\$FLIR



SCIENCE KITS

FLIR A400/A700™ SERIES

FLIR A400 and A700 Science Kits simplify temperature measurement for researchers and engineers working in a variety of applications, from electronics and aerospace to the life sciences. With streamlined connections and multiple lens options, users can quickly view, acquire, and analyze thermal data within the FLIR Research Studio software. Based on FLIR's A400 and A700 Image Streaming cameras, the Standard Kit offers a 24° lens with automatic/remote and manual focusing as well as FLIR Marco Mode for superior system flexibility. The Professional Kit has the added benefits of MSX[®] image enhancement, to better distinguish between components on your test target; radiometric data transmission over Wi-Fi, so you can cut the cord between camera and workstation; and a close-up lens for accurate thermal measurements on small components.

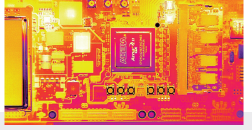
www.flir.com/a400-a700-science-kits



SIMPLIFIED DATA ANALYSIS, SHARING, & COLLABORATION Start collecting and sharing meaningful data with

limited ramp-up time and simple connections

- Employ FLIR Research Studio's simple Connect→View→Record→Analyze workflow to obtain and analyze thermal results quickly
- Work in the operating system you prefer and share data globally with colleagues in their preferred language
- Stream fully radiometric compressed data over Wi-Fi to devices running FLIR Research Studio*



UNPARALLELED THERMAL IMAGING & INNOVATIONS Get accurate thermal data on your entire

device and individual subcomponents

- Obtain correct thermal measurements with crisp remote, automatic, and manual focusing
- Multiple lens options ensure you get the maximum number of pixels on your test article
- Accurately measure temperatures on small objects without the need to switch lenses using the included one-touch enabled FLIR Macro Mode
- Better differentiate between features and components with the patented FLIR MSX[®] image enhancement*



ADVANCED FEATURES FOR UNMATCHED CONNECTIVITY Get up and running faster with simple yet robust connections

- Ensure camera connections are correct and secure with M-style, positive lock connectors
- Eliminate the need for additional cables using standard Power over Ethernet (PoE)
- Connect the camera to your workstation using Wi-Fi for camera control, data recording and image analysis*
- Control camera parameters and recording through digital I/O

*Included in the Professional Science Kits ONLY

SPECIFICATIONS

Detector Data	Standard Kit	Professional Kit	
IR resolution	320 × 240 or 640 × 480 pixels		
Thermal resolution/NETD	<30 mK to <50 mK – Lens dependent		
Focal plane array/spectral range	Uncooled Microbolometer		
Detector pitch	24 μm or 12 μm		
Spectral range	7.5–14.0 μm		
Frame Rate	30 Hz		
Image and Optical Data			
Camera f/#	Lens Dependent		
Included Lenses	24°	24°, 2.0X Macro	
Optional Lenses	2.0X Macro, 6°, 14°, 42°	6°, 14°, 42°	
Macro Mode	Included		
Lens identification	Automatic		
Focus	One-shot contrast, motorized, manual		
Minimum focus distance	2.0X Macro: 18 mm (0.71 in) 24°: 0.15 m (0.49 ft.) 24° with Macro Mode: 17 mm (0.67 in) 42°: 0.15 m (0.49 ft.) 14°: 1.0 m (3.28 ft.) 6°: 5.0 m (16.4 ft.)		
Visual Camera	Optional	5 Megapixel	
Measurement			
		-20°C to 120°C (-4°F to 248°F) 0°C to 650°C (32°F to 1202°F) 300°C to 2000°C (572°F to 3632°F)	
Standard Temperature Ranges	0°C to 650°C	(32°F to 1202°F)	
Standard Temperature Ranges	0°C to 650°C 300°C to 2000° ±2°C (±3.6°F) or ±2% of re 15°C to 35°	(32°F to 1202°F)	
	0°C to 650°C 300°C to 2000° ±2°C (±3.6°F) or ±2% of re 15°C to 35°	; (32°F to 1202°F) C (572°F to 3632°F) eading for ambient temperature C (59°F to 95°F),	
Accuracy	0°C to 650°C 300°C to 2000° ±2°C (±3.6°F) or ±2% of re 15°C to 35° object temperat	; (32°F to 1202°F) C (572°F to 3632°F) eading for ambient temperature C (59°F to 95°F),	
Accuracy Image Presentation	0°C to 650°C 300°C to 2000° ±2°C (±3.6°F) or ±2% of re 15°C to 35° object temperat	2 (32°F to 1202°F) C (572°F to 3632°F) rading for ambient temperature C (59°F to 95°F), ure above 0°C (32°F) on running included	
Accuracy Image Presentation Digital data	0°C to 650°C 300°C to 2000° ±2°C (±3.6°F) or ±2% of re 15°C to 35° object temperat Via workstatic Research S Gigabit Ethernet	C (32°F to 1202°F) C (572°F to 3632°F) ading for ambient temperature C (59°F to 95°F), ure above 0°C (32°F) on running included tudio Software Gigabit Ethernet	
Accuracy Image Presentation Digital data Digital Data Streaming	0°C to 650°C 300°C to 2000° ±2°C (±3.6°F) or ±2% of re 15°C to 35° object temperat Via workstatic Research S Gigabit Ethernet (RTSP, GigE Vision) Gigabit Ethernet (RTSP, GigE Vision)	2 (32°F to 1202°F) C (572°F to 3632°F) rading for ambient temperature C (59°F to 95°F), ure above 0°C (32°F) on running included tudio Software Gigabit Ethernet (RTSP, GigE Vision), WiFi Gigabit Ethernet	
Accuracy Image Presentation Digital data Digital Data Streaming Command & Control	0°C to 650°C 300°C to 2000° ±2°C (±3.6°F) or ±2% of re 15°C to 35° object temperat Via workstatic Research S Gigabit Ethernet (RTSP, GigE Vision) Gigabit Ethernet (RTSP, GigE Vision)	2 (32°F to 1202°F) C (572°F to 3632°F) rading for ambient temperature C (59°F to 95°F), ure above 0°C (32°F) on running included tudio Software Gigabit Ethernet (RTSP, GigE Vision), WiFi Gigabit Ethernet (RTSP, GigE Vision), WiFi	
Accuracy Image Presentation Digital data Digital Data Streaming Command & Control Dynamic Range	0°C to 650°C 300°C to 2000° ±2°C (±3.6°F) or ±2% of re 15°C to 35° object temperat Via workstatic Research S Gigabit Ethernet (RTSP, GigE Vision) Gigabit Ethernet (RTSP, GigE Vision)	; (32°F to 1202°F) ; (572°F to 3632°F) rading for ambient temperature C (59°F to 95°F), ure above 0°C (32°F) on running included tudio Software Gigabit Ethernet (RTSP, GigE Vision), WiFi Gigabit Ethernet (RTSP, GigE Vision), WiFi	
Accuracy Image Presentation Digital data Digital Data Streaming Command & Control Dynamic Range Image Modes in Research S	0°C to 650°C 300°C to 2000° ±2°C (±3.6°F) or ±2% of re 15°C to 35° object temperat Via workstatic Research S Gigabit Ethernet (RTSP, GigE Vision) Gigabit Ethernet (RTSP, GigE Vision)	2 (32°F to 1202°F) C (572°F to 3632°F) rading for ambient temperature C (59°F to 95°F), ure above 0°C (32°F) on running included tudio Software Gigabit Ethernet (RTSP, GigE Vision), WiFi Gigabit Ethernet (RTSP, GigE Vision), WiFi 16-bit	

