



CamSight® WE

Low SWaP wireless encoded thermal camera module

Key features

- Low Size, Weight and Power (SWaP)
- Lynred ATTO sensor 640 x 480 @ 12μm
- Multicast H264 / H265 / MPEG encoded video on Ethernet
- RJ45 and WiFi connection
- Web Embedded GUI with commands and direct stream flow on rtsp
- Compatible ONVIF for Pan&Tilt control
- NVS and CCTV compatibility
- Fully shutterless patented technology
- Designed and manufactured in France with French thermal sensor



Image captured by CamSight ® WE with a 13.6mm lens @ F/1.0

CamSight WE ® (Wireless Encoded) is an Original Equipment Manufacturer (OEM) digital camera developed by Bertin Winlight.

To meet users' requirements, the camera was designed for easy integration into complex optronic systems that require low SWaP and encoded lossless video flow to conserve power during radio transmissions (e.g., ground or aerial vehicles). CamSight® WE features an uncooled LYNRED ATTO thermal sensor designed for challenging applications.

Lightweight, compact and low-consuming, CamSight WE can be implemented in very constrained environments. Indeed, thanks to its ergonomic design and high-performance, the camera fulfills most night and day surveillance, observation and infantry missions.

CamSight WE® also exists in a Plug & Play version dedicated to end-users.

The camera is available in two different versions: CamSight® WE+ (NETD < 40mK F#/1.0) and CamSight® WE (NETD < 50mK F#/1.0).







CamSight® WE

SENSOR

CamSight® WE+

Model LYNRED ATTO640D-02 (+)

Type Uncooled micro-bolometer

Resolution, pitch 640 x 480 (VGA) @ 12µm

 Spectral band
 8μm – 12μm (LWIR)

 NETD (25Hz, 25°C)
 < 40mK @ F1/1.0</td>

CamSight® WE

LYNRED ATTO640D-02

Uncooled micro-bolometer

640 x 480 (VGA) @ 12µm

8μm – 12μm (LWIR)

< 50mK @ F1/1.0

PHYSICAL CHARACTERISTICS (without lens)

Camera Encoder board FFC

(without lens) (without cables) (example)

Weight 13g 90g 5g

Dimensions 22 x 22 x 22mm 50 x 40 x 38mm 15mm

INTERFACES

Electrical support Ethernet / RJ45 - WiFi
Video format H264 / H265 / MPEG

Frequency Video stream: 25Hz – Option: 9Hz,

(>9Hz requires a license delivered by the French government)

Communication Serial on Ethernet Protocole MAVLINK

ELECTRICAL CHARACTERISTICS

Connectors 4pin 12VDC or USB-C

Input voltage 12VDC <5W*

*25°C @ 25Hz with H264



ENVIRONMENTAL CHARACTERISTICS

Operating temp -40°C / +70°C Storage temp -40°C / +85°C

Shock Pre compliance to MIL STD 883K

Humidity 5-95% non-condensing **Environnement** CE, RoHS, REACH





CamSight® WE

OPERATION & CONTROL

Calibration Shutterless (single factory calibration / no periodic maintenance needed)

Camera Control on Web

GUI

Gamma correction

Algorithm selection CLHE / CLAHE Sharpening algorithm / Contouring Filter

Image polarity inversion

Continuous zoom 1x to 8x relocatable

Other Camera Control via passthrough

Histogram equalization

LUT Region of interest for CLHE

Column Noise Correction

Flattening Filter

False colours LUT selection

Tools SDK (MAVLINK) on passthrough

GUI (Companion) on passthrough

Embedded GUI

QUALIFIED LENSES



4,3mm @ F/1.2

FoV: 112° x 84° DRI (V): 420/140/70 DRI (S): 200/70/30 Size: Ø 20 x 15

Weight: 12g



5,5mm & F/1.2

FoV: 86° x 64°
DRI (V): 600/210/100
DRI (S): 250/80/40
Size: Ø 20 x 16
Weight: 13g



7,5mm @ F/1.2

FoV: 61° x 46°
DRI (V): 820/290/150
DRI (S): 360/120/60
Size: Ø 25 x 19

Weight: 25g



9,2mm & F/1.0

FoV: 50° x 38°
DRI (V): 1140/410/210
DRI (S): 500/170/80
Size: Ø 20 x 18
Weight: 13g



13,6mm @ F/1.0

FoV: 32°x 24°
DRI (V): 1820/660/330
DRI (S): 800/270/140
Size: Ø 21 x 18

Weight: 13g



24mm & F/1.0

FoV: 18° x 14° DRI (V): 3100/1140/580

DRI (S): 1350/480/240 Size: Ø 34 x 29 Weight: 37g



40mm @ F/1.0

FoV: 11°x 8° DRI (V): 3550/1260/640

DRI (V): 3550/1260/640 DRI (S): 1520/530/270 Size: Ø 45 x 35

Weight: 108g



55mm & F/1.0

FoV: 8° x 6°

DRI (V): 3550/1260/640 DRI (S): 1520/530/270

Size: Ø 68 x 67 Weight: 177g

This list does not represent all compatible lenses. It is therefore possible to add lenses according to your needs.

DRIs were calculate with TRM4. DRI (V) = DRI vehicle. DRI (S) = DRI soldier with NATO standard. Unity: meter.

To calculate the overall weight of the CamSight LS with the lens, a mechanical interface (lens - core) must be added. Its weight depends on the lens and is about 10 grams.