

Tel.: 02304-96109-0 ax 02304-96109-88



TECHNICAL DATA

TiX560, TiX520 and TiX500 **Infrared Cameras**

The Fluke Expert Series



PREMIUM IMAGE QUALITY

SPATIAL RESOLUTION TiX560, TiX520 and TiX500 1.31 mRad

RESOLUTION TiX560, TiX520 and TiX500

320 x 240 (76,800 pixels) and 640x480 (307,200 pixels) with SuperResolution Mode

FILTER MODE (NETD IMPROVEMENT) **TiX560** \leq 0.03 °C at 30 °C target temp (30 mK) **TiX520** ≤ 0.04 °C at 30 °C target temp (40 mK)

TEMPERATURE RANGE 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)



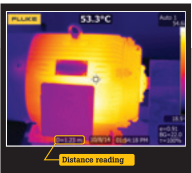
Your view of infrared technology is about to change 180°

- Easily navigate over, under and around objects with the 180° articulating lens and see the image before you capture it
- Premium in-field viewing experience with the **only** 5.7 inch responsive touchscreen LCD in its class $^1\!-\!150\,\%$ more viewing area³
- Enhanced image quality and temperature measurement accuracy-turn your 320 x 240 images into 640 x 480 images, that's 4x's the resolution and pixels with SuperResolution
- Get an in-focus image with the touch of a button. LaserSharp® Auto Focus, exclusive to Fluke, uses a built-in laser distance meter that calculates and displays the distance to your designated target with pinpoint accuracy²
- See the details you need with **smart lenses**-2x and 4x telephoto, wide angle, and 25 micron macro-no calibration required, interchangeable between compatible cameras
- See, save and share from the field and connect to the largest selection of wireless test and measurement tools with Fluke Connect®

¹Compared to industrial handheld infrared cameras with 320x240 detector resolution as of September 1, 2015. ²Up to 30 meters (100 feet). ³Compared to a 3.5 inch screen.



Get tough shots from any angle with a 180° degree rotating lens and the only 5.7 inch LCD.



LaserSharp® Auto Focus uses a built in laser distance meter that calculates and displays the distance to your designated target with pinpoint accuracy.



Detailed specifications

	TiX560	TiX520	TiX500
Key Features			
IFOV with standard lens (spatial resolution)		1.31 mRad, D:S 764:1	
Detector resolution	320 x 240 (76,800 pixels)		
Field of view	24 °H x 17 °V		
Minimum focus distance	15 cm (approx. 6 in)		
IFOV with optional 2x telephoto smart lens	0.65 mRad, D:S 1528:1		
Field of view	12 °H x 9 °V		
Minimum focus distance	45 cm (approx. 18 in)		
IFOV with optional 4x telephoto smart lens	0.33 mRad, D:S 3056:1		
Field of view	6.0 °H x 4.5 °V		
Minimum focus distance	1.5 m (approx. 5 ft)		
IFOV with optional wide-angle smart lens	2.62 mRad, D:S 399:1		
Field of view	46 °H x 34 °V		
Minimum focus distance	15 cm (approx. 6 in)		
Minimum micron spot size with optional macro smart lens	25 microns		
Field of view	36.1° X 27.1°		
Working distance	~8 mm (0.3 in) to ~14 mm (0.6 in) with optimal at 10 mm (0.4 in)		
SuperResolution	On camera and in software	ln so	ftware
Image sharpening	Yes		-
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	
Streaming video (remote display)	Via HDMI or WiFi in remote control mode	Via HDMI or W	iFi to SmartView
Touchscreen display (capacitive)	14.4 cm (5.7 in) diagonal landscape color VGA (640 x 480) LCD with backlight		
Wireless connectivity	Yes		
Wireless compatibility	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 (where available)		
Fluke Connect® tool compatible	Yes (where available). Connects wirelessly to select Fluke Connect® enabled tools. Five simultaneous connections supported		
IR-Fusion® technology	Yes		
AutoBlend [™] mode	Yes		
Picture-In-Picture (PIP)		Yes	
Continuous AutoBlend™	Set AutoBlend [™] level across continuum		-
Rugged, ergonomic design		Rotatable (articulating lens) >180 degrees	
Thermal sensitivity (NETD)	\leq 0.045 °C at 30 °C target temp (45 mK)	≤ 0.05 °C at 30 °C	target temp (50 mK)
Filter Mode (NETD improvement)	\leq 0.03 °C at 30 °C target temp (30 mK)	\leq 0.04 °C at 30 °C target temp (40 mK)	-
Level and span		Smooth 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)	5 megapixel industrial performance		
Frame rate	60 Hz or 9 Hz versions		
Laser pointer	Yes		
LED light (torch)	Yes		
Digital Zoom	2x, 4x, 8x	2x, 4x	2x
Data storage and image capture			
Extensive memory options	Removable micro SD memory card, on-board	flash memory, save-to-USB flash drive capabil	ity, direct download via USB-to-PC connection
Post-capture image editing (on camera)	Yes. Conduct on camera analysis for in-field results		



