Bi-Axial Solar Array Drive Mechanism: Design, Build and Environmental Testing

Noémy Scheidegger*, Mark Ferris* and Nigel Phillips*

Abstract

The development of the Bi-Axial Solar Array Drive Mechanism (BSADM) presented in this paper is a demonstration of SSTL’s unique space manufacturing approach that enables performing rapid development cycles for cost-effective products that meet ever-challenging mission requirements. The BSADM is designed to orient a solar array wing towards the sun, using its first rotation axis to track the sun, and its second rotation axis to compensate for the satellite orbit and attitude changes needed for a successful payload operation. The tight development schedule, with manufacture of 7 Flight Models within 1.5 year after kick-off, is offset by the risk-reduction of using qualified key component-families from other proven SSTL mechanisms. This allowed focusing the BSADM design activities on the mechanism features that are unique to the BSADM, and having an Engineering Qualification Model (EQM) built 8 months after kick-off. The EQM is currently undergoing a full environmental qualification test campaign. This paper presents the BSADM design approach that enabled meeting such a challenging schedule, its design particularities, and the ongoing verification activities.

Introduction

Surrey Satellite Technology Ltd (SSTL) is a key supplier of small satellites based near London (United Kingdom) providing complete in-house design, manufacture, launch and operation of small satellites. SSTL also has an office and Assembly Integration and Test facilities based in Colorado in the U.S., SSTL-US. Heritage designs, commercial off-the-shelf technology, combined with a common sense and pragmatic approach to manufacture and low-cost operations enable SSTL to ensure that program economics are kept as low as realistically possible. The SSTL development approach focuses on the experience gained from previous missions. Extensive portions of new projects are evolved from flight-proven design, enabling SSTL to provide custom-designed solutions with high confidence founded on in-orbit performance. Satellite capabilities improve in line with technology developments, allowing the SSTL satellites to fulfill ever-challenging mission objectives. SSTL has an experienced mechanisms skillset; proven by the mechanisms successfully operating in orbit including reaction wheels (with both dry and wet lubrication), Antenna Pointing Mechanisms (APM), imager focusing mechanisms, solar array hold down and release systems (including hinges), and a variety of optical scanning mechanisms. SSTL has

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now extended its mechanism’s product range and developed a Bi-Axial Solar Array Drive Mechanism (BSADM) for advanced Low Earth Orbit missions.

Heritage

The first solar array drive mechanism engineering model developed by SSTL - the SADM-Twist - is based on the APM’s azimuth axis (illustrated in Figure 3), and mainly consists of a stepper motor with an integrated planetary gear box driving a spur gear transmission assembly to rotate the central shaft, which is supported by a duplex bearing. Magnetic encoders are used for position feedback. Like the APM, the SADM-Twist has a flexible printed circuit board (flexi-PCB), which is coiled up inside the large-diameter bearings and allows transmitting power and telemetry across the rotation axis. The APM’s baseline flexi-PCB was scaled up for the SADM-Twist, to include 20 power lines (rated at 1.5 A), 6 signal lines (rated at 0.5 A) and 5 sections. This allowed the SADM-Twist to transfer 300 W from its rotating part to its stationary part. While the flexi-PCB provides a cost-effective solution, it does have limited rotation range and power handling capabilities – the latter influenced by track sizing and associated stiffness/bending effects over life. SSTL qualified the low-power SADM-Twist over a 350° movement range to 88000 cycles, at which point the flexi-PCB tracks started to degrade. While this proven life was far superior to the requirement of 36000 orbit cycles, it did highlight a limitation to the power-transfer capability of the flexi-PCB technology.

Figure 3. Left: APM, Right: SADM-Twist

The higher power requirement for the new SADM development and the need for continual rotation forced the replacement of the flexi-PCB with a more conventional slip ring. In addition to that, the SADM had to be equipped with a second rotation axis to cope with regular satellite orbit and attitude changes. These considerations were the main drivers for the enhancement of the SADM-Twist design leading to the Bi-Axial Solar Array Drive Mechanism (BSADM) development presented in this paper. The modular nature of SSTL’s mechanisms allowed using qualified components for most of the BSADM design to retain heritage and reduce risk:

- The track / trim axis bearings are from the same family as the APMs bearings
- The track / trim axis stepper motor and gearbox are from the same family as used within the APMs and the Imager Focus Mechanisms
- The spur gear transmission is based on the design used within the APMs and the Imager Focus Mechanisms
- The BSADM is commanded by a Bi-Axial Solar Array Drive Electronics, which is based on the APM drive electronics.

