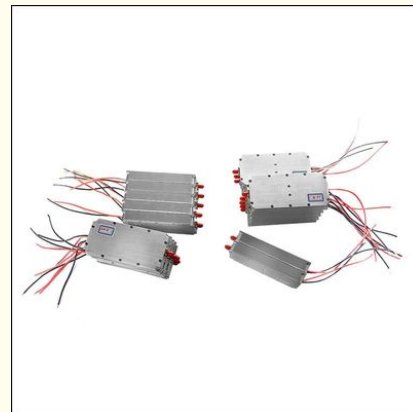


1.2 1.3 1.5GHz Mini Size 200W Max Output Power Anti Drone Module Shield Jamming Module for GPSL1 GPSL2 Glonass

Our Product Introduction

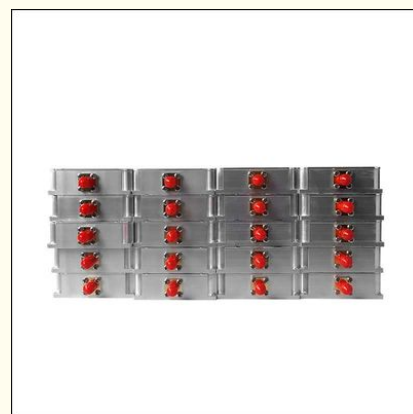
Basic Information

- Place of Origin: China
- Brand Name: MYT
- Certification: CNAS、CMA、CAL、ILAC-MRA
- Model Number: 1.2 1.3 1.5GHz Jamming Module
- 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

- Frequency: Customized
- Work Temperature: -40~+65
- Max Output Power: 200W
- Work Voltage: 24/28/32 V
- Highlight: 1.5GHz Anti Drone Module, Shield Anti Drone Module, Shield Jamming Module



Product Description

1.2 1.3 1.5GHz Anti Drone Module Shield Jamming Module For GPSL1 GPSL2 Glonass

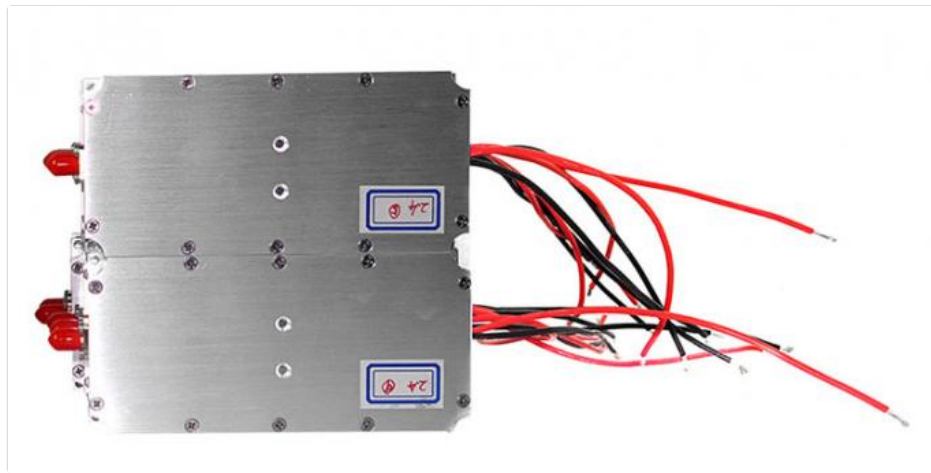
Product Overview

MYT developed this compact drone jamming module in response to customer requirements for smaller size and lighter weight solutions. This module is specifically designed for portable anti-drone applications including anti-drone guns, man-pack drone jammers, and mobile drone signal jammers. We also provide 5W, 10W, 20W, 30W, 40W, 50W, and 100W signal jammer modules for various anti-drone frequencies, as well as phone jamming, WiFi jamming, and GPS jamming solutions.

Technical Specifications

Item	Data	Unit	Notes
Frequency	Customized	MHz	
Work Temperature	-40~+65		
Max Output Power	200	W	
Work Voltage	24/28/32	V	
Max Gain	40	dB	
Flatness	±3	dB	
Max Current	0.9	A	
Output VSWR	≤1.5		
Output Connector	SMA/F 50Ω		customized
Power Amplifier Efficiency	43		when Max Output
Switch Control	high low level current	V	0V off /0.6 on
Size	97*43*17	mm	
Weight	0.102	Kg	





Key Features

- Compact design optimized for portable anti-drone applications
- Customizable frequency ranges for specific operational requirements
- High power output up to 200W with excellent efficiency
- Robust construction for operation in extreme temperature conditions
- Multiple voltage compatibility for flexible integration
- Lightweight and space-efficient form factor



Chongqing Miao Yi Tang Technology Co., Ltd.



+8613101235550



gary@chinaantidrone.com



chinaantidrone.com

www.chinaantidrone.com