

TECHNICAL DATA

Fluke TiS55+ and TiS75+ Thermal Imagers





FLUKE CONNECT™ ASSET TAGGING

Eliminate hours at the computer organizing your thermal images, let Asset Tagging do all that work for you. No more dragging and dropping or renaming files in the office, just scan a QR code on your asset, capture your thermal images and they automatically are sorted by asset. Start spending your time analyzing your images and creating reports instead of sorting your files one at a time.

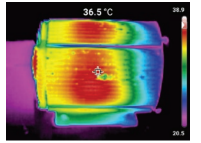
Be proactive instead of reactive

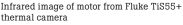
Take your plan for a proactive maintenance (PM) program and turn it into reality. To get started, you need features that make it easy to set up your image organization and inspection routines. With the TiS55+ and TiS75+, you're well on your way to implementing a successful PM program.

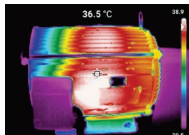
Ditch the clipboard

With so many inspections in your day, it can be hard to remember what you saw and where you inspected. Maybe you carry around a clipboard to jot down notes. The TiS55+ and TiS75+ come with built-in personal assistants, which means you can finally ditch the clipboard and have all the information you need embedded in the images you save, including:

- Voice annotation
 - Record up to 60 seconds per thermal image
 - Identify exactly what you see in real time
- IR-PhotoNotes
 - Take photos of asset numbers and other identifiers
 - Use as a reference when looking at the thermal image on your computer
- Asset Tagging
 - Sort your thermal images by asset
 - Scan a QR code on your asset, then start capturing thermal images
 - Images will automatically be sorted by asset, simply connect your camera to your computer to view them.







Infrared image of motor from Fluke TiS75+ thermal camera

Rugged. Reliable. Accurate.

- 384 x 288 (TiS75+) or 256 x 192 (TiS55+) infrared resolution
- -20 °C to 550 °C temperature range
- 3.5" VGA Touchscreen LCD display
- Water and dust resistant (IP54)
- Engineered to withstand a 2-meter drop

1.800.561.8187





Specifications

Key Features	TiS75+	TiS55+
Infrared resolution	384 x 288 (110,592 pixels)	256 x 192 (49,152 pixels)
IFOV	1.91 mRad	1.91 mRad
Field of view	42° x 30°	28° x 20°
Minimum focus distance	0.5 m	0.5 m
Focus system	Manual focus and 1 meter focus marker	Manual focus and 1 meter focus marker
Wireless connectivity	Yes, to PC, iPhone [®] and iPad [®] (iOS 4s and later), Android [™] 4.3 and up, and WiFi and LAN (where available)	Yes, to PC, iPhone [®] and iPad [®] (iOS 4s and later), Android [™] 4.3 and up, and WiFi and 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	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	Yes*, assign images to assets and create work orders. Easily compare measurement types —whether mechanical, electrical or infrared images—in one location
Asset Tagging	Scan a QR code to automatically organize and file thermal images with Fluke Connect™	Scan a QR code to automatically organize and file thermal images with Fluke Connect™
IR-Fusion technology	AutoBlend continuous 0 % to 100 %. Adds the context of the visible details to your infrared image	AutoBlend continuous 0 % to 100 %. Adds the context of the visible details to your infrared image
Picture-In-Picture (PIP)	Yes	Yes
Display	3.5" (8.9 cm landscape) touchscreen 640 x 480 LCD	3.5" (8.9 cm landscape) touchscreen 640 x 480 LCD
Ergonomic design	Designed for one-handed use	Designed for one-handed use
Thermal sensitivity	40 mk	40 mk
Level and span	Smooth auto and manual scaling	Smooth auto and manual scaling
Fast auto-rescale in manual mode	Yes	Yes
Minimum span (in manual mode)	3° °C (4.5 °F)	3°C (4.5 °F)
Minimum span (in auto mode)	5°C (9.0 °F)	5°C (9.0 °F)
Built-in digital camera (visible light)	Up to 5mp	Up to 5mp
Frame rate	9 Hz or 27 Hz models	9 Hz or 27 Hz models
Dew point calculation	Yes, on camera	No

* Fluke Connect analysis and reporting software is available in all countries but Fluke Connect is not. Please check availability with your authorized Fluke distributor.







