



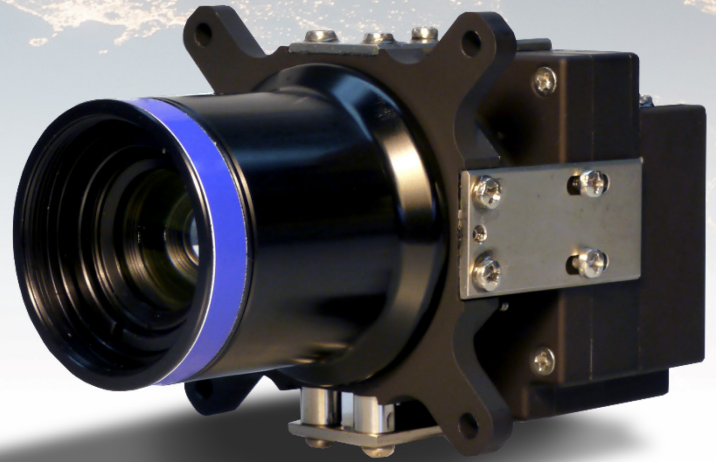
ST400

Star tracker

The ST400 is a standalone, low mass, low power star tracker, which renders attitude determination capability to small satellites. It has been jointly developed by Hyperion Technologies B.V. and Berlin Space Technologies GmbH.

The ST400 is an improved version of the smaller ST200 star tracker, which is aimed at applications in pico- and nano-satellite platforms. It features increased attitude determination accuracy and increased radiation tolerance. The ST400 has been qualified for man-rated missions since October 2013 and has flight heritage since 2016.

Optionally Hyperion Technologies offers standard size and mission-specific baffles.



Flight heritage since 2016

HIGHLIGHTS

- Attitude determination accuracy (3σ):
 - < 10 arcseconds pitch and yaw
 - < 120 arcseconds roll
- 5 Hz update rate
- RS422/RS485 bidirectional interface.
- All components passed radiation qualification at 9 krad (Si)¹
- Plug-and-play ready design
- Various baffle options available on demand

- Low mass: 280 g
- Low power: < 700 mW
nominal power consumption when running at 5Hz update rate
- Outer dimensions: 53.8 x 53.8 x 90.5 mm
(excluding baffle)

¹ Final radiation tolerance of the product can be tailored to mission requirements. Please contact Hyperion Technologies for more information.





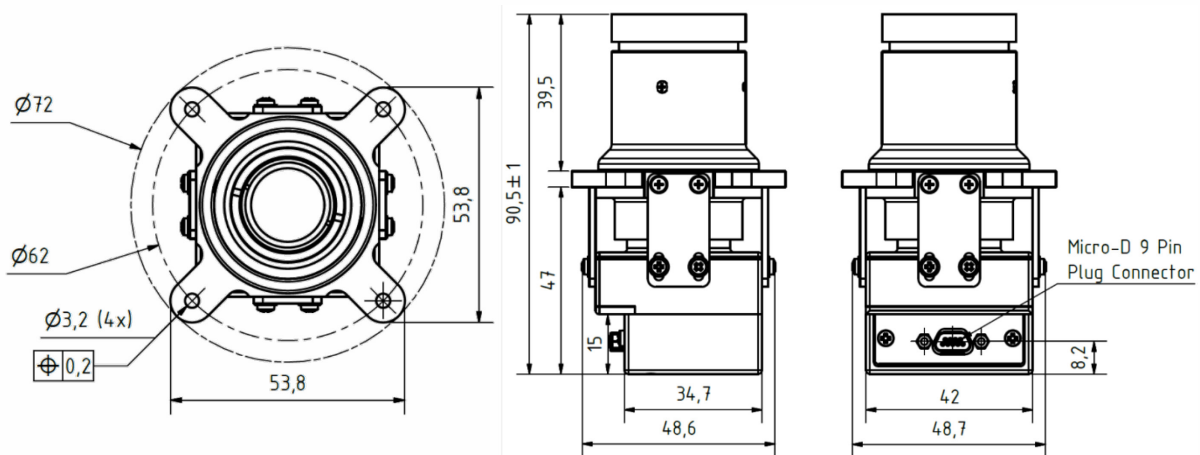
SPECIFICATIONS

Performance				
Attitude determination accuracy (pitch, yaw)		10		arcseconds (3 σ)
Attitude determination accuracy (roll)		120		arcseconds (3 σ)
Update rate		5		Hz
Maximum slew rate (tip/tilt)		> 0.5		$^{\circ}/s$
Maximum slew rate (roll)		> 1		$^{\circ}/s$
Dimensions				
Outer dimensions		53.8 x 53.8 x 90.5		mm
Mass		280		g
Optional baffle sun exclusion half angle ²		40		$^{\circ}$
Environmental				
Operating temperature		-20 - +40		$^{\circ}C$
Radiation tolerance		9		krad (Si)
Equivalent shielding thickness		≥ 3		mm Al
Electrical				
	Min.	Typ.	Max.	
Supply voltage	3.6	-	34.0	V
Power consumption	370	700 ¹	1000	mW

¹ At 5V, at 5Hz update rate

² Standard size. Custom baffles available on request.

MECHANICAL CHARACTERISTICS (IN MM)



For pricing, delivery, configuration and ordering information please contact us at sales@hyperion.space or call us at +31(0)15-5160905

