

DIRECTIONAL JAMMER

ARES J10

The directional jammer can make the drone return, force land, or hover and prevent the drone from entering the controlled area by transmitting radio signals to form an electromagnetic signal shield. It has a gimbal with high speed, making it compatible with detection equipment.



FEATURES

Comprehensive UAV Targets	Long Range	Gimbal Following	Stable Jamming
Works on common consumer and industrial drones, model aircraft, FPV, DIY drones	Jamming Radius \geq 5km	High-speed gimbal drive, combined with detection and positioning equipment to achieve 360° target following	Capable of interfering continuously and sending strong jamming signals

SPECIFICATIONS

Working Frequency	400MHz, 800MHz, 900MHz, 1.2GHz, 1.4GHz, 1.5GHz, 2.4GHz, 5.2GHz, 5.8GHz (customizable)
Jamming Radius	5km (vary depending on the environment and model)
Response Time	3s
Antenna Angle	Horizontal 30° ~50° , Vertical 50° ~80°
Power Consumption	Max 600w
Dimension (L*W*H)	470mm*250mm*700mm
Protection Level	IP66

