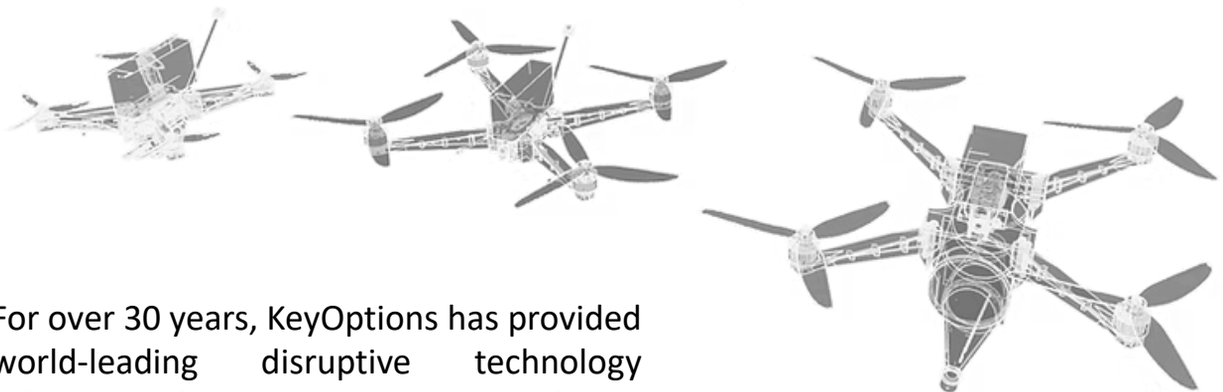
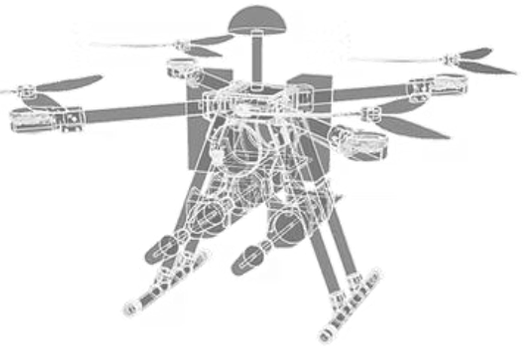


SKYSPECTRE – UAV FLIGHT TECHNOLOGIES

Commerce And Battle Proven, Scalable Drone Solutions

KeyOptions integrates the latest UAV flight technologies into **'SkySpectre'** – our range of Payload UAS Platforms for ISR, and Spectralint SIGINT / TACINT Strategic Deployments.

Built for the toughest missions, whether on the battlefield, commerce, government or in disaster zones, our systems are engineered to survive electronic warfare, harsh terrain, and urgent supply needs.



For over 30 years, KeyOptions has provided world-leading disruptive technology solutions for Government, Defence, Security, Urban, Commercial and Retail Sectors. Underpinning KeyOptions DNA lay **'Detect, Analyse, Predict and Influence'**; its guiding principles.

With a global presence, KeyOptions has offices in Australia, UK, Asia Pacific and France with partners in USA, Europe & the Middle East.

