## **\$FLIR**



# RESEARCH & DEVELOPMENT KIT FLIR A50/A70

FLIR A50/A70 Research & Development Kits are affordable, ready-to-use solutions for thermal imaging analysis in proof-of-concept, electronics testing, and R&D applications. Providing thousands of temperature measurement points, users can eliminate thermal guesswork, reduce product development time, and increase product efficiency and reliability. These kits are the right choice for engineers and technicians who need to fully understand the thermal profiles of their systems or require defensible thermal data to support critical decisions. Simple connections and standard manual focus lens options provide the ultimate flexibility to satisfy research and development needs. Users can quickly view, record, analyze and share thermal data with the included FLIR Research Studio software or take advantage of industrystandard connections to integrate into custom software applications when needed. When mobility is required, the compressed radiometric data transmitted over Wi-Fi eliminates the cord between the camera and workstation.



#### IMPROVE EFFICIENCY

Quickly reveal thermal characteristics to eliminate guesswork and reduce product development time

- Accurately measure temperatures with up to 307,200 thermal measurement pixels (640 × 480 resolution) and ±2°C accuracy
- Reveal unknown thermal anomalies faster with quality infrared imagery
- Easily differentiate between features and components with the built-in visible camera
- Enhance understanding of infrared image data using FLIR MSX®



## CAPTURE MEANINGFUL DATA QUICKLY

Start testing sooner with limited ramp-up time and simple non-proprietary industry standard interfaces

- Stream full radiometric image data using standard Gigabit Ethernet or Wi-Fi connections
- Perform qualitative and quantitative thermal analysis with the included FLIR Research Studio software
- Quickly view, record, analyze and share important thermal data across multiple platforms and languages
- Compare and examine thermal data simultaneously from multiple connected cameras and recorded data files



### RUGGED, COMPACT, AND FLEXIBLE

Meet the demands of multiple application environments and installations

- Ensure operation in tough environments thanks to rugged M-style connectors and standard IP66 protection
- Easily install this compact camera in any location, with multiple mounting options
- Eliminate the need for multiple cables using Power over Ethernet and included Wi-Fi connectivity
- Transition from design and testing in the lab to process control in production using non-proprietary GigE Vision and GenlCam protocols, as well as SDKs

#### **SPECIFICATIONS**

| Detector Data                 | A50 R&D Kit  | A70 R&D Kit  |
|-------------------------------|--|--|
| IR resolution                 | 464×348  | 640 × 480  |
| Thermal resolution/NETD       | A50: 29°: <35 mK, 51°: <35 mK, 95°: <45 mK   | A70: 29°: <45 mK, 51°: <45 mK,<br>95°: <60 mK  |
| Focal Plane Array             | Uncooled Microbolometer  |  |
| Detector Pitch                | 17 μm  | 12 µm  |
| Spectral Range                | 7.5–14.0 μm  |  |
| Frame Rate                    | 30 Hz  |  |
| Image and Optical Dat         | a  |  |
| Camera f/#                    | 1.4  |  |
| Lens Field of View<br>Options | 29°, 51°, 95°  |  |
| Spatial Resolution (IFOV)     | 29°: 1.2 mrad/pixel<br>51°: 2.1 mrad/pixel<br>95°: 4.0 mrad/pixel  | 29°: 0.84 mrad/pixel<br>51°: 1.5 mrad/pixel<br>95°: 2.9 mrad/pixel                                   |
| Lens Type                     | Fixed, cannot be changed   |  |
| Focus                         | Adjustable with included focus tool  |  |
| Minimum Focus Distance        | 29°: 0.25 m / 51°: 0.2 m / 95°: 0.1 m  |  |
| Visual Camera                 | Included   |  |
| Visual Resolution             | 1280 × 960   |  |
| Measurement                   |  |  |
| Object temperature range      | -20°C to 175°C (-4°F to 347°F)<br>175°C to 1000°C (347°F to 1832°F)  | -20°C to 175°C (-4°F to 347°F)<br>-20°C to 250°C (-4°F to 482°F)<br>175°C to 1000°C (347°F to 1832°F |
| Accuracy                      | $\pm 2^{\circ}\text{C}$ ( $\pm 3.6^{\circ}\text{F}$ ) or $\pm 2\%$ of reading, for ambient temperature 15°C to 35°C (59°F to 95°F) and object temperature above 0°C (32°F) |  |
| Image Presentation            |  |  |
| Digital Data                  | Via workstation running included Research Studio Software  |  |
| Digital Data Streaming        | Gigabit Ethernet (RTSP, GigE Vision), Wi-Fi  |  |
| Command & Control             | Gigabit Ethernet (RTSP, GigE Vision), Wi-Fi  |  |
| Dynamic Range                 | 16-bit   |  |
| Image Modes in Resea          | arch Studio  |  |
| Infrared                      | Radiometric  |  |
| Visual                        | Non-radiometric  |  |
| Screen                        | Non-radiometric, selected in software (Thermal, MSX®, Visual, FSX)   |  |
| Wi-Fi                         |  |  |
| Connector Type                | Female RP-SMA  |  |
| Standard                      | IEEE802.11a/b/g/n  |  |
| Connections                   | Peer to peer (ad hoc) or Infrastructure (network)  |  |

