

# Advanced Test Equipment Corp. www.atecorp.com 800-404-ATEC (2832)

## TiX1000, TiX660, TiX640 and TiX620 Infrared Cameras

**The Fluke Expert Series** 



## PREMIUM IMAGE QUALITY

SPATIAL RESOLUTION TiX1000 0.6 mRad TiX660 and TiX640 0.8 mRad TiX620 0.85 mRad

**RESOLUTION TiX1000** 1024 x 768 (786,432 pixels) **TiX660, TiX640 and TiX620** 640 x 480 (307,200 pixels)

SUPER RESOLUTION MODE TiX1000 2048 x 1536 (3,145,728 pixels) TiX660 1280 x 960 (1,228,800 pixels)

FIELD OF VIEW TiX1000 32.4 ° x 24.7° (1.0/30 mm) TiX660 and TiX640 30.9 ° x 23.1° (1.0/30 mm) TiX620 32.7° x 24.0° (1.0/20 mm)

 TEMPERATURE RANGE

 TiX1000 and TiX660

 -40 to 2000 °C (-40 to 3632 °F)

 TiX640

 -40 to 1200 °C (-40 to 2192 °F)

 TiX620

 -40 to 600 °C (-40 to 1112 °F)

## **Fluke Infrared Cameras**

### Take the guesswork out of your inspection and analysis.

- 10 times the on-camera pixels than standard 320 x 240 cameras (1024 x 768 resolution, 786,432 pixels)
- Work from safer distances—inspect areas that you could not get close to before and still get spectacular, detailed infrared images
- Get a premium in-field viewing experience for quick issue identification with the large 5.6 inch high resolution LCD screen
- Enhanced image quality and temperature measurement accuracy-get 4 times the resolution and pixels than standard mode with SuperResolution (up to 3,145,728 pixels)
- **Save time focusing** with the most advanced focus options available for consistently in focus image: LaserSharp® Auto Focus, auto focus, manual and EverSharp multifocal recording features available on one camera
- The Fluke Expert Series offers the best flexibility of the entire Fluke infrared camera portfolio to capture spectacular images close up or from a distance with up to eight lens options (2x and 4x telephoto lenses, two wide angle lenses, three macro lenses and one standard lens) so great images can be captured despite certain obstacles



**Electrical utility distribution lines** 

\*HD images are captured by the TiX1000 in SuperResolution mode and viewable in the SmartView® software.



## **Detailed specifications**

	TiX1000	TiX660	TiX640	TiX620			
Key features				1			
IFOV with standard lens (spatial resolution)	0.6 mRad	0.8 mRad		0.85 mRad			
Detector resolution	1024 x 768 (786,432 pixels)	640 x 480	) (307,200 pixels)				
Field of View (FOV) w/standard 30mm lens	32.4° x 24.7°	30.9° x 23.1°		32.7° × 24.0°			
SuperResolution and Dynamic SuperResolutin (resolution enhancement)	Yes, MicroScan technology quadruples IR measurement pixels						
Subwindowing modes available (add on at time of order)	Option 1: 640 x 480 (60 fps) Option 2: 384 x 288 (120 fps) Option 3: 1024 x 96 (240 fps)	) fps) ) fps)	384 × 288 (60 fps)				
LaserSharp® Auto Focus		Yes					
Laser distance meter		Yes, Accuracy: ± 1.5 mm, Range: 70 m (76.5 Wavelength: 635 nm (red), Laser class:					
Auto focus		Yes					
Advanced manual focus		Yes					
EverSharp multifocal recording	Yes, Multifocal recording captures images fr	om different focal distances and combines th for the best image quality	nem into one image displ	aying each object sharply			
Spectral range		7.5 µm to 14 µm					
Video recording/video streaming	Non-radiometric infrared video recording (to	SD card); Visual and infrared video streamir Ethernet converter cable	ng (radiometric and non-	radiometric) with optiona			
Display	Extra-large 5.6 in colo	r TFT display, 1280 × 800 pixel resolution, su	uitable for daylight opera	ation			
IR-Fusion® technology							
AutoBlend <sup>™</sup> mode		Yes					
Viewing options available	Picture-in-picture, conti	inuous blending, color alarms (above and bel	ow user defined tempera	atures)			
Thermal sensitivity [NETD]	$\leq$ 0.05 °C at 30 °C target temp (50 mK) $\leq$ 0.03 °C at 30 °C target temp (30 mK) $\leq$ target temp (30 mK)						
Filter mode	Yes						
Level and span	Smooth auto and manual scaling						
Minimum span (in manual mode)	2.5 °C (4.5 °F)						
Minimum span (in auto mode)		4.0 °C (7.2 °F)					
Built-in digital camera (visble light)		p to 8 Megapixel resolution for image and vid I					
Frame rate	30 Hz or 9 Hz versions	60 Hz or 9 Hz version	S	30Hz or 9Hz			
Laser pointer		Yes, class 2					
LED light (torch)	Yes						
Digital zoom	Up to 32x						
Geo-localization		Yes					
Data storage and image capture							
Extensive memory options	Removable micro SD memory card						
Image capture, review, save mechanism	One-handed image capture, review, and save capability						
Post-capture image editing (on camera)	Yes. Conduct on-camera analysis for in-field results						
Advanced text annotation	Yes. Including standard shortcuts as well as user programmable options						
File formats	.irb, jpg, .wav, .avi						
Memory review	Thumbnail view navigation and review selection						
Software		SmartView® software, included					
Export file formats with SmartView® software	E	3MP, DIB, GIF, JPE, JFIF, JPEG, JPG, PNG, TIF an	nd TIFF				
Voice annotation		Yes					
Audio	Integ	rated microphone and loudspeaker for voice a	annotations				
IR-PhotoNotes™	Yes						
Text annotation	Yes						



