



# EPS 2.0 Documentation

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*EPS 2.0 Documentation*

*SpaceLab, Universidade Federal de Santa Catarina, Florianópolis - Brazil*



## EPS 2.0 Documentation

*June, 2021*

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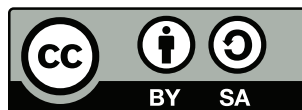
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### Revision Control:

Version	Author	Changes	Date
0.1	G. Marcelino	Document creation	2020/11/05
0.2	Y. C. Azeredo, G. Marcelino	First stable hardware	2021/06/28



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## Nomenclature

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<b>1-Wire</b>	<i>One-Wire.</i>
<b>ADC</b>	<i>Analog-to-Digital Converter.</i>
<b>BAT4C</b>	<i>Battery Module 4 Cells.</i>
<b>EPS</b>	<i>Electric Power System.</i>
<b>GPIO</b>	<i>General Purpose Input/Output.</i>
<b>HAL</b>	<i>Hardware Abstraction Layer.</i>
<b>I2C</b>	<i>Inter-Integrated Circuit.</i>
<b>IDE</b>	<i>Integrated Development Environment.</i>
<b>ISR</b>	<i>Interrupt Service Routine.</i>
<b>JTAG</b>	<i>Joint Test Action Group.</i>
<b>LED</b>	<i>Light-Emitting Diode.</i>
<b>MCU</b>	<i>Microcontroller.</i>
<b>MPPT</b>	<i>Maximum Power Point Tracking.</i>
<b>NC</b>	<i>Normally closed.</i>
<b>NO</b>	<i>Normally open.</i>
<b>PCB</b>	<i>Printed Circuit Board.</i>
<b>PWM</b>	<i>Pulse Width Modulation.</i>
<b>RBF</b>	<i>Remove Before Flight.</i>
<b>RTD</b>	<i>Resistance Temperature Detector.</i>
<b>RTOS</b>	<i>Real Time Operating System.</i>
<b>SPI</b>	<i>Serial Peripheral Interface.</i>
<b>UART</b>	<i>Universal Asynchronous Receiver/Transmitter.</i>
<b>XCVR</b>	<i>Transceiver.</i>



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# CHAPTER 1

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## Introduction

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The EPS 2.0 is a PCB designed to harvest, store and distribute energy for a nanosatellite. It is one of the service modules developed for FloripaSat-2 CubeSat Mission [1]. The energy harvesting system is based on solar energy conversion through ten solar panels attached to the 2U CubeSat structure. The EPS 2.0 is designed to operate the solar panels at their maximum power point (MPPT). The board is also responsible for measuring solar panels current, voltage and the temperature of the panels and batteries. The harvested solar energy is stored in the Battery Module 4C [2] connected to the EPS. The energy distribution is done by several integrated buck DC-DC converters. The full EPS system is composed of the solar panels, the EPS 2.0 PCB and the battery module. The module is capable to measure its power consumption and operate in a lower energy state if needed. A general view of the EPS 2.0 board can be seen in Figure 1.1.

The module is a direct upgrade from the EPS of FloripaSat-1 [3], which grants a flight heritage rating. The improvements focus on providing a cleaner and more generic implementation in comparison with the previous version, more reliability in software, and adaptations for the new mission requirements. All the project, source and documentation files are available freely on a GitHub repository [4] under its respective licenses.

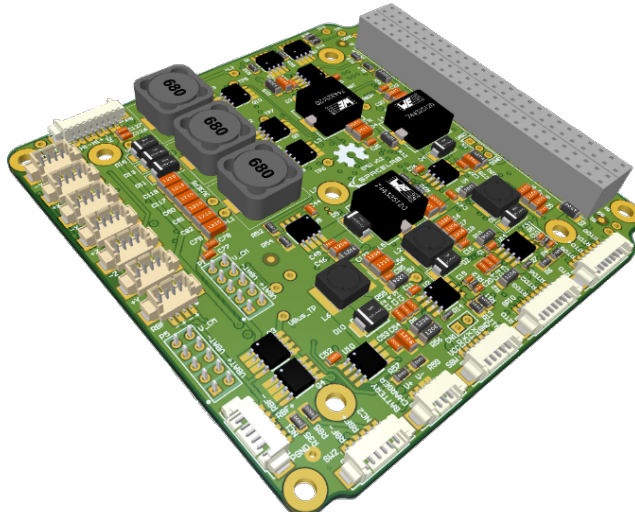


Figure 1.1: 3D view of the EPS 2.0 PCB.



# CHAPTER 2

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## System Overview

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The board has a MSP430 low-power MCU that runs the firmware application intended to control and communicate with its peripherals, subsystems and other modules. The programming language used is C and the firmware was developed using the Code Composer Studio IDE (a.k.a. CCS) for compiling, programming and testing. The module has many tasks, such as interfacing internal peripherals and communicating with other boards, over distinct protocols and time requirements. Then, in order to improve predictability, a Real Time Operating System (RTOS) is used to ensure that the deadlines are observed, even under a fault situation in a routine. The RTOS chosen is the FreeRTOS (v10.2.1), since it is designed for embedded systems applications and it was already validated in space applications. The firmware architecture follows an abstraction layer scheme to facilitate higher level implementations and allow more portability across different hardware platforms, see section 2.3 for more details.

The EPS 2.0 is compatible with GOMspace Solar Panels or with panels of similar characteristics. Algorithms are implemented for MPPT improving power generation, also through measurements the load output can be regulated for a more efficient power distribution to the nanosattelite.

### 2.1 MCU Block Diagram

The Figure 2.1 presents a simplified view of the module subsystems and interfaces though the microcontroller perspective. The MCU has a programming JTAG, a dedicated UART debug interface and 4 communication buses, divided in 4 different protocols (I2C, SPI, 1-Wire and UART).

There is a I2C buffer to allow secure and proper communication with the OBDH 2.0 module [5]. The SPI protocol is used for controlling and retriving data from a additional ADC IC that measures temperature sensors (RTDs) on the batteries board and solar panels. The 1-Wire protocol measures several parameters from the Batteries Managment Subsystem and sends them to the EPS 2.0 MCU. The UART bus that goes to the PC/104 is used for basic telemetry to be sent to the beacon microcontroller within the TTC module. Besides this channels, there are GPIO connections for enabling and disabling power buses, for hard code PCB versioning and some optional GPIOs that can be added and used though the PC/104 interface.

The MCU makes meassurements of current and voltage of the solar panels from its ADC ports for the MPPT Subsystem, also from this data the MPPT is controled by the microcontroller through PWM signals.

A external charger is used for charging the batteries and kill-switches for powering off the EPS 2.0 module during test phase, for flight the kill-switches are also connected to the button switches present on a CubeSat structure.

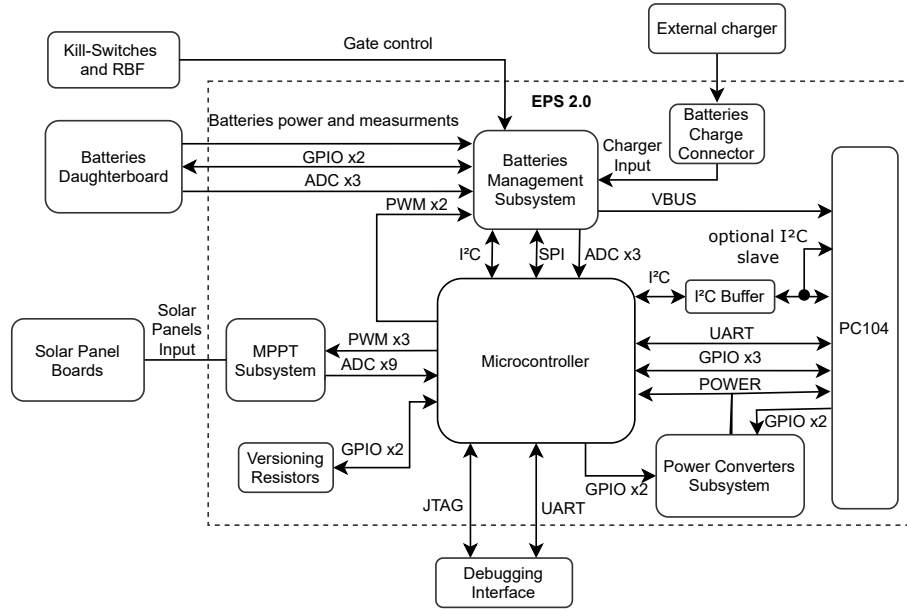


Figure 2.1: EPS 2.0 MCU Block diagram.

## 2.2 Power Block Diagram

The Figure 2.2 presents a more detailed view of the power subsystems that complements the MCU Block Diagram. More details and descriptions about these hardware components and interfaces are provided in the chapter 3.

## 2.3 System Layers

As herein mentioned, the system is divided in various abstraction layers to favor high level firmware implementations. The Figure 2.3 shows this scheme, which is composed of third-part drivers at the lowest layer above the hardware, the operating system as the base building block of the module, the devices handling implementation, and the application tasks in the highest layer. More details are provided in the chapter 4.

