



Enot

Advanced technology on guard of security

Data transmission and radar control through Gigabit Ethernet interface.

Enot radar station makes part of the Orwell 2k integrated video surveillance system ([See more](#)), but can be integrated into other complex security systems as well.

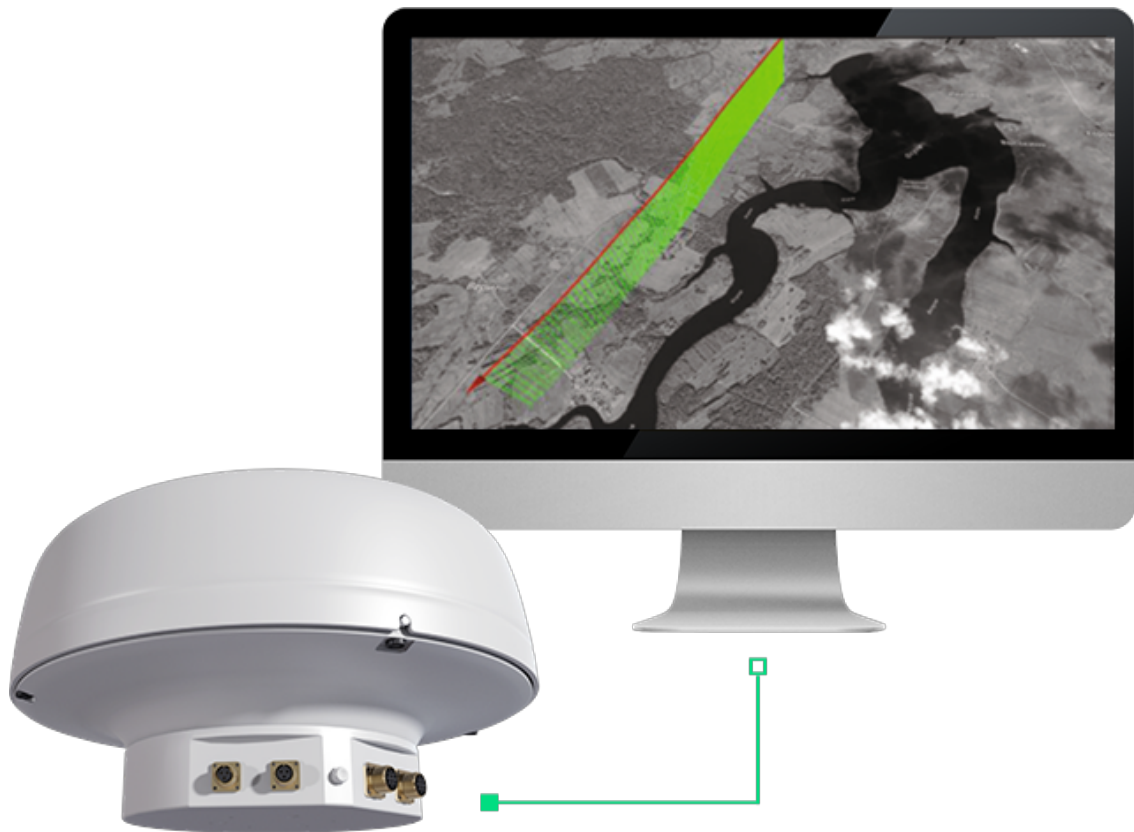
Enot is designed for automatic detection of small-class unmanned aerial vehicles, as well as ground and surface targets, target localization and designation for optoelectronic assets and electronic jamming systems.

Radar features:

- ▶ multi-beam receiving antenna;
- ▶ target designation for a rotary camera and electronic suppression device;
- ▶ low weight and dimensions.

Main characteristics:

- Viewing area (azimuth x elev.angle), deg.: 360 x 60
- Range measurement error, m: 2.0
- Azimuth measurement error, m: 2.0
- Detection range, m:
 - - small-class UAV: 1 800
 - - man, rubber boat (0.5 m2): 4 700
 - - car, boat (5 m2): 8 300
 - Frequency band, MHz: 9 200 – 9 500



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