## **Detailed specifications**

	<b>TiX1000</b>	TiX660	TiX640	<b>TiX620</b>			
Video recording/video streaming		Yes					
Image/video storage	SD HC memory card						
Interfaces for image/data transfer	Supported in camera data ports: SD card, GigE vision, RS-232, USB 2.0, DVI-D and composite video Supported in SmartView* software: SD card						
Battery							
Batteries (field replaceable, rechargeable)	Two standard lithion ion video camera batteries with LED charge level One standard lithion ion video camera battery with charge level indicator						
Battery charging system	External: 12 V dc to 24 V dc						
AC operation	Yes						
Temperature measurement							
Temperature measurement range	-40 °C to +1200 °C High temperature option		-40 °C to +1200 °C (-40 °F to 2192 °F)	-40 to 600 °C (-40 to 1112 °F)			
Accuracy	± 1.5 K or ± 1	1.5 % (±1 K when target measures 0 °C to	100 °C)	± 2 K or ± 2 %			
On screen emissivity correction		Yes					
On-screen reflected background temperature compensation		Yes					
Correction functions	LDC <sup>™</sup> - Laser rangefinder based distance correction, emissivity (manual or material table) Emissivity (manual or material table)						
	Transmissivity I Ambient temperature I Humidity (option)						
Color palettes							
Standard palettes	Rainbow, grayscale, ironbow, bl	lue-red, marked, high contrast, steps, bla	ick rd, hot metal, menthol, sepia, gr	ayscale/rainbow			
General specifications							
Color alarms	High-temperature and low-temperature						
		ingii-temperature and iow-tem	nperature				
Operating temperature		-25 °C to +55 °C (13 °F to 1	-				
			31 °F)				
Storage temperature		-25 °C to +55 °C (13 °F to 1	- 31 °F) 158 °F)				
Storage temperature Relative humidty		-25 °C to +55 °C (13 °F to 1 -40 °C to +70 °C (-40 °F to 1	- 31 °F) 158 °F)				
Storage temperature Relative humidty Senter-point temperature measurement	Multiple measurem	-25 °C to +55 °C (13 °F to 1 -40 °C to +70 °C (-40 °F to 10 % to 95 %, non-conder	- 31 °F) 158 °F) nsing	on)			
Storage temperature Relative humidty Center-point temperature measurement Measurement functions (selection)	· ·	-25 °C to +55 °C (13 °F to 1 -40 °C to +70 °C (-40 °F to 10 % to 95 %, non-conden Yes	- 31 °F) 158 °F) nsing prms, Profiles, Differences (subtracti	on)			
Storage temperature Relative humidty Center-point temperature measurement Measurement functions (selection) Center box	· ·	-25 °C to +55 °C (13 °F to 1 -40 °C to +70 °C (-40 °F to 10 % to 95 %, non-conder Yes nent spots, Hot/cold spot detection, Isothe	- 31 °F) 158 °F) hsing erms, Profiles, Differences (subtracti ced analysis (min, max and avg)	on)			
Storage temperature Relative humidty Center-point temperature measurement Measurement functions (selection) Center box Vibration	· ·	-25 °C to +55 °C (13 °F to 1 -40 °C to +70 °C (-40 °F to 10 % to 95 %, non-conder Yes hent spots, Hot/cold spot detection, Isother able shapes (region of interest) for advance	- 31 °F) 158 °F) nsing erms, Profiles, Differences (subtracti ced analysis (min, max and avg) 2-6	on)			
Storage temperature Relative humidty Senter-point temperature measurement Measurement functions (selection) Senter box Vibration Shock	· ·	-25 °C to +55 °C (13 °F to 1 -40 °C to +70 °C (-40 °F to 10 % to 95 %, non-conder Yes hent spots, Hot/cold spot detection, Isothe able shapes (region of interest) for advance Operational: 2G, IEC 68- Operational: 2GG, IEC 68-	- 31 °F) 158 °F) nsing erms, Profiles, Differences (subtracti ced analysis (min, max and avg) 2-6				
Storage temperature Relative humidty Center-point temperature measurement Measurement functions (selection) Center box Vibration Shock Size (H x W x L)	Yes. Adjusta	-25 °C to +55 °C (13 °F to 1 -40 °C to +70 °C (-40 °F to 10 % to 95 %, non-conder Yes hent spots, Hot/cold spot detection, Isothe able shapes (region of interest) for advance Operational: 2G, IEC 68- Operational: 25G, IEC 68- m (8.25 in x 4.9 in x 6.1 in)	- 31 °F) 158 °F) nsing erms, Profiles, Differences (subtracti ced analysis (min, max and avg) 2-6 2-29	1 in x 4.9 in x 5.5 in)			
Storage temperature Relative humidty Center-point temperature measurement Measurement functions (selection) Center box Vibration Shock Size (H x W x L) Weight	Yes. Adjusta 210 mm × 125 mm × 155 mm	-25 °C to +55 °C (13 °F to 1 -40 °C to +70 °C (-40 °F to 10 % to 95 %, non-conder Yes hent spots, Hot/cold spot detection, Isothe able shapes (region of interest) for advan Operational: 2G, IEC 68- Operational: 25G, IEC 68- m (8.25 in x 4.9 in x 6.1 in) (4.3 lb)	- 31 °F) 158 °F) hsing erms, Profiles, Differences (subtracti ced analysis (min, max and avg) 2-6 2-29 206mm x 125mm x 139mm(8.	1 in x 4.9 in x 5.5 in)			
Storage temperature Relative humidty Center-point temperature measurement Measurement functions (selection) Center box //ibration Shock Size (H x W x L) Neight //iewfinder	Yes. Adjusta 210 mm × 125 mm × 155 mm 1.95 kg	-25 °C to +55 °C (13 °F to 1 -40 °C to +70 °C (-40 °F to 10 % to 95 %, non-conden Yes hent spots, Hot/cold spot detection, Isothe able shapes (region of interest) for advance Operational: 2G, IEC 68- Operational: 25G, IEC 68- m (8.25 in x 4.9 in x 6.1 in) (4.3 lb) splay, 800 × 600 pixel resolution	31 °F) 158 °F) hsing erms, Profiles, Differences (subtractic ced analysis (min, max and avg) 2-6 2-29 206mm x 125mm x 139mm(8. 1.4 kg (3.2 1)	1 in x 4.9 in x 5.5 in) lb)			
Storage temperature Relative humidty Center-point temperature measurement Measurement functions (selection) Center box Vibration Shock Size (H x W x L) Weight Viewfinder Ergonomics	Yes. Adjusta 210 mm × 125 mm × 155 mm 1.95 kg Tiltable LCoS color viewfinder dis	-25 °C to +55 °C (13 °F to 1 -40 °C to +70 °C (-40 °F to 10 % to 95 %, non-conden Yes hent spots, Hot/cold spot detection, Isothe able shapes (region of interest) for advance Operational: 2G, IEC 68- Operational: 25G, IEC 68- m (8.25 in x 4.9 in x 6.1 in) (4.3 lb) splay, 800 × 600 pixel resolution	- 31 °F) 158 °F) hsing erms, Profiles, Differences (subtractic ced analysis (min, max and avg) 2-6 2-29 206mm x 125mm x 139mm(8. 1.4 kg (3.2 1 None	1 in x 4.9 in x 5.5 in) lb)			
Storage temperature Relative humidty Center-point temperature measurement Measurement functions (selection) Center box Vibration Shock Size (H x W x L) Weight Viewfinder Ergonomics Enclosure rating	Yes. Adjusta 210 mm × 125 mm × 155 mm 1.95 kg Tiltable LCoS color viewfinder dis	-25 °C to +55 °C (13 °F to 1 -40 °C to +70 °C (-40 °F to 10 % to 95 %, non-conden Yes hent spots, Hot/cold spot detection, Isothe able shapes (region of interest) for advant Operational: 2G, IEC 68- Operational: 25G, IEC 68- m (8.25 in x 4.9 in x 6.1 in) (4.3 lb) splay, 800 × 600 pixel resolution : w/handle	- 31 °F) 158 °F) hsing erms, Profiles, Differences (subtractic ced analysis (min, max and avg) 2-6 2-29 206mm x 125mm x 139mm(8. 1.4 kg (3.2 1 None	1 in x 4.9 in x 5.5 in) lb)			
Operating temperature         Storage temperature         Relative humidty         Center-point temperature measurement         Measurement functions (selection)         Center box         Vibration         Shock         Size (H x W x L)         Weight         Viewfinder         Enclosure rating         Warranty         Recommended calibration cycle	Yes. Adjusta 210 mm × 125 mm × 155 mm 1.95 kg Tiltable LCoS color viewfinder dis	-25 °C to +55 °C (13 °F to 1 -40 °C to +70 °C (-40 °F to 10 % to 95 %, non-conder Yes hent spots, Hot/cold spot detection, Isothe able shapes (region of interest) for advance Operational: 2G, IEC 68- Operational: 25G, IEC 68- m (8.25 in x 4.9 in x 6.1 in) (4.3 lb) splay, 800 × 600 pixel resolution : w/handle IP54	31 °F) 158 °F) 158 °F) 158 °F) 158 °F) 158 °F) 158 °F) 158 °F) 159 °F) 150 °F) 150 °F) 150 °F) 150 °F) 150 °F' 150 °F' 150 °F' 150 °F' 150 °F' 150 °F' 150 °F' 150	1 in x 4.9 in x 5.5 in) lb)			



