

Quadcopter MT600 Unmanned Aerial Vehicle with 900mm Wheelbase 60min Endurance and 3KG Payload

Our Product Introduction

Basic Information

- Place of Origin: China
- Brand Name: MYT
- Certification: CNAS、CMA、CAL、ILAC-MRA
- Model Number: MT600
- Minimum Order Quantity: 1
- Price: Pricing is negotiable based on order quantity
- Delivery Time: 10 work days
- Payment Terms: TT,LC
- Supply Ability: 1000units per month



Product Specification

- Diagonal Wheelbase Of The900mm Flight Platform:
- Maximum Wind Speed Tolerance: 15m/s \approx 29 knots
- Endurance: 60min
- Maximum Payload: 3KG
- Maximum Transmission Distance: \geq 15KM No Jamming
- Maximum Flight Speed: Furious Mode At 25m/s Standard Mode At 15m/s Safe Mode At 10m/s
- Highlight: **Unmanned Aerial Vehicle MT600, Quadcopter UAV, Unmanned Aerial Vehicle 3KG**

for more products please visit us on chinaantidrone.com

Product Description

Quadcopter Medium-Sized Unmanned Aerial Vehicle MT600

Product Highlights

Outstanding Performance: With a large wheelbase of 900mm, maximum flight time of 56 minutes, control radius of 15km, flight speed of 25m/s, and payload capacity of 3kg, this UAV meets diverse application requirements across multiple scenarios.

Day and Night Obstacle Avoidance: Integrated binocular vision and infrared six-direction obstacle avoidance technology enables stable GPS-free hovering and precise 24/7 environmental perception.

Versatile Mounting System: The lower dual-gimbal and upper single-gimbal design supports four-light gimbal cameras, loudhailers, lighting systems, littering devices, and dozens of other payloads for various industrial applications.

Advanced AI Algorithms: Supports face recognition, license plate recognition, multi-target detection of people, vehicles, and ships, fire spot detection, and various other intelligent algorithms.

Payload Options



Visual Tri-Light Gimbal (visible light, infrared, thermal imaging)



Littering and Delivery Device



Loudspeaker Communication System

Application Scenarios

- Power Line Inspection and Maintenance
- Emergency Search and Rescue Operations
- Public Safety and Security
- Geographic Surveying and Mapping
- Firefighting and Rescue Missions



Chongqing Miao Yi Tang Technology Co., Ltd.

+8613101235550

gary@chinaantidrone.com

chinaantidrone.com

www.chinaantidrone.com