

# 70MHz-6GHz 15kg Directional Drone Jammer with 666mm 400mm height radius

# **Basic Information**

- Place of Origin:
- Brand Name: MYT
- Certification: CNAS、CMA、CAL、ILAC-MRA
- Model Number: DR200A
  Minimum Order 2 units
- Quantity:
- Packaging Details: 40mm\*44mm\*60mm, 22.4KG

China

- Delivery Time: 20days
- Payment Terms: L/C, T/T
- Supply Ability: 500units per month



## Product Specification

- Defense Frequency 800 MHz 900MHz 1.2GHz 1.4GHz 1.5GHz Bands: 2.4GHz 5.2GHz 5.8GHz
- Neutralization Distance: 1km-5km
- Detection Frequency 70MHz-6GHz Range:
- Counteraction Distance: 3km (depending On Conditions)
- Weight: 15kg
- Lateral Accuracy:
- Detection Azimuth:  $\leq 10^{\circ}$  tracking  $\leq 3^{\circ}$  hovering

3

- Operating -40 -+60 Termperature:
- Highlight: 15kg directional drone jammer, 6ghz portable drone jammer, 6ghz directional drone jammer

## **Product Description:**

Our cutting-edge technology is capable of detecting multiple types of drone remote control and image transmission signals, which allows us to identify important information such as the type of drone and its electronic fingerprints.

By achieving this level of detection and identification, we are able to provide early warning and precise intelligence information for subsequent defense and handling. Our system is able to accurately position and track drones, giving us the ability to effectively deal with any potential threats.

We are committed to staying ahead of the game when it comes to drone detection and defense. With our advanced technology and skilled team, we are confident in our ability to protect against the evolving threats posed by unmanned aerial vehicles. Trust in our expertise and let us help you stay safe and secure in an increasingly complex technological landscape.



### Features:

#### Passive Detection

The technology used in this product allows for passive detection without emitting any electromagnetic signals. This is ideal for environments where it is important not to affect or interfere with the surrounding equipment or communication. Precise Identification

This drone detection system is capable of accurately identifying and distinguishing between multiple drones that are operating within the same frequency band. This is especially useful for areas where there may be multiple drones in the vicinity. Unmanned Operation

The system can operate autonomously and continuously for a full 24 hours without the need for human intervention. This means that it can be used to monitor and detect drones around the clock without any interruptions. Black and White List

With just one click, you can easily manage the black and white list on this system. This means that you can quickly and easily identify drones that should or should not be in the monitored area. Network Positioning

This drone detection system also supports network positioning with multiple sets of equipment. This feature allows for more accurate and

reliable tracking of drones in real-time. Comprehensive Model Library

This system has a comprehensive model library that covers mainstream consumer drone brands and models in the market. This ensures that the system can effectively detect and identify all types of drones.

Reliable Military-Grade Quality

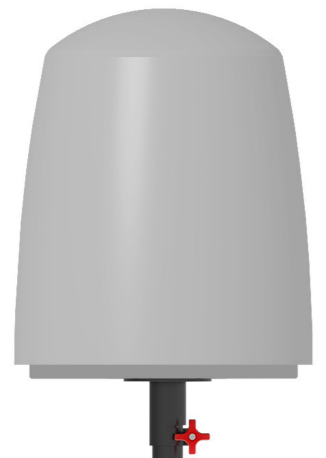
This drone detection system has an aerospace aluminum body and operates in temperatures ranging from -40°C to +60°C. This makes it suitable for use in various environments and ensures its reliability.

Professional After-Sales Service

Lifetime free model library upgrades Customizable colors and languages

24/7 online service

Our product comes with a professional after-sales service. This includes lifetime free model library upgrades, customizable colors and languages, and 24/7 online service. We want to ensure that our customers have the best possible experience with our product.



## **Technical Parameters:**

Product Name	Directional Drone Jammer
Neutralization Distance	1km-5km
Dimensions	666mm^400mm (height'radius)
Operating Temperature	-40 -+60 , -10°C To +50°C
Key Detection Frequencies	900MHz, 1.5GHz, 2.4GHz, 5.8GHz
Detection, Identification Distance	5km-10km
Expandable Defense Band Range	400M-6GHz Full Band Customizable
Weight	15kg
Detection Frequency Range	70MHz-6GHz
Defense Frequency Bands	800 MHz, 900MHz, 1.2GHz, 1.4GHz, 1.5GHz, 2.4GHz, 5.2GHz, 5.8GHz
Additional Features	Drone Defense Equipment, 360° Anti Drone Jamming System, Drone Defense Equipment

**Applications:** 

The MYT DR200A is a powerful counter drone system that operates in defense frequency bands ranging from 800 MHz to 5.8GHz. Its detection frequency range is between 70MHz to 6GHz, offering an extensive coverage area for drone identification and tracking. The operating temperature of the device ranges from -10°C to +50°C, making it suitable for use in various weather conditions, making it an ideal solution for outdoor security applications.

The MYT DR200A Directional Drone Jammer is suitable for use in various scenarios and applications, including but not limited to: Government installations: The MYT DR200A can be used to safeguard sensitive government installations, including military bases, prisons, and critical infrastructure. Its long-range detection and identification distance of 5km-10km make it an ideal solution for largescale security applications.

Commercial facilities: The MYT DR200A can be used to protect commercial facilities such as airports, stadiums, and shopping malls from unauthorized drone activity. Its compact design allows for easy installation and deployment, making it a cost-effective solution for commercial security applications.

Private properties: The MYT DR200A can be used to protect private properties such as homes, estates, and farms from drone intrusions. Its directional jamming capabilities can disable the drone's control and navigation systems, preventing it from entering the property. In conclusion, the MYT DR200A Directional Drone Jammer is a reliable and effective counter drone system that provides comprehensive protection against drone threats. Its advanced features and specifications make it an ideal solution for various security applications, including government installations, commercial facilities, and private properties. Get in touch with us today to order your MYT DR200A Directional Drone Jammer.

## Support and Services:

Our Directional Drone Jammer product is backed by our dedicated technical support team to ensure that our customers receive the best possible experience. We offer a range of support services including installation assistance, troubleshooting, and software updates. Our team of experienced professionals are available to answer any questions and provide guidance on how to get the most out of your drone jammer.

In addition to technical support, we also offer a variety of services to help our customers get the most out of their directional drone jammer. These services include customization, training and consulting. We understand that each customer has unique needs and our team of experts are here to help you find the right solution for your specific requirements.

Our goal is to provide our customers with the highest level of support and service possible. If you have any questions or require assistance, please do not hesitate to contact us.

## Packing and Shipping:

#### **Product Packaging:**

The Directional Drone Jammer will be packaged securely in a sturdy cardboard box, lined with foam padding to prevent any damage during transit. The product will also be sealed in a plastic bag to protect it from any moisture or dust during shipping. **Shipping:** 

The Directional Drone Jammer will be shipped via a reputable courier service, such as DHL or FedEx, to ensure timely and safe delivery. The product will be shipped within 3 business days of the order being placed and will include tracking information for the customer's convenience. Shipping costs will be calculated at checkout and will vary depending on the customer's location.



www.chinaantidrone.com