OMNI JAMMER

ARES J20

Omnidirectional radio jammers suppress and interfere with the control link, navigation link and image transmission link of drones by emitting electronic jamming signals of different frequencies. It can force drones to land automatically or drive them away to ensure the safety of low-altitude airspace. It is a security guard for large-scale events and important places.

FEATURES

Comprehensive Models Interference

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

Omnidirectional Interference

Transmit interference signals in an omnidirectional manner, covering 360° full range.

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 2km (vary depending on the environment and model)
Power Consumption	Max 600w
Working Angle	Horizonal 360°
Weight	30KG
Dimension	489mm*461mm*233mm
Working Temperature	-40℃ ~+60℃