



GENERAL DESCRIPTION

The system is designed to effectively electromagnetically jam the GPS and GLONASS navigation systems. The system can be used in different GPS navigation system deception scenarios such as fixed/mobile position lock on a specified location or predefined route. The system can be installed on different mobile and stationary platforms.

FEATURES

- Deception capability: This system can spoof target GPS receiver to a fix position or a route that is drawn on map in GUI by operator.
- Facility of transmitting single frequency, barrage signal, digital modulated signal (SincM, SincC and SincMC) in single mode and sweep mode.
- Connecting to the peripheral systems such as radar, electro optical systems, and C4I easy maintenance and repair
- Modular construction
- Fan ventilation
- Self-test and error alarm facility
- Light weight and compact size
- Standard 19" rack
- Tactical case which is resistant against rain for being installed on the vehicle/mast
- Resistant against vibration, rain, dust, shock and drop according to the standards easy transportation
- Protection of keys, buttons and connectors of the panel Az/EI servomechanism to target track
- Log file and reporting

