

Technical Data

Fluke TiX1060 Thermal Imager





• Spatial Resolution: 0.43 mRad

Resolution: 1024×768

• Super Resolution Technology: 2048x1536

Thermal Sensitivity (NETD): <30mK
@30 °C

• Field of View: 25° x 19°

 Temperature Range: -40 °C to 2000 °C

Fluke's new-generation Master Series Thermal Imager

The new 1024x768 resolution Fluke TiX1060 Thermal Imager has superior image quality and is well suited for R&D engineers and scientific researchers. With frame rate up to 25Hz, it retains more experimental details and meets the testing needs of capturing fast changing temperature in a process.

For outdoor surveys, the TiX1060 can auto-focus from a long distance & the 1 to 35x continuous zoom, allows user to view small details on those distant targets clearly.

Flexibility to rotate the imager lens allows changing the measurement test angles easily. Combined with the Super Resolution technology, the image resolution of 2048×1536 pixels can be achieved.

SmartView IR software supports editing and viewing the data captured by the imager on the computer to achieve more analysis functions.

HD Image Quality

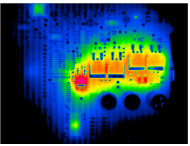
- 1024×768 resolution supported by uncooled infrared detectors.
- <30mK thermal sensitivity for clear imaging with rich details.
- Manual/auto focusing system for accurate focus and capturing high-quality image efficiently.

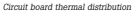
Flexible Operation

- 180° rotatable lens to change measurement angles easily.
- 5.5-in OLED touchscreen for efficient and convenient operation.
- Lithium batteries offering > 3.5 hours of battery life for convenient outdoor usage.

Extended Analysis

- · SmartView IR PC software for R&D applications.
- Video streaming output to visualise the smallest temperature changes on a secondary display.







Electrical connection of transmission tower



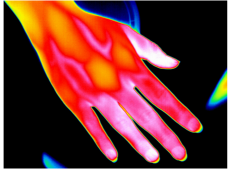
Spootiioutions				
Detector				
IR Resolution	1024 x 768			
Super Resolution	Yes (enhanced to 2048 x 1536 pixels)			
Thermal Sensitivity (NETD)	<30 mK @ 30 ℃			
Field of View (FOV)	25° x 19°			
Spatial Resolution (IFOV)	0.43 mrad			
Digital Zoom	1 to 35x continuous zoom			
Detector Type	Focal Plane Array (FPA), Uncooled Infrared Detector			
Detector Pixel Spacing	17 μm			
Spectral Response	8 to 14 µm			
Lens Aperture	F1.0			
Lens Recognition	Auto			
Minimum Focus Distance	0.5 m			
Focus System	Auto [motorized focus]/Manual			
Frame Rate	13 Hz, full window; 25 Hz, 1/2 window			
Measurement and Analysis				
Temperature Range	-40 °C to 700 °C (-40 °C to 150 °C; 0 °C to 350 °C; 0 °C to 700 °C) High temperature option: expanded to 2000 °C (300 °C to 2000 °C)			
Temperature Accuracy	±1 °C or 1 % of rdg (whichever is greater), at -10 °C to 150 °C ±2 °C or 2 % of rdg (whichever is greater), at other temperature ranges			
Auto high-/low-temperature capture	Yes			
Reference Temperature Compensation	Yes. The full-screen and measurement mark temperature are displayed as the difference between the actual temperature and the fixed temperature			
Automatic Temperature Difference Calculation	Calculation of the difference between measurement marks or between a measurement mark and the fixed reference temperature			
Point Temperature Measurement	10 points			
Area Temperature Measurement	5 areas (rectangle or circle)			
Line Temperature Measurement	10 lines			
Temperature Measurement Methods	The highest and lowest temperature can be set within an area, and the highest/lowest temperature point can be automatically located			
Correction Settings	Emissivity, Reflected Temperature (Background Temperature), Transmittance, Humidity, Ambient Temperature, Test Distance, Atmospheric Transmission Correction			
Full-Screen Emissivity Correction	0.01 to 1.00 in steps of 0.01, built-in common material emissivity table			
Areal Emissivity Correction	Yes			
Analysis in the Imager	Perform point, area, and line temperature analysis on saved thermal images			
Analysis Software	Standard SmartView IR software			
Supported Language	Simplified Chinese/English			

