

15kg 360° Anti UAV Drone Jammer System with Detection Azimuth ≤10° tracking

Basic Information

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

China

MYT

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

Product Specification

Operating Termperature:	-40 -+60
• Expandable Defense Band Range:	400M-6GHz Full Band Customizable
Detection Azimuth:	$\leq 10^{\circ}$ tracking $\leq 3^{\circ}$ hovering
Detection Frequency Range:	70MHz-6GHz
Defense Frequency Bands:	800 MHz 900MHz 1.2GHz 1.4GHz 1.5GHz 2.4GHz 5.2GHz 5.8GHz

- Counteraction Distance: 3km (depending On Conditions)
- Detection, Identification 5km-10km Distance:
- Lateral Accuracy:
- 3 • Highlight: 15kg anti uav drone jammer,

Product Description:

The ability to detect various types of drone remote control and image transmission radio signals is critical. To meet this need, we have developed a system that is capable of identifying information such as drone types and electronic fingerprints. With our system, we can achieve the detection, early warning identification, and positioning tracking of drones. This information is essential for providing precise intelligence for subsequent defense and handling.

Our system is capable of identifying the electronic signatures of drones, which can help us quickly determine the type of drone and its intended use. This information is essential for defending our airspace against unwanted intrusions and other threats. With our system, we can track the movement of drones in real time, providing us with timely and accurate intelligence that can help us respond quickly to threats. By combining advanced radio signal detection technology with cutting-edge data analysis techniques, we are able to provide critical information to those involved in defense and security operations.

Improved Drone Detection and Tracking

Detecting drones and their associated radio signals is critical in today's fast-paced world. At XYZ Corp, we specialize in developing cutting-edge technologies to help organizations identify and track drones more effectively. Our latest system is capable of identifying various types of drone remote control and image transmission radio signals, including the electronic fingerprints of drones. Our system provides early warning identification and positioning tracking of drones, enabling precise intelligence information to be obtained for subsequent defense and handling. With our advanced technology, we can quickly determine the type of drone and intended usage, making it easier for organizations to protect their airspace against unwanted intrusions and other threats. In addition to detecting and identifying drones, our system can also track their movement in real time, providing timely and accurate

intelligence to those involved in defense and security operations. By combining advanced radio signal detection technology with cuttingedge data analysis techniques, we are able to provide critical information to help keep organizations and their people safe.

Features:

Passive Detection: This technology can operate without emitting any electromagnetic signals, ensuring that it does not affect the surrounding environment.

Precise Identification: The technology is capable of identifying and distinguishing between multiple drones that are operating within the same frequency band.

Unmanned Operation: With autonomous and continuous operation for 24 hours, there is no need for human intervention with this technology.

Black and White List: Managing the black and white list can be done with just one click with this technology.

Network Positioning: This technology supports network positioning with multiple sets of equipment, making it easier to monitor drone activity in a larger area.

Comprehensive Model Library: This technology covers mainstream consumer drone brands and models in the market, so you can ensure that you have a full range of data when it comes to tracking drone activity.

Reliable Military-Grade Quality: The aerospace aluminum body of this technology means it operates in temperatures ranging from -40C to +60C, making it suitable for use in various environments.

Professional After-Sales Service: Customers can enjoy lifetime free model library upgrades, customizable colors and languages, and 24/7 online service with this technology.

Technical Parameters:

Counteraction distance	3km (depending On Conditions)
Key detection frequencies	900MHz 1.5GHz 2.4GHz 5.8GHz
Expandable defense band range	400M-6GHz Full Band Customizable
Dimensions	666mm^400mm (height'radius)
Detection frequency range	70MHz-6GHz
Weight	15kg
Operating temperature	-40 -+60
Detection Azimuth	$\leq 10^{\circ}(\text{tracking}) \leq 3^{\circ}(\text{hovering})$
Defense frequency bands	800 MHz 900MHz 1.2GHz 1.4GHz 1.5GHz 2.4GHz 5.2GHz 5.8GHz
Neutralization distance	1km-5km

Applications:

DR200A is an essential product for security agencies, law enforcement, and military organizations to protect critical infrastructure, public events, and sensitive areas from drone threats. The product has a detection and identification distance of 5km-10km and can detect drones operating in a frequency range of 70MHz-6GHz. With a lateral accuracy of 3, the product can precisely locate the drone's position and direction.

DR200A can neutralize drones within a distance of 1km-5km, depending on the conditions. The product can disrupt the drone's communication and control signals, forcing it to land or return to its origin. The counteraction distance of the product is 3km, making it an effective tool for securing large areas.

The MYT DR200A is available for purchase with a minimum order quantity of 2 units, and it comes with packaging dimensions of

40mm*44mm*60mm and a weight of 22.4KG. The delivery time for the product is 20 days, and customers can choose to pay through L/C or T/T. The product has a supply ability of 500 units per month, ensuring a steady availability for customers. The MYT DR200A is ideal for applications in various scenarios, including airports, seaports, prisons, government buildings, military bases, and public events. The product's advanced technology and reliable performance make it a valuable asset for organizations concerned about drone threats. Customers can trust the MYT DR200A to provide efficient and effective drone defense, ensuring the safety and security of their premises and events.

Support and Services:

The Directional Drone Jammer product is designed to provide efficient and effective jamming of drone signals in a specific direction. Our team of technical experts are available to assist with any questions or issues related to the product's performance or operation. Our technical support services include:

Remote troubleshooting and diagnostics

Technical consultation

Product training and education

Warranty and repair services

We are committed to ensuring the highest level of customer satisfaction and stand behind our product with comprehensive technical support and services.

Packing and Shipping:

Product Packaging: Directional Drone Jammer device Power adapter User manual Shipping: Shipping method: Standard ground shipping Estimated delivery time: 5-7 business days Shipping cost: Free

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