



ELECTRONIC
WARFARE



COUNTERPOINT™
COMPACT • RELIABLE • POWERFUL

Wide Frequency Range

Disrupts UxS threats operating on ISM and commercial frequencies

Field Upgradeable RF waveform and firmware

Patented RF modulation techniques

Patent pending Intelligent Power Management (IPM)

Self-Localization

GNSS Jamming

Lightweight with flexible mounting options: Picatinny, MLOK, pistol grip, or sling mounting options

Hands-free Operation

ATAK-Compatible

Key Technology Features

Industry Leading Ultra-Portable Jamming

6 SDRs

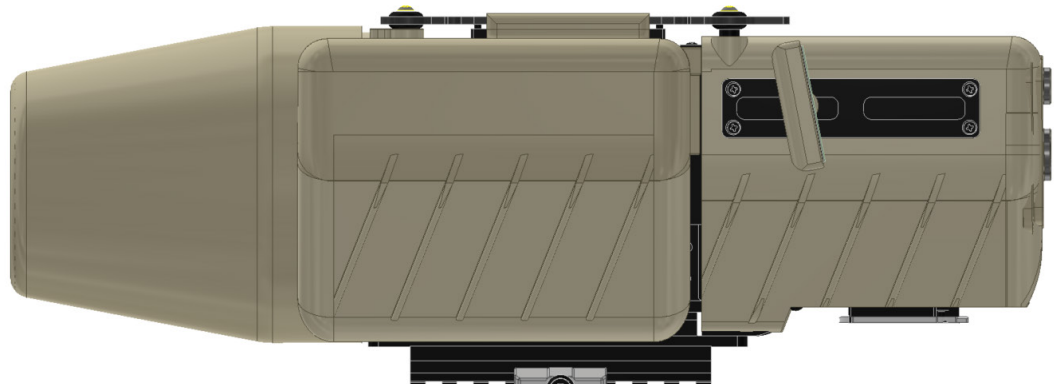
Smart Display
With Extensive Features

UP TO 2 KM
Defeat Range

360°
Area Protection

1.4 kg
Ultra-Portable

400MHz to 6.2GHz
Operating Frequency Range



COUNTERPOINT™ is a revolutionary, ultra-portable electronic warfare tool designed for rapid deployment by military forces, security teams, and first responders. Building on cutting-edge CUxS technology, **COUNTERPOINT™** combines ease of use, adaptability, AI and powerful jamming capabilities to protect against commercial drone threats, including autonomous swarms.

Applications

- **Base and Infrastructure Protection:** Safeguard critical assets like power plants, bridges, oil /gas platforms and ports.
- **Convoy and Mobile Security:** Reliable defense on the move.
- **Law Enforcement and First Responders:** Rapid deployment to handle unpredictable drone incursions, and fire events.
- **Event and Crowd Security:** Ideal for high-profile events.

For all non-Government entities: This device has not been authorized as required by the rules of the U.S. Federal Communications Commission. This device is not, and may not be, offered for sale or lease in the U.S. until authorization is obtained. Sale to non-US customers is subject to review and authorization under the ITAR.

SPECIFICATIONS

Operational Specification	COUNTERPOINT™
Jamming Frequency Bands	400 MHz to 6.2 GHz
Jamming Coverage Angles	Vertical 30 deg / Horizontal 30 deg High Bands Vertical 60 deg / Horizontal 60 deg Mid Bands Vertical 90 deg / Horizontal 90 deg Low Bands
Operating Temperature with external battery	-30°C to 60°C / -22°F to 140°F
Size Weight and Power SWAP	
Overall Dimensions	326mm (L) x 75mm (W) x 94mm (H) Radome 12.8 " x 3.0" x 3.7"
Weight Including Internal Battery	1370 g / 48.3 oz / 3.0 lbs
Weight Including external HC PRC Battery	1750 g / 61 oz / 3.8 lbs
Power Supplies	Internal LiFePO4 Cells / Standard External Battery AN / PRC-148/152 STUB (Extended) External Tether BB-2590
Standard Power Life STBY Mode	With Internal Battery Only up to 3 hours With External PRC Battery up to 8 hours
Other	
IP Rating	IP66 / IP67 Designed to meet military durability standards, with resistance to shock, weather and UV exposure
Color	Desert (std) / Green / Black

Email:
johncarter@ixiew.com
Website
www.ixiew.com
Phone
949-838-7515
MOBILE

