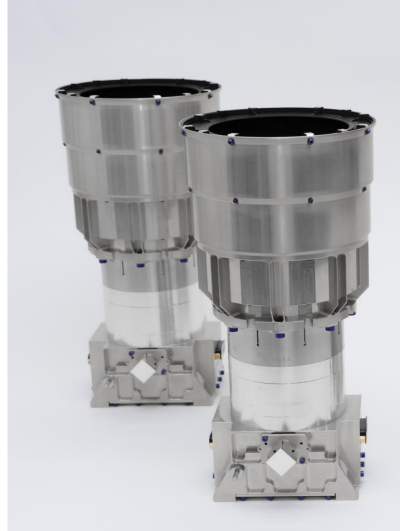


# HYDRA M





# HIGH-END HYDRA STAR TRACKER OPTIMIZED FOR MASS AND POWER

- BEST-IN-CLASS PERFORMANCE, ACCURACY AND ROBUSTNESS
- Low power dissipation, low mass & optimized cost
- FLIGHT-PROVEN (TRL9) SINCE 2019
- INHERITED FROM 50+ YEARS EXPERIENCE IN STAR TRACKERS

© SODERN - 10/2023



## HIGH-END HYDRA STAR TRACKER OPTIMIZED FOR MASS AND POWER

#### **KEY FEATURES**

- Up to 2 Optical Heads (OH) connected to 1 Electronics Unit (EU) through SpaceWire interface (MIL 1355) with up to 8m-long cables
- HAS-2 CMOS sensor without Thermo-Electric Cooler (TEC)
- · Electronics unit embedded software processes multiple OH data and delivers a fused quaterniion
- Optics made of rad-hard material
- Export control EU Dual Use 7A004

ACCURACY & PERFORMANCE (EOL)	
Bias	<11 arcsec
Thermo-elastic error	<0.055 arcsec/°C
Low Frequency Spatial Error (LFSE) @ 3σ	0.6 arcsec (XY)   4.6 arcsec (Z)
High Frequency Spatial Error (HFSE) @ $3\sigma$	3.4 arcsec (XY)   27 arcsec (Z)
Temporal noise @ 3σ	2.3 arcsec (XY)   18 arcsec (Z)
Slew rate	≤5 deg/s in Acquisition   ≤8 deg/s in Tracking
Acceleration	≤2 deg/s² in Acquisition   ≤10 deg/s² in Tracking (30Hz)
Time from lost-in-space	2.2s typ
Sun/Earth Exclusion Angle (SEA/EEA)	26 deg / 18.5 deg

No performance degradation with full moon in the field of view

RELIABILITY & LIFETIME		8
EEE parts class	Level 1 & Level 2	0/202
Reliability (MIL-HDBK-217F @ 30°C)	Level 1: 45FIT (OH)   513FIT (EU) Level 2: 125FIT (OH)   707FIT (EU)	DERN - 1
Lifetime	10 years LEO   5 years GEO	© SO

Robust to solar flare in acquisition and tracking

Mass & Volume	
Footprint	OH (incl. Baffle): Ø147mmx 283mm   EU: 171mm x 156mm x 65mm
Mass	OH (incl. Baffle): 1.4 kg   EU: 1.4 kg
INTERFACES	
Power supply	21V to 52V
Power consumption @ 30°C, 28V, 30Hz	6.5W typ. (2 OH ON)
Output data	MIL1553B (RS422 AS/CS16 option available)
Output rate	8Hz, 10Hz, 12Hz, 16Hz, 20Hz, 30Hz
ENVIRONMENTS	
Temperature Range	-30°C / +50°C (Operation)   -40°C / +70°C (Storage)
Random vibrations	OH: 30g RMS   EU: 28g RMS
Shocks	OH: 2000g SRS   EU: 2000g SRS

## **EXCEPTIONNAL ROBUSTNESS**

Hydra can survive high mechanical loads and performs under very harsh conditions: High slew rates, temperature, protons, stray-light...

## **EMBEDDED FDIR FUNCTIONS**

Hydra Star Tracker delivers accurate attitude in any situations thanks to multiple-head autonomous management

Product specifications are subject to change without notice or obligation

More information on www.sodern.com

Contact: sales-department@sodern.fr