



Autonomous system of remote reckoning, analyzing and destroying objects for military purposes

Description:

- Effective firing in any conditions from infantry firearms and firearms assembled in stationary in stallations and vehicles
- Universal device, the modules are in accordance with NATO standards
- All system components are resistant to external factors: mechanical damage, dirt, high and low temperature, electromagnetic interference, corrosion and chemical warfare agents
- In-built targeting computer improves the hit indicator

Application:

- The Army
- Special Forces

Competitive advantages:

- All the elements possess interchangeable parts and power supply
- Resistance to harsh conditions, the highest rate of reliability and efficiency
- Because of a completely different concept of detection and target analysis, SAS is free from conventional solutions defects (weight, cost, unreliability)
- Innovative analysis of the target causes that the system is faster, smoother and more energy-saving than the competition's suggestions
- The use of microwave emitters gives a bonus in viewing the target through a wall or an obstacle made of wood
- The cost of complete equipping of an armored vehicle with our system is thirtyfold lower than the prices of comparable systems from the western companies