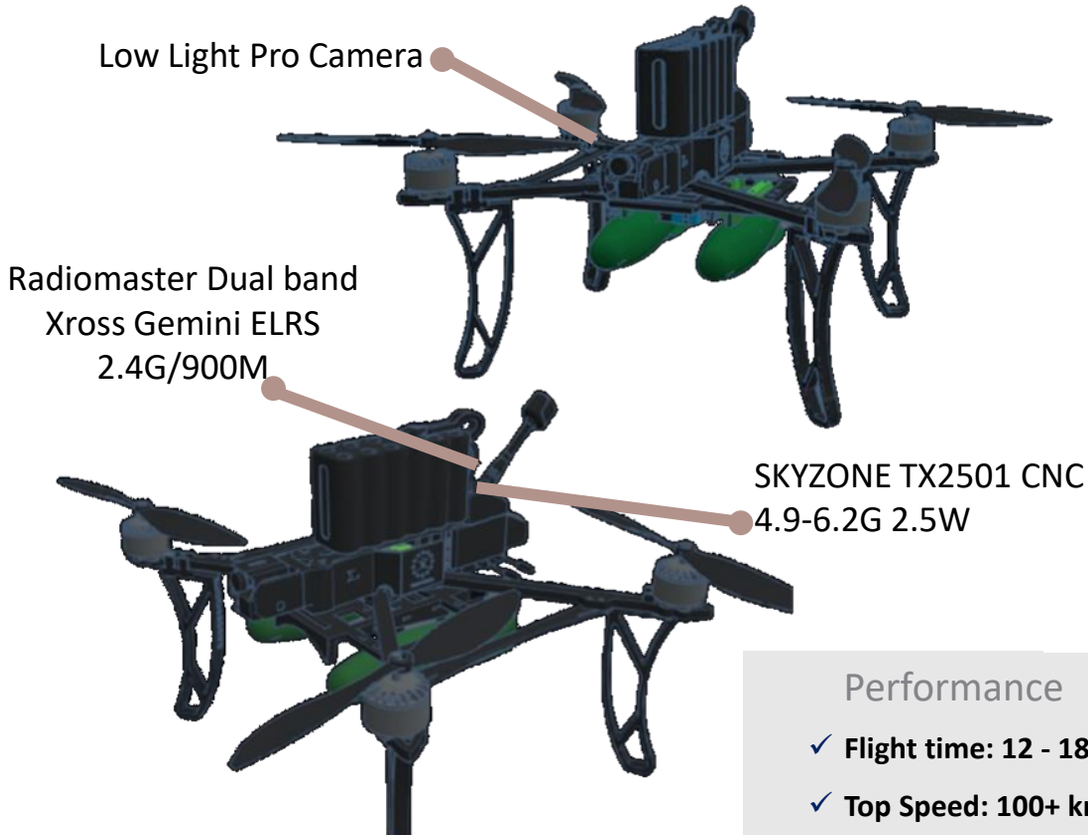
www.keyoptions.com



HS 2 V4 SINGLE/DUAL DROP BOMBER

10-inch Bomber Drone

- ✓ **Future Upgrade Path Advanced Bomb Drop Targeting Computer**
- ✓ **Future Upgrade Path Advanced GNSS Denied**
- ✓ **Navigation/Autopilot**
- ✓ **Future Upgrade Path Advanced Target**
- ✓ **Recognition/Reporting**



Performance

- ✓ **Flight time: 12 - 18 min**
- ✓ **Top Speed: 100+ km/h**
- ✓ **Total Payload: 3 kg**

HS 13 V4 SINGLE/DUAL DROP BOMBER

13-inch Bomber Drone

- ✓ **Future Upgrade Path Advanced Bomb Drop Targeting Computer**
- ✓ **Future Upgrade Path Advanced GNSS Denied**
- ✓ **Navigation/Autopilot**
- ✓ **Future Upgrade Path Advanced Target**
- ✓ **Recognition/Reporting**

