

54km/H 10kg Payload Drone 5KM Range With Bottom Lighting Loudspeaker Laser Obstacle Avoidance

Basic Information

- Place of Origin:
- Brand Name:
- MX680 Model Number:
- Minimum Order Quantity: 2 units 10 work days
- Delivery Time:
- Payment Terms:
- Supply Ability:



China

MYT



Product Specification

• Highlight:

54km/h 10kg payload drone, 10kg payload drone 5km, 54km/h heavy payload drone

Our Product Introduction

Drone MX980

High precision 10KG load 5KM range multiple people view Bottom lighting Loudspeaker Laser obstacle avoidanc MX980

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

High precision RTK Max load capacity of 10KG 5KM working range Support for multiple people to view 4G dual datalink Bottom lighting Loudspeaker Laser obstacle avoidanc

3, Specification

MX980 specifications		
Number of axes	4	
Symmetrical motor wheelbase	910mm	
Maximum ascending speed	3m/s	
Drone unfolded size	1218*1167*282mm	
Maximum descent speed	2.1m/s	
Drone folded size	346*421*282mm	
Maximum withstand wind speed	10m/s	
Maximum pulling force	12KG/axis	
Operating ambient temperature	-20°C~50°CC	
Take-off weight	3-5kg/axis	
Maximum flight speed	54km/h	
Hovering accuracy	Vertical ±0.8m, Horizontal ±2.5m	
Maximum pitch angle	20°	
Maximum cruising range	35km	

	Maximum allowable voltage	52.2V	
Chongqing Miao Yi Tang Technology Co., Ltd. +8613101235550 gary@chinaantidrone.com Content c			
www.chinaantidrone.com			