Gigabit Ethernet	Standard Kit	Professional Kit	
Ethernet Image Streaming	otundulu lut	Yes	
Connector type	M12 8-pin X-coded, female		
Ethernet power	Power over Ethernet, PoE IEEE 802.3af class 3		
Ethernet communication	GigE Vision ver. 1.2, Client API GenlCam compliant, TCP/IP socket-based (FLIR proprietary)		
Digital input/output			
Connector type	M12 Male 12-pin A-coded (shared with ext. power)		
Digital input	2× opto-isolated, Vin (low) = 0–1.5 V, Vin (high) = 3–25V		
Digital output	3× opto-isolated, 0–48 VDC, max. 350 mA (derated to 200 mA at 60°C). Solid-state opto relay, 1× dedicated as fault output (NC)		
Wi-Fi (optional)			
Connector type	Optional	Female RP-SMA	
Standard	Optional	IEEE802.11a/b/g/n	
Connections	Optional	Peer to peer (ad hoc) or infra- structure (network)	
Power system			
Connector type	M12 Male 12-pin A-coded (shared with Digital I/O)		
General	Power over Ethernet or External		
External voltage	18-56 VDC, 8 W max		
General			
Operating Temperature Range	-20°C to 40°C (-4°F to 104°F) (in free air) 40°C to 50°C (104°F to 122°F) (mounted on cooling plate accessory) Maximum camera case temperature: 65°C (149°F)		
Storage Temperature Range	IEC 68-2-1 and IEC 68-2-2, -40°C to 70°C (-40°F to 158°F) for 16 hours		
Encapsulation	IEC 60529, IP 54, IP66 with accessory		
Shock	IEC 60068-2-27, 25 g		
Vibration	IEC 60068-2-6, 0.15 mm at 10–58 Hz and 2 g at 58–500 Hz, sinusoidal		
Power	24/48 V DC 8 W max		
Size	123 × 77 × 77 mm (4.84 × 3.03 × 3.03 in)		
Weight (including 24° lens)	0.82	0.82 kg (1.8 lb)	
Mounting	UNC ¼"-20 on 2 sides 4× M4 on 4 sides		

For a complete list of specifications, go to: www.flir.com/a400-a700-science-kits

CORPORATE HEADQUARTERS FLIR Systems, Inc

FLIR Systems, Inc. 27700 SW Parkway Ave. Wilsonville, OR 97070 USA PH: +1 866.477.3687

LATIN AMERICA FLIR Systems Brasil Av. Antonio Bardella, 320 Sorocaba, SP 18085-852 Brasil PH: +55 15 3238 8070 NASHUA FLIR Systems, Inc. 9 Townsend West Nashua, NH 03063 USA PH: +1 866.477.3687

CANADA FLIR Systems, Ltd. 3430 South Service Road, Suite 103 Burlington, ON L7N 3J5 Canada PH: +1 800.613.0507 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. Created: 05/05/2020

19-2333-INS-AUT_SCIENCE_KITS - US Letter



The World's Sixth Sense*