UAngel X4215 4215 400KV


 GEPRC Taker F405
100A 8S BLS V2
Betaflight Stack


Dual Bomb Dropper


 Radiomaster Dual band
Xross
Gemini ELRS 2.4G/900M

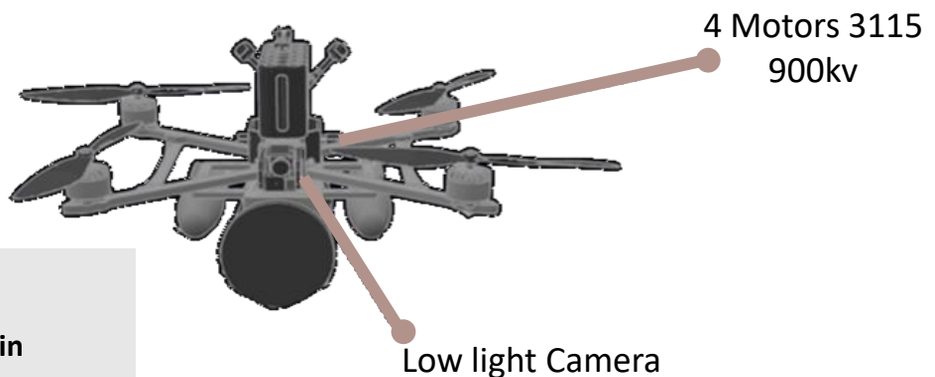
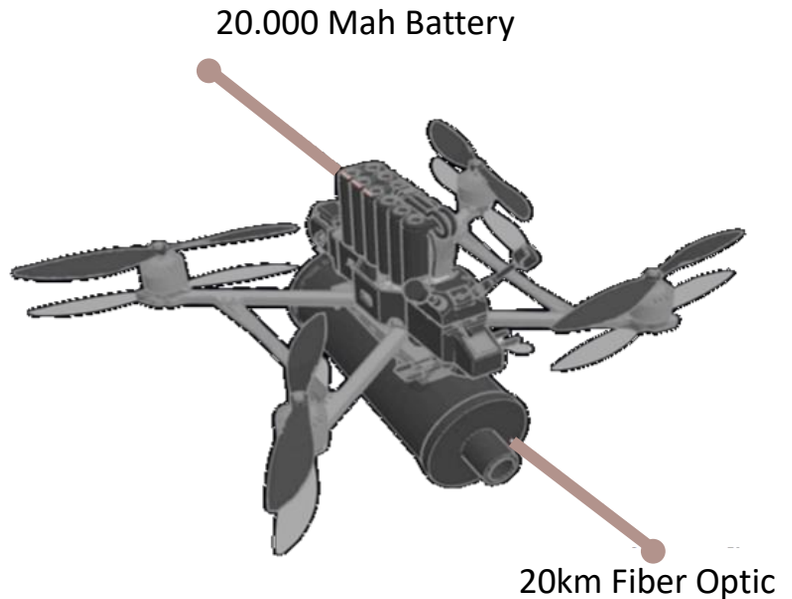

Performance

- ✓ **Flight Time: 12 - 18 min**
- ✓ **Top Speed: 80 - 90 km/h**
- ✓ **Total Payload: 4.5 kg**

HS 2 V4 FIBER STRIKE

10-inch Strike Drone

- ✓ **Future Upgrade Path Advanced Bomb Drop Targeting Computer**
- ✓ **Future Upgrade Path Advanced GNSS Denied**
- ✓ **Navigation/Autopilot**
- ✓ **Future Upgrade Path Advanced Target**
- ✓ **Recognition/Reporting**



