



LYNX EYE
ANTI-DRONE SYSTEMS

GV

Lynx Eye GV: Advanced anti-drone safety system, portable, with autonomous power, designed in a light-weight format for individual use and manufactured with high quality materials and resistance

Lynx Eye GV is an immediate defense system, a highly effective countermeasure against most civil and commercial drones.

Its configurable multiband action allows the inhibition of the drone threat by interfering and canceling the connection between the operator and its drone. This allows to guarantee the total protection of the no-fly zones and confidential or considered critical areas.



The device has a double advanced functionality that allows:

1. Repel the threat by acting immediately on the drone, expelling it from the protected area and re-turning it to the point of origin.
2. Repel the threat by acting immediately on the drone, making it descent forcefully to proceed with its capture.

1. Function

Advanced ultra-fast response device to repel sudden attacks of UAVs now, regardless of whether the user is moving or static at a specific site.

2. Features

The device has a great effectiveness and range of action being, in real situation of threat or combat, its real distance of operation of up to 1.5 km. (in optimal orographic conditions this range of scope could even be exceeded).

Electromagnetic Radiation Safety

The transmitting power of the equipment is only a few watts, like a walkie-talkie. Important issue that engineers have considered to ensure 100% high security for your daily use. This clearly differentiates us from other existing equipment in the market that works in a damaging way with tens of watts.

Each of our equipment is tested and verified by our Engineering and Systems Departments to ensure high quality and reliable operation in the most hostile environments.

Portability and lightness are outstanding qualities that allow this device to be transported easily and quickly to the location necessary for the immediate elimination of the threat.

3. Specifications

> Operating Frequency: 2400 ~ 2483MHz / 5725 ~ 5850MHz / 1559 ~ 1616MHz / 832-932MHz

> Effective Interference Range: ≥ 3 - 7 times the distance between Tx and Rx of the UAV

> Dimension (mm): 746 mm × 228 mm × 79 mm

> Weight: aprox. 4 kg

> Battery Weight: 500g

> Battery Size: (Internal)

> Power Supply: lithium battery

> Working Time: ≥ 60 minutes (continuous) ≥ 250 minutes (discontinuous use)

> Interference Distance: up to 1.5 km (greater in optimal orographic conditions)