

LASER COMMUNICATION CUBECAT

HIGH PRECISION HIGH PERFORMANCE

The CubeCAT lasercom module enables a bidirectional space-to-ground communication link between a CubeSat and an optical ground station, with downlink speeds of up to 1 Gbps and uplink data rate of 200 Kbps. Using optical communication circumvents tedious radio licensing procedures and enables high performing payloads on small platforms. CubeCAT is a compact, high performance laser communication terminal for use in CubeSats and small satellites. CubeCAT is designed with simplicity and ease of use in mind. The CubeCAT is part of the CubeCAT Lasercom system and is the result of a joint effort by AAC Clyde Space and TNO

KEY HIGHLIGHTS:

- On-module data buffering
- Interfaces to Cubesat: RS422 (USB Under development)
- No regulatory certification requirements for both space segment and ground station
- ITAR-free
- Small size
- Low power





TECHNICAL SPECIFICATIONS

| Performance | | |
|-------------------------------|------------|------|
| Raw datarate modes (downlink) | Up to 1000 | Mbps |
| Raw datarate (uplink) | 200 | kbps |
| On-board buffer size | >64 | GB |
| Maximum slant range | 1000 | km |

| Host satellite platform constraints | | |
|---|---------------------|----------------------------|
| Pointing accuracy | < 8.7 / 0.5 / 1800 | mrad/deg/arcsec (3-sigma) |
| Low frequency vibration velocity ¹ (<20Hz) | < 2.445 | mrad/s (3-sigma) |
| High frequency vibration/jitter amplitude (>20Hz) | < 15 / 0.86 / 3.1 | µrad/mdeg/arcsec (3-sigma) |
| Pointing knowledge ² error | < 0.3 / 17.2 / 61.9 | mrad/mdeg/arcsec (3-sigma) |

| Dimensions | | |
|------------------|--------------|----|
| Outer dimensions | 96 x 96 x 96 | mm |
| Mass | <1.33 | kg |

| Environmental | | |
|-----------------------|-----------|----|
| Operating temperature | -20 - +40 | °C |

| Electrical | | | | |
|---------------------------|----------------|------|------|---|
| | Min. | Тур. | Max. | |
| Supply voltage digital | 4.75 | 5 | 5.25 | V |
| Supply voltage Vbat | 9.6 | | 21 | V |
| Power consumption (total) | 3 ³ | 154 | 20 | W |

- 1. This is equivalent to the low-frequency pointing/tracking error and describes, together with the high frequency jitter below, the pointing stability of the platform.
- 2. Pointing knowledge provided by the ADCS is defined as knowledge about the actual orientation of the CubeCAT mounting plane w.r.t. the line-of-sight towards the ground station.
- 3. While receiving data from the satellite at 15Mbps average transfer rate.
- 4. While downlinking data during ground station passover.



To make an enquiry, request a quotation or learn about AAC Clyde Space's other products and services, please contact: **enquiries@aac-clydespace.com**



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