



## **NOTA**

## **ELECTRONIC WARFARE SYSTEM**

The NOTA system is designed to neutralize UAVs, disrupt mobile networks (GSM, UMTS, LTE, CDMA, Wi-Fi, VHF), countering signal and radar intelligence systems. The NOTA system provides direction finding of radio sources and radio jamming of wireless communication, channels of satellite navigation, remote control, telemetry, and technical intelligence means

The NOTA system is designed for military and civil applications. It can be adjusted to customer requirements (frequency band, emission pattern, power, etc.)

The operation Console of the system has a unified WEB interface (thin client) and allows the simultaneous work of several operators. The system can be used at airports, while certain frequencies for airborne radio communication or frequencies required for the safe landing of aircraft may not be muted. The required parameters are specified by the software



## **RANGE OF THE NOTA SYSTEM:**

	Ku frequency band	300-6200 MHz
	Radio Intelligence Sector	Circular 360
	Frequency range using directional and omnidirectional antennas	350-6150 MHz
	Output power counteracting communication networks	450 W
	Range using directional antennas	15 km
	Range using omnidirectional antennas	5 km (counteraction to control channels), 15 km (GPS counter)
	UAV counter-power output	385 W

## DURING OPERATION OF THE SYSTEM NOTA DOES THE FOLLOWING:

- Detection of the UAV's operation
- Determination of UAV bearings
- Deactivation of satellite navigation channels in the frequency range NAVSTAR, GLONASS, GALILEO, GPS, BEIDOO
- Deactivation of remote control channels in the frequency range up to 6 GHz



**DETECTION** not less than 20 km







COUNTERMEASURES TO THE UAV not less than 20 km



WEIGHT not more than 250 kg