Performance

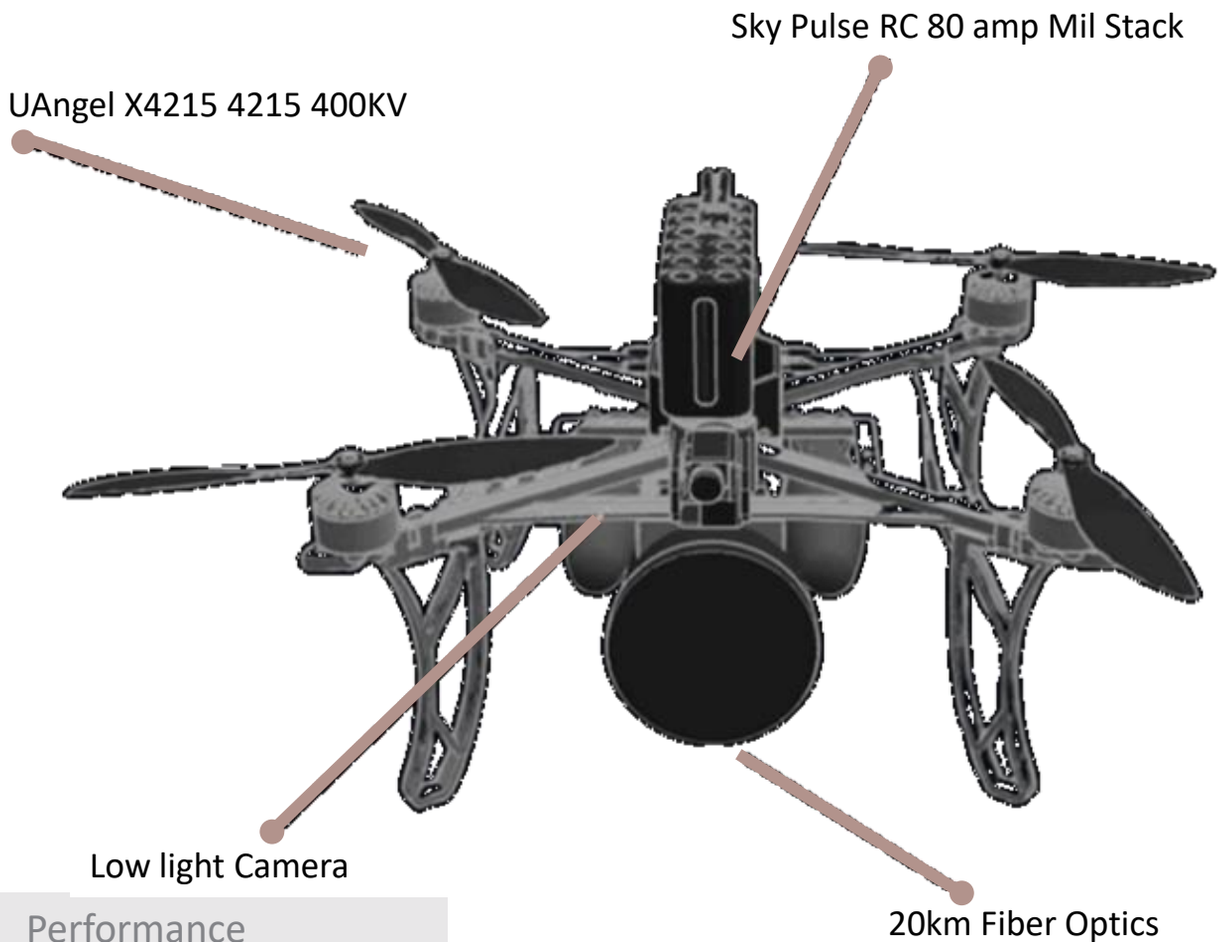
- ✓ **Flight Time: 12 - 18 min**
- ✓ **Top Speed: 80 -90 km/h**
- ✓ **Total Payload: 3 kg**

Camera Options:

