



Omnidirectional mean designed to suppress control signals of small UAVs

Our RF Inhibitor can be adjusted to work with specific helicopter types, our systems are not 'off-the-shelf' but are developed in conjunction with a cleint's specific requirements.

electronic counter-measures complex for helicopter protection

www.apacsurveillance.com



Technical details



To interrupt the connection between the UAV and the controller

The device is built on a platform of own design, which provides convenient and quick installation on a helicopter, as well as the possibility of modifying the device for specific needs.

Antennas

- Generation and amplification unit with two quadrufilar antennas 700-1050 W each
- Generation and amplification unit with two antennas 2100-2600 W each
- Generation and amplification unit with quadrufilar antenna 320-550 100 W

If necessary, the kit can be expanded with additional batteries. battery for remote modules 150 ampere hours with charger

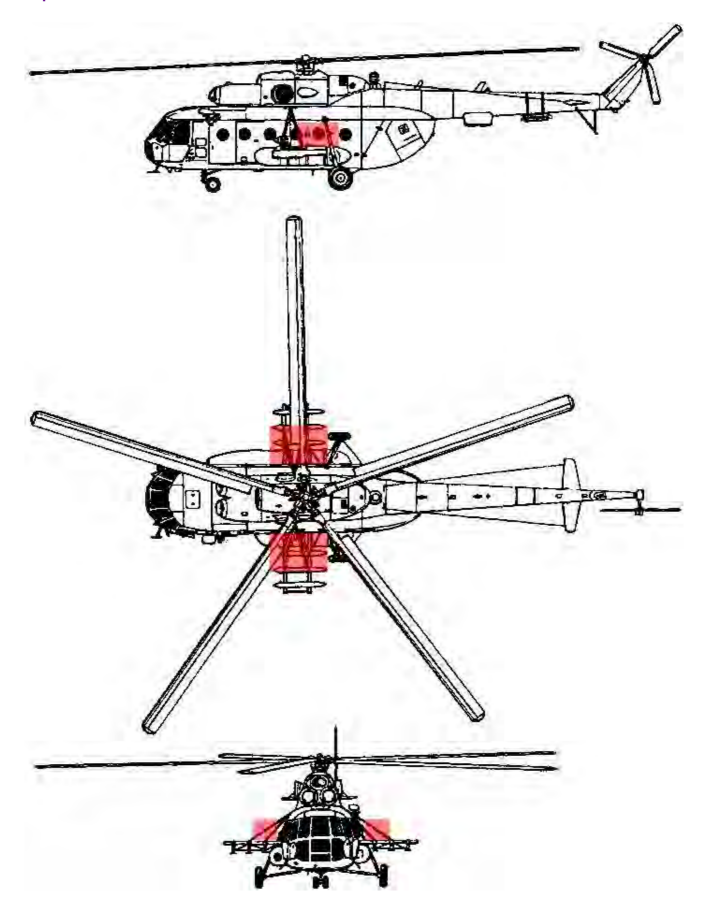






Mounting positions

www.apacsurveillance.com





Characteristics

- Frequencies: 320-550 100 W 700-1050 200 W / 300 W 2100-2600 200 W
- Power: 100 W each channel. From 500 W total
- Working range:
 From 150 to 300 m, depending the distance from amplifier to antennas
- Continuous working time :
- Power supply:
 On-board general system
- Weight: 22 kg

