

Ku-band Medium-range Radar Is A Fully Solid-state Pulse Doppler System Using AI To Detect Low Small Slow Targets With Minimal False Alarms In All Weather Adaptable To Diverse Scenarios

Our Product Introduction

Basic Information

- Place of Origin: China
- Brand Name: MYT
- Certification: CNAS、CMA、CAL、ILAC-MRA
- Model Number: DD-R21
- Minimum Order Quantity: 1
- Price: Pricing is negotiable based on order quantity
- Delivery Time: 10 work days
- Payment Terms: L/C,T/T
- Supply Ability: 1000units per month



Product Specification

- Detection Range: $\geq 5\text{Km}$ RCS:0.01m² unmanned Aerial Vehicle $\geq 10\text{Km}$ RCS:0.3 M² unmanned Aerial Vehicle
- Fade Zone: $\leq 150\text{m}$
- Work Pattern: 2D Phased Array
- Supply Electricity: AC220V/DC24V
- Trace Function: TAS Feature Available
- TAS Tracking Target Count: ≥ 6
- Resolution Ratio: Distance: $\leq 15\text{m}$, Azimuth: $\leq 6^\circ$, Elevation: $\leq 4^\circ$
- Minimum Detection Altitude: $\leq 10\text{m}$
- Velocity Range: 1m/s~100m/s
- Target Update Rate: TWS: ≤ 3.5 Seconds (30° Pitch Coverage, 7.5km Range) TAS: $\leq 0.5\text{s}$ (default)
- Joggle: RJ45 Network Port
- Power Dissipation: $\leq 350\text{W}$
- Highlight: **Ku-band medium-range radar system,**

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Ku-band medium-range single-faced array radar

1, Overview

The DD - R21 Ku - band medium - range monopolar array radar is a highly advanced piece of equipment. It incorporates a fully solid - state, fully coherent, and pulse Doppler system. This system is a key enabler as it allows for all - weather detection capabilities. In particular, it is designed to perform early warning functions for "low, small, slow" targets. These types of targets can be quite challenging to detect due to their characteristics.

To enhance its detection and classification capabilities, the radar makes use of machine learning and AI recognition technologies. These technologies are based on two important aspects: "micro - Doppler signatures" and "flight path features". Leveraging these, the radar can effectively detect and classify a wide variety of targets. This includes drones, which have become increasingly common in various airspace scenarios. Light aircraft, helicopters, powered triplanes, airships, and airborne balloons are also among the targets it can accurately identify. One of the most remarkable aspects is that it achieves this with extremely low false alarm rates, ensuring reliable performance.

The radar also has a unique two - dimensional phase scanning system. This system provides great flexibility as it can be expanded into different configurations. For instance, it can be configured as "azimuth mechanical scanning + elevation phase scanning". This particular configuration might be beneficial in certain applications where a more detailed and targeted scanning approach is required. Additionally, it can be transformed into multi - polar arrays. These different configurations are crucial as they can meet the diverse application requirements across various fields, whether it's for security monitoring, air traffic management in specific areas, or other related tasks.

