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THE FACULTY OF POWER AND AERONAUTICAL ENGINEERING

WARSAW UNIVERSITY OF TECHNOLOGY



CRITICAL DESIGN REVIEW

Electrical Power System

November 2016

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2016-11-30	Electrical Decrea System
Dhaco C	Electrical Power System



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PW-Sat2 2016-11-30 Phase C

Critical Design Review

Electrical Power System



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Abbreviated terms

2U 2-Unit

ACC ACC power bus

ADC Analogue-to-Digital Converter

ADCS Attitude Determination and Control System

CAM Cameras

CAN Controller Area Network – CAN bus CC-CV Constant Current – Constant Voltage

COMM Communication System
COTS Commercial off-the-shelf
CRC Cyclic Redundancy Check
DAC Digital-to-Analogue Converter

DCDC DC-to-DC converter. It converts one voltage level to another

DoD Depth of Discharge factor

DT Deployment Team ECC Error-Correcting Code

ECSS European Cooperation for Space Standardization

EGSE Electrical Ground Support Equipment

EM Engineering Model

EMC Electromagnetic Compatibility
 EMI Electromagnetic Interferences
 EPS Electrical Power System
 ESA European Space Agency
 ESD Electrostatic Discharge

FBK Feedback

FDIR Fault Detection, Isolation and Recovery

FM Flight Model

FRAM Ferroelectric Random-Access Memory

GND Ground - the reference point in an electrical circuit

GS Ground Station

I2C Inter-Integrated Circuit bus

IC Integrated Circuit

IEEE Institute of Electrical and Electronics Engineers

ISP In-system programming

JAXA Japan Aerospace Exploration Agency JTAG Joint Test Action Group - IC debug port

LCL Latch-up Current Limiter LDO Low-Drop-Out regulator

LEO Low Earth Orbit

LISN Linear Energy Transfer Threshold
LISN Line Impedance Stabilization Network

LPF Low Pass Filter
MA Mission Analysis
MBS Main Power Bus
MLI Multi-Layer Insulation

MP Military Plastic grade (Linear Technology)

MPB Main Power Bus

MPPT Maximum Power Point Tracking

NASA National Aeronautics and Space Administration



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NC	Normal Closed (a contact of a switch)
NO	Normal Open (a contact of a switch)

OBC On-board Computer

P&O Perturb & Observe algorithm is used for maximum point tracking in PV systems

PCB Printed Circuit Board
PE Local earthing system
PFM Proto-flight Model
PLD Payload PCB

PSA Parts Stress Analysis
PWM Pulse Width Modulation
QM Qualification Model
RAM Random-Access Memory
RBL Remove Before Launch

RLC Resistor-inductor-capacitor circuit

SAA South Atlantic Anomaly

SADS Solar Array Deployment System

SEE Single Event Effects
SEL Single Event Latch-up
SEU Single Event Upset

SKA Students' Space Association (pl. Studenckie Koło Astronautyczne)

SoC State of Charge SP Solar Panel

SPDT Single Pole Double Throw – it is a kind of switch

SPG Single Point GroundingSPI Serial Peripheral Interface busSRAM Static Random Access Memory

SSO Sun-Synchronous OrbitSunS Sun Sensor as main payloadTCS Thermal Control SystemTID Total Ionization Dose

UVLO Under-Voltage Lockout circuit

WCA Worst Case Analysis

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1 Introduction

The PW-Sat2's Electrical Power System (EPS) is responsible for power conversion from solar panels, energy storage in battery and power distribution to subsystems.

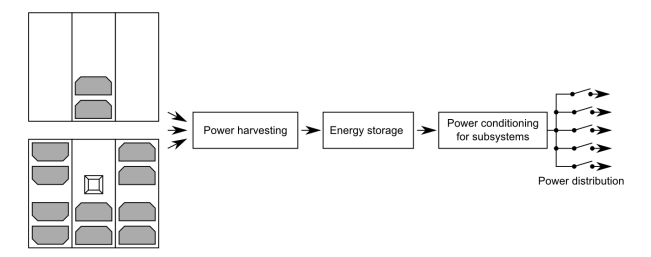


Figure 1-1 Functional block diagram of the system

EPS is designed and it will be built by the EPS team of the PW-Sat2 project.

1.1 PURPOSE AND SCOPE

This document describes the current status of work on the EPS.

1.2 **REFERENCE DOCUMENTS**

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- [2] ECSS, "Space product assurance; Derating EEE components; ECSS-Q-ST-30-11C Rev 1," 2011.
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- [6] Atmel, "ATmega325/V, ATmega3250/V, ATmega645/V, ATmega6450/V datasheet," Atmel, 2011.
- [7] Atmel, "ATmega164/V,ATmega324/V,ATmega644/V datasheet," Atmel.
- [8] H. Boterenbrood and B. Hallgren, "SEE and TID Tests of the Embedded Local Monitor Board with the ATMEGA128 processor," CERN ATLAS Internal Working Note DCS- IWN20, 2003.



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- [9] K. Avery, J. Finchel, J. Mee, W. Kemp, R. Netzer, D. Elkins, B. Zufelt and D. Alexander, "Total Dose Test Results for CubeSat Electronics," IEEE, 2011.
- [10] ESCC, "European Preferred Parts List; Issue 28," ESA, 2015.
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- [15] NASA, "Redundancy Switching Analysis; PD-AP-1315," 1995.
- [16] M. Pajusalu, E. Ilbis, T. Ilves, M. Veske, J. Kalde, H. Lillmaa, R. Rantsus, M. Pelakauskas, A. Leitu, K. Voormansik, V. Allik, S. Lätt, J. Envall and M. Noorma, "Design and pre-flight testing of the electrical power system for the ESTCube-1 nanosatellite," Estonian Academy of Sciences, 2014.
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- [18] M. Rosu-Hamzescu and S. Oprea, "AN1521 Practical Guide to Implementing Solar Panel MPPT Algorithms," Microchip Technology Inc., 2013.
- [19] N. Semiconductor, "Space Solutions; Selection Guide; Vol. 1," 2010.
- [20] N. Steiner, "Phase C; EPS subsystem: Electrical qualification tests," SwissCube, 2007.
- [21] M. Steller, "Solar Orbiter; RPW DPU Hardware; DPU Preliminary Design Report," IWF Space Research Institute, 2014.
- [22] P. Kuligowski, M. Sobiecki, G. Gajoch and D. Roszkowski, "Electrical Power, System Interface Control Document," PW-Sat2, Warsaw, 2016.

1.3 **DOCUMENT CONTRIBUTORS**

This document and any results described were prepared solely by PW-Sat2 project team members.

1.4 **DOCUMENTATION REVIEW**

Phase B documentation for the EPS was reviewed by the authority in the field of power systems. We received very valuable comments. We would like to thank to Sławosz Uznański for the review. Sławosz Uznański, Phd, is an employee of CERN.

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2 System requirements

The EPS shall be designed to consist of the following functions: power harvesting, energy storage, power conditioning and distribution. Functional block diagram of the system:

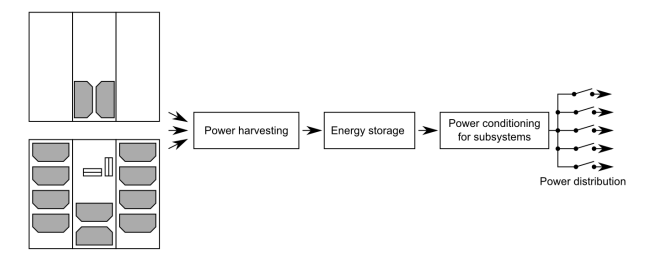


Figure 2-1. Functional block diagram of the system

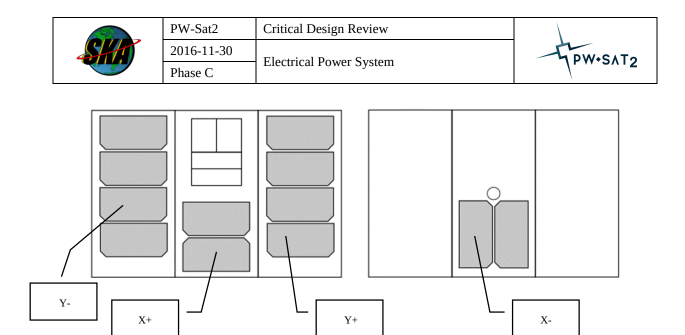
To generate electrical power from sunlight, we will use 12 pieces of space qualified triple-junction solar cells. And then the electrical power shall be harvested by a corresponding circuit. To store energy a lithium-ion battery will be used.

