

nanoSSOC-A60

Sun Sensor for Nano-Satellites Analog Interface

Sun Sensor on a Chip (SSOC) is a two-axes and low cost sun sensor for **high accurate** sun-tracking, pointing and attitude determination. The device measures the incident angle of sun ray in two orthogonal axes, providing a high sensitivity based on the geometrical dimensions of the design.

nanoSSOC sun sensor is based on MEMS fabrication processes to achieve high integrated sensing structures. nanoSSOC-A60 has tiny size, low weight and low power consumption to be the perfect **ADCS** solution for **nanosatellite** platforms like Cubesats.

Technical Chracteristics:

Type 2 orthogonal axes

Field of View ±60°

Accuracy < 0.5 ° (3sigma)

< 0.1 ° (precision)

Electrical interface 4 voltage outputs

10-pin micro-connector

Power supply 3.3V / 5V

< 2mA consumption

Mechanical interface 27.4 x 14 x 5.9 mm

4 g

Housing Aluminum 6082

Black anodizing

ITAR FREE



Analog Space Qualified

Qualification Data and Flight Heritage:

Operating Temperature -30° to 85° Celsius

Radiation > 100 kRad (gamma)

6 MeV 3000 kRad (protons)

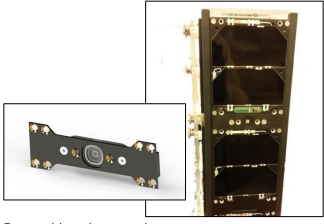
Random vibration 14,1g @ 20-2000 Hz

Shock 3000 g @ 1-100 ms

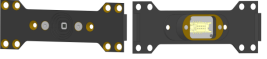
It includes MEMS technology of Solar MEMS with flight heritage Electronic components are space-grade.

More than 50 units included in more than 10 missions.

Nano-Satellite Accommodation:



Compatible with most cubesat structures. Compatible with most OBCs.



Accommodation with structure



Accommodation with vertical support

Mechanical Interface:

