# aselsan

# DORUK HAND-HELD ELECTRO-OPTIC SENSOR

HIGH RESOLUTION MID-WAVE SENSOR

CONTINUOS ZOOM (IR AND DAY)

INTEGRATED LRF, DMC AND GPS

DATA AND IMAGE STORAGE

MIL-STD-810G QUALIFIED

COMBAT PROVEN DESIGN

COMPACT AND RUGGED DESIGN





# DORUK

# HAND-HELD ELECTRO-OPTIC SENSOR

#### **Applications**

- Border Surveillance
- Reconnaissance
- Fire Support
- · Situational Awareness
- · Special Forces
- Law Enforcement

#### **Main Features**

- Polarity: Black-hot, White-hot, color palettes
- Motorized focus, FOV and zoom adjustment
- · Automatic image optimization and image enhancement
- Real time calculation of target coordinates
- Target coordinate transmission via radio
- Data and image storage
- · Easy battery change
- Shuttered eyecups
- · Hight resolution OLED display

#### **Standard Accessories**

- · Tripod with Manual Adjustment Unit
- External Video Cable
- · Rechargeable Batteries
- Battery Charger
- · External AC/DC Adapter
- Eyecup
- Lens Cover
- Optical Cleaning Kit
- · Carrying Case
- Transportation Case

#### **Optional Accessories**

- · Pirate Head Mounted Display
- Motorized Pan-Tilt
- · Remote Control Unit
- · 1.5x Magnifier Objective
- Goniometer
- · Sun Shield

#### **Technical Specifications**

## Thermal Imager

Sensor : 640x512 MWIR (3-5 μm)

Cool-down Time : <7 min.</li>

Field of View

WFOV : 16.8° x 13.5°
 MFOV : 6° x 4.8°
 NFOV : 2° x 1.6°
 Continuous from NFOV to WFOV

E-Zoom : 2x

## Laser Range Finder

Laser Type : Class 1, Eye Safe, 1.54 μm

Range : <20 km Accuracy : 5m rms

#### Color TV

Sensor : 1920 x 1080 Full HD CMOS

Field of View

WFOV : 16.8° x 12.6°
 MFOV : 6° x 4.5°
 NFOV : 2° x 1.5°
 Continuous from NFOV to WFOV

• E-Zoom : 12x

## **Digital Magnetic Compass**

• Accuracy : 1° rms

#### **GPS**

Accuracy : 15 rms

#### **Physical**

Weight : ≤4.2 kg (with battery)

Battery Life : ≥4 hours

• Dimensions : 275 mm x 270 mm x 125 mm

#### **Environmental Conditions**

Operationg Temperature : -32°C to +55°C
 Storage Temperature : -40°C to +65°C
 Environmental Spec : MIL-STD-810G

