

SARP NSV DUAL

STABILIZED ADVANCED
REMOTE WEAPON PLATFORM

REMOTE CONTROL

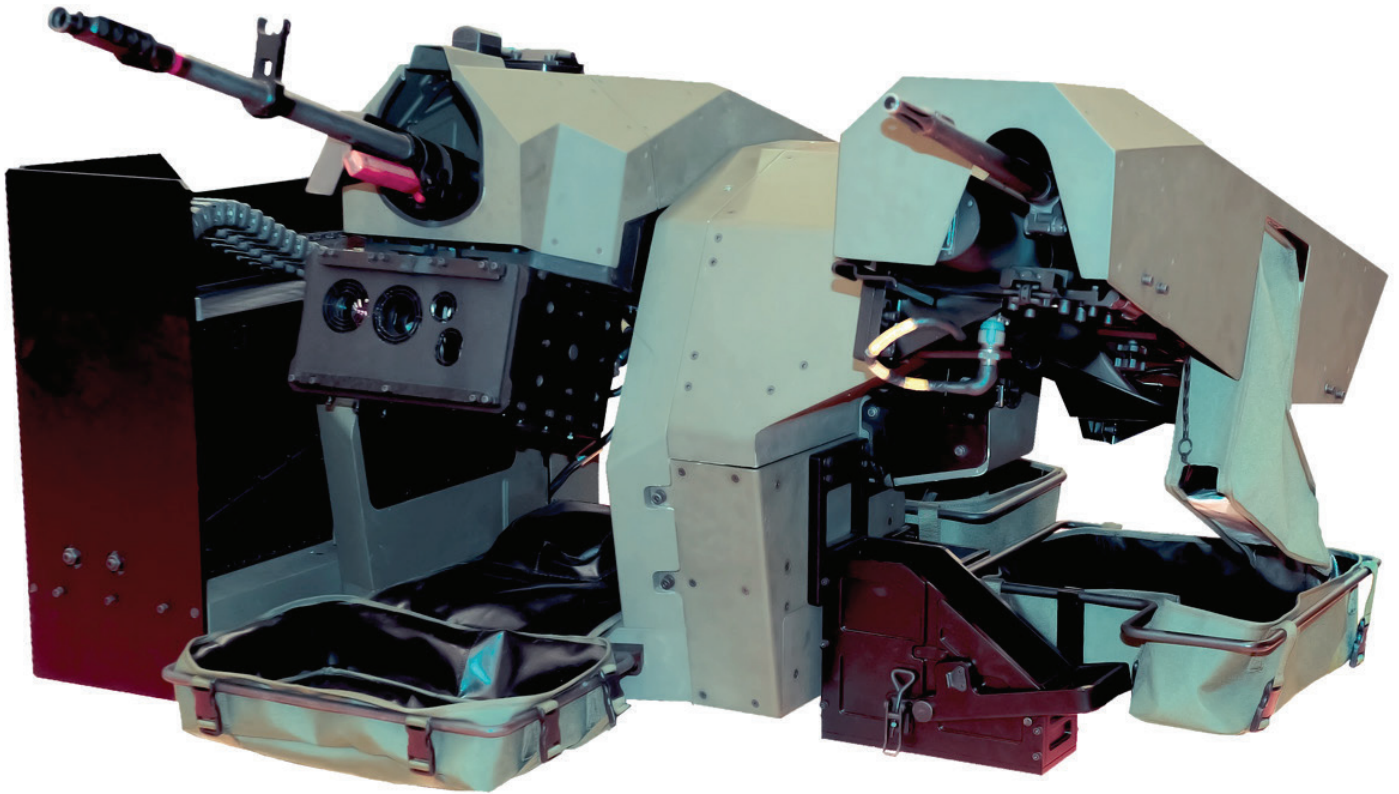
COAXIAL DUAL WEAPON OPERATION

AUTOMATIC TARGET DETECTION AND TRACKING

AUTOMATIC BALLISTIC CALCULATION

HIGH HIT ACCURACY

EFFECTIVE PROTECTION AGAINST ASYMMETRIC THREATS





SARP NSV DUAL

STABILIZED ADVANCED REMOTE WEAPON PLATFORM

The SARP NSV DUAL Remote Controlled Stabilized Weapon System combines precise reconnaissance capability with effective firepower to meet battlefield requirements and to protect critical facilities.

The SARP NSV DUAL System can be used against air and land threats on tactical land vehicles, as well as against asymmetric threats in fixed installations. The system can be equipped with a 12.7 mm NSV machine gun as the primary weapon and a 7.62 mm PKT / PKM machine gun as the secondary weapon. With its advanced remote control and surveillance capability, the SARP NSV DUAL System increases the operator's situational awareness and maximizes safety.

Other Features

- Stabilized firing on the move and against moving targets
- Day/night vision capability
- Automatic target tracking
- Automatic ballistic calculation
- Gyroscope-supported stabilization
- Laser rangefinding capability
- Computer-based fire control functions
- Shot counter
- Ammunition end warning
- Manual operation capability
- Compliance with MIL-STD-461E (EMI / EMC)
- Compliance with MIL-STD-810F (environmental conditions)
- Integration with external sensors and command and control systems
- STANAG 4569 Level 2 armor protection

Technical

Primary Weapon

- 12.7 mm : NSV Machine Gun

Secondary Weapon

- 7.62 mm : PKT / PKM Machine Gun

Movement Limits

- 12.7 mm : > 200 rounds
- 7.62 mm : > 400 rounds

Ammunition Capacity

- 12.7 mm : > 200 rounds

Weight

- Top Platform : < 380 kg (including weapon and armor, excluding ammunition)
- Internal Units : < 50 kg

Height

- Height : < 90 cm