

# Low Altitude Security Radar Portable Phased Array C-Band Digital Detection Radar System Easy Carried By Single Man

### **Basic Information**

Place of Origin: China
Brand Name: MYT
Model Number: 501C
Minimum Order Quantity: 1 units
Price: Negotiate
Delivery Time: 10 work days
Payment Terms: L/C, T/T

• Supply Ability: 1000 units per month



# **Product Specification**

Highlight: Phased Array Low Altitude Security Radar,
 Portable Low Altitude Security Radar,
 C-Band Digital Detection Radar System



# More Images









## **Product Description**

# Low Altitude Security Radar Portable Phased Array C-Band Digital Detection Radar System Easy Carried By Single Man

#### 1, Product Introduction

The XW/SR226-6000X is mainly composed of one radar array, one mechanical turntable, and one power adapter. It is used for the detection, surveillance, and target indication of micro/small civilian drones in key areas such as borders, perimeters, airports, and military bases. It can accurately provide trajectory information such as target orientation, distance, altitude, and speed.











2, Functional highlight

#### High real-time and high precision

It can maintain high-precision tracking for long-distance detection targets, providing effective judgment basis for border defense soldiers.

#### Strong adaptability to the environment

Possessing the ability to work 24/7 and adapt to harsh environments such as night, rain, snow, haze, and dust

#### **High flexibility**

Long range detection of targets, easy installation

#### **DBF** technology

DBF technology can improve anti-interference ability by transmitting multi beam technology

#### Phased array system

Adopting advanced active phased array system to improve radar detection effect and output target coordinate information

#### High cost-effectiveness

Through continuous improvement of the product, we ensure the detection effect while achieving a perfect combination of product reliability, usability, and economy

#### 3, Specification

3, Specification	
6000X Specification	
Working system	Digital phased array (azimuth scanning+elevation scanning)/pulse Doppler
Working band	X Band
Effective detection range	100m 5.0km(UAV; RCS=0.01 )
Azimuth coverage	360°
Elevation coverage	40°
Detection speed	0.5m/s 75m/s
Azimuth accuracy	≤0.5°
Pitch accuracy	≤1.0°
Distance accuracy	≤10m
Data rate	≥0.2Hz
Data interface	RJ45/1 1CH Ethernet 10/100M port
Input power	≤350W(power dissipation) AC200-AC240(input)
Working temperature	-40 +55
Weight (N.W)	≤32kg(Whole device with 360° electric rotary)



#### 4, Support and Services

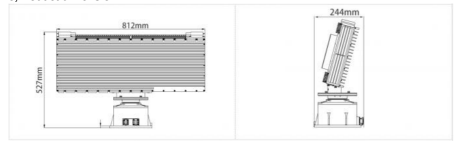
At 6000X, we provide our customers with comprehensive technical support and services.

Our technical support team is available 24/7 to help with any questions or problems you may have. With years of experience, our team is equipped to handle a variety of issues that may arise. We also offer remote support if needed.

In addition to technical support, we also provide a variety of services to help our customers get the most out of their Anti Drone Jammers. We offer installation and setup services, as well as maintenance and repair services. We also offer customized solutions to meet specific customer needs.

At 6000X, we strive to provide our customers with the best possible service and technical support. If you have any questions or concerns, please don't hesitate to reach out to our team.

#### 5,Product dimension



#### 6, Packing and Shipping

Packaging and Shipping for 6000X

We use the highest quality packaging materials to ensure that your 6000X arrive at their destination in perfect condition. All orders are shipped via UPS or  $\operatorname{FedEx}\nolimits$  with tracking numbers for easy tracking.

We take extra care to make sure all orders are securely packed and properly labeled. All packages are insured in case of any loss or damage during transit.

We strive to provide the fastest shipping possible. We usually process and ship orders within 24 hours of receiving them.







+8613101235550



gary@chinaantidrone.com



chinaantidrone.com

www.chinaantidrone.com