Specifications continued

Key Features	TiS75+	TiS55+
Data storage and image captur	re	
Internal memory	~500 images	~500 images
External memory	≥4 GB SD card (>1000 images)	≥4 GB SD card (>1000 images)
Image capture, review, save mechanism	One-handed image capture, review, and save capability	One-handed image capture, review, and save capability
Image file formats	Non-radiometric BMP or JPEG or fully-radiometric is2	Non-radiometric BMP or JPEG or fully-radiometric is2
Memory review	Yes	Yes
Software	Fluke Connect software—full analysis and reporting software with access to the Fluke Connect	Fluke Connect software—full analysis and reporting software with access to the Fluke Connect
Analyze and store radiometric data on a PC	Yes	Yes
Export file formats with Fluke Connect software	is3, is2, BMP, GIF, JPEG, PNG, TIFF	is2, BMP, GIF, JPEG, PNG, TIFF
Voice annotation	Yes, 60 second maximum audio recording via Bluetooth Audio Headset Profile (HSP) connection to external device.	Yes, 60 second maximum audio recording via Bluetooth Audio Headset Profile (HSP) connection to external device.
IR-PhotoNotes	Yes. Up to 3 extra user-selectable visible light image capture to be included in IS2 file.	Yes. Up to 1 extra user-selectable visible light image capture to be included in IS2 file.
Text annotations	After IS2 capture, user can type in a note using on-screen keyboard.	After IS2 capture, user can type in a note using on-screen keyboard.
Video recording and formats	Standard and radiometric video. Up to 5 minutes recording length. avi and is3	No
Remote control operations	Yes	No
Auto capture (temperature and interval)	Yes. User-selectable time interval for capturing IS2 or Jpeg files.	Yes. User-selectable time interval for capturing IS2 or Jpeg files.
Battery		
Batteries (field-replaceable, rechargeable)	Lithium-ion rechargeable battery	Lithium-ion rechargeable battery
Battery life	≥ 3.5 hours continuous without WiFi (Actual life depends on settings and usage)	≥ 3.5 hours continuous without WiFi (Actual life depends on settings and usage)
Battery charging time	≤2.5 hours to full charge	≤2.5 hours to full charge
Battery charging system	Ti SBC3B Two-Bay Battery Charger or in-Imager charging.	Ti SBC3B Two-Bay Battery Charger or in-Imager charging. (does not come with two-bay battery charger)
AC operation	AC operation with included power supply, universal adapters included Output: 15 VDC, 2 A	AC operation with included power supply, universal adapters included Output: 15 VDC, 2 A
Power saving	User-selectable sleep and power off	User-selectable sleep and power off
Temperature measurement		
Temperature range (not calibrated below -10 °C)	-20 °C to 550 °C (not calibrated below -10 °C)	-20 °C to 550 °C (not calibrated below -10 °C)
Accuracy	±2 °C or 2 % (whichever is greater) at 25 °C ambient temperature	±2 °C or 2 % (whichever is greater) at 25 °C ambient temperature
On-screen emissivity correction	Yes, "top ten" material list plus numerical adjustment between 0.01 and 1.00	Yes, "top ten" material list plus numerical adjustment between 0.01 and 1.00
On-screen reflected background temperature compensation	Yes	Yes
On-screen transmission correction	Yes	Yes
Color palettes		

