

Industrial Sun Sensor for Tracking systems. ISS-TX sun sensor measures the incident angle of a sun ray in both orthogonal axes and the solar radiation. The high sensitivity reached is based on the geometrical dimensions of the design. Its characteristics make it a suitable tool for high accurate sun-tracking, with low power consumption and high reliability.

Phone: +34-95-446 01 13 Fax: 34-95-446 01 13 E-Mail: smt@solar-mems 8. Warranty Solar MEMS Technologies S.L. warrants the ISS-AX sun sensor to the original consumer purchaser any product that is determined to be defective for the following terms will be repaired, or replaced. The warranty is one year from date of purchase.

Solar MEMS. Experts apply High Technology to Micro Scale. Solar MEMS is a company leader in Sun Sensor technologies for small and medium Spacecraft. Our flight heritage and quality policy always guarantee the best solution for our customers. 1st In Sun Sensor Technologies +40 Countries +1500 Flight units; 2009 Flight heritage since

Star Tracker for Nano Satellites -nanoST- of SOLAR MEMS is an accurate device for attitude determination of Satellites. This sensor captures images of a Star Field with an internal CMOS device and identifies stars and constellations to ...

MEMS technology applied to the miniaturization of sun sensors can be used for automotive automatization and comfort: ... SOLAR MEMS Technologies S.L. Parque Aeroespacial de Andaluc a Aer polis. C/ Early Ovington 24, nv 01. 41300, Seville - ...

Solar MEMS Technologies S.L. Space Environment Research Centre Limited; Tallinn University of Technology; University of the Western Cape; Design and development of sun sensors for satellites: SSOC and nanoSSOC, for med and big satellites, and for nano-satellites (cubesats).TEST IN SPACE full service: it provides a unique opportunity to achieve ...

Otra informaci n. El CIF asignado a SOLAR MEMS TECHNOLOGIES SL es B91794131, y su condici n mercantil actual es activa. La empresa se dedica a actividades econ micas clasificadas bajo el CNAE 7219 - Otra investigaci n y desarrollo experimental en ciencias naturales y t cnicas, mientras que su SIC 8711 - Servicios de ingenier a, tambi n es ...

Digital Sun Sensor for Nano-Satellites. Nano Sun Sensor on a Chip (nanoSSOC) 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.



Solar mems technologies Kosovo

Solar MEMS Technologies is a technological-based company specialized in the development of Sun Sensors for space applications and other high technology industries. Our Sun Sensor on a Chip technology is based on MEMS (Micro ...

%PDF-1.6 %âãÏÓ 4 0 obj > endobj xref 4 70 0000000016 00000 n 0000001990 00000 n 0000002050 00000 n 0000002701 00000 n 0000002837 00000 n 0000002972 00000 n 0000003105 00000 n 0000003498 00000 n 0000003904 00000 n 0000004289 00000 n 0000004886 00000 n 0000005263 00000 n 0000005298 00000 n 0000005491 00000 n ...

Web: <https://www.phethulwazi.co.za>

