

## vMSIS3-CSD-C825-T







**Control** and Monitoring

- Remotely/locally controlled and monitored
- Video streams from each imager can be easily monitored

# vMSIS3-CSD-C825-T- Vlatacom Multi Sensor Imaging System 3 - Cooled Standard Definition

### **Product Description**

The vMSIS3-CSD-C825-T is a state-of-the-art monitoring and surveillance system that integrates various high definition imaging sensors and provides ultra-long range target detection, recognition, and identification based on highly advanced sensors, optics, and image processing. The system consists of a cooled MWIR standard definition thermal imager, a color low light day/night high definition imager, and an optional SWIR imager. Each of them employs long range optics and a real-time image stabilization system. The vMSIS3-CSD-C825-T utilizes a pan/tilt platform with gyro-stabilization. The entire system operates in a large temperature range and various climatic conditions. The entire system can be controlled, monitored, and have its parameters adjusted from a remote/local control center or an optional control console.

The cooled MWIR thermal imager exposes targets even in total darkness and during atmospheric impairments caused by: rain, snowfall, fog, haze, dust, sandstorm and/or smoke. This makes the system suitable for both land and coastal applications.

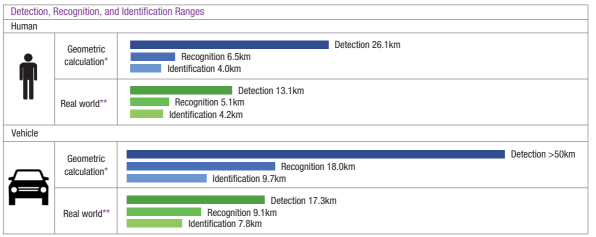
The color low light imager provides additional details during day and low-light conditions. The optional SWIR imaging further improves target visualization and tracking in rough weather and atmospheric conditions (e.g. fog and smoke). Optional video stabilization, image enhancement, video-tracking, motion detection algorithms, and mapping toolkit are also available. Additionally, the system can include optional components like an: eye-safe laser rangefinder, a digital magnetic compass, and a GPS.

#### **Key Features**

- Modular multi-sensor high definition imaging system
- Superior cooled MWIR standard definition thermal imager
- Long range color low-light high definition imager
- Crisp high resolution image
- Excellent range performance
- High-performance T-shaped gyro stabilized pan-tilt unit
- Optional SWIR imaging
- Remotely or locally controlled
- Optional control and monitoring console with one or three monitors
- Rugged enclosure
- 24/7/365 operation
- Optional features: video stabilization, image enhancement, video tracking, motion detection algorithms and mapping toolkit

#### Specifications:

MWIR thermal imager		Color low light imager	
Array format: Detector type: Resolution: Pixel pitch: Spectral band: NETD: Cooler MTTF: Optics: Focal length: F#:	640 x 512 pixels InSb FPA 0.3 Megapixels 15µm 3.0µm to 5.0µm 25mK@50% well fill capacity (mean) 10,000 hours Motorized continous zoom lens 38mm - 825mm	Array format: Detector type: Resolution: Pixel size: Sensor sensitivity: Minimal subject illumination: Optics: Focal length:	1974 x 1110 pixels Single CMOS / RGB Bayer 2.2 Megapixels 5 µm <0.0025ix 0.04lx (F4, 30 fps, 50IRE, +72db, color) (Night level 2 - half moon or cloudy full moon equivalent Motorized continous zoom lens 12mm - 550mm
SWIR imager - optional		Laser rangefinder - optional	
Array format: Detector type: Resolution: Pixel pitch: Spectral band: Noise (RMS): Optics: Focal length:	640 x 512 pixels InGaAs 2D array 640 x 512 20µm 0.9µm to 1.7µm <400 electrons Low Gain <60 electrons High Gain Motorized continuous zoom lens 100mm - 1000mm	Range:  Wavelength: Range of measurement: Fully Eye-safe:	10 km for target 2.3m x 2.3m, 30% reflectivity and 23.5km visibility 1.54µm 80m to 20,000m Class 1
Pan tilt platform		General	
Azimuth movement range: Elevation movement range: Azimuth speed range: Elevation speed range:	N x 360° From-40° to + 40° From 0.005°/sec to 60°/sec From 0.005°/sec to 60°/sec	Interface: Power supply/Consuption: Dimensions (WxDxH): Weight: Operational temperature:	Ethernet 100/1000BaseT 24VDC or 230VAC, 450W 830mm x 658mm x 533mm Up to 76 kg (with SWIR and LRF; w/o connection box) -25°C to 55°C
Operating console (optional)			
Displays: Resolution:	1 - 3 depending on choice Up to full HD (1920 x 1080)		



(\*) Geometrical calculation for system IFOV (pixel size / maximum focal length).

(\*\*) Calculated with NVThermIP model, according to STANAG 4347: 50% probability at 0.2/km atmospheric attenuation factor and 2K temperature difference. Actual range may vary depending on environmental conditions, camera set-up, type of display and user experience.

