Fluke TiR 4 Specs Provided by www.AAATesters.com

FLUKE®

Fluke TiR Series Thermal Imagers

Locate building problems quickly and easily.

.....

.

- Largest, sharpest thermal images
- Best sensitivity
- Fusion of thermal and visual images



- Innovative articulating lens
- Powerful on-camera analysis
- Reporting software included

1

C

TiR2, R3, and R4 IR FlexCam[™] Thermal Imagers

The expert's choice for building diagnostics.

High resolution (with select models 320 x 240 and <0.05 °C NETD) and a large, five-inch color display make these imagers perfect for building diagnostics. IR Fusion technology integrates thermal and visual images. A 180° articulating lens plus one-finger SmartFocus deliver great images when access is poor. Built-in auto-capture, alarm, and analysis functions help you locate intermittent problems (TiR2 and TiR4 only). Powerful analysis and reporting software is included.



Features

	TiR4-FT	TiR4	TiR3-FT	TiR3	TiR2-FT	TiR2
High-resolution, low noise VOx detector for high-quality images	320 x 240			160 x 120		
Temperature range for building diagnostic applications	-20 to +100 °C					
High thermal sensitivity for viewing even the smallest temperature differences	≤0.05 °C ≤0.		≤0.C	℃ C		
180° articulating flexible lens to view images in every situation	• •		•	٠	•	•
Choice of two interchangeable lenses to cover building applications	•	٠	•	٠	•	٠
Large 5" high-contrast color LCD for a clear picture independent of lighting conditions	•	•	•	٠	•	•
Fully radiometric for detailed temperature analysis and tracking	•	٠	•	•	•	٠
SmartFocus for best image quality and accurate temperature measurements	•	•	•	•	•	•
Windows CE based menu structure for ease of use	•	•	•	٠	•	٠
Personalized instrument set-up for multiple user profiles		•	•	٠	•	•
CompactFlash memory cards store more than 1000 IR images plus fully radiometric temperature data		•	•	•	•	•
SmartView reporting and analysis software included	•	•	•	٠	•	•
AutoCapture for making intermittent problems visible		•			•	•
On-board analysis functions	•	•			•	٠
User defined text annotations for simplified reporting	•	•			•	•
Built-in visible light (digital) camera	•		•		•	
IR-Fusion blending thermal and visible light images to easily pinpoint suspect components	•		•		•	
IR/Visible Alarm function	•		•		•	
Laser pointer for easy targeting	•		•		•	
Flash and torch light for high quality images in dark environments	•		•		•	

Typical applications



Moisture detection:

Accurately detect moisture behind interior walls, in ceilings, and under carpets



Mold remediation: Control mold by revealing undetected sources of moisture.



Roofing:

Detect water-saturated insulation in flat-roof systems to locate damaged portions of roofing structure.



Energy Audits:

Perform residential and commercial energy audits by scanning for heat loss, moisture invasion, and HVAC problems.

