ARROW 150





Specifications

| Characteristics | ARROW 150 |
|------------------------------|--|
| Class | ESPA Grande |
| Payload Mass | 100 kg |
| Payload Volume | 1 m ³ |
| Payload Power | 250 W Average (EOL) 700 W Peak |
| Power Bus | 22-38 V Unregulated |
| Nadir Deck Area | 800 x 750 mm |
| Avionics Architecture | Simplified CAN / SpaceWire / Ethernet |
| Attitude Control Performance | Pointing Control: 0.3 3-sigma Pointing Knowledge: 0.3 3-sigma Position Knowledge: 10 m 1-sigma Velocity: 0.06 m/s 1-sigma Time Accuracy: 50 ns 1-sigma |
| Connectivity | Commercial Ka (baseline) S-band (option) Optical Comm (option) |
| Propulsion | 800 m/s ΔV @ 200 kg total mass |

Value

Scale: High-volume spacecraft production optimized for proliferated national security LEO constellations.

Price: Low recurring cost achieved through integrated supply chain, industrialization of processes, and the use of COTS equipment.

Quality: Applying large scale production, assembly and test approaches from other industries including advanced levels of smart automation.

Flight Proven: 618 satellites on orbit. Compatible with all launchers.

Reliability: High reliability standards, five years minimum lifetime in LEO orbit (at 1,200km).

Regulation: Compliant with post-mission spacecraft disposal regulations.

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