



## Advanced Smart Sensor configuration

### P/N: T300293

**Copyright**

© 2022, FLIR Systems, Inc.

All rights reserved worldwide. Names and marks appearing herein are either registered trademarks or trademarks of FLIR Systems and/or its subsidiaries. All other trademarks, trade names or company names referenced herein are used for identification only and are the property of their respective owners.

**Document identity**

Publ. No.: T300293

Commit: 76374

Language:

Modified: 2021-05-04

Formatted: 2022-08-30

**Website**

<http://www.flir.com>

**Customer support**

<http://support.flir.com>

**Disclaimer**

Specifications subject to change without further notice. Camera models and accessories subject to regional market considerations. License procedures may apply. Products described herein may be subject to US Export Regulations. Please refer to [exportquestions@flir.com](mailto:exportquestions@flir.com) with any questions.

**General****Note the following:**

- The Advanced Smart Sensor configuration requires the Smart Sensor configuration.
- The Advanced Smart Sensor configuration is compatible with FLIR Research Studio.

**Imaging and optical data**

Infrared resolution	Depending on Thermal Core used; see Thermal Core specification
Thermal sensitivity (NETD)	Depending on Thermal Core used; see Thermal Core specification
Field of view (FOV)	Depending on lens used; see lens specification
Minimum focus distance	Depending on lens used; see lens specification
Focal length	Depending on lens used; see lens specification
Spatial resolution (IFOV)	Depending on lens used; see lens specification
Lens identification	Automatic
f-number	Depending on lens used; see lens specification
Image frequency	30 Hz
Focus	Depending on Thermal Core used; see Thermal Core specification

**Detector data**

Focal plane array/spectral range	Uncooled microbolometer/7.5–14 µm
Detector pitch	Depending on Thermal Core used; see Thermal Core specification

**Measurement**

Camera temperature range	Depending on Thermal Core used; see Thermal Core specification
Object temperature range and accuracy (for ambient temperature 15–35°C (59–95°F))	Depending on Thermal Core used; see Thermal Core specification

**Measurement analysis**

Standard functions	<ul style="list-style-type: none"><li>10 Spotmeters</li><li>10 Boxes and Mask polygons (total number)</li><li>3 Deltas (difference any value/reference/external lock)</li><li>2 Isotherm (above/below/interval)</li><li>2 Iso-coverage</li><li>1 Reference temperature</li><li>2 Lines</li><li>1 Polyline</li></ul>
Automatic hot/cold detection	Max./min. temperature value and position shown within Box
Schedule response	sftp (image), SMTP (image and/or measurement data/result)
Measurement presets	Yes

# Advanced Smart Sensor configuration

P/N: T300293

© 2022, FLIR Systems, Inc.  
#T300293; r. 76374;

<b>Measurement analysis</b>	
Atmospheric transmission correction	Based on inputs of distance, atmospheric temperature, and relative humidity
Lens transmission correction	Automatic, based on signals from internal sensors
Emissivity correction	Variable from 0.01 to 1.0
Reflected apparent temperature correction	Based on input of reflected temperature
External optics/windows correction	Based on input of optics/window transmission and temperature
Measurement corrections	<ul style="list-style-type: none"> <li>Global object parameters</li> <li>Local parameters per analyze function</li> <li>External Black-body correction</li> </ul>
Measurement frequency	Up to 10 Hz
Measurement result read-out	<ul style="list-style-type: none"> <li>Ethernet/IP (pull)</li> <li>Modbus TCP Client (push)</li> <li>Modbus TCP Server (pull)</li> <li>MQTT (push)</li> <li>Query over REST API (pull) Measurements and still image (radiometric JPEG, visual 640 × 480, visual 1280 × 960), read access only.</li> <li>Web interface</li> </ul>
<b>Alarm</b>	
Alarm functions	<ul style="list-style-type: none"> <li>On any selected measurement function</li> <li>Digital in</li> <li>Internal camera temperature</li> </ul>
Alarm output	<ul style="list-style-type: none"> <li>Digital out</li> <li>E-mail (SMTP) (push)</li> <li>EtherNet/IP (pull)</li> <li>File transfer (FTP) (push)</li> <li>Modbus TCP Client (push)</li> <li>Modbus TCP Server (pull)</li> <li>MQTT (push)</li> <li>ONVIF events (push)</li> <li>Query over RESTful API (pull)</li> <li>Store image or video</li> </ul>
<b>Configuration of camera</b>	
Web interface	Yes
<b>Recording of still images/video</b>	
Image storage	<ul style="list-style-type: none"> <li>Format: FLIR radiometric JPEG</li> <li>Number of images: 100</li> <li>Storage as function of: <ul style="list-style-type: none"> <li>Alarm</li> <li>Scheduling</li> <li>User interaction (camera web)</li> </ul> </li> </ul>
Video storage	<ul style="list-style-type: none"> <li>Format: H.264</li> <li>Number of videos: 10</li> <li>Storage as function of alarm; 5 sec. before alarm and 5 sec. after alarm.</li> </ul>
<b>Video/Radiometric streaming RTSP</b>	
Protocol	RTSP
Unicast	Yes
Multicast	Yes

