aselsan

STAMP-2L

REMOTE CONTROLLED STABILIZED WEAPON SYSTEM

AUTOMATIC TARGET TRACKING
AUTOMATIC BALISTIC CALCULATION
EFFECTIVE AGAINST ASYMMETRIC THREATS





STAMP-2L

REMOTE CONTROLLED STABILIZED WEAPON SYSTEM

ASELSAN's remotely operated stabilized weapon system (STAMP-2L) combines low silhouette and lightweight with excellent firepower to serve tactical needs of warfare.

Advanced Features

- Remote Control
- Automatic target detection and tracking
- Automatic ballistic calculation
- Gyro aided stabilization
- · Capability for integration to external sensors
- Day/night operation under various weather and terrain conditions
- Manual operation as a back-up mode
- High reliability
- Easy to integrate
- · Back-up battery unit

Applications

- · Asymmetric Warfare
- Counter-Terrorism / Ant-Smuggling
- Coastal Defence
- Base Protection
- Air Defence

Gun Options

- 12.7mm Machine Gun
- 7.62mm Machine Gun (Optional)

Naval Platforms

- Patrol Boats
- Coast Guard Boats
- Combat Ships
- · Landing Ships

Technical Description

- Turret weight: 150kg (excluding gun and ammunition)
- Gun Elevation Angle: -20° / +60°
- Gun Bearing Angle: n x 360° (with slip ring)
- Power Supply: 28 VDC (115 VAC and 220 VAC optional)
- Ammunition capacity: 200 pcs. (NATO 12.7x99mm)
- Maximum Speed: 60°/s (traverse & elevation)