



## **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/El servomechanism to target track
- Log file and reporting



**Products**