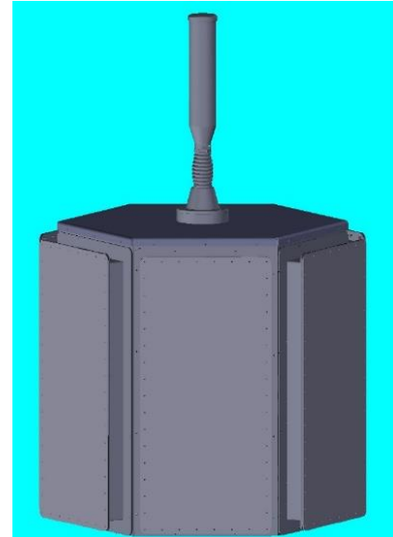




COUNTER-UAV JAMMERS



Counter-UAV jammer is designed to neutralize the flight unauthorized drones by jamming their communication signals and/or GNSS subsystem.

C-UAV jammer can be activated either selectively or simultaneously across the 400 MHz to 6 GHz spectrum, targeting six threats 'bands' which are designed to defeat the C2 links commonly deployed throughout the UAS threat landscape (i.e. 433MHz, 915 MHz, 2.4 GHz, 3.6 GHz, 5.8 GHz and GNSS bands).

MAIN CHARACTERISTICS

Operational range	400 – 6.000 MHz (divided into 6 frequency sub-bands);		
	Type:	High power	Low power
Power	400-470 MHz	50 W	20W
	800-1000 MHz	40 W	20W
	1164-1610 MHz	40 W	20W
	2200-2500 MHz	40 W	20W
	3400-3800 MHz	40 W	20W
	4900-5900 MHz	40 W	20W