



## **Basic Information**

Place of Origin: China
Brand Name: MYT
Model Number: DQ200
Minimum Order Quantity: 2 units
Delivery Time: 10 work days
Payment Terms: L/C, T/T

• Supply Ability: 500units per month



# **Product Specification**

• Supported Frequency 800MHz, 900MHz, 1.5GHz, 2.4GHz, 5.2GHz,

Bands: 5.8GHz

• Countermeasure Method: Directional Countermeasure

• Strike Operation: Select The Strike Frequency Band Through

Software

Horizontal Defense Range: ≥300mLinear Defense Range: ≥300m

• Operation Duration: 7 Days A Week, 24 Hours A Day

Highlight: interference uav countermeasures,
 interference directional drops immorphism.

interference directional drone jammer, protection uav countermeasures

## **Product Description**

#### Directional Drone Jammer Drone Interference Protection Wall DQ200

#### 1,Product Introduction

Drone Interference Protection Wall, using dual-mode digital jamming sources of DSSS/FHSS and solid-state microwave integrated circuit MMIC technology, is deployed around the target area. It uses directional or omnidirectional transmission antennas to shield drone signals within a range of 100-300 meters, serving a role in defense and isolation against drones from the periphery.



### 2,Functional highlight

Precision Interference: Precisely force drones to land or repel them.

All-weather Operation: Provides all-day, full-spectrum protection unaffected by temperature.

Flexible Control: Independent management and precise deployment.

Flexible Installation: Adjustable radiation angle.

Simple Operation: Free from dependence on detection equipment.

## 3,Specification

DQ200 Specification (● yes, ○ no)		
Supported Frequency Bands	800MHz, 900MHz, 1.5GHz, 2.4GHz, 5.2GHz, 5.8GHz	•
Countermeasure Method	Directional Countermeasure	•
Strike Operation	Select the strike frequency band through software	•
Horizontal Defense Range	≥300m	•
Linear Defense Range	≥300m	•
Operation Duration	7 days a week, 24 hours a day	•

chinaantidrone.com

www.chinaantidrone.com