

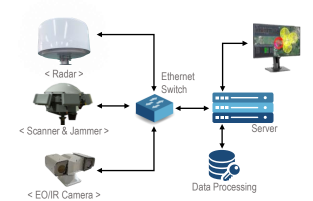


## **Ground Surveillance Radar**

LR500 radar system was developed for automatic detection of air drones (mini UAVs) as well as of ground and surface targets, measuring of coordinates and velocity and target data acquisition and offering to optoelectronic equipment and electronic countermeasure complexes.

LR500 uses chirp-pulse doppler technologies which has been proved and developed in a field for years.

## 100 Median (100 Me



<Anti-UAV Detection Complete Solution>

## **Included Parts**

- Radar Station
- Power Supply Unit
- Cable Set
- Operator Software

## **Specification**

Frequency	X-BAND
Azimuth coverage	360°
Elevation coverage	50°
Azimuth measurement accuracy	2°
Elevation measurement accuracy	5°
Maximum detection range	3.0 km (RCS: 0.01m <sup>2</sup> )
Minimum detection range	15m (RCS: 0.01m <sup>2</sup> )
Minimum radial speed of a target	0.8 m/s
Maximum radial speed of a target	40 m/s
Radial speed measurement accuracy	0.6 m/s
Time for updating	Less than 2.5 sec
Interface	TCP/IP
Weight	24 kg
Input power	220VAC
Peak power	200 W
Operating temperature	-32° to +55°

