



SURVEILLANCE



SEARCH & RESCUE

TARGET DETECTION



THREAT RECOGNITION

Unparalleled combination of excellent performance and affordability in portable, lightweight devices



LONG RANGE DETECTION AND RECOGNITION

Sii HB

Handheld Thermal Binocular



Enables vehicle detection up to 4,000 meters away

Sii HM

Handheld Thermal Monocular



Enables human detection up to 2,000 meters away

- Long range observation
- Low maintenance
- Extra light weight
- Long operating life

Scan the area to detect threats or locate missing persons.

Night vision capability for search and rescue, surveillance, perimeter security and other security applications. High contrast thermal imaging provides security teams with the ability to see clearly and detect threats. Search and rescue teams are able to locate lost, injured or unconscious individuals. Long life batteries ensure that binoculars and monoculars operate continuously for 20-40 hours.

Thermal surveillance cameras improve effectiveness in the field. These cameras provide clear images in total darkness — giving users mission-critical information which can save lives.

Improve situational awareness and enhance safety

Sii WS thermal weapon sight

The Sii WS thermal weapon sight provides night vision capabilities for security, law enforcement, and hunting. Sii WS delivers high-resolution nighttime capabilities to carbines and rifles, enabling human and animal target detection up to 2,000 meters and vehicle detection up to 4,000 meters. The Sii WS can be quickly adjusted and boresighted to the type of weapon being used, up to 0.5in caliber.



Therm-App™ Android high resolution night vision camera.

Therm-App™ offers all the functionality and convenience of an Android phone. This compact and lightweight camera with interchangeable lenses enables users to record and immediately share high-quality thermal images and videos. Connecting to most Android smartphones, it offers superb image quality and low power consumption.



Night vision capability for civilian law enforcement, search and rescue, surveillance and other security and safety applications

Security

See the unseen while on routine perimeter patrol, securing a facility, or identifying potential threats in dark or badly lit areas. It's easier to control and secure a perimeter, by obtaining clear images of people, animals, or vehicles at the scene.

Law Enforcement

Improve situational awareness and enhance safety while on patrol, responding to distress calls, exiting patrol vehicles, and entering buildings. Identify perpetrators trying to avoid detection or fleeing the scene.

Wildlife

Obtain a clear view of animals in the wild, irrespective of lighting or weather conditions— through high grass, dense brush, or forested areas.

Search and Rescue

Locate injured or unconscious people on land or in water, in any weather or environmental conditions such as fog or smoke. Detect signs of life even in thick foliage or wooded areas, day or night.



Surveillance ■ **Threat Identification** ■ **Target Recognition**
Rely on high contrast thermal imaging, which delivers a clear, crisp and detailed view, day or night, in all weather conditions.