## TiX1000, TiX660 and TiX640 compatible lenses

Available optional lenses* with IP54-proof bayonet mount				1024 x 768		640 x 480	
Fluke Model	Lens description	Focal distance (mm)	Focus (m)	iFOV (mRad)	FOV (°)	iFOV (mRad)	FOV (°)
FLK-Xlens/SupWide	Super wide-angle lens	7.5	0.17	2.3	135.8 x 101.4	3.3	128.9 x 92.7
FLK-Xlens/Wide	Wide-angle lens	15	0.47	1.1	67.8 x 50.7	1.7	62.3 x 46.4
FLK-Xlens/Stan	Normal lens	30	0.72	0.6	32.4 x 24.7	0.8	30.9 x 23.1
FLK-Xlens/Tele	Telephoto lens	60	1.99	0.3	16.4 x 12.4	0.4	14.9 x 11.3
FLK-Xlens/SupTele	Super telephoto lens	120	6.58	0.1	8.1 x 6.2	0.2	7.5 x 5.7

Available optional lenses* with IP54-proof bayonet mount			1024 x 768		640 x 480		
Fluke Model	Lens description	Focal distance (mm)	Focus (mm)	iFOV (mRad)	Resolution (µm)	iFOV (mRad)	FOV (°)
FLK-Xlens/Macro1	Close-up 0.2x	For 30	137.4	85.5 x 63.2	81	78.1 x 57.9	119
FLK-Xlens/Macro2	Close-up 0.5x	For 30	47.4	34.3 x 25.3	32	31.3 x 23.2	47
FLK-Xlens/Macro3**	Close up 0.5x	For 60	100	35.1 x 26.5	35	32.3 x 24.4	50



Туре	f / Focal length	Field of view HFOV x VFOV	IFOV, paraxial	Minimum focus distance (radiometric AF, from lens surface)
Wide angle	1.0 / 10 mm	57.1° x 44.4°	1.70 mrad	250 mm
Standard	1.0 / 30 mm	32.7° x 24.0°	0.85 mrad	500 mm
Telephoto	1.0 / 40 mm	15.5° x 11.6°	0.43 mrad	1,300 mm

\*Optional lenses must be calibrated to the individual camera. If lens purchase is post camera purchase, the camera will need to be returned for calibration with the lens. \*\*Macro3 lens must be used with the Telephoto lens (FLK-Xlens-Tele).

## **Ordering information**

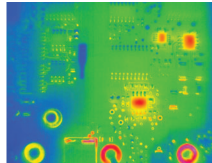
FLK-TIX1000 30Hz Thermal Imager; 1024 x 768; 30 Hz FLK-TIX1000 9Hz Thermal Imager; 1024 x 768; 9 Hz FLK-TIX660 60Hz Thermal Imager; 640 x 480; 60 Hz FLK-TIX660 9Hz Thermal Imager; 640 x 480; 9 Hz FLK-TIX640 60Hz Thermal Imager; 640 x 480; 60 Hz FLK-TIX640 9Hz Thermal Imager; 640 x 480; 9 Hz FLK-TIX620 30Hz Thermal Imager; 640 x 480; 30 Hz

#### Included with product

These infrared cameras are shipped with a rechargeable battery (2 for TiX1000/TiX660; 1 for TiX640/620), battery charger and adapter, AC adapter, SD card reader, protective lens cap, hand strap, neck strap, carrying case, warranty card, safety instructions, calibration certificate, CD includes product manuals in English, Chinese, German, Portuguese, Spanish, French, Italian, Korean, Japanese, Russian and Turkish (printed in English and Chinese) and SmartView\* software. (Software is also available via download at **www.fluke.com/smartviewdownload**).



Steam vents under city street



Printed circuit board assembly inspection

Fluke. Keeping your world up and running.®

#### FLUKE TECHNOLOGIES PVT. LTD.

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