Requirements

The BSADM key requirements are detailed in Table 1. The BSADM has furthermore to provide full internal electrical redundancy, position feedback, and the capability to sustain a solar array deployment moment of 50 N-m. In addition, the BSADM had to be modular in design such that the tracking axis can exist as an entity in its own right (without trim axis) for use as a conventional tracking SADM.
Table 1. BSADA Requirements Specification

<table>
<thead>
<tr>
<th>Operation Characteristics</th>
<th>Track Axis</th>
<th>Trim Axis</th>
</tr>
</thead>
<tbody>
<tr>
<td>Motion Range</td>
<td>Unlimited continuous rotation</td>
<td>±60°</td>
</tr>
<tr>
<td>Rotation Speed</td>
<td>&lt; 2°/s</td>
<td>&lt; 2°/s</td>
</tr>
<tr>
<td>Position Accuracy</td>
<td>Absolute: ±3° Relative: &lt; 0.01°</td>
<td>Absolute: ±3° Relative: &lt; 0.01°</td>
</tr>
<tr>
<td>In-Orbit Duty</td>
<td>30800 rotations of 360°</td>
<td>675 sweeps of ±60°</td>
</tr>
<tr>
<td>Qualification Cycles</td>
<td>64000 rotations of 360°</td>
<td>3160 sweeps of ±60°</td>
</tr>
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</table>

<table>
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<tr>
<th>Physical Properties</th>
<th>BSADM</th>
</tr>
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<tbody>
<tr>
<td>BSADM Mass</td>
<td>&lt; 6 kg</td>
</tr>
<tr>
<td>Volume</td>
<td>Diameter 150 x 150 mm</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Power/Signal Transfer</th>
</tr>
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<tbody>
<tr>
<td>Number of Circuits</td>
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<tr>
<td>Voltage</td>
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<table>
<thead>
<tr>
<th>Operation Characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mission Life</td>
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<tr>
<td>Temperature Range</td>
</tr>
<tr>
<td>Motor Power Consumption</td>
</tr>
</tbody>
</table>

Design

The Bi-Axial Solar Array Drive Mechanism includes two rotation axis assemblies as illustrated in Figure 4: The lower axis assembly consists of a traditional SADM and is responsible for continual tracking of the sun. The upper axis (hinge) is responsible for the array trimming to compensate the satellite orbit and attitude changes needed for a correct payload operation. Both rotation axis assemblies are characterized by:

- A stepper motor generating the torque needed for the axis rotation
- A planetary gear box and a spur gear that transmit and amplify the motor torque
- Angular contact bearings to support the rotation axis, lubricated with Maplub pf101A
- A redundant potentiometer that generates an analog signal between 0 to 5 V, proportional to the absolute angular position of the rotation axis.

The drive electronics shown in Figure 4 are from the APM housed in a standard module tray preventing the need for any non-recurring engineering. In addition to these ‘standard’ mechanism features, there are some particularities in the BSADM design as presented hereafter.
Angular Range Lock
During launch, the solar array will be folded and the BSADM hinge oriented perpendicular to the satellite surface panel as shown in Figure 5.a. Once the solar array has been deployed, the hinge will be rotated towards its nominal operation range which is between +60°/-70°. An angular range lock has been implemented on the hinge rotation axis to prevent the hinge (and the solar array) to exceed this operation range. This is particularly important as the solar array might collide with other satellite instruments if the track axis was rotated while the hinge is positioned outside this range.

a. Disengaged During Launch
b. Engaged During Nominal Operation

Deployment Lock
Under conventional circumstances, without damping, the solar array wing used for the SSTL satellite would bounce back after deployment and come to a rest at an unknown position. A back-driving torque of 50 N-m is needed during the deployment to reasonably limit this solar array wing back-bouncing. In order to accommodate this requirement within a compact and lightweight product, an additional locking mechanism has been incorporated into the hinge assembly. The solar array deployment lock operation method is illustrated in Figure 6 and includes the following operation steps:

a. During the solar array deployment, the hinge rotation is blocked through a pin which is in contact with an end stop on the hinge static housing. The translational displacement of this pin is prevented through an add-on feature of the gear, which forces the pin to remain in its position. The pin-carrier is mounted to the hinge shaft, onto which the solar array bracket is also attached.
The rotation of the solar array is thus prohibited, and the required high back-driving torque resistance is provided through this locked pin.

b. Once the solar array has been deployed and settled, the hinge motor is actuated and the gear begins to rotate. Since at this point the hinge shaft and the gear are still disengaged, the gear rotates, while the pin’s position remains static until it reaches the gear opening allowing the pin to push through.

c. The pin pushes through into a cavity in the gear add-on feature, forming thus a rigid connection between the gear and the hinge shaft (on which the solar array is attached). The hinge drive is now engaged; the rotation of the gear is transmitted through the pin to the shaft and the solar array. Nominal operation can be started.

a. Hinge Locked
   - pin-carrier mounted on hinge shaft
   - pin against stop on static housing

b. Un-Locking Operation
   - gear rotates
   - pin constrained against housing

Figure 6. Solar Array Deployment Lock Operation Method

c. Drive Engaged
   - pin engages into the gear, locking shaft and gear together
   - pin is no longer constrained by housing, hinge shaft is free to rotate

Figure 6. Solar Array Deployment Lock Operation Method

Track Axis Rear Bearing and Membrane
The track axis shaft is mainly supported by its front duplex bearing. These bearings will take most of the axial and radial loads during launch. An additional single-row bearing has been implemented at the rear end to further restrict radial displacements and guarantee that the shaft (especially the slip ring shaft) remains properly aligned with respect to its stationary counterpart.