## 2.4 Operation

The system operates through the sequential execution of routines (tasks in the context of the operating system) that are scheduled and multiplexed along the time. Each routine has a priority and a periodicity, which determine the following execution, the set of functionalities currently running, and the memory usage management. Besides this deterministic scheduling system, the routines have communication channels with each other

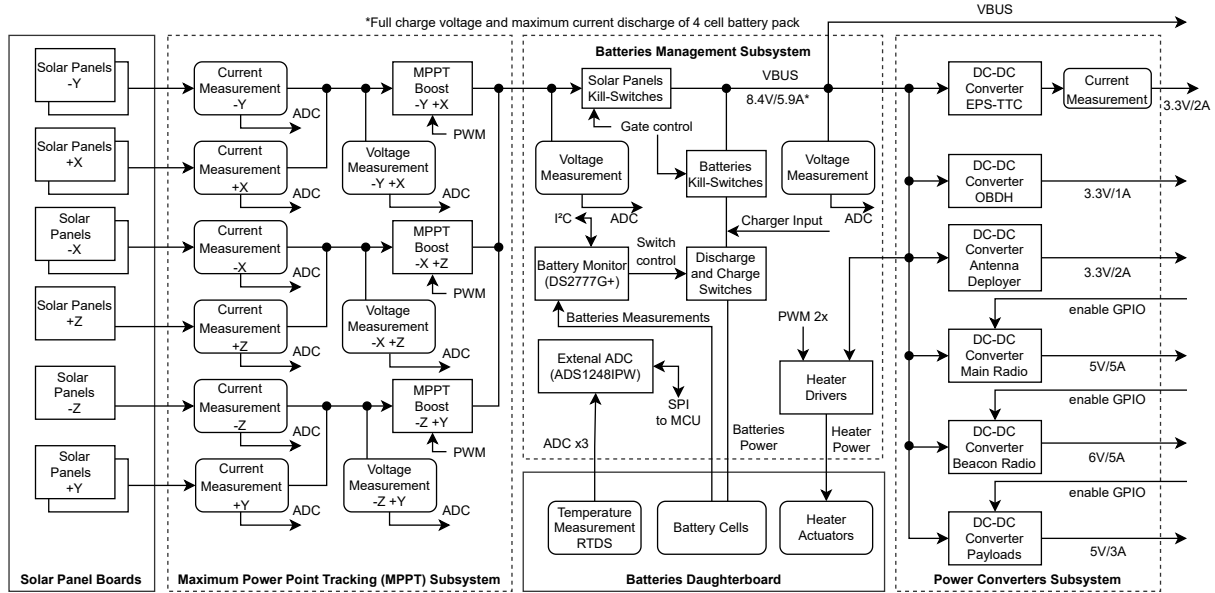


Figure 2.2: EPS 2.0 Power Block diagram.

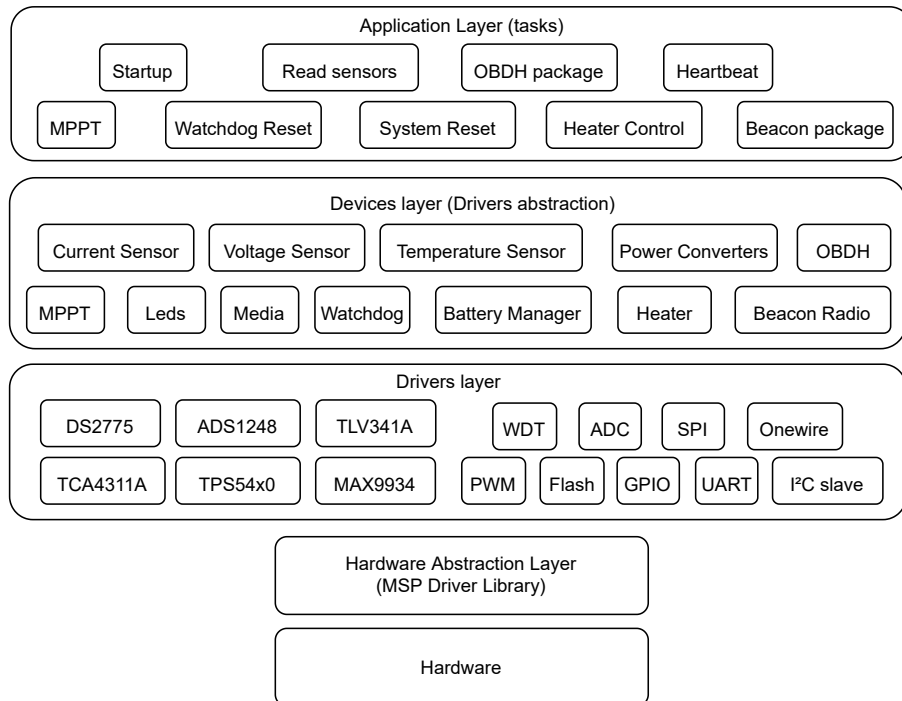


Figure 2.3: System layers.

through the usage of queues, which provides a robust synchronization scheme. In the chapter 4 the system operation and the internal nuances are described in detail. Then, this section use a top view user perspective to describe the module operation.

### 2.4.1 Execution Flow

### 2.4.2 Data Flow

### 2.4.3 Status LEDs

On the development version of the board, there are nine LEDs that indicates some behaviours of the systems. This set of LEDs can be seen on Figure 2.4.

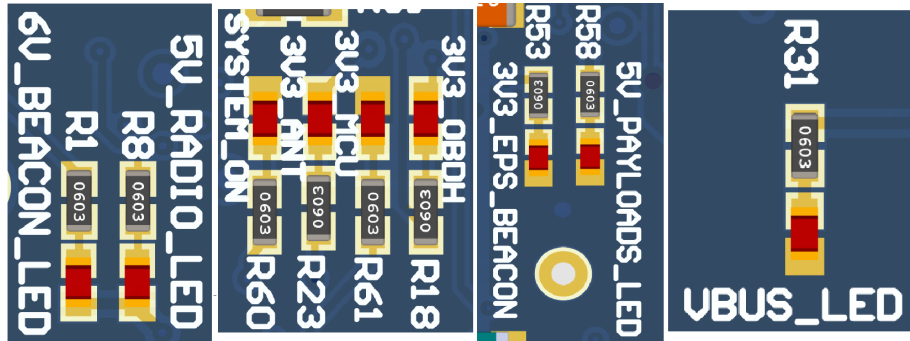


Figure 2.4: Available status LEDs.

A description of each of these LEDs are available below:

- **6V\_BEACON\_LED:** Indicates that the beacon transceiver 6V power is being sourced.
- **5V\_RADIO\_LED:** Indicates that the radio transceiver 5V power is being sourced.
- **SYSTEM\_ON:** Heartbeat of the system. Blinks at a frequency of 1 Hz when the system is running properly.
- **3V3\_ANT:** Indicates that the antenna deployer 3.3V power is being sourced.
- **3V3 MCU:** Indicates that the EPS2 MCU 3.3V power is being sourced.
- **3V3\_OBDH:** Indicates that the OBDH module 3.3V power is being sourced.
- **3V3\_EPS\_BEACON:** Indicates that the EPS2 board and beacon MCU 3.3V power is being sourced.
- **5V\_PAYLOADS\_LED:** Indicates that the payloads 5V power is being sourced.
- **VBUS\_LED:** Indicates that the main power bus from the batteries is being sourced.

These LEDs are not mounted in the flight version of the module.

## CHAPTER 3

## Hardware

The EPS2 is a 4 layer 1.6mm thick PCB with FR-4 dielectric. The module doesn't have any impedance control requirements, for this reason the layer stackup has 1oz (0.0347mm) thickness in inner and outer copper layers. In the following sections, the hardware design, interfaces, and standards are described in detail. Section are devided by subsystem blocks, following the diagrams present on Figure 2.1 and Figure 2.2. The Figure 3.1, Figure 3.2 and Figure 3.3 presents the 3D rendered images of the top, bottom and side views of the board, respectively.

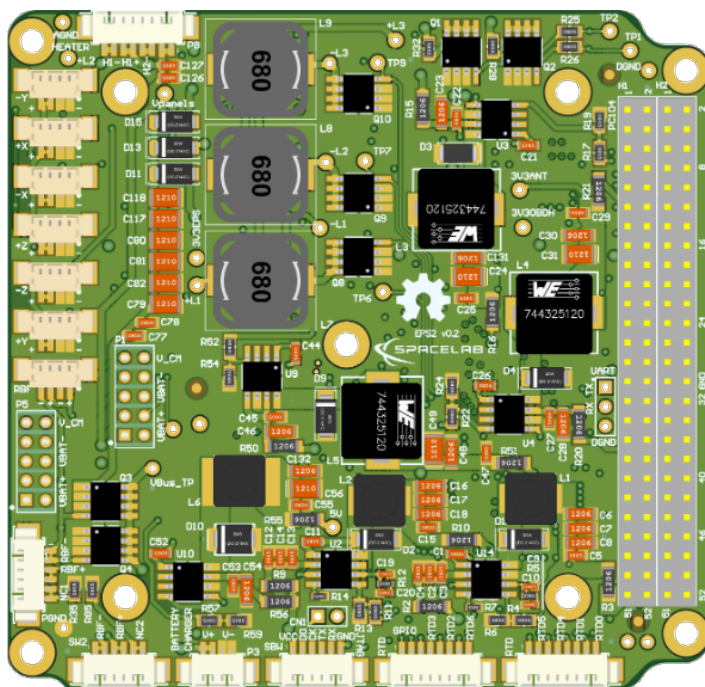


Figure 3.1: Top side of the PCB.

### 3.1 Interfaces

The Figure 3.4 presents the board interfaces, which consists of communication with other modules, debug access points, and internal peripherals. From the perspective of the microcontroller, there are 4 individual communication buses and the JTAG interface (Spy-Bi-Wire), in the Table 3.1: A1-SPI (dedicated for RTD analog readings with ADS1248);

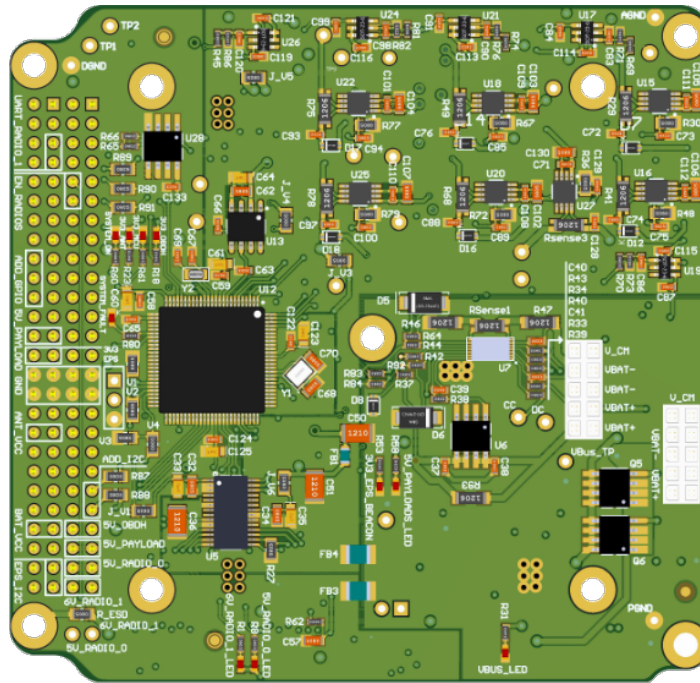


Figure 3.2: Bottom side of the PCB.



Figure 3.3: Side view of the PCB.

