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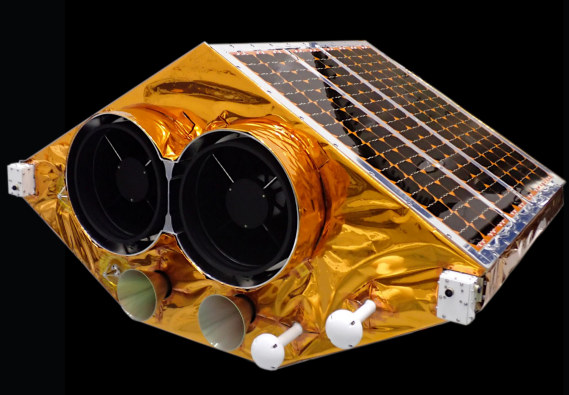
µDRAGONFLY BUSHigh-PerformanceImaging Satellite

100 kg bus

Class

5 years Lifetime

Up to 600 Wh Energy storage



Our satellite bus technology is optimised to support high-performance payloads, with our first µDragonfly bus successfully launched in January 2023.

Technical Specifications

Attitude and Orbit Control

Pointing Control Stability

<0.0015°/sec (3-sigma)

Communications

S-Band TMTC

Pointing Control AccuracySlew RateGeolocation Knowledge AccuracyControl FrequencyFully Automated AOCSXenon Electric Propulsion System

Electrical Power System

<0.01° (3-sigma) Up to 4°/sec 120 m (3-sigma) 10 Hz Through target tracking 11mN thrust, up to 1400s lsp

X-Band Data Downlink 2.5 Gbps (Peak)

Payload

Available MassUp to 100 kgAvailable VolumeØ500 mm x 1000+ mmAvailable OAPUp to 210 W

Electrical Interfaces

Solar Array Peak Power	220 W	ТМТС	CANbus, RS422/RS485
Orbit Average Power (OAP)	140 W	Data	LVDS / SpaceWire / SerDes
Peak Power	1.2 kW	High Speed Data Recorder (HSDR)	32 GB (EDAC Protected)
Bus Voltage	24.3-32.4V (unregulated)	Optional HSDR	8 TB (Scalable)