



Tau image Without ACE



Tau image with new ACE feature

FLIR TAU 2 Longwave Infrared Thermal Camera

FLIR® Tau® 2 thermal imaging cameras offer an unmatched set of features, making them well-suited for demanding applications, such as unmanned vehicles (UVs), thermal weapon sights, and handheld imagers. Improved electronics now give Tau 2 even more capabilities, including radiometry, increased sensitivity, a 60Hz frame rate, and powerful image processing modes that dramatically improve detail and contrast.

IMPROVED IMAGE PROCESSING

For clearer imagery, edge sharpening, and contrast

- Second generation Digital Detail Enhancement (DDE)
- Active Contrast Enhancement (ACE)
- Smart Scene Optimization (SSO)
- Information Based HEQ (IBHEQ) automatically adjusts AGC
- Silent Shutterless NUC for continuous image improvement

ACCURATE TEMPERATURE MEASUREMENT

Supports radiometry, analytics and telemetry

- TLinear output places temperature data in each pixel
- Adjustable isotherm thresholds colorize temperatures of interest
- Rugged and reliable in all terrain

COMMON FEATURES ACROSS MODELS

Fosters improved OEM integration

- 640, 336 and 324 resolutions
- Multiple lens and FOV options
- 60Hz or 30mK frame rates
- Mechanical / electrical compatibility
- FLIR brand and support



Imaging Specifications

Equalization (IBHEQ), Smart Scene Optimization (SSO), settable splash screens Camera Control Manual via SDK & GUI, dynamic range switching (Tau 2 324 only) Signal Interface Camera Link (Expansion Bus Accessory Module), discrete I/O controls available, RS-232 compatible (57,600 & 921,600 baud), external sync input/output, power reduction switch (removes analog video) FFC Duration <0.5 sec Physical Attributes 1.75" × 1.75" × 1.75" (less lens)		
Tau 2 540640 × 512 V0x MicrobolometerTau 2 336336 × 256 V0x MicrobolometerTau 2 324324 x 256 V0x MicrobolometerPixel Size17 µm (Tau 2 640, 336); 25 µm (Tau 2 324)Spectral Band7.5 - 13.5 µmPerformance<50 mK @ 1/1.0OutputsOutputsAnalog VideoField-switchable between NTSC and PALTau 2 336, 32430/60 Hz (NTSC); 25/50 Hz (PAL); <9Hz option for export (factory set)Digital Video8 - or 14-bit serial LVDS; 8 - or 14-bit parallel CMOS; 8-bit B1.656Operation B ControlInvert, revert, continuous digital zoom, dynamic zoom & pan, digital zoom generation digital detail enhancement (DDE); image optimization (IPFR, NUC & ACC & di vide), Active Contrast Enhancement (ACE, Information Based Histogram Equalization (IBHEQ), Smart Scene Optimization (SSO), settable splash screens (Tau 2 224 only)Signal InterfaceCamera Link (Expansion Bus Accessory Module), discreter I/O controls available, RS-232 compatible (57.600 & 821,600 madu), external sync input/output, power reduction switch (removes analog video)FFC Duration<0.5 secPhysical Attributes6 attach points in lens mount, M2 X 0 A on 3 sides, 2 per side (sealable bulkhead mounting feature on lens barel (M29 × 1.0), WFOV only)PowerInvert Range Invut Voltage-1.0 W (Tau 2 240, S36), <1.2 W (Tau 2 640); <1.3 W (Tau 2 640/60Hz)Primary Electrical Connector50-pin HirosePower Dissipation-1.0 W (Tau 2 2 344, 336), <1.2 W (Tau 2 640); <1.3 W (Tau 2 640/60Hz)Environmental<-1.0 W (Tau 2 2 344, 336), <1.2 W (Tau 2 640); <1.3 W (Tau 2 640/60Hz)Prima	System Overview	
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Performance <50 mK @ f/1.0	Pixel Size	17 µm (Tau 2 640, 336); 25 µm (Tau 2 324)
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Vibration 4.3 g 3 axes, 8 hours each Humidity 5 - 95% non-condensing Operational Altitude +40,000 feet	Shock	200 g shock pulse with 11 msec sawtooth
Humidity 5 - 95% non-condensing Operational Altitude +40,000 feet	Temperature Shock	5°/min
Operational Altitude +40,000 feet	Vibration	4.3 g 3 axes, 8 hours each
	Humidity	5 - 95% non-condensing
ROHS, REACH, and WEEE Compliant	Operational Altitude	+40,000 feet
	ROHS, REACH, and WEEE	Compliant

Applications:

Unmanned Airborne Vehicles Handheld imagers Security Cameras Maritime cameras Thermal weapon sights

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