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THE FACULTY OF POWER AND AERONAUTICAL ENGINEERING

WARSAW UNIVERSITY OF TECHNOLOGY



INTERFACE CONTROL DOCUMENT

Sun Sensor

November 2016

Issue no. 2 (March 2017)



| PW-Sat2 | Interface Control Document |
|------------|----------------------------|
| 2017-03-23 | Cun Consor |
| Phase C | Sun Sensor |



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Abbreviated terms

ADCS Attitude Determination and Control System

COMM Communication subsystem

Phase C

DT Deployment Team

EM Engineering Model

EPS Electrical Power System

ESA European Space Agency

FM Flight Model

GS Ground Station

LEO Low Earth Orbit

MA Mission Analysis

MDR Mission Definition Review

PDR Preliminary Design Review

SC Spacecraft

SKA Studenckie Koło Astronautyczne (Students' Space Association)

SSO Sun-Synchronous Orbit

SW Software

TBC To Be Continued

TBD To Be Defined

WUT Warsaw University of Technology



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1 Introduction

1.1 SCOPE

The purpose of this document is to describe interfaces between the Sun Sensor and rest of the PW-Sat2 satellite. Mechanical part is for the whole Sun Sensor Wall with the retroreflector and reference sun sensor (New Space Sun Sensor). The reference sun sensor is a part of the ADCS system, thus the ICD for that device is in the [PW-Sat2-C-01.01-ADCS-ICD] document.

1.2 REFERENCE DOCUMENTS

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1.3 APPLICABLE PROJECT DOCUMENTS

- [PW-Sat2-C-06.00-SunS-CDR] Sun Sensor overview
- [PW-Sat2-C-10.01-CONF-MICD] Mechanical ICD of the PW-Sat2

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2 STRUCTURAL INTERFACE

a. Reference hole

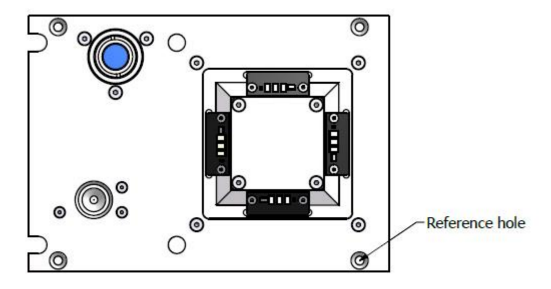


Figure 2-1 Reference point and fixation

b. Envelope dimensions

116x82x14,16 mm

c. Mass

Table 2-1 Sun Sensor mass budget

| N₂ | Unit | Material | Mass [g] | Quantity | Total Mass [g] |
|----|----------------------------|----------------------|----------|----------|----------------|
| 1 | Case | Aluminium 7075 | 16 | 1 | 16 |
| 2 | Spacer | DELRIN | 0,02 | 4 | 0,08 |
| 3 | Case Cover | Aluminium 7075 | 3,5 | 1 | 3,5 |
| 4 | Wall | Aluminium 7075 | 16,9 | 1 | 16,9 |
| 5 | Reflector Mount | Aluminium 7075 | 3,8 | 1 | 3,8 |
| 6 | Reflector Ring | Aluminium 7076 | 0,5 | 1 | 0,5 |
| 7 | Reflector Mounting Adapter | DELRIN | 0,1 | 1 | 0,1 |
| 8 | Reflector Rubber | Vitton (TBD) | 0,1 | 1 | 0,1 |
| 9 | Reflector | NBK7+optical coating | 0,9 | 1 | 0,9 |
| 10 | Reference Sun Sensor | | 4,4 | 1 | 4,4 |

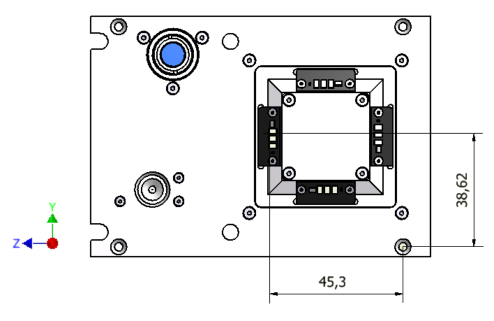


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| Nº | Unit | Material | Mass [g] | Quantity | Total Mass [g] |
|----|--------------------|-----------------|----------|----------|----------------|
| 11 | Main Board PCB | FR4+ | 3,8 | 1 | 3,8 |
| 12 | Sensor PCB | FR4+ | 0,46 | 4 | 1,84 |
| 13 | ISO 10642 M1,6 x 4 | Stainless Steel | 0,08 | 8 | 0,64 |
| 14 | ISO 10642 M2 x 8 | Stainless Steel | 0,2 | 4 | 0,8 |
| 15 | ISO 4035 M2 | Stainless Steel | 0,09 | 4 | 0,36 |
| 16 | ISO 10642 M1,6 x 6 | Stainless Steel | 0,11 | 3 | 0,33 |
| 17 | ISO 10642 M2 x 5 | Stainless Steel | 0,16 | 7 | 1,12 |
| | Total | | | | 55,17 |

d. Centre of gravity



1,79

Figure 2-2 Centre of Gravity

Centre of Gravity:

