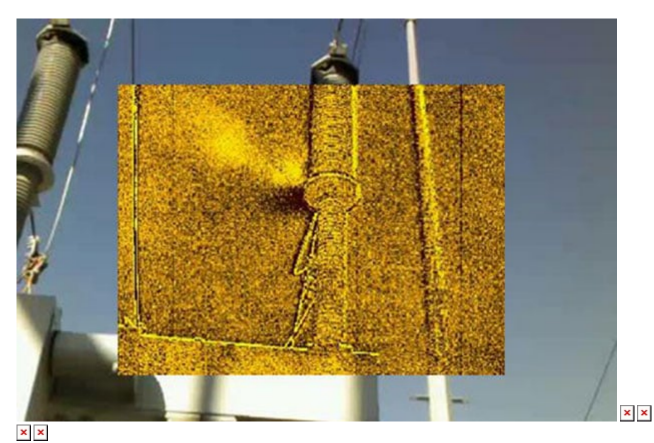


TECHNICAL DATA

Fluke Ti450 SF6 Gas Detector







Key features

- Detects and pinpoints the exact location of the SF₆ leak without shutting down equipment
- Quick entry/exit button allowing quick toggling between gas imaging and infrared mode
- 320 x 240 resolution for gas and infrared images; SuperResolution increases to 640 x 480, only in infrared mode
- Get in-focus images in both infrared and gas modes with a touch of a button with LaserSharp® Auto Focus
- Wirelessly connect your camera to the Fluke Connect® system to make faster decisions. Team members can see the same data and collaborate on identifying the problem or authorize work before you've left the inspection site.
 No need for pencil and notebook:
- IR PhotoNotes[™] annotation system captures digital images of equipment details, e.g. serial numbers and surrounding area conditions
- Record any additional notes with voice annotation and save them with the image
- See additional details with optional smart lenses no calibration required when swapping them between compatible cameras
- Optimize images, perform analytics, generate quick, customizable reports and export images to the format of your choice with SmartView® desktop software, included with your purchase
- Capture clear, accurate infrared images focused throughout the entire field of view with MultiSharp[™] Focus
- Small and lightweight, fits easily into your tool box
- Subject to Export Control

Product overview: Fluke Ti450 SF6 Gas Detector



Infrared for every day. SF_6 gas detection when you need it.

Increase efficiency and save money with a top performing infrared camera that delivers pinpoint, state-of-the-art SF₆ detection - conduct two critical functions with a single tool. Best of all, it's affordable enough to own, so you can conduct infrared and gas inspections whenever and wherever you want without having to pay heavy rental charges or hire expensive contractors. *Two tools in one. At a one of a kind price.*

Designed for dependability.

Using the technology from Fluke's top performing pistol grip camera, the Fluke Ti450 SF6 easily switches from infrared to gas mode. Making it easy to change modes on the fly when you are in the field.

Two critical solutions in one remarkable IR camera.

The Ti450 SF6 Gas Leak Detector tips the scales on performance and affordability. With its pistol grip comfort and point-and-shoot convenience, even the tough spots become easy to diagnose. With the added feature of SF_6 pinpoint detection, you can get the analysis you need anytime, anywhere.

Companies are no longer stuck in the challenging position of having to perform inspections, tracking SF₆ leaks and managing the extremely high costs of buying or renting the equipment.

Specifications: Fluke Ti450 SF6 Gas Detector

SF₆ gas detection

< 10 lbs annual gas loss rate	Excellent outdoor conditions necessary - large temperature difference between gas and background, no wind	
10 to 50 lbs annual gas loss rate	Good outdoor conditions - moderate temperature difference between gas and background, no wind	
> 50 lbs annual gas loss rate	Easy detection in moderate conditions	
Key features		
Detector resolution	320 x 240 (76,800 pixels)	



