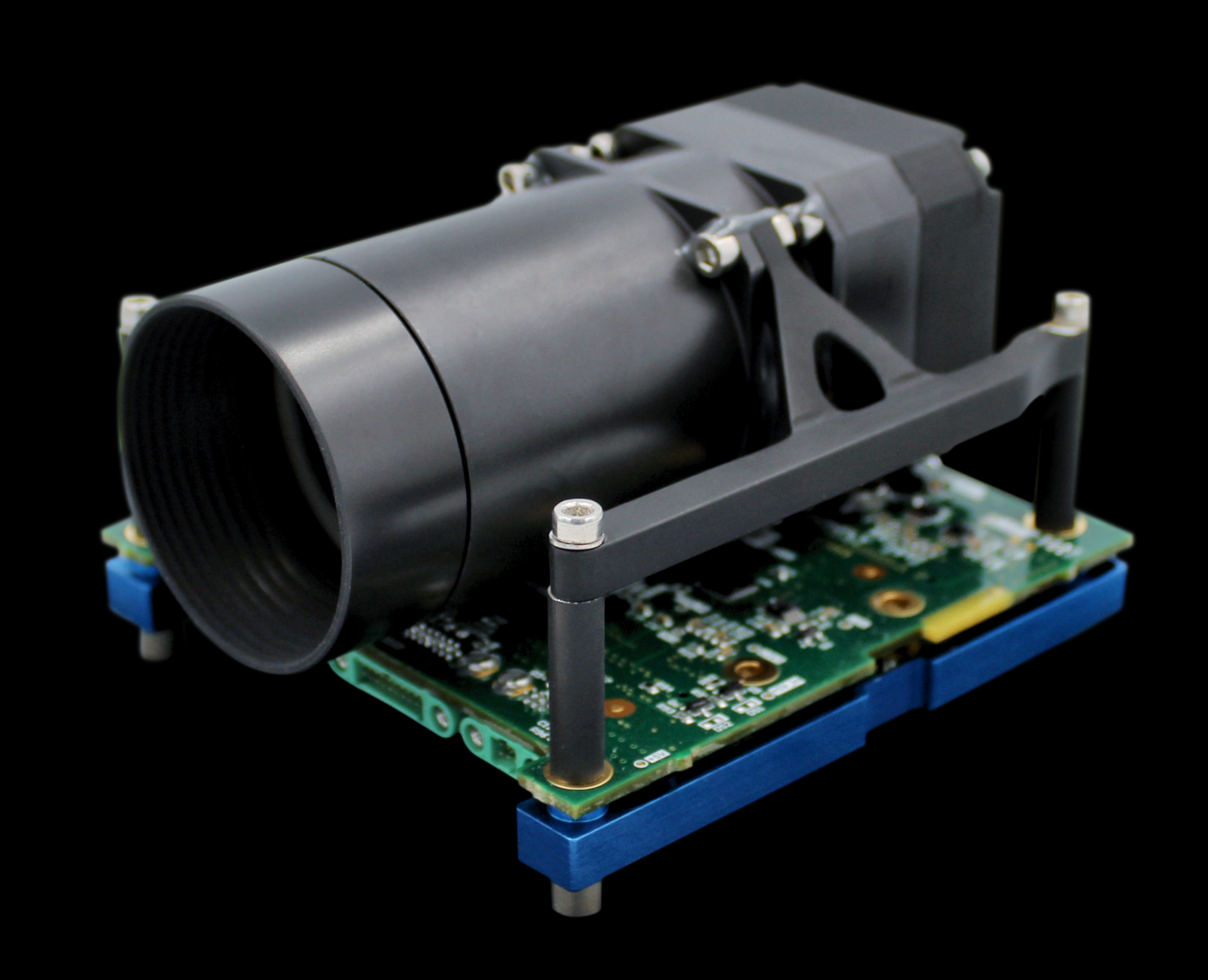


## MANTIS IMAGER



	RGB
Spatial Resolution (GSD) at 500 km	16 m
Swath at 500 km	32 km
Mass (incl. electronics)	<0.5 kg
Spectral Bands	Standard RGB
Imager Type	Snap shot
Physical Size	1U (
Data Format	8-bit or 10-bit
Integrated Mass Data Storage	
Compression	RAV
Data Interface	
TMTC Interface	SP
Power Usage	lmaging m
Power Supply	
Operating Temperature	
Survival Temperature	

RGB	MULTISPECTRAL	HYPERSPECTRAL
16 m	PAN 16 m MS 32 m	
32 km	32 km	32 km
< 0.5 kg	<0.5 kg	< 0.5 kg
Standard RGB	6 x MS	150 x HS available
Snap shot	Push broom	Push broom
1U (6	35 mm x 90 mm x 107 mm)	
8-bit or 10-bit	10-bit or 12-bit	8-bit or 10-bit
	128 Gigabytes	
RAW	or J2K lossless or lossy	
LVDS, SpaceWire		
SPI,	l <sup>2</sup> C, CAN, RS422, RS485	
Imaging mo	de <6 W, Readout mode <	4 W
	5VDC	
	+10°C to +30°C	
	-20°C to +55°C	
	9	

## ABOUT DRAGONFLY AEROSPACE

TRL

Dragonfly Aerospace is an industry leader in world-class, high-performance imaging satellites and payloads. Our turnkey solutions for imaging satellites gets these strategic assets operational on orbit with the minimum time, cost and risk. Our imaging solutions enable our customers to create persistent views of the Earth in a wide range of spectrums for unprecedented business intelligence that helps improve the lives of people around the world.