

FOXHOUND

Characteristics

- Wingspan: 8456 mm
- Length: 4496 mm
- Height: 1736 mm
- Empty weight: 600 LBS
- Max Takeoff Weight: 1600 LBS
- Powerplant:
 - 2 x Electric Motors
 - 1 x (Diesel, JP-4) 278 hp (207kW)
- Fuel Cap: 20 Gal
- Maximum speed: 125 mph
- Cruise Speed: 108 mph
- Range: 1200 mi
- Endurance: 8 Hours
- Service Ceiling: 3353 m / 11,000 ft
- Rate of Climb: 1000 ft/min
- Payload: 1000 LBS

Description

The Fox hound is a hybrid electric UAS system it is powered by counter rotating electric motor with a prime mover hybrid power supply, The aircraft was designed to carry a large payload off of short airstrips is capable of great range.

