

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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TECHNICAL DATA

TiX1000, TiX660, TiX640 and TiX620 Infrared Cameras

The Fluke Expert Series



PREMIUM IMAGE QUALITY

SPATIAL RESOLUTION

TiX1000

0.57 mRad

TiX660 and TiX640

0.85 mRad

TiX620

0.84 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, TiX640 and TiX620 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° × 24.0° (1.0/20 mm)

TEMPERATURE RANGE

TiX1000 and TiX660

-40 to 2000 °C (-40 to 3632 °F)

113640

-40 to 1200 °C (-40 to 2192 °F)

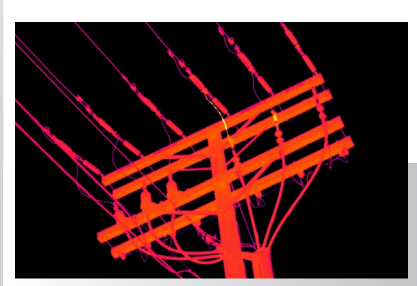
TiX620

-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 ${\bf software}$.



Detailed specifications

	TiX1000	TiX660	TiX640	TiX620					
Key features									
IFOV with standard lens (spatial resolution)	0.57 mRad		0.85 mRad						
Detector resolution	1024 x 768 (786,432 pixels)								
Field of View (FOV) w/standard 30mm lens	32.4° x 24.7°		32.7° × 24.0°						
SuperResolution and Dynamic SuperResolution (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)	Option 1: 384 × 288 (120 Option 2: 640 × 120 (240		384 × 288 (60 fps)					
LaserSharp® Auto Focus	Yes -								
Laser distance meter	Yes, Accuracy: ± 1.5 mm, Range: 70 m (76.5 ft.), Wavelength: 635 nm (red), Laser class: 2								
Auto focus		Yes							
Advanced manual focus		Yes							
EverSharp multifocal recording	Yes, Multifocal recording captures images from different focal distances and combines them into one image displaying each object sharply for the best image quality								
Spectral range	7.5 µm to 14 µm								
Video recording/video streaming	Non-radiometric infrared video recording (to SD card); Visual and infrared video streaming (radiometric and non-radiometric) with optional Ethernet converter cable								
Display	Extra-large 5.6 in color TFT display, 1280 × 800 pixel resolution, suitable for daylight operation								
IR-Fusion® technology									
AutoBlend™ mode	Yes								
Viewing options available	Picture-in-picture, conti	nuous blending, color alarms (above and belo	w user defined tempera	itures)					
Thermal sensitivity [NETD]	≤ 0.05 °C at 30 °C target temp (50 mK)	(30 mK)	≤ 0.04 °C at 30 °C target temp (40 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)	Yes, up to 8 Megapixel resolution for image and video recording								
Promo voto	00 11 0 11								
Frame rate	30 Hz or 9 Hz versions	60 Hz or 9 Hz versions		30 Hz					
Frame rate Laser pointer	30 Hz of 9 Hz Versions	60 Hz or 9 Hz versions Yes, class 2		30 Hz					
	30 Hz or 9 Hz versions			30 Hz					
Laser pointer	30 HZ OF 9 HZ VERSIONS	Yes, class 2		30 Hz					
Laser pointer LED light (torch)	30 HZ OF 9 HZ VERSIONS	Yes, class 2 Yes		30 Hz					
Laser pointer LED light (torch) Digital zoom	30 HZ OF 9 HZ VERSIONS	Yes, class 2 Yes Up to 32x		30 Hz					
Laser pointer LED light (torch) Digital zoom Geo-localization Data storage and image capture Extensive memory options		Yes, class 2 Yes Up to 32x Yes Removable micro SD memory card		30 Hz					
Laser pointer LED light (torch) Digital zoom Geo-localization Data storage and image capture		Yes, class 2 Yes Up to 32x Yes		30 Hz					
Laser pointer LED light (torch) Digital zoom Geo-localization Data storage and image capture Extensive memory options	On	Yes, class 2 Yes Up to 32x Yes Removable micro SD memory card	pability	30 Hz					
Laser pointer LED light (torch) Digital zoom Geo-localization Data storage and image capture Extensive memory options Image capture, review, save mechanism	On	Yes, class 2 Yes Up to 32x Yes Removable micro SD memory card e-handed image capture, review, and save ca	pability esults	30 Hz					