3 Fluke Cornoration Fluke TiS55+ and TiS75+ Thermal Imagers





Specifications continued

Standard pakettes 6 General specifications Ves. User-selectable hot and cold point and internal/external range color alarms. Modifies pakettaaton of R inage by limiting which pixels are drawn using palete colors based on the pixel temperature. Internal/external range color alarms. Modifies pixels are drawn using palete colors based on the pixel temperature. Operating temperature -00 °C to 50 °C (14 °F to 122 °F) -00 °C to 50 °C (14 °F to 122 °F) Storage temperature -00 °C to 50 °C (14 °F to 122 °F) -00 °C to 50 °C (14 °F to 122 °F) Storage temperature -00 °C to 50 °C (14 °F to 122 °F) -00 °C to 50 °C (14 °F to 122 °F) Storage temperature -00 °C to 50 °C (14 °F to 122 °F) -00 °C to 50 °C (14 °F to 122 °F) Storage temperature -00 °C to 50 °C (14 °F to 122 °F) -00 °C to 50 °C (14 °F to 122 °F) User-definable spot markers Visto for anteries and sultable. Temperature value for markers for a single spot temperature Visto for anteries shown on screen. User canchectore to switch display onleff or each marker. User defined measurement boxes Yes. 5 user-adjustable retangles. Size and point are digutable. Temperature value for marker shown on screen. User canchectore to switch display onleff for each marker. User defined measurement boxes Ves. 5 user-digutable retangles. Size and point are digutable. Temperature value for marker. Yes. 3 user-digutable retangles. Size and point ared	Key Features	TiS75+	TiS55+
Yes. Uger-selectable hot and cold point and implementations of IB image by limiting which platitization of IB image by limiting which platitizations of Cl 4 To 122 T)Yes. Uger-selectable hot and cold point and implementations are drawn using platitic colors based on the pixel temperature.Infrared spectral hand-8-14µm-8-14µmOperating temperature-10° to 50° (Cl 4 To 122 T)-20° Ct 050° C (4 To 122 T)Storage temperature'20° Ct 050° C (14° To 122 T)'20° Ct 050° C (4 To 122 T)Storage temperature'00° to 50° to 00° C (4 To 122 T)'20° Ct 050° C (4 To 122 T)Storage temperature'20° Ct 050° C (14° To 122 T)'20° Ct 050° C (4 To 122 T)User-definable spot markers'20° Center spot (unnovable)'20° Ct 050° C (4 To 122 T)User-definable spot markers'20° Center spot (unnovable)'20° Center spot (unnovable)Yes, 5 user-adjustable cold negles, Size and proceed to switch display on/off to reach marker.'20° Center spot (unnovable)Yes, 5 user-adjustable rectangles, Size and proceed to adams. Modifices and marker.'20° Center spot (unnovable)Yes, 5 user-adjustable rectangles, Size and proceed to adams. Modifices and which spot adams.'20° Center spot (unnovable)Yes, 5 user-adjustable rectangles, Size and proceed to control display on/off to reach marker.'20° Center spot (unnovable)Sater standardsIEC 61010-1: Potable Dectonongenet Environment; IEC 61326-1:	Standard palettes	6	6
Color alarmsinternal/external range color alarms. Modifies internal/external range color alarms. Modifies platitization of R image by limiting which pixels are drawn using palette colors based on the pixel temperature.internal/external range color alarms. Modifies palettization of R image by limiting which pixels are drawn using palette colors based on the pixel temperature.Operating temperature-0-10 °C to 50 °C (14 °T to 122 °T)-10 °C to 50 °C (14 °T to 122 °T)Storage temperature10 % to 95 % non-condensing10 % to 95 % non-condensingSpottemperatureCenter spot (unmovable)Center spot (unmovable)SpottemperatureYes, 5 user-adjustable spot markers for a single pixel each. Position is adjustable. Temperature value for marker shown on screen which won screen alway.Yes, 3 user-adjustable. TemperatureUser-definable spot markers% 5. S user-djustable retangles. Size and position are adjustable. Temperature oscien on screen: Min. Max. Average tempera- ture. User can choose to switch display on/off for each marker.Yes, 3 user-adjustable. Techangles.User defined measurement boxesRugged hard carrying case withs oft transport bag. including adjustable strap Degition are adjustable. Techangles.Rugged hard carrying case with soft transport bag. including adjustable strapSafety standardsIEC 61302-1: Portable Electromagnetic Environment. IEC 61302-1: Portable Electromagnetic Environment. IEC 61302-1: Portable Electromagnetic Environment. IEC 61302-1: Portable Electromagnetic Environment. IEC 61302-1: Coston Electromagnetic Environment. IEC 61302-1: Electromagnetic Environment. IEC 61302-1: Electromagnetic Environment. IEC 61302-1: Electromagnetic Environment. IEC 61302	General specifications		
