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1 DOCUMENT

1.1 REVISION HISTORY

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<td>110</td>
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<td></td>
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<td>- 3.2.1: Addition of new resolution options</td>
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<td>- 3.3.2.4: Description of new continuous Ezoom feature</td>
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<td>- 3.3.2.6: Reiterated the changes to the ROI between Tau 2.0 and Tau 2.1.</td>
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<td>3.4.1: Added operating-temperature-range requirement for commercial-grade configuration.</td>
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<td>112</td>
<td>02/04/2013</td>
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102-PS242-40, Tau2 Product Specification, Rev 141
Information on this page is subject to change without notice
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<td>141</td>
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<td>• 3.3.2.2 Added note about AGC ROI being the region of interest for the auto gain algorithm</td>
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<td>• 3.3.2.3 Added note about operating inverted</td>
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<td></td>
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<td>• 3.3.3.2 Clarified spot meter operation on advanced radiometry cameras.</td>
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<td>• 3.4.5 Added note about ruggedization</td>
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1.2 SCOPE

Tau™ is a family of miniature infrared imaging cores from FLIR Systems®, offered in various configurations. This product specification specifically applies to the Tau 2 configuration, available in multiple array sizes. Part numbering is as shown below.

Example:

46640019H-FPNLX

While Tau 2 resembles the Tau 1.5 (324x256) and Tau 1.7 (640x512) configurations in size and shape, it is a different product providing more capabilities not possible with the older hardware platform. Furthermore it is intended to be field-upgradeable with feature improvements over time. Consequently this product specification will be updated to reflect the new features of each upgrade. These are summarized in Table 1.

Note: A number of expansion cards intended for specific applications are available for the Tau 2 core. In most cases, these expansion cards modify or augment the standard core functionality. This specification only applies to the standalone core.
<table>
<thead>
<tr>
<th>Release Version</th>
<th>Release Date</th>
<th>New Features</th>
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| 2.0             | Oct. 2011    | New features shown below are relative to Tau 1.X:  
• New baud rate options are provided (see 3.1.2.5)  
• 60Hz frame rate is available for array sizes 336x256 and smaller (see 3.2.1)  
• Splash screen display time is adjustable via command (see 3.3.1.1)  
• FW / SW upgrade is fault tolerant (see 3.3.1.4)  
• Revert applies to all digital output channels (see 3.3.2.3)  
• All configurations, regardless of number of pixels, provide 640x512 symbol resolution (see 3.3.2.8)  
• Isotherms provide three color ranges rather than two (see 3.3.3.1) |
| 2.1             | August 2012  | New features shown below are relative to Tau 2.0:  
• Newly available resolutions (see 3.2.1)  
• New continuous electronic zoom feature (see 3.3.2.4)  
• Selectable symbol resolution (see 3.3.2.8)  
• New 8-bit snapshot / playback feature (see 3.3.2.9)  
• Advanced radiometric features (see 3.3.3.3)  
• New overtemp indicator (see 3.3.4.4) |
| 2.2             | February 2013| New features or changes shown below are relative to Tau 2.1:  
• E-zoom in 8-bit CMOS digital output (see 3.2.1, 3.2.2, and 3.3.2.4)  
• Bayer encoding for colorization in 8-bit CMOS digital output (see 3.3.2.7)  
• BT.656 output is disabled for Tau 2.2 only (see 3.1.2.4)  
• Supplemental FFC feature is available in Tau 2.1.1 and later (see 3.3.2.11) |
| 2.4             | May 2013     | New features or changes shown below are relative to Tau 2.2. (Each of these items are shown in blue font for emphasis in the current revision of this document):  
• E-zoom SW selectable in 8-bit CMOS/LVDS digital output (see 3.2.1, 3.2.2, and 3.3.2.4)  
• Bayer encoding for colorization SW selectable in 8-bit CMOS/LVDS digital output (see 3.3.2.7)  
• TLinear feature for advanced radiometric customers (see 3.3.3.3)  
• Low gain available for all configurations (see 3.3.2.2) |
| 2.7             | May 2014     | New features or changes shown below are relative to Tau 2.4. (Each of these items are shown in blue font for emphasis in the current revision of this document):  
• 640 resolution, 60Hz configuration offered (3.2.2)  
• Improved AGC/DDE with new features and additional Information-based algorithms (3.3.2.6)  
• YCbYCr colorization SW selectable in 8-bit and 16-bit CMOS digital output (3.1.2.4, 3.3.2.7)  
• SSN (silent shutterless NUC) feature, allows for shutterless operation and reduces noise with or without shutter (3.3.2.12)  
• Variable frames for FFC feature (3.3.2.1)  
• Shutterless gain mode switch features (3.3.2.5)  
• Isotherm update for saturation threshold (3.3.1)  
• Reduced resolution, lens-less configurations offered (field lens calibrations available) (3.3.2.10, 3.3.2.11)  
• Four additional discrete I/O and status flags offered (3.1.2.6, 3.3.4.5)  
• External sync available in 60Hz/50Hz modes (3.1.2.7) |
2 REFERENCES
The following documents form a part of this specification to the extent specified herein.

2.1 FLIR WEBSITE / CONTACT INFORMATION

In multiple locations throughout this document, FLIR’s Tau website is referenced as a source of additional information. This website can be accessed via the following URL:

www.flir.com/cvs/cores/uncooled/products/tau/

The website also contains Frequently Asked Questions and a knowledge base:

http://www.flir.com/cvs/cores/knowledgebase/

Additionally, FLIR’s Applications Engineering Department is referenced as a resource for obtaining additional help or information. The department can be accessed via the following phone number: +1-805-964-9797 (or toll-free within the United States at 888-747-FLIR (888-747-3547).) Email requests can be addressed to SBA-cores@flir.com.

2.2 FLIR SYSTEMS DOCUMENTS

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<th>Document Number</th>
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<tr>
<td>102-PS242-01</td>
<td>Tau 2 Quick-Start Guide</td>
</tr>
<tr>
<td>102-PS242-41</td>
<td>Tau 2 Electrical Interface Description Document (IDD)</td>
</tr>
<tr>
<td>102-PS242-43</td>
<td>Tau2.0/Quark Software IDD</td>
</tr>
<tr>
<td>Various</td>
<td>Mechanical Interface Description Drawing (varies by part number)</td>
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2.3 EXTERNAL DOCUMENTS

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<tr>
<td>IEC 60529</td>
<td>Degrees of protection provided by enclosures (IP Code)</td>
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<td>IEC 61000</td>
<td>Electromagnetic Compatibility (EMC)</td>
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<tr>
<td>Directive 2002/95/EC</td>
<td>Restriction of the use of certain Hazardous Substances in electrical and electronic equipment (RoHS)</td>
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## 2.4 Abbreviations / Acronyms

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<tr>
<th>Abbreviation / Acronym</th>
<th>Components</th>
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<tr>
<td>CMOS</td>
<td>Complementary Metal-Oxide-Semiconductor</td>
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<tr>
<td>DDE</td>
<td>Digital Detail Enhancement</td>
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<tr>
<td>EMC</td>
<td>Electromagnetic Compatibility</td>
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<tr>
<td>ESD</td>
<td>Electrostatic Damage</td>
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<td>FFC</td>
<td>Flat Field Correction</td>
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<tr>
<td>FOV</td>
<td>Field of View</td>
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<tr>
<td>GUI</td>
<td>Graphical User Interface</td>
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<tr>
<td>I/O</td>
<td>Input / Output</td>
</tr>
<tr>
<td>ICD</td>
<td>Interface Control Drawing / Document</td>
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<tr>
<td>IDD</td>
<td>Interface Description Drawing / Document</td>
</tr>
<tr>
<td>IIR</td>
<td>Infinite Impulse Response</td>
</tr>
<tr>
<td>IP</td>
<td>Ingress Protection</td>
</tr>
<tr>
<td>LUT</td>
<td>Look-Up Table</td>
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<tr>
<td>LVDS</td>
<td>Low-Voltage Differential Signaling</td>
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<tr>
<td>MTBF</td>
<td>Mean Time Between Failure</td>
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<tr>
<td>NETD</td>
<td>Noise Equivalent Temperature Difference</td>
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<tr>
<td>NFOV</td>
<td>Narrow Field of View</td>
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<td>NTSC</td>
<td>National Television System Committee</td>
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<td>PAL</td>
<td>Phase Alternating Line</td>
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<td>RoHS</td>
<td>Reduction of Hazardous Substances</td>
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<td>ROI</td>
<td>Region of Interest</td>
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<td>SDK</td>
<td>Software Developers’ Kit</td>
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<td>URL</td>
<td>Uniform Resource Locator</td>
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<td>NVFFC</td>
<td>Non-volatile FFC</td>
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<td>WFOV</td>
<td>Wide Field of View</td>
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3 REQUIREMENTS

3.1 INTERFACE REQUIREMENTS

3.1.1 MECHANICAL INTERFACE

3.1.1.1 SIZE / WEIGHT
There are three body types for the Tau 2 core denoted by the first two digits of the part number (see 1.2): standard, shutterless, and iris-style shutter. There are a large number of lens options for Tau 2, also denoted in the part number. Size and weight of the product varies by both body type and lens type. Because new lens types are being added to the product list on a regular basis, this product specification does not list size and weight requirements for all configurations. Instead these requirements are specified in separate Mechanical Interface Description Drawings (IDDs) unique to each configuration.

Note: Current lens offerings are shown on FLIR’s Tau website under the Optics tab. IDD STEP files and PDF drawings are available for download from the Tau website under the Drawings / Models tab.

3.1.1.2 MOUNTING
The Tau 2 core provides precision mounting features on both sides and on the bottom surface. Additionally, the WFOV configuration of the core (lens focal length \( \leq 19\text{mm} \)) can be bulkhead-mounted via a thread (M29X1.0-6h) on the lens barrel. See the relevant Mechanical IDD for more detailed information.

Note: Only a FLIR-specified plastic nut should be used for bulkhead mounting. The WFOV lens flange is made of Magnesium and the protective coatings can be damaged with the use of a metal nut.

3.1.2 ELECTRICAL INTERFACE

Note: The paragraphs that follow describe high-level electrical-interface requirements. See the Tau 2 Electrical IDD for detailed requirements.

