NEBULA

Terran Orbital is proud to present the Nebula-class spacecraft platform, a standard point of departure that accommodates the largest payload mass available on a standard 15" ESPA port, as well as the flexibility to use a 24" ESPA Grande instead (or similar interface). It is ideal for small satellite constellations for commercial customers or defense applications due to the option for Type 1 encryption.

Nebula comes with Terran Orbital's standard microsat EPS architecture and builds on the entire product line of spacecraft and common modules for avionics and GNC algorithms. The reaction wheels on this platform have been sized to allow the spacecraft to maintain agility, and the platform is designed from the ground up to be compatible with rideshare requirements.

Nebula supports commercially available custom payloads, and easily accommodates those with odd shapes. It includes a propulsion system ideal for phasing a constellation into its mission orbit, station keeping, and disposal. The Nebula was used to fulfill the platform requirement for the Space Development Agency's Tranche 0 Transport Layer.

Terran Orbital employs top-of-the-line automation and modern manufacturing processes to support the delivery of hundreds of spacecraft annually. From order to launch, in quantities from one to a constellation of one hundred, Terran Orbital accelerates the delivery of mission solutions.

KEY BENEFITS

- Flexible launch configuration on 15" ESPA or 24" ESPA Grande (or equivalent)
- Optional Type 1 encryption (DoD/Intel)
- Open deck plan allows for easy accommodation of oddly shaped payloads



NEBULA

BASELINE MODULES

- Flight Computers (2)
- Watchdog
- Backplane
- 66V Battery Modules (8-12)
- 66V MPPT (2)
- 66V Load Controller
- 28V High Power Point of Load (varies)
- 28V Low Power Point of Loads (varies)
- Coarse Sensors (4)
- Gyro Assembly
- Star Trackers (3)
- GPS (2)
- Magnetorquers (3)
- Reaction Wheels (4)
- LDRR (2)
- MDR (2)

SPECIFICATIONS*

Configuration

Applications

Native Orbits

Launch Mass (Wet)*

Available Payload Mass

Max Solar Array Power

Redundancy

Power System

Communication Data Rate

Propulsion

Thrust

Dimensions without Solar Panels

Pointing Accuracy

ESPA or ESPA Grande
LEO
400km-1200km
250kg
up to 130kg
1kW
Dual-string
66V system power 28V, 12V, 9V rails available for payload
S-band: 125 Kbps uplink 2 Mbps downlink X-Band: 650 Mbps downlink
2150s hall effect standard, options available
1.1mN
82cm x 58cm x 39cm
10 to 50 arcseconds higher accuracy available

* For additional spacecraft specifications or to configure a platform for your requirements, please contact a sales professional. ** maximum mass may not be supported on all launch vehicles or with all deployers.



