WaveShield

ADLER AEROSPACE



C-UAS RF Inhibitor



11-Channel Antenna



20 MHz - 6 Ghz, 650 Watt, Fully Automatic Reactive Jammer

Features and Benefits

NEUTRALIZATION CHARACTERISTIC

Jamming modes:

Reactive, Semi-reactive, Active

Fully programmable frequency range:

20 MHz - 6 GHz

Simultaneous bandwidth: 1800 MHz (freely definable)

RF power: 650 W

RF PERFORMANCE

Detection sensitivity: -110 dBm

Response time: from 18 µs

Rx/Tx isolation level: **50 dB**

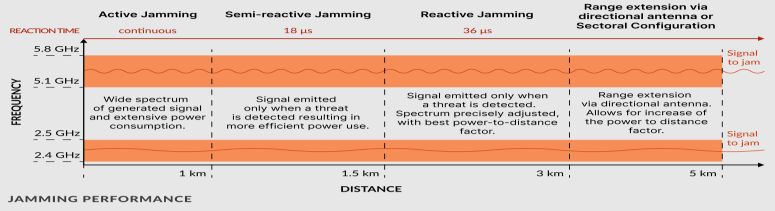
The WaveShield Jamming System is a state-of-the-art counter-UAS RF jammer engineered to neutralize the growing threat of Unmanned Aerial Systems (UAS), including drones, in both battlefield and security scenarios. As a class-leading jamming solution, WaveShield is widely deployed across NATO forces, serving as the backbone of many RF jamming systems actively utilized throughout Europe and in high-stakes conflict zones. Its advanced design integrates seamlessly with military C-UAS platforms, employing sophisticated signal-hopping technology to effectively disrupt enemy drone communications and control links, while ensuring minimal interference with allied systems. This ensures it can operate in highly dynamic and contested RF environments, making it an indispensable tool in modern electronic warfare.

The WaveShield's superior performance has been validated through extensive testing and proven in real-world operations, where it consistently outperforms other systems in its class. Its adaptive algorithms and broad-spectrum jamming capabilities allow for precision targeting of hostile UAS, ensuring mission success while minimizing collateral effects on the electromagnetic spectrum. Trusted by NATO forces for its reliability and effectiveness, the WaveShield Jamming System is a cornerstone of airspace security, delivering critical support in both defensive and offensive operations to maintain air superiority and protect vital assets.

WaveShield



Detection Ranges



PARAMETERS

Dimensions:

640 x 540 x 400 mm

Weight without battery:

60 kg

Antenna mast weight:

15 kg

Operating temperature:

-30 °C to 50 °C

Antennas:

11 Directional

Supply voltage:

22-29 VDC or 110/230 VAC

Version of housing:

IP65 or 19" rack