X: -1,79 mm

Y: 38,62 mm

Z: 45,3 mm

In regard to Reference Point

e. Moments of inertia

 $Ixx = 25,23 \text{ kg} \cdot \text{mm}^2$

 $Iyy = 41,96 \text{ kg} \cdot \text{mm}^2$

 $Izz = 16,82 \text{ kg} \cdot \text{mm}^2$



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f. Mounting hardware definition

Sun Sensor's Wall is mounted to PW-SAT2 structure by 4 screws ISO 10642 M2,5 x 6.

g. Mounting holes size and location

Sun Sensor has 4x Ø2,9 mounting countersink holes.

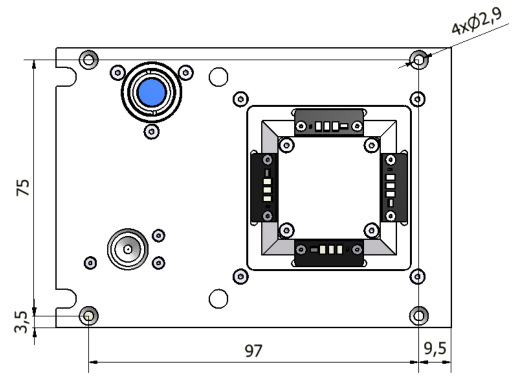


Figure 2-3 Mounting holes location

h. Contact area materials, coatings and finishing

Material: AA7075 Roughness: Ra 3,2

Coatings: All external surfaces anodized



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3 ELECTRICAL INTERFACE

Phase C

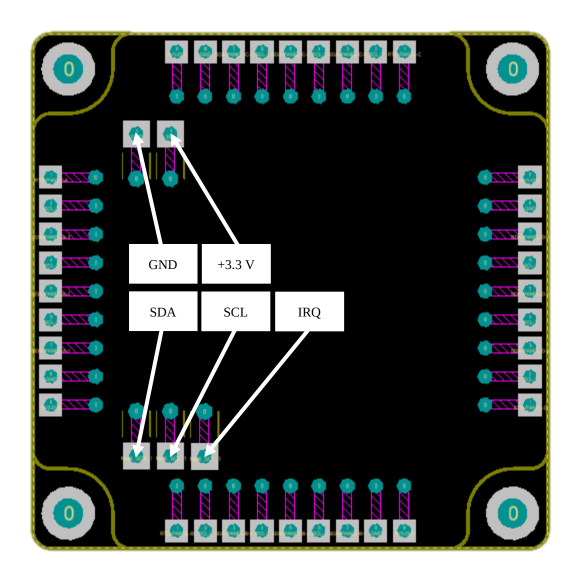


Figure 3-1 Connectors placement (bottom view).

The SunSensor has only five electrical lines: two for power supply (GND, +3.3 V) and three for data exchange via I2C serial bus (SDA, SCL) with interrupt line (IRQ). Instead of pluggable socket, the sensor has soldered AWG28 wires (with stress reliefs – see Figure 3-2). The other side of the wires ends with a proper plug, according to actual needs and specification of PLD board – for details see PLD documentation.



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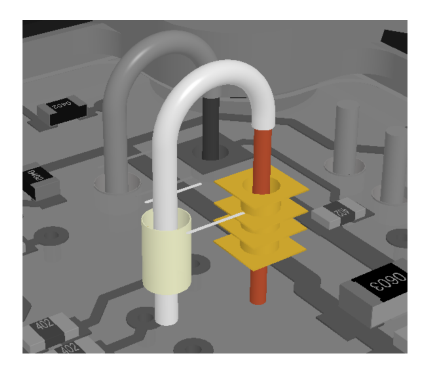


Figure 3-2 Soldered wire with a stress relief.

Table 2 The SunSensor pinout

| Pin | Name | Type | Voltage level | Description |
|-----|--------|--------|---------------|--------------------------------------|
| 1 | GND | Power | 0 – 3.3 V | Ground of main power supply |
| 2 | +3.3 V | Power | 0 - 3.3 V | Power supply voltage |
| 3 | SDA | Signal | 0 - 3.3 V | I ² C interface, SDA line |
| 4 | SCL | Signal | 0 - 3.3 V | I ² C interface, SCL line |
| 5 | IRQ | Signal | 0 - 3.3 V | Data ready interrupt signal |



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4 COMMUNICATION INTERFACES

To communicate with OBC, the SunSensor uses I²C communication interface in slave mode.

4.1 I²C ELECTRICAL CHARACTERISTICS

Apart from protective series resistances on SDA and SCL lines, the SunSensor does not have I^2C bus repeater or separator, thus protective circuitry has to be added on external board.

