

ATLAS

Forward Observer and Gun Laying System



Missions

- Portable Target Acquisition System
- Configurable for artillery forward observers, reconnaissance and target intelligence, close air support, urban warfare and special operations

Main Features

- Field - proven with over 5000 units deployed world - wide
- Multiple accurate, cost - effective north - finding options - up to 1 mill
- Digital interface with BMS and communication systems
- Can be carried by one soldier or mounted on a vehicle
- Simple operability
- Tailorable per customer specifications
- One system, two configurations: Target Acquisition and Gun Laying
- Complies with MIL-STD 810F

Elbit Systems™

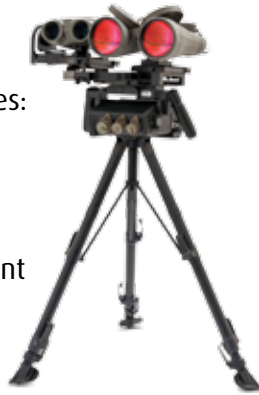
Security & Tactical EO Solutions – ELSEC

ATLAS

Forward Observer and Gun Laying System

Configuration

- Target Acquisition Configuration features:
 - Immediate coordinate output minimizes sensor - to - shooter time
 - Deviation Correction, ARE and MPI adjustment and correction
 - Target bank creation and management
 - up to 999 targets
 - Stable platform yields increased DRI ranges



- Gun Laying Configuration features:

- Improves existing gun laying procedures performance
- Internal memory stores each gun position - up to 8 guns
- Sets Azimuth Zero Line (AZL)
- Precisely aligns each gun based on transmission of reverse azimuth
- Supports various sights and armaments (mortars, guns, launchers)



System Components

- Goniometer
- Tripod
- Sensor Suite – LRF, binocular, thermal camera, designator- according to the customer requirement
- Chargers and backpack

Technical Specifications

General	
Weight	12 - 20kg (per mission specifications and system configuration)
Goniometer	
Dimensions	33 x 14 x 24.7 cm
Weight	3.4 kg
Azimuth Range	6400 mil (Continuous)
Elevation Range	±400 mil (Continuous)
Azimuth and Elevation Resolution	1 mil
Communication	RS232/RS422
Power	internal battery (external power source- optional)
Integrated Compass Accuracy	±0.5° -1σ
GPS / GNSS	Internal / External(optional)

