

GOSTECH-3000 SNIPER & OBSERVER DETECTION DEVICE

The GOSTECH detects snipers, electrooptical systems and other forward observers before they fire a shot. The CMOS camera, IR camera and laser illuminator used to determine location, coordinate and distance of the optical systems of targeting you.





TECHNICAL SPECIFICATIONS

- Power unit: 24V battery
- Scanning mode: manuel Or automatical
- (azimuth: 360°, elevation: -30°,+45°)

ENVIRONMENTAL SPECIFICATIONS

- Tested to MIL-STD-810H
- Operating temperature: -35°C/ 50°C
- Storage temperature: -40°C / 71°C
- Waterproof: 30min / 1m

ACCESSORIES

- · User's manuel
- Military laptop
- · Motorized pan tilt system
- Tripod

GENERAL FEATURES

- Optical target detection range: up to 3 km
- Coordinates measurement: GPS
- Inclination measuring: DMS
- System control: PCB controlled
- Main laser: illumination laser
- Dazzling laser: 1500mW 532nm
- Day camera: CMOS camera (72x zoom)
- Ir camera: SWIR camera
- Panoramic view: 360° surveillance
- Operational use: 7/24, with/without operator
- Built-in range finder: up to 6000m