Laser pointer LED light (torch) Digital zoom Geo-localization Data storage and image capture Extensive memory options Image capture, review, save mechanism Post-capture image editing (on camera)	On	Yes, class 2 Yes Up to 32x Yes Removable micro SD memory card e-handed image capture, review, and save ca	pability esults	30 Hz					
Laser pointer LED light (torch) Digital zoom Geo-localization Data storage and image capture Extensive memory options Image capture, review, save mechanism Post-capture image editing (on camera) Advanced text annotation	On	Yes, class 2 Yes Up to 32x Yes Removable micro SD memory card e-handed image capture, review, and save ca des. Conduct on-camera analysis for in-field reing standard shortcuts as well as user progra	pability esults mmable options	30 Hz					
Laser pointer LED light (torch) Digital zoom Geo-localization Data storage and image capture Extensive memory options Image capture, review, save mechanism Post-capture image editing (on camera) Advanced text annotation File formats	On	Yes, class 2 Yes Up to 32x Yes Removable micro SD memory card e-handed image capture, review, and save ca Yes. Conduct on-camera analysis for in-field reing standard shortcuts as well as user progra .irb, jpg, .wav, .avi	pability esults mmable options	30 Hz					
Laser pointer LED light (torch) Digital zoom Geo-localization Data storage and image capture Extensive memory options Image capture, review, save mechanism Post-capture image editing (on camera) Advanced text annotation File formats Memory review	On Yes. Includ	Yes, class 2 Yes Up to 32x Yes Removable micro SD memory card e-handed image capture, review, and save ca Yes. Conduct on-camera analysis for in-field reing standard shortcuts as well as user progra irb, jpg, .wav, .avi	pability esults mmable options	30 Hz					
Laser pointer LED light (torch) Digital zoom Geo-localization Data storage and image capture Extensive memory options Image capture, review, save mechanism Post-capture image editing (on camera) Advanced text annotation File formats Memory review Software Export file formats with SmartView*	On Yes. Includ	Yes, class 2 Yes Up to 32x Yes Removable micro SD memory card e-handed image capture, review, and save ca Yes. Conduct on-camera analysis for in-field re ing standard shortcuts as well as user progra .irb, jpg, .wav, .avi Thumbnail view navigation and review select	pability esults mmable options	30 Hz					
Laser pointer LED light (torch) Digital zoom Geo-localization Data storage and image capture Extensive memory options Image capture, review, save mechanism Post-capture image editing (on camera) Advanced text annotation File formats Memory review Software Export file formats with SmartView* software	On Y Yes. Includ	Yes, class 2 Yes Up to 32x Yes Removable micro SD memory card e-handed image capture, review, and save ca Yes. Conduct on-camera analysis for in-field re ing standard shortcuts as well as user progra .irb, jpg, .wav, .avi Thumbnail view navigation and review select SmartViews software, included MP, DIB, GIF, JPE, JFIF, JPEG, JPG, PNG, TIF an	pability esults mmable options etion	30 Hz					
Laser pointer LED light (torch) Digital zoom Geo-localization Data storage and image capture Extensive memory options Image capture, review, save mechanism Post-capture image editing (on camera) Advanced text annotation File formats Memory review Software Export file formats with SmartView* software Voice annotation	On Y Yes. Includ	Yes, class 2 Yes Up to 32x Yes Removable micro SD memory card e-handed image capture, review, and save ca Yes. Conduct on-camera analysis for in-field re ing standard shortcuts as well as user progra irb, jpg, wav, avi Thumbnail view navigation and review select SmartView* software, included MP, DIB, GIF, JPE, JFIF, JPEG, JPG, PNG, TIF an	pability esults mmable options etion	30 Hz					



