

DROKA

UAV DETECTION & DEFENCE SYSTEM



DROKA UAV DETECTION & DEFENCE SYSTEM




General Features

Droka has been designed, developed and produced locally for especially small UAV threats. The system has a standard basic structure for detection and identification.




The protection system can be adjusted according to the kind of threats and customer requests such as RF jammer and HPEM. Additionally HP-laser laser gun and Spectrum measurement options are also available.

System Configuration

UAV Detection System

-  TV/904 3D Anti UAV Radar
-  TV/GUARD Optical Day/Night Observation System
-  TRSA-U360 Radio Frequency Detector

UAV Defence System

-  TRADJ-02 UAV Jammer
-  TV/EMG-7200 HPEM System for Drone Swarm Attacks
-  FEDAI UAV Killer



The system can be customized according to application areas and threat elements in military/special areas.





DROKA UAV DETECTION & DEFENCE SYSTEM

Areas of Application



Armored Vehicle Mounted



Border Line



Power Plants



Oil Refinery



Sea Ports



Civil & Military Aviation