CubeSense
Fine Sun and Nadir Sensor

Description
The CubeSense module is an integrated sun and nadir sensor for attitude sensing. It makes use of two CMOS cameras - one dedicated to sun sensing and another for horizon detection. The sun sensor has a neutral density filter included in the optics. Both cameras have wide FOV optics. The primary outputs of the sensor are two angles that can be used to calculate the sun and nadir vectors relative to the CubeSense camera boresights.

Feature List

Cameras:
- 1024 x 1024 pixel CMOS image sensor
- Fisheye lens, 150° effective FOV
- Configurable placement options for each camera

Onboard:
- Processing of nadir and sun centroids done onboard
- Dual FPGA/SRAM system for redundancy
- Measurement updates @ 1 Hz
- I2C and UART interfaces available

Accuracy:
- Nadir: < 0.2° with full Earth in FOV
- Sun: < 0.2° over entire FOV

Application
• For nano-satellites that require accurate attitude determination
• PC/104 form factor, compatible with CubeSat standard

Testing & Heritage
• Successful vibration & heated vacuum tests
• Radiation test (TID)
• Used on QB50 precursor satellites

Specifications
<table>
<thead>
<tr>
<th>Feature</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating voltage</td>
<td>3.3 V / 5 V</td>
</tr>
<tr>
<td>Power consumption</td>
<td>100 (avg), 360 (max) mW</td>
</tr>
<tr>
<td>I2C bus voltage</td>
<td>3.3 V / 5 V</td>
</tr>
<tr>
<td>Operating temperature</td>
<td>-10°C to 70°C</td>
</tr>
<tr>
<td>Mass</td>
<td>80 g (including cameras)</td>
</tr>
<tr>
<td>Dimensions (PCB only)</td>
<td>90 x 96 x 10 mm</td>
</tr>
<tr>
<td>Dimensions (camera module)</td>
<td>40.9 x 31.0 x 19.2 mm</td>
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