



THERMAL SMART SENSOR CAMERA

FLIR A400/A700™ SERIES

The FLIR A400/A700-Series, when configured for Smart Sensor capabilities, offer advanced thermal imaging paired with edge computing and industrial internet of things (IIoT) for simplified inclusion in new or existing networks. With multiple field-of-view choices, motorized focus control, and unrivaled network connectivity, these automation cameras can tackle the most complex remote monitoring, alarming, and analytics objectives. Automation system solution providers get a running start with a camera that is easy to add, configure, and operate in HMI/SCADA systems. FLIR A400/A700-Series cameras can be used for a wide range of applications, including screening for elevated skin temperature as an adjunct to other body temperature screening tools, monitoring critical infrastructure, assessing product quality, or detecting potential signs of heat build-up.

www.flir.com/A400-A700-Smart-Sensor



FLEXIBILITY FOR EASIER INTEGRATION

Unrivaled network connectivity and built-in computing options

- Superior connectivity* through features such as Wi-Fi[†], Modbus TCP, and EtherNet/IP—both of which simplify integration into HMI/SCADA systems
- Prepares for digitalization through
 MQTT protocol

lodbus

 Integrates easily into web services with the REST API over XML or JSON



FLIR INNOVATIONS FOR SMARTER RESULTS

Tailor thermal imaging monitoring for any site's unique requirements

- Improves definition of areas of interest and object analysis with the polygon line function*
- Includes options to adjust temperature measurements and alarms based on a reference temperature source*
- Superior I/O control via Modbus TCP Master*
 enables integration with industrial automation
 systems using analog and digital control
- Compressed radiometric streaming* cuts bandwidth by 90%, making it possible to connect cameras and share data via Wi-Fi[†]



WORLD-CLASS THERMAL IMAGING CAPABILITIES

Designed with the features to deliver consistent, accurate results

- Provides superior image quality with up to 640 × 480 (307,200) thermal pixel resolution[‡]
- Offers a high measurement accuracy of ±2°C
- Improves temperature accuracy for objects near and far with precision motorized focus
- Increases contrast in even-temperature scenes and enhances edge detail in low light using FSX® (Flexible Scene Enhancement)* technology

*Advanced †Optional ‡Model-dependent

SPECIFICATIONS

Image and Optical Data	Standard Configuration	Advanced Configuration
IR resolution	320 × 240 (A400) or 640 × 480 (A700)	
Visual resolution*	1280 × 960	
Thermal resolution	<30 mK to <50 mK, lens dependent	
Lenses	14°, 24°, and 42°	
IR Camera Focus	One-shot contrast, motorized, manual	
Measurement		
Object temperatures	-20°C to 2000°C (-4°F to 3632°F), 3 ranges	
Accuracy	±2°C (±3.6°F) or ±2% of reading	
Measurement analysis		
Standard functions	10 spotmeters, 10 boxes, 3 Deltas, 1 isotherm, 1 iso-coverage, 1 reference temperature	10 spotmeters, 10 boxes & mask polygons, 3 Deltas, 2 isotherm, 2 iso-coverage, 1 reference temperature, 2 lines, 1 polyline
Automatic hot/cold detection	Max./min. temperature value and position shown within box	
Scheduled response	SFTP (image), SMTP (image and/or measurement data/result)	
Measurement frequency	Up to 10 Hz	
Measurement result read-out	Yes; common protocols include EtherNet/IP, Modbus TCP, MQTT, and REST API	
Alarm		
Alarm function	On any selected measurement function; digital in; internal camera temperature	
Alarm output	Yes: common output includes e-mail, EtherNet/IP, Modbus TCP, and RESTful API	
Video streaming, RTSP p	rotocol	
Unicast	Yes	
Multicast	Yes	
Multiple image streams	Yes	
Video stream 0		
Source	Visual, IR, MSX®	
Contrast enhancement	FSX®, histogram equalization (IR only)	
Overlay	With, without	
Pixel format	YUV411	
Encoding	H.264/MPEG4/MJPEG	

Video stream 1	Standard Configuration	Advanced Configuration	
Source	Visual		
Overlay	No		
Pixel format	YUV411		
Encoding	H.264/MPEG4/MJPEG		
Radiometric streami	ng		
Source	-	IR	
Pixel format	-	M0N0 16	
Encoding	_	Compressed JPEG-LS; FLIR radiometric	
Ethernet			
Interface	Wired; Wi-Fi*		
Connector types	M12 8-pin X-coded, female; RP-SMA, female		
Ethernet type & standard	1000 Mbps, IEEE 802.3		
Ethernet power	Power over Ethernet, PoE IEEE 802.3af class 3		
Ethernet protocols	Include EtherNet/IP, Modbus TCP, and MQTT		
Digital input/output			
Connector type	M12 Male 12-pin A-coded (shared with ext. power)		
Digital input	$2 \times$ opto-isolated, Vin (low) = 0-1.5 V, Vin (high) = 3-25 V		
Digital output	$3\times$ opto-isolated, 0–48 V DC, max. 350 mA (derated to 200 mA at 60°C). Solid-state opto relay, 1× dedicated as fault output (NC)		
Power system			
Connector type	M12 Male 12-pin A-coded (shared with Digital I/O)		
Power consumption	7.5 W at 24 V DC typical; 7.8 W at 48 V DC typical; 8.1 W at 48 V PoE typical		
Wi-Fi*			
Connector type	Female RP-SMA		

The FLIR A-Series cameras are designed for configuration to your specific needs. To learn more about the Smart Sensor Configuration options, please visit: www.flir.com/a400-a700-series

*Optional feature

CORPORATE
HEADQUARTERS
FLIR Systems, Inc.
27700 SW Parkway Ave. Wilsonville, OR 97070

PH: +1 866.477.3687

LATIN AMERICAFLIR Systems Brasil
Av. Antonio Bardella, 320 Sorocaba, SP 18085-852 PH: +55 15 3238 8070

EUROPE

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

ASIA FLIR Systems Co. Ltd. Room 1613 – 16, Tower 2 Grand Central Plaza, No. 138 Shatin Rural Committee Road Shatin, New Territories Hong Kong PH: +852 2792 8955

www.flir.com NASDAQ: FLIR

Equipment described herein is subject to US export regulations and may require a license prior to export. Diversion contrary to US law is prohibited. Imagery for illustration purposes only. Specifications are subject to change without notice. ©2020 FLIR Systems, Inc. All rights reserved. Updated: 04/06/2020

19-2333-INS-AUT_smart_sensor - A4

