

OMNI JAMMER

ARES J20

Omnidirectional radio jammer can force drones

to land automatically or drive them away to

ensure low-altitude safety. It can transmit

jamming signals in an omnidirectional way and

cover 360° in a full range.





Comprehensive UAV Targets

Optional Jamming Frequency Complete Navigation Jamming Stable Jamming

Works on common consumer and industrial drones, model aircraft, FPV, DIY drones Able to transmit single or multiple jamming frequency

Able to work under GPS, GLONASS, BDS, Galileo, etc. 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	3km (vary depending on the environment and model)
Power Consumption	Max 600w
Working Angle	Horizonal 360°
Weight	30KG
Dimension (L*W*H)	489mm*461mm*343mm(without antenna)
Working Temperature	$-40^{\circ}\text{C}^{\sim}+60^{\circ}\text{C}$



