

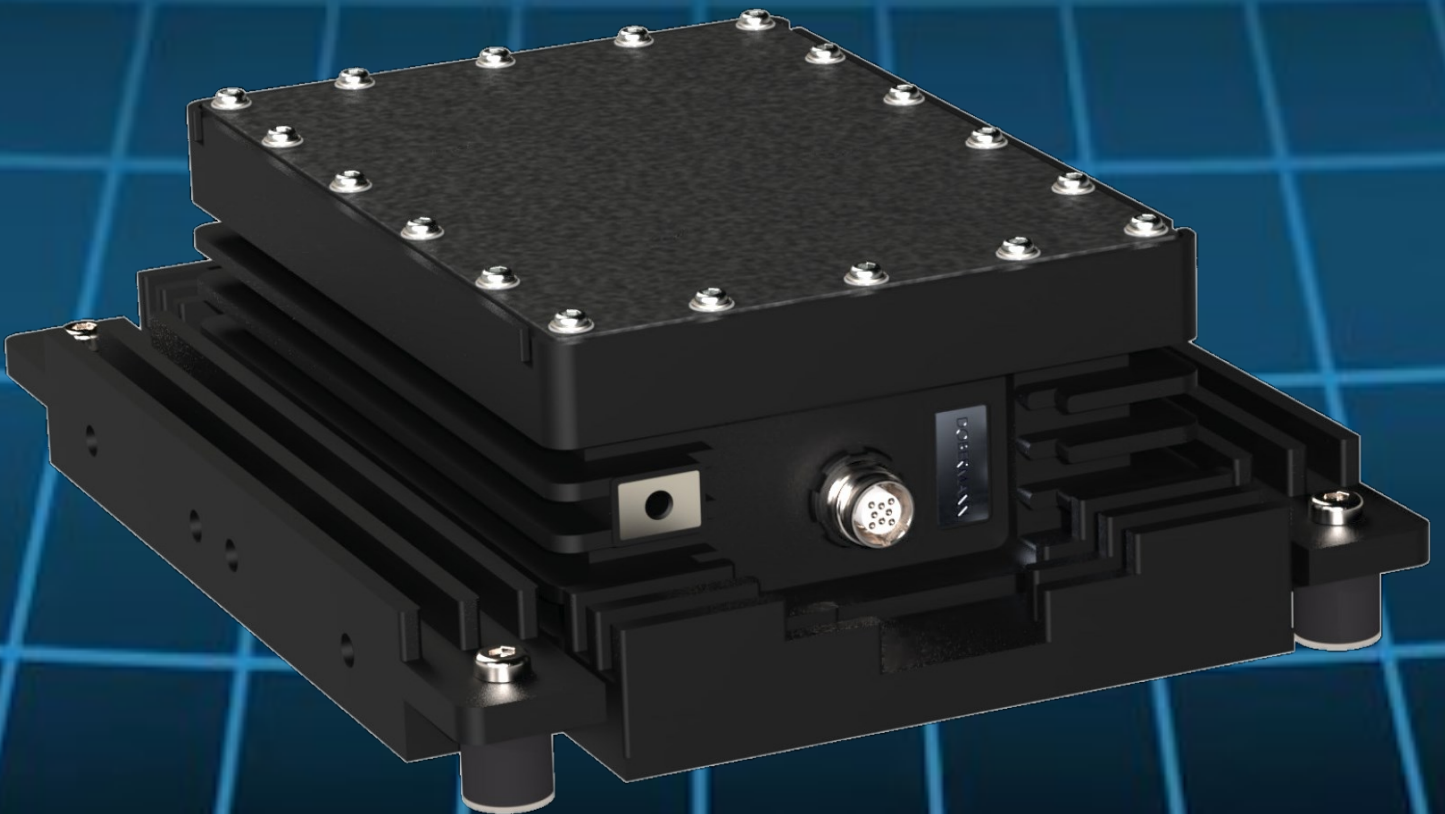
TEMPLEFORCE



RECOMMENDED & ENDORSED PRODUCT

DOBERMANN

RUGGEDIZED DRONE JAMMER



150/151



SCAN ME

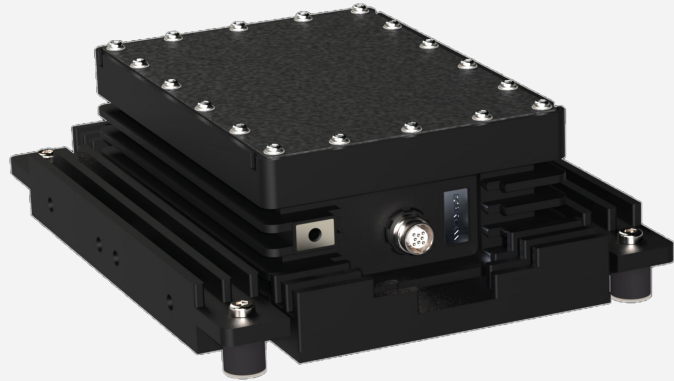
DOBERMANN

DOBERMANN 150/151 (DM150/DM151) is a ruggedized net-worked Counter UAS jammer that can protect against drone threats by actively disrupting the control signal between the drone and its operator. DM150/151, however, is not your typical jammer and is packed with next-generation features that will make it stand out, including its scalability, jamming methods and autonomous mode.

DM150/151 is functionally similar to Dobermann 100/101, but ruggedized for use on military and civilian vehicles. The DM150/151 is designed to withstand vibration and shock of military vehicles along with a range of harsh environmental conditions including dust, salt and solar radiation.

Autonomous jamming

The DOBERMANN Counter UAS jammer can either function in manual mode, allowing the operator to decide when to actively engage a drone threat, or it may be instantly configured to autonomous mode, which allow the jammer to actively engage drones when detected. the DOBERMANN combined with the WATCHDOG or WOLFPACK drone detector, which will passively detect drones in the vicinity of the protected area, and once a drone is detected, the networked DOBERMANN will automatically start jamming the drone's control signal.



PARAMETER	SPECIFICATION
Weight	1,9 kg
Dimensions (DxWxH)	180 x 180 x 158 mm
Frequency bands	DM150 – 2.4 GHz, 5.2 GHz, 5.8 GHz DM151 – 2.4 GHz, 5.2 GHz, 5.8 GHz and 1.6 GHz (GNSS)
Coverage angle (Horizontal)	60°
Coverage angle (Vertical)	60°
IP rating	IP68
Power consumption	25W
Operating temperature	-40 to 65
Color	Black/Costum

The DOBERMANN Counter UAS jammer can be operated from Iris or integrated into existing C2 systems through our software

Collaborative jamming

While most jammers work independently, DOBERMANN is built for collaborative jamming. Each jammer is radiating with low power, but in collaboration mode they will have a highpower effect in the target area, allowing effective defeat of drone threats. Hence the total collateral damage to the surroundings will be minimal while the effectiveness on target is optimized.

Smart jamming

Utilizing a next-generation jamming method, the DOBERMANN is able to perform smart jamming, where only a fraction of the spectrum is being jammed, as opposed to jamming larger parts of the spectrum. There are many benefits of smart jamming, including the ability to jam drones at a safe distance, with only a few Watt output power. The WATCHDOG UAS detectors are networked RF sensors that provide make/model information to the end-user by classifying control signals and video feeds to and from the drone.

TEMPLEFORCE



DEFENCE & SECURITY
CONSULTANTS



SCAN ME



communications@templeforce.co.uk



www.templeforce.co.uk