



CamSight® HD(+)

High-definition low SWaP infrared camera (High sensitivy)

Key features

- Low Size, Weight and Power (SWaP)
- HD ATTO LYNRED sensor: 1280 x 1024 @ 12μm
- Freeze-free image delivery for an unmatched fluidity
- Shutterless, no requirements for maintenance and calibration in operation
- Designed and manufactured in France with French sensors



Image taken with a F60mm CamSight® HD

CamSight® HD is Bertin Photonics' Original Equipment Manufacturer (OEM) digital core camera ideal for embedding into complex optronic devices.

Equipped with LYNRED ATTO infrared sensor, CamSight® HD represents the best in Bertin's high-performance uncooled thermal imaging technology within a small, lightweight, and low-power package.

Setting a new standard for size, weight and power (SWaP) with no reduction in performance, CamSight® HD has you covered for any demanding applications such as ground or airborne intelligence, surveillance and reconnaissance. Packed with unmatched set of features, CamSight® HD allows for real time, freeze-free image delivery over a wide range of light level conditions.

The CamSight® HD OEM camera also exists in a Plug & Play version to meet any mission's or end user's requirements. Both versions are available with multiple lens configurations, adding flexibility to integrators and manufacturers.

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

SENSOR

CamSight® HD+

CamSight® HD

Model

Type

Resolution, Pixel size

Spectral band

NETD

Lynred Atto 1280 (+)

Uncooled shutterless microbolometer

1280 x 1024 pixels (SXVGA), 12µm

8µm - 12µm (LWIR)

< 40mK @ f 1/1.0

< 50mK @ f 1/1.0









CamSight® HD(+)

PHYSICAL CHARACTERISTICS

OEM version **Quick connect version**

(with connectors)

Weight 83gr 128gr

Dimensions 31.5 x 40 x 40mm 58.3 x 40 x 40mm

INTERFACES

Video Parallel 14 bits / HD-SDI 1280x1024 / GigE Vision

Video stream: 25Hz

Option: 9Hz or 50Hz on demand, Frequency

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

Communication RS-232, 3.3VTTL

ELECTRICAL CHARACTERISTICS

OEM version **Quick connect version**

4.5 - 5,1VDCInput voltage Consumption 2.8W Time to image 3sec (from off to on)

Connectors

Samtec MMCX7-J-P-GF-ST-TH1 for Amphenol 034-1018 for video; video: Hirose HR10A-7R-6P for power and

Molex 53398-0271 for power;

RS com

Molex 53398-0371 for RS com

OPERATION & CONTROL

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

Camera Control Gamma correction

> Algorithm selection CLHE / CLAHE **LUT Region of interest for CLHE**

Histogram equalization Sharpening algorithm Image polarity inversion Zoom moveable center Column Noise Correction

Flattening Filter

Tools SDK (MAVLINK)

GUI (Companion)

ENVIRONMENTAL CHARACTERISTICS

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

Shock Pre compliance to MIL STD 883K

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







CamSight® HD(+)

CAMSIGHT® HD PHOTOS



Lleft to right): Lens with mechanical support + core + quick connect



OFM version



Quick connect version with 60mm lens

QUALIFIED LENSES



8.5mm & F/1.0

FoV: 95°x76° DRI (V): 950/320/160 DRI (S): 490/170/80 Size: Ø 45 x 65 Weight: 135g



12mm & F/1.0

FoV: 74°x59° DRI (V): 1580/530/290 DRI (S): 680/230/120 Size: Ø 42 x 53 Weight: 110g



12.8mm & F/1.4

FoV: 74°x59° DRI (V): 1210/420/210 DRI (S): 510/170/90 Size: Ø 39 x 35 Weight: 79g



15mm & F/1.1

FoV: 56°x45° DRI (V): 1740/610/310 DRI (S): 740/250/130 Size: Ø 46 x 65 Weight: 135g



19mm & F/1.05

FoV: 46°x37° DRI (V): 2380/830/450 DRI (S): 1010/360/180

Size: Ø 75 x 67 Weight: 150g



32mm & F/1.05

FoV: 28°x22°

DRI (V): 3600/1330/670 DRI (S): 1610/550/280 Size: Ø 45 x 56

Weight: 150g



35mm & F/1.05

FoV: 25°x20° DRI (V): 3850/1450/740 DRI (S): 1750/600/300 Size: Ø 37 x 41

Weight: 38g



60mm & F/0,95

FoV: 15°x12°

DRI (V): 6460/2630/1390 DRI (S): 3220/1130/570

Size: Ø 61 x 59 Weight: 211g

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

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® HD with the lens, a mechanical interface (lens - core)

www.bertin-technologies.com

Its weight depends on the lens and is about 30 grams.

