

### **\$FLIR**®

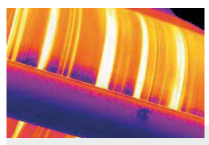


# THERMAL IMAGING TEMPERATURE SENSOR

# FLIR A35/A65™

The FLIR Ax5-Series of thermal imaging temperature sensors offers comprehensive visual temperature monitoring for process control and quality assurance applications as well as condition monitoring and fire prevention. The A35 and A65 integrate seamlessly into existing systems and are the only thermal imaging temperature sensors on the market to provide temperature linear output through GenlCam™ compliant software.

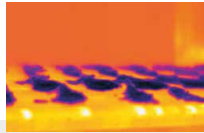
www.flir.com/automation



### **VISUALIZE HEAT**

These non-contact temperature sensors are enhanced with thermal imaging

- $\bullet$  Detect temperature differences as small as 50 mK
- Choose the right field of view for your measurement area, from wide (90°) to narrow (6.2°)
- $\bullet$  Measures accurately in conditions up to 140°F (60°C)



# COMMUNICATE DATA SEAMLESSLY

Stream temperature linear output through  $\mathsf{GenlCam}^\mathsf{TM}$  compliant software

- Integrate easily with Cognex, National Instruments, and other top machine vision systems
- Stream thermal images at up to 60 Hz directly to your system, for instant data analysis
- Synchronize cameras for stereoscopic applications



## DESIGNED TO FIT YOUR APPLICATIONS

Get more out of your data with advanced analysis tools

- Compact size makes for easy installation in electrical cabinets and other small spaces.
- Offering the stability of a GigE Vision lockable connector, and the flexibility of Power over Ethernet (PoE)
- Ideal for any environment, the cameras' robust design can withstand harsh conditions



### SPECIFICATIONS

Image and Optical Data	A35 A65		Environmental Data			
IR Resolution	320 x 256	640 x 512	Operating Temperature Range	-15°C to 60°C (5°F to 140°F)		
Thermal Sensitivity/NETD	<0.05°C @ 30°C (86°F) / 50 mK		Storage Temperature Range	-40°C to 70°C (-40°F to 158°F)		
Image Frequency	60 Hz	30 Hz	Humidity (Operating and	IEC 60068-2-30/24 h 95% relative humidity 25°C to 40°C		
Focus	Fixed		Storage)	(77°F to 104°F)		
Detector Data				EMC EN 61000-6-2 (Immunity), EN 61000-6-3 (Emission), FC		
Detector Type	Uncooled VOx microbolometer			15 Class B (Emission)		
Spectral Range	7.5 – 13 µm		Encapsulation/Bump/Vibration	IP 40 (IEC 60529), 25 g (IEC 60068 STD810G	I-2-27), 2 g (IEC60068-2-6), MIL-	
Detector Pitch	17 μm	17 µm	Physical Data	0.55.00		
Detector Time Constant	12 ms (typical)		•	las o 140 1 4044		
Measurement	ı		Camera Size (L x W x H)	7.5, 9, and 13 mm lenses: 104.1 × 49.6 × 46.6 mm (4.1 × 1.9 × 1.8 in 25 mm lens: 107.8 × 49.6 × 46.6 mm (4.2 × 1.9 × 1.8 in)		
Object Temperature Range	-25°C to 100°C (-13°F to 212°F) -40°C to 550°C (-40°F to 1022°F)			A35 w/ 50 mm lens: 141.1 × 58.4 × 58.4 mm	A65 w/ 50 mm lens: 144.1 × 58.4 × 58.4 mm	
Accuracy	±5°C (±9°F) or 5% of reading			(5.7×2.3×2.3 in)	(5.7 × 2.3 × 2.3 in)	
Ethernet					A05 /400 I	
Ethernet Type	Gigabit Ethernet, control and i	mage			A65 w/ 100 mm lens: 196.4×82.0×82.0 mm	
Ethernet Standard, Connector	IEEE 802.3, RJ-45				(7.7 × 3.2 × 3.2 in)	
Ethernet Communication	GigE Vision ver. 1.2, Client API	<u> </u>	Tripod Mounting	UNC ¼"-20 (three sides)		
Ethernet Image Streaming	8-bit monochrome @ 60 Hz	8-bit monochrome @ 30 Hz	Base Mounting	4 × M3 thread mounting holes (bottom)		
D'. D .	Signal linear/DDE; Automatic/		Housing Material	Magnesium and aluminum		
Bit Rate	14-bit 320 x 256 @ 60 Hz	14-bit 640 × 512 pixels @ 30 Hz	ū .	Wagnesian and diaminan		
	Signal linear/DDE; Temperature linear		Packaging			
	GigE Vision & GeniCam compatible		Contents	Thermal imaging camera with lens, base support, printed documentation (some models include focus adjustment tool)		
Ethernet Power	Power over Ethernet, PoE IEEE 802.3af class 0 power					
Ethernet Protocols	TCP, UDP, ICMP, IGMP, DHCP, (	igEVision	Part Number	Camera		
Digital Input/Output	4		73309-0102	FLIR A35 f=9 mm with SC kit		
Digital Input Digital Output	1x opto-isolated, "0" <1.2 VDC 1x opto-isolated, 2-40 VDC, n		83225-0101	FLIR A35 FOV 13 (60 Hz)		
		AIII COLL	83213-0102	FLIR A35 FOV 13 (60 Hz)		
Digital I/O, Isolation Voltage	500 VRMS			<u> </u>		
Digital I/O, Supply Voltage	2 – 40 VDC, max 200 mA		83207-0102	FLIR A35 FOV 45 (60 Hz)		
Digital I/O, Connector Type	ctor Type 12-pole M12 connector (shared with digital synchronization and external power)		83250-0101	FLIR A35 FOV 6.5 (60 Hz)		
Synchronization In	Frame Synch In to control camera 1x, non-isolated		83209-0102	FLIR A35 FOV 69 (30 Hz)		
Synchronization In Type	LVC Buffer @ 3.3 V,"0" <0.8 V,"1" >2.0 V		73413-0102	FLIR A65 f=13 mm with SC kit (30 Hz)		
Synchronization Out	Frame Synch Out to control another FLIR Ax5 unit 1x, non-isolated		73513-0102	FLIR A65 f=13 mm with SC kit (7.5 Hz)		
Synchronization Out Type	LVC Buffer @ 3.3 V,"0" = 24 MA max,"1" = -24 mA max		75050-0101	FLIR A65 FOV 12.4 (30 Hz)		
Digital Synchronization Connector Type	2-pole M12 connector (shared with Digital I/O and External power)		75025-0101	FLIR A65 FOV 25 (30 Hz)		
**	A35	A65	75013-0101	FLIR A65 FOV 45 (30 Hz)		
Power System	1		75010-0101	FLIR A65 FOV 6.2 (30 Hz)		
External Power Operation External Power Connector Type			75007-0101	FLIR A65 FOV 90 (30 Hz)		
External Fower Confidence Type	Digital Synchronization)					
Voltage	Allowed range 10 – 30 VDC					

 $Specifications \ are \ subject \ to \ change \ without \ notice. \ For \ the \ most \ up-to-date \ specs, \ go \ to \ www.flir.com$ 

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