

HARRIER UAS SYSTEM

Characteristics

- Applications: Mapping, Photography and aerial surveillance EO/IR
- Wingspan: 4500 mm
- Length: 2530 mm
- Wing area: 180 dm²
- Maximum speed: 160 km/h
- MAX cruise speed: 120 km/h
- Stalling speed: 45 km/h
- Minimum speed: 45 km/h
- Power: 0.5 - 1.5KW Motor x 2
- Maximum takeoff weight: 28 Kg
- Empty weight: 10 kg
- Flying Time: Depending on your particular flying style.
- Front cabin size (L*W*H): 560*300*270

Description

The new HARRIER 4500mm FPV Plane is available in stock now. This FPV plane is designed basing on the HARRIER 3m plane but improves some fuselage designs to make sure it can be fitted with the new 4500mm wings. Compare to the 3m HARRIER plane, it's not just a fuel plane, but also an electric plane. The plane can be driven by brushless motor or Gas engine.