A0-UART (dedicated for Beacon Radio); A2-UART (dedicated for debug); B2-I2C (dedicated for OBDH); From the External Interface (IIP) can be acquired UART log messages for debugging via USB without the use of an external UART to USB converter. The SPI communication bus is actually a dedicated internal channel for the EPS MCU (master) to the ADS1248 (slave) ADC IC, the analog readings from BAT4C module (a.k.a Battery DaughterBoard) were also represented to show where the RTDs readings come from. Table 3.3 shows the interfaces configuration.

Peripheral	USCI	Protocol	Comm. Protocol
ADS1248	A1	SPI	-
Beacon Radio	A0	UART	-
PC (log messages)	A2	UART	ANSI messages
OBDH	B2	I <sup>2</sup> C	FSP
External Interface	-	JTAG	Spy-Bi-Wire

Table 3.1: Boards interfaces.

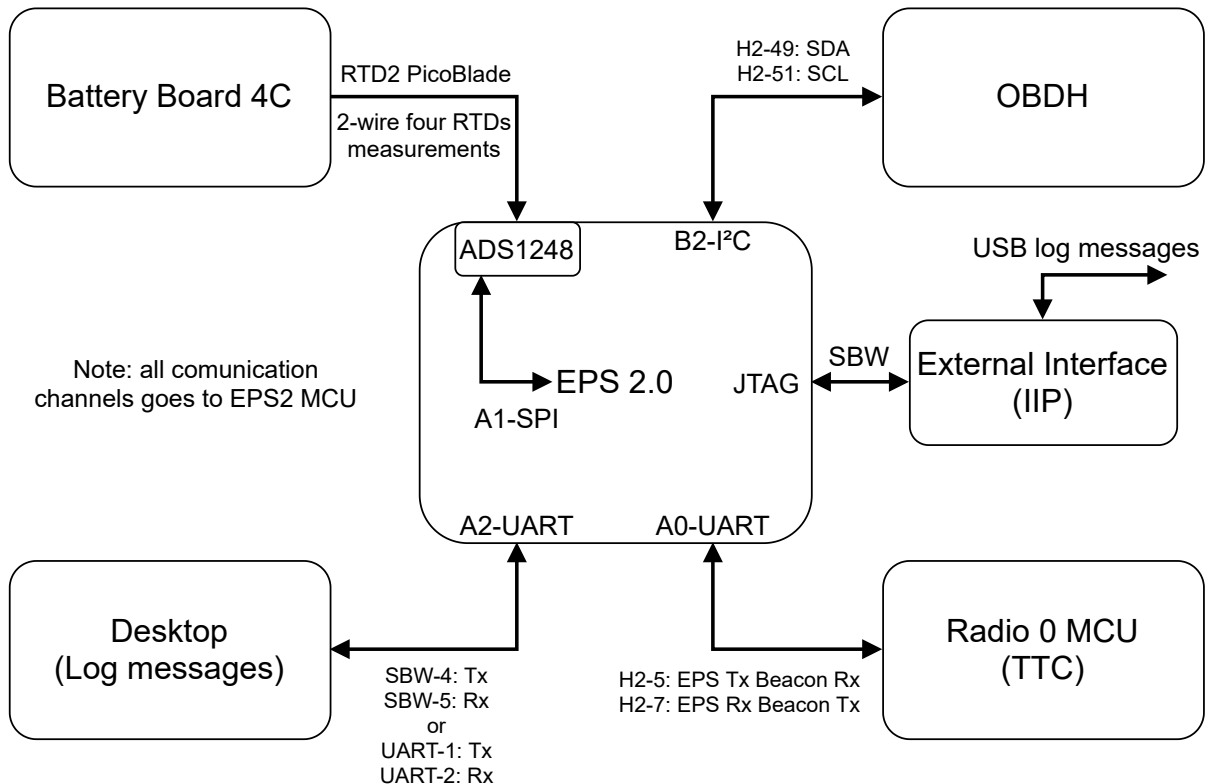


Figure 3.4: EPS interfaces diagram.

## 3.2 Microcontroller

The MCU consists of a CPU, RAM Memory and Flash Memory (used for program storage and non-volatile status registers). The chosen MCU is a low power 16-bit RISC (*MSP430F6659IPZR*) from Texas Instruments[6]. The Table 3.2 presents a summary of the main available features and Figure 3.5 shows the internal subsystems, descriptions, and peripherals. The microcontroller interfaces, configurations, and auxiliary components are described in the following topics.

<i>Flash</i>	<i>SRAM</i>	<i>Timers</i>	<i>USCI</i>	<i>ADC</i>	<i>DAC</i>	<i>GPIO</i>
512KB	64KB	2	6 (SPI / I2C / UART)	12	2	74

Table 3.2: Microcontroller features summary.

### 3.2.1 Interfaces Configuration

The microcontroller has 6 Universal Serial Communication Interfaces (USCI) that can be configured to operate with different protocols and parameters. The Table 3.3 describes each interface configurations.

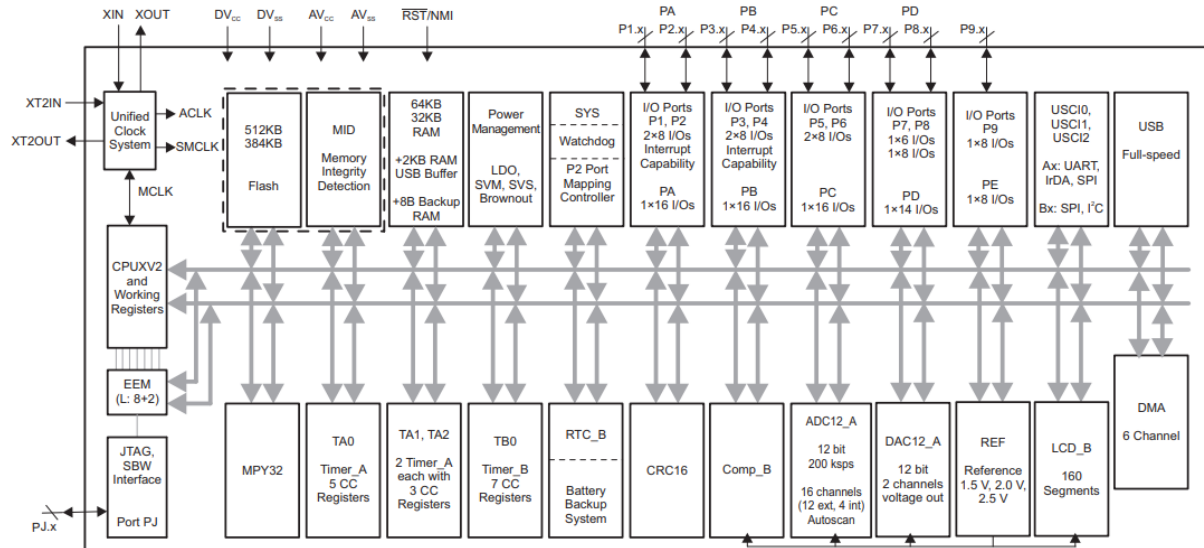


Figure 3.5: Microcontroller internal diagram.

Interface	Protocol (Index)	Mode	Word Length	Data Rate	Configuration
USCI_A0	UART0	-	8 bits	9600 bps	Stop bits: 1 Parity: None
USCI_A1	SPI	Master	8 bits	TBD	Phase: High Polarity: Low
USCI_A2	UART1	-	8 bits	9600 bps	Stop bits: 1 Parity: None
USCI_B0	I2C0	Master	8 bits	100 kbps	Adr. len: 7 bits
USCI_B2	I2C1	Slave	8 bits	100 kbps	Address value: 0x36

Table 3.3: USCI configuration.

### 3.2.2 Voltage Reference

To generate the 3 volts reference for the MCU internal ADC the EPS uses a *595-REF5025AQDRQ1* chip. Its circuit schematic can be seen in Figure 3.6 and location on the PCB in Figure 3.7.

### 3.2.3 Clocks Configuration

Besides the internal clock sources, the microcontroller has two dedicated clock inputs for external crystals: the main clock and the auxiliary clock inputs. There are a 32MHz (*ABM8X-102-32.000MHZ-T*) and a 32.769kHz (*ECS-.327-12.5-34S-TR*) crystals connected to these inputs, respectively. The first source is used for generating the Master Clock (MCLK) and the Subsystem Master Clock (SMCLK), which are used by the CPU and the internal peripheral modules. The second source is used for generating the Auxiliary Clock (ACLK) that handles the low-power modes and might be used for peripherals.

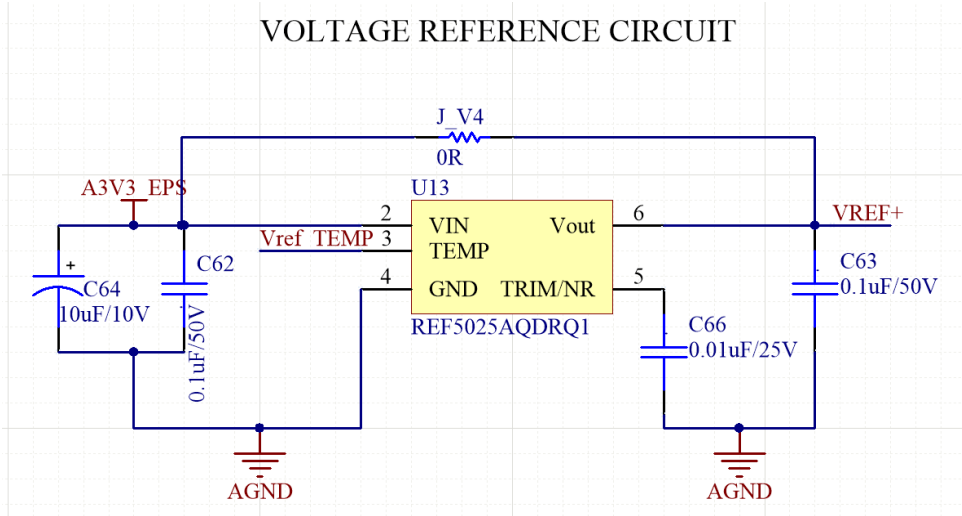


Figure 3.6: Voltage reference circuit for EPS MCU schematic circuit.

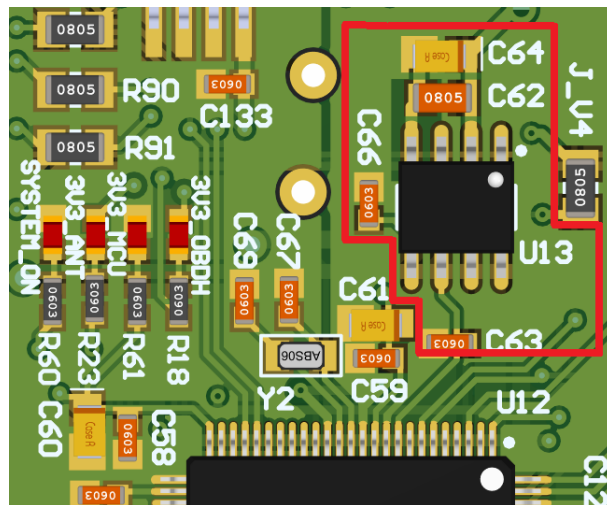


Figure 3.7: Voltage reference circuit for EPS MCU on the PCB.

### 3.2.4 Pinout

An illustration of the microcontroller pinout positions can be seen in the Figure 3.8. The Table 3.4 presents all the EPS 2.0 microcontroller pins assignment.

Pin Code	Pin Number	Signal
P1.0	34	-
P1.1	35	-
P1.2	36	EN_3V3_OBDH
P1.3	37	EN_5V_PAYLOADS
P1.4	38	-
P1.5	39	BAT_GPIO1
P1.6	40	BAT_GPIO2
P1.7	41	-

P2.0	17	-
P2.1	18	PC104_GPIO0
P2.2	19	PC104_GPIO1
P2.3	20	PC104_GPIO2
P2.4	21	UART_EPS_TX_BEACON_RX
P2.5	22	UART_EPS_RX_BEACON_TX
P2.6	23	-
P2.7	24	-
<hr/>		
P3.0	42	-
P3.1	43	-
P3.2	44	HEATER2_PWM
P3.3	45	HEATER1_PWM
P3.4	46	VERSION_BIT0
P3.5	47	VERSION_BIT1
P3.6	48	-
P3.7	49	-
<hr/>		
P4.0	50	-
P4.1	51	MPPT_PWM_1
P4.2	52	MPPT_PWM_2
P4.3	53	MPPT_PWM_3
P4.4	54	-
P4.5	55	-
P4.6	56	-
P4.7	57	-
<hr/>		
P5.0	9	VREF
P5.1	10	AGND
P5.2	28	-
P5.3	31	-
P5.4	32	SYSTEM_LED
P5.5	33	-
P5.6	16	-
P5.7	88	-
<hr/>		
P6.0	97	ADC1_+Y_SOLAR_PANEL_CURRENT
P6.1	98	ADC2_+X_SOLAR_PANEL_CURRENT
P6.2	99	ADC3_-X_SOLAR_PANEL_CURRENT
P6.3	100	ADC4_+Z_SOLAR_PANEL_CURRENT
P6.4	1	ADC5_-Z_SOLAR_PANEL_CURRENT
P6.5	2	ADC6_+Y_SOLAR_PANEL_CURRENT
P6.6	3	ADC7_EPS_TTC_XCVR_CURRENT
P6.7	4	ADC_MAIN_POWER_BUSS_VOLTAGE
<hr/>		
P7.2	84	XT2_N
P7.3	85	XT2_P
P7.4	5	ADC1_-Y_+X_SOLAR_PANEL_VOLTAGE
P7.5	6	ADC2_-X_+Z_SOLAR_PANEL_VOLTAGE
P7.6	7	ADC3_-Z_+Y_SOLAR_PANEL_VOLTAGE
P7.7	8	ADC_SOLAR_PANELS_TOTAL_VOLTAGE

P8.0	58	-
P8.1	59	RTD_SCLK
P8.2	60	RTD_DIN
P8.3	61	RTD_DOUT
P8.4	62	RTD_RESET
P8.5	65	RTD_CS
P8.6	66	RTD_START
P8.7	67	RTD_DRDY
<hr/>		
P9.0	68	PIO
P9.1	69	1-WIRE
P9.2	70	UART0_TX
P9.3	71	UART0_RX
P9.4	72	I2C2_EN
P9.5	73	I2C2_SDA
P9.6	74	I2C2_SCL
P9.7	75	I2C2_READY
<hr/>		
PJ.0	92	-
PJ.1	93	-
PJ.2	94	-
PJ.3	95	-
<hr/>		
-	13	XT1IN
-	14	XT1OUT
-	96	JTAG_TDO_TDI
-	91	JTAG_TCK

Table 3.4: Microcontroller pinout and assignments.

### 3.3 Batteries DaughterBoard

Due to size restrictions the 4 cell batteries of the EPS2 were allocated to a daughter-board named Battery Module 4 Cells, a.k.a BAT4C[2]. Both boards 3D models are assembled together in a EDA tool as seen in Figure 3.9. BAT4C is connected below EPS2 in a board-to-board connector, the female counterpart (*BAT4CIPS1-105-01-S-D*) present on the EPS is seen in Figure 3.10 with its pinout present on Table 3.5. For compatibility with the older version of the battery module the same connector pads are present near the middle section of the PCB. If the BAT4C is to be used, the connector for these pads must not be soldered, more detail on chapter 5. Also external connectors are used for temperature measurement and control with RTDs and heaters, more details can be seen on subsection 3.9.5 and subsection 3.9.6.

### 3.4 Solar Panels

The energy harvesting system is based on solar energy conversion through ten solar panels attached to a 2U CubeSat structure. The solar panels are connected through six 4 pin PicoBlade connectors *0533980471*. Because the EPS2 module has only six input connectors four pairs of solar panels will be connected in parallel. The connection scheme

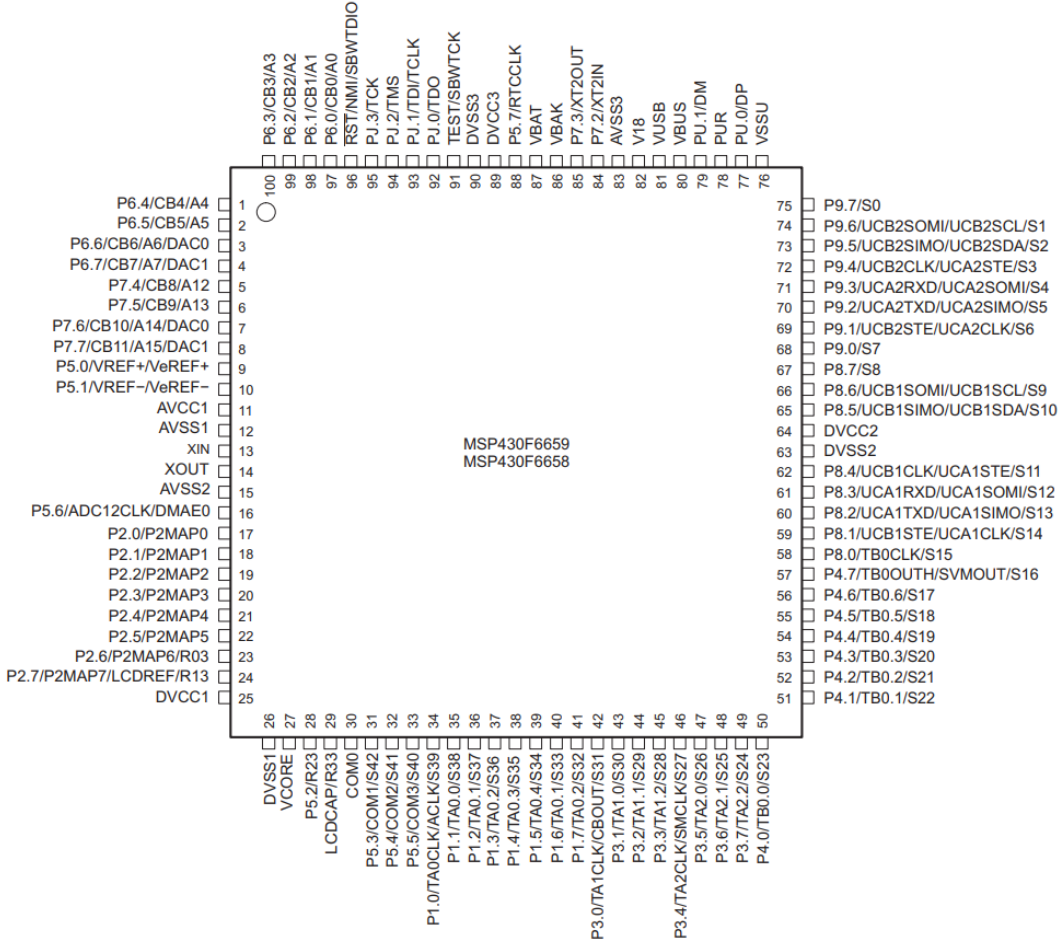


Figure 3.8: Microcontroller pinout positions.

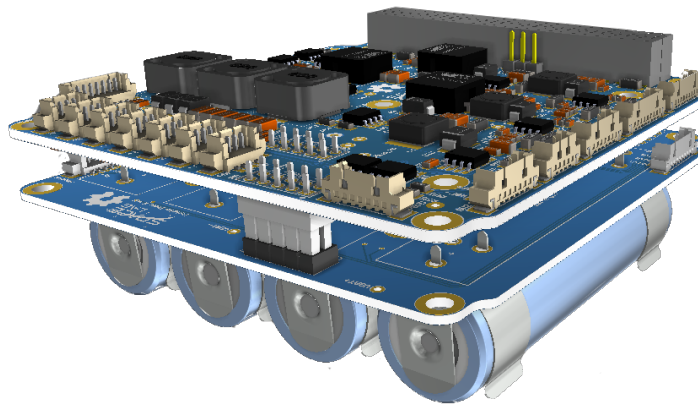


Figure 3.9: EPS2 and BAT4C 3D models assembled.

of the solar panels is visible in Figure 3.11. The input connectors for the solar panels power are described in subsection 3.9.2.

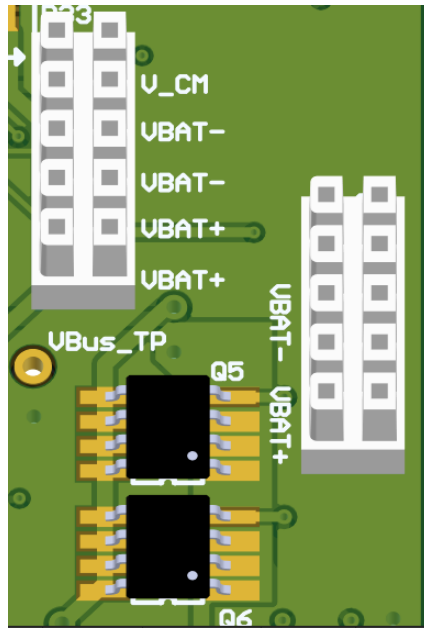


Figure 3.10: EPS2 battery connectors.

Pin	Row
1	+Vbat
2	+Vbat
3	+Vbat
4	+Vbat
5	-Vbat
6	-Vbat
7	-Vbat
8	-Vbat
9	Vbat_Common
10	Vbat_Common

Table 3.5: Battery connector pinout.

## 3.5 I2C Buffer

The microcontroller I2C interface have a dedicated IC buffer, which improve the signal quality throughout the various connectors and offers reliability enhancements, since it protects the bus in case of failures. This measure was adopted in all the satellite modules due to previous failures in I2C buses. Using this scheme, the modules connected through this protocol might have shared connections without losing performance or reliability.

The buffer selected for this function is the Texas Instruments *TCA4311*. Besides the I2C inputs and outputs, it features control and status signals that are connected to GPIOs in the microcontroller: an enable and an operation ready status. Also, both inputs and outputs in these I2C lines have external pull-up resistors. Its circuit schematic can be see Figure 3.12.

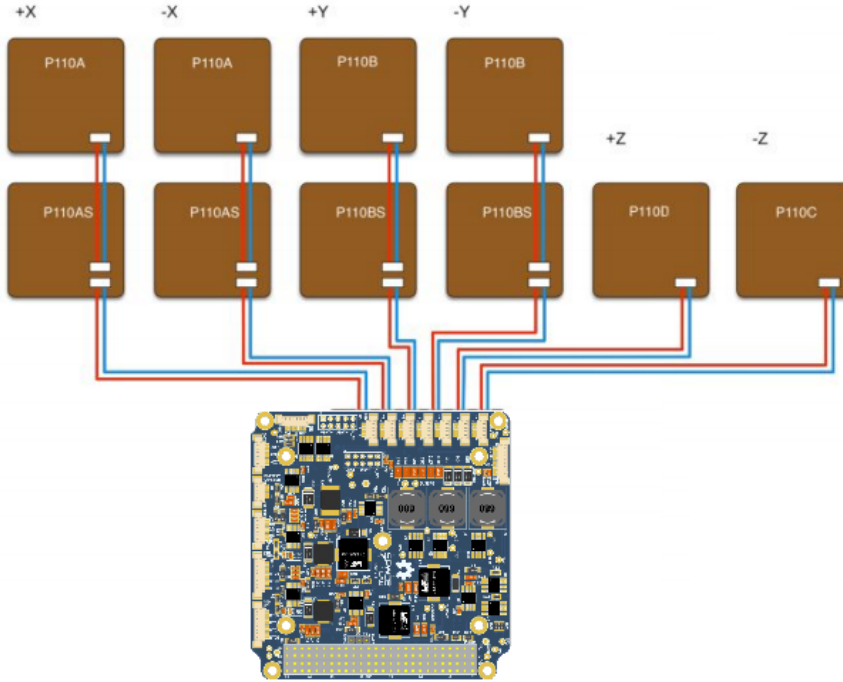


Figure 3.11: Solar panels connection to EPS2.

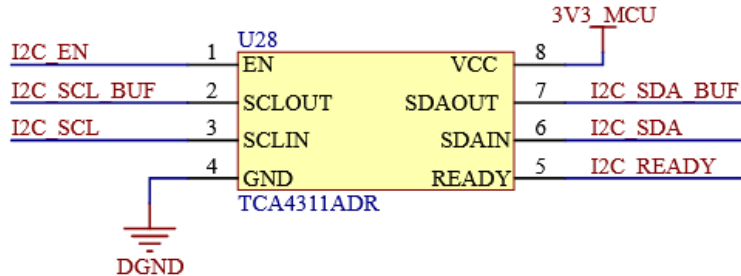


Figure 3.12: I2C buffer circuit.

## 3.6 MPPT Subsystem

On the MPPT subsystem the main components are the MPPT boost converters, solar panels voltage and current sensors. These measurement circuits are used to generate a voltage proportional to the variable being measured, in a range accepted by the MCU internal ADC.

### 3.6.1 MPPT Boost Converters

There are three boost converters in the system, one for each couple of solar panels in parallel connection. Each one is a discrete boost with a *HC9-220-R* inductor, a *SI4166DY* mosfet as the switch and a *B340LA-13-F* diode. There are six *GRM32ER1E226KE15L* capacitors and two *GRM216R71H103KA01D* capacitors connected in parallel in the boost output. The output filter is the same for all the converters as their outputs are tied together. The control PWM signals are generated by the MCU at a frequency of nearly 500 kHz.

One of the MPPT boosters circuit schematic can be seen in Figure 3.13 and location of all three at the PCB in Figure 3.14.

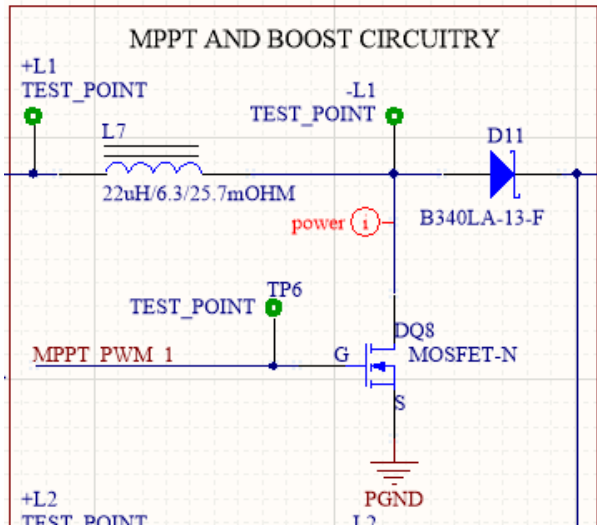


Figure 3.13: One of the MPPT boosters schematic circuit.

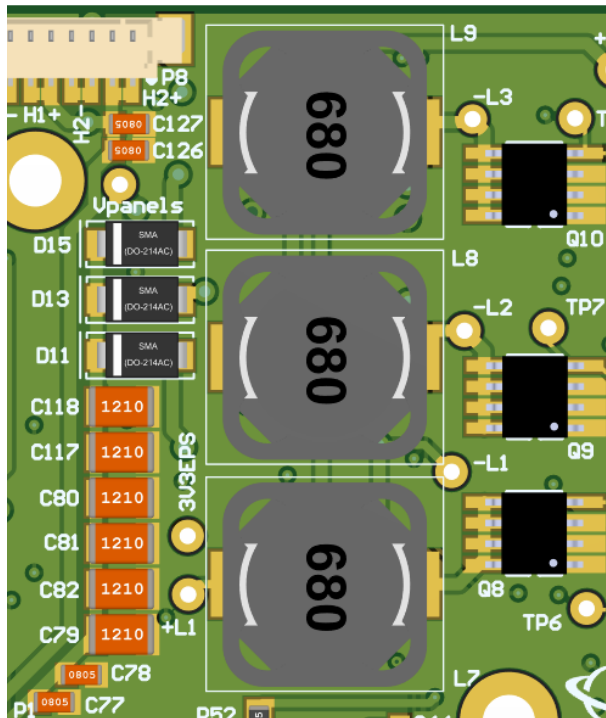


Figure 3.14: MPPT boost converters circuit on the PCB.

### 3.6.2 Solar Panels Current

The main component of the solar panels currents measurement circuit is the *MAX9934TAU+* current sense amplifier. It generates an output current proportional to the differential input

voltage. The gain is  $25 \mu\text{A}/\text{mV}$ . It was considered a maximum current load sourced by two solar panels in parallel on the most optimist scenario of  $1.5 \text{ A}$ . To make the measurements possible, the current goes through  $20 \text{ m}\Omega$ ,  $0.5\%$  resistors, connected to the inputs of the amplifier, and the outputs are connected to  $3.3 \text{ k}\Omega$  resistors. The output voltage of the circuit is given by:

$$V_{out} = I_{load} \cdot R_{sense} \cdot G_m \cdot R_{out} \quad (3.1)$$

The voltage drop in  $R_{sense}$  generates a proportional  $I_{out}$  on the IC of approximately  $750 \mu\text{A}$ . In total there are six of these current measurement circuits for the six sides of the CubeSat. Two of the inputs of the solar panels circuit schematic can be seen in Figure 3.15 and location of all six at the PCB in Figure 3.16.

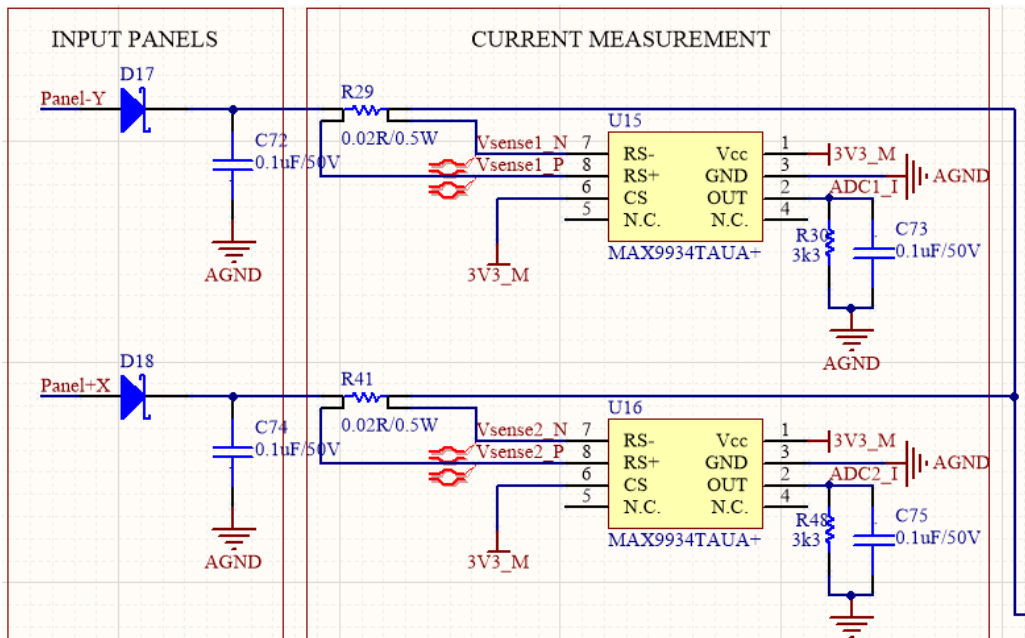


Figure 3.15: Solar panels  $-Y$  and  $+X$  input circuit schematic.

