





DRAGONFLY BUS

High-Performance Imaging Satellite

150 kg bus

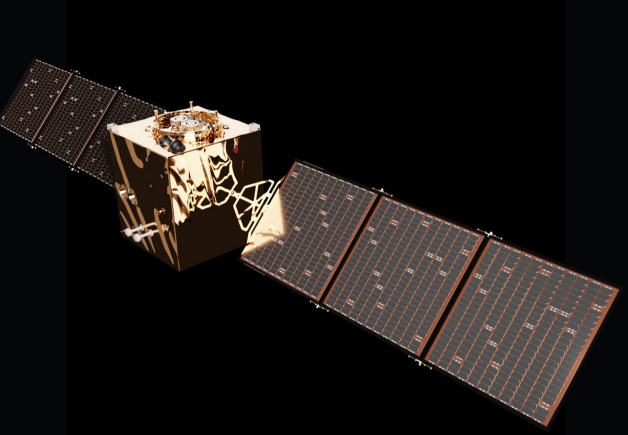
Class

8 years

Lifetime

Up to 2400 Wh

Energy storage



Designed for precise spatial resolution Earth imaging and mapping for a wide range of communication and scientific purposes.

Technical Specifications

Attitude and Orbit Control

Pointing Control Stability

Pointing Control Accuracy

Slew Rate

Geolocation Knowledge Accuracy

Control Frequency

Fully Automated AOCS

Xenon Electric Propulsion System

<0.002°/sec (3-sigma)

<0.02° (3-sigma)

up to 2.5°/sec

<65 m (3-sigma)

10 Hz

Through target tracking

28mN thrust, 1850s Isp

Communications

S-Band TMTC

400kbps down, 150kbps up

X-Band Data Downlink 2.5 Gbps

Payload

Available Mass

Up to 250 kg

Available Volume

1000 x 1000 x 1000 mm

Available Peak Power Up to 4.0 kW

Electrical Power System

Solar Array Peak Power

Orbit Average Power (OAP)

Peak Power

Bus Voltage

1500 W

800 W

4.2 kW

28V (regulated) 48V (ready)

Electrical Interfaces

TMTC

CANbus, RS422/RS485

Data

LVDS / SpaceWire / SerDes

32 GB (EDAC Protected)

High-Speed Data Recorder (HSDR)

Optional HSDR

Up to 8 TB storage (scalable)