Some subsystems need regulated and protected lines. It is 3.3V and 5V lines. Unregulated lines shall also be protected.

The system should be as reliable as possible and simultaneously low cost is required. To meet these requirements the COTS components and redundancy of critical sub-circuits will be used. Some electronic components should be examined for radiation.

2.1 Possibility of connection of 4 solar panels

Location of solar panels is shown on pictures below:



During phase C, we designed and manufactured externally our solar panels.

On every surface the solar cells are connected in series. There will be 3-junction cells with efficiency about 30%. Maximal theoretical power from each of the cells is 1W-1.2W. Maximal power of 1 panel containing 4 cells is around 4W. Maximal voltage on a panel, containing 4 cells is about 10V. Maximal current is 0.5A per each panel. We expect 2 panels containing 4 cells each (wings) and 2 panels containing 2 cells each.

2.2 MPPT TRACKING

To increase efficiency of solar power conversion the MPPT algorithms are required. The main idea is: one MPPT channel per one solar panel. To achieve high efficiency DCDC converters shall be used. In one moment only 3 surfaces can be lighten up, so one can limit the number of pulse converters to 3. To every one of them shall be connected opposite-sided panels.

2.3 **Energy storage**

Possibility of energy storage in a battery pack. It shall be assembled with li-ion cells. To achieve high reliability the battery pack shall be ordered from a space company.

We cannot design the battery pack. We must adapt our power budget to the ordered battery.

2.4 REDUNDANCY OF CRITICAL SECTIONS

Redundancy of basic, critical sections of the power system. For example, we decided to protect the main purpose of our mission: to open SAIL. We decided to use one battery pack. There is no redundancy of the battery pack.

Compared to phase B, we decided to remove redundancy for DCDC converter for subsystems.



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2.5 Possibility of supplying subsystems directly from solar panels

Possibility of supplying subsystems directly from solar panels is required. There must be such a solution, because it will allow executing the mission even if the accumulators were damaged. But if the accumulators will be damaged, then executing the mission during eclipse is not possible.

If damage of the accumulators is detected, a special procedure will be executed. This special procedure is described in [PW-Sat2-C-03.01-EPS-ICD].

2.6 Possibility of manually disconnection of accumulators using RBL

Possibility of manually disconnection of accumulators using RBL (also called RBF – Remove Before Flight) according to 2.3.4 of [1]. The RBL will be switched-on close to the launch of the rocket. For more information see [PW-Sat2-C-03.01-EPS-ICD]..



Figure 2-2. An example of the RBF - KySat1 from Kentucky Space

2.7 **DEPLOYMENT SWITCH**

The EPS shall include at least one deployment switch (also called kill-switch or separation-switch) according to 2.3.2 of [1]. Batteries shall be fully deactivated during launch or launch with discharged batteries according to 2.3 of [1]. The deployment switch will be switched-on immediately after separation from the rocket.



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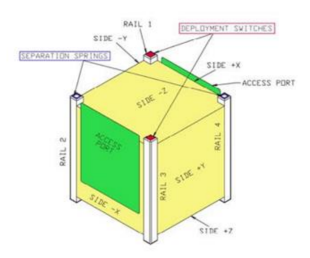


Figure 2-3. Placement for deployment switches – source [1]

We will use two deployment switches for redundancy. The switches will be placed on rails of the PW-Sat2 satellite. An example of the deployment switch:

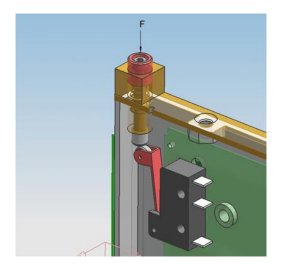


Figure 2-4. Deployment switch - surce TISAT-1

2.8 Two controllers for redundancy

The EPS shall contain two redundant controllers. Each one can perform the main purpose of our mission: to open SAIL. If one of them is broken (any kind of failure), the mission cannot be compromised.



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2.9 LCL FOR EACH SUBSYSTEM

Possibility of supply disconnection for every subsystem will allow saving more energy. Keys (electronic switches) turning on supply voltage shall be located on buses 3.3, 5V and 6.5-9V. Every one of them shall have over-current protection (also named LCL – Latch-Up Current Limiter) and has to be controlled from OBC. Communication module COMM and OBC may be disconnected only when an emergency situation appears, so they have to have their own hardware protection.

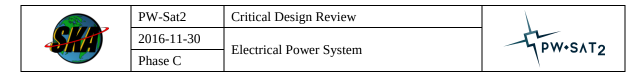
2.10 CREATING VOLTAGES 3.3V, 5V AND ACC

Creating voltages 3.3V, 5V and possibility for supplying directly from accumulator package (ACC line). All the power lines shall be protected by an LCL.

2.10.1 REQUIRED VOLTAGES FOR EACH SUBSYSTEM

Required voltages for each subsystem are listed below:

No.	Abbreviation	Full name	Switches
1	COMM	ISIS UHF downlink / VHF uplink Full Duplex Transceiver	Permanent VBAT
2	ANT	Deployable UHF and VHF antennas from ISIS company	5V
3	BATTERY	Accumulator package - NanoPower BP4 from GOMSpace company	Permanent VBAT (for heaters supply)
4	EPS	Electrical Power System	Internal
5	ADCS	Attitude Determination and Control System - ISIS Magnetorquer Board (iMTQ)	Actuators: Permanent 5 V Sensors and electronics: Permanent 3.3V
	PLD Payload electronics		SunS: 1x 3.3V
			CamWing: 3.3V
		CamNadir: 3.3V	
6		PLD Payload electronics	Sensors: 1x 5V
			Sail: 2x VBAT (redundancy)
			SADS: 2x VBAT (redundancy)



7	ОВС	On-board Computer	Permanent 3.3V

Table 2-1. Required voltages for each subsystem

For more information please see an ICD document for corresponding subsystem.

2.11 EMERGENCY DISCONNECTION WHEN LOW BATTERY

Emergency disconnection of subsystems from accumulators when deep discharge. The module should warn OBC before disconnecting in order to allow saving latest work results.

2.12 RUNNING IN SPACE ENVIRONMENT

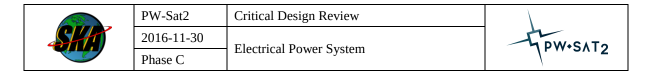
Running in space environment:

- vacuum (no convection problems with cooling). To prevent overheating of the EPS, parameters of components shall be derated in conformance with [2] standard and all heat dissipative spots shall be agreed by the TCS team.
- high temperature tolerance (-40 to at least 60°C),
- known tolerance for cumulative dose radiation,
- tolerance for damage of single integrated circuit by radiation or by ESD,
- tolerance for ambient plasma (in conformance with B.2 in [3]). We predict that the PW-Sat2 satellite will be launched on LEO orbit with inclination of around 98° (Sun-synchronous orbit). Dielectric surface can be charged and some electrostatic discharge can occur. All conductors shall be grounded on the whole spacecraft (for example conductive layers of the MLI). Floating insulators shall not be used on spacecraft surface insulators shall be coated with conductive coating and shall be grounded.

To protect from latch-up damage due to radiation the LCL protections are necessary. Main integrated circuits should to have radiation tests performed by NASA, ESA, TRAD, JAXA, IEEE or another well-known authority.

2.13 CURRENTS AND VOLTAGES MONITORING

Monitoring of currents and voltages of supply buses, accumulators and solar panels power, temperature measurements, etc.



