

10km Offshore Land Low Altitude Security Radar Phased Array Pulse Doppler S Band China Drone Detection

Basic Information

Place of Origin: China
Brand Name: MYT
Model Number: 10200S
Minimum Order Quantity: 1

• Price: Negotiate based on quantity

Delivery Time: 10 work daysPayment Terms: L/C, T/T

• Supply Ability: 500units per month



Product Specification

Operating Frequency: S-band
Range: 10.2km
Operating Temperature: -40 To +55
Weight: ≤60kg

• Highlight: Offshore Land Low Altitude Security Radar,

 ${\bf 10km\ Low\ Altitude\ Security\ Radar},$

dbf phased array system



Product Description

10km Offshore Land Low-altitude Security Radar Phased Array Pulse Doppler S band China Drone Detection

1, Product Introduction

The 10200S mainly consists of one radar array, one mechanical turntable, and one power adapter. It is used for the detection, alert, and target indication of micro/miniature civilian drones in key areas such as borders, perimeters, airports, and military bases. It can accurately provide trajectory information such as target bearing, distance, altitude, and speed.





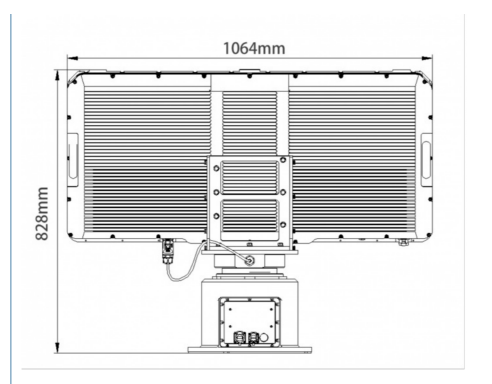


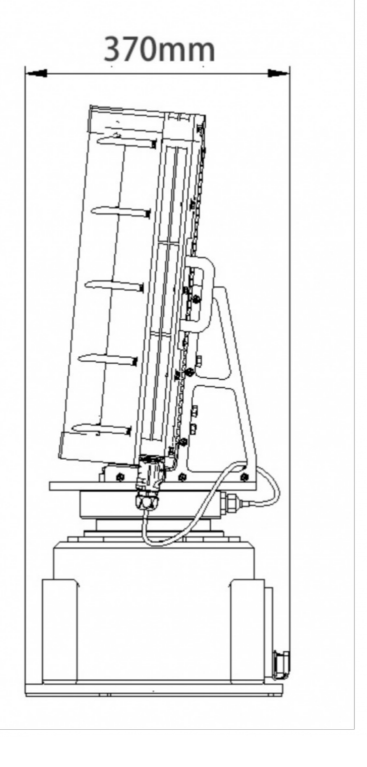
2, Functional highlight

Feature	highlight Description
High Real-time	Capable of maintaining high precision tracking for long-distance detection targets,
Precision	providing effective basis for judgment for border defense soldiers.
Strong Environmental Adaptability	Equipped with all-weather and round-the-clock operational capability, adapting to harsh environments such as night, rain, snow, fog, and dust.
High Flexibility	Convenient for long-distance detection target setup.
DBF Technology	DBF technology with multi-beam emission enhances anti-jamming capabilities.
Phased Array System	Utilizes advanced active phased array system to improve radar detection effects and output target's three-coordinate information.
High Cost Performance	Through continuous refinement of the product, it achieves a perfect combination of reliability, usability, and economy while ensuring detection effectiveness.

3, Specification

Operating	Active Digital Phased Array (azimuth mechanically scanned + elevation phased
Principle	scanned) / Pulse Doppler
Operating	S-band
Frequency	
Range	10.2km
Detection Capability	100m to 10.0km (UAV RCS = 0.01m^2)
Azimuth Coverage	360°
Elevation	≥40°
Coverage	
Detection Speed	1.8km/h to 306km/h
Azimuth	≤0.8°
Accuracy	
Elevation	≤1.0°
Accuracy	
Range Accuracy	≤10m
Data Rate	≥0.2Hz
Data Interface	RJ45 / 1 Ethernet port 100 Megabits
Power Input	≤250W (Power consumption) AC200-AC240 (Input)
Operating	-40 to +55
Temperature	
Weight	≤60kg





4, 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.





5, Certification Certificate

The product has obtained dual certification from the Ministry of Public Security and the National Security Center, and is capable of adapting to

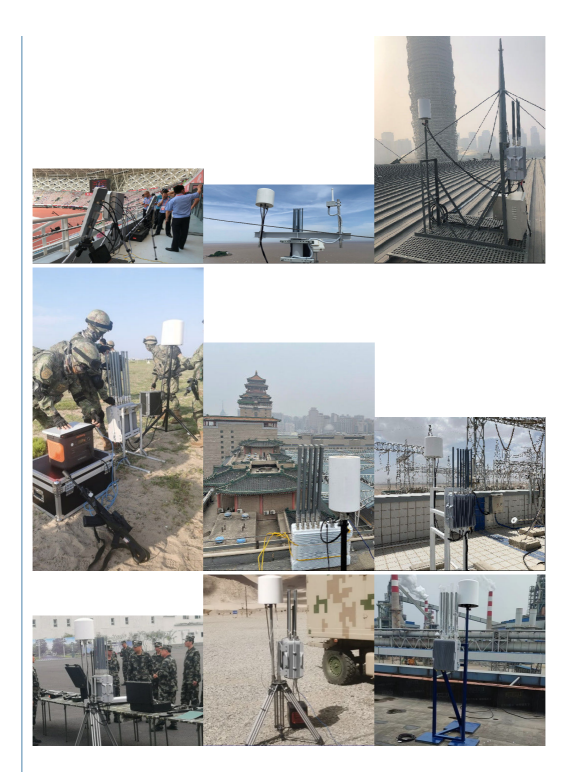


6, Partnership Portfolio

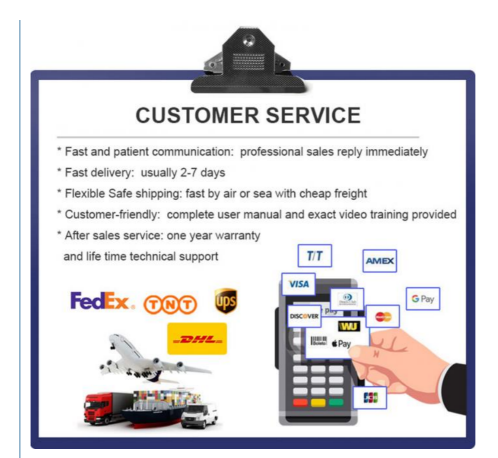
EVE EX

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.

报告日期 2022 年9月 15日 全的记录 系统产品质量检验 湖中 3 公本年安全与警用电子产品质量检验



7,Paking and Delivery





Chongqing Miao Yi Tang Technology Co., Ltd.



+8613101235550



gary@chinaantidrone.com



chinaantidrone.com

www.chinaantidrone.com