

Drone decoy device

UAD-P01



Key Features















- Mainly used for countermeasures against drones
- Defense distance > 500m, < 1000m and adjustable within 500m
- Expandable integrated radio detection function to achieve integration of detection and decoy
- Unmanned intelligent 7x24-hour operation, intelligent work can be set up according to the plan
- The device can operate normally under various harsh weather conditions
- Provide worry-free after-sales service for international customers
- Customize frequency bands for different country requirements



Specifications

	Parameter of sexual energy		
Product model	Anti-drone Radio Active Defense Equipment (Shengong III)		
Frequency range	Required	GPS: 1575.42±1.023MHzGLONASS: 1602.0MHz+NX562.5kHz±511kHz(N The value ranges from -7 to 6)	
	selectable	GALILE0: 1575.42±12.276MHz	
Equivalent omnidirectional radiated power	< 10mW		
Frequency tolerance	±2×10 ^{- 6}		
Occupied bandwidth	Not greater than the frequency range		
Stray emission	30MHz - 1GH	lz (RBW 100kHz)	≤ - 36dBm
		Z (RBW 1MHz)	≤ - 30dBm
Active defense function	Signal type: real-time generation of GPS-L1, GLONASS-L1 induction signals		
	Signal synchronization: the simulated satellite navigation signal in ephemeris synchronization, time synchronization accuracy <1µS		
Onset time	<10s		
Active defensive range	Greater than 500 meters, less than 1000 meters and adjustable within 500 meters		
Class of protection	IP65		
Power source	220VAC		
antenna	360° omnidirectional antenna		
Equipment weight	7.8KG		
Equipment Size (mm)	410*360*150		



Real shots of equipment





*Please refer to the actual product. The equipment provides different customized styles.