2.14 REQUIREMENTS FOR THE PCB

PCB of the EPS shall be designed in compliance with the mechanical PC-104 standard. This is a stackable family of embedded systems which define mechanical dimensions and electrical interfaces. The electrical interfaces of the PC-104 standard are not applicable for the PW-Sat2 mission. We will use a well-known electrical interface specification for CubeSats which are used both by the GOMSpace company, the ISIS company and the ClydeSpace company.

2.14.1 DIMENSIONS OF THE PCB

Mechanical dimension of the PCB is shown below (drawings [4] from Pumpkin company):

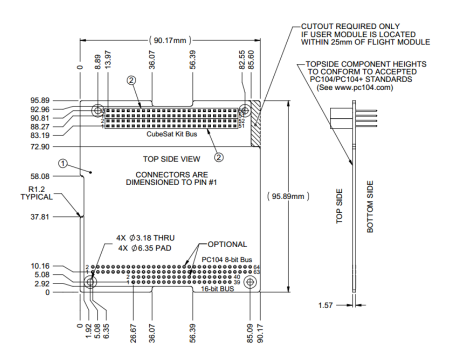


Figure 2-5. Top and side view of the PCB

PC-104 8-bit Bus is not applicable (holes are not drilled) for the PW-Sat2 mission.



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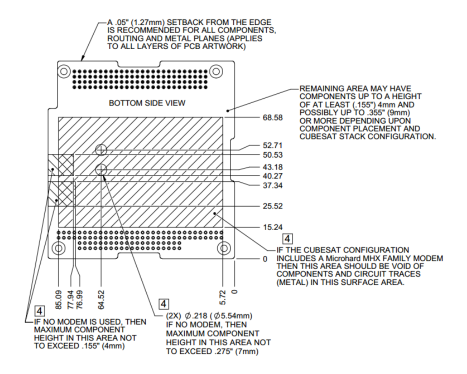


Figure 2-6. Bottom view of the PCB

2.14.2 PCB PROCUREMENT

The PCB of the engineering model of the EPS will be ordered from the Techno Service company. We will use the 6 layer PCB stackup:

Number of Cu-layers	Nominal thickness [mm]	Actual thickness [mm]	
6	1.55	1.527	18 µm 75 % 2125 [AT 01] 2125 [AT 01] 35 µm 75 % 360 µm [2 x 7628M] 35 µm 75 % 7628 [AT 01] 1080 [AT 01] 35 µm 75 % 360 µm [2 x 7628M] 35 µm 75 % 360 µm [2 x 7628M] 35 µm 75 % 2125 [AT 01] 195,3 µm 2125 [AT 01] 18 µm 75 %

Table 2-2. PCB stack layers from the Techno Service company

2.15 ELECTROMAGNETIC COMPATIBILITY

To maintain high quality and high reliability of the EPS some EMC tests should be performed. Some procedures from [5] can be applied.

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3 EPS DESIGN

A simplified block diagram shows the main idea of the electrical power system:

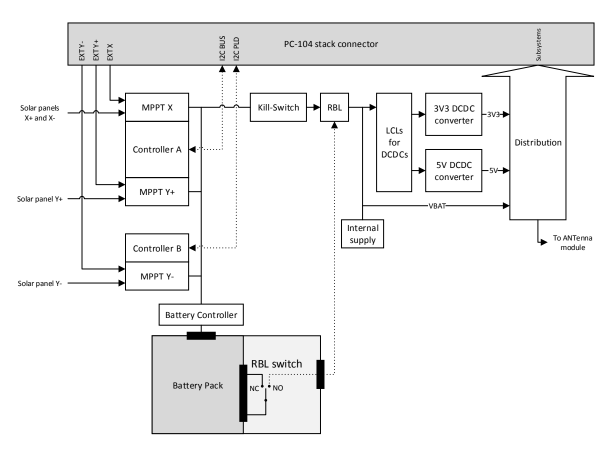


Figure 3-1 Simplified block diagram

3.1 MPPT REGULATORS

MPPT regulators are responsible for converting electrical power which is harvested by solar panels. A single MPPT regulator consists of controlled DCDC converter, current and voltage measurement circuits, ADC and DAC converters which are controlled with controller A or B (depends on channel). Solar panels are connected to X+, X-, Y+ and Y- inputs.



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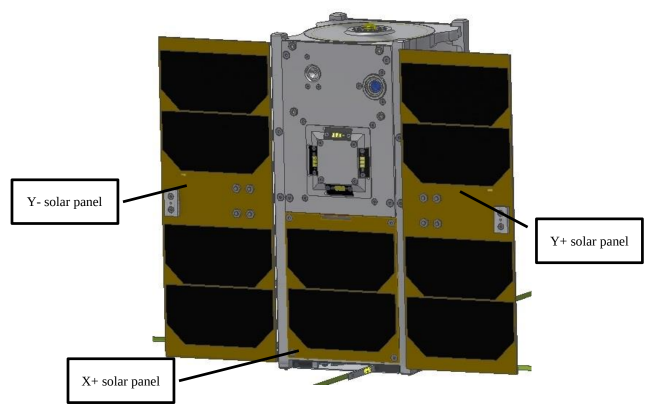


Figure 3-2 Solar panels Y+, Y- and X+ - source [PW-Sat2-C-10.00-CONF-CDR]

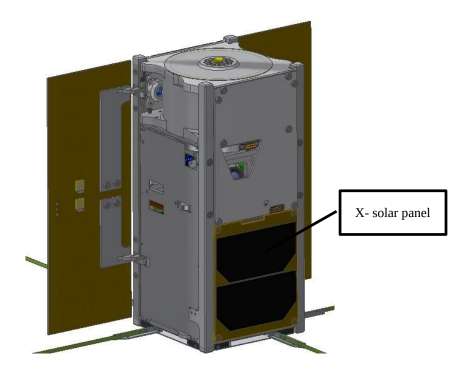
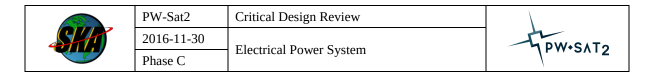


Figure 3-3 Solar panels X- - source [PW-Sat2-C-10.00-CONF-CDR]



In addition, the MPPT regulators may convert electrical power which is provided from EGSE through EXT X, EXT Y+ and EXT Y- inputs. This feature allows to charge the batteries and test the EPS before launch.

Detailed diagram of the MPPT regulators:

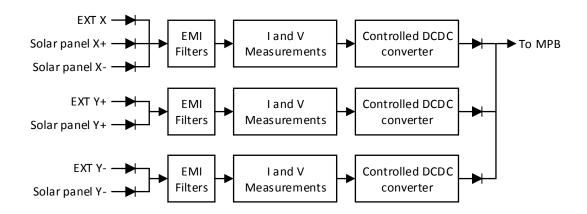


Figure 3-4 MPPT regulators

The controller A is responsible for controlling the MPPT X and MPPT Y+ regulators. The controller B controls the MPPT Y- regulator.

3.1.1 ORING DIODES FOR SOLAR PANELS

Four solar panels are connected to three MPPT regulators. Because of X^+ and X^- solar panels are on the opposite sides they are ORed to a single MPPT regulator. The Y^+ and Y^- solar panels have two independent MPPT regulators.

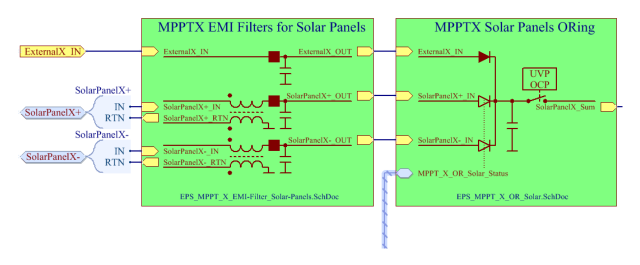
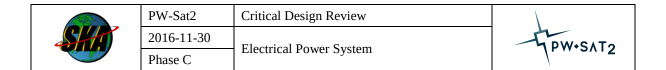


Figure 3-5 Oring diodes and EMI filters for solar panels X+ and X-



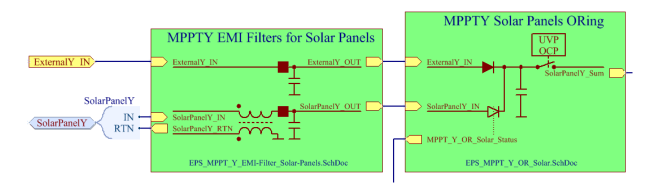


Figure 3-6 Oring diodes and EMI filters for solar panels Y+ and Y-

3.1.2 INPUT EMI FILTERS

To decrease EMI susceptibility of the system, the additional input EMI filters were applied. Both differential mode and common mode filters for solar panels were applied. For EXT supply lines just differential mode filters were applied (in EGSE additional common mode filters should be applied).

