APPLICATIONS
- Wide field-of-regard (180°) for responsive local situational awareness.
- Enhanced Driving Aid.

KEY BENEFITS
- High performance long-wave infrared uncooled thermal imager.
- Colour enabled day camera (optional).
- Enhancement algorithms for optimum image quality and identification tasks.
- Day and night operational effectiveness.
- Industry leading sensitivity to detect suspicious activity including buried hazards.
- Proven superior performance in difficult atmospheric conditions including fog or rain.
- Steerable Sensor Module (SSM).
- Hermetic design with no exposed moving parts.
- Maximum Exportability.

ROCVE SB / DB
Remotely Operated Crew Vision Enhancer
Single / Dual Band Sensor
OVERVIEW

The Remotely Operated Crew Vision Enhancer sensor is a compact and versatile imaging system ideal for 360° situational awareness (using two sensor modules), and/or driver’s vision enhancement.

The ROCVE SB/DB steerable sensor module uses an internal motorized pan mechanism that can be remotely and rapidly set to any of three azimuth positions, namely a forward position combined with two side views, to give a responsive 180-degrees total field-of-regard.

The dual band module is equipped with a sensitive thermal imager as well as colour/low light visible camera. This combination allows enhanced visibility and threat identification awareness 24-hours per day in all types of weather conditions.

The ROCVE SB/DB sensor interface is functionally backwards compatible with all previously fielded Remotely Operated Driver’s Vision Enhancer (RODVE) modules, and is designed to work with all Compact Display and Control Modules (CDCM) to control image and functionality. Up to two ROCVE SB/DB sensors can be powered and controlled by the CDCM that uses a high resolution AMLCD type of display (15:9 aspect ratio) to minimize overall dimensions.

SPECIFICATION

SPECTRAL BAND:
• 8-12 μm

DETECTOR:
• Microbolometer UFPA 640 x 480, 1024 x 768

IR CAMERA FOVS:
• 60° x 35°

FOCUS:
• Athermalized, Focus Free, 3m to Infinity

INPUT POWER:
• 12 VDC or 1,275 compliant 28 VDC vehicle supply

VIDEO OUTPUT:
• EIA-RS-170A (30 Hz) or CCIR (25 Hz)

VIBRATION:
• MIL-STD-810E, Table 514.4 All

BLOWING SAND & DUST:
• MIL-STD-810, Test 510.3

OPERATIONAL TEMPERATURE RANGE:
• -40°C to +55°C

OVERALL SENSOR DIMENSIONS (mm):
• W: 145, H: 150, D: 130

WEIGHT (g):
• ~2750