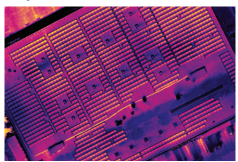


Find problems with buildings like water and insulation damage in roofs.



Use the on-board sensor suite to make more accurate orthomosaics of large installations like this solar farm.



Duo Pro R is an invaluable tool for fire fighters and other first responders



High-Resolution Thermal and Visible-Light Imager for sUAS

The new FLIR Duo™ Pro R transforms any airframe into an industrial tool, expanding its value and uses. It is a powerful dual-sensor thermal and visible-light imager designed for a wide range of high-performance commercial, industrial, and public safety drone applications. Featuring thermal and a high-definition 4K color video camera in a single integrated package, Duo Pro R gives professional operators the ability to capture actionable thermal and visible data in a single flight.

Beyond its class-leading imaging performance, Duo Pro R includes an on-board sensor suite to create a self-contained airborne mapping package. These fully integrated sensors provide an on-board source for all the vital data needed to create accurate maps and 3D models from an airborne platform. By geo-tagging each captured image within the camera Duo Pro R eliminates the complexity, data loss, and latency that can come from integrating to external flight control systems.

High resolution thermal and 4K visible-light imaging and recording in a rugged, compact package

Capture video & still imagery in both thermal and video simultaneously for improved understanding of every scene

- Airborne dual sensor thermal and video imaging and recording in a single component
- Wide 5-26 VDC power input range
- MSX blending for greater image detail in daylight conditions
- Live analog or digital (micro-HDMI) video output

Fully-integrated thermal and visible airborne mapping system

Get accurate metadata, including GPS, temperature, and altitude, for every image

- On-board GPS receiver, IMU, temperature, humidity, and altitude sensors
- Tightly coupled integration ensures the most accurate image geo-tagging possible
- Convenient integration to MAVLink-compatible flight controllers

Flexible, powerful camera control and configuration options

Multiple thermal resolution and lens options give you the optimal configuration for your missions

- Control camera functions with PWM inputs imagery color palettes, recording start/stop, still image capture, or video streaming switch (thermal, visible, MSX, PIP)
- Configure your camera's recording and control settings over Bluetooth with the FLIR UAS mobile app
- Field-upgradeability make sure you'll always have the latest features



Specifications

Overview	Duo Pro R 640	Duo Pro R 336
Thermal Imager	Uncooled VOx Microbolometer	
Spectral Band	7.5 – 13.5 µm	
Thermal Sensitivity	< 50 mK	
Thermal Sensor Resolution Options	640 x 512	336 x 256
Thermal Lens Options	13 mm: 45° x 37°	9 mm: 35° x 27°
	19 mm: 32° x 26°	13 mm: 25° x 19°
	25 mm: 25° x 20°	19 mm: 17° x 13°
Thermal Frame Rate	30 Hz	
Visible Sensor Resolution	4000 x 3000	
Visible Camera FOV's	56° x 45°	56° x 45°
Radiometry		
Measurement Accuracy	+/- 5 C or 5% of readings in the -25°C to +135°C range +/- 20 C or 20% of readings in the -40°C to +550°C range	
Physical Attributes		
Size	$85 \times 81.3 \times 68.5$ mm $85 \times 86.5 \times 68.5$ mm (640/25 mm lens only)	
Weight	325 g 375 g (640-25 mm only)	325 g
Image Processing & Display Co	ontrols	
Imaging Modes	IR-only, Vis-only, Picture-in-Picture (IR in Vis)	
MSX Image Enhancement?	Yes	
Multiple Color Palettes?	Yes – Adjustable in App and via PWM	
IMU Sensor		
GPS?	Yes (GPS, GLONASS)	
Other Sensors	Accelerometer, Gyroscope, Magnetometer, Barometer	
Interfaces		
USB 3.0	Power in, USB Mass Storage	
10-Pin Accessory Port	Power in, Analog Video Out, PWM, MAVLink	
Micro-HDMI	Digital Video Out	
Input Voltage	5.5 - 26.0 VDC (10-pin JST Port)	
	5.0 VDC (USB-C Port)	
Power Dissipation (avg)	10 W	10 W
Remote Control?	Yes - PWM (3 channels), MAVLink	
MAVLink interface?	Yes	
Digital Video Output	1080p60, 1080p30, 720p60	
Mounting Features	1/4"-20 TPI Tripod Mounts (qty 2, bottom surface)	
Environmental		
Operating Temperature Range	-20°C to +50°C	
Storage Temperature Range	-20°C to +60°C	
Operational Altitude	+38,000 feet	

