

Carbon Fiber 1 Kg Payload Drone 60 Min Flight Time Long Transmission Multi Load Platform MX680

Basic Information

Place of Origin: China
Brand Name: MYT
Model Number: MX680
Minimum Order Quantity: 2 units

• Packaging Details: Packing size 500x405x130mm

Delivery Time: 10 work daysPayment Terms: L/C, T/T

• Supply Ability: 10000units per month



Product Specification

 Highlight: carbon fiber 1 kg payload drone, carbon fiber 10 kg payload drone

Drone MX680

1, Product Introduction

MX680 flight platform for various application environments, aiming to improve the feasibility of Isborh Tor aerial operations. The MX680 series has a compact design, all-in-one carbon fiber, 680mm ultra-small wheelbase, up to 90 minutes (no payload) battery life, open source protocol, FPV, can be matched with a variety of mounts, adapt to various environments and scenarios. For multiple industries, provides professional solutions.



2, Functional highlight

Carbon fiber One-piece body 90 minutes battery life (no payload) Ultra-long transmission distance Multi-load platform

3, Specification

MX680 specifications	
Model	MX680
Number of axes	4
Symmetrical motor wheelbase	680mm
Maximum ascending speed	3m/s
Drone unfolded size	980*980*255mm
Maximum descent speed	2.1m/s
Drone folded size	544*544*255mm
Maximum withstand wind speed	10m/s
Net weight	1200g
Flight time (no payload)	90 minutes
Shipping size	630*620*340mm
Flight time (1KG payload)	60 minutes
Packing weight	10KG
Power system	Motor 4008 ESC 40A
Recommended maximum take-off weight	3.5KG
Operating ambient temperature	-10°C to 40°C
Hovering accuracy	Vertical ± 0.8m/ Horizontal ± 2.5m

Maximum flight speed	54Km/h
Maximum cruising range	35KM
Maximum pitch angle	20°



Chongqing Miao Yi Tang Technology Co., Ltd.



+8613101235550



gary@chinaantidrone.com



chinaantidrone.com

www.chinaantidrone.com