SuperResolution on gas mode	320 x 240 (76,800 Pixels)	
SuperResolution on infrared mode	640 x 480 (307,200 pixels)	
Gas detection	Yes, SF_6 gas only	
IFOV with standard lens (spatial resolution)	1.31 mRad, D:S 753:1	
Field of view	24 °H x 17 °V	
Minimum focus distance	15 cm (approx. 6 in)	
IR Fusion® technology	Yes, on camera - full screen	
MultiSharp™ Focus	Yes, focused near and far, throughout the field of view	
LaserSharp® Focus	Yes, in-focus images with the touch of a buon	
Laser distance meter	Yes, calculates distance to the target for precisely focused images and displays distance on screen	
Advanced manual focus	Yes	
Wireless connectivity		
To PC, iPhone [®] and iPad [®] (iOS 4s and late	er), 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 - whether mechanical, electrical or infrared images - 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 Fluke Connect [®] enabled tools and displays measurements on camera screen.	
IR-Fusion [®] technology		
Adds the context of the visible details to	your infrared image	
AutoBlend™ mode	Min, Mid, Max IR plus full visible on camera; continously variable in software	
Picture-In-Picture (PIP)	Yes	
IR/Visible Alarm	Yes	
Full IR	Yes	
Full visible light	Yes	
Ruggedized touchscreen display	3.5 inch (landscape) 640 480 LCD	
Rugged, ergonomic design for one- handed use	Yes	
Thermal sensitivity (NETD)	□ 0.025 °C at 30 °C target temp (25 mK)	
Filter mode (NETD improvement)	Yes	
Level and span		
Smooth auto and manual scaling		



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)	
Data storage and image capture		
Extensive memory options	Removable 4 GB micro SD memory card, 4 GB inteal flash memory, save to USB flash drive capability, upload to Fluke Connect [®] Cloud for permanent storage	
Image capture, review, save mechanism	One-handed image capture, review, and save capability	
Image 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 and fullscreen review	
Software	SmartView [®] software - full analysis and reporting software and Fluke Connect [®] system	
Export file formats with SmartView [®] software	Bitmap (.bmp), GIF, JPEG, PNG, TIFF	
Voice annotation	Yes	
IR-PhotoNotes™	Yes (save up to 5 notes per IR image)	
Text annotation	Yes	
Video recording	Standard and radiometric	
File formats video	Non-radiometric (MPEG - encoded .AVI) and fully-radiometric (.IS3)	
Remote 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 SmartView [®] software on a PC; via WiFi hotspot to Fluke Connect [®] app on a smart phone ; or via HDMI to a TV monitor	
Remote cool operation	Yes, through SmartView [®] desktop software or Fluke Connect [®] mobile app	
Auto capture (temperature and interval)	Yes	
Baery		
Baeries (field-replacable, rechargable)	3-4 hours per baery (*actual life varies depending on seings and usage)	
Baery charge time	2.5 hours to full charge	
Charging accessories	Two-bay baery charger or in-imager charging. Optional 12 V automotive charging adapter	
AC operation	AC operation with inclusded power supply (100 V AC to 240 V AC, 50/60 Hx)	
Power saving	User selectable sleep and power off modes	
Temperature measurement		
Temperature measurement range (not calibrated below -10 ℃)	-20 °C to +1200 °C (14 °F to 2192 °F)	
Accuracy	±2℃ or 2% (at 25℃ nominal, whichever is greater)	