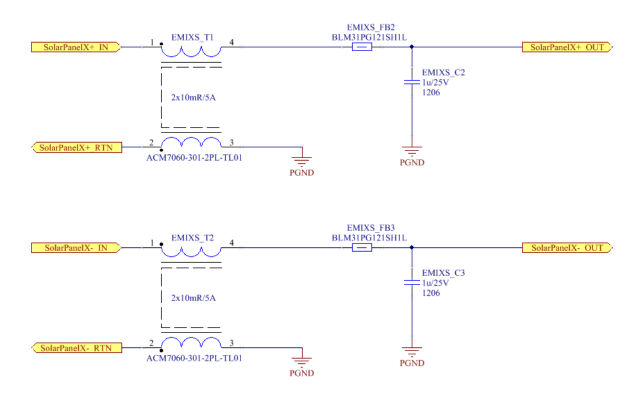
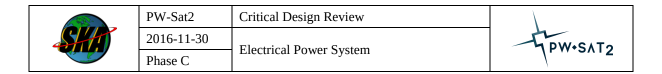


Figure 3-7 EMI filters for solar panels X+ and X-



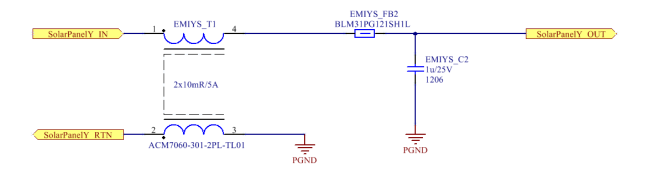


Figure 3-8 EMI filters for solar panels Y+ and Y-

3.1.3 I AND V MEASUREMENTS

To perform MPPT regulation, the MPPT regulator measures input voltage and current. These values are available in telemetry.

I and V measurements are realised with the same circuits for all MPPT regulators:

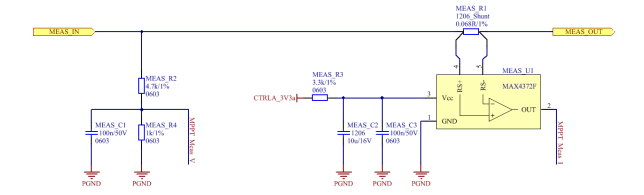
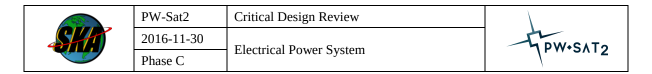


Figure 3-9 MPPT measurements

3.1.4 CONTROLLED DCDC CONVERTER

This unit contains: a controlled DCDC converter with input and output filters. The MPPT X contains a boost converter, the MPPT Y+ and Y- contain buck-boost converters.

A controlled boost converter for MPPT X:



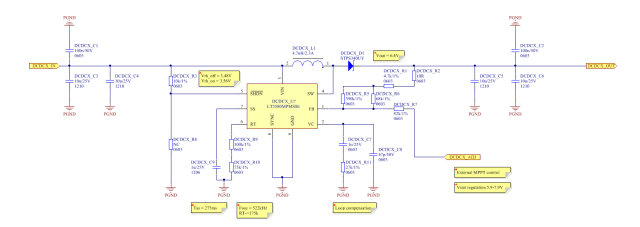


Figure 3-10 Boost converter for MPPT X

3.1.5 ORING DIODES TO MPB

There are three ORing diodes, a single diode for a single MPPT regulator. These diodes are responsible for summing MPPT regulators to MPB bus.

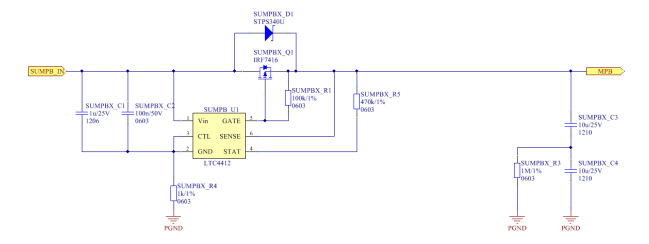


Figure 3-11 ORing diodes to MPB

3.2 **BATTERY CONTROLLER**

This is a power stage for the battery controller feature. Both Controller A and B are responsible for controlling the power stage. Appropriate algorithms maintain the batteries in the suitable conditions.



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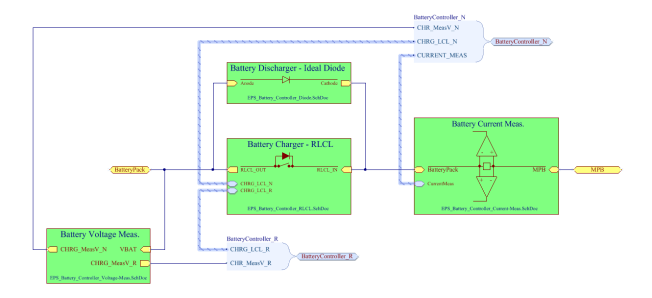


Figure 3-12 Power stage for battery controller

3.3 KILL-SWITCH CIRCUIT

The kill-switch circuit ensures that the whole system is not active during launch. This circuit consists of two external electro-mechanical switches which are responsible to cut-off subsystems from both battery pack and solar panels.

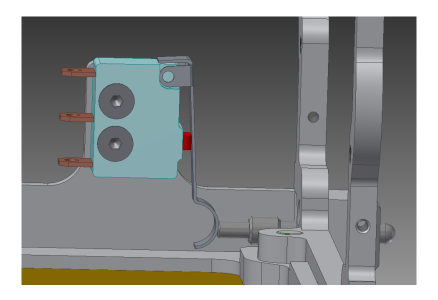
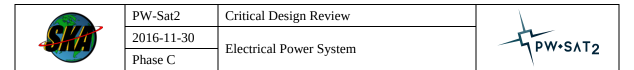


Figure 3-13. Placement for deployment switches – source [PW-Sat2-C-10.00-CONF-CDR]

There are two F4T7YCUL switched on the Z- side. The F4T7YCUL is shown below:





Figure~3-14~Separation~switch-source~TME.eu

3.4 REMOVE BEFORE LAUNCH CIRCUIT

The RBL circuit ensures that the whole system is not active during transportation and storage. This circuit consists of internal cut-off circuits and external electromechanical switch. The electromechanical switch locks the internal cut-off circuits.

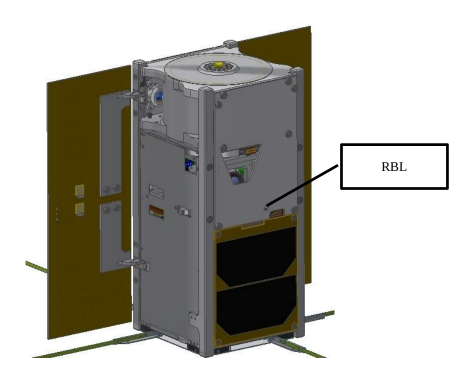


Figure 3-15 Remove before launch placement – source [PW-Sat2-C-10.00-CONF-CDR]

3.5 DCDC CONVERTERS FOR 3V3 AND 5V

DCDC converters are responsible for converting VBAT raw voltage to 3.3V and 5V. These voltages are supplied for subsystems to the PC-104 stack connector.

To protect both Main Power Bus (MPB) and DCDC converters, corresponding input LCL are applied.



