

T1 STAR TRACKER

Miniaturized Optical Head and Electronic Unit

STAR-TRACKER-ON-A-CHIP TECHNOLOGY

The T1 Optical Head (OH) is based on the sensor chip Faintstar-2 developed under ESA contracts. The Faintstar-2 is a CMOS Active Pixel Sensor with a suite of integrated on-chip functionality supporting a completely new class of miniaturized high performance star trackers.

Terma has taken the miniaturization challenge as far as possible, without compromising the accuracy required from a state-of-the-art star tracker.

The T1 Optical Head has been designed with very few components, for high reliability and low recurrent cost. The Optical Head is offered with SpaceWire interface, enabling an optimal solution for mass, power, and cost savings, by connecting the Optical Head directly to the S/C on board computer, without the need for the dedicated Electronic Unit.

FEATURES

- Rad-hard aspherical large aperture optics with outstanding straylight attenuation
- Completely separated baffle and camera for best thermal stability
- Kinematic mounting legs, compatibility to any S/C panel CTE
- Extremely low recurrent cost at larger quantities

SALES OPTIONS

- Optical Head stand-alone
- Optical Head + Software STR Library
- Optical Head + Electronic Unit (fully autonomous)

QUALIFICATION STATUS

- Optical Head is at TRL 9
- Baffle is at TRL 9
- Electronic Unit is at TRL 9

Interested parties are invited to write to our commercial contact, Hans Henrik Bonde, hhb@terma.com.









T1 Optical Head			
Accuracy	See next page		
Power consumption	0.8 W		
Interface CMD/Data	SpaceWire, 80 MHz		
Maximum Update Rate	10 Hz		
APS Resolution	1024 x 1024		
Camera Head Mass	310 g		
Optical Head Dimension	Footprint Ø92 mm Height 68 mm		
Straylight Baffle Options (SEA, Dimension, Mass)	30 deg, Ø125 mm, total OH height 165 mm, 230 g 26 deg, Ø155 mm, total OH height 213 mm, 315 g		
Supply Voltage	5.0 V		
Operating Temperature (qualification limits)	-40 °C to +65 °C (reduced performance above +30 °C on sensor)		
Survival Temperature (qualification limits)	-40 °C to +65 °C		
Lifetime	12 years in LEO @ 1000km 15 years in GEO		
Lenses	Aspherical, radiation hard glasses		
Field of View	20 deg circular, full moon accepted in FOV		
Failure rate in FITS (10e-9 failure/hour)	60 @ 35 °C		
Electronic Unit			
Electronic Unit Architecture	LEON3-FT		
	LEON3-FT 100 x 100 x 40 mm3		
Architecture			
Architecture Dimensions	100 x 100 x 40 mm3		
Architecture Dimensions Mass	100 x 100 x 40 mm3 450 g		
Architecture Dimensions Mass Power consumption excl. OH	100 x 100 x 40 mm3 450 g 2.5 W		
Architecture Dimensions Mass Power consumption excl. OH Supply Voltage	100 x 100 x 40 mm3 450 g 2.5 W Redundant +28 V (20 V to 36 V)		
Architecture Dimensions Mass Power consumption excl. OH Supply Voltage Operating Temperature (qualification limits)	100 x 100 x 40 mm3 450 g 2.5 W Redundant +28 V (20 V to 36 V) -40 °C to +65 °C		
Architecture Dimensions Mass Power consumption excl. OH Supply Voltage Operating Temperature (qualification limits) Survival Temperature (qualification limits)	100 x 100 x 40 mm3 450 g 2.5 W Redundant +28 V (20 V to 36 V) -40 °C to +65 °C -40 °C to +70 °C		
Architecture Dimensions Mass Power consumption excl. OH Supply Voltage Operating Temperature (qualification limits) Survival Temperature (qualification limits) Spacecraft Interface (TC/TM)	100 x 100 x 40 mm3 450 g 2.5 W Redundant +28 V (20 V to 36 V) -40 °C to +65 °C -40 °C to +70 °C Redundant SpaceWire or RS422 SpaceWire (maximum 2 OHs) Acquisition & tracking full performance		
Architecture Dimensions Mass Power consumption excl. OH Supply Voltage Operating Temperature (qualification limits) Survival Temperature (qualification limits) Spacecraft Interface (TC/TM) Camera Head Interfaces SAA & SEU Tolerance	100 x 100 x 40 mm3 450 g 2.5 W Redundant +28 V (20 V to 36 V) -40 °C to +65 °C -40 °C to +70 °C Redundant SpaceWire or RS422 SpaceWire (maximum 2 OHs)		
Architecture Dimensions Mass Power consumption excl. OH Supply Voltage Operating Temperature (qualification limits) Survival Temperature (qualification limits) Spacecraft Interface (TC/TM) Camera Head Interfaces SAA & SEU Tolerance worst case GEO flux (25k protons/cm2/s)	100 x 100 x 40 mm3 450 g 2.5 W Redundant +28 V (20 V to 36 V) -40 °C to +65 °C -40 °C to +70 °C Redundant SpaceWire or RS422 SpaceWire (maximum 2 OHs) Acquisition & tracking full performance < 0.5 deg/sec full performance		







