aselsan

GEZGIN HAND HELD ELECTRO-OPTIC SENSOR SYSTEM

HIGH RESOLUTION LWIR DETECTOR

FAST START-UP TIME

ERGONOMIC AND RUGGED DESIGN
INTEGRATED LRF, LASER POINTER, GPS AND DMC





GEZGIN

HAND HELD ELECTRO-OPTIC SENSOR SYSTEM

Applications

- Border Surveillance
- Reconnaissance
- Situational Awareness
- Special Forces
- Law Enforcement

Main Features

- · High Resolution Uncooled Thermal Camera
- Automatic image optimization and enhancement
- Real time calculation of target coordinates
- Easy battery change
- High resolution OLED display

Standard Accessories

- Rechargeable Batteries
- Battery Charger
- Eyecup
- Objective Cover
- Optical Cleaning Kit
- Carrying Case
- · Transportation Case
- Tripod with Manual Adjustment Unit

Optional Accessories

- External Video Cable
- External AC Adaptor
- · Goniometer
- · Car Lighter Charger Adapter

Environmental Conditions

Operating Temperature : -32°C to +55°C
 Storage Temperature : -40°C to +60°C
 Environmental Spec : MIL-STD-810G

Technical Specifications

Thermal Camera

Detector Type
 Detector Format
 Field of View
 Electronic Zoom
 Uncooled, 8-12 µm
 640X480
 10.3° x 7.7°
 x2.x4

Laser Range Finder

Type : Class 1, Eye Safe

Wavelength : 1550 nm

Range : 2200 m (NATO target of 2.3mx2.3m)

• Accuracy : 5m RMS

Digital Magnetic Compass

Accuracy : 10 milyem RMS

GPS

Accuracy : 10m RMS

Physical Properties

Weight : <1.5 kg (without battery)

Battery Life : >5 hours
Water Resistance : 30min for 1m
Dimensions (WxLxH) : 185 x 220 x 95 mm

