

EJM86

ReJAMM df

**Ruggedised drone jammer for
(not only) On-The-Move-Missions.**

DISTINCTIVE ADVANTAGES

– COMPACT AND RUGGED

The ReJAMM df is a lightweight durable RF-based device, designed for easy integration to land vehicles, sea vessels as well stationary installations.

– MANUAL AND AUTONOMOUS MODE

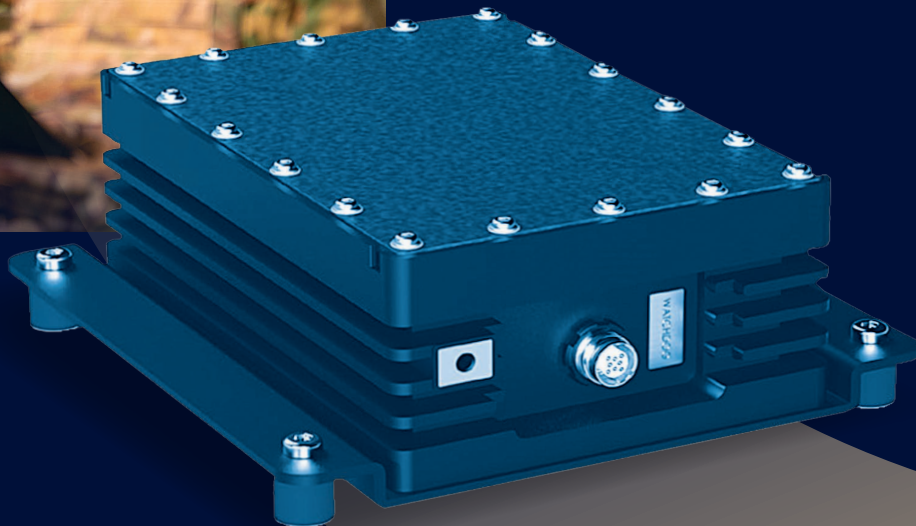
Switch effortlessly between manual control for precise threat engagement and autonomous mode for instant, automatic jamming.

– SEAMLESS NETWORK INTEGRATION

Fully compatible with C2 Situational Awareness System, supporting multi-layered C-UAS strategies.

– COLLABORATIVE JAMMING

Minimise collateral damage with low-power individual jammers that combine to deliver high-power, target-focused effectiveness.



**WATERPROOF
IP67**



**VEHICLE
MOUNTED**



**CONTINUOUSLY
UPDATED**



**EXTREME
TEMPERATURES**



JAMMING

ReJAMM df Jammer

The ReJAMM df is a compact, rugged RF-based device designed to mitigate drones and their controllers. The small form factor allows for flexible installation and integration onto land vehicles and sea vessels as well stationary installations.

Easily switch between manual mode, allowing users to decide when to engage a UAS threat, and autonomous mode, which engages the jammer upon threat detection. The ReJAMM df is networked and fully compatible with C2 Situational Awareness System. It can easily be integrated into any Situational Awareness System, enabling it to fit into any multi-layered C-UAS approach.

COLLABORATIVE JAMMING

Designed for collaborative jamming, each ReJAMM df jammer radiates low power individually, but together they create a high-power effect in the target area. This minimises collateral damage while optimising the effectiveness on the target.



COLLABORATIVE JAMMING

Enables high power effect on targets



GPS JAMMING

Effective on GPS-dependent UAS



JAM DRONES & CONTROLLERS

For comprehensive neutralisation of the threat



FLEXIBLE INTEGRATION

Onto land vehicles or sea vessels



MULTI-LAYERED APPROACH

Networked jammer offers integration into multi-layered CUAS approach

SPECIFICATIONS

ReJAMM df	
Jamming Frequencies	2.4 GHz, 5.2 GHz, 5.8 GHz & 1.6 GHz (GNNS)
Jamming Angle	Horizontal 90° / Vertical 90°
Jamming Ratio	Up to 80%*
Weight	1900 g
Length x Width x Height	180 x 180 x 70 mm
Operating Temperature	-30°C to 65°C
IP rating	IP68
Ruggedized	Designed to withstand vibration and shocks, dust, salt, solar radiation
Mobile Mounting on Vehicles and Vessels	Top-Mount or Side-Mount
Communication Interfaces	Ethernet
Power Supply & Consumption	Power over Ethernet+ (PoE+), < 15 W
Colour	Black
API for Software Integration	✓

* Depending on the RF environment & line of sight