



Small

Long Endurance

UAV

ME-10

 With advanced aircraft design concept and high safety flight control technology,
 ME-10 is competitive in the international market.

Specification:

Wingspan	3.6 m
Length	2.28 m
Max Take-off Weight	25 kg
Max Altitude	4500 m
Max Horizontal Speed	90 km/h
Cruising Speed	72 km/h
Endurance	3h or 20h
Control Radius	20km or 100km
Max Wind Resistance	6 stage wind
Max Mission Payload	3.5 kg
Take-off and Landing Approach	Autonomous take-off and landing
Engine Type	Electric Motor or Piston Engine

Key features:

- Redundancy flight control technology, ensuring the safety of flight.
- Advanced aerodynamic layout for long endurance.
- Modular Payload, designed for multi-role agility. ME-10 can be equipped with photoelectric pods, multispectral cameras, LIDAR and other equipment.