Operating temperature-10 °C to 50 °C (14 °F to 122 °F)-10 °C to 50 °C (14 °F to 122 °F)Storage temperature'20 °C to 50 °C (14 °F to 122 °F)'20 °C to 50 °C (14 °F to 122 °F)Relative humidity10 % to 95 % non-condensing10 % to 95 % non-condensingSpot temperature'Center spot (unnovable)Center spot (unnovable)User-definable spot markers'Yes, 5 user-adjustable spot markers for a single pixel each. Position is adjustable. Temperature value for marker shown on screen. User can choose to switch display on/off for each marker.User defined measurement boxes'Yes, 5 user-adjustable rectangles. Size and position are adjustable. Rectangle statistics shown on screen. Win, Max, Average tempera- ture. User can choose to switch display on/off for each marker.Hard caseRugged hard carrying case with soft transport bag, including adjustable. Rectangle statistics shown on screen. Win, Max, Average tempera- ture. User can choose to switch display on/off for each marker.User defined measurement boxesRugged hard carrying case with soft transport bag, including adjustable. Rectangle statistics shown on screen. Win, Max, Average tempera- ture. User can choose to switch display on/off for each marker.Hard caseRugged hard carrying case with soft transport bag, including adjustable. Rectangle statistics shown on screen. Win, Max, Average tempera- ture. User can choose to switch display on/off for each marker.User defined measurement boxesRugged hard carrying case with soft transport bag, including adjustable. Rectangle statistics shown on screen. Win, Max, Average tempera- ture. User can choose to switch display on/off for each marker.Bisto comparition in	Color alarms	internal/external range color alarms. Modifies palettization of IR image by limiting which pixels are drawn using palette colors based on	internal/external range color alarms. Modifies palettization of IR image by limiting which pixels are drawn using palette colors based on
Storage temperature-20 °C to 50 °C (-4 °F to 122 °F) without batteries-20 °C to 50 °C (-4 °F to 122 °F) without batteriesRelative humidity10 % to 95 % non-condensing10 % to 95 % non-condensingSpot temperatureCenter spot (unmovable)Center spot (unmovable)User-definable spot markersYes, 5 user-adjustable spot markers for a single pixel each. Position is adjustable. Temperature value for marker shown on screen. User can choose to switch display on/off for each marker.User defined measurement boxesYes, 5 user-adjustable retangles. Size and position are adjustable. Rectangles statistics shown on screen. Win, Max, Average tempera- ture. User can choose to switch display on/off for each marker.Hard caseRugged hard carrying case with soft transport bag, including adjustable strapSafety standardsIEC 61010-1: Pollution Degree 2Electromagnetic compatibilityIEC 61326-2: Ortable Electromagnetic Environment; IEC 61326-2: 	Infrared spectral band	~8-14µm	~8-14µm
Storage temperaturewithout batterieswithout batteriesRelative humidity10 % to 95 % non-condensing10 % to 95 % non-condensingSpot temperatureCenter spot (unmovable)Center spot (unmovable)User-definable spot markersYes, 5 user-adjustable spot markers for a single pixel each. Position is adjustable. Temperature value for marker shown on screen. User can choose to switch display on/off for each marker.Yes, 3 user-adjustable pretangles. Size and position are adjustable. Rectangle statistics shown on screen. Size adjustable. Re	Operating temperature	-10 °C to 50 °C (14 °F to 122 °F)	-10 °C to 50 °C (14 °F to 122 °F)
Spot temperatureCenter spot (unmovable)Center spot (unmovable)User-definable spot markersYes, 5 user-adjustable spot markers for a single pixel each. Position is adjustable. Temperature value for marker shown on screen. User adjustable cose to switch display on/off for each marker.Yes, 5 user-adjustable rectangles. Size and position are adjustable. Rectangle statistics shown on screen. User adjustable transport bag, including adjustable strapsort bag, including adjustable. Rectangle statistics shown on screen. Win, Max, Average tempera- ture. User can choose to switch display on/off for each marker.Yes, 5 user-adjustable rectangles. Size and position are adjustable. Rectangle statistics shown on screen. Win, Max, Average tempera- ture. User can choose to switch display on/off for each marker.Yes, 5 user-adjustable rectangles. Size and position are adjustable. Rectangle statistics shown on screen. Win, Max, Average tempera- ture. User can choose to switch display on/off for each marker.Hard caseRugged hard carrying case with soft transport bag, including adjustable strapRugged hard carrying case with soft transport bag, including adjustable strapSafety standardsIEC 61010-1: Pollution Degree 2IEC 61326-1: Portable Electromagnetic Environment; IEC 61326-2-2Electromagnetic compatibilityIEC 61326-1: Portable Electromagnetic Environment; IEC 61326-2-2IEC 61326-1: CISPR 11: Group 1, Class AWiston10 Hz to 150 Hz, 0.15 mm, IEC 60068-2-6410 Hz to 150 Hz, 0.15 mm, IEC 60068-2-27Sized (H x W x L)~ (26.7 cm x 10.1 cm x 14.5 cm) ~ (10.5 in x 4.0 in x 5.7 in)~ (26.7 cm x 10.1 cm x 14.5 cm) ~ (10.5 in x 4.0 in x 5.7 in)Weight (battery included) <td< td=""><td>Storage temperature</td><td></td><td></td></td<>	Storage temperature		
