



## "Polyana-D4M1" (9S52M1)

### Qualitative management of air defence systems

Ideal for equipment of command posts of S-300 and "Buk" air defense missile brigades as well as combined Air Defense Forces.

The "Polyana-D4M1" automated control system provides for:

- ▶ collecting and processing radar information; notifying about the air situation;
- ▶ controlling duty forces;
- ▶ ensuring flight safety of aviation;
- ▶ receiving, collecting, processing ground-based data;
  - ▶ developing recommendations for managing subordinate units and maintaining interaction with the help of automated solution of aims of distribution;
- ▶ coordination of efforts;
- ▶ coordination of military operations;
- ▶ distribution of efforts in areas of interaction while repelling enemy's air strikes;
- ▶ automated registration and documentation of received and transmitted information.

9S52M1 article, C4ISR of air defense missile brigade (combined Air Defense Forces) is designed for automated control of S-300 and "Buk" air defense missile systems as well as combined S-300, "Buk", "Tor", and "Tunguska" air defense systems via respective command posts.

Find out more about "Polyana-D4M1" C4ISR. tel. +7(495) 534 61 83

Main characteristics:

- Number of simultaneously networked units - up to 14, including:
    - higher command post : 1
    - interacting command post : 4
    - data sources : 3
    - controlled units : up to 6
-



**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](http://www.roe.ru)

