



CACI's BEAM<sup>™</sup>, the smallest man-packable advanced electronic attack system currently available on the market, is capable of defeating small, complex unmanned aircraft systems (C-sUAS) and other targets in a coordinated fashion. BEAM can detect, identify, locate, and attack the most sophisticated modern drones and associated communication devices. The BEAM system surveys the environment to enable deployed units to counter sUAS; cellular, digital, or analog push-to-talk radios; data links; WiFi; and digital or analog video signals. BEAM can scale by operating in a cluster and can also operate autonomously to deliver distributed attacks and provide rapid, responsive force protection capability in hostile environments.

# **Benefits**

- Cross-layer cognitive mission management tool enables intelligent coordination
  within a cluster
- Allows local control by mission operators or via external command and control channels
- Self-healing, Mobile Ad Hoc Network (MANet) automatically adapts to disconnected, intermittent and limited (DIL) operations to maintain mission
- Open architecture enables rapid development of new capabilities

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# Backpackable Electronic Attack Module

# **BEAM Capabilities**

- Supports setting theater, unit and commander situational awareness, and enables rapid targeting (Phase 0/Phase 1)
- Provides EW support for offensive/defensive operations (Phase 2/Phase 3)
- Supports movement to contact, environmental reconnaissance, and mobile raid operations (Phase 2/Phase 3)
- Able to operate in a disconnected, degraded, intermittent, and/or limited bandwidth environment (Phase 2/Phase 3)

### **BEAM Features**

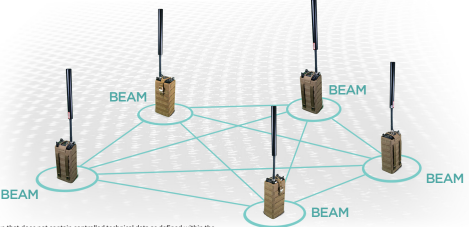
- Improves environmental reconnaissance and supports fire networks for counter-signal and counter-small UAS missions
- USB control and COTS mobile ad hoc network interfaces enable speed and ease of use
- Open framework Android Tactical Assault Kit (ATAK) user interface
- Designed to meet the rugged tactical and environmental demand of dismounted and true on-the-move missions

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### **Specifications**

- Part Number: ASY00461-01
- Computer: 6th Gen Intel i7-6600U Skylake, 16GB RAM, 128 GB SD storage
- Single channel software-defined radio with wide-band omnidirectional antenna included
- Integrated GPS receiver with antenna included
- Power source: external (Recommended battery: BB-2590/U, 9.9 AH)
- Battery life: 5+ hours estimated mission endurance
- Interfaces: 1x input DC power, MIL-circular, 1x 10/100 Mbps Ethernet, MIL-circular, 1x MIL-circular USB 2.0, 1x RF antenna N-type-female, 1x GPS antenna TNC-female
- Height: 12 in (304.8 mm); width: 5.3 in (134.62 mm); depth: 4 in (101.6 mm)
- Weight: 8.1 lbs
- Environmental rating: designed to IP67 standard
- Operating temp: -20°C to 50°C (-4°F to 122°F) Storage temp: -40°C to 70°C (-40°F to 158°F)
- Operating relative humidity: 10% to 95% (non-condensing)

Specifications subject to change



This material consists of CACI International Inc general capabilities information that does not contain controlled technical data as defined within the International Traffic in Arms (ITAR) Part 120.10 or Export Administration Regulations (EAR) Parts 772 and 774. (approved 05/04/2020)



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