



INTEGRATED MULTI-GAS DETECTOR FOR UNMANNED AERIAL SYSTEM

FLIR MUVE™ C360

The FLIR MUVE C360 is a multi-gas detector completely integrated with an unmanned aerial system (UAS) to provide real-time continuous monitoring of chemical hazards while on the move. The sensor block boasts 8-channels, which includes a photoionization detector (PID), Lower Explosive Limit (LEL) detector, and five other electrochemical sensors. The MUVE C360 sensor block quickly latches to a proprietary integration dock mounted to the UAS. The FLIR calibration station features the same dock, so the operator can easily connect for routine sensor verification. Sensor readouts are prioritized based on alarm conditions and are displayed real-time through the pilot's user interface. The MUVE C360 is a time-saving, game-changer for emergency responders, industrial safety officers, and environmental monitoring experts.

www.flir.com/MUVEc360



ASSESS THE SCENE FROM A SAFE DISTANCE

Before putting the health and safety of your team at risk, fly the C360 into the scene to gather initial assessment of hazards

- 8-channel sensor delivers broad hazard coverage
- Analyze air quality surrounding active scenes prior to entry
- Select proper PPE before entering scene
- Locate leak source and track incident progression



SIGNIFICANTLY REDUCE THE TIME TO ACTION

Deploy the C360 on scene in the time it takes the average responder to suit up

- Cover difficult terrain from the air to assess hazards
- Quickly draw a perimeter to assess and map hazards
- Preset alarm thresholds to make quicker decisions on-scene
- Understand the flow of hazardous vapors at the source, but also in the air



FULLY INTEGRATED SITUATIONAL AWARENESS

Get a comprehensive overview of an active scene including visuals and chemical identification

- FLIR VueLink App provides plug-and-play control of the C360, flight operations, and other on-board sensors
- Analyze, log, and access complex data in an easy-to-understand visual overlay
- Install with click-in simplicity via onboard integration dock

SPECIFICATIONS

Sensor Block Technology

Sensors	CO, Cl ₂ , O ₂ , NO ₂ , H ₂ S, SO ₂ , LEL
PID	VOC 10.6 eV (ppm)
FLIR Calibration Station	Proprietary automatic calibration design, includes four (4) gas regulators, tubing, and power adaptor

Sampling & Analysis

Sample Introduction	Actively pumped via integrated snorkel
Sampling Rate	300 ml/min minimum
Sampling & Analysis	Real-time detection

System Interface

Display & Alerts	FLIR VueLink™ application integrated via tablet connected to the UAS remote controller
Communication	Remote controller via USB-A accessory (tablet); UAS power port and serial (C360)
Wireless Range	Determined by the UAS range
Data Storage	Sensor data and flight information logged on tablet
Training Requirements	<30 mins for operator; 4 hours for advanced user

Power

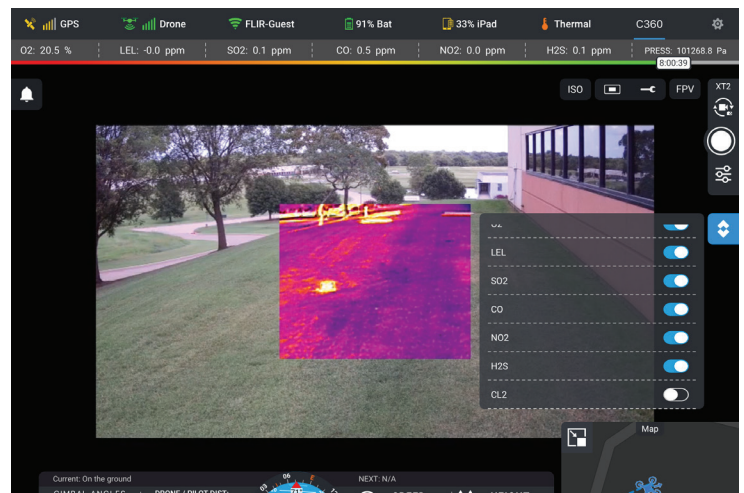
Input Voltage	24V DJI Matrice 210; 12V FLIR Calibration Station
Battery Specification	Powered by the UAS
Cold Start Time	90 seconds from cold start

Environmental

Operating Temp	-4 to 122 °F (-20 to 50 °C)
Operating Humidity	10 to 93%, non-condensing
Storage Temp	-22 to 158 °F (-30 to 70 °C)
Protection	IP43-rated

Physical Features

Dimensions (L x W x H)	6.5 x 2.3 x 2.0" (16.51 x 5.84 x 5.08 cm) - C360 only
Total Payload Weight	1.5 lb (680.39 g) - C360 with dock and snorkel
Compatibility	Currently compatible with DJI Matrice 210, V1 and V2, UAS
Integration Dock	Proprietary quick-connect mount for UAS and FLIR Calibration Station



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

advetage
solutions

Advetage Solutions LLC is an authorized reseller for FLIR Systems, Inc.
For more information, contact us or visit us online.

Advetage Solutions

111 Penn St, Suite 202

El Segundo, CA 90245

Telephone: 424.292.8432

Email: info@advetage.com

Web: www.advetage.com

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. ©2019 FLIR Systems, Inc. All rights reserved. Revised 09/18/19

19-1738

