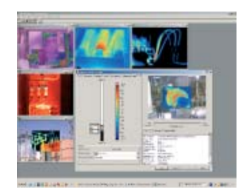
# FLUKE ®

# Ti40/Ti50 Series IR FlexCam<sup>®</sup> Thermal Imagers



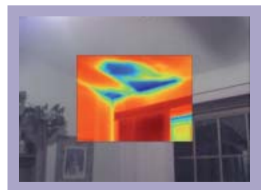
## SmartView<sup>™</sup> Software

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.



# Complete package

The IR FlexCam thermal imagers are delivered as a complete package.



# **Building Diagnostics**

Fluke also offers a line of thermal imagers for Building Diagnostics, the IR Insight and the TiR Series. Some typical applications are industrial roofing, moisture remediation, energy audits and home inspection. For more information on these thermal imagers please check the Fluke web.

# **Specifications**

(Check the Fluke web for detailed specifications)

	Ti40	Ti45	
Thermal Imaging performance			
Field of view (FOV)*	23° horizontal x		
Spatial resolution (IFOV)*	2.60 mrad		Π
Min focus distance*		0.15	3 n
Thermal sensitivity (NETD) at 30 °C	≤0.09 °C	≤0.08 °C	
Detector data acquisition / Image frequency	30 Hz/30 Hz		
Focus	SmartFocus; one finger		
IR digital zoom		2x	
Detector size	160 x 120		
Detector type	Focal Plane Array, Vanadium Microbolor		

Detector type	
Spectral band	
Visual Imaging performance (Fusion models only)	
On-camera operating modes	
- Picture-in-Picture	
- Full thermal, full visual light or merged thermal-visual images	
Visible light camera	
Visible light digital zoom	
Temperature measurement	
Calibrated temperature range	
1200 °C High temperature option	
Accuracy	
Measurement modes	
- Centerpoint, center box (area min/max, average)	
- Moveable spots/boxes	
- Isotherms, automatic hot and cold point detection,	
- Visible color alarm above and below	
Emissivity correction	
Image presentation	
Digital display	

Optional lenses		
54 mm Telephoto lens		

Video output

Field of view (FOV) Spatial resolution (IFOV) Min focus distance 10.5 mm wide angle lens Field of view (FOV) Spatial resolution (IFOV Min focus distance

# Storage medium

File formats supported

Interface

### Included software Laser (IR-Ft

Classification Laser targeting

Set-up controls Image controls

On-screen indicators

\*standard 20 mm Germanium lens

# 17° vertical 1.30 mrad ≤0.07 °C ≤0.05 °C 60 Hz/60 Hz er continuous focus 2x, 4x. 8x 320 x 240 m Oxide (VOx) Uncooled

Microbolometer	
8 µm to 14 µm	

•	•	•	•		
Smartview only	•	•	•		
1280 x 1024 pixels, full color					
	2x	2x	2x, 4x. 8x		
-20 to 350 °C	-20 to 600 °C	-20 to 350 °C	-20 to 600 °C		
	•				
±2°C or 2 % (whichever is greater)					
•	•	•	•		
	•		•		
	•		•		
	•		•		
0.1 to 1.0 (0.01 increments)					

5" large high-resolution backlight LCD RS170 EIA/NTSC or CCIR/PAL composite video Grayscale, grayscale inverted, blue red, high contrast, hot metal, ironbow, amber, amber inverted

High precision Germanium lens		
9° horizontal x 6° vertical		
0.94 mrad	0.47 mrad	
0.6 m		
High precision Germanium lens		
42° horizontal x 32° vertical		
4.9 mrad	2.45 mrad	
0.2 m		

Compact flash card (512Mb) stores over 1000 IR images 14 bit measurement data included. JPEG, BMP, PCX, PNG

Compact flash card reader included SmartView; Full analysis and reporting software

Class II

Laser dot visible on blended and visual image

Date/time, °C/°F, language, scale, LCD intensity

Level, span, auto adjust (continuous/manual) Battery status, emissivity, background temperature and real time clock

Battery life: 3 hours continuous operation (2 hours on FT models) Water and dust resistant: IP54

Size (HxWxD): 162 mm x 262 mm x 101 mm

Weight: 1.85 kg Two Years Warranty

# **Recommended Accessories**









Ti-SBC Rechargeable Battery

104543 Battery Charger