

Advanced Low Weight UAV System



## Aero Sentinel

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## The Most Efficient Multirotor in the World

The G2 is an advanced UAV System that provides real-time day and night video stream via Ground Control Station. Complete autonomous operation with long endurance and low weight make the G2 the best cost-efficient solution. The special frame configuration is ideal for quick deployment & turnaround time as well as for covert surveillance and high payload stability. Endurance
 80 min
 Range
 4 km
 Takeoff weight
 4 kg
 Max wind
 15 knots
 Covert Altitude
 150 m

## G2



| General Features        | <ul> <li>Simple, compact, lightweight &amp; modular design</li> <li>Ruggedized, dust and rain proof</li> <li>1-2 personnel required for rapid deployment</li> <li>Designed for ISTAR missions</li> </ul>   |                  |                 |  |
|-------------------------|--|------------------|-----------------|--|
| System Components       | <ul> <li>Aerial: 1 quad copter</li> <li>2 rechargeable batteries</li> <li>Dual day &amp; night camera</li> <li>GCS: 10" ruggedized touch screen computer</li> <li>Operation console with joysticks and controllers</li> <li>1 charger kit</li> </ul> |                  |                 |  |
| Transportation          | 1 rugged suitcase / backpack   |                  |                 |  |
| Endurance               | Up to 80 min*(with colibri camera)   |                  |                 |  |
| Range                   | Up to 4 km LOS   |                  |                 |  |
| Weight                  | 4 Kg TOW.  |                  |                 |  |
| Dimensions              | 60 cm x 60 cm x 30 cm  |                  |                 |  |
| Wind Limit              | 15 knots / 28 Km/h max.  |                  |                 |  |
| Operating Altitude      | 100 ft 1000 ft. / 30 m – 300 m AGL   |                  |                 |  |
| Operating Temperature   | -10°C to +50°C / -50°F to +122°F   |                  |                 |  |
| Storage Temperature     | -15°C to +60°C / -60°F to +140°F   |                  |                 |  |
| Battery                 | LiPo, 24V  |                  |                 |  |
| Battery Charger         | Option by Car and std. socket 220V/110V  |                  |                 |  |
| Propulsion System       | 4 electric motors and propellers   |                  |                 |  |
| Communication           | Data uplink, telemetry and video downlink  |                  |                 |  |
| Programmed Flight Modes | <ul> <li>Pre-programmed flight capability. Multiple flight plan &amp; waypoint storage, 'Manual Override' option.</li> <li>In case of emergency / No comm automatic GO HOME mode.</li> </ul>   |                  |                 |  |
| Payload                 | Dual day & night. Real time high quality video.  |                  |                 |  |
| Sensor Stabilization    | 2 axis mechanical gimbal & software stabilization  |                  |                 |  |
| Resolution              |  | Vehicle          | Single Human    |  |
| Day                     | Detection  | 600 m / 1970 ft. | 300 m / 984 ft. |  |
| ,                       | Recognition  | 400 m / 1312 ft. | 200 m / 656 ft. |  |
| Night                   | Detection  | 500 m / 1970 ft. | 250 m / 840 ft. |  |
|                         | Recognition  | 300 m / 984 ft.  | 150 m / 492 ft. |  |
| Technical Literature    | Operational manual<br>O-level maintenance manual<br>Optional training package*   |                  |                 |  |
| Warranty                | 12 month for manufacture malfunction.<br>*Does not include: operator mistake, faulty maintains, deviation from manuals and training instructions.  |                  |                 |  |

\*Above sea level-depends on mission profile