Detailed specifications

	Tix1000 Tix660		TiX640	TiX620					
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 (-40 °F to 2192 °F)								
	High temperature option: up to 2000 °C (3632 °F)								
Accuracy	\pm 1.5 K or \pm 1.5 % (\pm 1 K when target measures 0 °C to 100 °C) \pm 2 K or \pm 2 %								
On screen emissivity correction	Yes								
On-screen reflected background temperature compensation	Yes								
Correction functions	LDC™ - 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, b	lue-red, marked, high contrast, steps, bla	ck rd, hot metal, menthol, sepia, gr	rayscale/rainbow					
General specifications									
Color alarms	High-temperature and low-temperature								
Operating temperature	-25 °C to +55 °C (13 °F to 131 °F)								
Storage temperature	-40 °C to +70 °C (-40 °F to 158 °F)								
Relative humidty	10 % to 95 %, non-condensing								
Center-point temperature measurement	Yes								
Measurement functions (selection)	Multiple measurement spots, Hot/cold spot detection, Isotherms, Profiles, Differences (subtraction)								
Center box	Yes. Adjustable shapes (region of interest) for advanced analysis (min, max and avg)								
Vibration	Operational: 2G, IEC 68-2-6								
Shock	Operational: 25G, IEC 68-2-29								
Size (H x W x L)	210 mm × 125 mm × 155 m	m (8.25 in x 4.9 in x 6.1 in)	206mm x 125mm x 139mm(8	.1 in x 4.9 in x 5.5 in)					
Weight	1.95 kg	(4.3 lb)	1.4 kg (3.2	lb)					
Viewfinder	Tiltable LCoS color viewfinder di	splay, 800 × 600 pixel resolution	None						
Ergonomics	Camcorder	Camcorder w/handle Camcorder							
Enclosure rating	IP54								
Warranty	Two-years								
Recommended calibration cycle	Two-years (assumes normal operation and normal aging)								
necommended campiation cycle			0 0,						



Compatible lenses

Available optional ler	ses* with IP54-proof bayon	et mount		1024	x 768		640 x 480			Compa	tibility	
Fluke Model	Lens description	f / Focal Length	Minimum focus dis- tance	FOV	IFOV/ Resolution	FOV	IFOV/ Resolution	IFOV (w/ SuperRes)	TiX1000	TiX660	TiX640	TiX620
FLK-Xlens/SupWide	Super wide-angle lens	1.0 / 7.5 mm	200 mm	136° x 101°	2.3 mRad	125° x 93°	3.4 mRad	1.7 mRad	Х	Х	Х	-
FLK-Xlens/Wide	Wide-angle lens	1.0 / 15 mm	500 mm	68° x 51°	1.2 mRad	62° x 46°	1.7 mRad	0.8 mRad	Х	Х	Х	-
FLK-Xlens/Stan	Standard lens	1.0 / 30 mm	750 mm	32 x 25°	0.6 mRad	31° x 23°	0.8 mRad	0.4 mRad	X	X	X	-
FLK-Xlens/Tele	Telephoto lens	1.0 / 60 mm	2,000 mm	16° x 12°	0.3 mRad	15° x 11°	0.4 mRad	0.2 m Rad	X	X	X	-
FLK-Xlens/SupTele	Super-telephoto lens	1.0 / 120 mm	6,000 mm	8.1° x 6.2°	0.1 mRad	7.5° x 5.7°	0.2 mRad	0.1 mRad	X	X	X	-
FLK-Xlens/Macro1	M 0.2x Close-up lens for 30 mm lens	-	137 mm	86° x 63°	81 µm	78° x 58°	119 µm	-	X	X	X	-
FLK-Xlens/Macro2	M 0.5x Close-up lens for 30 mm lens	-	47 mm	34° x 25°	32 µm	31° x 23°	47 µm	-	X	X	X	-
FLK-Xlens/Macro3**	M 0.2x Close-up lens for 60 mm lens	-	100 mm	35° x 27°	35 µm	32° x 24°	50 µm	-	X	X	X	-
FLK-Xlens/Wide10	Wide-angle lens	1.0 / 10 mm	250 mm	-	-	57° x 44°	1.6 mRad	0.8 mRad	-	-	-	Х
-	Standard lens	1.0 / 30 mm	500 mm	-	-	33° x 24°	0.9 mRad	0.4 mRad	-	-	-	Х
FLK-Xlens/Tele40	Telephoto lens	1.0 / 40 mm	1,300 mm	-	-	15.5° x 11.6°	0.4 mRad	0.2 mRad	-	-	-	Х

^{*}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).



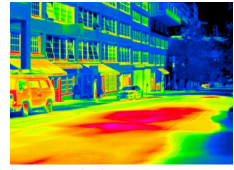


Ordering information

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. Software is available via download at www.fluke.com/smartviewdownload



Steam vents under city street

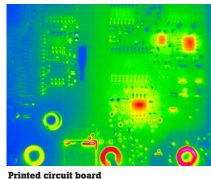
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assembly inspection

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