| Gigabit Ethernet                       | A50 R&D Kit  | A70 R&D Kit |
|--|--|-------------|
| Ethernet Image Streaming               | Yes  |             |
| Ethernet Connector Type                | M12 8-pin X-coded, female  |             |
| Ethernet Interface                     | Wired, Wi-Fi   |             |
| Ethernet Power                         | Power over Ethernet, PoE IEEE 802.3af class 3.   |             |
| Ethernet Type                          | 1000 Mbps  |             |
| Digital Input/Output                   |  |             |
| Connector Type                         | M12 Male 12-pin A-coded (shared with external power)   |             |
| Digital I/O Isolation Voltage          | 500 VRMS   |             |
| Digital Input                          | 2× 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                                  |  |             |
| Configuration                          | Power over Ethernet or External  |             |
| Connector Type                         | M12 Male 12-pin A-coded (shared with Digital I/O)  |             |
| External Power Operation               | 24/48 V DC, 8 W max  |             |
| Power Consumption                      | 7.5 W at 24 V DC typical; 7.8 W at 48 V DC typical   |             |
| Physical data                          |  |             |
| Size (L x W x H)                       | $107 \times 67 \times 57$ mm, without bottom cooling plate   |             |
| Housing Material                       | Aluminum   |             |
| Tripod Mounting                        | 1/4-20 UNC depth 7 mm + Ø5 depth 2.7 mm  |             |
| Atmospheric Transmission<br>Correction | Based on inputs of distance, atmospheric temperature, and relative humidity  |             |
| Corrosion                              | ISO 12944 C4 G or H; EN60068-2-11  |             |
| Encapsulation                          | IEC 60529, IP66  |             |
| Humidity (Operating and Storage)       | IEC 60068-2-30/24 hours, 95% relative humidity, 25°C to 40°C (77°F to 104°F)/ 2 cycles EN60068-2-38  |             |
| Operating Temperature<br>Range         | -20°C to 50°C (-4°F to 113°F), with included cooling plate.<br>Maximum camera case temperature: 65°C (149°F)   |             |
| Wi-Fi Radio Spectrum                   | FCC 47 CFR Part 15 Class C (2.4 GHz band US); FCC 47 CFR Part<br>15 Class E (5 GHz band US); RSS-247 (2.4 GHz and 5 GHz band<br>Canada); ETSI EN 300 328 V2.1.1 (2.4 GHz band EU);<br>ETSI EN 301 893 V2.1.1 (5 GHz band EU) |             |
| Shock                                  | IEC 60068-2-27, 25 g   |             |
| Vibration                              | IEC 60068-2-6, 0.15 mm at 10 Hz to 58 Hz and 2 g at 58 Hz to 500 Hz, Sinusoidal IEC 61373 Cat 1 (Railway)  |             |

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