

# CLASS

ESPA-Grande or Equivalent 24" launch interface standard, other options available

# POINTING ACCURACY

±002° (1-sigma), 3 axes, 2 Trackers

# SOLAR ARRAY POWER(BOL)

1082 W

#### PAYLOAD MASS CAPABILITY

Standard Rideshare: 200 kg Specialty applications and options: up to 350 kg \*CG and MOI dependent

### ENERGY STORAGE

54.4 Ah

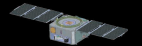
# ORBIT ALTITUDE / ORBIT LIFETIME

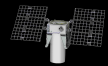
LEO (> 5 years), GEO (> 2 years), Deep Space (> 2 years)

#### AVAILABLE PAYLOAD VOLUME

30.0" X 30.0" X 40.0" (typical) Larger volume available within rideshare envelope and in dedicated launch vehicle fairings

# MINISATELLITE SUMMARY







MERCURY CLASS VENUS

SATURN CLASS

CLASS

11.732" Light Band

ESPA-Standard or large 15" launch vehicle interface ESPA-Grande or Equivalent 24" launch vehicle interface standard, other options available

POINTING ACCURACY

±0.002° (1-sigma), 3 axes, 2 Trackers

SOLAR ARRAY POWER(BOL)

SADA articulated Arrays 108W One wing: 222 W Two wing: 444 W

1082 W

PAYLOAD MASS CAPABILITY

40 kg

70 kg

Standard Rideshare: 200 kg Specialty applications and options: up to 350 kg \*CG and MOI dependent

ENERGY STORAGE

20.4 Ah

10.2 Ah

54.4 Ah

ORBIT ALTITUDE / ORBIT LIFETIME

LEO (> 5 years), GEO (> 2 years), Deep Space (> 2 years)

PAYLOAD VOLUME

14.0" X 17.0" X 17.0" (launch dependent)

20.5" X 16.4" X 27.0" (1 array) 17.0" X 16.4" X 27.0" (2 array) Large volume available depending on launch vehicle 30.0" X 30.0" X 40.0" (typical) Larger volume available within rideshare envelope and in dedicate launch vehicle fairings

PROPULSION

Multiple electric and chemical propulsion systems available

Note: This data is for information only and subject to change. Please contact Blue Canyon Technologies for current design data.

Our family of spacecraft offers complete end-to-end solutions for your mission needs. Featuring an extremely precise, highly powerful integrated spacecraft bus platform – ranging from a 3U CubeSat to an ESPA-Grande minisatellite – our versatile systems are built to accommodate any and all types of missions.

With robust power systems, secure data handling and resilient performance, our suite of solutions are time-tested and proven-reliable, even under the harshest conditions. Get ready for a new era of peak performing, cost-efficient spacecraft solutions.



2550 Crescent Drive Lafayette, CO 80026

BLUEGANYONTECH.COM