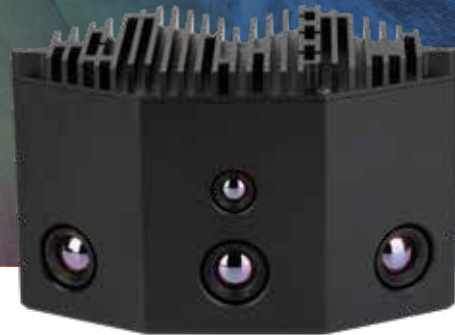


Peridot Night

Panoramic Day & Thermal Imaging with AI-Enhanced Situational Awareness



Peridot Night is a night-vision solution that delivers unmatched situational awareness and terrain dominance across defense and homeland security domains.

Built on Maris' Jupiter-AI edge computing platform, the ruggedized system generates a panoramic view from three thermal cameras as well as a full-HD day view. Integrated AI enables real-time object detection and classification. Peridot Night also supports transmission to the host observation system.

Compact and modular, Peridot Night offers a 90° FOV (field of view) module, ideal for vehicle applications. Adding a second module provides 180° view for border protection, and combining four modules delivers 360° FOV for achieving full terrain dominance. Its versatility allows seamless deployment on ground and maritime platforms, as well as fixed installations.

Markets and Applications

Military

Armored vehicle driver assistance, situational awareness, terrain dominance, UGV payloads

Homeland Security

Border surveillance, fixed-site monitoring

Key Benefits

- Panoramic situational awareness
- Clear day and night vision
- Real-time threat alerts
- Adapts to any platform
- Reliable in harsh conditions
- Fuses day and thermal panoramic views



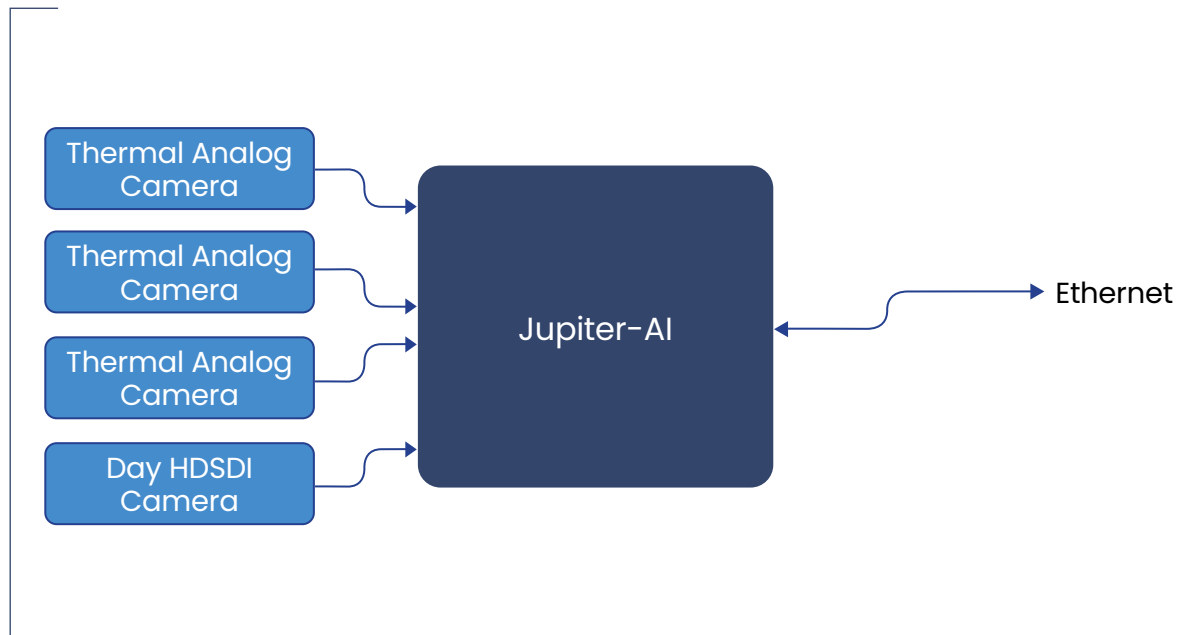
Optional four modules for a 360° system.

Key Features

- Three thermal cameras (32° FOV each) with partial overlap for seamless 90° thermal coverage
- One FHD day camera with 90° FOV, mounted above thermal array
- Integrated Jupiter-AI video board with YOLO software for object detection and classification

- Modular design: combine up to four units for 360° coverage
- Compact and ruggedized; optimized for land, sea, air, and fixed-site deployments

Block Diagram



Technical Specifications

Thermal Cameras	3 x analog, uncooled detectors, 640x512 resolution, 32° FOV each
Day Camera	HDSI, 1080p60 resolution, 90° FOV
Effective Coverage	90° per module (thermal + day fusion)
Extended Coverage	Up to 360° with four combined modules
AI Processor	Jupiter-AI board with YOLO detection software
Outputs	Combined video stream with real-time AI functionality
Enclosure	Ruggedized, compact, for land/sea platforms