3.1.2.1 CONNECTOR
The primary electrical interface to the Tau 2 core is the same single high-density 50-pin connector used on Tau 1.X configurations, Hirose #DF12-50DS-0.5V(86). The recommended mating connector is Hirose #DF12(5.0)-50DP-0.5V(86) for a mating stack height of 5mm. The pin-out is backwards compatible with Tau 1.X configurations. (In other words, a Tau 2.X can be plugged into the same socket as a Tau 1.X core.) Some of the pin assignments are field-configurable as described in detail in the Tau 2 electrical IDD.
3.1.2.2 INPUT POWER

The input-voltage range for the Tau 2 core is 4.0V – 6.0V (same as Tau 1.X configurations). The iris-shutter configurations (i.e., type 48) are an exception, requiring a minimum input voltage of 4.4V.

Nominal power dissipation is approximately equal to 1.0W at room temperature for 336 and lower resolutions and approximately 20% higher for the 640 configuration. See the Tau 2 Electrical IDD for detailed requirements regarding the power interface. Power consumption may be reduced by approximately 75 mW by disabling the analog video channel.

*Note: Voltage range can be extended to 6.0V – 28.0V via the “Photon Replicator” expansion board.*

3.1.2.3 ANALOG CHANNEL

The Tau 2 core provides an analog channel that can be field-configured to any of the following options:

1. NTSC
2. PAL
3. NTSC, monochrome
4. PAL, monochrome
5. Disabled (saves approximately 75 mW)

The analog output is interlaced for all configurations and frame rates. See the Tau 2 Electrical IDD for detailed requirements regarding the analog channel.

*Notes:*

1. To comply with the frame-rate requirements of the NTSC and PAL standards, “slow” (export-compliant) configurations duplicate each analog frame multiple times. For example, in PAL mode, the digital output frame rate of a slow configuration is nominally 8.33Hz whereas each analog frame is duplicated (total of 3 copies) to produce a 25Hz rate.

2. In the monochrome modes, color encoding is not used and video low-pass filtering is disabled, which results in slightly higher bandwidth data to the display system. This mode can be used to improve image sharpness when color palettes and color symbols are not required. The monochrome option applies only to analog output.
3.1.2.4 DIGITAL CHANNELS

The Tau 2 core provides two simultaneous digital channels, one parallel and one serial. The parallel channel can be configured to one of the following options:

1. BT.656 (post-AGC with color palettes applied (see 3.3.2.7) and symbols overlaid (see 3.3.2.8)) Note: Tau 2.2 does not include BT.656 output
2. CMOS 8-bit (post-AGC)
3. CMOS 8-bit (post-AGC, Bayer colorization, user selectable eZoom/symbol overlay)*
4. CMOS 8-bit (post-AGC, double-clocked YCbYCr colorization, user selectable eZoom/symbol overlay)
5. CMOS 14-bit (pre-AGC)
6. CMOS 16-bit (post-AGC, YCbYCr colorization, user selectable eZoom/symbol overlay)
7. Disabled

Similarly, the serial channel can be configured to one of the following options:

1. LVDS 8-bit (post-AGC)
2. LVDS 8-bit (post-AGC, Bayer colorization, user selectable eZoom/symbol overlay)*
3. LVDS 14-bit (pre-AGC)
4. Disabled

*Bayer colorization is not recommended when YCbYCr is available as an option. YCbYCr allows for per pixel colorization while Bayer color encoding reduces the resolution to achieve the same colorization.

**Note:** All configurations of Tau 2 utilize a 4-pair LVDS interface (clock, sync, two data lines). In Tau 1.X, the 320 configuration utilized a 3-pair LVDS interface (clock, sync, single data line).

See the Tau 2 Electrical IDD for detailed requirements regarding each option. Note that it is possible to enable both the parallel and serial digital output as well as the analog channel simultaneously, though it is assumed that unused channels will be disabled for power savings.

3.1.2.5 COMMAND / CONTROL INTERFACE

The Tau 2 core provides an RS-232 channel for command / control. Tau 1.5/1.7 provided an auto-baud-rate selection between 57.6k and 921.6k. Tau 2 supports this auto-baud mode and additionally provides the ability to set several other fixed baud rates as low as 9.6k. See the Tau 2 Electrical IDD for detailed requirements regarding the physical interface and the Tau 2 Software IDD for detailed requirements regarding the protocol and commands associated with the interface.

A graphical user interface (GUI) is provided to facilitate configuration of core settings. This GUI is available for download on FLIR’s Tau website (see 2.1).
3.1.2.6 DISCRETE I/O

The Tau 2 core provides the option of user-configured discrete I/O pins that can be used as either input signals to the core (for example, to signal the core to toggle between white hot and black hot) or as output signals from the core (for example, to signal imminent FFC). Depending upon the selected digital mode (see 3.1.2.4), there are between 1 and 8 pins available as discrete I/O. The function assigned to each discrete I/O pin is defined by a control file. No file is loaded by factory default. See FLIR’s Tau website for an Application note further describing discrete I/O files. Table 2 lists potential signals that can be assigned to discrete I/O pins.

Table 2: Signals Available for Discrete I/O Pin Assignment

<table>
<thead>
<tr>
<th>Function</th>
<th>Input or Output</th>
<th>Detail</th>
</tr>
</thead>
<tbody>
<tr>
<td>White hot/black hot</td>
<td>Input</td>
<td>The voltage level of this pin controls the palette applied to the analog image (see 3.3.2.7). The pin has a pull-up so that the no-connection state is High (3.3V). When this pin is high (3.3V) the analog image will use the White Hot palette (palette 1 in the standard palette file). When this pin is low (0V) the analog image will use the Black Hot palette (palette 2 in the standard palette file). The camera will power up in the saved default state and switch to the discrete input defined state when the pin state is changed.</td>
</tr>
<tr>
<td>Do FFC</td>
<td>Input</td>
<td>The application of Positive going edge to this pin will perform the “Do FFC” function.</td>
</tr>
<tr>
<td>FFC imminent</td>
<td>Output</td>
<td>This pin is normally at 0V and changes to 3.3V when the FFC Imminent Icon is present on the analog display. The “FFC Warn Time” command controls both the analog icon and this output signal.</td>
</tr>
<tr>
<td>FFC Mode</td>
<td>Input</td>
<td>The voltage level of this pin controls the FFC mode. When the pin is high (also the non-connection state), the core operates in “automatic” FFC mode (see 3.3.2.1). When the signal is pulled low, the core will switch to “manual” mode. The camera will power up in the saved default state and switch to the discrete input defined state when the pin state is changed.</td>
</tr>
<tr>
<td>Palette Toggle</td>
<td>Input</td>
<td>This function will change the color palette from the current value to the next palette in the loaded LUT table when the discrete pin transitions from the no-connection state to the low state. No LUT change happens on the transition from low to no-connection. The LUT state after LUT14 will be LUT1.</td>
</tr>
<tr>
<td>Zoom (2X)</td>
<td>Input</td>
<td>The voltage level of this pin controls the applied zoom. When high (the no-connection state), 1X zoom is selected. When low, 2X zoom is selected.</td>
</tr>
<tr>
<td>Zoom toggle</td>
<td>Input</td>
<td>This function will change the current zoom state from 1X to 2X to 4X to 8X zoom (if applicable) whenever the discrete pin changes from the float state to the ground state</td>
</tr>
<tr>
<td>FFC Desired</td>
<td>Output</td>
<td>This output signal is normally in low state and will transition to high state when an FFC is desired in Manual/External FFC modes. The FFC_PERIOD and FFC_TEMP_DELTA commands control the timing of when a FFC is desired.</td>
</tr>
<tr>
<td>Gain-State Change Desired</td>
<td>Output</td>
<td>This output signal is normally in low state and will transition to high state when a gain state transition is desired in Manual/External FFC mode and Auto gain mode. The GAIN_SWITCH_PARAMS command controls gain switching thresholds.</td>
</tr>
<tr>
<td>Table Change Desired</td>
<td>Output</td>
<td>This output signal is normally in low state and will transition to high state when a calibration table switch is desired in Manual FFC mode and High/Auto gain mode. The calibration data specific to each camera controls the camera temperatures defining the table boundaries.</td>
</tr>
<tr>
<td>FFC In Progress</td>
<td>Output</td>
<td>This output signal is normally in low state and will transition to high state when an FFC is in progress.</td>
</tr>
</tbody>
</table>

3.1.2.7 EXTERNAL SYNC

The Tau 2 core provides an external sync channel that can be used to synchronize frame start between two Tau cores, one configured as master and the other configured as slave. It can also be used to
synchronize the frame start of a Tau 2 core with that of another product. The Tau 2.7 release introduces the external sync capability in both 60Hz/50Hz averager disabled and 30Hz/25Hz averager enabled modes for applicable configurations. See the Tau 2 Electrical IDD for more detailed requirements regarding the interface. Each Tau can be configured into one of three external-sync modes:

- **Disabled**: In “disabled” external-sync mode, the core relies on internal timing, and the external-sync channel is used as neither input nor output.
- **Master**: In “master” mode, the core relies on internal timing to control its own frame start but also outputs a synchronization pulse on the external-sync channel.
- **Slave**: In “slave” mode, the core synchronizes its frame start to a pulse received on the external-sync channel.

*Note: The external-sync feature is not recommended for “slow” configurations of Tau 2, and correct operation is not guaranteed. See the Tau 2 electrical ICD for more information.*

### 3.2 Imaging Requirements

#### 3.2.1 Output Resolution

Output resolution (i.e., number of pixels) varies by configuration as well as user-specified runtime settings, as shown in Table 3 and Table 4. The resolution of the configuration is encoded in the part number (see 1.2). For reference, Table 5 compares field of view of each configuration for a number of available lens options.