I	TiX560	TiX520	TiX500	
Data storage and image capture (continu	ied)			
Advanced text Annotation	Yes. Including standard shortcuts as well as user programmable options			
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 view navigation and review selection			
Software	SmartView® software, Fluke Connect™ (where available), and SmartView® Mobile App—full analysis and reporting software			
Export file formats with SmartView® software	BMP, DIB, GIF, JPE, JFIF, JPEG, JPG, PNG, TIF, and TIFF			
Voice annotation	60 seconds maximum recording time per image; reviewable playback on camera; Bluetooth headset provided*			
IR-PhotoNotes™	Yes			
Text annotation	Yes			
Video recording	Standard and radiometric			
File formats video	Non-radiometric (MPEG - encoded .AVI) and fully radiometric (.IS3)			
Remote control operation	Yes –			
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	Three 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 °C)	-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)	
Accuracy	±	2 °C or 2 % (at 25 °C nominal, whichever is great	er)	
On-screen emissivity correction	Yes (both value and table)			
On-screen reflected background tempera- ture 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 I	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)			
Temperature	Operating: -10 °C to +50 °C (14 °F to 122 °F); Storage: -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	Expandal	ble-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; CISPR11, Group 1, Class A			
Australian RCM	IE 61326-1			
US FCC	CFR 47, Part 15 Subpart B			
Vibration	0.03 g2/Hz (3.8 grms), 2.5g IEC 68-2-6			
Shock/Drop	25 g, IEC 68-2-29/Engineered to withstand 1 meter (3.3 feet) drop with standard lens			
Size (H x W x L)/Weight (battery included)	27.3 cm x 15.9 cm x 9.7 cm (10.8 in x 6.3 in x 3.8 in)/1.54 kg (3.4 lb)			
Enclosure rating	IEC 60529: IP54 (protected against dust, limited ingress; protection against water spray from all directions)			
Warranty/Calibration cycle	Two-years (standard), extended warranties are available/Two-years (assumes normal operation and normal aging)			
wallality/Galiblation cycle	i wo-years (stanuaru), extenueu	warrantics are available/ 1 wo-years (assumes no	iniai oporacioni ana normai aging)	

*Bluetooth not available in all countries.





Ordering information

 FLK-TiX560 60Hz
 Thermal Imager; 320x240; 60 Hz

 FLK-TiX560 9Hz
 Thermal Imager; 320x240; 9 Hz

 FLK-TiX520 60Hz
 Thermal Imager; 320x240; 60 Hz

 FLK-TiX520 9Hz
 Thermal Imager; 320x240; 9 Hz

 FLK-TiX500 60Hz
 Thermal Imager; 320x240; 60 Hz

 FLK-TiX500 60Hz
 Thermal Imager; 320x240; 60 Hz

 FLK-TiX500 60Hz
 Thermal Imager; 320x240; 60 Hz

 FLK-TiX500 9Hz
 Thermal Imager; 320x240; 60 Hz

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), warranty registration card and calibration certificate. Flash drive includes product manuals in English, Chinese, German, Portuguese, Spanish, French, Italian, Korean, and Japanese, Russian and Turkish and SmartView® software. (Software is also available via download at

).

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

 FLK-LENS/WIDE2 Infrared Wide Angle Lens

 FLK-LENS/WIDE2 Infrared Wide Angle Lens

 FLK-LENS/STAC2 25 Micron Macro Infrared Lens

 TI-CAR-CHARGER Car Charger

 BOOK-ITP Introduction to Thermography Principles Book

 FLK-TI-SBP4 Additional Smart Battery

 FLK-TI-SBC3 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-HOMI HDMI Cable





Set up and sustain preventive maintenance practices with ease to help you oversee your complex world with the Fluke Connect[®] system of software and wireless test tools.

- Maximize uptime and make confident maintenance decisions with data you can trust and trace.
- Save measurements to the Fluke Cloud^{ns} and associate with an asset so your team can consult both historical and current measurements from one location.
- Collaborate with ease by sharing your data with others with ShareLive™ video calls and emails.
- Wireless one-step measurement transfer with AutoRecord[™] measurements removes the need for clipboards and paperwork.
- Consult summary views of all assets over time for easy identification of correlated or periodic failures for easier prioritization of maintenance work.
- Generate reports with multiple measurement types to provide status or work recommendations.

Find out more at **flukeconnect.com**

Download the app at:



Smartphone is not included with purchase.