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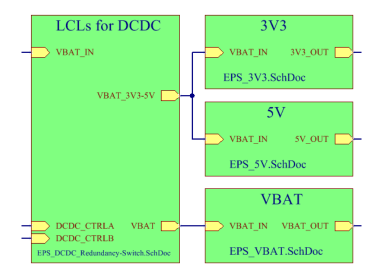


Figure 3-16 3V3 and 5V DCDC converters for subsystems

3V3 and 5V DCDC converters consist of a buck converter with input and output EMI filters:

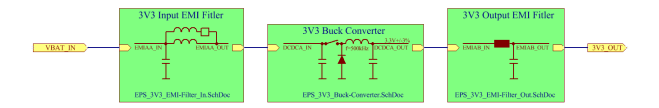
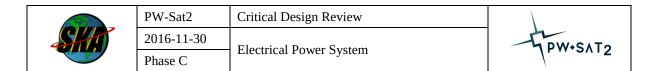


Figure 3-17 Input and output filters for 3V3 and 5V DCDC converters

A DCDC converter for 3V3 line:



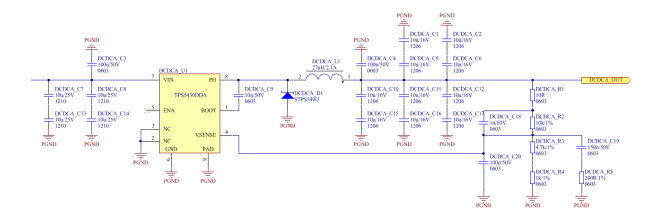


Figure 3-18 3V3 DCDC converter

3.6 Internal supply

This part provides supply voltages to internal EPS' circuits. Internal supply should be as reliable as possible. In our design we implemented two separated supply stages for two controllers:

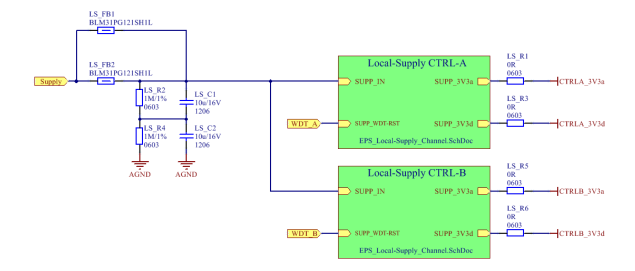


Figure 3-19 Internal supply

Detailed schematic diagram of a single supply circuit:



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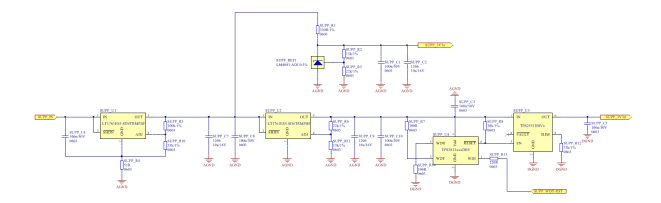


Figure 3-20 A single internal supply circuit

Apart from LDO regulators, it contains a hardware watchdog. It is responsible for performing a power cycle for selected controller when any malfunction occurred.

3.7 CONTROLLERS

There are two independent controllers in the EPS. To increase reliability of the system, they are completely separated from point of view of electrical connections.

3.7.1 CONTROLLER A

The controller A is responsible for controlling most of the features of the EPS.

As the controller A we will use the ATMega325PV from Atmel corp.



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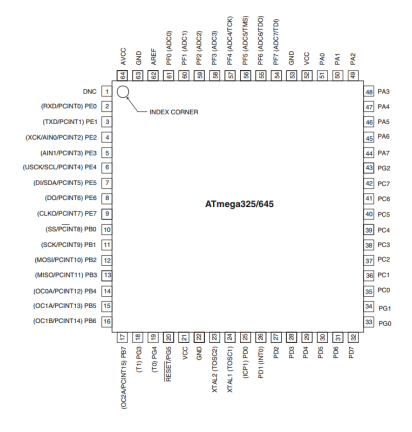


Figure 3-21 ATMega325 [6] - Controller A

3.7.2 CONTROLLER B

Controller B controls redundant thermal knife for Sail and it is responsible for voting with Controller A for critical features.

As the controller B we will use the ATMega164PV from Atmel corp.



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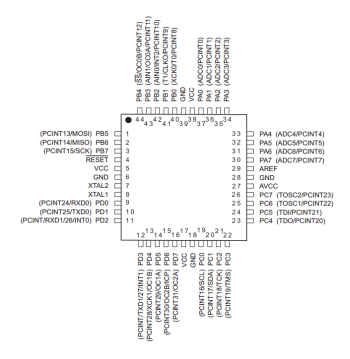
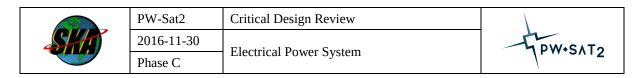


Figure 3-22 ATMega164 [7] - Controller B

3.8 **DISTRIBUTION**

Distribution contains current measurements, voltage measurements and RLCLs/LCLs for subsystems. RLCL are permanently turned-on, but LCLs are controlled with controller. Controller B only controls redundant thermal knife for Sail.

The 3V3 line is supplying the permanent 3V3 bus, SunS, CamWing and CamNadir. LCLs for SunS. The CamWing and CamNadir are turned on/off on demand (on a command from OBC).



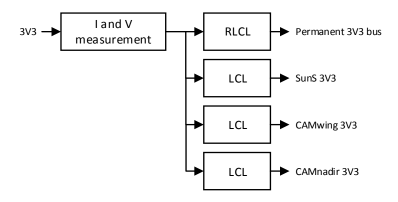


Figure 3-23 Distribution for 3V3 lines

The 5V line is supplying the permanent 5V bus, ANTenna module and SENS line (which supplies all sensors on PLD board). Both ANTenna module and SENS line are turned on/off on demand (on a command from OBC).

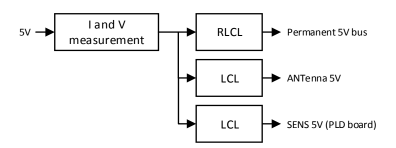


Figure 3-24 Distribution for 5V lines

The VBAT line is connected through a RLCL to the PC-104 stack connector as the permanent VBAT bus. The VBAT bus provides supply voltages to deployment LCLs and switches also.

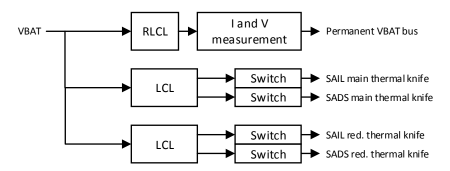


Figure 3-25 Distribution for VBAT lines

Detailed block diagram of the distribution unit:



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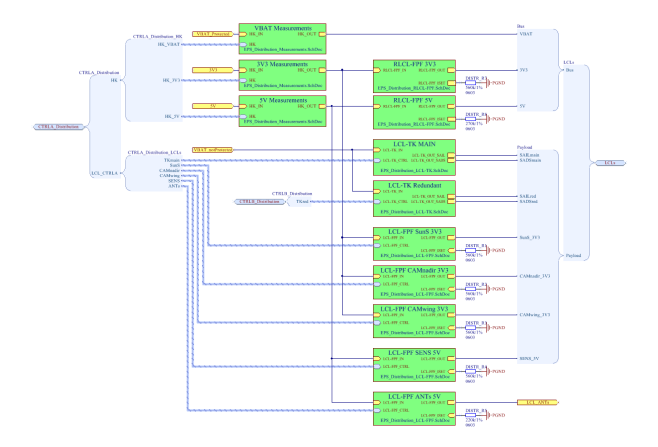


Figure 3-26 Distribution detailed block diagram



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4 Components selection

4.1 MICROCONTROLLER SELECTION

In EPS microcontroller(s) will be responsible for MPPT (to control boost and buck-boost converters) and doing measurements of current/voltages in each channel – basic telemetry.

4.1.1 REQUIREMENTS

Requirements:

- due to it is low usage (basic calculations does not take much processor time) it should allow for under-clocking for lower power consumption,
- low starting voltage (preferably 1.8V),
- I²C (slave) interface for communicating with OBC,
- · radiation-tests and examples in space,
- extended temperature range,
- low complexity also connected with transistor technological process,
- well-known architecture and known bugs/problems,
- flash memory about 16kB,
- JTAG interface for debugging and programming,
- Bootloader and ISP programming for on-board reprogram

It was chosen to use ATMega family from Atmel corporation.