Table 4-1 I²C electrical characteristics

| Parameter | Value |
|--|-------|
| I ² C node | slave |
| I ² C pull-up resistors (SCL and SDA) | none |
| I ² C logic level | 3.3 V |
| I ² C series resistance (SCL and SDA) | 100 Ω |
| I ² C repeater | none |

4.2 **COMMUNICATION PROTOCOL**

Communication protocol with the SunSensor is based on a command - register approach. First byte of each transaction is always opcode. The opcode's most significant bit determine whether it is a command ('1') or data request ('0'). Moreover commands might be followed by parameters bytes.

Single command is responsible for measurement trigger with particular parameters (see Table 4-2). There are several registers (see Table 4-3), that are accessible by the I2C master device in read mode.

4.2.1 COMMANDS

Table 4-2 Command list of the SunS

| Command | Opcode | Parameter | Parameter |
|---------------------|--------|-----------|-----------|
| Trigger measurement | 0-00 | Gain | ITIME |
| with parameters | 0x80 | 0 - 3 | 0 - 255 |

Maximum time of command execution is dependent on ITIME value and vary from 100 ms up to 1 s.



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4.2.2 DATA REQUEST

It does not matter which address of the register will be requested by a opcode – the SunSensor always sends data starting at 0x00 'Status register'.

Table 4-3 Register map of the SunS

| Address | Name | Description | Data type | Туре | Physical interpretatio n |
|---------|-----------------------|---|--------------------|------|--------------------------------|
| 0x00 | Status | bit 0: error state bit 1: new data bit 2-3: last reset source | bit field 8 bit | R | - |
| 0x01 | Who AM I | Fixed id value (TBD) | uint8_t | R | - |
| 0x02 | Azimuth angle | | int16_t | R | milidegrees |
| 0x04 | Elevation angle | | int16_t | R | milidegrees |
| 0x06 | Temperature A | | uint16_t | R | raw |
| 0x08 | Temperature B | | uint16_t | R | raw |
| 0x0A | Temperature C | | uint16_t | R | raw |
| 0x0C | Temperature D | | uint16_t | R | raw |
| 0x0E | Temperature structure | | uint16_t | R | raw |
| 0x10 | Gain | Gain of ALS sensors | uint8_t | R | raw |
| 0x11 | ITIME | Integration time of ALS sensors | uint8_t | R | raw |
| 0x12 | ALS 1A VL RAW | | uint16_t | R | raw |
| 0x14 | ALS 1B VL RAW | | uint16_t | R | raw |
| 0X16 | ALS 1C VL RAW | | uint16_t | R | raw |
| 0x18 | ALS 1D VL RAW | | uint16_t | R | raw |
| 0x1A | ALS 2A VL RAW | | uint16_t | R | raw |
| 0x1C | ALS 2B VL RAW | | uint16_t | R | raw |
| 0x1E | ALS 2C VL RAW | | uint16_t | R | raw |



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| Address | Name | Description | Data type | Туре | Physical interpretatio n |
|---------|---|-------------|-----------------------|------|--------------------------------|
| 0x20 | ALS 2D VL RAW | | uint16_t | R | raw |
| 0x22 | ALS 3A VL RAW | | uint16_t | R | raw |
| 0x24 | ALS 3B VL RAW | | uint16_t | R | raw |
| 0x26 | ALS 3C VL RAW | | uint16_t | R | raw |
| 0x28 | ALS 3D VL RAW | | uint16_t | R | raw |
| 0x2A | ALS I2C Status 0 – 11 bits: each for one ALS | | bit filed uint16_t | R | - |
| 0x2C | ALS ID Check 0 – 11 bits: each for one ALS | | bit filed | R | - |
| 0x2E | ALS 1A IR RAW | | uint16_t | R | raw |
| 0x30 | ALS 1B IR RAW | | uint16_t | R | raw |
| 0x32 | ALS 1C IR RAW | | uint16_t | R | raw |
| 0x34 | ALS 1D IR RAW | | uint16_t | R | raw |
| 0x36 | ALS 2A IR RAW | | uint16_t | R | raw |
| 0x38 | ALS 2B IR RAW | | uint16_t | R | raw |
| 0x3A | ALS 2C IR RAW | | uint16_t | R | raw |
| 0x3C | ALS 2D IR RAW | | uint16_t | R | raw |
| 0x3E | ALS 3A IR RAW | | uint16_t | R | raw |
| 0x40 | ALS 3B IR RAW | | uint16_t | R | raw |
| 0x42 | ALS 3C IR RAW | | uint16_t | R | raw |
| 0x44 | ALS 3D IR RAW | | uint16_t | R | raw |

The SunSensor 7-bit I^2C slave address is TBD and might be easily changed according to the needs.



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4.3 COMMUNICATION VIA I²C - MEASUREMENT PROCEDURE

Normally, the sensor is in an idle mode. Once a proper command (opcode) with arguments is written to the SunS, the sensor takes one measurement and saves data into its registers. During this process the data are not valid and shouldn't be read. Completion of this operation is notified by the IRQ signal. Then the values in the data registers are ready to be read and the sensor goes in an idle mode. Data can be requested by the 'data request' opcode. The 'new data' flag bit in Status register is kept set till the first data read.