2, Feature

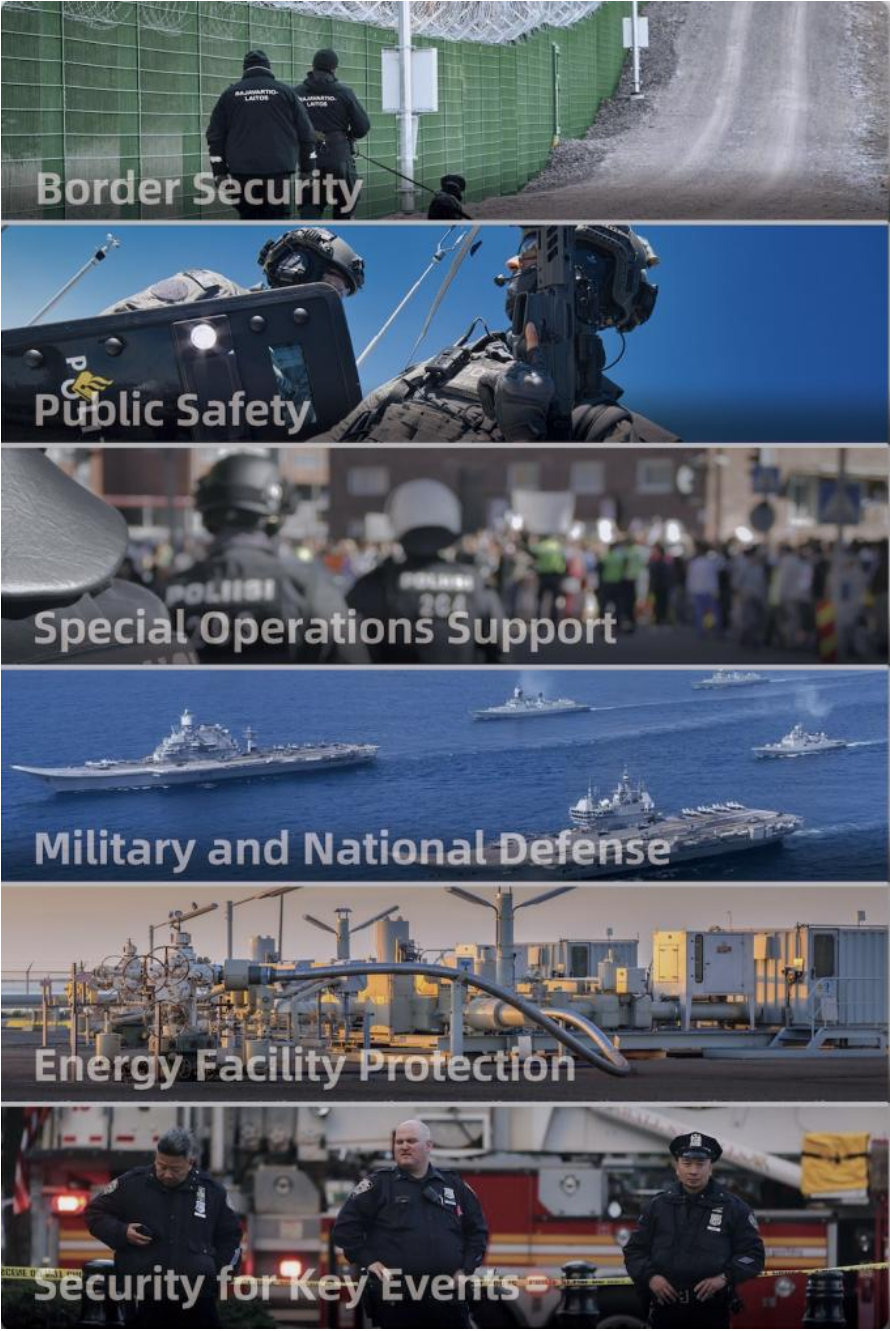
- 1) It is capable of achieving target positioning, trajectory display, and playback functions on the map. Additionally, it can present information such as the target distance, azimuth, pitch, and speed.
- 2) It records and stores target track data and radar status data, and provides support for data playback and query operations.
- 3) The AI recognition technology employs "micro Doppler features" and "track features", enabling it to classify and identify various targets, including drones, birds, humans, and vehicles.
- 4) Leveraging machine learning technology, it can adapt to the environment. There is no requirement for parameter adjustment, and it can be directly launched to commence work.
- 5) It is equipped with a cloud and rain noise suppression function, enabling it to operate throughout the day.
- 6) The software allows for the configuration of pitch coverage, target update rate, and range settings.
- 7) It features automatic compensation functions for independent positioning, orientation, pitch, and roll angles.
- 8) has the capacity for real-time monitoring of the working status.

3, qualification

order number	parameter	metric
1	frequency range	Ku frequency range
2	detection range	≥ 5Km(RCS:0.01m ² , unmanned aerial vehicle) ≥ 10Km(RCS:0.3 m ² , unmanned aerial vehicle)
3	fade zone	≤ 150 m
4	work pattern	2D Phased Array
5	hunting zone	Heading: ±45°, Pitch: 0°~ 80° (configurable according to mission requirements)
6	trace function	TAS feature available
7	TAS tracking target count	≥ 6
8	Minimum detection altitude	≤ 1 0 m
9	velocity range	1m/s~100m/s
10	Target update rate	TWS: ≤ 3.5 seconds (30° pitch coverage, 7.5km range) TAS: ≤ 0.5s (default)
11	resolution ratio	Distance: ≤15m, azimuth: ≤6°, elevation: ≤4°
12	Search precision (RMS)	Distance: ≤10m, azimuth: ≤0.5°, elevation: ≤0.4°
13	Tracking accuracy (RMS)	Distance: ≤10m, azimuth: ≤0.4°, elevation: ≤0.3°
14	joggle	RJ45 network port
15	target capacity	≥500 batches
16	weight	≤ 13Kg (net weight of the device, excluding power supply/cable)
17	supply electricity	AC220V/DC24V
18	power dissipation	≤ 35 0W

19	size	≤ 337mm* 317mm* 137 mm
20	operating temperature range	-40 + 70
21	levels of protection	IP66

4, Application Scenarios



5, Certification Certificate



6, 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.



7, Customer Service

- 1). We offer 24 hours service after sales
- 2). If there are any usage or quality issues with the product, we provide online technical support to diagnose the cause of the problem.
- 3). Should you find the products unsatisfactory, kindly return it to us within a period of 3 months from the date of dispatch. Upon receipt and inspection, should the products be found to be free from any damage attributable to human factors, a full refund will be granted. Alternatively, we can engage in discussions to amend the product and subsequently reshipe the product to you.



CUSTOMER SERVICE

- * Fast and patient communication: professional sales reply immediately
- * Fast delivery: usually 2-7 days
- * Flexible Safe shipping: fast by air or sea with cheap freight
- * Customer-friendly: complete user manual and exact video training provided
- * After sales service: one year warranty and life time technical support





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