4.1.2 PART SELECTION

4.1.2.1 ATMega parts codes

An example:

ATMEGA164PV-10AQR

Table 4-1. An example of ATMega part code

• 164 – part number

Before hyphen:

- P –pico-power some improvements to core and ability to put controller in deeper sleep mode,
- V lower starting voltage (1.8V), lower clock (10 MHz maximum),
- A new production line (possibility of smaller transistor process due to reduction of power consumption).



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After hyphen:

- "10" maximum clock frequency (in MHz),
- A/M/P package (A TQFP; M MLF; P PDIP),
- Q/U temperature range (Q up to 105 degrees Celsius, U normal),
- R tape & reel.

4.1.2.2 Preferred part code:

- V low starting voltage,
- P pico-power model,
- 10MHz clock,
- A package (TQFP model),
- Q temperature range (extended).

4.1.2.3 Couple microcontrollers to review

Couple microcontrollers to review were selected and they are shown below:

4.1.2.3.1 ATMEGA164P-B15AZ – automotive series

Automotive series of ATMega164 microcontroller.

Inconsistency with operating voltage – on Atmel website 1.8V, in datasheet 2.7V.

Pros	Cons
Extended (-40 to 125 degrees) temperature range	Operation voltage from 2.7V

Table 4-2. ATMEGA164P-B15AZ – automotive series

4.1.2.3.2 *ATMega16(L)*

Oldest microcontroller from Atmel with 16kB of flash memory.

Pros	Cons
probably low technological process in old production line	Starting voltage from 2.7V
old core with some registers with strange access (ex. URSEL bit in UCSRC register)	

Table 4-3. ATMega16 review

4.1.2.3.3 ATMega164

Pros	Cons
Starting voltage from 1.8V	



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New core with better access	
2x SPI, 2xI2C interfaces	

Table 4-4. ATMega164 review

4.1.2.3.4 *ATMega168*

Pros	Cons
Starting voltage from 1.8V	No JTAG interface
New core with better access to registers	
2x SPI, 2xI2C interfaces	

Table 4-5. ATMega168 review

4.1.2.4 Selected part

For **flight model** ATMEGA164PV-10AQ was selected.

It is available from Digikey distributor.

For engineering model ATMEGA164PV-10AU was selected. The only difference is the temperature range. This part is wider available.

4.1.3 RADIATION EFFECT ANALYSIS IN ATMEGA

Analysis is based on radiation tests made by CERN (ATMega128) [8] and IEEE (ATMega128) [9]. Both processors are similar to chosen one, but with larger flash memory. Technological process should be similar.

CERN has made numerous tests it's ELMB (Embedded Local Monitor Board) – also for older version with ATMega103 (actually obsolete). Technological processes are noted as follows: 103L - 500nm; 128 - 350nm. Despite that, it was shown that newer processors behave better and are more immune to radiation effects.

It is considered that chosen microprocessor has technological process of 350nm also.

4.1.3.1 Total Ionising Dose (TID)

IEEE made TID tests with dose rate up to 17.1 rad/s – ATMega1280 was fully operational up to 18.3kRad. There was no significant current changes. "The initial failure was detected in the ADC test at 27.3kRad (Si) followed by complete loss of functionality at 28.3kRad (Si)."

Test conducted by CERN shown similar results – after radiation to 18 - 25krad devices were fully operational (3 months after radiation, it was not able to test them earlier – but [9] shown that there were not recovery with time). Only encountered problem was reFlashing device – "About 100 of 30000 flash memory addresses failed to program correctly.".



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4.1.3.2 Single event effects (SEE)

4.1.3.2.1 *Latch-ups*

Due to possible latch-ups the microcontroller will be protected with a current-limiter and reset device. Some events are recovered automatically some require reset of processor and other are recovered after power cycling.

4.1.3.2.2 Flash memory

SEU in flash memory will lead to bit change – and corruption of program data.

Tests in [8] have not detected errors with flash memory – with proton fluency of $1.3 \cdot 10^{12} \ protons/cm^2$ there were no flash memory errors.

Due to possibility of reprogramming device in-flight and to provide ability to restore original software (in case error is detected in memory) there will be a bootloader. More detailed information is in corresponding section.

4.1.3.3 EEPROM memory

Similar to flash, there was no detected errors in EEPROM memory. Despite that, it was chosen to use external FRAM memory due to its immunity for TID.

4.1.3.4 SRAM memory

SEE in SRAM memory was tested in [8].

Most SEE in this IC are bit changes in SRAM memory. This can lead to problems with numerical calculus and even bad controlling MPPT. There will be both hard- and software protection for these kind of effects.



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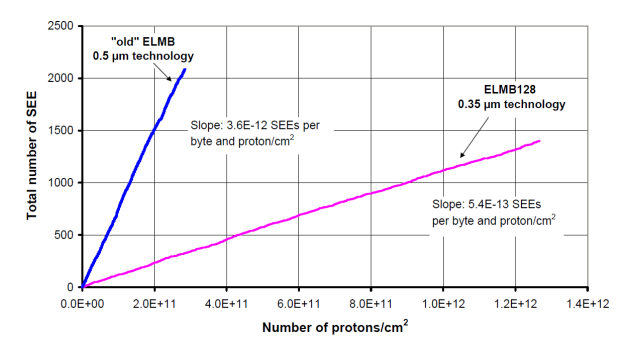


Figure 4-1. SEE in 2048 bytes of SRAM - source [8]

There is a very big difference within technology change – newer processors produce less errors than older ones.

4.1.3.5 Other memories

Registers and other memories (ADC, CAN configuration, etc.) has shown little amount of errors – which can lead to changing configuration of given peripheral.

4.1.4 ATMEGA SELECTION CONCLUSION

Numerous ATMega microcontrollers tests were held. CERN researches shown ATMega128 immunity is sufficient for PW-Sat2. Our selected processor is very similar (but it has less flash memory size – so the SEE in flash is reduced).

TID tests shown that ATMega is immune to expected radiation dose.

Considering SEE ATMega main problem can be bit squatting in SRAM memory – but it can be protected from it via multiple calculations, redundancy etc.

4.1.5 PROGRAMMING ATMEGA MICROCONTROLLER

4.1.5.1 Bootloader

For changing flash memory content (firmware) when in orbit it was proposed to use bootloader connected to FRAM memory.



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Firmware from ground, passing to EPS microcontrollers (via I²C satellite bus) will be stored in FRAM memory – and after reset microcontroller will re-program itself. Holding data in FRAM memory will provide redundancy to flash memory – when the error is detected in firmware (via ex. CRC) microcontroller will automatically upload firmware from FRAM memory.

4.1.5.2 In-System Programming interface

Due to possibility of error in bootloader section of flash memory it should be possible to program the bootloader from other source. One of possibilities is use of ATMega ISP protocol. It is simple SPI protocol which can be used to upload new firmware to Flash/EEPROM memories inside microcontroller. Possible solution is to connect two EPS microcontrollers via SPI bus. Problem encountered – they have to have RESET connected to each other – when one fails, it can hold second one in RESET state.

4.1.5.3 JTAG protocol

On ground, when developing software for EPS the JTAG programmer/debugger will be used. It can be used for step execution, variables watches, breakpoints etc. In flight model, firmware upload method used will be bootloader. It is not considered as option for in-flight firmware upload due to its complex protocol, number of I/O needed and no further advantages.

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5 Current State of Work

To simplify the design process, we plan to build several models of EPS. Models DM and EM1 were successfully designed and tested. Now we are preparing for EM2 model assembly.

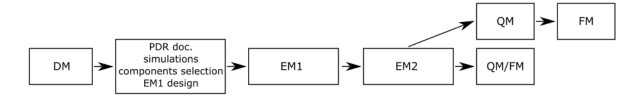


Figure 5-1 Models pholosophy

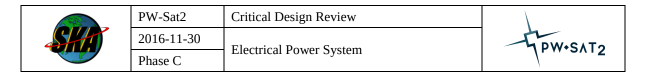
If EM2 mode will work properly, next we will prepare to QM/FM model assembly. Otherwise, this model should splitted to QM and FM models.