### 3.6.3 Solar Panels Voltage

The solar panels voltage measurement circuit is composed by a voltage divider and an op-amp in a buffer configuration. The voltage divider is composed of a  $93.1 \text{ k}\Omega$  resistor and an  $100 \text{ k}\Omega$  resistor. The op-amp is a *TLV341AIDBVR* chip. The output voltage is given by:

$$V_{out} = V_{sp} \cdot \frac{R_2}{R_1 + R_2} \quad (3.2)$$

In total there are three of these voltage measurement circuits, the solar panels sides that are measured together are:  $-Y$  with  $+X$ ,  $-X$  with  $+Z$  and  $-Z$  with  $+Y$ . One of the voltage measurement circuit schematic can be seen in Figure 3.17.

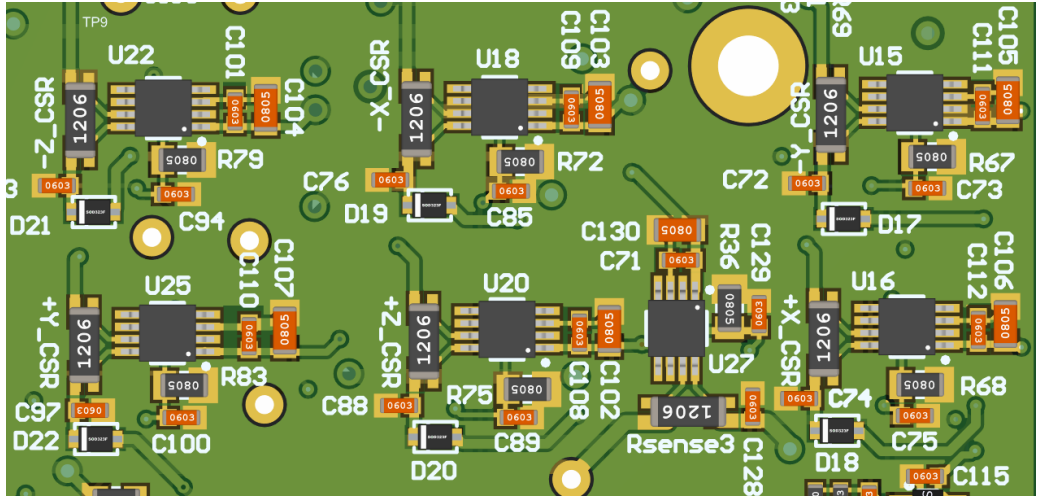


Figure 3.16: Solar panels current measurement circuits on the PCB.

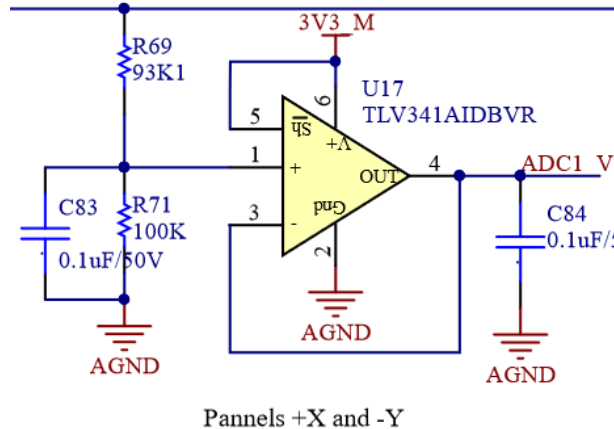


Figure 3.17: Solar panels  $-Y$  and  $+X$  voltage measurement circuit schematic.

## 3.7 Batteries Management Subsystem

On the batteries management subsystem the main components are the battery control circuit, external ADC chip, solar panels and batteries kill-switches, heater drivers and voltage sensors for the boosters output and main power bus.

### 3.7.1 Boost Converters Output Voltage

The boost converters output voltage measurement circuit is very similar to the solar panels voltages measurement circuit, with the exception that the voltage divider is composed by a  $300\text{ k}\Omega$  resistor and an  $100\text{ k}\Omega$  resistor. The schematic for the voltage measurement circuit of the solar panels can be seen again for reference in Figure 3.17.

### 3.7.2 Kill-Switches and Remove Before Flight

These switches are used to separate the solar panels and the batteries from the load during pre-flight and launch. Each one is composed of two *Si4403-CDY-T1-GE3* P-channel mosfets in parallel, as a redundancy. The Kill-Switches and RBF are interfaced on the EPS board via external PicoBlade cables to its respective external mechanisms. RBF functions by simply short circuiting the pins of the pin header present on an external interface[7], and for the kill-switches it is required to press the spring buttons on the CubeSat structure, this is naturally done when the nanosatellite is integrated into the deployer. On subsection 3.9.3 and subsection 3.9.4 it is showed the pinouts and locations for these connectors.

### 3.7.3 Battery Control Circuit

The batteries are monitored by the *DS2775* chip. It measures several parameters and sends them to the EPS2 MCU via one-wire protocol. Also it automatically protects the batteries against short-circuits, overvoltage and undervoltage situations by switching two *FDS6898AZ* mosfets. Its circuit schematic can be seen in Figure 3.18 and location on the PCB in Figure 3.19.

### 3.7.4 Main Power Bus Voltage

The main power bus voltage measurement circuit is identical to the boost converters output voltage measurement circuit. The schematic for the voltage measurement circuit of the solar panels can be seen again for reference in Figure 3.17.

### 3.7.5 External ADC

The *ADS1248* chip generates a precise reference current to the RTDs, and samples the voltage proportional to the temperature established over the sensors. This voltage is converted to digital data and sent to the MCU via SPI protocol. The location the IC and its subcircuitry can be seen in Figure 3.20.

### 3.7.6 Heaters Drivers

The drivers are chopper converters controlled by the MCU, with a PWM frequency of 50 kHz. The switches of the chopper converters are *Si4010DY* mosfets. Its circuit schematic can be seen in Figure 3.21 and location on the PCB in Figure 3.22.

## 3.8 Power Converters Subsystem

The EPS2 has 6 integrated buck DC-DC regulators, all these are powered from the main power bus. Some regulators are always enabled, others are can be enabled or disabled by the EPS2 or other module.

### 3.8.1 EPS/TTC Regulator

To supply the TTC MCU (also called "Beacon MCU") and EPS2 MCU and its subcircuits a *TPS5420QDRQ1* regulator is used, with an output voltage of 3.3 V and 2 A current

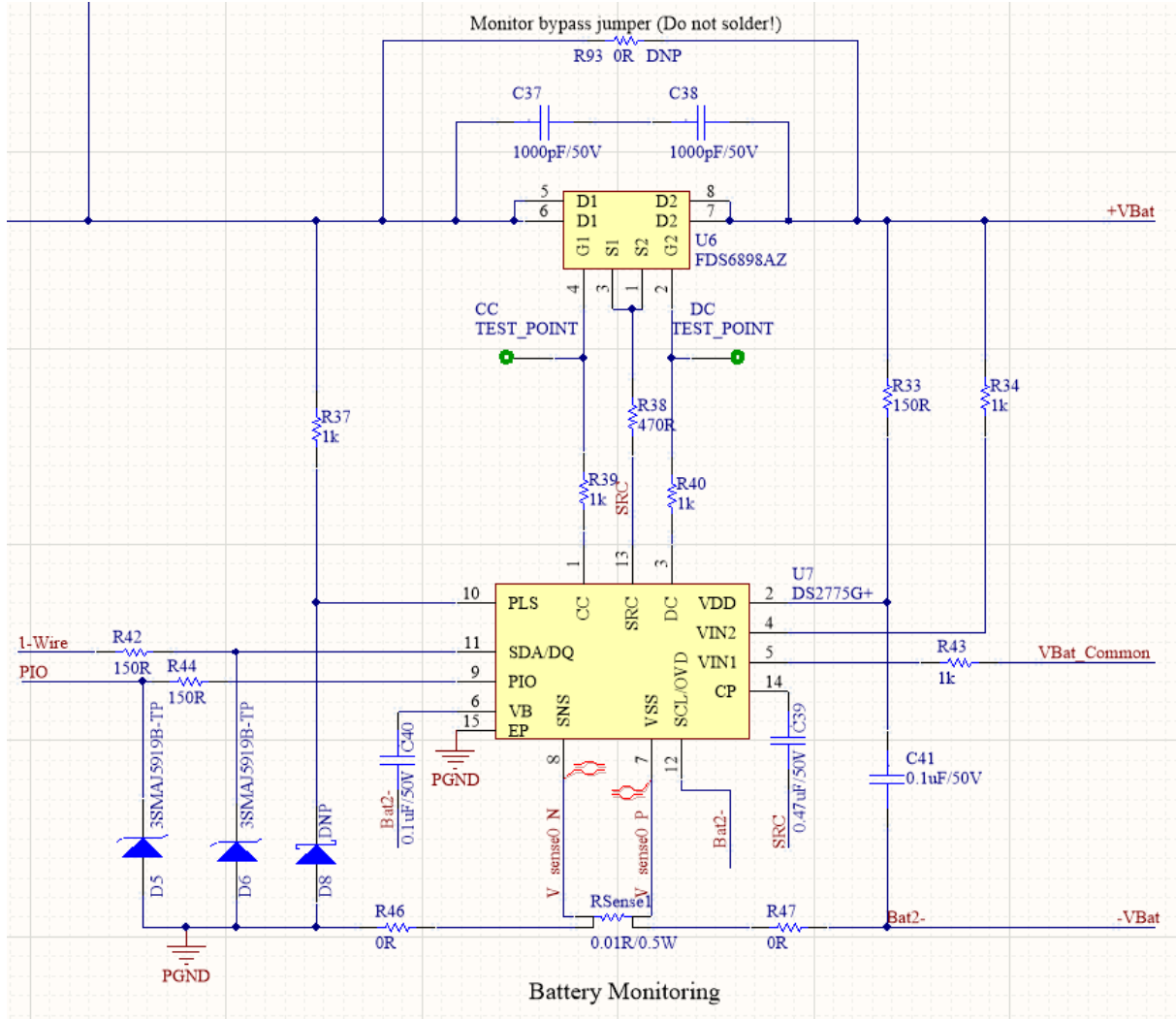


Figure 3.18: Battery monitor circuit schematic.

capability. This regulator is always on. The EPS/TTC circuit location on the PCB can be seen in Figure 3.23.

