

HEMERIA designs, produces and maintains HYPERION, a high performance, compact, tailor made payload electro optical tracking system capable of tracking swift moving targets and capturing Time Space Position Information.

1 Automatic target acquisition and multi target tracking

> Radar allowing allin-one single station solution

L Easy calibration with plug & play sensor

L Customizable HMI to fit in perfectly with the mission

- 🔼 Full remote control via optical fiber link
- Delivered with control center and data processing tools

choice made by French Defence

applications

TRAJECTOGRAPHY, OBSERVATION, **ATTITUDE**



land

& naval









| combination of a wide range of sensors | | |
|--|---|--|
| Technology | Full digital video system | |
| Optical sensors | High resolution optical sensors in visible, SWIR, MWIR or LWIR spectral range Triple focal telescope High speed camera Multispectral analysis camera | |
| Doppler radar | 40 km range with 0,5m² RCS target | |
| Laser range finder | 10 Hz continuous repetition rate for accurate tracking 1 m range accuracy 20 km maximum range Eye safe | |
| Spectroradiometer | Radiometric accuracy of IR signature | |
| Automatic video tracker | Optimized for flight tests Multi target tracking Dual acquisition windows Criteria to filter and discriminate echoes Up to 2 each per EOTS unit | |

| | advanced features |
|--|---|
| Real time trajectory calculation & display | 2D/3D trajectory display, integration of all EOTS units High speed servo loop control to optimize tracking performance Dual head high resolution encoder to improve precision Real time line-of-sight stabilization to improve precision (naval version) Timestamping of measures and video stream down to the millisecond via GPS or IRIG source |
| Video recording | Video and meta data recorded in MXF files format Up to 6 full HD SDI 1080p50 videos recorded |
| Several EOTS units working together | Multi EOTS units C2 Master / slave capability One or several operators Inter & Intra EOTS unit data fusion to improve tracking |
| Mission management tools | 3D view simulation on digital ground model 2D/3D mission planning Post mission analysis software |
| Rugged design | Long equipment life (MIL STD 38999 connectors) Long-term support guaranteed For use in harsh environments (salt, wind, sand, dust) Brushless motors Heavy-duty clamshell dome |



