

FLIR A50/A70

Compact Thermal Smart Sensor Camera

FLIR A50 and A70 smart sensor cameras are ideal for users who want built-in, on-camera analytics and alarm capabilities for condition monitoring and early fire detection applications. With options for Wi-Fi, an integrated visual camera, and ONVIF S compatibility, FLIR A50/A70 cameras are a flexible, configurable solution to meet the unique needs of automation customers across a broad range of industries. The cameras are easy to add, set up, and operate in HMI/SCADA systems, offering automation system solution providers a running start. When used as a system component for cloud and Industrial Internet of Things (IIoT) solutions, A50/A70 cameras can help companies protect assets, improve safety, maximize uptime, and minimize maintenance costs.









MAXIMIZE UPTIME, PROTECT ASSETS, IMPROVE SAFETY

Quickly access thermal characteristics to catch potential failures, and detect fires before signs of smoke or flames

- Accurately measure temperatures with up to 640×480 (307,200 pixels) thermal resolution and $\pm 2^{\circ}$ C accuracy
- Reveal thermal detail with low-noise imagery and data
- Extract temperature data from each pixel using the FLIR Atlas SDK, compatible with the advanced smart sensor
- Identify targets easier with MSX® image enhancement, which embosses scene details from the optional built-in visual camera onto the full thermal image

TROUBLE-FREE INTEGRATION

Simplify integration efforts with thermal smart sensors that communicate with standard industrial protocols and video management systems

- \bullet Easy HMI & SCADA integration using common industrial protocols and alarm I/O
- SNMP trap and advanced firewall protection allows multiple network devices to securely operate together
- Simple configuration via standard web browser
- $\bullet \ {\sf Simultaneous} \ {\sf VMS} \ {\sf video} \ {\sf and} \ {\sf alarm} \ {\sf integration} \ {\sf via} \ {\sf ONVIFS} \ {\sf compatibility} \ ({\sf optional})$

RUGGED, COMPACT, EASY INSTALLATION

Meet the demands of multiple application environments and installations

- Built with an IP66 rating to withstand harsh environmental conditions
- \bullet Ensure operation in dynamic settings thanks to heavy-duty M8/12 connectors
- Easily install the compact, lightweight camera in any location, with multiple mounting options



FLIR A50/A70

Image & Optical Data	Standard Configuration	Advanced Configuration	Video Streaming, RTSP	Standard Configuration	Advano	
IR resolution	464 × 348 (A50)), 640 × 480 (A70)	Protocol			
Visual Resolution	1280 × 960 ¡	pixels (optional)	Unicast	Yes		
Thermal Resolution	3!	5 mK	Multicast Radiometric RTSP	Yes		
Focus	Fixed, adjustable w	Fixed, adjustable with included focus tool		No	Compr (FLIF	
Spatial Resolution (IFOV)		d/pixel, 51°: 2.1 mrad/pixel, 95°: 4.0 mrad/pixel Multiple Image Streams Yes, visual camera option needed Ad/pixel, 51°: 1.5 mrad/pixel, 95°: 2.9 mrad/pixel		on needed (P _/		
FOV Options	29°, 51°, 95°		Video Stream 0	CAO 400 minute		
Detector Pitch	A50: 17 μm, A70: 12 μm		Streaming Resolution	640 × 480 pixels		
Spectral Range	 7.5–14.0 μm		Source	Visual / IR / MSX® / FSX® (visual came		
Frame Rate	3	0 Hz	Contrast Enhancement	FSX® / Histogram equalization With/Without		
Measurement			Overlay			
Object temperature	,	450 :	Encoding	H.264, MPE	i4, or MJPE	
range	-20°C to 175°	°C (-4°F to 347°F)	Video Stream 1			
	175°C to 1000°	C (347°F to 1832°F)	Streaming Resolution		1280 × 960 pixels ual (visual camera is option	
		A70: °C (-4°F to 347°F)	Source	Visual (visual ca		
	-20°C to 250°	°C (-4°F to 482°F)	Overlay	No		
		C (347°F to 1832°F)	Encoding	H.264, MPE	H.264, MPEG4, or MJPEG	
Accuracy		g, for ambient temperature 15°C to ct temperature above 0°C (32°F)	Ethernet			
Measurement Analysis	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	Interface	Wired, Wi-	Fi (optional)	
Standard Functions	10 Spotmeters, 10 Boxes,	10 Spotmeters, 10 Boxes or	Connector Types	M12 8-pin X-coded, fe	oded, female; RP-SN	
Standard Functions	3 Deltas (difference any value/ reference/external lock), 1 Isotherm (above/below/inter-	Polygons, 3 Deltas (difference any value/reference/external lock), 2 Isotherm (above/below/interval),	Ethernet Type & Standard	1000 Mbps, IEEE 802.3		
			Ethernet Power	Power over Ethernet, PoE IEEE 802		
Automotic Hot /Cold	val), 1 Iso-coverage, 1 Reference temperature	2 Iso-coverage, 2 Lines, 1 Polyline, 1 Reference temperature	Ethernet Protocols	Ethernet/IP, IEEE 1588, Modbus TCP, MQT' SNTP, RTSP, RTP, HTTP, HTTPS, ICMP, IGM (client), SMTP, DHCP, and MDNS (Bo		
Automatic Hot/Cold Detection	Standard	Standard Configuration		(dildill), dillill, bridi, di	ia 1115110 (50	
Measurement	Up t	no 10 Hz	Digital Input/Output Connector Type	M12 Male 12-pin A-coded (ad (chared with	
Frequency			Digital Input	2× opto-isolated, Vin (low) =		
Measurement Result Read-out	Ethernet/IP (poll), Modbus TCP server (pull), MQTT (push), REST API (read/write), Measurements and Still image	server/client (poll), ModDTT Digital Output 3× op (push), REST API (read/write), Measurements and Still image		3× opto-isolated, 0 to 48 V D0 mA at 60°C). Solid-state op	3× opto-isolated, 0 to 48 V DC, max. 350 m mA at 60°C). Solid-state opto relay, 1× do output (NC)	
	(radiometric JPEG, visual 640 × 480, visual 1280 × 960),	(radiometric JPEG, visual 640 × 480, visual 1280 × 960),	Power			
Alarm	Web interface	Web interface	Power Consumption	7.5 W at 24 V DC typical 8.1 W at 48		
Alarm Function	On any selected measurement fur	nction, digital in, and internal camera	External Power Operation	24/48 V D	C 8 W max	
	temp	perature	External Voltage	Allowed range	je 18 V to 56 V	
Alarm Output	Digital out, e-mail (SMTP) (push), Ethernet/IP (pull), file transfer (FTP) (push), Modbus TCP server (poll), MQTT (push), RESTful API (pull), and store image or video	Digital out, e-mail (SMTP) (push), Ethernet/IP (pull), file transfer (FTP) (push), Modbus TCP server/ client (poll/push), MQTT (push), RESTful API (pull), and store image or video	Power Connection	M12 12-pin A-coded, ma	e (shared wi	
Wi-Fi						
Connector Type	RP-SMA, fe	RP-SMA, female connector		ations, go to flir.com/A50-A70-sm		

