

## Main characteristics:

- Operating frequency range for radio monitoring and radio-electronic influence on UAV control channels, MHz: 420...5850
- Operating frequency range for suppression of satellite navigation signals, MHz: 1150...1610
- Direction finder detection area, degrees:
  - o in azimuth: 360
  - by elevation angle: from 0 to 40
- Radio electronic influence sector, degrees:
  - in azimuth: 360
  - by elevation angle: from 0 to 17
- Range of radio-electronic influence on control channels and satellite radio navigation systems of UAVs, km, no less than: 1.8
- Quantity of simultaneously generated influences on channels:
  - o control channels: 4
  - satellite radio navigation systems: 2

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

