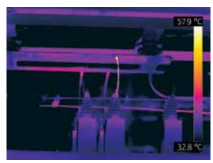
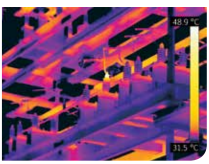


Overheating substation circuit breaker



Hot power line transformer



Failing transformer coil against a cold sky

FLIR T1K

HD Thermal imaging camera

Get ready for outstanding thermal infrared performance, built on 50 years of experience. With its remarkable range, up to 3.1 MP in resolution, and customization to fit your needs, the T1K is designed to be the ultimate tool to streamline your workday.

For the sharpest images, the truest temperatures, the most flexibility the T1K is the ultimate result of five decades of infrared expertise.

Exceptional measurement performance

When you need the most accurate temperature measurements, from wide angle to telephoto

- The FLIR OSX[™] Precision HDIR optical system lets you take accurate measurements from 2x as far away
- Continuous autofocus mode keeps pace with your movements
- Advanced OSX optical system ensures accurate measurements in extreme conditions
- Unique optical path eliminates error from heat sources outside the field of view

Outstanding image clarity

An extraordinarily sensitive detector, enhanced by the processing power of UltraMax™

- 1024 x 768 detector offers the best resolution of any FLIR hand-held camera
- Exceptional thermal sensitivity of < 0.02°C at +30°C, 2x better than the industry standard
- UltraMax[™] super-resolution quadruples the pixel count up to 3.1 MP, for finer detail and accuracy
- MSX® embosses visual details on the thermal image

Features and user interface designed for the expert

Compact design, responsive user interface, and instant report generation make your workday easier and more productive

- Programmable buttons allow you to configure the camera to fit your work flow
- Dynamic focus control adjusts to your touch so you can dial in images perfectly
- Radiometric recording captures full resolution, full-frame video for comprehensive analysis
- One-click Rapid Report[™] generation lets you share images and findings fast



Specifications

Model numbers	FLIR T1020
Imaging and optical data	
IR sensor	1024 × 768 (786,432 measurement pixels)
Thermal sensitivity/NETD	< 0.02°C at +30°C
Lens choices	12°, 28°, 45°, 3x Close-up
Minimum focus distance	0.2m (0.66 ft.) to 0.8m (2.13 ft.), depending upon the lens
Image frequency	30 Hz
Spectral range	7.5 - 14 µm
4.3" display	800 x 480 pixels
Auto orientation	Yes
Touch screen	Yes
Image presentation modes	
Thermal image	Yes
Visual image	Yes
UltraMax™	Unique super-resolution process quadruples pixel count, up to 3.1 MP
MSX®	Embosses visual details on full resolution thermal image, for clear text and location identification
Gallery	Yes
Measurement	
Accuracy	±2°C (±3.6°F) or 2%, whichever is greater, at 25°C (77°F) nominal
Measurement analysis	12 0 (10.0 1) 01 270, William (2011) greater, at 20 0 (77 1) from illian
•	10 anatomatora E . E araga /hayaa airalaa) with main /may /ayaraga
Measurement tools	10 spotmeters, 5+5 areas (boxes, circles) with min./max./average
Emissivity correction	Variable from 0.01 to 1.0 or selected from materials list
Measurements correction	Emissivity, reflected temperature, relative humidity, atmospheric temperature, object distance, external IR window compensation
Color palettes	Iron, Rainbow, Rainbow HC, White Hot, Black Hot, Arctic, Lava
Storage of media	
Storage media	Removable SD card (Class 10)
Image file format	Standard JPEG, including digital photo and measurement data
Video recording/streaming	
Radiometric IR-video recording	Real-time radiometric recording to SD card
Non-Radiometric IR-video recording	H.264 to SD card
Radiometric IR-video streaming	Real-time radiometric streaming via USB
Non-Radiometric IR-video streaming	H.264 video using Wi-Fi or USB
Digital camera	
Digital camera	FOV adapts to the IR lens
Video lamp	Built-in LED light
Additional information	
	USB Micro-AB Data transfer to and from PC/Uncompressed colorized video
,	
External power operation	AC adapter, 90-260 VAC input, 50/60 Hz or 12 V output from a vehicle
Power management	
-	
<u> </u>	
1 0	UINC ¼ -2U
•	Decree conclusion in the discount time.
, , ,	,
, ,	
Non-Radiometric IR-video streaming Digital camera Digital camera Video lamp Additional information USB, connector type Battery Battery operating time Charging system Charging time External power operation Power management Storage temp. range Weight Tripod mounting System includes:	H.264 video using Wi-Fi or USB FOV adapts to the IR lens Built-in LED light USB Micro-AB Data transfer to and from PC/Uncompressed colorized video Rechargeable Li-ion polymer battery > 2.5 hours at 25°C (+68°F) In camera (AC adapter or 12 V from a vehicle) or 2-bay charger 2.5 hours to 90% capacity AC adapter, 90-260 VAC input, 50/60 Hz or 12 V output from a vehicle (cable with standard plug, optional) Automatic power-off functionality, user-configurable -40°C to +70°C (-40°F to 158°F) 1.9 kg (4.3 lb.) to 2.1 kg (4.6 lb.), depending upon lens model UNC ¼"-20 Insport case Power supply, including multi-plugs User documentation on CD-ROM power of the printed documentation on CD-ROM power of the printed documentation Bluetooth headset







*after product registration on www.flir.com

Covers the camera for 2 years, the battery for 5 years, and detector for 10 years

NASHUA

FLIR Systems, Inc. 9 Townsend West Nashua, NH 03063 USA PH: +1 603.324.7600

PORTLAND

Corporate Headquarters FLIR Systems, Inc. 27700 SW Parkway Ave. Wilsonville, OR 97070 PH: +1 503.498.3547

EUROPE

FLIR Systems Luxemburgstraat 2 2321 Meer, Belgium PH: +32 (0) 3665 5100

CHINA SHANGHAI

FLIR Systems Co.,Ltd. K301-302, No 26 Lane 168, Daduhe Road, Putuo District, Shanghai 200062, P.R.China PH: +86 21 5169 7628

www.flir.com NASDAQ: FLIR

Equipment described herein may require US Government authorization for export purposes. Diversion contrary to US law is prohibited. Imagery for illustration purposes only. Specifications are subject to change without notice. ©2015 FLIR Systems, Inc. All rights reserved. 8/2015 IND_025_EN

