

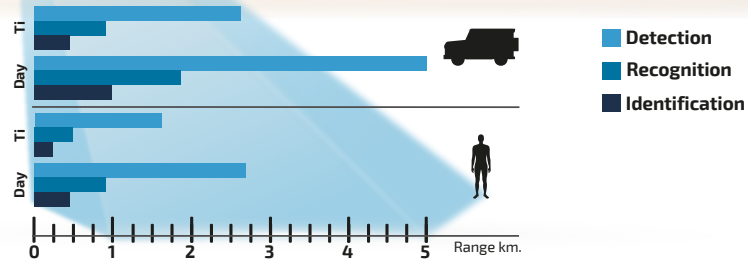
MICRO 300

Miniature ISR System for sUAS



Operational Impact Enhancement

- Two FHD Global Shutter VIS cameras
- Uncooled IR camera - 12 μ m
- Simultaneous Video output
- Parallel / PIP / Raw
- LOS Stabilization
 - Opto-mechanical stabilization
 - Digital stabilization
- Airborne ISR Tracker
- H.265 encoder
- Advanced Two Axis Gimbal Architecture
 - Brushless motors and precision encoders
 - Aerodynamics
- Seamless Integration
 - Ethernet interface
 - SDK for fast platform integration
 - Optional - H.265 decoder SDK
 - MavLink - Optional
- Inertial Navigation - Optional
- Optional AI Functionality
 - VMD -Video Motion Detection
 - ATR-Automatic Target Recognition
 - Homing tracker
- IP66
- Non-ITAR



Electro-Mechanical

Type: 2 Gimbal Gyro-stabilized System
Field of Regard: Elevation: -140° to +15°
Angular Velocity: Azimuth ±175°
Up to 120°/sec on both axes

Thermal Nighttime Channel

Spectral Range: 8-12 μ m
Detector Type: LWIR uncooled 640x480
Zoom: Continuous zoom x4
Field of view: 12.5° - 3.1°

VIS Daytime Channel

Detector Types: FHD CMOS Global Shutter
Zoom: Continuous zoom x20
Field of View: 45° - 2°

Electrical Interface

Power Supply: 24-32 VDC, 12 VDC- Optional
Power Consumption: Nominal - 20W
Video Outputs: H.265 over Ethernet

Environmental Conditions

Operating Temperature: -30°C to +55°C
Ingress Protection: IP66



Let's Talk



Microcon Vision Ltd.
POBox 611, Hod Hasharon
Israel 4510502