T1 STAR TRACKER ACCURACY

Performance		BOL (EOL: 15 years GEO)		
Bias	[arcsec] max	10		
Thermal Stability	[arcsec/K] max	0.1		
Spatial Error (FOV)	[arcsec] 3σ	2.1		
Spatial Error (Pixel)	[arcsec] 3σ	1.3 (1.7)		
		+30°C	+50°C	
Temporal Noise (rate < 0.5 deg/sec)	[arcsec] 3σ	1.7 (2.2)	6.7 (9)	
Temporal Noise (rate < 1.5 deg/sec)	[arcsec] 3σ	5 (6)	20 (26)	
Temporal Noise (rate < 3.0 deg/sec)	[arcsec] 3σ	18 (24) 74 (95)		

General remark: All parameters are quoted for normal to Line of Sight (LOS) directions. Along LOS values are a factor of 7 higher, except for the Bias and Thermal stability parameters.



Miniaturized Optical Head and Electronic Unit



ORDERING INFORMATION

The T1 star tracker components can be ordered according to the table below.

Legend:

- EU: Electronics Unit (computer)
- OH: Optical head (camera part)
- A component is identified by a part number and dash variant according to xxxxxxx-yyy A component can be ordered as an engineering model (EM) or flight model (FM)
- EEE screening level is per default grade 2 (QML-Q). Grade 1 (QML-V or S grade) screening level possible on request.

Component	P/N [xxxxxxx]	EM [-yyy]	FM [-yyy]		
EU, redundant RS422 TCTM and PPS, 1 OH interface (fully qualified)	1148219	-203	-003		
EU, redundant RS422 TCTM and PPS, 2 OH interfaces (under development)	1148219	-201	-001		
T1 OH with alignment cube, 26 mm aperture (fully qualified)	1141039	-226	-026		
T1 OH with alignment bore-holes, 26 mm aperture (fully qualified)	1423506	-226	-026		
26 deg Sun exclusion Baffle (for 26 mm aperture optics) (fully qualified)	856722	-226	-026		
30 deg Sun exclusion Baffle (for 26 mm aperture optics) (fully qualified)	856722	-230	-030		
EM EU-OH cable harness (zzz = length in cm)	1596276-zzz				
FM EU-OH cable harness (zzz = length in cm)	1193922-zzz				
Dynamic OGSE, 26 deg SEA Baffle interface	1423511-026				
Dynamic OGSE, 30 deg SEA Baffle interface	1423511-030				
Static OGSE, 26 deg SEA Baffle interface	903964-026				
Static OGSE, 30 deg SEA Baffle interface	903964-030				

