



## IXI DRONEKILLER™

The IXI DRONEKILLER™ is the first and only Hand-Held Counter UAS Technology that employs the use of Software Defined Radio (SDR). The IXI DRONEKILLER™ can disable drones operating on 5 frequency bands and has a range of up to 800 meters. The IXI DRONEKILLER™ enables military and security forces to thwart the use of drones by enemy combatants for surveillance and direct attack by IED or other devices on friendly forces. The IXI DRONEKILLER™ is compact and light weight, able to be deployed by ground forces personnel in mobile units, strike teams, at checkpoints, forward outposts, and security response teams. The IXI DRONEKILLER™ can also fill gaps in Electronic Fences due to line of sight obstructions.

### Overview:

- Field programmable with integrated USB port for software updates
- Disrupts C2 and GPS link controlling drones to descend or return to origin
- RF sensor detect all drone signals; aids targeting in all light conditions
- LED settings adjustable for low to bright light conditions for targeting
- User training is less than 1 minute; acquires drone < 3 seconds
- Compact, and Lightweight; compatible with military personnel load out
- Most cost effective system available on the market

## IXI DRONEKILLER™



## Specifications

- Range up to 800 meters
- 426 to 445 MHZ
- 902 to 928 MHZ
- 2400 to 2483 MHZ
- 5725 to 5850 MHZ
- GPS/GLONASS L1
- 4 hours in active mode
- 8 hours sensor operation
- Rechargeable Li-Ion Battery
- External 10-19V operation mode
- 61cm L x 24cm H x 10cm W
- 7.5lbs
- Right or left hand operation
- -20 to + 40C operating temp.
- -40 to +85C storage range
- Environmentally resistant
- +10 to +45C battery charge temp.
- -20 to +50C battery storage temp.

\*Configurable for Local Regulations

## Field Use