There is also a current measurement at the output of the EPS/TTC regulator. It also uses a *MAX9934TAUA+* current sense amplifier, but with a shunt resistor of  $75\text{ m}\Omega$ , 0.5 % and the output connected to a  $4.02\text{ k}\Omega$  resistor. The circuit schematic is almost the same as Figure 3.15 only changing the resistors and capacitor values, its location on the PCB is the labeled U27 IC and its passive components in Figure 3.16.

### 3.8.2 OBDH Regulator

The OBDH is powered by a *TPS5410QDRQ1* regulator, with an output voltage of 3.3 V and 1 A current capability. The EPS2 can enable/disable this regulator. Its location on the PCB can be seen in Figure 3.24.

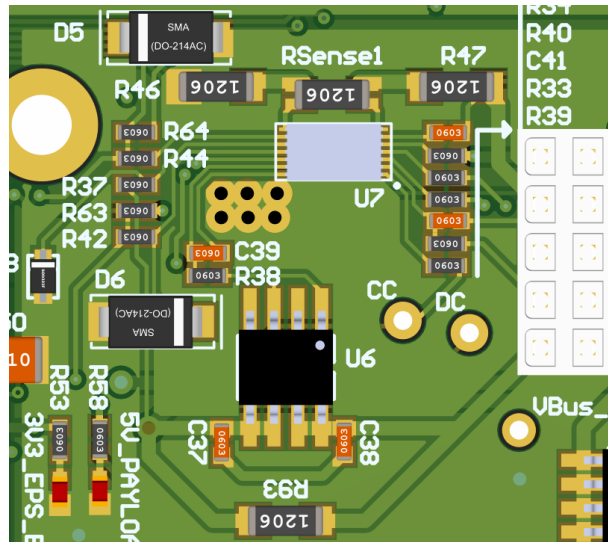


Figure 3.19: Battery monitor circuit on the PCB.

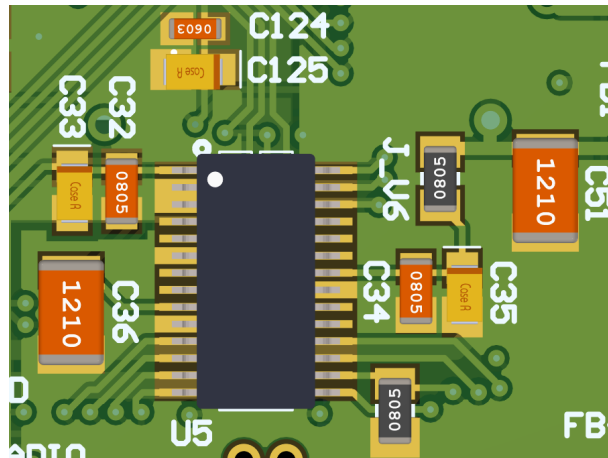


Figure 3.20: ADS1248 circuit on the PCB.

### 3.8.3 Antenna Deployer Regulator

The antenna deployment system has a dedicated regulator *TPS5420QDRQ1*, with 3.3 V output voltage and 2 A current capability. This regulator is always on. Its location on the PCB can be seen in Figure 3.25.

### 3.8.4 Main Radio Transceiver Regulator

The main radio XCVR responsible for the Downlink/Uplink of the CubeSat is powered by a *TPS54540QDDARQ1* regulator, with an output voltage of 5V and 5A campability. The OBDH can enable/disable this regulator. Its location on the PCB can be seen in Figure 3.26.

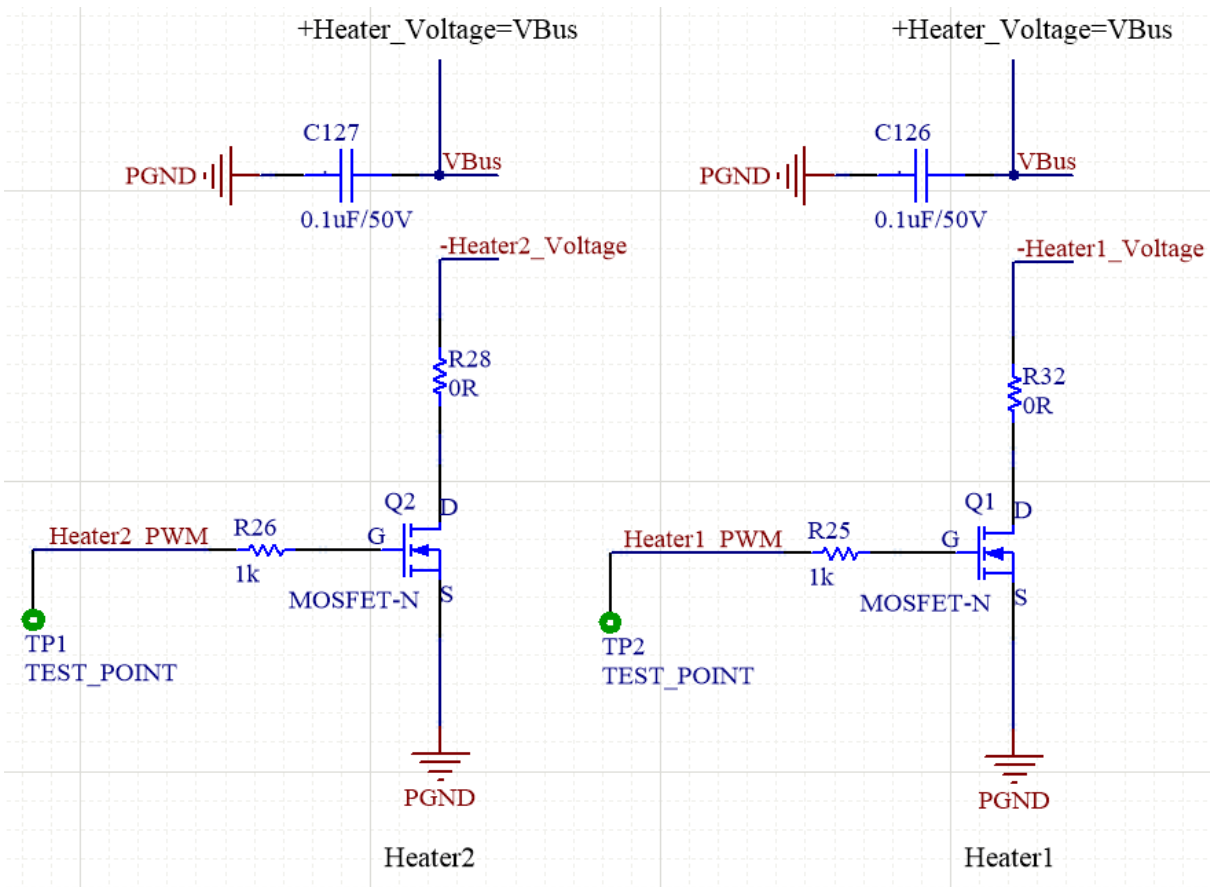


Figure 3.21: Hearter drivers circuit schematic.

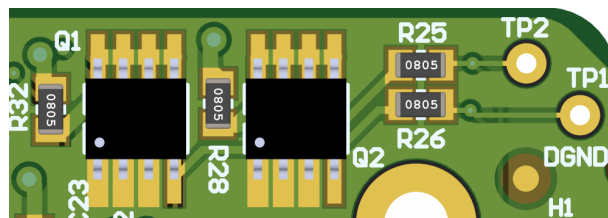


Figure 3.22: Heater drivers circuit on the PCB.

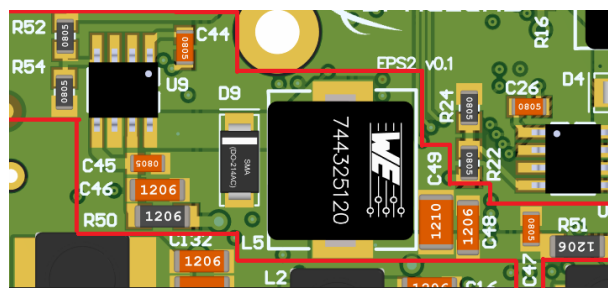


Figure 3.23: EPS/TTC regulator circuit on the PCB.

### 3.8.5 Beacon Transceiver Regulator

The Beacon XCSR is powered by a regulator *TPS54540QDDARQ1* regulator, with 6V output voltage and 5A campability. The Beacon MCU can enable/disable this regulator.

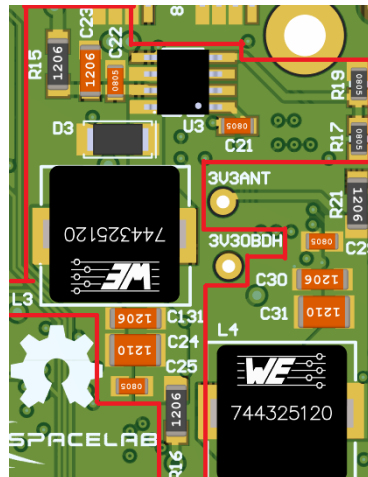


Figure 3.24: OBDH regulator circuit on the PCB.

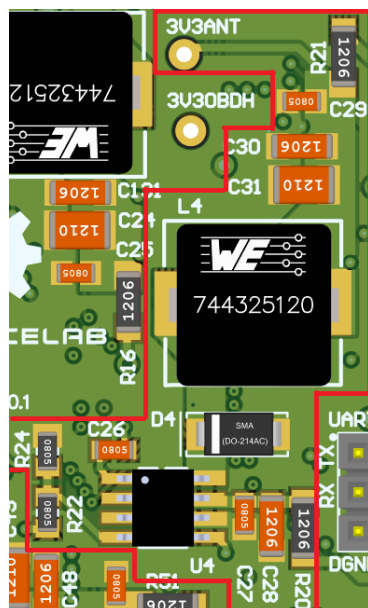


Figure 3.25: Antenna deployer regulator circuit on the PCB.

