

RB-504A-E

A SYSTEM APPROACH TO COMBATING UAVs

The complex carries out radio-electronic influence to neutralize short- and medium-range UAVs, terminals for obtaining optical-electronic reconnaissance results, as well as satellite navigation receivers

The RB-504A-E system is designed for detection, identification and radio-electronic influence on the UAVs' navigation and control channels as well as their ground control posts.

The complex includes:

- ► a ground remote control station;
- ► a mobile monitoring and radio-electronic influence station;

► relaying, radio monitoring and radio-electronic influence station, which includes the Orlan-10 and Orlan-30 UAVs.

Find out more about RB-504A-E t.+7(495) 534 61 83

Main characteristics:

- Frequency ranges for radio monitoring and radio-electronic influence on UAV communication channels: UHF–225...510 MHz; S–2.2...2.5 GHz; C-4.4...5.85 GHz; Ku-14.4...15.4 GHz
- Radio suppression of UAV satellite navigation channels: : GPS, GLONASS, GALILEO, BEIDOU.

Russian Federation, ROSOBORONEXPORT, 27 Stromynka str., 107076, Moscow, Public Relations and Media Service Phone: +7 (495) 534 61 83; Fax: +7 (495) 534 61 53 www.roe.ru