**Table 3: Output Resolution by Configuration & Video Setting for Normal Mode**

<table>
<thead>
<tr>
<th>Configuration, Resolution</th>
<th>Video Setting (runtime selectable)</th>
<th>Output Resolution, analog and BT.656</th>
<th>Output Resolution, LVDS &amp; CMOS</th>
</tr>
</thead>
<tbody>
<tr>
<td>640</td>
<td>NTSC</td>
<td>640x480</td>
<td>640x512</td>
</tr>
<tr>
<td>640</td>
<td>PAL</td>
<td>640x512</td>
<td>640x512</td>
</tr>
<tr>
<td>336</td>
<td>NTSC</td>
<td>320x240</td>
<td>336x256</td>
</tr>
<tr>
<td>336</td>
<td>PAL</td>
<td>320x256</td>
<td>336x256</td>
</tr>
<tr>
<td>324</td>
<td>NTSC</td>
<td>320x240</td>
<td>324x256</td>
</tr>
<tr>
<td>324</td>
<td>PAL</td>
<td>320x256</td>
<td>324x256</td>
</tr>
<tr>
<td>168</td>
<td>NTSC</td>
<td>160x120</td>
<td>168x128</td>
</tr>
<tr>
<td>168</td>
<td>PAL</td>
<td>160x128</td>
<td>168x128</td>
</tr>
<tr>
<td>162</td>
<td>NTSC</td>
<td>160x120</td>
<td>162x128</td>
</tr>
<tr>
<td>162</td>
<td>PAL</td>
<td>160x128</td>
<td>162x128</td>
</tr>
<tr>
<td>160</td>
<td>NTSC</td>
<td>160x120</td>
<td>160x128</td>
</tr>
<tr>
<td>160</td>
<td>PAL</td>
<td>160x128</td>
<td>160x128</td>
</tr>
</tbody>
</table>
Table 4: Output Resolution by Configuration & Video Setting for Digital eZoom Enabled Mode
(Tau 2.4 and later releases)

<table>
<thead>
<tr>
<th>Configuration, Resolution</th>
<th>Video Setting (runtime selectable)</th>
<th>Output Resolution, analog and BT.656</th>
<th>Output Resolution, 14-bit CMOS &amp; LVDS</th>
<th>Output Resolution, 8-bit CMOS &amp; LVDS</th>
</tr>
</thead>
<tbody>
<tr>
<td>640</td>
<td>NTSC</td>
<td>640x480</td>
<td>640x512</td>
<td>640x512</td>
</tr>
<tr>
<td>640</td>
<td>PAL</td>
<td>640x512</td>
<td>640x512</td>
<td>640x512</td>
</tr>
<tr>
<td>336</td>
<td>NTSC</td>
<td>320x240</td>
<td>336x256</td>
<td>640x512</td>
</tr>
<tr>
<td>336</td>
<td>PAL</td>
<td>320x256</td>
<td>336x256</td>
<td>640x512</td>
</tr>
<tr>
<td>324</td>
<td>NTSC</td>
<td>320x240</td>
<td>324x256</td>
<td>640x512</td>
</tr>
<tr>
<td>324</td>
<td>PAL</td>
<td>320x256</td>
<td>324x256</td>
<td>640x512</td>
</tr>
<tr>
<td>168</td>
<td>NTSC</td>
<td>160x120</td>
<td>160x128</td>
<td>640x512</td>
</tr>
<tr>
<td>168</td>
<td>PAL</td>
<td>160x128</td>
<td>160x128</td>
<td>640x512</td>
</tr>
<tr>
<td>162</td>
<td>NTSC</td>
<td>160x120</td>
<td>160x128</td>
<td>640x512</td>
</tr>
<tr>
<td>162</td>
<td>PAL</td>
<td>160x128</td>
<td>160x128</td>
<td>640x512</td>
</tr>
<tr>
<td>160</td>
<td>NTSC</td>
<td>160x120</td>
<td>160x128</td>
<td>640x512</td>
</tr>
<tr>
<td>160</td>
<td>PAL</td>
<td>160x128</td>
<td>160x128</td>
<td>640x512</td>
</tr>
</tbody>
</table>

Note 1: BT.656 format requires 720 pixels per line; to meet this requirement the 640 and 320 resolution outputs are interpolated (not duplicated) up to 720 via a linear weighted average algorithm.

Table 5: Field of View by Configuration / Lens Focal Length
(Value are approximate; see the mechanical IDD for each configuration)

<table>
<thead>
<tr>
<th>Configuration, Resolution</th>
<th>005 5.0 mm (f/1.25)</th>
<th>007 7.5 mm (f/1.4)</th>
<th>009 9 mm (f/1.25)</th>
<th>013 13 mm (f/1.5)</th>
<th>019 19 mm (f/1.25)</th>
<th>025 25 mm (f/1.5)</th>
<th>W35 35 mm (f/1.5)</th>
<th>035 35 mm (f/1.2)</th>
<th>050 50 mm (f/1.2)</th>
<th>060 60 mm (f/1.25)</th>
<th>100 100 mm (f/1.6)</th>
</tr>
</thead>
<tbody>
<tr>
<td>640 (17u)</td>
<td>n/a</td>
<td>90° x 69°</td>
<td>69° x 56°</td>
<td>45° x 37°</td>
<td>32° x 26°</td>
<td>25° x 20°</td>
<td>18° x 14°</td>
<td>18° x 14°</td>
<td>12° x 9.9°</td>
<td>10° x 8.3°</td>
<td>6.2° x 5.0°</td>
</tr>
<tr>
<td>336 (17u)</td>
<td>n/a</td>
<td>45° x 35°</td>
<td>35° x 27°</td>
<td>25° x 19°</td>
<td>17° x 13°</td>
<td>13° x 10°</td>
<td>9.3° x 7.1°</td>
<td>9.3° x 7.1°</td>
<td>6.5° x 5.0°</td>
<td>5.5° x 4.2°</td>
<td>3.3° x 2.5°</td>
</tr>
<tr>
<td>324 (25u)</td>
<td>n/a</td>
<td>63° x 50°</td>
<td>48° x 37°</td>
<td>34° x 26°</td>
<td>24° x 18°</td>
<td>18° x 14°</td>
<td>13° x 10°</td>
<td>13° x 10°</td>
<td>9.1° x 6.9°</td>
<td>7.6° x 5.7°</td>
<td>4.6° x 3.4°</td>
</tr>
<tr>
<td>168 (34u*)</td>
<td>n/a</td>
<td>45° x 35°</td>
<td>35° x 27°</td>
<td>25° x 19°</td>
<td>17° x 13°</td>
<td>13° x 10°</td>
<td>9.3° x 7.1°</td>
<td>9.3° x 7.1°</td>
<td>6.5° x 5.0°</td>
<td>5.5° x 4.2°</td>
<td>3.3° x 2.5°</td>
</tr>
<tr>
<td>162 (50u*)</td>
<td>n/a</td>
<td>63° x 50°</td>
<td>48° x 37°</td>
<td>34° x 26°</td>
<td>24° x 18°</td>
<td>18° x 14°</td>
<td>13° x 10°</td>
<td>13° x 10°</td>
<td>9.1° x 6.9°</td>
<td>7.6° x 5.7°</td>
<td>4.6° x 3.4°</td>
</tr>
<tr>
<td>160 (25u)</td>
<td>43.1° x 35°</td>
<td>30° x 24°</td>
<td>25° x 20°</td>
<td>17° x 14°</td>
<td>12° x 9.6°</td>
<td>9.1° x 7.3°</td>
<td>6.5° x 5.2°</td>
<td>6.5° x 5.2°</td>
<td>4.6° x 3.7°</td>
<td>3.8° x 3.1°</td>
<td>2.3° x 1.8°</td>
</tr>
</tbody>
</table>

* Not actual FPA pixel pitch but rather effective pixel pitch obtained by interpolation

Note: The W35 fits inside the WFOV lens flange whereas the 035 lens utilizes the NFOV lens flange.

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3.2.2 FRAME RATE

Table 6 shows digital frame rate as a function of configuration as well as two user-specified runtime settings: video setting and averager mode. (The analog frame rate is consistent with NTSC and PAL respective frame rate standards)  In averager-enabled mode, the Tau 2 core performs automatic “smart” averaging of pairs of frames from the detector array.

Note1: The averager operation is designed to reduce blur by only averaging a given pixel’s output if the difference from one frame to the next is small enough to be considered noise. The 640, 30Hz configuration does not provide an averager option (because the native sensor output is 30Hz).

Note2: For Tau 2.4 and later releases, the optional “Digital eZoom Mode” affects the frame rate for 8-bit CMOS and LVDS digital output when enabled – the frame rate will be 25/50Hz or 29.97/59.94Hz depending on the video setting, but regardless of the averager and video speed. For slow configurations, the 8-bit CMOS and LVDS output is also 25Hz or 29.97Hz, but frames are replicated to give a true data update of only 7.49Hz or 8.33Hz.

<table>
<thead>
<tr>
<th>Configuration, Video Speed</th>
<th>Configuration, Resolution</th>
<th>Video Setting</th>
<th>Averager Mode</th>
<th>Frame Rate (Hz)</th>
<th>Frame Rate (Hz) 8-bit Digital eZoom Enabled Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fast</td>
<td>all except 640</td>
<td>NTSC</td>
<td>Disabled</td>
<td>59.94 Hz</td>
<td>29.97 Hz</td>
</tr>
<tr>
<td>Fast</td>
<td>all except 640</td>
<td>PAL</td>
<td>Disabled</td>
<td>50.00 Hz</td>
<td>25.00 Hz</td>
</tr>
<tr>
<td>Fast</td>
<td>all except 640</td>
<td>NTSC</td>
<td>Enabled</td>
<td>29.97 Hz</td>
<td>29.97 Hz</td>
</tr>
<tr>
<td>Fast</td>
<td>all except 640</td>
<td>PAL</td>
<td>Enabled</td>
<td>25.00 Hz</td>
<td>25.00 Hz</td>
</tr>
<tr>
<td>Fast</td>
<td>640, 30Hz</td>
<td>NTSC</td>
<td>not applicable</td>
<td>29.97 Hz</td>
<td>29.97 Hz</td>
</tr>
<tr>
<td>Fast</td>
<td>640, 30Hz</td>
<td>PAL</td>
<td>not applicable</td>
<td>25.00 Hz</td>
<td>25.00 Hz</td>
</tr>
<tr>
<td>Fast</td>
<td>640, 60Hz</td>
<td>NTSC</td>
<td>Disabled</td>
<td>59.94 Hz</td>
<td>59.94 Hz</td>
</tr>
<tr>
<td>Fast</td>
<td>640, 60Hz</td>
<td>PAL</td>
<td>Disabled</td>
<td>50.00 Hz</td>
<td>50.00 Hz</td>
</tr>
<tr>
<td>Fast</td>
<td>640, 60Hz</td>
<td>NTSC</td>
<td>Enabled</td>
<td>29.97 Hz</td>
<td>29.97 Hz</td>
</tr>
<tr>
<td>Fast</td>
<td>640, 60Hz</td>
<td>PAL</td>
<td>Enabled</td>
<td>25.00 Hz</td>
<td>25.00 Hz</td>
</tr>
<tr>
<td>Slow</td>
<td>all except 640</td>
<td>NTSC</td>
<td>Disabled</td>
<td>8.56 Hz</td>
<td>29.97 Hz</td>
</tr>
<tr>
<td>Slow</td>
<td>all except 640</td>
<td>PAL</td>
<td>Disabled</td>
<td>8.33 Hz</td>
<td>25.00 Hz</td>
</tr>
<tr>
<td>Slow</td>
<td>all except 640</td>
<td>NTSC</td>
<td>Enabled</td>
<td>7.49 Hz</td>
<td>29.97 Hz</td>
</tr>
<tr>
<td>Slow</td>
<td>all except 640</td>
<td>PAL</td>
<td>Enabled</td>
<td>8.33 Hz</td>
<td>25.00 Hz</td>
</tr>
<tr>
<td>Slow</td>
<td>640, 30Hz</td>
<td>NTSC</td>
<td>not applicable</td>
<td>7.49 Hz</td>
<td>29.97 Hz</td>
</tr>
<tr>
<td>Slow</td>
<td>640, 30Hz</td>
<td>PAL</td>
<td>not applicable</td>
<td>8.33 Hz</td>
<td>25.00 Hz</td>
</tr>
</tbody>
</table>