5.1 EM1 MODEL

The EM1 model is a simplified version of the EM2. The EM1 consists of a few modules:

- MPPT X regulator,
- Controller A,
- Battery controller,
- RBL and Kill-Switch,
- 3V3 and 5V DCDC converters for subsystems,
- Simplified distribution.

Simplified block diagram of the EM1 model:



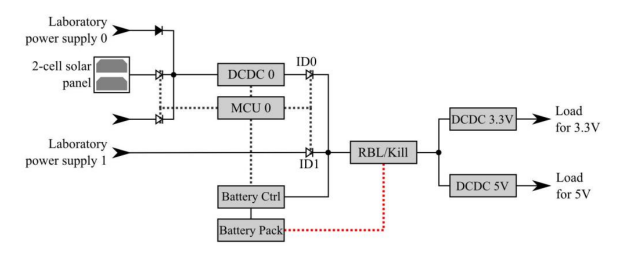


Figure 5-2 Simplified block diagram of the EM1 model

5.1.1 EM1 SUB-MODULES

The EM1 had been developed as evaluation board version in order to verify electronics design. Every sub-module was manufactured as a separated PCB. Some of these modules were listed below.

MPPT X regulated boost converter which was controlled with controller A:

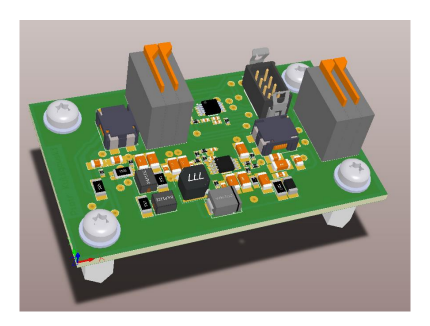


Figure 5-3 EM1 model - boost converter for MPPT X

Ideal diode which was used for solar panels ORing and MPPT to MPB ORing:



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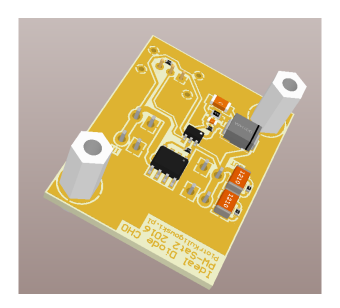


Figure 5-4 EM1 model - Ideal diode for solar panels and MPB ORing

RBL and Kill-Switches interface:

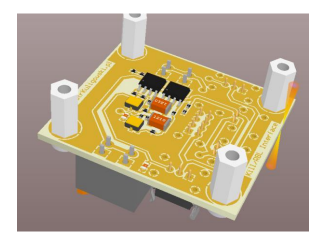


Figure 5-5 EM1 - RBL and Kill-Switches

A power stage for battery controller:



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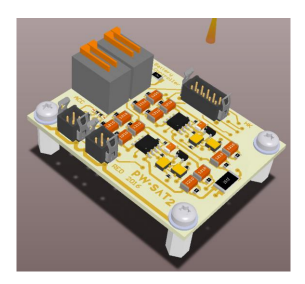


Figure 5-6 EM1 model - battery controller

5.1.2 EM1 SOFTWARE DEVELOPMENT

The EPS software development team has 6 members. They are responsible for EPS and EGSE software development. For source code please visit here: https://github.com/PW-Sat2/EPS and https://github.com/PW-Sat2/EPS and https://github.com/PW-Sat2/EPS.



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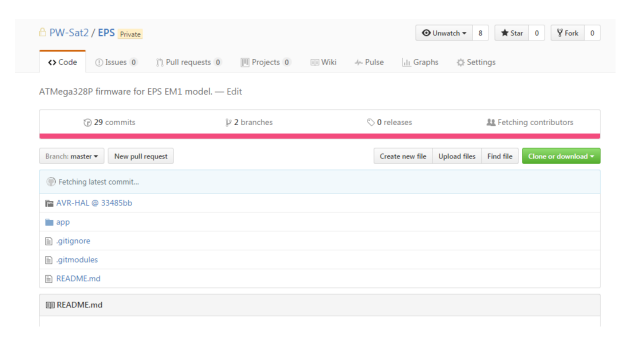


Figure 5-7 EPS on Github

5.1.3 EM1 TESTS RESULTS

To be sure that our EPS is working properly, we performed a lot of tests for EPS EM1. All the patches were applied for the EPS EM2 design.

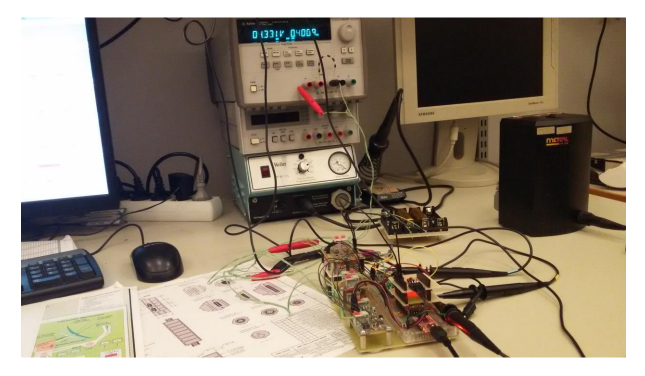
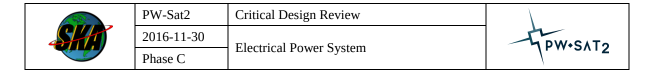


Figure 5-8 EM1 measurements setup

In the above figure we can see the EPS EM1 and a dummy battery pack.



5.1.3.1 Battery pack deep discharge

This test shows that the EPS is able to disconnect subsystems from battery pack when battery is low. The EPS should cut-off subsystems when voltage is low (battery pack voltage is lower than 6.5V). The graph shows this behaviour:

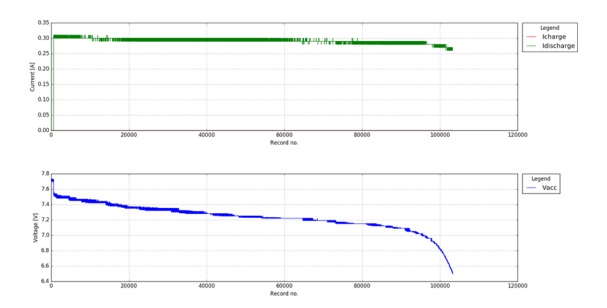


Figure 5-9 Battery pack deep discharge

The simulated OBC was disconnected from supply and it stops sending telemetry.

5.1.3.2 Battery charging and discharging cycles

Battery charging and discharging cycles were shown below:



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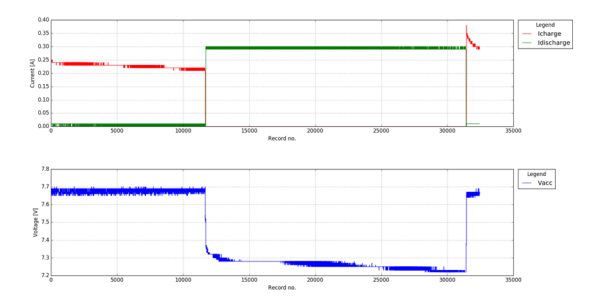


Figure 5-10 EM1 battery pack charging/discharging cycles

5.1.3.3 MPPT X regulator performance

The MPPT X regulator was examined from point of view of performance. We simulated sunlight witch an external solar panels simulator:

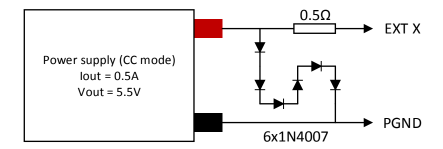


Figure 5-11 Solar panels simulator for MPPT X

Other MPPT regulators were simulated with remote controlled power supplies. MPPT X regulator performance:



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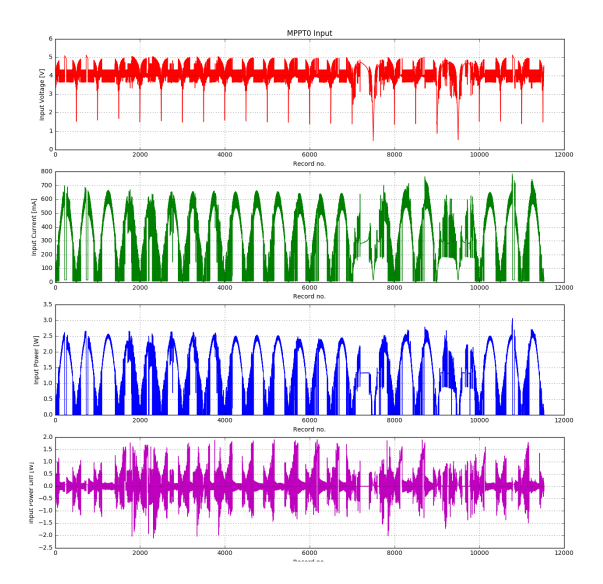


Figure 5-12 EM1 - MPPT X performance

Sunlight was changed periodically.

