KSOI-90 OPTICAL IMAGER

High-aperture optics for solving any commercial and scientific tasks of remote sensing. This camera has been specially optimized in terms of size, weight and data rate for use on space platforms such as CubeSat. Any CubeSat class larger than 6U is capable of utilizing this payload at full capacity.

Specifications

GSD	2.5 m PAN @600 km	
Swathwidth	25 km @550 km	
Continuous strip length	Up to 2500 km	
Storage capacity	512 Gigabyte EDAC protected NAND Flash	
Image processing	Binning, Thumbnails	
Image compression	CCSDS 122.0-B-2 Lossy/Lossless	
Mass	1.4 kg ± (100 g)	
Dimensions	Ø101 x 243 mm	
Power supply	5V DC ± 150 mV	
Power consumption	Peak: 8 W	
Datainterface	LVDS/RS422/RS485/CAN	
Datarate	1Gbit/s	
Data format	Mono 8/10/12/14 bit	
	RGB 8/10/12 bit	
Control interface	UART (default) / CAN/ RS422 / RS232	
Nominal pointing direction	Earth / Space	
Operating temperature	-60 °C ~ +60 °C , vacuum	
Sun facing duration	Sun can be within FoV for up to 3 minutes	
Radiation (TID)	Tested beyond 25 kRad, without shielding,	
	using a 60Co source	
Design life	3 years in LEO	
Heritage / TRL	TRL8	
ITAR restriction / Export control	None	

Optics

Aperture diameter	90 mm
Focal length	500 mm
Fnumber	f/5.55
Field of View (horizontal x vertical)	1.6° (across-track); 1.2° (along-track)
Optical transmission and vignetting	>95%

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Detector

Type of detector	CMOS matrix
Lower/upper wavelength	400 - 700 nm (PAN)
Resolution (horizontal x vertical)	3388 × 2712 pixels
Pixel size	3.69 µm
Maximum pixel depth	12 bit
Spectral bands	Up to 6 (RGB, Red Edge, NIR, PAN)
SNR	>250
Instantaneous FoV (for a pixel)	1.52 arcsec
Quantum efficiency, QE	>70%@600nm
Full well capacity	3760 e-
Read-out noise electrons	13.5 e-
Dark current	<23@20C (e-/s)
Accuracy of time tagging per picture	463 ns



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*Units: Metric mm



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