Information on this page is subject to change without notice
3.2.3 OPTICAL PERFORMANCE
Because new lens types are being added to the product list on a regular basis, this product specification does not list optical requirements for all configurations. Instead the FOV for each configuration are specified in separate Mechanical IDs unique to each configuration. See Table 5 for approximate FOVs for a number of available configurations.

*Note: Current lens offerings are shown on FLIR’s Tau website under the Optics tab.*

3.2.4 SENSITIVITY
See Appendix A. (This appendix contains proprietary performance specifications and is available to parties having a Non-Disclosure Agreement (NDA) on file with FLIR Systems. Please contact FLIR Systems to obtain this appendix.)

3.2.5 INTRASCENE RANGE
See Appendix A.

3.2.6 OPERABILITY
See Appendix A.

3.3 FUNCTIONAL REQUIREMENTS

3.3.1 START-UP FEATURES

3.3.1.1 SPLASH SCREEN
At start-up, the Tau 2 core presents a splash screen (or optionally 2 splash screens, displayed one after the other) in the analog and BT.656 channel (*Note: Tau 2.2 does not include the BT.656 channel*). The default splash screen is a *solid black* splash screen. It is possible to customize the splash screen in the field. *(See FLIR’s Tau website for an Application note describing this capability.) The default splash screen is 640x512 for all FPA sizes. The timing of each splash screen (i.e., how long each is displayed) can also be adjusted via serial command or GUI.

*Note: To maintain proper symbology scaling any splash screen loaded after the factory should also be drawn on a 640x512 canvas.*

For Tau 2.7 and later releases, the splash screen is also presented in the colorized/eZoom enabled digital channels. Similar to the analog channels, digital symbols are user selectable and must be enabled if a splash screen is desired in the digital channel; the default mode is digital symbols disabled. For Tau 2.7 and later releases, analog symbols are user selectable and must be enabled if a splash screen is desired; the default mode is analog symbols enabled.
3.3.1.2 READINESS TIME

Elapsed time from application of power to output of IR video is approximately 2 to 3 sec for the 324 / 336 configurations and approximately 4 to 5 sec for the 640 configurations. (This requirement only applies if splash-screen display time is set to “minimum”.)

Note: Serial commands should not be sent to the core prior to the readiness time. Delayed startup time and poor image quality may result if commands are sent too early.

3.3.1.3 POWER-ON DEFAULTS

The Tau 2 core presents capability to specify default setting to be applied at start-up. Additionally, it is possible to reset the core to factory-specified defaults. See the Tau 2 / Quark Software IDD for a list of applicable settings and factory default values.

3.3.1.4 FAULT-TOLERANT UPGRADEABILITY

The Tau 2 core provides the capability to safely upgrade firmware / software. In the event of power loss or data corruption during the upgrade process, the core will continue to provide at least the minimum functionality required for the upgrade process to be repeated.

Note: The Tau 2 core reserves a portion of non-volatile memory referred to as the “upgrade” block. FLIR recommends writing only to the upgrade block and not to the “factory” block when upgrading firmware. Fault-tolerant upgrade is not ensured when writing the factory block. When the upgrade block is written, boot-up time increases by approximately 300 msec.
3.3.1.5 BACKWARD COMPATIBILITY

All future releases of Tau 2 firmware / software will be backwards compatible with all fielded versions of Tau 2. In other words, upgrading the core in the field with an authorized firmware / software release will not result in a loss of function or performance.

Note 1: Tau 2 hardware is different than Tau 1.X and the firmware / software. Attempting to upgrade a Tau 1.X core with Tau 2 code releases will result in part failure.

Note 2: Not all feature improvements planned for later releases will necessarily work when a fielded Tau 2 core is upgraded because some may require factory calibration to function properly. However, in those cases, the new feature will simply not function rather than causing the upgraded core to behave erroneously.

Note 3: For Tau 2.0 cores that are upgraded to 2.1 or later:
- If radiometric features (e.g., spotmeter and/or isotherms) were active prior to upgrade, they will continue to function after upgrade as they did previously. See 3.3.3.
- As described in 3.3.2.4, the coordinates for AGC ROI are no longer specified in pixels but rather as a percentage of the zoom window size. This change precludes the user from having to change the ROI as the zoom window size is varied. As a result of this change, there is no need for separate zoom ROI (for 2X, 4X, and 8X zoom), and the coordinates for these are ignored in Tau 2.1. A Tau 2.0 core that is field-upgraded to Tau 2.1 will default to having the AGC ROI subtend 100% of the displayed image.

Note 4: For Tau 2.1 cores that are upgraded to Tau 2.4 or later:
- The TLinear feature will only be available if the Tau 2.1 camera had advanced radiometry features enabled when originally received (see 3.3.3).
- The low gain feature will not be made available with a field upgrade alone. Factory calibration must be performed to allow the low gain capability for configurations other than the 324 (see 3.3.2.2).

Note 5: OEM part numbers currently shipped with older software/firmware revisions need to be assessed to determine if a field upgrade is compatible or if a demonstration camera should be provided to evaluate the features for each new release. Contact FLIR Application Engineering for further information.

3.3.2 IMAGE PROCESSING FEATURES

3.3.2.1 FFC

Flat field correction (FFC) is a process whereby offset terms are updated to improve image quality. Output data is frozen throughout the FFC event (nominally 0.4 sec), and a warning symbol consisting of a square in the upper-right corner is displayed before/during FFC. (The time prior to the FFC event that the warning symbol is displayed is user-selectable.)

All configurations of the Tau 2 core provide three user-selectable FFC modes:
**Automatic**: FFC is performed automatically at start-up and periodically thereafter as triggered by elapsed time or temperature change or both. (Both parameters may be modified by the user.) FFC is also performed upon command. For cores with an internal shutter, the shutter is automatically moved in and out of the FOV when FFC takes place. Automatic mode is not recommended for shutterless configurations because there is no assurance that the core will be imaging a uniform source when it initiates an automatic FFC.

**Manual**: FFC is performed automatically at start-up and only upon command thereafter. For those configurations that include an internal shutter, the shutter is automatically moved in and out of the FOV when FFC takes place. This mode is recommended when it is desirable that an FFC event not take place at any arbitrary time (for example, when tracking a target). Repeated FFC events are necessary to correct for temperature drift in the camera. For this reason, it may be necessary to command FFC more frequently during startup or when the camera temperature changes quickly.

**External**: FFC is performed only upon command. The shutter control signals are not exercised even if the core includes an internal shutter. That is, offset terms are generated based upon whatever the core is imaging at the time FFC is commanded. (It is recommended to subtend the entire FOV with a uniform scene prior to commanding external FFC.) For configurations that contain no internal shutter, external FFC mode is the preferred mode.

After any FFC event, it is possible to store the currently-applied map to non-volatile memory via command, in which case that map will be applied automatically at the next power-up. This feature is particularly useful for shutterless configurations. If a non-volatile FFC (NVFFC) map has been saved, the behavior of the automatic and manual FFC modes differs slightly from that described above:

- **Automatic**: FFC is not automatically performed at start-up. Instead the stored NVFFC map is applied for the first 5 seconds after power-up, after which time an automatic FFC event takes place.
- **Manual mode**: FFC is not automatically performed at start-up. Instead the stored NVFFC map is applied until another FFC operation is commanded.
- **External**: No change to the behavior of external FFC mode described above. (That is, FFC is only performed upon command regardless of whether or not NVFFC is stored.)

When operating in high-gain state (see 3.3.2.2), the Tau 2 core requires a “long” FFC operation whenever it heats or cools through approximately 0°C, 40°C or 65°C. For example, long FFC is required if the core is powered on at -10°C and then is heated to +10°C. The long FFC operation takes approximately 0.1 sec longer than the normal “short” FFC operation and allows the core to automatically load calibration terms that are appropriate for the current operating temperature range.
When operating in automatic FFC mode, long FFC operations take place automatically. When operating in external FFC mode, calibration terms are loaded automatically without requiring an FFC. (Image quality may appear slightly worse until FFC is commanded.) When operating in manual FFC mode, the core awaits a long FFC command before loading new calibration terms.

The option to specify the number of frames averaged for an FFC correction is available in the Tau 2.7 release and later releases. Increasing the number of frames can aid in reducing spatial noise. FLIR recommends a setting of 4 with the averager enabled (if applicable) and 8 with the averager disabled. See the Tau 2 SW IDD for further details.

### 3.3.2.2 GAIN STATE

**Note:** In the Tau 2.0, Tau 2.1, and Tau 2.2 release, only the 324 configurations provide low-gain state. In the Tau 2.4 and later releases, all configurations provide the low-gain state (with the exception of commercial part numbers); this feature is not field-upgradeable.

