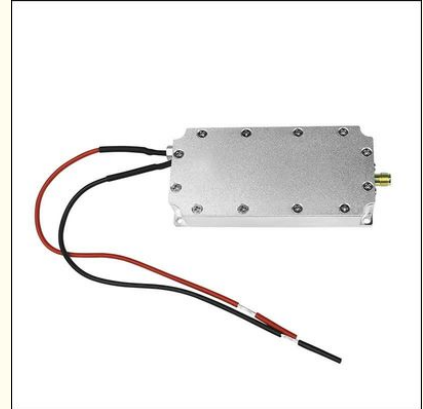


10W Mini Size Signal Jammer Module with Customized Frequency for UAV Drone Defense

Our Product Introduction

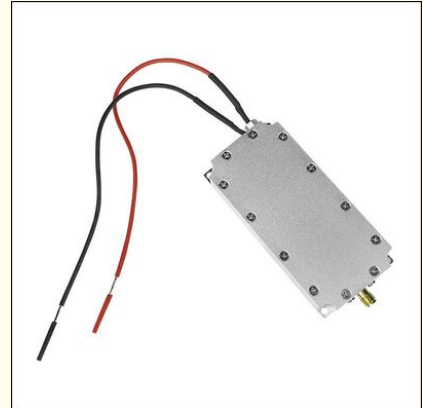
Basic Information

- Place of Origin: China
- Brand Name: MYT
- Certification: CNAS、CMA、CAL、ILAC-MRA
- Model Number: 10W-200W
- 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

- Working Frequency Band: Customized
- Working Voltage: 24/28/32V
- Maximum Output Power (P1dB): 10W (40dBm)
- Working Temperature: -40°C~65°C
- Highlight: 10w signal jammer module, signal jammer module mini, 10w anti drone module



More Images



Product Description

10W Signal Jammer Module Mini New Design UAV Drone Defense WIFI GPS Frequency

This 10W drone signal jammer module provides an ideal solution for custom UAV blocker assembly. Featuring a compact design with substantial output power ranging from 13 to 18 watts, this module is specifically developed for customers requiring smaller form factors for their drone signal jamming systems. The product offers excellent portability and cost-effectiveness while supporting multiple frequency bands including drone jamming, mobile phone, WIFI, and GPS frequencies.

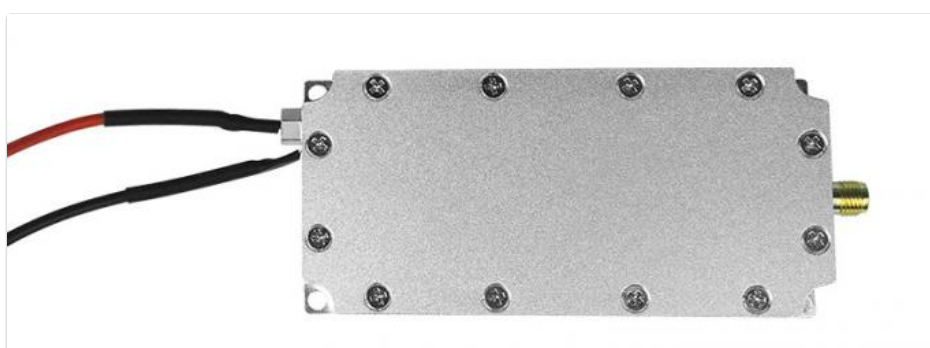
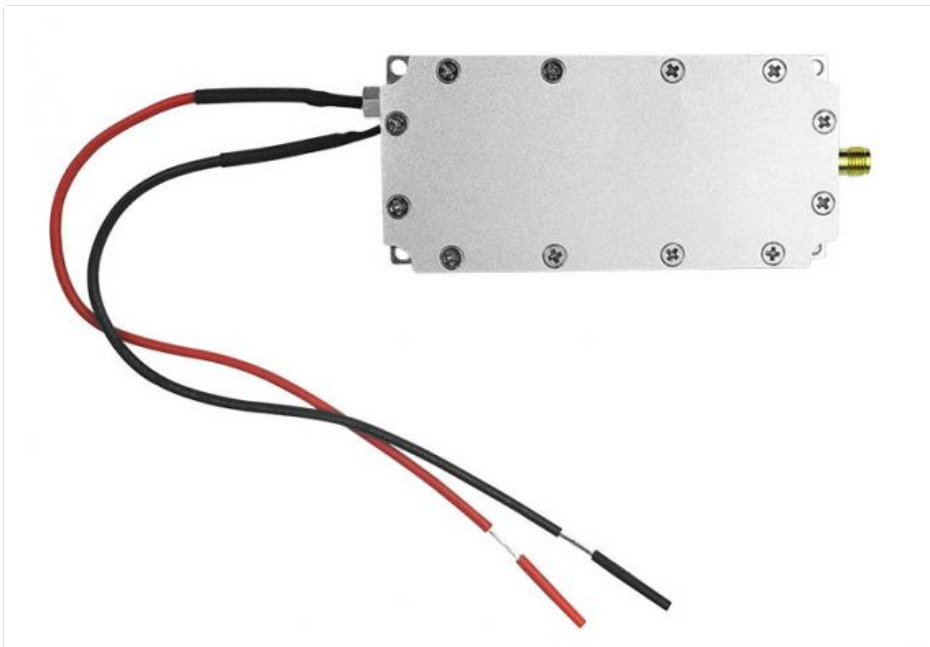
Product Specifications

Parameter	Value	Unit
Frequency	Customized	MHz
Output Power	5	W
Gain	37	dB
Current	0.7	A
Size	97*43*17	mm
Weight	102	g
Output Connector	SMA	50Ω
Work Voltage	24/28/32	V
Work Temperature	-40~+65	

Key Features

- Working frequency band: Customized
- Working voltage: 24/28/32V
- Maximum output power (P1dB): 10W (40dBm)
- Working current: 1000mA@Pout 40dBm 24V
- Working temperature: -40°C~65°C





Chongqing Miao Yi Tang Technology Co., Ltd.

 +8613101235550

 gary@chinaantidrone.com

 chinaantidrone.com

www.chinaantidrone.com