooth not available in all countries



Ordering information

FLK-TiX580 60Hz Thermal Imager FLK-TiX580 9Hz Thermal Imager FLK-TiX560 60Hz Thermal Imager FLK-TiX560 9Hz Thermal Imager FLK-TiX520 60Hz Thermal Imager FLK-TiX520 9Hz Thermal Imager FLK-TiX500 60Hz Thermal Imager FLK-TiX500 9Hz Thermal Imager

Included with product

Thermal imager 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; rugged, hard carrying case; adjustable neck and hand strap; bluetooth headset (where available). Available by free download: Fluke Connect® SmartView® desktop software and user manual

FLK-TIX560/T2 60HZ Thermal Imager, Tele2 Infrared 2x Telephoto Lens FLK-TIX560/T2 9HZ Thermal Imager, Tele2 Infrared 2x Telephoto Lens FLK-TIX560/W2 60HZ Thermal Imager, Wide2 Infrared Wide Angle Lens FLK-TIX560/W2 9HZ Thermal Imager, Wide2 Infrared Wide Angle Lens

FLK-LENS/TELE2 Infrared Telephoto Lens

(2X magnification), TiX580, TiX560, TiX520, TiX500

Optional accessories

FLK-LENS/4XTELE2 Infrared Telephoto Lens (4X magnification), TiX560, TiX520, TiX500 FLK-LENS/WIDE2 Infrared Wide Angle Lens, TiX580, TiX560, TiX520, TiX500 FLK-LENS/25MAC2 25 Micron Macro Infrared Lens, TiX560, TiX520, TiX500 TI-CAR-CHARGER Car Charger **BOOK-ITP** Introduction to Thermography Principles Book FLK-TIX5XX-SBP4 Additional Smart Battery FLK-TI-SBC3B Additional Smart Battery Charger FLK-TIX5X-LENS CAP Infrared Lens Cover FLK-TIX5XX-NECK Neck strap FLUKE-TIX5XX HAND Hand strap FLK-TI-BLUETOOTH Bluetooth Headset FLK-TIX5XX-HDMI HDMI Cable

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



Preventive maintenance simplified. Rework eliminated.

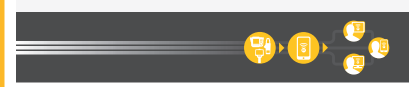
Save time and improve the reliability of your maintenance data by wirelessly syncing measurements using the Fluke Connect® system.

- Eliminate data-entry errors by saving measurements directly from the tool and associating them with the work order, report or asset record.
- Maximize uptime and make confident maintenance decisions with data you can trust and trace.
- Move away from clipboards, notebooks and multiple spreadsheets with a wireless one-step measurement transfer.
- · Access baseline, historical and current measurements by asset.
- Share your measurement data using ShareLive™ video calls and emails.
- The TiX5XX Series is part of a growing system of connected test tools and equipment maintenance software. Visit the website to learn more about the Fluke Connect® system.

Find out more at **flukeconnect.com**







All trademarks are the property of their respective owners. WiFi or cellular service 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.

Smart phone wireless service and data plan not included with purchase. Fluke Connect is not available in all countries.

Fluke. Keeping your world up and running.®

Fluke Europe B.V.

PO Box 1186 5602 BD Eindhoven The Netherlands Web: www.fluke.co.uk

For more information call:

In Europe/M-East/Africa +31 (0)40 267 5100 or Fax +31 (0)40 267 5222

Fluke (UK) Ltd.

52 Hurricane Way Norwich, Norfolk NR6 6JB United Kingdom

Tel.: +44 (0) 20 7942 0700 Fax: +44 (0) 20 7942 0701 E-mail: industrial@uk.fluke.nl Web: www.fluke.co.uk

©2016 Fluke Corporation. All rights reserved. Data subject to alteration without notice.