Protocol	,	 /		
Unicast	Yes			
Multicast	Yes			
Radiometric RTSP	No	Compressed JPEG-LS (FLIR Radiometric)		
Multiple Image Streams	Yes, visual camera option needed (P/N T300295)			
Video Stream 0				
Streaming Resolution	640 × 480 pixels			
Source	Visual / IR / MSX® / FSX® (visual camera is optional)			
Contrast Enhancement	FSX® / Histogram equalization (IR only)			
Overlay	With/Without			
Encoding	H.264, MPE	H.264, MPEG4, or MJPEG		
Video Stream 1				
Streaming Resolution	1280 × 960 pixels			
Source	Visual (visual camera is optional)			
Overlay	No			
Encoding	H.264, MPEG4, or MJPEG			
Ethernet	•			
Interface	Wired, Wi-Fi (optional)			
Connector Types	M12 8-pin X-coded, female; RP-SMA, female			
Ethernet Type & Standard	1000 Mbps, IEEE 802.3			
Ethernet Power	Power over Ethernet, I	PoE IEEE 802.3af class 3		
Ethernet Protocols	Ethernet/IP, IEEE 1588, Modbus TCP, MOTT, SNMP, TCP, UDP, SNTP, RTSP, RTP, HTTP, HTTPS, ICMP, IGMP, sftp (server), FTP (client), SMTP, DHCP, and MDNS (Bonjour), uPnP			
Digital Input/Output				
Connector Type	M12 Male 12-pin A-coded	M12 Male 12-pin A-coded (shared with external power)		
Digital Input	2× opto-isolated, Vin (low) =	$2 \times$ opto-isolated, Vin (low) = 0 to 1.5 V, Vin (high) = 3 to 25 V		
Digital Output	3× opto-isolated, 0 to 48 V DC, max. 350 mA (derated to 200 mA at 60°C). Solid-state opto relay, 1× dedicated as fault output (NC)			
Power				
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			
External Power Operation	24/48 V DC 8 W max			
External Voltage	Allowed range 18 V to 56 V DC			
LAternal voltage	M12 12-pin A-coded, male (shared with Digital I/O)			

WILSONVILLE 27700 SW Parkway Ave.

Wilsonville, OR 97070 USA PH: +1 866.477.3687

NASHUA 9 Townsend West Nashua, NH 03063 USA PH: +1 866.477.3687

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

CANADA 3430 South Service Road, Suite 103 Burlington, ON L7N 3J5 Canada PH: +1 800.613.0507