

## Dagger 2.0 unmanned aerial vehicles and systems UAV / UAS



- Advanced Aerial surveillance, Cargo and detection sensor platform.
- Easily deployed and operated, Automated flights and deliveries.
- Large payload capability and rapid swap of Sensors and systems.

- Portable, easily handled equipment
- Transported and protected in convenient carrying cases
- Cutting edge sensor detection capabilities
- A safety and reliability focussed UAV
- Large capacity fuselage, easily configured for custom system integration.
- Excellent flight characteristics in all phases.
- Dual redundant control surfaces for extreme reliability.
- Single or Twin Coaxial Electric propulsion
- EFI 4 Stroke Engine options if required – extreme endurance UAV platform.
- Cannon DAGGER is a low drag canard design promoting long flight duration with either electric motor or 4 Stroke engine power.
- The twin Coaxial electric motor option enables two motor high load take off and single motor cruise, conserving battery energy as well as a spare motor to 'get you home' should one fail.
- VTOL upgrade, runway and Launcher versions, sensor mapping missions may also be run 'low and slow' in 'Quad' mode if required, Octo co-axial Quad version also available for extreme resilience.



CANNON DAGGER 20.



**DAGGER 2.0 Metre wingspan range:-**  
DAGGER 2.0 E, single electric pusher format, 4hour duration, 5 kg max Payload  
DAGGER 2.0 2EX, Twin Coax Electric pusher, Get me home resilience  
DAGGER 2.0 EX VTOL, Lift Rotor Electric. DAGGER 2.0 VTOL E ICE, Lift Rotor ICE Hybrid.