

The eOpic-5HD is a light-weight dual-axis gyro-stabilized electro-optical system designed for advanced ISR missions.

KEY FEATURES



EO/ IR payload



Integrated INS



Fully featured mission software



STANAG 4609



Georeferenced imagery



Automatic target tracking

TECHNICAL SPECIFICATIONS





IMAGING PAYLOAD

TYPE

2- axis gyro

GPS

stabilized GPS L1,

FEATURES ON-BOARD Galileo, SBAS Automatic target

BOARD tracking

Scene tracking

Geo-pointing

Picture-in-picture

VISIBLE CAMERA

TYPE

FullHD

RESOLUTION

1920 x 1080 p

FIELD OF VIEW

65.4° - 3.0°

ZOOM

30x optical zoom,

3x digital zoom

14 km / 6 km / 2.5 km

DRI HUMAN
DRI VEHICLE

DRI VEHICLE 22 km / 12 km / 6 km

THERMAL IMAGER

TYPE

HD LWIR

RESOLUTION

1280 x 1024 p

FIELD OF VIEW

20°

ZOOM

8x digital zoom

DRI HUMAN
DRI VEHICLE

1 750 m / 600 m / 300 m 3 850 m / 1 450 m / 740 m

VIDEO

RESOLUTION

N 1920 x 1080 p, 30 fps

VIDEO ENCODING

MPEG4 AVC H.264

METADATA

STANAG 4609 (KLV)

VIDEO MPEG-TS

THREOD.COM / SALES@THREOD.COM



RELIABLE, EFFECTIVE, AND EASY-TO-USE



Thousands of hours of battle experience



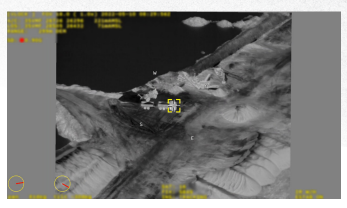
Used in multiple armed forces, including 7 NATO members states and Ukraine



Widely adopted in military, border protection and police forces



FullHD TV 30x optical zoom camera to identify targets



LWIR thermal imager to find targets during day and night



Picture-in-picture to see the target in both visible and thermal spectrum simultaneously



Moving target tracking



Video measure and footprint



Indirect fire corrections