Yes, 5 user-adjustable spot markers for a single pizel each. Position is adjustable. Temperature value for marker shown on screen. User can choose to switch display on/off for each marker.Yes, 3 user-adjustable spot markers for a single pizel each. Position is adjustable. Temperature value for marker shown on screen. User can choose to switch display on/off for each marker.Yes, 3 user-adjustable rectangles. Size and position are adjustable. Rectangle statistics shown on screen. Win, Max, Average tempera- ture. User can choose to switch display on/off for each marker.Yes, 3 user-adjustable rectangles. Size and position are adjustable. Rectangle statistics shown on screen. Win, Max, Average tempera- ture. User can choose to switch display on/offHard caseRugged hard carrying case with soft transport bag, including adjustable strapRugged hard carrying case with soft transport bag, including adjustable strapSafety standardsIEC 6101-1: Pollution Degree 2IEC 61326-1: RCM IEC 61326-2-2: CISPR 11: Group 1, Class AAustralian RCMRCM IEC 61326-1RCM IEC 61326-1: RCM IEC 61326-1US PCC47 CFR 15 Subpart C Sections 15.207, 15.209, 15.24910 Hz to 150 Hz, 0.15 mm, IEC 60068-2-6Shock30 g, 11 ms, IEC 60068-2-610 Hz to 150 Hz, 0.15 mm, IEC 60068-2-6Shock30 g, 11 ms, IEC 60068-2-610 Hz to 150 Hz, 0.15 mm, IEC 60068-2-6Shock30 g, 11 ms, IEC 60068-2-6730 g, 11 ms, IEC 60068-2-67Shock30 g, 11 ms, IEC 60068-2-6730 g, 11 ms, IEC 60068-2-67Shock30 g, 11 ms, IEC 60068-2-6710 Hz to 150 Hz, 0.15 mm, IEC 60068-2-67Shock30 g, 11 ms, IEC 60068-2-6710 Hz to 150 Hz, 0.15 mm, 1E	Relative humidity	10 % to 95 % non-condensing	10 % to 95 % non-condensing
User-definable spot markerspixel each. Position is adjustable. Temperature value for marker shown on screen. User can choose to switch display on/off for each marker.pixel each. Position is adjustable. Temperature value for marker shown on screen. User can choose to switch display on/off for each marker.ves. 5 user-adjustable rectangles. Size and position are adjustable. Rectangle statistics shown on screen. Win, Max, Average tempera- ture. User can choose to switch display on/off for each marker.ves. 6 user can choose to switch display on/off for each marker.ves. 6 user can choose to switch display on/off for each marker.Hard caseRugged hard carrying case with soft transport bag, including adjustable strapRugged hard carrying case with soft transport bag, including adjustable strapSafety standardsIEC 6101-1: Pollution Degree 2IEC 61326-1: Portable Electromagnetic Environment; IEC 61326-2-2: CISPR 11: Group 1, Class AAustralian RCMRCM IEC 61326-1: Stopen 1, E2.49IEC 61326-2-2 (CISPR 11: Group 1, Class AVibraton10 Hz to 150 Hz, 0.15 mm, IEC 60068-2-6710 Hz to 150 Hz, 0.15 mm, IEC 60068-2-27DropEngineered to withstand 2 m drop2.27 kg (5 lb)Sized (H x W x L)~(26.7 cm x 10.1 cm x 14.5 cm) ~(10.5 in x 4.0 in x 5.7 in)Weight (battery included)S2.27 kg (5 lb)S2.27 kg (5 lb)Enclosure ratingTwo-years (standard)Two-years (standard)Recommended calibration cycleTwo-years (standard)Two-years (standard)Supported languagesCzech, Dutch, English, Frinch, German, Hungarian, Italian, Japanees, Korean, Polish, Portugiese, Russian, Smithifed Chinees, Span ri	Spot temperature	Center spot (unmovable)	Center spot (unmovable)
User defined measurement boxesposition are adjustable. Rectangle statistics shown on screen: Min, Max, Average tempera- ture. User can choose to switch display on/off for each marker.position are adjustable. Rectangle statistics shown on screen: Min, Max, Average tempera- ture. User can choose to switch display on/off for each marker.position are adjustable. Rectangle statistics shown on screen: Min, Max, Average tempera- ture. User can choose to switch display on/off for each marker.Hard caseRugged hard carrying case with soft transport bag, including adjustable strapRugged hard carrying case with soft transport bag, including adjustable strapSafety standardsIEC 61010-1: Pollution Degree 2IEC 61010-1: Pollution Degree 2Electromagnetic compatibilityIEC 61326-1: Portable Electromagnetic Environment; IEC 61326-2-2CISPR 11: Group 1, Class AAustralian RCMRCM IEC 61326-1RCM IEC 61326-1US FCC47 CFR 15 Subpart C Sections 15.207, 15.209, 15.24915.249Vibration10 Hz to 150 Hz, 0.15 mm, IEC 60068-2-2710 Hz to 150 Hz, 0.15 mm, IEC 60068-2-77Stock30 g, 11 ms, IEC 60068-2-2730 g, 11 ms, IEC 60068-2-27DropEngineered to withstand 2 m drop2(26.7 cm x 10.1 cm x 14.5 cm) ~ (10.5 in x 4.0 in x 5.7 in)Sized (H x W x L)Weight (battery included)52.27 kg (5 lb).Enclosure ratingTwo-years (standard)Two-years (standard)Recommended calibration cycleTwo-years (standard)Two-years (assumes normal operation and normal aging)Supported languagesCzech, Dutch, English, Finnish, Frenc	User-definable spot markers	pixel each. Position is adjustable. Temperature value for marker shown on screen. User can	pixel each. Position is adjustable. Temperature value for marker shown on screen. User can
Hand caseLow bag, including adjustable strapLow bag, including adjustable strapSafety standardsIEC 61010-1: Pollution Degree 2IEC 61010-1: Pollution Degree 2Electromagnetic compatibilityIEC 61326-1: Portable Electromagnetic Environment; IEC 61326-2: CISPR 11: Group 1, Class AIEC 61326-1: Portable Electromagnetic Environment; IEC 61326-2: CISPR 11: Group 1, Class AAustralian RCMRCM IEC 61326-147 CFR 15 Subpart C Sections 15.207, 15.209, 15.24947 CFR 15 Subpart C Sections 15.207, 15.209, 15.249Vibration10 Hz to 150 Hz, 0.15 mm, IEC 60068-2-6710 Hz to 150 Hz, 0.15 mm, IEC 60068-2-77Snck30 g, 11 ms, IEC 60068-2-2730 g, 11 ms, IEC 60068-2-27DropEngineered to withstand 2 m drop2(26.7 cm x 10.1 cm x 14.5 cm) ~ (10.5 in x 4.0 in x 5.7 in)(26.7 cm x 10.1 cm x 14.5 cm) ~ (10.5 in x 4.0 in x 5.7 in)Weight (battery included)\$2.27 kg (5 lb)\$2.27 kg (5 lb)Enclosure ratingTwo-years (standard)Two-years (standard)Recommended calibration cycleTwo-years (standard)Two-years (assumes normal