- ✓ **Low light camera (day / night)**
- ✓ **Digital camera**

HS 13 V4 FIBER STRIKE

13-inch Strike Drone


Performance

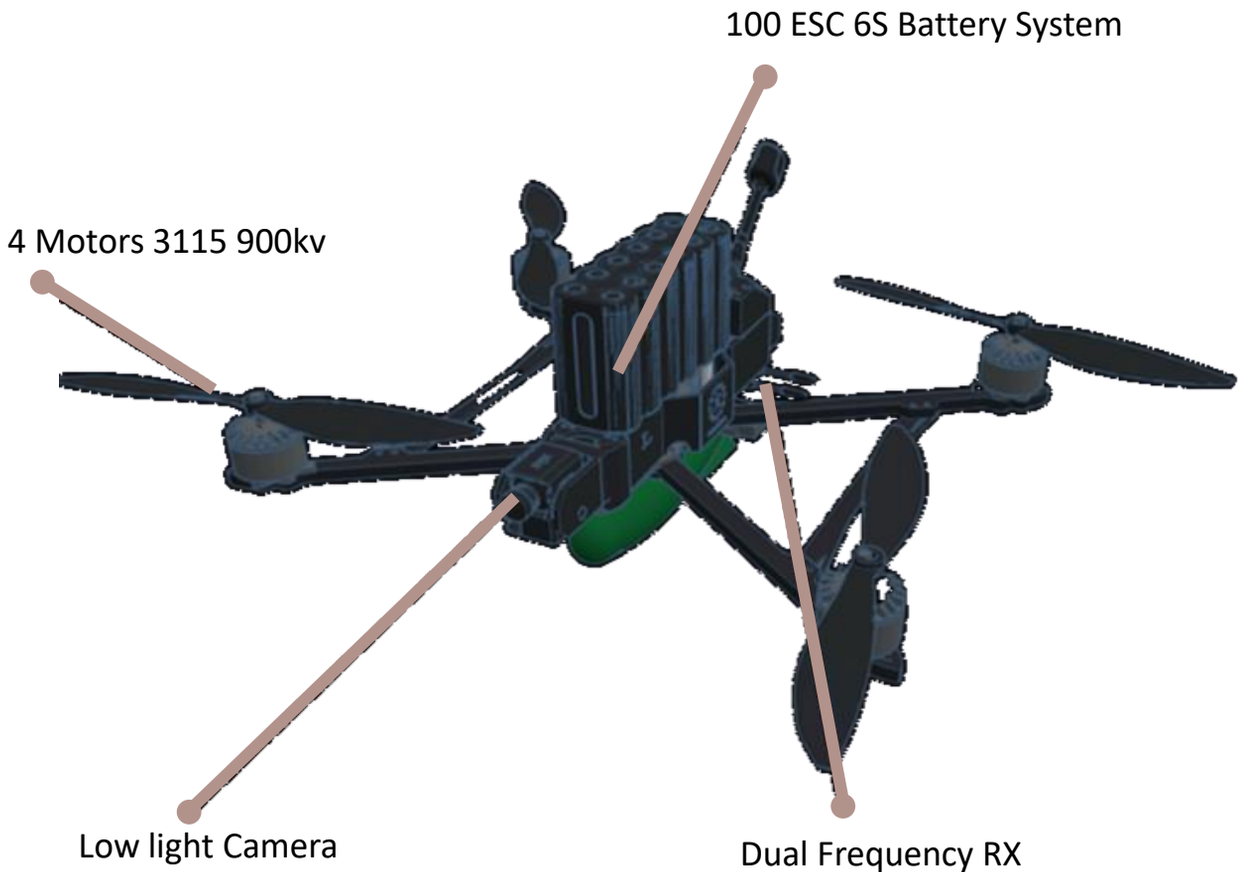
- ✓ **Flight Time: 12 - 18 min**
- ✓ **Top Speed: 80 -90 km/h**
- ✓ **Total Payload: 4.5 kg**

Camera Options:

- ✓ **Low light camera (day / night)**
- ✓ **Digital camera**

HS 10 V4 STRIKE WIRELESS

10-inch Strike Drone



Performance

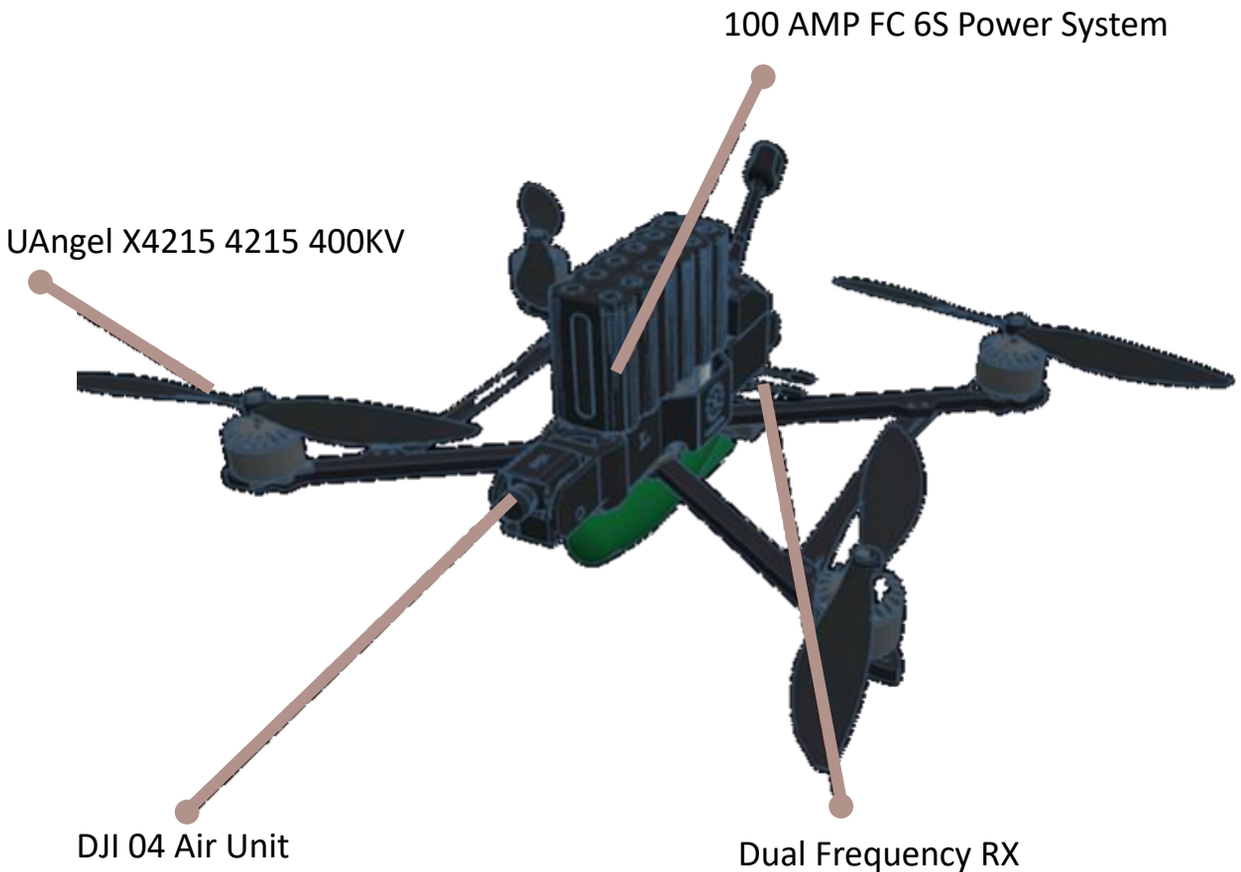
- ✓ **Flight Time: 12 - 18 min**
- ✓ **Top Speed: 100-120 km/h**
- ✓ **Total Payload: 3kg**