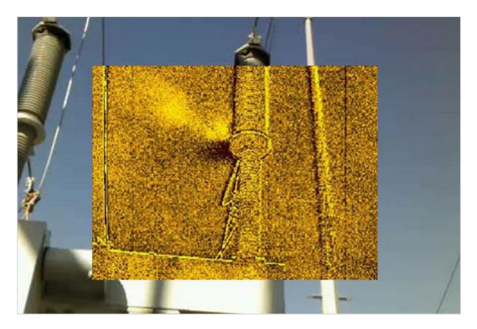


On-screen reflected background temperature compensation	Yes
On-screen transmission correction	Yes
Live line marker	Yes
Color Palees	
Standard palees	8: Ironbow, Blue-Red, High Coast, Amber, Amber Inverted, Hot Metal, Grayscale, Grayscale Inverted
Ultra Coast™ palees	8: Ironbow Ultra, Blue-Red Ultra, High Coast Ultra, Amber Ultra, Amber Inverted Ultra, Hot Metal Ultra, Grayscale Ultra, Grayscale Inverted Ultra
General specifications	
Color alarms (temperature alarms)	High temperature, low temperature, and isotherms (within range)
Infrared spectral band	7.5 um to 14 um (long wave)
Operating temperature	-10℃ to +50℃ (14℉ to 122℉)
Storage temperature	-10℃ to +50℃ (14℉ to 122℉)
Relative humidity	10% to 95% non-condensing
Center-Point temperature measurement	Yes
Spot temperature	Hot and cold spot markers
Jser-definable spot moarkers	3 user-definable spot markers
Center box	Expandable-coactible measurement box with MIN-MAX-AVG temp display
Safety	IEC 61010-1: Overvoltage category II, Pollution Degree 2
Electromagnetic compatibility	EIEC 61326-1: Basic EM environmental, CISPR 11: Group 1, Class A
Austrialian RCM	IEC 61326-1
USFCC	CFR 47, Part 15 Subpart B
Vibration	0.03 g2/Hz (3.8 g), 2.5 g IEC 68-2-6
Shock	25 g, IEC 68-2-29
Drop	Engineered to withstand 2 meter (6.5 feet) drop with standard lens
Size (H x W x L)	27.7 x 12.2 x 16.7 cm (10.9 x 4.8 x 6.5 in)
Weight (baery not included)	1.04 kg (2.3 lb)
Enclosure rating	IEC 60529:IP54 (protected against dust, limited ingress; protection against water spray from all directions)
Warranty	Two-years (standard), extended warranties are available
Recommended calibration cycle	Two-years (assumes normal operation and normal aging)
Supported languages	Czech, Dutch, English, Finnish, French, German, Hungarian, Italian, Japanese, Korean, Polish, Portuguese, Russian, Simplified Chinese, Spanish Swedish, Traditional Chinese, and Turkish

check availability with your authorized Fluke distributor.



Ordering information



FLK-Ti450 SF6 60Hz

Fluke Ti450 SF6 Gas Detector (60 Hz)

Includes:

- Infrared camera with standard lens
- 2x Infrared Telephoto lens
- Adjustable hand strap
- AC power supply
- Battery pack charger (including universal AC adapters)
- Two rugged lithium ion smart battery packs
- USB cable
- HDMI video cable
- 4 GB micro SD card
- HDMI eye piece
- Tripod holder
- Rugged, hard carrying case

Optional accessories	Description
Fluke SBC3B Charging Base	Charging base for TiX560, TiX520, TiX500, Ti400, Ti300, Ti200, TiS75, TiS65, TiS60, TiS55, TiS50, TiS50, TiS45, TiS40, TiS20, TiS10, Ti125, Ti110, Ti105, Ti100, Ti95, Ti90, TiR125, TiR110, TiR105, Ti32, TIR32, Ti29, TiR29, Ti27, and TiR27 infrared cameras.
Smart Infrared 4x Telephoto Lens	Fluke 4x Telephoto IR Smart Lens for TiX580, TiX501, Ti480 PRO, Ti401 PRO; ideal for petrochemical, electrical utilities, and metals refinement.
25* Micron Macro Infrared Smart Lens	Fluke 25* Micron Macro IR Smart Lens for TiX580, TiX560, TiX520, and TiX500; ideal for R&D and electronics design and validation; view thermal patterns on very small targets.





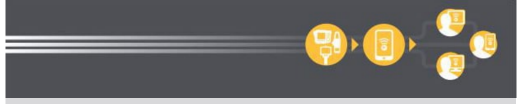
Preventive maintenance simplified. Rework eliminated.

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.
- Access baseline, historical and current measurements by asset.
- Move away from clipboards, notebooks and multiple spreadsheets with a wireless one-step measurement transfer.
- Share your measurement data using ShareLive[™] video calls and emails.

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.