

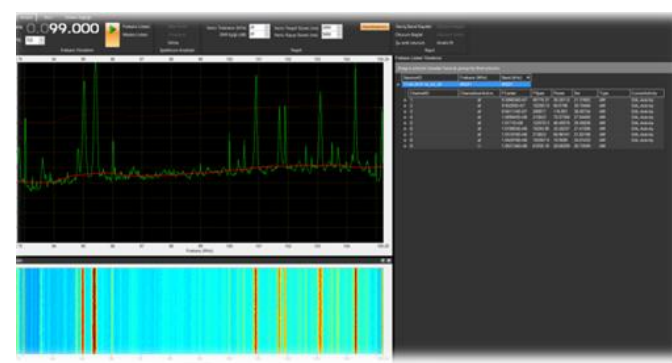
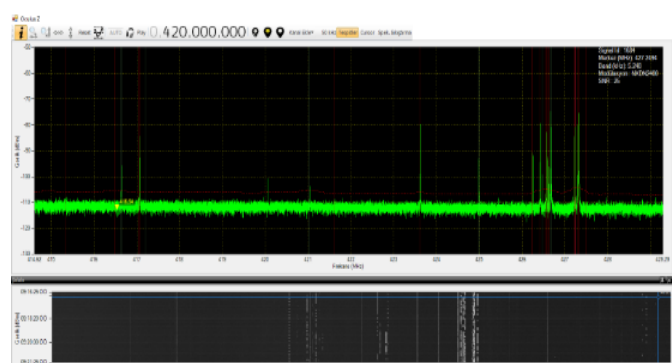
# Drone Detection And Neutralization System

General Specifications and System Architecture





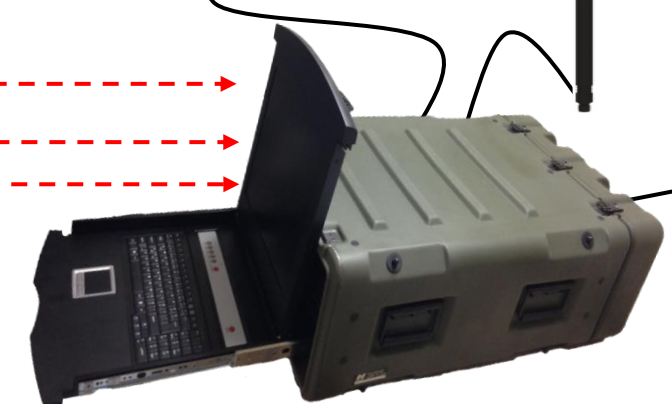
- Power-Sense Based Algorithm Design
- Minimum 3.000 meters Operational Range
- Minimum 6° Direction Finding Accuracy
- Library for Signal Identification both Command Control and Drone Signals
- 433-2400-5800 MHz Pattern Recognition and Drone Model Extraction
- User defined Drone Model Library including large number of Current Drone Models
- Jamming system
- GPS-GLONASS spoofing
- MIL grade
- Vehicle mount- man portable
- Battery operated low power consumption



**\*\*DF Antenna System**



**\*\*Monitoring Antenna**



**\*\*Receiver and Computing Station**



**\*\*Jammer and GPS Spoofing System**

# Drone Detection and Defense System