Camera Options:

- ✓ **Low light camera (day / night)**
- ✓ **Digital camera**

HS 13 V4 STRIKE WIRELESS

13-inch Strike Drone



Performance

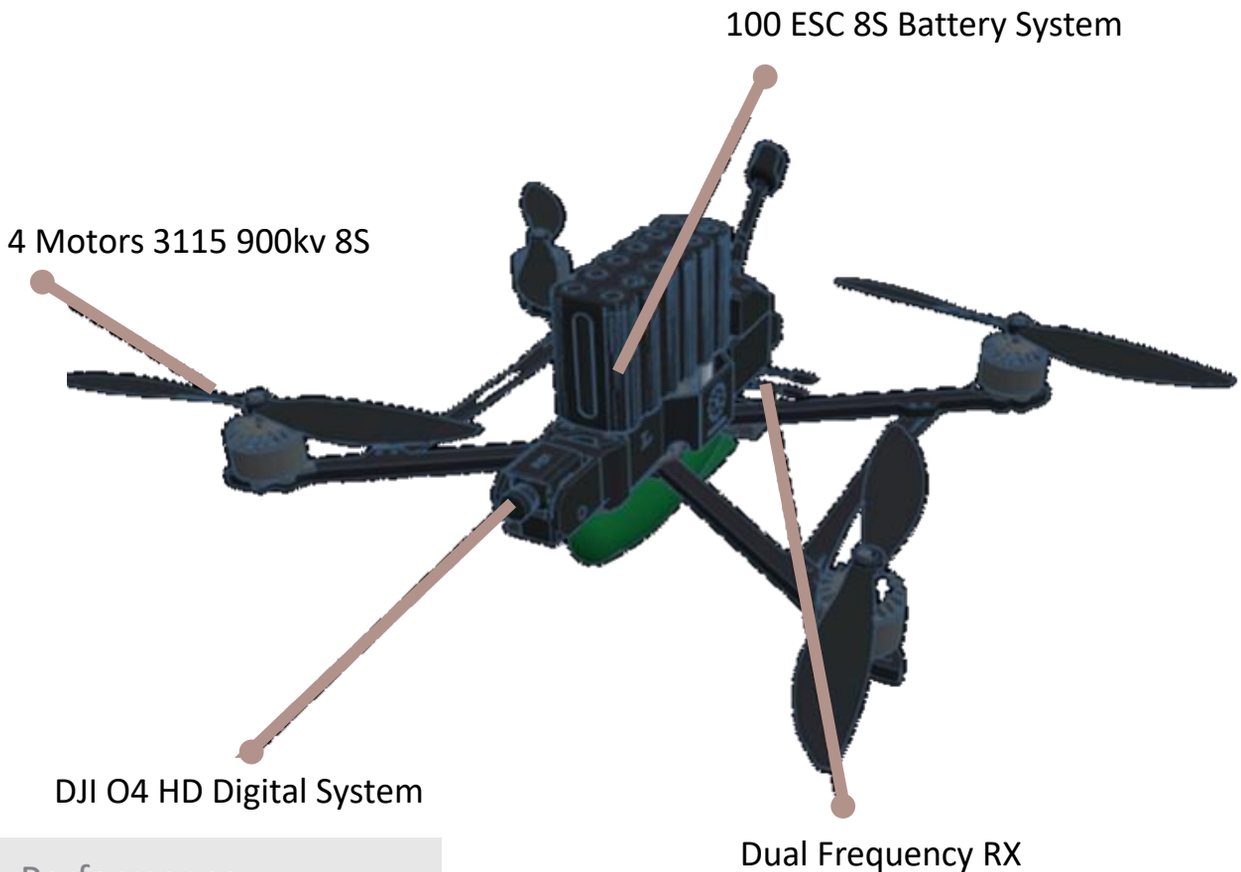
- ✓ **Flight Time: 12 - 18 min**
- ✓ **Top Speed: 90-100+ km/h**
- ✓ **Total Payload: 4.5 kg**