We performed stability measurements for the MPPT DCDC regulated converter. The measurement setup:



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Figure 5-13 EM1 stability measurements

We used the Ridley AP300 FRA. Bode plot of the DCDC converter:

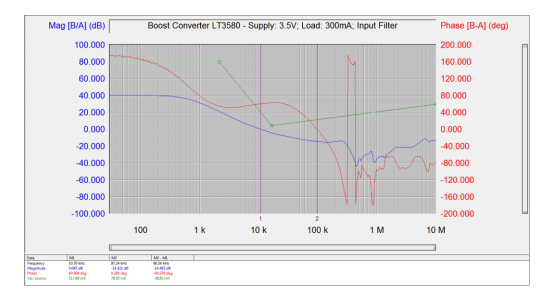
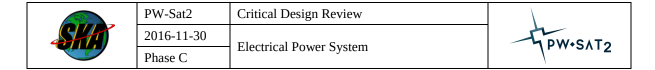


Figure 5-14 EM1 MPPTX bode plot

This chart confirms that the MPPTX regulator meets these requirements. The phase margin is equal to 60° and the magnitude margin is higher than 14dB.

5.2 EM2 MODEL

The EM2 model was designed and we are preparing for assembling. The electrical design was described previously. For mechanical drawings and detailed electrical characteristics please see [PW-Sat2-C-03.01-EPS-ICD].



6 Tests plan for EM2

6.1 KILL-SWITCHES

To be sure that the Kill-Switch mechanism is working properly, a special test should be performed.

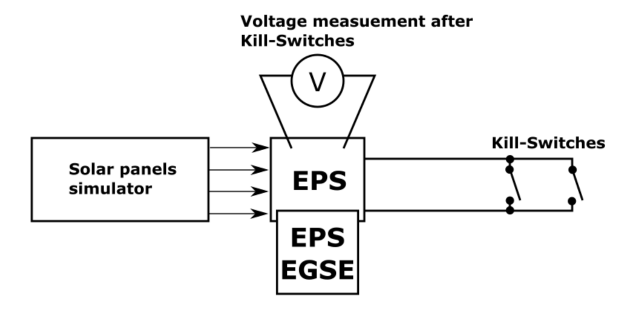
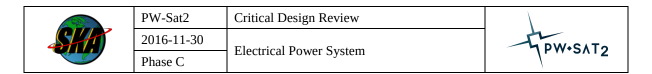


Figure 6-1 Kill-Swtches test

When the Kill-Switch deactivates EPS, a voltage after the Kill-Switch should be close to 0V.

6.2 EMC - RADIATION SUSCEPTIBILITY

The COMM module radiates very high RF power. The EPS should work properly in harsh RF environment. A proper test is planned:



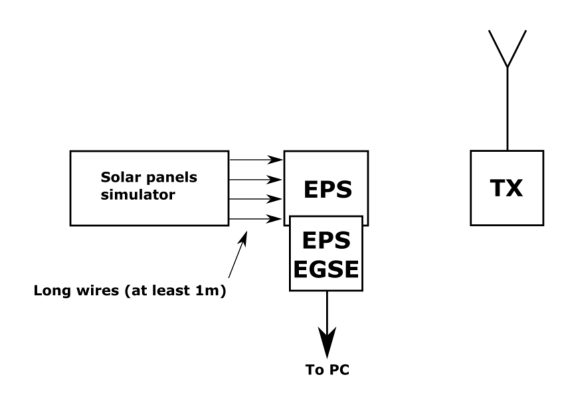


Figure 6-2 EMC - radiation susceptibility

6.3 EMC – CONDUCTED EMISSION

Conducted emission on supply lines should be measured. Measurement procedures and limits will be applied according to [5].

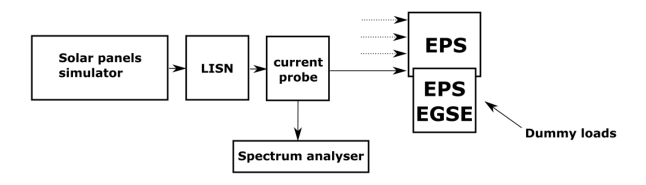
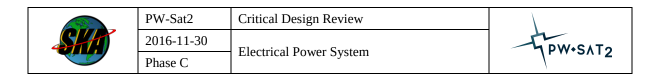


Figure 6-3 EMC - conducted emission @ inputs



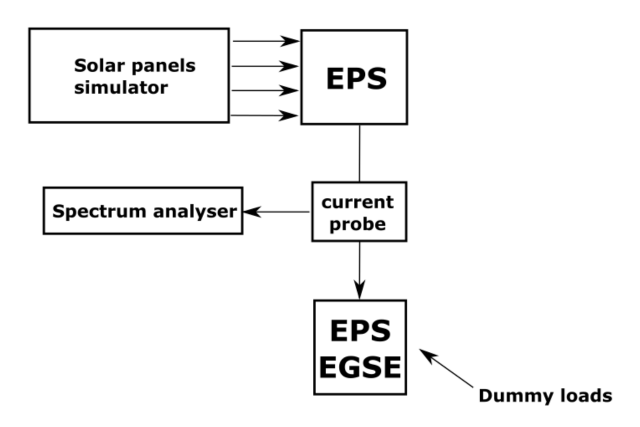


Figure 6-4 EMC - conducted emission @ outputs

6.4 EMC – PHASE MARGINS FOR DCDC CONVERTERS

We decided to test all DCDC converters from point of view of stability. We selected 60° phase margin and 10dB magnitude margin. All DCDC converters should meet these requirements.

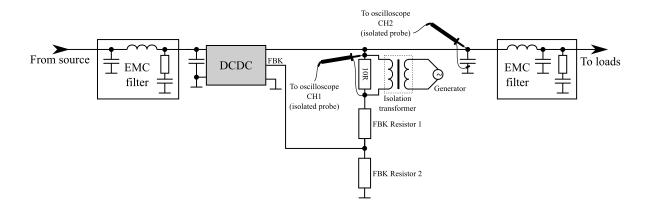


Figure 6-5 DCDC stability measurements



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7 EPS EGSE

To examine the EPS performance, a special EGSE was designed. The EGSE can simulate subsystems from point of view of loads. The EGSE was designed and fully assembled and it is ready to use.

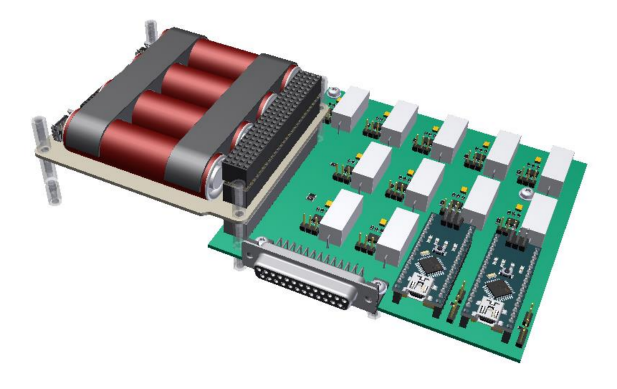


Figure 7-1 EPS EGSE

The EGSE board can be used both for EM2 and for next models.