The Tau 2 core provides a high-gain state (lower NEDT, lower intrascene range), and some configurations also provide a low-gain state (higher NEDT, higher intrascene range). There are three gain-selection modes (of which only the first is applicable for those configurations without the low-gain state):

- **High**: Core operates in high-gain state only
- **Low**: Core operates in low-gain state only
- **Automatic**: Core automatically selects between high and low-gain state based on scene conditions within the AGC ROI and the following user-selectable parameters:
  
  - High-to-low temperature / high-to-low population: The core transitions to low gain when a sufficient percentage of the pixel population is imaging sufficiently hot scene temperature
  - Low-to-high temperature / low-to-high population: The core transitions to high gain when a sufficient percentage of the pixel population is imaging sufficiently cold scene temperature

**Note:** When operating in manual FFC mode (see 3.3.2.1), automatic gain-state switching logic is suspended until long FFC is commanded. See the Tau 2 software IDD for more information regarding the status flag indicating a gain mode switch is desired.

Shutterless gain mode switching in external FFC mode is supported in Tau 2.7 and later releases. Accurate radiometry is required for proper gain mode switching behaviour; therefore a relatively accurate FFC is required. The capability to calibrate and store two NVFFC maps, one for each gain mode, is included to accomplish this. With the feature enabled and the NVFFC maps calibrated, it is
possible to operate in Auto gain mode and external FFC mode without the requirement of a run-time FFC.

### 3.3.2.3 IMAGE ORIENTATION

The Tau 2 core provides four image-orientation modes, described below and illustrated in Figure 1:

- **Normal**
- **Invert + revert**: flips image vertically and horizontally. This is the recommended mode when the core is mounted upside-down.
- **Invert**: flips image vertically. This is the recommended mode when the core images the scene via a vertical fold mirror.
- **Revert**: flips image horizontally. This is the recommended mode when the core images the scene via a horizontal fold mirror or when used in a rear-facing application intended to simulate the view through a rear-view mirror.

Unlike Tau 1.X, both invert and revert settings apply to all channels in Tau 2. (For Tau 1.X, revert only applied to analog and BT.656 output and not to CMOS or LVDS.)

**Note:** New bad pixels may appear when operating the camera inverted. If possible the host system should be oriented to accommodate the core in the normal or revert-only orientation.

![Image on Display](image.png)

**Figure 1:** Illustration of Image-Orientation Modes

### 3.3.2.4 ZOOM

The Tau 2 core provides an optional zoom capability. For Tau 2.0 and Tau 2.1, the zoom algorithm applies to the analog and BT.656 output data (not to the CMOS or LVDS output data). For Tau 2.4 and later releases, the zoom algorithm is also user selectable for application to the 8-bit CMOS and LVDS output data (excludes application to the 14-bit CMOS and LVDS data).
For the Tau 2.0 release, zoom is in discrete steps of 2X, or 4X, (or 8X for the 640 config. only). A zoom symbol indicating the zoom factor is displayed (in the analog and BT.656 channels) when in the zoom mode. Note that for Tau 2.0, zoom is always relative to the center of the field of view.

The Tau 2.1 release and later Tau 2 releases provide improved zoom capability as follows:

- Zoom factor is continuously variable. The user specifies the width of the zoom window, ranging from a minimum value of 80 pixels to a maximum value equal to the maximum horizontal dimension shown in the “Analog Video” column of Table 3. For example, for the 640 configuration, it is possible to specify a zoom width of 240, meaning that a 240x192 portion of the array will be stretched to the 640x512 analog video output size in PAL mode (or a 240x180 portion in NTSC mode). This represents a 2.67X zoom.

  *Note:* Continuous zoom is specified via a new software command, EZoom_CONTROL. However, the Tau 2.0 command VIDEO_MODE for selecting discrete zoom states (2X, 4X, and 8X) remains valid in Tau 2.1 and later releases. The on-screen zoom symbol is only displayed when zoom is selected via VIDEO_MODE. See the software IDD for more detail.

- The zoom window need not be centered with the field of view. It is possible to pan the zoom window horizontally and tilt it vertically up to +40 columns / rows. Figure 10c illustrates a case in which the zoom window is not centered with the field of view. (In the figure, the full array dimension is illustrated as the cross-hatched rectangle and the zoom window by the thick black outline. The ROI is illustrated by the blue dashed outline.)

- The coordinates of the AGC region of interest (ROI) are specified as a percentage of the zoom window size (relative to the center of the zoom window), and the ROI is automatically sized / located relative to the zoom window. This feature precludes the user from having to change size and/or location of the ROI as the zoom window size or location is modified. Figure 10 illustrates ROI for the following coordinates:
  - Left: -40%
  - Top: 0%
  - Right: +40%
  - Bottom: +50%
3.3.2.5 DIGITAL DATA ENHANCEMENT (DDE)

The Tau 2 core provides an optional “digital-data-enhancement” (DDE) algorithm which can be used to enhance image details and/or suppress fixed pattern noise. Two modes are available, “manual” and “dynamic”. The descriptions of each mode are as follows:

- **Dynamic mode**: DDE parameters are computed automatically based on scene contents. DDE index (which supplants the spatial-threshold parameter used in the manual algorithm) is the only controlling parameter and ranges from -20 to 100 for Tau 2.7 and later releases, with higher values representing higher degrees of detail enhancement. If no enhancement is desired, the value should be set to 0. Values less than 0 soften the image and filter fixed pattern noise, as exemplified in Figure 3. Values greater than 0 sharpen the details in the image, as shown in Figure 4. For previous Tau 1 and Tau 2 releases, the DDE index ranged from 0 to 63, where 0 to 16 softened the image, 17 was neutral, and 18 to 63 sharpened detail.

![](image)

**Figure 2**: Illustration of ROI for Tau 2.1 and 2.2.

(Dark gray rectangle illustrates the displayed image (i.e., the zoom window) within the total FOV. The light gray rectangle with dash outline illustrates the ROI.)

![](image)

**Figure 3**: Illustration of Noise Suppression with DDE

(Notice fixed pattern noise is reduced in the image on the right.)
Figure 4: Illustration of Detail Enhancement with DDE

Note: The recommended DDE mode is “dynamic”. “Manual” is provided for customers of previous FLIR cores that have familiarly with the manual DDE mode.

- **Manual mode**: The following three parameters are user-specified:
  - **DDE Gain**: ranges from 0 to 65535 for Tau 2.7 and later releases and represents the magnitude of high-frequency boost
    - For gain = 0, DDE is disabled
    - For gain > 0, details are enhanced by gain/2048. In other words, a value of 1 represents a 1/2048 attenuation of details whereas a value of 8192 represents a 4X enhancement of details. Note that gain is also applied globally and locally to the low frequency portion of the image, and therefore the DDE gain is relative (therefore users are strongly discouraged from using manual DDE mode).
  - **DDE threshold**: ranges from 0 to 255 and represents the maximum detail magnitude that is boosted. Details with variance exceeding the threshold are not enhanced. Details with variance less than the thresholds are enhanced. Values greater than 255 will place the camera in Dynamic DDE mode with a DDE index of x-255. In this case, DDE Gain and DDE spatial threshold are adjusted dynamically.
  - **DDE spatial threshold**: ranges from 0 to 15, and represents the threshold of the pre-filter (smoothing filter) applied to the signal prior to high-frequency boost. The pre-filter prevents low-magnitude fixed-pattern noise from being amplified. Note that the DDE spatial threshold also represents the DDE index when in automatic DDE mode.
3.3.2.6 AUTOMATIC GAIN CORRECTION (AGC)

The Tau 2 core provides multiple AGC algorithms used to transform 14-bit data to 8-bit. These options include the following, with associated parameters shown below each algorithm:

- Plateau equalization (see 3.3.2.6.1)
  - Plateau value
  - Maximum gain
  - ITT midpoint
  - ACE threshold
  - SSO value
  - Tail rejection
  - Region of Interest (ROI)
  - IIR filter

- Information-based and Information-based equalization (see 3.3.2.6.1)
  - Information-based Threshold

- Linear histogram (see 3.3.2.6.3)
  - ITT midpoint
  - ROI
  - IIR filter

- Manual (see 3.3.2.6.4)
  - Brightness
  - Contrast
  - IIR filter

- Auto-bright (see 3.3.2.6.5)
  - Brightness
  - Contrast
  - IIR filter

- Once-bright (see 3.3.2.6.6)
  - Brightness bias
  - Contrast
  - IIR filter

Note: FLIR highly recommends that each customer optimize AGC settings for each particular application. “Preferred” AGC settings are highly subjective and vary considerably depending upon scene content and user preferences. Generally speaking, FLIR recommends the plateau equalization algorithm, but there are scenarios where each of the other algorithms may be better suited.
3.3.2.6.1 Plateau Equalization

The plateau equalization algorithm performs a non-linear transformation from 14-bit to 8-bit based on image histogram. It is a variant of classic histogram equalization, an algorithm that maps 14-bit to 8-bit using the cumulative histogram of the 14-bit image as the mapping function. In classic histogram equalization, an image comprised of 60% sky will devote 60% of the available 8-bit shades to the sky, leaving only 40% for the remainder of the image. Plateau equalization limits the maximum number of gray shades devoted to any particular portion of the scene by clipping the histogram (via the plateau value) and limiting the maximum slope of the mapping function (via the maximum gain value). It also provides an ITT midpoint value that allows mean brightness of the 8-bit image to be specified. The Tau 2.7 release includes the ability to allot a linear portion to the histogram (via Smart Scene Optimization), include an irradiance dependent contrast adjustment (via Active Contrast Enhancement), and specify outlier rejection (via Tail Rejection). The description below provides explanations of each of these parameters.
Plateau value. When plateau value is set high, the algorithm approaches the behavior of classic histogram equalization – gray shades are distributed proportionally to the cumulative histogram, and more gray shades will be devoted to large areas of similar temperature in a given scene. On the other hand, when plateau value is set low, the algorithm behaves more like a linear AGC algorithm – there is little “compression” in the resulting 8-bit histogram. Figure 5 illustrates both of the cases.

![Figure 5: Illustration of Plateau Value](image)

(Notice details in the sidewalk in the left image whereas more gray shades are available for the pedestrians in the right image.)
Maximum Gain. For scenes with high dynamic range (that is, wide 14-bit histogram), the maximum gain parameter has little effect. For a very bland scene, on the other hand, it can significantly affect the contrast of the resulting image. Figure 6 provides an example.