Specifications

		TiR4	TiR3	TiR2		
Imaging performance	Thermal					
	Field of view (FOV)*	23° horizontal x 17° vertical				
	Spatial resolution (IFOV)*	1.30 mrad 2.60 mrad				
	Minimum focus distance*	0.15 m				
	Thermal sensitivity (NETD)	≤ 0.05 °C at 30 °C ≤ 0.07		C at 30 °C		
	Detector data acquisition /	60 Hz		30 Hz		
	Image frequency	SmartFocus; one finger continuous focus				
	Focus					
	IR digital zoom	ZX, 4X, 8X ZX				
	Detector type	Vanadium Oxide (VOX) Oncooled Microbolometer				
	Sportral hand	320 x 240 Focal Plane Array 160 x 120 8 µm to 14 µm Automatic full-time enhanced				
	Digital image enhancement					
	Vigual (IR-Fusion models only)	Automatic full-time eminancea				
	On camera operating modes					
	Visible light camera	1280 x 1024 pixels full color (1.2 More pixel)				
	Visible light digital zoom					
m			0.00 + 100.00 / 4.00 + 010.00	1		
Temperature measurement	Calibrated temperature range	-2	0^{-1} C or 2.06 (which over in great)		
	Measurement modes	⊥ 4 TiB2/TiB4 - Centerpoint cer	ter box (area min/max_avera	ael movesble spot		
	Measurement modes	user defined field/text annot	ations, isotherms, automatic h	lot and cold point detection.		
		visible color alarm above an	d below	1		
		TiR3 - Centerpoint, center box (area min/max. average)				
	Emissivity correction	-	0.1 to 1.0 (0.01 increments)			
Image presentation	Digital display	5″ lar	ge high-resolution digital disr	lav		
muge presentation	LCD backlight	Sungle ingri-resolution digital utsplay Sunglet readable color LCD RS170 EIA/NTSC or CCIR/PAL composite video Gravscale gravscale inverted blue red bich contrast bot metal iron				
	Video output					
	Palettes					
			bow, amber, amber inverted	,,		
Optional lens	10.5 mm wide-angle lens	H	ligh precision Germanium len	S		
-	Field of view (FOV)		42° horizontal x 32° vertical			
	Spatial resolution (IFOV)	2.45	mrad	4.9 mrad		
	Minimum focus distance		0.3 m			
Image and data storage	Storage medium	Compact flash card stores more than 1000 IR images (51)		512 MB card standard)		
	File formats supported	14 bit measurement data included. Exportable BMP, GIF, JPEG. PNG. TIFF				
Interfaces and software	Interface	Compact flash card reader included		he		
Internated and Southard	Software	SmartView: full analysis and reporting software included				
Terrer (IP, Fusion models only)	Classification		Close II			
Laser (III-I usion models only)	Laser targeting	Ulass II Legar dat wighte on screen when blonding thermal and wighte image				
Controls and adjustments	Set-up controls	Date/time, temperature units C/F, language, calibration range, LCD intensity (high/normal/lo				
	Image controls	Level, span, auto adjust, emissivity and background (continuous/manual)				
_	Dif-screen mulcators	battery status, target eini	ssivity, background temperati	tie and realtime clock		
Power	Battery type	Li-lon smart	battery, rechargeable, field-r	eplaceable		
	Battery operating time	Three hours continuous operation (two hours for models with IR-Fusion)				
	Battery charging	2 bay intelligent charger powered via AC outlet AC adapter 110/220 VAC, 50/60 Hz (TiR2/TiR4 only)				
	AC operation					
	DC operation	Automatic snutdown and sleep modes (user specified)				
Environmental and	Operating temperature	-10 °C to +50 °C (14 °F to 122 °F)				
mechanical design	Storage temperature	-40 °C to +70 °C (-40 °F to 158 °F)				
	Relative numicity	Uperating and storage 10 % to 95 %, non-condensing				
	water and dust resistant	1 105 km (4 20				
	Comoro cino (Hr/MrD)	100	1.95 Kg (4.29 pounds)	w 10 F in w 4 0 in		
0.1	Camera size (HXWXD)	162 m	ш х 202 шш х 101 mm (6.5 ш	1 x 10.5 III x 4.0 INJ		
Other	Warranty	1	'I'wo years			

*standard 20 mm Germanium lens

Included accessories

Heavy duty corriging cose		
neavy duly callying case	FLK-IIKZ-ZU	IK FLEACAW DD
2 rechargeable battery packs		Thermal Imager
Battery charger	FLK-TIR2/FT-20	IR FLEXCAM BD
AC adapter (for R2 and R4 models only)		Thermal Imager
Video cable		with IR-Fusion
512 MB compact flash card	FLK-TIR3-20	IR FLEXCAM BD
Compact flash card adaptor		Thermal Imager
and USB cable	FLK-TIR3/FT-20	IR FLEXCAM BD
PCMCIA compact flash card adapter		Thermal Imager
Neck strap		with IR-Fusion
SmartView reporting and analysis	FLK-TIR4-20	IR FLEXCAM BD
software on CD		Thermal Imager
User manual on CD	FLK-TIR4/FT-20	IR FLEXCAM BD
		Thermal Imager

Ordering information*

with IR-Fusion

FLUKE

IR-Fusion[™] Technology

Infrared and visible light images fused together on one display.