# Advanced Smart Sensor configuration

P/N: T300293

© 2022, FLIR Systems, Inc.

#T300293; r. 76374;

Video/Radiometric streaming RTSP	
Multiple image streams	Yes
Video streaming	
Image quality	Bit rate set through Camera web
Video streaming, Image source 0:	
Resolution (source 0)	640 × 480 pixels
Contrast enhancement	FSX / Histogram equalization (IR only)
Overlay (source 0)	With / Without
Image source (source 0)	Visual / IR / MSX
Pixel format (source 0)	YUV411
Encoding (source 0)	H.264 / MPEG4 / MJPEG
Video streaming, Image source 1:	
Resolution (source 1)	1280 × 960 pixels
Overlay (source 1)	No
Image source (source 1)	Visual
Pixel format (source 1)	YUV411
Encoding (source 1)	H.264 / MPEG4 / MJPEG
Radiometric streaming	
Resolution (radiometric)	<i>Depending on Thermal Core used; see Thermal Core specification</i>
Source	IR
Pixel format (radiometric)	MONO 16
Encoding (radiometric)	<ul style="list-style-type: none"><li>Compressed JPEG-LS</li><li>FLIR Radiometric</li></ul>
Ethernet	
Interface	<ul style="list-style-type: none"><li>Wired</li><li>Wi-Fi (option)</li></ul>
Connector type	<ul style="list-style-type: none"><li>M12 8-pin X-coded, Female</li><li>RP-SMA, Female</li></ul>
Ethernet, purpose	Control, result, image, and power
Ethernet, type	1000 Mbps
Ethernet, standard	IEEE 802.3
Ethernet, communication	TCP/IP socket-based FLIR proprietary
Ethernet, power	Power over Ethernet, PoE IEEE 802.3af class 3
Ethernet, protocols	<ul style="list-style-type: none"><li>EtherNet/IP</li><li>IEEE 1588</li><li>Modbus TCP Client</li><li>Modbus TCP Server</li><li>MQTT</li><li>ONVIF-S</li><li>SNMP</li><li>TCP, UDP, SNTP, RTSP, RTP, HTTP, HTTPS, ICMP, IGMP, sftp (server), FTP (client), SMTP, DHCP, MDNS (Bonjour), uPnP</li></ul>



## Advanced Smart Sensor configuration

P/N: T300293

© 2022, FLIR Systems, Inc.  
#T300293; r. 76374;

Digital Input/output	
Connector type	M12 12-pin A-coded, Male (shared with external power)
Digital input	2x opto-isolated Vin(low)= 0–1.5 V, Vin(high)= 3–25 V
Digital input, purpose	<ul style="list-style-type: none"><li>• NUC</li><li>• NUC disable</li><li>• Alarm</li></ul>
Digital output	<ul style="list-style-type: none"><li>• 3x opto-isolated, 0–30 V DC, max. 300 mA (derated to 200 mA at 60C)</li><li>• Solid state opto relay</li><li>• 1x dedicated as Fault output (NC)</li></ul>
Digital output, purpose	<ul style="list-style-type: none"><li>• As function of alarm, output to external device</li><li>• Fault (NC)</li></ul>
Digital I/O, isolation voltage	500 VRMS
RS-232/485 serial interface	
Connector type	M8 A-coded, Male
Prerequisite for use	ONVIF must be initiated.
Serial communication, purpose	Pan & Tilt control
Serial communication, standard	Pelco D
Serial communication, HW interface	RS232 and RS485 exclusively
Scanlist support	Yes
Wi-Fi	
Connector type	RP-SMA, Female
Standard	<i>See Wi-Fi option</i>
Antenna	<i>See Wi-Fi option</i>
Connection type	<i>See Wi-Fi option</i>
Warranty and service	
Warranty	<a href="http://www.flir.com/warranty/">http://www.flir.com/warranty/</a>