

Handheld unmanned aerial vehicle reconnaissance and strike integrated equipment

Basic Information

Place of Origin: China
Brand Name: MYT
Model Number: DR300-1
Minimum Order Quantity: 1 unit

• Packaging Details: 75cm*41cm*22cm 11KG

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

• Supply Ability: 1000units per month



Product Specification

• Highlight: handheld anti drone gun

Handheld unmanned aerial vehicle reconnaissance and strike integrated equipment

Specification

Place of Origin	Jiangxi, China
Brand Name	MYT
Weight	≤7kg
Size	LWH (770mm80mm284mm)±5mm
Overall power consumption	≤25W (in detection mode)
Power consumption	≤320W (under the countermeasure mode)
External power supply voltage	100~220V AC
Counteracting response time	≤6s
Production plan	OEM/ODM









Special unmanned aerial vehicle interference
 With the latest DDS core algorithm, to achieve strong interference with FHSS and FPV drones

• Personalized custom frequency bands

7 common frequency bands + 5 expandable frequency bands, covering the 400MHz-5.8GHz frequency

Diversified equipment expansion

The external rail can be equipped with devices such as sight, navigation deception and pilot positioning, etc.

Humanized appearance design

Supports both fixed and handheld forms, easy to operate, and one-touch activation

Al autonomous learning

Can be equipped with UAV signal acquisition modules for expanding the aircraft type library

• Reliable military-grade quality

Full-body aerospace aluminum shell, suitable for various environments (-40°C to +60°C)

Professional after-sales service

 $\bullet \ \, \text{Lifetime free upgrades to the aircraft type library, supports customization, 24/7 online service }$



Performance Indicators

Detection bands	400-1500MHz、2200-2500MHz、5100-5900MHz	
Detection range	≥2km(depending on conditions)	
Detection response time	<2s	
Countermeasure bands	800 MHz、900MHz、1.2GHz、1.5GHz、2.4GHz、5.2GHz、5.8GHz	
Expandable bands	433MHz、700MHz、1.4 GHz etc.	
Countermeasure range	≥2km (depending on conditions)	
Standby time	≥24h	
Operating temperature	-40°C-+60°C	
Networking methods	SIM card, eSIM	
Alarm methods	Sound and indicator light	
Battery	Built-in low-temperature resistant battery, standard with 2 units	
Weight	≤7kg(including battery)	
Dimensions	770mm80mm284mm (LWH)	
Display	LCD screen for viewing device status	



Chongqing Miao Yi Tang Technology Co., Ltd.

+8613101235550

gary@chinaantidrone.com

chinaantidrone.com

www.chinaantidrone.com