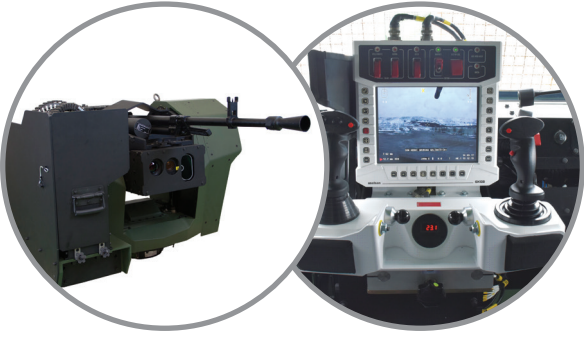


SARP-NSV

REMOTE CONTROLLED STABILIZED
WEAPON SYSTEM

REMOTE CONTROL
AUTOMATIC TARGET TRACKING
AUTOMATIC BALISTIC CALCULATION
HIGH HIT PERFORMANCE
EFFECTIVE AGAINST ASYMMETRIC THREATS





SARP-NSV

REMOTE CONTROLLED STABILIZED WEAPON SYSTEM

SARP NSV, ASELSAN's remotely operated stabilized weapon platform, combines high-precision reconnaissance capabilities with excellent firepower to serve tactical needs of the battlefield and protect critical infrastructures.

The compact design of the system proves SARP NSV a perfect match for integration onto tactical vehicles, fixed surveillance posts and stations. SARP NSV can be equipped with 12.7mm NSV machine gun. Through its extensive surveillance and remote control capabilities, SARP NSV enhances situational awareness of the gunner in his proximity while the vulnerability to attacks is decreased drastically.

Advanced Features

- Shoot-on-the-move capability for stationary or moving targets
- Day and night imaging
- Automatic target tracking
- Gyro aided stabilization
- Laser Range Finder for accurate ballistics
- Computer based fire control functions
- Fired rounds counter
- Last ammunition warning
- Manuel operation and control
- Complies with MIL-STD-461E for EMI/EMC
- Complies with MIL-STD-810F for environmental conditions
- Capability for integration to external sensors
- Armor protection STANAG 4569 Level II

Technical Description

Weapon Options

12.7 mm : NSV Machine Gun

Movement Capability

Elevation : $-30^\circ / +60^\circ$ (+70° optional)

Azimuth : n x 360° (with slip ring)

Ammunition Capacity

12.7 mm : > 200 ea.

Weight

Above Deck : < 270 kg (with gun and armor, w/o ammo)

Under Deck : < 40 kg

Height < 73 cm