Camera Options:

- ✓ **Low light camera (day / night)**
- ✓ **Digital camera**

HS 10 V4 INTERCEPTOR WIRELESS

10-inch Interceptor Drone



Performance

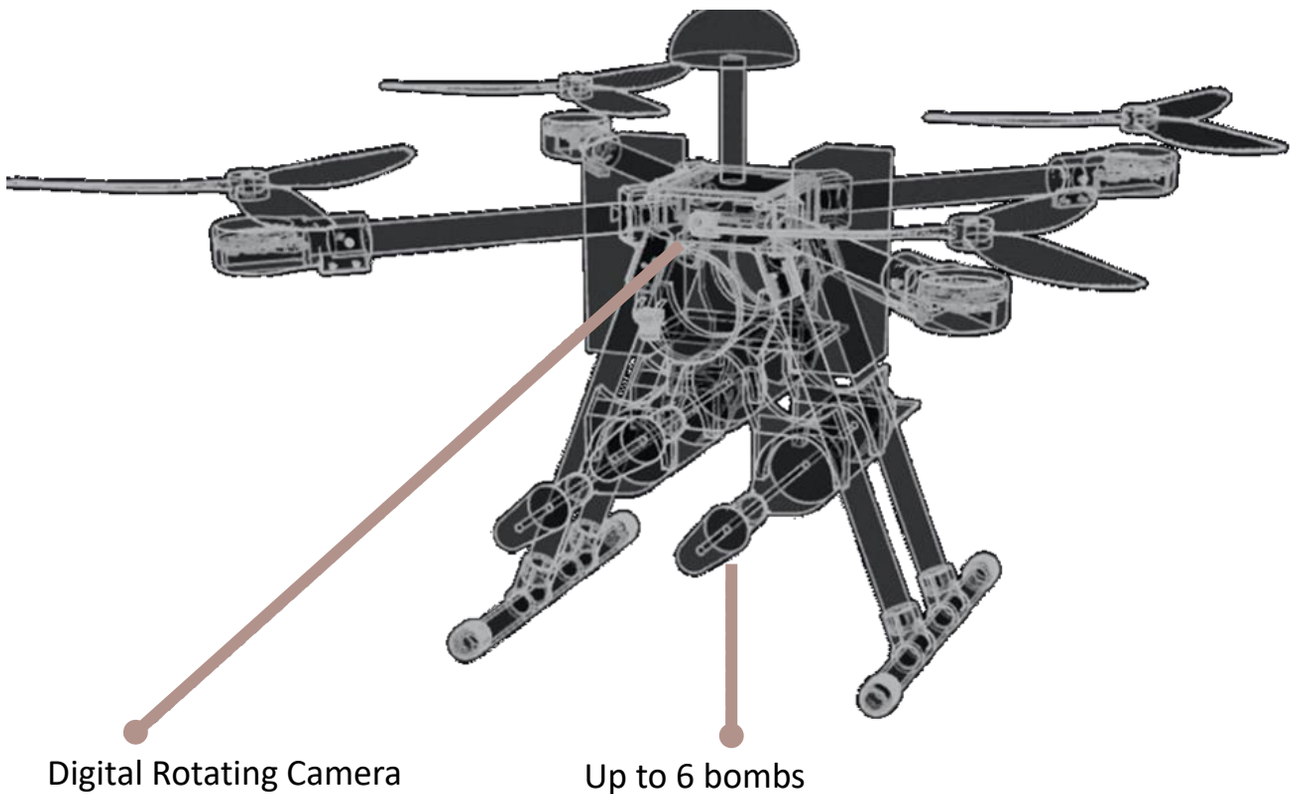
- ✓ **Flight Time: 18-28 min**
- ✓ **Top Speed: 180-210 km/h**
- ✓ **Total Payload: 500g**
- ✓ **Altitude: 4,000 m**

