

DIRECTIONAL JAMMER

ARES J10

Directional radio jammer transmits radio signals to form an electromagnetic signal shield in a specific area, then cutting off the control link, image transmission link and navigation link of the drone. It makes the drone return, forced landing or hover, and prevents it from entering the controlled area.



FEATURES

Comprehensive Models Interference

It can cut off the navigation signal, control signal and image transmission signal of popular consumer/industrial drones, FPV, etc.

High Adaptability

Applicable to be used in various complex environments, water-proof and dust-proof.

Optional Jamming Frequency

Able to transmit single or multiple jamming frequency.

Stable Interference

Capable to interfere continuously and send strong jamming signal.

SPECIFICATIONS

Working Frequency	400MHz、 800MHz、 900MHz、 1.2GHz、 1.4GHz、 1.5GHz、 2.4GHz、 5.8GHz、 5.1GHZ-5.9GHZ
Interfere Radius	Max 3km (vary depending on the environment and model)
Response Time	3s
Antenna Angle	Horizontal 30°~50°, Vertical 50°~80°
Power Consumption	Max 600w
Dimension	470mm*250mm*700mm (L*W*H)
Protection Level	IP66