



"Ranzhir-M1"

Effective control of air defence assets in a combat

The 9S737MK "Ranzhir-M1" is designed for automated control of AD units at different levels, at halts and on the move, in different geographical, climatic and weather conditions.

The "Ranzhir-M1" unified battery command post can be applied as:

- ▶ battery command post;
- ▶ missile battalion command post;
- ▶ missile regiment command post;
- ▶ command post of a mixed air defence unit.

The 9S737MK allows informational and technical interaction with a high-level command post and radio-location data sources, as well as controls the following AD missile and artillery short-range systems: "Tor-M1(M2E)", "Osa-AK (AKM)", "Strela-10M2(10M3)", "Tunguska-M1" and their modifications.

Find out more about "Ranzhir-M1" unified battery command post. tel.+7(495) 534 61 83

Main characteristics:

- Total number of simultaneously interacting objects:
 - high-level command post : 1
 - subordinate assets : up to 6
 - radio-location data sources with digital output : up to 2
- Number of targets tracked : up to 255
- Data exchange rate:
 - with a high-level command post, radars : 5-10 s
 - with a combat vehicle : 1-5 s
- Time of deployment and preparing for combat operation (without deploying the telescopic mast): up to 5 min
- Speed:
 - on highways, maximum : 85 km/h
 - on natural roads, average : 35 km/h
- Continuous operation time: at least 48 h



ROSOBORONEXPORT

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

