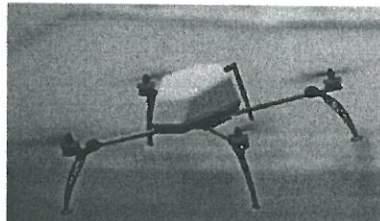


**AIRCOVER**  
INTEGRATED SOLUTIONS

## PERFORMANCE

### Out of the Box Performance:

- Fully Operational in 15 Seconds
- Quick Change Batteries
  - Land, Change the Battery, and Take-off in less than 30 seconds
- Ruggedized Ground Control Station, designed for ease of operation in high stress situations
- Flight Duration: 25 minutes
- Maximum Range: 2.25 km
- Rate of Climb: 335 m/min.
- Recommended Speed: 33 km/h



### Dimensions:

- Weight without Payload: 1.52 kg *3.5 lbs*
- Weight with Payload: 1.7 kg *3.75 lbs*
- Flight Ready: 68.6 cm (L) x 68.6 cm (W)
- Stored: 55.9 cm (L) x 22.9 cm (H)



QR425EOi testing at high altitude testing in below freezing. Man-Packable and tested in extreme conditions.

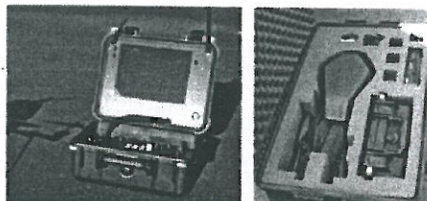
### Extensive Research & Development Testing:

- Crash Tested from 240 meters Free-fall
- Tested to Altitude of 2,600 m MSL
- Tested in Winds up to 68 km/h *42 mph*

**AIRCOVER**  
INTEGRATED SOLUTIONS

## CAPABILITIES

- Transportable and employable by 1x person during dismounted operations
- Visually identify personnel with weapons at a range of 76 m.
- Small Signature: At 30 m. you cannot hear it, at 60 m. you cannot see it
- All Models have Common Control Station
- Storable in Seconds, Not Minutes
- Operates in Light Rain, Snow, and Dust
- Full Night Operations Beyond Line-Of-Sight
- Proprietary System is Severe-Crash Survivable
- Easy Operator Level Field Repairs
- Entire System including Aircraft, Batteries, Spare Parts, and Fully Equipped Ground Control Station fit into a Single Heavy-Duty Watertight, Weatherproof Transport Case seen in Top-Right Picture  
(Dimensions: 79.5cm x 51.8cm x 39.4cm)



### CBRNE SENSORS

