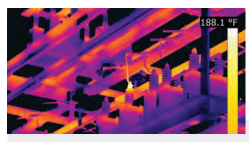
\$FLIR



HD THERMAL IMAGING CAMERA

FLIR T1K[™]

The FLIR T1010 and T1020 offer remarkable temperature measurement range, up to 3.1 MP resolution (with UltraMax[®]), and a modern, intuitive graphical user interface (GUI) that will streamline your workday. Features such as MSX[®] and 1-Touch Level/Span enhance image quality and contrast, so you can interpret images on-screen and make crucial decisions in the field. When paired with FLIR OSX[™] Precision HDIR optics, these true HD cameras measure temperature with the highest accuracy and deliver stunning image quality. For the sharpest images, the truest temperatures, and the most flexibility, T1K cameras are the tool of choice for the thermography expert.



OUTSTANDING IMAGE CLARITY

See more detail and find hidden problems before they lead to costly system failures or shutdowns

- Get the best resolution of any FLIR hand-held camera with the T1K's 1024 × 768 detector
- Detect subtle temperature differences, down to <0.01°C, that may signal an electrical or mechanical problem
- Record smooth, low-noise images that are easy to interpret with FLIR Vision ProcessingTM, featuring MSX, UltraMax[®], and proprietary adaptive filtering algorithms



EXCEPTIONAL MEASUREMENT PERFORMANCE

Get accurate temperature readings from any angle or distance, so you can troubleshoot systems

- Pinpoint small temperature anomolies from farther away with FLIR's high-fidelity OSX Precision HDIR lenses
- Enhance measurement accuracy with UltraMax, which improves the distance to spot-size ratio
- Monitor electrical and mechanical systems with a variety of temperature conditions thanks to measurement ranges up to 2000°C (3632°F)*

FLIR-DIRECT.com



DESIGNED FOR THE EXPERT USER

Compact format, a responsive new user-interface, and advanced reporting software make your workday more productive

- Navigate screens and set up work folders easily with intuitive, rapid-response GUI
- Adjust images and improve measurements in the camera with features such as 1-Touch Level/Span
- Capture full-resolution, full-frame radiometric video for comprehensive analysis*

1.888.610.7664

• Analyze thermal images and report findings easily with included FLIR Tools+ software

*T1020 only

info@FLIR-Direct.com

SPECIFICATIONS

Image and optical data	T1010	T1020	
IR resolution	1024 × 768 (786,432 pixels)		
UltraMax®	3.14 Mpixels		
Field of view (FOV)	45° × 34° (21 mm lens), 28° × 21° (36 mm lens), 12° × 9° (83 mm lens), 7° × 5.3° (142 mm lens)		
F-number	f/1.1 (21 mm lens), f/1.15 (36 mm lens), f/1.2 (83 and 142 mm lenses)		
Lens identification	Automatic		
Image frequency	30 Hz		
Focus	One-shot, manual		
Digital zoom	1-8x continuous		
Detector data			
Detector type and pitch	Uncooled microbolometer, 17 µm		
Spectral range	7.5 – 14.0 μm		
Thermal sensitivity/NETD	<25 mK @ 30°C (86°F)	<20 mK @ 30°C (86°F)	
Image presentation and mod	es		
Display	4.3", 800 × 480 pixel capacitive touch screen with auto-orientation		
Viewfinder		Built-in, 800 × 480 pixels	
Digital camera	5 MP with built-in LED		
Color palettes	Iron, Rainbow, Rainbow HC, White hot, Black hot, Arctic, Lava		
Image modes	Infrared, visual, MSX	Infrared, visual, MSX, Picture-in-picture	
Picture-in-picture	—	Resizable and movable	
Time-lapse (infrared)	—	15 sec to 24 hrs	
Measurement & analysis			
Object temperature range	-40°C to 150°C (-40°F to 302°F), 0°C to 650°C (32°F to 1200°F)	-40°C to 150°C (-40°F to 302°F), 0°C to 650°C (32°F to 1200°F), 300°C to 2000°C (572°F to 3632°F)	
Accuracy	±2°C (±3.6°F) or ±2% of reading at 25°C (77°F)	±1°C (±1.8°F) or ±1% at 25°C (77°F) for tempera- tures from 5°C to 150°C (41°F to 302°F)	
Alarms		Above, below, interval, moisture, insulation	
Measurement function alarm	_	Audible/visible above/be- low alarms on any selected measurement function	

Measurement & analysis	T1010	T1020
Compass, GPS	-	Yes; automatic GPS image tagging
METERLINK [®]		Yes; several readings
Measurement presets	No measurement, center spot, hot spot, cold spot, User Preset 1, User Preset 2	
Spotmeter	1	10
Area	1 box with max/min/avg	5 + 5 areas (boxes and circles) with max/min/avg
Laser pointer	Dedicated button	
Data storage and streaming	'	
Storage media	Removable SD card	
Image file format	Standard JPEG with measurement data included	
Radiometric IR video recording	_	Real-time radiometric recording (.csq)
Non-radiometric IR or visual video	H.264 to memory card	
Radiometric IR video streaming	Yes, over USB	
Non-radiometric ir video streaming	H.264 over USB	H.264 over Wi-Fi or USB
Video out	_	HDMI 640 × 480, HDMI 1280 × 720, DVI 640 × 480, DVI 800 × 600 Additional Data Battery Type
Additional features	'	'
Battery type	Rechargeable Li-ion battery	
Battery operating time	Approx. 2.5 hours at 25°C (77°F) ambient temperature and typical use	
Operating temperature range	-15°C to 50°C (5°F to 122°F)	
Storage temperature range	-40°C to 70°C (-40°F to 158°F)	
Shock/vibration/encapsulation; safety	25 g / IEC 60068-2-29, 2 g / IEC 60068-2-6, IP 54 /IEC 60529; EN/UL/CSA/PSE 60950-1	
Tripod mounting	UNC ¼"-20	
Weight/dimensions w/o lens	2.1 kg (4.6 lbs), 16.7 × 20.5 × 18.8 cm (6.6 × 8.0 × 7.4 in)	
Box contents		

Infrared camera with lens, battery (2 ea) battery charger, neck strap, hard transport case, Bluetooth headset*, lens cap, power supplies, SD card, cables (Std A to Micro-B USB, HDMI to HDMI), FLIR Tools+, printed documentation

NASDAQ: FLIR

FLIR-DIRECT.com

Equipment described herein is subject to US export regulations and may require a license prior to export. Diversion contrary to US law is prohibited. Imagery for illustration purposes only. Specifications are subject to change without notice. ©2019 FLIR Systems, Inc. All rights reserved. 01/28/19

1.888.610.7664

18-2816-INS-T1K datasheet

\$FLIR

The World's Sixth Sense®

info@FLIR-Direct.com