# CAMSIGHT, AI





## **Embedded Artificial Intelligence OEM camera**

- Embedded human and vehicle recognition by AI
- High image quality with low latency, freeze-free video output
- Ultra low SWaP (Size, Weight, and Power)
- Patented thermal shutterless technology
- Designed and manufactured in France using high-quality French components



CamSight®Al is an Original Equipment Manufacturer (OEM) digital core camera developed and produced by Bertin Technology. It embeds a frugal neural network that enables real-time recognition of humans and vehicles at over 3Hz. This camera can be seamlessly integrated into any complex optronic system and is also available in a plug-and-play version for end-users.

Designed the most constrained for environments, CamSight®Al is ultra-compact and highly energy-efficient, making it ideal for OEMs needing a ready-to-use solution for thermal detection. Equipped with an uncooled ATTO LYNRED infrared sensor, it ensures superior performance.

Thanks to its design and high performance, CamSight®Al is perfect for 360° vehicle surveillance while driving, allowing the crew to focus on other tasks while staying aware of threats. It is also suitable for applications that require power savings and the transmission of only relevant images by radio, such as drone surveillance and unattended ground sensors.

#### **Key Advantages**

- Fast Detection and Recognition: Detects and recognizes human and vehicle threats at over 3Hz.
- Overlay and Metadata: Overlays boxes (vehicles) and crosses (humans) in the video feed and sends metadata (object type, confidence, position, size, frame number) via a serial link to command and control, alerting the crew.
- Included Software:
  - a companion software for factory settings
  - · a demonstration software with camera and detection settings, along with various display examples.

#### **APPLICATIONS**

Vehicle recognition on CamSight Al Vehicle and human recognition on CamSight Al overlay





### **DEMONSTRATION SOFTWARE**

Human recognition with serial metadata in monitoring application



#### **Technical features**

| Resolution             | 1280 x 1024 @ 12μm<br>(other to come)   |
|------------------------|---|
| Bandwith               | LWIR (8-12μm)   |
| Sensitivity            | NETD < 40mK @ f/1.0   |
| HFOV (°)               | 9° / 15° / 25° / 28°<br>46° / 56° / 74° / 95°   |
| Al result frequency    | > 3Hz   |
| Al result presentation | Video flow overlay<br>@ result frequency<br>Real time metadata<br>on serial link UART |
| Neuronal network       | Yolo V5 (to be updated)   |
| Trained dataset        | Huge real thermal<br>Bertin's database  |
| Video output           | Low latency HD-SDI @ 25Hz or AI result frequency overlayed HD-SDI                     |
| Consumption            | < 4,5W  |
| Time to image (s)      | < 3   |
| Dimensions (mm)        | 71 x 61 x 55 (OEM Core)   |
| Weight (g)             | 83g (OEM Core)  |

3ertin Technologies - October 2024 - Copyrights: Bertin