

Anti Drone Module UAV GPS 4G 5G 100W Signal Jammer Module, Manufacturers, Suppliers, Wholesale, Factory, in stock

Basic Information

Place of Origin: ChinaBrand Name: MYT

Model Number: Anti Drone Module 100W Signal Jammer

Module

Minimum Order Quantity:

Price: Negotiable
Delivery Time: 10 work days
Payment Terms: L/C, T/T

• Supply Ability: 10000 units per month



Product Specification

• Frequency: 433mhz, 800mhz, 900mhz, 1.2G, 1.4G,

1.5G, 2.4G, 5.2G, 5.8G

• Power: 20W, 30W, 40W, 50W, 100W

Supply Voltage: 24/28/32V
 Dimensions: 202*102*27mm

Highlight: 100w signal jammer module,

gos anti-dropp module.

gps anti drone module, gps signal jammer module



More Images



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1, Product Introduction

There are many fields in massive need for this 100W signal jammer module such as the fixed drone signal jammer, car load high power signal jammer, prison mobile phone WIFI jamming system, chemical factory signal jammer system, Temple Church phone jamming system, etc. Usually, mobile phone frequency is within 700MHz, 800MHz, 900MHz, 1800MHz, 1900MHz, 2100MHz, 2300MHz, 2500MHz, 2600MHz, 3400MHz, 3800MHz, etc. The drone jamming frequency is usually 433MHz, 900MHz, 1.2GHz, 1.3GHz, 1.5GHz, 2.4GHz, 5.2GHz, 5.8GHz, etc. Welcome customer contact us by email or whatsapp. do the 100% pass-rate tests for 100W jammer module on spectrum analyser and power meter, to ensure the module is qualified for customer use.





2, Specification

Frequency	Customized	Mhz
Output Power	100	W
Gain	50	dB
Current	10	A
Size	202*102*27	mm
Weight	910	g
Output Connector	N	502Ω

Work Voltage	24/28/32	V
Work Temperature	-40~+65	

Band Name	Frequency	
DCS1800/1800MHz	1805-1880 MHz	
WiFi 2.4G	2400-2485 MHz	
PCS1900/PHS1900MHz	1930-1990 MHz	
WIFI5.2G	5150-5350 MHz	
3G CDMA/ AWS	2110-2170 MHz	
WIFI5.4G	5470-5725 MHz	
GPS	1570-1580 MHz	
WiFi 5.8G	5725-5850 MHz	
WiFi	2400-2500 MHz	
GPS L1	1560-1620 MHz	
4G LTE 800	791-821 MHz	
GPS L2/Glonass	1100-1300 MHz	
4G LTE 700 (Optional)	725-770 MHz	
5G	3400-3600 MHz	
4G LTE 2600	2620-2690 MHz	
5G 1	3600-3800 MHz	
4G LTE 2300 (Optional)	2300-2400 MHz	
RC315MHz	315 MHz	
VHF	135-174 MHz	
450 MHz	460-470 MHz	
UHF 433MHz	400-470 MHz	
700/800 MHz	703-862 MHz	
LOJACK 173MHz	170-175 MHz	
CDMA 800 /868 MHz	851-894 MHz	
Wireless Camera 1.2G	1100-1300MHz	
GSM 900 /915 MHz	925-960 MHz	
Wireless Camera 2.4G	2400-2483MHz	

3, After-Sales service

Lifetime free model library upgrades, profesdional 24/7online service, customizable colors and languages.

4, Certification Certificate























5, Company profile

Chongqing Miao Yitang Technology Co., Ltd. is a specialized company engaged in anti-drone and unmanned intelligent defense management. With the technical support from the AI Internet of Things Research Institute of the Chinese Academy of Sciences and collaborations with

multiple intelligent AI companies, the company has established research laboratories for AI unmanned field products, accumulating a variety of technical patents.

The company's products are widely applied to unmanned automatic management solutions for various defense and perimeter areas, including AI anti-drone systems and AI unmanned vehicle patrol systems. These systems integrate with multiple technologies such as optoelectronics, radar, vibration, thermal imaging, facial recognition, and radio frequency management, truly achieving a 24-hour uninterrupted anti-drone defense and ground perimeter defense warning system. This allows for cost savings for clients, reduction in human resource allocation, and ensures the safety of clients' lives and property. The outstanding security system has won the company an excellent reputation and created higher value for its partners.







7, Partnership Portfolio

Our products are designed for a variety of public safety scenarios and have long provided customized product services to the military and public safety departments, earning an excellent reputation in practical operations.





8, Paking and Delivery
Supports various logistics methods including shipping, air freight, water transport, and express delivery, covering logistics in 90% of the global regions.





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