(a) Maximum Gain = 6
(b) Maximum Gain = 24
(c) 8bit Histogram for Max. Gain = 6
(d) 8bit Histogram for Max. Gain = 24

Figure 6: Illustration of Maximum Gain in a Bland Image
(Notice more details but also greater fixed-pattern noise in the right image.)
ITT Midpoint. The ITT Midpoint can be used to shift the 8-bit histogram darker or brighter. The nominal value is 128. A lower value causes a darker image, as shown in Figure 7. A darker image can help improve the perceived contrast, but it is important to note that more of the displayed image may be railed (8bit value = 0 or 255) by moving the midpoint away from 128. This can be seen in the histogram of Figure 7d.

![ITT Midpoint examples](image)

(a) ITT Midpoint = 127
(b) ITT Midpoint = 96
(c) 8bit Histogram for ITT Midpoint = 127
(d) 8bit Histogram for ITT Midpoint = 96

Figure 7: Illustration of ITT Midpoint
(Notice image on the right is darker. Notice in the histogram on the right that far more pixels have a value of 0 and that no pixels have a value between 224 and 255.)

ACE Threshold. The Active Contrast Enhancement (ACE) feature provides a contrast adjustment dependent on the relative scene temperature. ACE thresholds greater than 0 impart more contrast to hotter scene content and decrease contrast for colder scene content (e.g. sky or ocean). ACE threshold less than 0 do the opposite by decreasing contrast for hotter scene content and leaving more of the
gray-scale shades to represent the colder scene content. Figure 8 illustrates the effects of ACE. FLIR recommends a conservative setting of 3 for generic use-case scenarios.

![Figure 8: Illustration of Active Contrast Enhancement (ACE)](image)

(a) ACE threshold = -4  (b) ACE threshold = 0 (neutral)  (c) ACE threshold = 8

**SSO Value.** The Smart Scene Optimization (SSO) value defines the percentage of the histogram that will be allotted a linear mapping. Enabling this feature facilitates the avoidance of irradiance level compression, which is specifically important for bi-modal scenes. With SSO enabled, the linear aspects of an image are better preserved (i.e. the difference in gray shades between two objects is more representative of the difference in temperature). While linearity is better preserved with this feature, the compromise is the optimization in local contrast. Figure 9 illustrates the effects of SSO. In the left image, SSO is disabled and the hot object and person get mapped to two shades of gray next to one another causing a “washed out” effect and making it appear as though the person and fire are similar in temperature. In the right image, SSO is enabled, and the hot object and person are decompressed with gray shades separating them.

![Figure 9: Illustration of SSO](image)

(a) SSO = 0% (disabled)  (b) SSO = 30%
Tail Rejection. The tail rejection parameter defines the percentage of the total number of pixels in the array that will be excluded prior to histogram equalization. The user-selected percentage of pixels will be removed from both the bottom and top of the 14-bit histogram prior to AGC. This feature is useful for excluding outliers and the most extreme portions of the scene that may be of less interest. FLIR recommends tail rejection settings less than 1% to avoid the exclusion of important scene content.

Region of Interest (ROI). In some situations, it is desirable to have the AGC algorithm ignore a portion of the scene when collecting the histogram. For example, if the Tau 2 core is rigidly mounted such that the sky will always appear in the upper portion of the image, it may be desirable to leave that portion of the scene out of the histogram so that the AGC can better optimize the display of the remainder of the image. This is illustrated in Figure 10. Similarly for a hand-held application, it may be desirable to optimize the display of the central portion of the image. For those applications, it is possible to specify a region of interest (ROI) beyond which data is ignored when collecting the image histogram. Any scene content located outside of the ROI will therefore not affect the AGC algorithm. (Note: this does not mean the portion outside of the ROI is not displayed, just that the portion outside does not factor into the optimization of the image.)

Note: The AGC ROI is the region of interest that the auto gain algorithm uses, see section 3.3.2.2.

For Tau 2.0, separate ROI are automatically applied for un-zoom, 2X, 4X, and 8X zoom. Coordinates for the ROI are as follows:

- **Top / Bottom**: 0 = center of the display, negative values are above center, positive values are below center, units are in pixels
- **Left / Right**: 0 = center of display, negative values are left of center, positive values are right of center, units are in pixels

For Tau 2.1 and later, a single ROI is specified regardless of zoom (see 3.3.2.4). Coordinates for the ROI are as follows:

- **Top / Bottom**: 0 = center of the window, negative values are above center, positive values are below center, units are percentage of zoom window size (-512 = -50%, +512 = + 50%).
- **Left / Right**: 0 = center of display, negative values are left of center, positive values are right of center, units are percentage of zoom window size (-512 = -50%, +512 = + 50%).
AGC Filter. The AGC filter is an IIR filter used to adjust how quickly the AGC algorithm reacts to a change in scene or parameter value. The filter is of the form

\[ n' = n \cdot \frac{\alpha}{256} + n'_{-1} \cdot \frac{256-\alpha}{256} \]

where:
- \( n' \) = actual filtered output value for the current frame
- \( n \) = unfiltered output value for the current frame
- \( n'_{-1} \) = actual filtered output value for the previous frame
- \( \alpha \) = filter coefficient, user-selectable from 0 to 255

If the AGC filter value is set to a low value, then if a hot object enters the field of view, the AGC will adjust more slowly to the hot object, resulting in a more gradual transition. In some applications, this can be more pleasing than a sudden change to background brightness. For the Tau 2.7 release, a filter coefficient of 255 is a special case for immediate updates, a value of 1 provides the most filtering or slowest refresh rate, and a value of 0 indicates no further updates to AGC. For previous releases of Tau 2, a filter coefficient of 0 was a special case for immediate updates, a value of 1 was the most filtering or slowest refresh rate, and the case for no AGC updates was unavailable.

3.3.2.6.2 INFORMATION-BASED AND INFORMATION-BASED EQUALIZATION

The Tau 2.7 release and subsequent releases include the Information-based algorithms which reserve more shades of gray for areas with more information or scene content by assigning areas with less
information or scene content lesser gray shades. By assigning lesser gray shades to areas with less information (e.g. sky, sea, roads) the fixed pattern noise is reduced in these areas also allowing for more detail to be given to the more interesting portions of the image. Both Information-based algorithms undergo the plateau equalization process described in the previous section, and therefore all parameters described also apply.

The differences between the Information-based and Information-based Equalization algorithms are noteworthy as both have advantages. The Information-based algorithm completely excludes pixels from histogram equalization if they are below the information threshold (described later in this section). This is advantageous in that noise is completely removed from areas of the image determined by the algorithm to not contain information, but scenarios in which the user is attempting to detect small temperature or emissivity variations are not ideal for this mode because desired information may be lost depending on the threshold. The Information-based Equalization algorithm includes every pixel independent of scene information in the histogram equalization process, but simply weights each pixel based on the information threshold. This mode shows more moderate improvements in scenes with large areas void of information, but the advantage over the Information-based mode is that scene content will never be removed. Figure 11 shows the Plateau Equalization algorithm on the left for reference and the Information-based and Information-based Equalization algorithms center and right respectively with information threshold set to 40.

![Figure 11: Illustration of the difference between Plateau Equalization, Information-based, and Information-based Equalization algorithms](image)

**Information Threshold.** The information threshold parameter defines the difference between neighboring pixels used to determine whether the local area contains “information” or not. Lower thresholds result in the algorithm determining that more of the scene contains information, resulting in more areas included in the Information-based algorithm and given a higher weighting in the Information-based Equalization algorithm. Decreasing the threshold will result in imagery approaching the appearance of the Plateau Equalization algorithm. Increasing the threshold will result in a more
information-dependent image, that is the flat portions of the scene (e.g. sky or sea) are given less contrast and the pixels exceeding the information threshold will be given more contrast.

(a) Information Threshold = 20
(b) Information Threshold = 80

Figure 12: Illustration of Information Threshold

3.3.2.6.3 LINEAR HISTOGRAM
The linear histogram algorithm performs a linear transformation from 14-bit to 8-bit of the form:

\[ 8\text{bit}_i = m \times 14\text{bit}_i + b \]

The slope of the transformation is computed automatically based on the ROI histogram:

\[ m = \frac{255}{(14\text{bit}_{(100-\text{Tail Rejection})\%} - 14\text{bit}_{(\text{Tail Rejection})\%})} \]

where \(14\text{bit}_{(\text{Tail Rejection})\%}\) is the 14-bit value corresponding to the user selectable tail rejection percentage point on the cumulative ROI histogram and \(14\text{bit}_{(100-\text{Tail Rejection})\%}\) is the value corresponding to the difference between 100% and the user selectable tail rejection percentage point.

The offset is then computed as

\[ b = \text{ITT midpoint} - \text{avg}(14\text{bit}_{(100-\text{Tail Rejection})\%}, 14\text{bit}_{(\text{Tail Rejection})\%}) \times m \]

In other words, the algorithm attempts to map the midway point between the top and bottom tail rejection points on the cumulative histogram to the specified ITT midpoint, as shown in Figure 13 for the case in which the tail rejection parameter selected is 5%. The 8-bit values resulting from the above equations are clipped to a minimum value of 0 and a maximum value of 255.
3.3.2.6.4  MANUAL
The “manual” algorithm performs a linear transformation from 14-bit to 8-bit, with slope based solely on a specified contrast value and offset based solely on a specified brightness value as shown below:

\[ m = \frac{\text{specified contrast}}{64} \]

\[ b = 127 - (\text{brightness}) \times m. \]

3.3.2.6.5  AUTO BRIGHT
The auto-bright algorithm is identical to the “manual” algorithm except that brightness value is automatically and dynamically updated to equal array mean. In other words, the array mean is automatically mapped to an 8-bit value of 127.

3.3.2.6.6  ONCE BRIGHT
The “once bright” algorithm is identical to the “auto-bright” algorithm except that the offset of the linear transformation, \( b \), is computed only at the time the algorithm is selected and is not dynamically updated. It is computed as

\[ b = 127 - (\text{frame mean} - \text{brightness bias}) \times m, \]

where brightness bias is a user-specified parameter.
3.3.2.7 PALETTE
The Tau 2 core provides up to 15 user-selectable palettes (also referred to as look-up tables or LUTs). For the Tau 2.0 and 2.1 releases, the palette selection applies to the analog and BT.656 output data. For the Tau 2.4 release, the palette selection applies to the analog and BT.656 output data and in addition, is user selectable in the 8-bit CMOS and LVDS digital output data. With the digital colorization mode enabled, the 8-bit digital data is colorized via Bayer encoding or YCbCr.

