



PU-12M7

Reliable automated control of AD missile systems

The 9S482M7 (PU-12M7) is designed for automated control of AD units combat operation at halts and on the move.

The PU-12M7 can be applied as:

- ▶ missile battery command post;
- ▶ missile battalion command post;
- ▶ missile regiment command post.

The 9S482M7 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, "Shilka" (modernized), "Igla" MANPADS through automated control assets.

Find out more about PU-12M7 mobile control post. tel.+7(495) 534 61 83

Main characteristics:

- Number of targets tracked : up to 120
- Simultaneous automated reception, processing, display and match of radio-location data from several sources:
 - from a high-level command post : up to 60 targets
 - from a radar : up to 100 targets
 - from a subordinate command post : up to 60 targets
 - from a combat vehicle : up to 10 targets
- Number of radio-location data sources connected simultaneously:
 - primary (radar with analog output): 1
 - secondary (AD systems, high-level command posts or data communication radars) : up to 8
- Speed:
 - on highways: at least - 80 km/h
 - on natural roads, average: 20-40 km/h
 - on float : 9 km/h
- Continuous operation time: at least 24 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

