# **AION UC**

Uncooled hand-held thermal imager with target acquisition capabilities



The AION UC is a lightweight, high-performance uncooled thermal handheld observation system.

The solution offers excellent thermal sensitivity for target discrimination and recognition in total darkness or in obscured daylight conditions.

The AION UC is suitable for infantry, scouts and special units operations as well as security and perimeter defense applications.





# **AION UC**

# Uncooled hand-held thermal imager with target acquisition capabilities

### **System Capabilities**

The AION UC incorporates day/night observation and targeting capabilities for NATO targets at distances up to 5,000m. The system enables real-time calculation of target coordinates, featuring an integrated digital magnetic compass and GPS and advanced image processing capabilities with area of interest (AOI) algorithm and automatic gain control. The solution incorporates two observation channels, video recording capability of up to 8 hours and an integrated target data bank.

# **Key Features**

- NUC-less and shutter-less thermal channel
- Video recording capability
- BT and WiFi transmission
- Advanced image processing
- Digital zoom

## **Key Benefits**

- Real-time targeting capabilities
- Excellent thermal sensitivity
- Lightweight
- Target data storage
- Qualified to MIL-STD-810

# **Technical Specifications**

#### Thermal Imager

Spectral band 8 - 12µm

IR detector Uncooled 640 x 480 VOx Microbolometer

Sensor resolution VGA 640 x 480 FOV 6.23° x 4.67° (±0.5°)

#### **Color Day Channel**

Continuous zoom x 3.2

NFOV 3.9°x 2.9° (±0.2°) WFOV 12.5°x 9.3° (±0.5°)

CCD 5.1 MP

#### **Laser Range Finder**

Wavelength 1560nm Range capability 50m to 5,000m Evesafe Class 1 laser

#### **Laser Pointer**

Wavelength 850nm Classification Class III

#### Power

Rechargeable/commercial battery (CR123) Power sources

or AC/DC or DC/DC adaptor

> 7h Run time

**Environmental** Qualified to MIL-STD-810

Weight <2.3kg incl. battery

## Range Performance:







