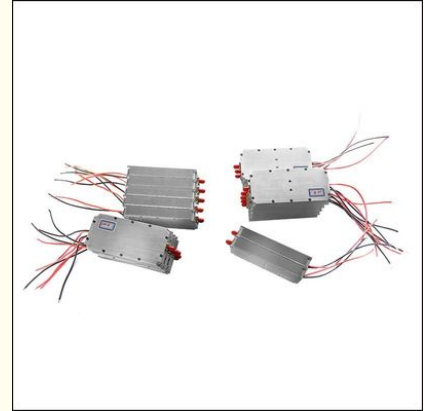


## 1.2 1.3 1.5GHz Mini Size 200W Max Output Power Anti Drone Module Shield Jamming Module for GPSL1 GPSL2 Glonass

### 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

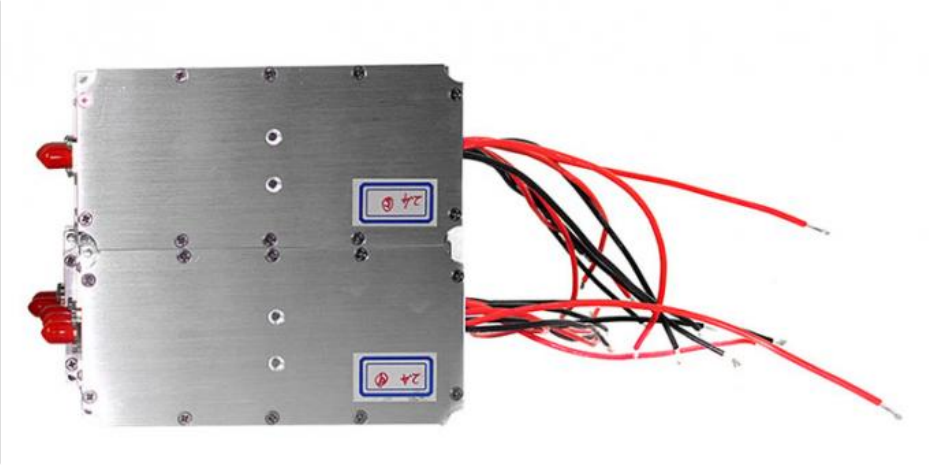
#### Product Overview

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](http://www.chinaantidrone.com)