

Boxed Electronic Emitter Capability Node - Decoy

BEECN-D

BEECN-D PROVIDES A 500 MHz to 6 GHz PULSED SIGNAL USING A CONTINUOUS WAVE OR SOFTWARE DEFINED RADIO (SDR)

- Custom designed signal replicates complex emitters
- Designed to replicate radar and/or datalink signals; configurable to replicate various emitters to meet additional requirements

1. Power

- Operation power: 110V/240V or DC capable
- Multiple system power options (generator, vehicle)

2. RF Signal Generator

- Emits signal up to 50 km
- Capable of providing selectable frequencies within specified band(s)

B. Functional Capability

- Designed for rugged environments
- Omni-Directional and Directional Antennas available
- Available for mounted and dismounted operations

. Graphical User Interface (GUI)

- Select pre-programmed frequencies
- Displays system status
- Change pre-loaded signal file

5. Additional Features

- Integration with (ADRS) expands IADS replication capability
- VISMOD threat available

*ADRS is a proprietary signal technology of Ataero



Contact

- NETWORKED REMOTE CONTROL VIA CUSTOM WEBSITE
- MOBILE, TRANSPORTABLE, AND RUGGEDIZED WITH
- C2 AND STAND-ALONE OPTIONS AVAILABLE
- US FEDERAL COMMUNICATION COMMISSION (FCC) & EU SPECTRUM CERTIFICATIONS IN PROGRESS

www.ataero.com

- 16414 San Pedro Ave. Ste 760 San Antonio, TX 78232
- adrs-team@ataero.com
- (210) 899-1859

+ + +