3.3.2.7.1 BAYER ENCODING
Bayer encoding allows colors to be produced with 8-bit resolution, instead of the traditional 24-bit (RGB) representation. Bayer encoding is available on both CMOS and LVDS 8-bit outputs. By assigning each pixel a red, green, or blue value and averaging the neighboring pixel values, the color components of the specified pixel can be decoded. Multiple filter arrays can be applied to create the encoding; Figure 14 describes one filter array option for the four upper-left corner pixels of the image. The Bayer order is user selectable with the following options: ‘GR’, ‘GB’, ‘BG’, and ‘RG’. The order is defined by the top two pixels from left to right in the pattern, such that Figure 14 is an example of the ‘GB’ option.

![Figure 14: Illustration of Bayer pattern](image)

3.3.2.7.2 YCBCR ENCODING
YCbCr is a common method of encoding RGB information for digital outputs. Y represents the luminance component and Cb and Cr represent the blue-difference and red-difference chrominance components.

The Y, Cb, and Cr components are calculated as follows:

\[
Y = 16 + \frac{1}{256} (65.738R + 129.057G + 25.064B) \\
Cb = 128 - \frac{1}{256} (37.945R - 74.494G + 112.439B) \\
Cr = 128 + \frac{1}{256} (112.439R - 94.154G - 18.285B)
\]

The YCbCr output allows digital colorization for two different CMOS output options: 16-bit and 8-bit double-clocked. The 16-bit option encodes the YCbCr information in each pixel which contains both the chrominance (upper bits [15:8]) and luminance (lower bits [7:0]) components. The 8-bit double-clocked option doubles the output resolution width, and each pixel either contains the chrominance or the
luminance components. Two different sub-sampling options for the chrominance are available: 4:2:2 centered and 4:2:2 cosited. The 4:2:2 centered option uses the average of two neighboring pixels for the chrominance values, while the 4:2:2 cosited option uses every other pixel for the chrominance values. The YCbCr order is also user-selectable with two options for the 8-bit double-clocked mode: YCbYCr and CbYCrY. Table 7 illustrates the expected output of the first row and first ten pixels for each sub-sampling and order configuration possible for the 8-bit double-clocked mode.

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<th>Col3</th>
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<th>Col5</th>
<th>Col6</th>
<th>Col7</th>
<th>Col8</th>
<th>Col9</th>
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<td>(Cb0+Cb1)/2</td>
<td>Y1</td>
<td>(Cr0+Cr1)/2</td>
<td>Y2</td>
<td>(Cb2+Cb3)/2</td>
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<td>(Cr2+Cr3)/2</td>
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<td>(Cr0+Cr1)/2</td>
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<td>(Cb2+Cb3)/2</td>
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<td>(Cr2+Cr3)/2</td>
<td>Y3</td>
<td>(Cb4+Cb5)/2</td>
<td>Y4</td>
</tr>
<tr>
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<td>Cb0</td>
<td>Y1</td>
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<td>Y3</td>
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<td>Cb0</td>
<td>Y1</td>
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</tbody>
</table>

Table 7: 8-bit Double-Clocked YCbCr output based on configuration

3.3.2.8 SYMBOL OVERLAY

The Tau 2 core provides symbol-overlay capability in which arbitrary text, rectangles (filled or outline), or bitmaps may be specified via run-time commands for on-screen display. For Tau 2.0, symbol resolution (canvas size the symbols are drawn on) was 640x512 for all configurations. For Tau 2.1 and later releases, symbol resolution is the same as the splash-screen size, either 640x512 or 320x256. (The primary advantage of lower resolution symbols is the ability to generate larger fonts – see FLIR’s Tau website for an Application note showing example fonts for both resolutions.) Each symbol may be displayed in 1 of 18 colors. The symbol overlay capability, including built-in icons such as the FFC warning indicator (3.3.2.1), zoom symbol (see 3.3.2.4), and spot-meter graphics (see 3.3.3.2), apply to the analog and BT.656 output data. The ability to enable/disable symbology in the analog and BT.656 data is user selectable in Tau 2.7 and later releases. The 14-bit and normal 8-bit LVDS and CMOS channels do not include symbol overlay data. For Tau 2.7 and later releases, the colorized/eZoom LVDS and CMOS digital data channels provide a user selectable option for enabling symbology. Latency between transmitting a symbol-draw command and the actual update on the BT.656/analog output channels in approximately 0.5 sec.

3.3.2.9 SNAPSHOT

The Tau 2 core provides snapshot capability in which 14-bit frames of data can be stored in non-volatile memory and downloaded via the serial-com. interface. The available capacity is reported upon command, and also all stored snapshots can be erased upon command.

The Tau 2.1 core provides additional capability to store 8-bit frames of data with playback capability. The snapshots are stored in BMP format and include colorization. Note that snapshots do not include symbol overlay. (See FLIR’s Tau website for an Application note describing this capability.)
3.3.2.10 GAIN CALIBRATION
The Tau 2 core provides capability to field-calibrate gain terms and defective pixels (in case, for example, the lens is replaced or significantly refocused). Terms for up to 2 lenses can be stored / selected.

Note: Use of the gain-calibration feature requires the advanced tab in the Tau 2 GUI. This capability is not typically required unless the lens is changed after delivery from FLIR. Prior to the Tau 2.7 release, reduced resolution configurations (e.g. 168 and 162) did not allow for in the field gain calibration.

3.3.2.11 SUPPLEMENTAL FFC
The supplemental FFC feature is only supported in the Tau 2.1.1 release and later. A supplemental FFC field-calibration may be applied to compensate for the non-uniformities introduced by out-of-field radiation. Terms for up to 2 lenses can be stored / selected.

Note: Use of the supplemental offset feature requires the advanced tab in the Tau 2 GUI. This capability is not typically required unless the lens is changed after delivery from FLIR to a large lens that does not have desirable thermal contact with the camera core. Prior to the Tau 2.7 release, reduced resolution configurations (e.g. 168 and 162) did not allow for in the field supplemental FFC calibration.

3.3.2.12 SILENT SHUTTERLESS NUC (SSN)™
The silent shutterless non-uniformity correction (SSN)™ feature introduced in Tau 2.7 allows for noise reduction without the conventional FFC, specifically intended for cameras without a shutter in applications with continuous motion. The algorithm can also be useful in reducing noise in cameras with a shutter. See the SSN Application Note for details regarding the algorithm and associated parameters.

3.3.3 RADIOMETRIC FEATURES
Note: In the Tau 2.0 release, only the 324 configurations provided the radiometric features defined in the following sub-paragraphs. In the Tau 2.1 release and later releases, all configurations provide this capability.

3.3.3.1 ISOTHERM
The Tau 2 core performance configuration provides an “isotherm” feature in which portions of the scene exceeding a user-selectable threshold are mapped to different portions of the palette. The isotherm feature is most useful for palettes in which the bottom half is composed of gray shades and the upper half is composed of color shades (for example, yellow to orange to red). Three user-specified thresholds are applicable to the isotherm mode, with the option for a fourth threshold in Tau 2.7 and later releases. If the four isotherm mode is enabled, the fourth value represents the saturation threshold (specified in either degrees Celsius or in percentage of full-scale of the temperature symbol.
bar) above which pixels will be mapped to the top shade of the palette (255). The third is the upper threshold above which pixels will be mapped to the top shades of the palette (224 to 255). The second is the middle threshold; pixels with value between the middle and upper threshold are mapped to shades 176 to 223. The first is the lower threshold; pixels with value between the lower and middle threshold are mapped to shades 128 to 175.

3.3.3.2 SPOT METER
The Tau 2 core performance configuration provides temperature-measurement capability via a spot meter in the central 4x4 area. On Tau cameras with the Advanced Radiometry feature, the Spot meter reports the mean of the resizable spot meter. See paragraph 3.3.3.3. Accuracy of the spot meter is ±20 °C in high-gain state (see 3.3.2.2) and the greater of ±20% or ±20°C in low-gain state. (Typical performance is on the order of ±10 °C in high-gain state.)

The spot meter value is readable via command. Additionally, two user-selectable options for on-screen display of spot-meter data are provided: a numeric value and/or a thermometer-style gauge. The numeric indicator and gauge can be shown in degrees Celsius or Fahrenheit.

3.3.3.3 ADVANCED RADIOMETRY AND TLINEAR
For high-volume OEM customers, the Tau 2 core provides the option of the following advanced radiometric features:

- Improved accuracy: typical performance on the order of ±5 °C or 5% in high-gain state (varies slightly across the full operating temperature range)
- Moveable / resizable spot-meter: coordinates user-selectable to any arbitrary location on the array
- Additional spot-meter data: spot-meter reports average, standard deviation, minimum, and maximum value
- TLinear: digital data linear in scene temperature, i.e. in real-time operation, the pixel values in the 14-bit digital data correspond to the temperature of the scene.

In normal mode with TLinear disabled, the Tau camera outputs digital data linear in radiometric flux. In TLinear mode, the Tau camera outputs digital data linear in scene temperature. The TLinear feature applies to the 14-bit CMOS and LVDS channels and is user selectable. Two resolution modes are available and user selectable: high resolution (0.04 Kelvin/count) and low resolution (0.4 Kelvin/count).

3.3.4 DIAGNOSTIC / STATUS FEATURES

3.3.4.1 SCRATCH PAD
The Tau 2 core provides capability to store arbitrary data (up to 128 Kbytes) to non-volatile memory upon command. (It is envisioned that this scratch pad can be used to log operational data in the field.)
3.3.4.2 TEST PATTERNS
The Tau 2 core provides capability to display various test patterns. These are intended primarily to adjust display properties and/or for diagnostic purposes (for example, to verify the core is providing a valid output).

3.3.4.3 TEMPERATURE MEASUREMENT
The Tau 2 core provides capability to report internal core temperature. Accuracy of the measurement is ±5°C.

3.3.4.4 OVERTEMP INDICATOR
The Tau 2 core provides capability to signal when the operating temperature is higher than the specified range of the core. The overtemp status is available via serial command. For some configurations, is also possible for the core to display an overtemp indicator when operating outside the specified temperature range.

