

Quadcopter Medium-Sized Unmanned Aerial Vehicle MT600

Basic Information

- Place of Origin:
- Brand Name:
- MT600 Model Number:
- Minimum Order Quantity: 1 units
- Delivery Time: 10 work days L/C, T/T

China

MYT

10000units per month

- Payment Terms:
- Supply Ability:



Product Specification

- Diagonal Wheelbase Of The900mm Flight Platform:
- Maximum Wind Speed 15m/s ≈ 29 knots Tolerance:
- Endurance:
- Maximum Payload:
- Maximum Transmission ≥15KM No Jamming Distance:
- Furious Mode At 25m/s Standard Mode At • Maximum Flight Speed: 15m/s Safe Mode At 10m/s

60min

3KG

- Highlight:
- Unmanned Aerial Vehicle MT600, Quadcopter UAV, **Unmanned Aerial Vehicle 3KG**

Quadcopter Medium-Sized Unmanned Aerial Vehicle MT600

Product Highlights

Outstanding Performance: With a large wheelbase of 900mm, a maximum flight time of 56 minutes, a maximum control radius of 15km, a maximum flight speed of 25m/s, and a maximum payload capacity of 3kg, it meets the application needs of various scenarios.

Day and Night Obstacle Avoidance, Meticulous Vision: Integrated with binocular vision and infrared six-direction obstacle avoidance technology, the visual positioning system can hover stably without GPS and accurately perceive obstacles around the clock.

Versatile Mounting, Powerful Functions: The lower dual-gimbal and upper single-gimbal design supports a four-light gimbal camera, loudhailer, lighting, littering, and dozens of other payloads, meeting the needs of different industry scenarios.

Rich Algorithms, Meet Operational Demands: Supports face recognition, license plate recognition, multi-target recognition of people, vehicles, and ships, fire spot detection, and various other algorithms.

2, Ploy Load







Visual Tri-Light (visible light, infrared, and thermal imaging) platform.

Littering device

Loudspeaker

3, APPLICATION SCENARIOS

Power line inspection Emergency search and rescue Public safety Geographic surveying and mapping Firefighting and rescue