operation and normal aging)Supported languagesCzech, Dutch, English, Finnish, French, German, Hungarian, Italian, Japanese, Korean, Polish, Hungarian, Italian, Japanese, Korean, Polish, Hungarian, Italian, Japanese, Korean, Polish, Hungarian, Italian, Japanese, Korean, Polish, Hungarian, Swedish, Traditional Chinese, Span- ish, Swedish, Traditional Chinese, Span- ish, Swedish, Traditional Chinese, Span- ish, Swedish, Traditional Chinese, Span- ish, Swedish, Traditional Chinese, And Turkish	User defined measurement boxes	position are adjustable. Rectangle statistics shown on screen: Min, Max, Average tempera- ture. User can choose to switch display on/off	position are adjustable. Rectangle statistics shown on screen: Min, Max, Average tempera- ture. User can choose to switch display on/off
Lectromagnetic compatibilityIEC 61326-1: Portable Electromagnetic Environment; IEC 61326-2: CISPR 11: Group 1, Class AIEC 61326-1: Portable Electromagnetic Environment; IEC 61326-2: CISPR 11: Group 1, Class AAustralian RCMRCM IEC 61326-1RCM IEC 61326-1US FCC47 CFR 15 Subpart C Sections 15.207, 15.209, 15.24947 CFR 15 Subpart C Sections 15.207, 15.209, 15.24947 CFR 15 Subpart C Sections 15.207, 15.209, 15.249Vibration10 Hz to 150 Hz, 0.15 mm, IEC 60068-2-610 Hz to 150 Hz, 0.15 mm, IEC 60068-2-67Shock30 g, 11 ms, IEC 60068-2-2730 g, 11 ms, IEC 60068-2-27DropEngineered to withstand 2 m dropEngineered to withstand 2 m dropSized (H x W x L)~ (26.7 cm x 10.1 cm x 14.5 cm) ~ (10.5 in x 4.0 in x 5.7 in)~ (26.7 cm x 10.1 cm x 14.5 cm) ~ (10.5 in x 4.0 in x 5.7 in)Weight (battery included)≤2.27 kg (5 lb)≤2.27 kg (5 lb)Enclosure ratingTwo-years (standard)Two-years (standard)Recommended calibration cycleCzech, Dutch, English, Finnish, French, German, Hungarian, Italian, Japanese, Korean, Polish, Portuguese, Russian, Simplified Chinese, Span- ish, Swedish, Traditional Chinese, and TurkishCzech, Dutch, English, Finnish, French, German, Hungarian, Italian, Japanese, Korean, Polish, Portuguese, Russian, Simplified Chinese, Span- 	Hard case		
Electromagnetic compatibilityEnvironment; IEC 61326-2-2 CISPR 11: Group 1, Class AEnvironment; IEC 61326-1Australian RCMRCM IEC 61326-1RCM IEC 61326-1US FCC47 CFR 15 Subpart C Sections 15.207, 15.209, 15.24947 CFR 15 Subpart C Sections 15.207, 15.209, 15.249Vibration10 Hz to 150 Hz, 0.15 mm, IEC 60068-2-610 Hz to 150 Hz, 0.15 mm, IEC 60068-2-7Shck30 g, 11 ms, IEC 60068-2-2730 g, 11 ms, IEC 60068-2-27DropEngineered to withstand 2 m dropEngineered to withstand 2 m dropSized (H x W x L)^(26.7 cm x 10.1 cm x 14.5 cm) ~ (10.5 in x 4.0 in x 5.7 in)^(26.7 cm x 10.1 cm x 14.5 cm) ~ (10.5 in x 4.0 in x 5.7 in)Weight (battery included)G<2.27 kg (5 lb)	Safety standards	IEC 61010-1: Pollution Degree 2	IEC 61010-1: Pollution Degree 2
US FCC47 CFR 15 Subpart C Sections 15.207, 15.209, 15.24947 CFR 15 Subpart C Sections 15.207, 15.209, 15.249Vibration10 Hz to 150 Hz, 0.15 mm, IEC 60068-2-6710 Hz to 150 Hz, 0.15 mm, IEC 60068-2-27Shock30 g, 11 ms, IEC 60068-2-2730 g, 11 ms, IEC 60068-2-27DropEngineered to withstand 2 m dropEngineered to withstand 2 m dropSized (H x W x L)^(26.7 cm x 10.1 cm x 14.5 cm) ~(10.5 in x 4.0 in x 5.7 in)^(26.7 cm x 10.1 cm x 14.5 cm) ~(10.5 in x 4.0 in x 5.7 in)Weight (battery included)<<<	Electromagnetic compatibility	Environment; IEC 61326-2-2	Environment; IEC 61326-2-2
0.5 FCC15.24915.249Vibration10 Hz to 150 Hz, 0.15 mm, IEC 60068-2-610 Hz to 150 Hz, 0.15 mm, IEC 60068-2-6Shock30 g, 11 ms, IEC 60068-2-2730 g, 11 ms, IEC 60068-2-27DropEngineered to withstand 2 m dropEngineered to withstand 2 m dropSized (H x W x L)~ (26.7 cm x 10.1 cm x 14.5 cm) ~ (10.5 in x 4.0 in x 5.7 in)~ (26.7 cm x 10.1 cm x 14.5 cm) ~ (10.5 in x 4.0 in x 5.7 in)Weight (battery included)S2.27 kg (5 lb)S2.27 kg (5 lb)Enclosure ratingIP54IP54WarrantyTwo-years (standard)Two-years (standard)Recommended calibration cycleTwo-years (assumes normal operation and normal aging)Two-years (assumes normal operation and normal aging)Supported languagesCzech, Dutch, English, Finnish, French, German, Hungarian, Italian, Japanese, Korean, Polish, Portuguese, Russian, Simplified Chinese, Span- ish, Swedish, Traditional Chinese, and TurkishCzech, Dutch, English, Traditional Chinese, and Turkish	Australian RCM	RCM IEC 61326-1	RCM IEC 61326-1
Shock30 g, 11 ms, IEC 60068-2-2730 g, 11 ms, IEC 60068-2-27DropEngineered to withstand 2 m dropEngineered to withstand 2 m dropSized (H x W x L) $^{(26.7 cm x 10.1 cm x 14.5 cm)}_{~(10.5 in x 4.0 in x 5.7 in)}$ $^{(26.7 cm x 10.1 cm x 14.5 cm)}_{~(10.5 in x 4.0 in x 5.7 in)}$ Weight (battery included) $\leq 2.27 kg$ (5 lb) $\leq \leq 2.27 kg$ (5 lb)Enclosure ratingITwo-years (standard)IP54WarantyTwo-years (standard)Two-years (standard)Recommended calibration cycleZecch, Dutch, English, Finnish, French, German, Hungarian, Italian, Japanese, Korean, Polish, Portuguese, Russian, Simplified Chinese, Span- ish, Swedish, Traditional Chinese, and TurkishCzech, Dutch, English, Franch, German, Hungarian, Italian, Japanese, Korean, Polish, Portuguese, Russian, Simplified Chinese, Span- ish, Swedish, Traditional Chinese, and TurkishSwedish, Traditional Chinese, Span- ish, Swedish, Traditional Chinese, Span- ish,	US FCC		
