

MLV3213

CSA952

210 52

Basic parameters - Control and Communication Subsystem:

- Position accuracy < 10m
- Turret slewing accuracy < 0,3°
- Radar data update rate < 8 sec
- Data delay time < 2 sec
- TDT Intel based computer; 12,1" TFT screen (800x600 resolution)
- Voice radio communication
 - Band VHF
 - Range up to 25km, line-of-sight
 - Radiostation RF 1325 series
- Data radio communication
 - Band 250 - 320 MHz
 - Range up to 20 km, line-of-sight
 - Signalling rate 19,2 kbps

Upgraded SA-13 SHORAD System is comparable with advanced short-range AD systems, and thus suitable for integration and effective employment within C³I systems.

References

SHORAD System Upgrade of SA-13 GOPHER for the Slovak Armed Forces was completed in 2001.