3.3.4.5 STATUS INDICATORS
The Tau 2.7 release introduces the capability to signal the user that certain camera operations are in progress or need to occur for more user control over background operations that normally take place in the camera. The “FFC in progress” status flag indicates that an FFC is currently in progress; further commands should not be sent until the FFC operation is complete. The “Table change desired” status flag indicates to the user operating in Manual FFC mode that a calibration table switch needs to take place due to the camera’s change in temperature; the user can perform a long FFC to initiate the table switch. The “FFC desired” status flag indicates to the user operating in Manual FFC mode that an FFC needs to take place based on the user-selectable time and temperature change intervals. The “Gain-State Change Desired” status flag indicates to the user operating in Auto gain mode and Manual FFC mode that the current scene requires a switch between high and low gain states based on the user-selectable gain switch parameters. The status flags are available via serial command and discrete I/Os. See the Tau 2 Software IDD for further information.
3.4 ENVIRONMENTAL REQUIREMENTS

3.4.1 OPERATING TEMPERATURE

The Tau 2 core meets all requirements of this specification when operated in conditions in which the core frame is within the range shown below. Commercial Grade cameras are available for 640, 336 and 168 configurations.

<table>
<thead>
<tr>
<th>Configuration, Tau Type</th>
<th>Operating Temperature Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Commercial Grade</td>
<td>-20°C to +65°C</td>
</tr>
<tr>
<td>Performance Grade</td>
<td>-40°C to +80°C</td>
</tr>
<tr>
<td>Industrial Grade</td>
<td>-40°C to +80°C</td>
</tr>
</tbody>
</table>

3.4.2 STORAGE TEMPERATURE

The Tau 2 core meets all requirements of this specification and exhibits no damage or permanent degradation after storage within the range -50°C to +85°C.

3.4.3 RELATIVE HUMIDITY

The Tau 2 core meets all requirements of this specification and exhibits no damage or permanent degradation when operated in non-condensing humidity in the range 5% to 95%.

3.4.4 THERMAL SHOCK

The Tau 2 core meets all requirements of this specification and exhibits no damage or permanent degradation after extreme thermal shock from one extreme of the operating temperature range to the other. *Note: During extreme thermal shock, image quality may be temporarily compromised.*

3.4.5 MECHANICAL SHOCK

The Tau 2 core meets all requirements of this specification and exhibits no damage or permanent degradation after exposure to shock pulses along any axis with magnitude / duration as follows:

- 250 g (1.5msec half-sine)
- 500g (0.8msec half-sine)
Note: For extreme shock environments it is possible to apply a ruggedization process using an application note or even request the process to be applied at FLIR using an OEM part number for large volume customers. Please contact your sales representative to learn more about this option.

Note: Movement of the iris-style shutter into the field of view may occur during exposure to harsh shock or vibration. FLIR recommends the shutterless or flag-style shutter for applications that may result in significant shock events.

3.4.6 VIBRATION
The Tau 2 core meets all requirements of this specification and exhibits no damage or permanent degradation after exposure to random vibration along any axis up to 4.3 grms per the profile specified in Table 8 (also shown graphically in Figure 10).

<table>
<thead>
<tr>
<th>Frequency (Hz)</th>
<th>Acceleration density (G²/Hz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>0.040</td>
</tr>
<tr>
<td>20</td>
<td>0.100</td>
</tr>
<tr>
<td>100</td>
<td>0.100</td>
</tr>
<tr>
<td>800</td>
<td>0.002</td>
</tr>
<tr>
<td>1000</td>
<td>0.002</td>
</tr>
</tbody>
</table>

Figure 15: Random Vibration Profile
3.4.7 ALTITUDE
The Tau 2 core meets all requirements of this specification and exhibits no damage or permanent degradation after exposure to pressure equivalent to 12 km above sea level.

Note: The Blowing Sand (3.4.8), IP Rating (3.4.9), and Salt-Fog / Salt Spray (3.4.10) requirements that follow each assume the front face of the Tau 2 core is mounted to a bulkhead via the bulkhead-mounting feature or via an O-ring seal to the lens barrel. None of these requirements apply to the portion of the core behind the bulkhead-mounted seal. Exposure of the rearward portion of the core to these environmental conditions will cause permanent damage.

3.4.8 BLOWING SAND
After sealing the front face of the Tau 2 core to a bulkhead via the bulkhead-mounting feature or via an O-ring seal to the lens barrel, the protruding portion withstands up to 90 minutes of blowing sand at normal incidence, rate of 18 m/sec. Following exposure, responsivity of the core will be degraded by no more than 10%.

Note: This requirement applies only to those configurations of the Tau 2 core with hard-carbon coating (as denoted in the part number – see 1.2).

3.4.9 IP RATING
After sealing the front face of the Tau 2 core to a bulkhead via the bulkhead mounting feature, the protruding portion provides ingress protection rating no less than IP 66/67.

Note: IP67 requires a 30 minute dunk under 1 meter of water. FLIR typically validates by subjecting the core to pressure equivalent to 8.6 meters for 2 minutes, which based on previous experience is an excellent indicator that it will withstand IP 66/67 exposure.

3.4.10 SALT SPRAY / SALT FOG
The WFOV lenses (forward of O-ring groove) and NFOV lenses (sealed to lens barrel) are resistant to at least 200 hours of salt spray / salt fog with minimal corrosion of the metal or degradation of the lens coating. All lens housings are anodized aluminum. The WFOV lens housing is magnesium with environmental coatings to provide resistance against salt fog.
3.4.11 EMC
The radiated emissions from the Tau 2 core are compliant to IEC 61000-6-3 (Class B) when a rear cover is installed and proper cabling / line-termination are provided. Certification has not been formally completed on the core, but testing has confirmed that radiated emission levels were below CE Class B with proper grounding and shielding.

*Note: Radiated emissions from Tau 2 are comparable to those from Tau 1.X.*

3.5 DESIGN AND ASSEMBLY REQUIREMENTS

3.5.1 RELIABILITY / DESIGN LIFE
FLIR also assesses product reliability with reliability predictions, utilizing industry standard methodology. As shown in Table 9, the predicted MTBF are quite long but are indeed the results of standard electronics reliability predictions combined with accelerated life testing at FLIR. As this is a theoretical prediction it is also interesting to assess actual field reliability. For this FLIR has utilized an on-line calculator found at [http://reliabilityanalyticstoolkit.appspot.com/field_mtbf_calculator](http://reliabilityanalyticstoolkit.appspot.com/field_mtbf_calculator) (method 2). Assuming a usage duty cycle of 80% across all fielded Taus (actually includes many environments and use cases) the MTBF is calculated at 12.1 years (operating hours) with a 90% confidence level. For further information on the Tau reliability prediction and assumptions FLIR can provide the “Tau Reliability Predictions May 2011” upon request.

<table>
<thead>
<tr>
<th>Table 9: Tau Camera Reliability Prediction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tau w/ Flag Shutter</td>
</tr>
<tr>
<td>Camera MTBF (years)</td>
</tr>
<tr>
<td>Temp, °C</td>
</tr>
<tr>
<td>Ground Fixed</td>
</tr>
<tr>
<td>Ground Mobile</td>
</tr>
<tr>
<td>Airborne Inhabit. Cargo</td>
</tr>
<tr>
<td>30</td>
</tr>
<tr>
<td>61.7</td>
</tr>
<tr>
<td>20.6</td>
</tr>
<tr>
<td>12.3</td>
</tr>
</tbody>
</table>

3.5.2 ROHS
The Tau 2 core complies with the following directives / regulations:
- Directive 2011/65/EU, “Restriction of the use of certain Hazardous Substances in electrical and electronic equipment (RoHS)”
FLIR Tau2 Product Specification

This equipment must be disposed of as electronic waste.
Contact your nearest FLIR Commercial Systems, Inc. representative for instructions on how to return the product to FLIR for proper disposal.

FCC Notice. This device is a subassembly designed for incorporation into other products in order to provide an infrared camera function. It is not an end-product fit for consumer use. When incorporated into a host device, the end-product will generate, use, and radiate radio frequency energy that may cause radio interference. As such, the end-product incorporating this subassembly must be tested and approved under the rules of the Federal Communications Commission (FCC) before the end-product may be offered for sale or lease, advertised, imported, sold, or leased in the United States. The FCC regulations are designed to provide reasonable protection against interference to radio communications. See 47 C.F.R. §§ 2.803 and 15.1 et seq.

Industry Canada Notice. This device is a subassembly designed for incorporation into other products in order to provide an infrared camera function. It is not an end-product fit for consumer use. When incorporated into a host device, the end-product will generate, use, and radiate radio frequency energy that may cause radio interference. As such, the end-product incorporating this subassembly must be tested for compliance with the Interference-Causing Equipment Standard, Digital Apparatus, ICES-003, of Industry Canada before the product incorporating this device may be: manufactured or offered for sale or lease, imported, distributed, sold, or leased in Canada.

Avis d’Industrie Canada. Cet appareil est un sous-ensemble conçu pour être intégré à un autre produit afin de fournir une fonction de caméra infrarouge. Ce n’est pas un produit final destiné aux consommateurs. Une fois intégré à un dispositif hôte, le produit final va générer, utiliser et émettre de l’énergie radiofréquence qui pourrait provoquer de l’interférence radio. En tant que tel, le produit final intégrant ce sous-ensemble doit être testé pour en vérifier la conformité avec la Norme sur le matériel brouilleur pour les appareils numériques (NMB-003) d’Industrie Canada avant que le produit intégrant ce dispositif puisse être fabriqué, mis en vente ou en location, importé, distribué, vendu ou loué au Canada.

EU Notice. This device is a subassembly or component intended only for product evaluation, development or incorporation into other products in order to provide an infrared camera function. It is not a finished end-product fit for general consumer use. Persons handling this device must have appropriate electronics training and observe good engineering practice standards. As such, this product does not fall within the scope of the European Union (EU) directives regarding electromagnetic compatibility (EMC). Any end-product intended for general consumer use that incorporates this device must be tested in accordance and comply with all applicable EU EMC and other relevant directives.

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This product is protected by patents, design patents, patents pending, or design patents pending.

If you have questions that are not covered in this manual, or need service, contact FLIR Commercial Systems Customer Support at 805.964.9797 for additional information prior to returning a camera.

This documentation and the requirements specified herein are subject to change without notice.