DropEngineered to withstand 2 m dropEngineered to withstand 2 m dropSized (H x W x L)~ (26.7 cm x 10.1 cm x 14.5 cm) ~ (10.5 in x 4.0 in x 5.7 in)~ (26.7 cm x 10.1 cm x 14.5 cm) ~ (10.5 in x 4.0 in x 5.7 in)Weight (battery included)≤2.27 kg (5 lb)≤2.27 kg (5 lb)Enclosure ratingIP54IP54WarrantyTwo-years (standard)Two-years (standard)Recommended calibration cycleTwo-years (assumes normal operation and normal aging)Two-years (assumes normal operation and normal aging)Two-years (assumes normal operation and normal aging)Supported languagesCzech, Dutch, English, Finnish, French, German, Hungarian, Italian, Japanese, Korean, Polish, Portuguese, Russian, Simplified Chinese, Span- ish, Swedish, Traditional Chinese, and TurkishCzech, Dutch, English, Traditional Chinese, and Turkish	Vibration	10 Hz to 150 Hz, 0.15 mm, IEC 60068-2-6	10 Hz to 150 Hz, 0.15 mm, IEC 60068-2-6
IIIISized (H x W x L) \sim (26.7 cm x 10.1 cm x 14.5 cm) \sim (10.5 in x 4.0 in x 5.7 in) \sim (26.7 cm x 10.1 cm x 14.5 cm) \sim (10.5 in x 4.0 in x 5.7 in)Weight (battery included) \leq 2.27 kg (5 lb) \leq 2.27 kg (5 lb)Enclosure ratingIP54IP54WarrantyTwo-years (standard)Two-years (standard)Recommended calibration cycleTwo-years (assumes normal operation and normal aging)Two-years (assumes normal operation and normal aging)Supported languagesCzech, Dutch, English, Finnish, French, German, Hungarian, Italian, Japanese, Korean, Polish, Portuguese, Russian, Simplified Chinese, Span- ish, Swedish, Traditional Chinese, and TurkishCzech, Dutch, English, Traditional Chinese, and Turkish	Shock	30 g, 11 ms, IEC 60068-2-27	30 g, 11 ms, IEC 60068-2-27
Sized (If X W X L) \sim (10.5 in x 4.0 in x 5.7 in) \sim (10.5 in x 4.0 in x 5.7 in)Weight (battery included) ≤ 2.27 kg (5 lb) ≤ 2.27 kg (5 lb)Enclosure ratingIP54IP54WarrantyTwo-years (standard)Two-years (standard)Recommended calibration cycleTwo-years (assumes normal operation and normal aging)Two-years (assumes normal operation and normal aging)Supported languagesCzech, Dutch, English, Finnish, French, German, Hungarian, Italian, Japanese, Korean, Polish, Portuguese, Russian, Simplified Chinese, Spanish, Swedish, Traditional Chinese, and TurkishCzech, Dutchiese, and Turkish	Drop	Engineered to withstand 2 m drop	Engineered to withstand 2 m drop
Enclosure ratingIP54IP54WarrantyTwo-years (standard)Two-years (standard)Recommended calibration cycleTwo-years (assumes normal operation and normal aging)Two-years (assumes normal operation and normal aging)Supported languagesCzech, Dutch, English, Finnish, French, German, Portuguese, Russian, Simplified Chinese, Span ish, Swedish, Traditional Chinese, and TurkiCzech, Dutch, English, Finnish, French, German, Hungarian, Italian, Japanese, Korean, Polish, Portuguese, Russian, Simplified Chinese, Span ish, Swedish, Traditional Chinese, Span ish, Swedish, Traditional Chinese, Span	Sized (H x W x L)		
WarrantyTwo-years (standard)Two-years (standard)Recommended calibration cycleTwo-years (assumes normal operation and normal aging)Two-years (assumes normal operation and normal aging)Supported languagesCzech, Dutch, English, Finnish, French, German, Hungarian, Italian, Japanese, Korean, Polish, Portuguese, Russian, Simplified Chinese, Span- ish, Swedish, Traditional Chinese, and TurkishCzech, Dutch, English, Finnish, French, German, Hungarian, Italian, Japanese, Korean, Polish, Portuguese, Russian, Simplified Chinese, Span- ish, Swedish, Traditional Chinese, and Turkish	Weight (battery included)	≤2.27 kg (5 lb)	≤2.27 kg (5 lb)
Recommended calibration cycleTwo-years (assumes normal operation and normal aging)Two-years (assumes normal operation and normal aging)Supported languagesCzech, Dutch, English, Finnish, French, German, Hungarian, Italian, Japanese, Korean, Polish, Portuguese, Russian, Simplified Chinese, Span- ish, Swedish, Traditional Chinese, and TurkishCzech, Dutch, English, Finnish, French, German, Hungarian, Italian, Japanese, Korean, Polish, Portuguese, Russian, Simplified Chinese, and Turkish	Enclosure rating	IP54	IP54
Recommended calibration cyclenormal aging)normal aging)Supported languagesCzech, Dutch, English, Finnish, French, German, Hungarian, Italian, Japanese, Korean, Polish, Portuguese, Russian, Simplified Chinese, Span- ish, Swedish, Traditional Chinese, and TurkishCzech, Dutch, English, Finnish, French, German, Hungarian, Italian, Japanese, Korean, Polish, Portuguese, Russian, Simplified Chinese, span- ish, Swedish, Traditional Chinese, and TurkishCzech, Dutch, English, Finnish, French, German, Hungarian, Italian, Japanese, Korean, Polish, Portuguese, Russian, Simplified Chinese, Span- ish, Swedish, Traditional Chinese, and Turkish	Warranty	Two-years (standard)	Two-years (standard)
Supported languagesHungarian, Italian, Japanese, Korean, Polish, Portuguese, Russian, Simplified Chinese, Span- ish, Swedish, Traditional Chinese, and TurkishHungarian, Italian, Japanese, Korean, Polish, Portuguese, Russian, Simplified Chinese, Span- ish, Swedish, Traditional Chinese, and Turkish	Recommended calibration cycle		
RoHS compliant Yes Yes	Supported languages	Hungarian, Italian, Japanese, Korean, Polish, Portuguese, Russian, Simplified Chinese, Span-	Hungarian, Italian, Japanese, Korean, Polish, Portuguese, Russian, Simplified Chinese, Span-
	RoHS compliant	Yes	Yes







