



Multiple Rotors UAV

BE-10

Integrated design of center panel, with industrial waterproof, dustproof and anti-corrosion capability. The fuselage adopts high strength and heavy load

mission payloads comprehensively.

design, and can integrate diverse

Specification:

Spread of axles	1.4 m
Rotor Diameter	27 inch
Max Take-off Weight	40 kg
Max Altitude	4500 m
Max Horizontal Speed	40 km/h
Endurance	45 min
Control Radius	20km
Max Wind Resistance	7 stage wind
Max Mission Payload	10 kg
Take-off and Landing Approach	Autonomous take-off and landing
Engine Type	Electric Motor

Key features:

- Redundancy flight control technology, ensuring the safety of flight.
- Autonomous capability, high efficiency, simple, easy.
- Terrain follow, suitable for complicated terrain patrol.
- The ground power is configured to achieve ultra-long endurance.