Camera Options:

- ✓ **Low light camera (day / night)**
- ✓ **Digital camera**

HS T BOMBER

Bomber Drone (Fiber Optic version available)



Performance

- ✓ **Flight Time: 12 - 18 min**
- ✓ **Top Speed: 80 -90 km/h**
- ✓ **Total Payload: 8 kg**

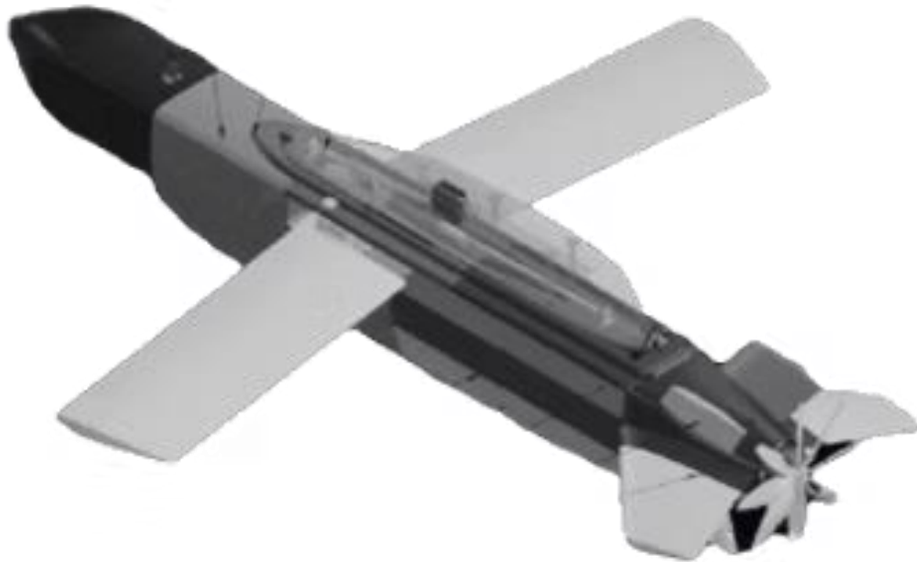
Camera Options:

- ✓ **Low light camera (day / night)**
- ✓ **Digital camera**

Component Specifications on Request

HS G STRIKE

Fixed Wing Strike Drone
with Automated Targeting Package



Component Specifications on Request

Performance

- ✓ **Flight Time: 30 min**
- ✓ **Top Speed: 210 km/h**
- ✓ **Total Payload: 3 kg**

USP's

- What about case studies
 - Saturated air defences
 - Triple sourcing
 - 3rd party country available systems
 - Battle proven
 - Novel Interception method
 - direct contact with front line troops
 - speedy adaptability
 - Scalable
 - Modular available
 - Made in the EU
 - Disposable warfare
-
- Scope of partnership, photos of interceptors
-
- Success rate statistics and data
 - Peter draft up PR