Ti125/Ti110/Ti100 Industrial / Commercial Thermal Imagers







Ti125

Industrial and commercial maintenance made easy

Technology isn't working for you if it's slowing you down. Fluke proudly introduces five new thermal imagers specifically designed to help you do more in less time, while being at home in the harshest of environments. A project that might normally take an hour can now be done in minutes. Our newest imagers are the lightest, most rugged, easiest-to-use professional imagers you can buy.

IR-OptiFlex[™] focus system

Discover issues significantly faster with Fluke's revolutionary, ultra-rugged focus system. The IR-OptiFlex focus system gives you optimum focus by combining focus-free ease-of-use with the flexibility of manual focus on the same camera!

IR-Fusion® technology

Enjoy the industry's best point-and-shoot IR-Fusion camera. Fluke patented technology blends digital and infrared images into a single image to precisely document problem areas.





Ti110

Rugged one-hand operation

Experience the most rugged and reliable, lightweight professional camera around. One-touch focus, laser pointer, and torch. Point-and-shoot simplicity. No one builds more rugged, ergonomic tools than Fluke.

Multi-mode video recording

Troubleshoot with the industry's only thermal imager that records focus-free video in visible light and infrared with full IR-Fusion capabilities. Monitor processes over time, easily create infrared video reports, and troubleshoot.





Ti100

IR-PhotoNotes[™] annotation system

Get an exact reference to your problem area by capturing up to three digital photos per file. Add images of equipment, motor nameplates, workroom doors or any other useful or critical information.

Electronic compass

Make sure you and others know the location of the problem. Compass readings easily appear in images and reports.

Ti125/Ti110/Ti100 Industrial / Commercial Thermal Imagers



	Fluke Ti125 Industrial-0	Fluke Ti110	Fluke Ti100 General
Thermal imaging performance	Industriai-o	commercial	General
IR resolution (FPA size)	160 1	x 120 FPA Uncooled Microbolom	eter
Field of view (FOV)	22.5 °H x 31 °V		
Spatial resolution (IFOV)	22.5 °H x 31 °V 3.39 mRad		
Thermal sensitivity (NETD)	3.39 mKad ≤ 0.10 °C at 30 °C target temp (100 mK)		
memiai sensitivity (NETD)	50.	to Carbo Clarger temp (100 h	iik)
Minimum span in auto mode		5 °C	
Minimum span in manual mode	2.5 °C		
Minimum IR focus distance	15.25 cm (6 in) 1.2 m (4 fi		1.2 m (4 ft)
Focus mechanism	IR-OptiFlex™ focus system Focus-free 1.2		Focus-free 1.2 m and beyond
IR-Fusion® technology	PIP, FULL IR, FULL VISIBLE, AutoBlend	PIP, FULL IR, FULL VISIBLE	No, full IR only
Color alarms	High temperature, low temperature, isotherm	High temperature	-
Visual imaging performance			
Visible camera	2 megapixel industrial-grade n/a		n/a
LCD display		3.5 inch diagonal (portrait format)	
Hot/Cold markers	Yes	-	
User definable spot markers		and in SmartView®	in SmartView® only
Centerbox (MIN/AVG/MAX)	Yes		
Level and span control	105	Manual and auto	
IR-PhotoNotes™ annotation system	Yes (3 images) -		
Laser pointer	165 (51	Yes	
Torch	Y	es	
Electronic (cardinal) compass			
	Yes -		-
Emissivity correction	Yes -		
Transmission correction	Ye	es	•
Video			
Multi-mode video output	Streaming USB video output	-	
Multi-mode video recording (standard AVI with MPEG encoding)	, ,	/IPEG encoding)	-
Multi-mode video recording (radiometric .IS3)	Yes, radiometric .is3 for approx 2.5 to 5 minutes depending upon thermal scene	-	
Temperature measurement		·	
Temperature measurement range (not calibrated below -10° C)	-20 °C to +350 °C -20 °C to +250 °C		-20 °C to +250 °C
Accuracy	± 2 °C or 2 % (at 25 °C nominal, whichever is greater)		
Image presentation			
Standard palettes	Blue-Red, Grayscale, Inverted Grayscale, High-contrast, Hot Metal, Ironbow, Amber, Inverted Amber Grayscale, Amber		
Ultra Contrast™ palettes	Blue-Red, Grayscale, Inverted Grayscale, High-contrast, Hot Metal, Ironbow, Amber, Inverted Amber	Blue-Red, Grayscale, Ironbow	-
Voice Annotation			
Voice annotation	Yes (60 secon	ds) per image	-
Image and data storage			
Memory storage		2 GB SD memory card	
Power			
		On	
Battery (field-replaceable, rechargeable)	Two	01	le le

Included Accessories

SmartView[®] software AC power adapter Lithium ion smart battery USB cable 2 GB SD memory card Hard carrying case Soft transport bag Adjustable hand strap User manual Two-bag charging base and multi-format USB memory card reader (Ti125 only)

Ordering Information

Fluke Ti125	Industrial-Commercial	
	Thermal Imager	
Fluke Ti110	Industrial-Commercial	
	Thermal Imager	
Fluke Ti100	General Use Thermal	
	Imager	

Water and dust resistant: IP54 Size (HxWxD): 284 x 86 x 135 mm Weight: 0.726 kg Two Years Warranty

Recommended Accessories







Pub_ID: 11888-eng

Ti-Car Charger Car charger

FLK-TI-SPB3 Extra batterv

FLK-TI-SBC3 Charging base



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