SAVAN 15
FIRE CONTROL SYSTEM
GUNNER’S PRIMARY SIGHT

> TRUE FIRE-ON-THE-MOVE
> HIGH FIRST-ROUND HIT PROBABILITY
> DAY/NIGHT COMBAT CONDITIONS
> GUIDED MISSILE FIRING
SAVAN 15
Fire control system/gunner’s primary sight

As a turn-key fire control system/gunner’s primary sight, SAVAN 15 provides MBTs and IFVs a true fire-on-the-move capability with a high first-round hit probability in all combat scenarios, either as original equipment or mid-life upgrade.

Thanks to SAVAN 15 unique features, MBTs and IFVs achieve advanced operational capabilities to detect and firstly engage the target at long range with the highest accuracy, while minimizing the crew workload.

SAVAN 15 has been selected for several programs for which its effectiveness has already been successfully proven.

SAVAN 15 consists of a comprehensive set of modular building blocks:
- Day/night gunner’s primary sight, with 2-axis independently stabilized line of sight
- Ballistic computer
- Set of sensors for weapon stabilization
- Set of sensors for automatic lead-angles computation
- Man-machine interface at the gunner’s station
- Man-machine interface at the commander’s station (commander’s override)
- 90% first-round hit probability for all combat conditions
- 3 to 5 µm or 8 to 12 µm thermal imager
- Easy to use / Easy to maintain
- Qualified & operational in several Armies

Technical specifications

- Designed for 2.5 km and above range of firing with 90% first round hit probability
- Day/night observation under all conditions
  - Direct daytime optical channel with 2 magnifications (x2 and x10)
  - Thermal imager: 3 to 5 µm or 8 to 12 µm with 2 magnifications and electronic zoom
  - Optional CCD daylight camera with 2 fields of view
- Long range observation when stationary or on-the-move
  - 2-axis independently stabilized line of sight (0.05 mrad)
- Target engagement with high first-round hit probability
  - Line-of-sight/line-of-fire position measurement
    - Class of accuracy 0.1 mil
  - Automatic measurement of boresighting variations (static MRS)
    - Target-tracking rate measurement
    - Class of accuracy 0.1 mil
    - Target tracking assistance
    - Eye-safe target laser rangefinder
  - Automatic introduction of all parameters (with manual backup)
    - Real-time computation
    - Accuracy 0.1 mil
    - Vertical reference on the move
    - Second-generation firing-gate management
    - Optional guided missile firing capability
    - Integrated GPS/inertial navigation optional facility
    - Embedded auxiliary sight with stadiometric and ammo ballistic scales

Sagem may, at any time and without notice, make changes or improvements to the products and services offered and/or cease producing or commercializing them.