

CADENCE LITE

CADENCE LITE is a wearable drone detector with an internal battery that autonomously and continuously scans for drone control and video signals. As an early-warning detector of commercial drones, it strengthens quick-response task forces focused on short operations. CADENCE LITE's ruggedized and reduced-SWaP design makes it an ideal wearable, easy to carry under a jacket, attach to a backpack, or add to a uniform.

Combine with other IXI EW products for a complete system

CADENCE LITE easily inegrates with **DRONEKILLER® & DUET**





Technical Specifications

CONFIGURATION

Weight 730 Grams

Dimensions H:6 x W:3.5 x D:1.9 inches

Color Black/Desert

ENVIRONMENT & POWER

-30°C to +45°C Operating Temps

Battery Capacity 7 hours

Power Source Rechargeable Li-Ion battery

Charger Adapter

BANDS

Frequency Antenna 2.4, 5.2 & 5.8GHz

DETECTION

5 sec for known targets **Detection Time Detection Range** 7 km line of sight

ACCESSORIES

External Antenna 433 MHz, 868 MHz, 915

MHz 1.2 GHz

OVERVIEW

- SWaP- Small, lightweight and power efficient
- Works directly out of the box
- Continuous updates are provided to the drone database
- Cost-effective wearable drone detection system