IR-Fusion Technology captures a visible light image in addition to the infrared image and takes the mystery out of IR image analysis. It helps to better identify and report suspect components and enable the repair to be done right the first time.

IR Fu on

Five viewing modes

Full IR – For analyzing very high resolution IR imaging. Detect the smallest temperature variations to track down the origin of problems and fully document the extent of remediation. Full IR images are automatically linked to full visible light images.

Picture-in-Picture – For creating an IR "window" surrounded by a visible light frame to easily identify thermal anomalies, while maintaining a frame of reference with surroundings.





Alpha blending – For combining visible and infrared images together in any ratio to create a single image with enhanced detail that will help in precisely locating problems.









Full visible light - A bright, detailed pixel-for-pixel reference image of subject areas for documentation and reporting.

See things both ways

To communicate critical information, infrared images only are no longer enough. With revolutionary IR-Fusion technology, one can better identify details, manage and analyze images by combining both the infrared and visible light images. IR-Fusion technology simultaneously captures pixel-for-pixel infrared and visible light images and allows full image optimization with five different oncamera as well as software viewing modes. With the integrated laser pointer visible on the images, precise fault identification is easy. All FT models of the Fluke IR FlexCam Thermal Imagers feature this unique technology.





Fluke SmartView[™] IR analysis and reporting software

For the TiR2, TiR3 and TiR4 IR FlexCam Thermal Imagers.

Fluke SmartView software is included with each Fluke IR FlexCam[®] Thermal Imager. This powerful software is a modular suite of tools that annotates, views, edits and analyzes IR images. It also generates fully customizable and professional-looking reports in a few easy steps. The IR-Fusion technology is fully supported. The software is easy to use for the technician, yet delivers the performance specialized thermographers require for advanced analysis.





Navigate, analyze and enhance IR images

Image viewing and editing

- Display an array of open images for convenient selection and analysis
- Scroll across the image to display the temperature at any given point
- Edit color palettes, reference images, markers, emissivity, and more



Organize data with extensive annotations

Extensive annotation possibilities

- Add annotations to images in the camera or in the PC software
- Input information such as locations, category and other notes
- Reference images can be linked together for good/bad and before/ after analysis
- Annotations can be included in reports



Optimize images and quickly reveal issues

Detailed analysis and total image control

- Alter level, span, and palette selection to enhance contrast or display detail more effectively
- A complete set of marker tools are provided (Hot, Cold, Center Point, Center Box, and user defined.)
- Five viewing modes enable image optimization based on application needs (IR-Fusion models only)





Simplified report generation

- Generate professional customized reports fast
- One-click report generation for a quick result
- Choice of features including before/after, IR plus visible light, annotations, supporting data and graphics
- Report wizard guides the user through report generation

To find out more about Fluke thermal imagers, go to **www.fluke.com/thermography** or in the United States, call **1-800-760-4523**.

System requirements

- Windows[®] 98SE/ME/2000/XP
- A web browser for product registration. Internet Explorer 5.0 or newer or Netscape® 5.0 or newer
- CompactFlash memory card reader (included)
- 20 MB available disk space, not counting space requirements for web browser
- 16-bit color, 800 x 600 resolution video or better
- Color printer for printing the images
- CD-ROM drive (for installing SmartView software)



Fluke. Keeping your world up and running.™

Fluke Corporation PO Box 9090, Everett, WA USA 98206

Fluke Europe B.V. PO Box 1186, 5602 BD Eindhoven, The Netherlands

For more information call: In the U.S.A. [800] 443-5853 or Fax (425) 446-5116 In Europe/M-East/Africa +31 (0) 40 2675 200 or Fax +31 (0) 40 2675 222 In Canada (800)-36-FLUKE or Fax (905) 890-6866 From other countries +1 (425) 446-5500 or Fax +1 (425) 446-5116 Web access: http://www.fluke.com

©2006 Fluke Corporation. All rights reserved. Printed in U.S.A. 7/2006 2694792 D-EN-N Rev A