Ordering information

FLK-TIS75+ 27HZ THERMAL IMAGER FLK-TIS75+ 9HZ THERMAL IMAGER FLK-TIS75+ 9HZ/CN THERMAL IMAGER FLK-TIS55+ 27HZ THERMAL IMAGER FLK-TIS55+ 9HZ THERMAL IMAGER FLK-TIS55+ 9HZ/CN THERMAL IMAGER

Included

Infrared camera; ac power supply (including universal ac adapters); two-bay smart battery charger (TiS75+ only); rugged lithium ion smart batteries (TiS75+ includes 2 --TiS55+ includes 1); USB cable; 4 GB micro SD card; rugged, hard carrying case; soft transport bag; adjustable hand strap. Available by free download: desktop software and user manual.

Optional accessories

FLK-BLUETOOTH Bluetooth Headset **FLK-TI-TRIPOD3** Tripod Mounting Accessory **BOOK-ITP** Introduction to Thermography Principles Book

FLK-TI-SBP3 Additional Smart Battery FLK-TI-SBC3B Smart Battery Charger TI-CAR CHARGER Car Charger



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.
- Move away from clipboards, notebooks and multiple spreadsheets with a wireless one-step measurement transfer.
- Access baseline, historical and current measurements by asset.
- Share your measurement data using ShareLive[™] video calls and emails.
- The TiS55+ and TiS75+ infrared cameras are part of a growing system of connected test tools and equipment maintenance software. Visit the Fluke website to learn more about the Fluke Connect system.





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 5GB of storage is free.

Smartphone wireless service and data plan not included with purchase. Fluke Connect is not available in all countries.

Fluke. Keeping your world up and running.®

©2020 Fluke Corporation. Specifications subject to change without notice. 12/2020 200541-6013214a-en

Modification of this document is not permitted without written permission from Fluke Corporation.

5 Fluke Corporation Fluke TiS55+ and TiS75+ Thermal Imagers