The rear bearing is supported by a flexible membrane which allows translation along the rotation axis. This membrane compensates thus for shaft elongation/retractions due to temperature gradients between the shaft and the housing, and hence prevents significant variations of the bearing load.

Slip Ring
The slip ring allows the transmission of power and electrical signals from the stationary to rotating structure of the track axis. Its core consists of 60 current transfer rings made from gold plated brass, each of them having the capability to transfer 1.6 A. The molding of the rings within a space-qualified epoxy provides a very high electrical insulation between the tracks. The counter parts for these rings are gold brushes, wiping over the gold rings and thus providing electrical connection between the rotating and the stationary part of the track axis. Due to the criticality of the gold-on-gold contact between the brushes and the gold rings, the slip ring was purchased in order to benefit from existing heritage of such a sophisticated element. The slip ring will none the less be completely re-qualified within the BSADM as its performance significantly depend on the method how it’s supported.
The BSADM qualification test campaign allows proving the mechanism’s performance during the ground testing, the launch and its whole orbital lifetime. It includes

- A bench test to calibrate both rotation axis and to verify the mechanism’s functional performances prior to its submission to thermal and mechanical loading
- Vibration tests to demonstrate that the mechanism is able to sustain launch loads
- A deployment test to show that the deployment torque generated by the solar array wring will not damage the mechanism (and in particular the deployment lock pin)
- A thermal test to verify the mechanism’s robustness to temperature changes and its capability to provide the required performance over the whole operational temperature range
- A life test performed with temperature changes in vacuum, to prove that the targeted mechanism performances are provided during the whole orbital lifetime

Functional tests are performed regularly throughout the entire qualification test campaign to closely analyze and monitor the evolution of the mechanism’s performance under the various circumstances/operation scenarios.

**Bench Test**

The bench test focuses on the verification of the BSADM key functions, consisting of the measurement of the operation accuracy (relative & absolute angular position accuracy), the torque margin and the deployment lock release capability.

**Vibration Test**

The vibration tests are started with a resonance search (low-level sine sweep) followed by a high-level sine vibration conducted to confirm the structural integrity of the BSADM. An intermediate-level random vibration test is then performed at -6 dB to assess the mechanism’s responses before it is finally submitted to the full-level random vibrations that simulate flight-launch representative loading. The random vibration spectrum is unique for each test axis. Figure 9 shows the z-axis test level and the mechanism’s response as example. The resonance searches done before and after the high-level sine and the full-level random vibration did not show significant Eigenfrequency changes, especially for the critical mechanism elements. The visual inspection and the performance tests done after the vibration tests did not reveal any damage and reinforce the confidence that the mechanism is able to sustain the predicted launch loads.
A static torque of 60 N-m is applied on the solar array bracket to demonstrate that the deployment lock pin will not be damaged through the loads generated by the solar array deployment. A smooth and controlled release of the deployment lock after this test confirms that the deployment lock pin is robust enough to sustain the solar array deployment torque.

Thermal & Thermal Vacuum Life Test
The BSADM is submitted to 4 cycles between +50°C and -20°C during the thermal tests, and to 12 additional cycles in vacuum between +80°C and -30°C during the thermal-vacuum life test. The first cycle of each test sequence is used to verify the structural integrity of the mechanism under thermal loading. Mechanism start-up and functional tests are then done at hot and cold temperature during the second cycle. During the remaining thermal cycles, the mechanism track axis is continuously rotated, while the trim axis performs sweeps of ±60°. The BSADM performs 64000 continuous rotations of 360° with its track axis and 3160 sweeps of ±60° with its trim axis in overall, and will therefore be qualified as per ECSS for the targeted in-orbit life.

Conclusion
The BSADM design approach – based on heritage, focused on the analysis of critical elements and the performance enhancement through particular features – lead to a rapid manufacturing of an EQM that allowed facing the environmental qualification testing with high confidence. The success of the EQM observed throughout the qualification tests done so far reinforce the expectation that the BSADM will pass the whole qualification campaign without major issue, and that 7 Flight Model mechanisms will be delivered ready to fit to the spacecraft by August 2014. This is a 17-month program from kick-off to completion – a good example of the successful, unique and highly efficient SSTL approach to design and development.