



SAFRAH is NECOP indigenously developed Drone Jamming Solution against commercial drones. The device is capable of stopping the operations of hostile drones causing it to abort the mission and its forced landing

SPECIFICATIONS

Jamming Frequencies	1560 - 1620 MHz 2400 - 2500 MHz 5725 - 5875 MHZ
Jamming Range	Up to 1500m
Output Power	30W each Band
Endurance	40 Min continuous on single battery (70 – 80 fires)
Optical Scope	Up to 9x zoom
Number of Antenna	3 (Built-in)
Operating Temperature	-10°C to +55°C
Power Source	2 x Swappable Batteries (220V AC Power Supply)
Weight	~ 9 kg without Tripod
Dimensions	110 x 27 x 14 (cm)

FEATURES

- → Cuts off all communication between the drone and the controller.
- Disable the UAV ground control to receive aerial pictures and videos.
- Capability of jamming the drones having Frequency Hopping / Chanel Switching.
- → Forced landing or return of the drone.
- → Non-hazardous radiation levels.

APPLICATIONS

- → Border Security
- → Perimeter Security
- → Airport Security
- → VIP / Assets Movements
- → Event Coverage

