

MYT Integrated Portable Drone Jammer Reconnaissance And Strike Equipment AC 220V IP65

Basic Information

Place of Origin: China
Brand Name: MYT
Model Number: DR200S
Minimum Order Quantity: 2 units
Delivery Time: 10 work days
Payment Terms: L/C, T/T

• Supply Ability: 1000units per month



Product Specification

• Highlight: integrated fixed drone jammer,

integrated directional drone jammer, portable fixed drone jammer

Integrated portable drone reconnaissance and strike equipment

1,Product Introduction

This integrated portable equipment combines six electronic reconnaissance algorithms, eight-band electromagnetic strike capabilities, and four-mode navigation deception technologies, with a highly integrated design to provide comprehensive control over the full process of drone detection, strike, and deception.

When the equipment is in operation, it can detect illegal drone intrusions through radio frequency scanning, feature recognition, and decoding. Various electronic reconnaissance algorithms enable drone presence/absence detection, direction finding, human-machine positioning, ID identification, and image analysis, while also supporting multi-unit networked TDOA positioning.

Through eight-band electromagnetic suppression technology, the equipment can interfere with and disrupt the drone's remote control link, data link, and navigation signals, forcing the drone to return or land. Using four-mode navigation deception technology, it can transmit false satellite navigation signals to infiltrate the drone's navigation system, achieving drone flight prohibition, rejection, or forced departure.

The equipment is a passive, non-emitting design with good concealment. Its appearance is desensitized to avoid public attention. The equipment can be hand-held, backpack-mounted, tripod-mounted, gimbal-mounted, or vehicle-top mounted, meeting the needs of various scenarios such as public security operations, anti-terrorism and anti-drug efforts, security patrols, border inspections, as well as individual soldier, squad, and convoy applications, temporary positions, and major events.

The 10.1-inch anti-glare touch screen provides a rich visualization interface with map, coordinate, whitelist/blacklist, and log functionality, making the operation simple and straightforward.



2, Specification

Frequency Range	20MHz - 6GHz
Detection Range	> 500m - 5km
Detection Angle	360°
Positioning Accuracy	TDOA ≤ 20m, Analysis ≤ 5m
Identification Information	Detect aircraft type, SN code, speed, altitude, heading, and other key information
Interference Frequency Range	800MHz - 6GHz, 8 bands
Interference Capability	Jamming, Disruption
Interference Distance	Up to 30dB, Ratio up to 1:1
Interference Angle	≥ 30°
Navigation System	GPS, GALILEO, GLONASS, BDS
Power Supply	AC 220V
Standby Time	4 hours
Size	363.2 x 325.95 x 95.59 mm (L x W x H)
Weight	≤ 8kg

Protection Level	IP65
Operating Temperature	-25°C - 55°C
Control Mode	Wired, Wireless, External Control (Adjustable)
Headphone Jack	3.5mm
Network Interface	4G/5G/LAN

3, After-Sales service

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



Chongqing Miao Yi Tang Technology Co., Ltd.



+8613101235550



gary@chinaantidrone.com



chinaantidrone.com

www.chinaantidrone.com