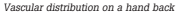


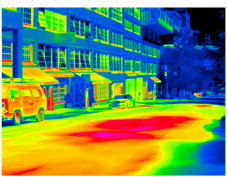
Image Display						
Display	OLED touchscreen, 170° visual range					
Display Size	5.5 inches					
Display Contrast	100000 : 1					
Display Resolution	1920 x 1080 pixels, 1080P Ultra HD display					
Digital Image Enhancement	Yes					
Settings for On-Screen Display (OSD)	Yes. Users can define OSD, such as the maximum, minimum, average temperature, full-screen emissivity and reflected temperature					
Settings for Information Display of Temperature Measurement Mark	Yes. Each temperature measurement mark can be set separately, such as emissivity					
Built-in Digital Camera	5.0 MP, auto focus					
LED Torch/Flashlight	Yes					
Picture-in-Picture (PIP)	Yes					
Colour Palettes	30 palettes (15 standard palettes, 15 inverted palettes)					
Manual Image Adjustment	Yes					
Automatic Image Adjustment	Yes					
Minimum Temperature Span (in manual mode)	2 ℃					
Minimum Temperature Span (in auto mode)	4 ℃					
Video						
Fully-radiometric infrared video recording	Recorded to the Imager and PC					
Fully-radiometric infrared video recording (frame rate adjustable)	Adjustable frame rate range: 1 to 12Hz					
Fully-radiometric infrared video streaming	Transfer via USB 2.0					
Non-Radiometric IR Video Streaming	Transmission via HDMI					
Auto Capture	Customised frame rate or interval					
Professional Functions						
Color Alarm (Isotherm)	Yes					
Audible Alarm	High/low temperature alarm					
Automatic naming of thermal images	QR code supported					
Voice Annotation	Yes. 200 s of voice annotation for every image					
Text Annotation	Simplified Chinese/English/Numbers					



Storage and Transfer						
Image Viewing	Thumbnail view navigation and view selection					
Storage Medium	Built-in 16GB flash + 128GB high-speed SD card					
SD Card	Yes					
IR Image File Format	Standard JPEG format, including measurement data					
Video File Format	.mp4 .IS5					
Visible Image File Format	Standard JPEG format, automatically associate with infrared images					
Audio	Yes					
Transfer Interface	USB Type-C, HDMI, SD card, Bluetooth					
Bluetooth Transfer	Yes. The saved files can be transferred to a PC via Bluetooth.					
GPS	GPS location information is automatically added to each static image captured outdoors					
Remote Display Viewing	Yes. View thermal video stream on your PC or a display terminal.					
	(Connect to the SmartView IR software on PC via USB, or connect to a display terminal via HDMI)					
Remote Control Operation	Yes. Through SmartView IR Software					
USB Function	Transfer fully radiometric thermal image video stream to a PC; read the Imager's internal flash memory data; read SD card data					
USB	USB 2.0					
Antenna	Internal					
Power and Environment						
Battery Type	3 rechargeable Li–ion batteries					
Battery Life	> 3.5 hours for continuous use (ambient temperature of 25 °C)					
Weight	1822g (with battery)					
Dimensions	151 mm x 214 mm x 92 mm					
Rotatable Lens	180° rotatable lens					
Test Standards	EN 61326-1 EN 301489-1/-17 EN 300328 EN 303413 IEC 301489-19 EN 60825-1 FCC 47 CFR Part 15 KS C 9832:2019 KS C 9835:2019					
Tripod Mounting Base	UNC 1/4"-20 Standard Tripod Mounting Thread					
Warranty	2 years for the Imager, 10 years for the detector					
Recommended Calibration Period	2 years (assuming normal operation and aging)					







Leak in a heating system



Optional Lens								
	Standard Lens	Tele-photo lens 9° TIX1000 4X TELE,TIX1000 9C TELE LEN	Tele-photo lens 12° TIX1000 2X TELE,TIX1000 12C TELE LEN°	Wide lens 46° TIX1000 2X WIDE,TIX1000 46C WIDE LEN	Macro lens 50um TIX1000 MI- CRO,TIX1000 50UM MICRO LEN			
		5343468	5361598	5361604	5361619			
Lens Material	Germanium	Germanium	Germanium	Germanium	Germanium			
IFOV (Spatial resolution) mrad	0.43mrad	0.16mrad	0.20mrad	0.85mrad	-			
Field of View (FOV) ° H x ° V	25° x 19°	9.5° x 7.2°	12.0° x 9.1°	50.0° x 36.9°	50um			
Minimum Focus Distance	0.5m	3m	1.3m	0.1m	Fixed focus 97mm			
Focal Length	39.6mm	102.6mm	81.3mm	20.6mm	-			

Accessories

- Fluke TiX1060 Thermal Imager (standard lens)
- Rechargeable Li-ion batteries (3 pcs)
- Power Adapter
- Lens Cover
- USB Cable
- HDMI Cable
- High-Speed SD Card
- Card Reader
- Safety Information
- Quick Reference Guide
- Hand Strap
- Neck Strap
- Hard Carrying Case

Optional lens

- TIX1000 4X TELE, TIX1000 9C TELE LEN
- TIX1000 2X TELE, TIX1000 12C TELE LEN
- TIX1000 2X WIDE, TIX1000 46C WIDE LEN
- TIX1000 MICRO, TIX1000 50UM MICRO LEN

Fluke. Keeping your world up and running.®

Fluke Corporation

PO Box 9090,Everett, WA 98206 U.S.A.

For more information:

Fluke Australia Unit16/7 Anella Avenue Castle Hill, NSW, 2154, Australia

Phone: 1300 1 FLUKE (35853) Fax: +61 2 8850 3300 Website: www.fluke.com.au

@ 2023 Fluke Corporation. 6/2023 It is strictly prohibited to modify this document without written permission.