

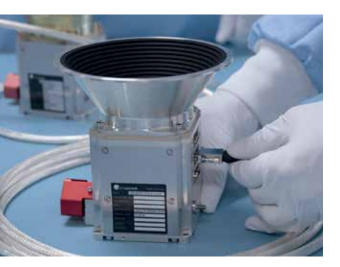
# **ASTROhead**

Optical head for visible range space imaging applications

This compact and light-weight space camera for the visible range was designed drawing from Jena-Optronik's heritage from the successful ASTRO star sensor series.

While adopting new, state-of-the-art FaintStar detector to reduce size and weight, maximum use was made of heritage technology. This guarantees durability, reliability, performance, and affordability of this versatile camera right from the start.





## **ASTROhead**

### Visible range camera with grayscale image output

Data output		
	Full frame images, compressed or uncompressed	up to 4Hz
	ROIs / windows	frame rate depends on the ROI/window size
	Pre-processed images (e.g. binning, thresholding, star lists, entroids)	
Specification		
Detector	FaintStar	APS CMOS technology
Detector Resolution	1024 x 1024 pixels	
Optics	<ol> <li>refractive, focal length 30.5mm, f/1.3</li> <li>refractive, focal length 8.4 mm, f/8.0 option</li> <li>refractive, focal length 106 mm, f/4.2 option</li> <li>Further optics /FoVs available on request</li> </ol>	rad-hard glass material circular rad-hard glass material circular rad-hard glass material circular
Mass	ASTROhead 26deg SEA baffle 85 deg SEA baffle	approx. 0,9 kg approx. 0,2 kg approx. 0,1 kg
Dimension	80 x 80 x 88 mm³	without baffle, excluding alignment cube
Operational I/F	SpaceWire	Either connection to S/C or multiple Optical heads can be connected to the controller (see below)
Power I/F	5V (28V on request)	Either connection to S/C or multiple Optical heads can be connected to the controller (see below)
Power consumption	0,9 W typical	
Reliability	215 FIT @+35°C	MIL-STD-217-F2
Temperature range		
Operational	-30 °C +60 °C	
Non-operational	-40 °C +70 °C	





### Controller

Multiple optical heads connect to the redundant controller box

Data output		
Star Sensing	Attitude calculation from star centroides Data fusion from multiple OHs Acquisition support between multiple heads	
Navigation Space Situational Awarenes	Delivery of synchronized images from multiple optical heads Stereo imaging and 3D coordinate output Pose estimation and 3D output	optional optional
Inspection	Storage and output of multiple images	
Specification		
Dimension	194 x 172 x 181 mm³	Fully redundant
Mass	4.3 kg	Fully redundant
Data (external)	SpaceWire	Other I/F available on request
Data (internal)	SpaceWire for data exchange between ASTROheads and controller	connection of up to 4 ASTROheads per controller (fully redundant), optional more units with additional SpaceWire Router
Power I/F	28V nominal	Input voltage range can be tailored to customer needs
Power consumption	13 W typical	end of life, with 4 ASTROheads, cold redundancy
Reliability	924.2 FIT @+35°C	MIL-STD-217-F2
Temerpature range		
Operational	-30 °C +60 °C	
Non-operational	-40 °C +70 °C	

space for success





### **ASTROhead**

Optical head for visible range space imaging applications

Hera and Dimorphos (artist's impression) © OHB

#### ASTROhead is useable as visible range camera for

- Navigation
- Inspection
- Space Situational Awareness
- Exploration

#### **ASTROhead delivers**

- Full frame images, compressed or uncompressed
- ROIs / windows
- Pre-processed images, e.g. binning, thresholding, star lists, centroids

#### ASTROhead stand-alone version available

• Camera S/W libraries available to run on S/C on-board computer

#### Fully redundant controller box available connecting up to four ASTROhead

• S/W for delivering synchronized full frame images available for later stereo processing

#### **ASTROhead highlights**

- Radiation hard design for > 18 years GEO life time
- Lightweight: < 1 kg w/o baffle
- Space qualified optics for 5.5 deg and 68 deg field of view available, further designs upon request
- Compact size
- Low power consumption