Its location on the PCB can be seen in Figure 3.27.

### 3.8.6 Payloads Regulator

To power the payloads a *TPS5430QDDARQ1* regulator is used. It has an output voltage of 5 V and 3 A current capability. The EPS2 can enable/disable this regulator. Its location on the PCB can be seen in Figure 3.28.

### 3.9 External Connectors

The EPS2 module is connected to the other modules using the PC104 bus. The solar panels, the kill-switches, the remove before flight, the RTDs, the heater, the batteries

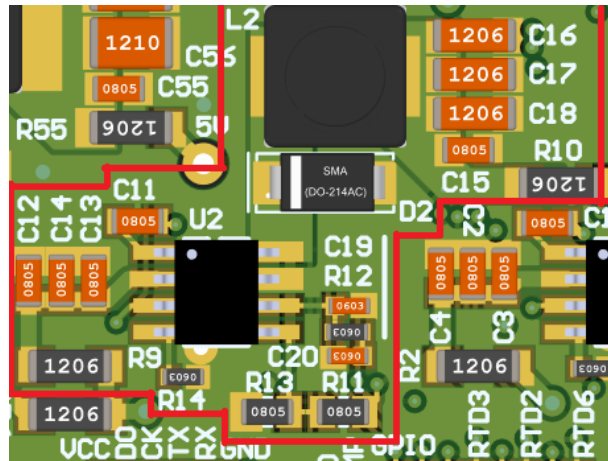


Figure 3.26: Main radio transceiver regulator circuit on the PCB.

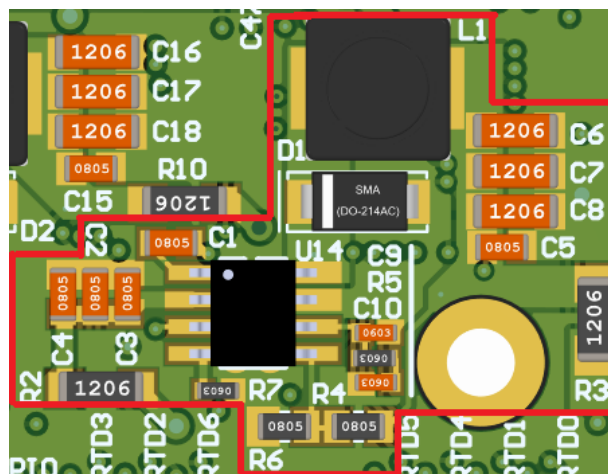


Figure 3.27: Beacon radio transceiver regulator circuit on the PCB.

charger connector and the JTAG pins are connected using Molex PicoBlade connectors. The EPS2 module also has a jumper that connects the MCU VCC to the JTAG VCC and a header to debug the board via UART protocol. In the following sections each connector is detailed, with a picture showing the location on the EPS2 PCB and a table explaining each pin function.

### 3.9.1 PC104

The connector referred as PC-104 is a junction of two double row 28H headers (SSW-126-01-G-D). These connectors create a solid 104-pin interconnection across the different satellite modules. The Figure 3.29 shows the PC-104 interface from the bottom side of the PCB, which allows visualize the simplified label scheme in the board. Also, the Table 3.6 provides the connector pinout<sup>1</sup> for the pins that are connected to the module.

<sup>1</sup>This pinout is simplified since additional interfaces were omitted. Refer to *option sheet* in chapter 5.

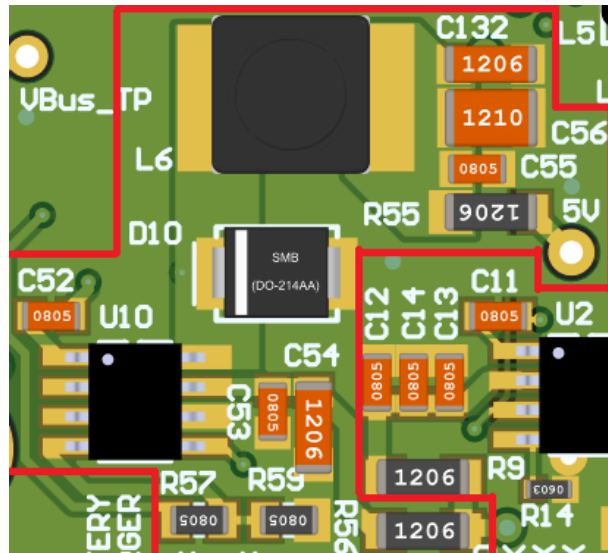


Figure 3.28: Payloads regulator circuit on the PCB.

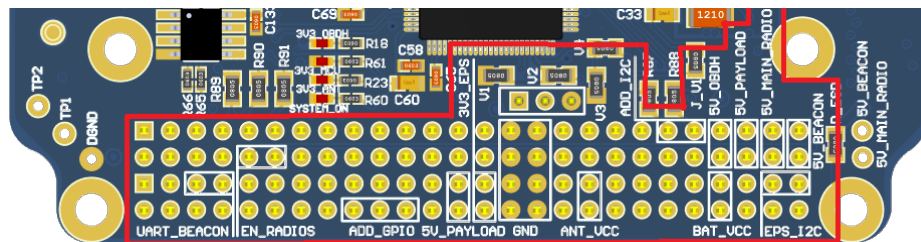


Figure 3.29: Bottom view of PC-104 and simplified labels.

### 3.9.2 Solar Panels PicoBlades

There are six PicoBlade connectors that can be connected to solar panels. Each one of them is to be used with its respective positive or negative cartesian axis reference label: X, Y or Z. Note that the total current for each individual PicoBlade pin must not exceed 1000mA, this means that the maximum current per connector is 2000mA. Their pinout is showed in Table 3.8 and position on the PCB in Figure 3.30.

### 3.9.3 Kill-Switches PicoBlades

There are two PicoBlade connectors to be connected to two separate kill-switch spring button mechanisms, one of the mechanism is illustrated in Figure 3.31. The connection is done by manually soldering and isolating with a heat shrink tube, the other end of the cable goes to PicoBlades of the EPS, their pinout is showed in Table 3.9 and position on the PCB in Figure 3.32.

### 3.9.4 RBF PicoBlade

The RBF PicoBlade interconnects the separation switches circuit present on the EPS to be accessed in an external interface. Its pinout is shown in Table 3.11 and position on the PCB in Figure 3.33.

<i>Pin [A-B]</i>	<i>H1A</i>	<i>H1B</i>	<i>H2A</i>	<i>H2B</i>
1-2	-	-	-	-
3-4	-	-	-	-
5-6	-	-	UART_RX	-
7-8	-	-	UART_TX	-
9-10	-	EN_PWR_5	-	-
11-12	-	EN_PWR_6	-	-
13-14	-	-	-	-
15-16	-	-	-	-
17-18	-	-	-	-
19-20	-	-	-	-
21-22	-	-	-	-
23-24	-	-	-	-
25-26	-	-	PWR_4_5V	PWR_4_5V
27-28	-	-	PWR_7_3V3	PWR_7_3V3
29-30	GND	GND	GND	GND
31-32	GND	GND	GND	GND
33-34	-	-	-	-
35-36	-	-	PWR_1_3V3	PWR_1_3V3
37-38	-	-	-	-
39-40	-	-	-	-
41-42	-	-	-	-
43-44	-	-	-	-
45-46	PWR_2_3V3	PWR_2_3V3	PWR_3_BAT	PWR_3_BAT
47-48	PWR_4_5V	PWR_4_5V	-	-
49-50	PWR_5_5V	PWR_5_5V	I2C_SDA	-
51-52	PWR_6_6V	PWR_6_6V	I2C_SCL	-

Table 3.6: PC-104 connector pinout.

### 3.9.5 RTDs PicoBlade

EPS reads temperature from RTDs present in the BAT4C module with a external PicoBlade cable conected between both boards. The two connectors RTD1 and RTD2 pinouts are showed in Table 3.11 and positions on the PCB in Figure 3.34.

### 3.9.6 Heater PicoBlade

The PWM signals that control the heaters present on the BAT4C module is also brought by a external PicoBlade cable. The connector pinout is showed in Table 3.12 and positions on the PCB in Figure 3.35.

### 3.9.7 External Batteries Charger PicoBlade

When the EPS and BAT4C are assembled together the batteries can be charged from a PicoBlade connector on which is accessed in a external interface. The same current restriction as for the solar panels connectors is applied here, the external batteries charger

Signal	Pin(s)	Description
GND	H1-29, H1-30, H1-31, H1-32, H2-29, H2-30, H2-31, H2-32	Ground reference
PWR_1_3V3	H2-35, H2-36	Power bus 1, 3.3 V, 2 A max.
PWR_2_3V3	H1-45, H1-46	Power bus 2, 3.3 V, 1 A max.
PWR_3_BAT	H2-45, H2-46	Power bus 3, battery terminals (+)
PWR_4_5V	H1-47, H1-48, H2-25, H2-26	Power bus 4, 5 V, 3 A max.
PWR_5_5V	H1-49, H1-50	Power bus 5, 5 V, 5 A max.
PWR_6_6V	H1-51, H1-52	Power bus 6, 6 V, 5 A max.
PWR_7_3V3	H2-27, H2-28	Power bus 7, 3.3 V, 2 A max.
I2C_SDA	H2-49	Primary communication bus (data signal)
I2C_SCL	H2-51	Primary communication bus (clock signal)
UART_RX	H2-5	Secondary communication bus (RX)
UART_TX	H2-7	Secondary communication bus (TX)
EN_PWR_5	H1-10	Enable signal of the power bus 5
EN_PWR_6	H1-12	Enable signal of the power bus 6

Table 3.7: PC-104 bus signal description.

Pin	Row
1	Panel [side reference] positive input
2	Panel [side reference] positive input
3	PGND
4	PGND

Table 3.8: Solar panels PicoBlades pinout.

Pin	Row
1	Common
2	Common
3	NO
4	NO
5	NC
6	NC

Table 3.9: Kill-switches PicoBlades pinout.

PicoBlade must not exceed 2000mA. The connector pinout is showed in Table 3.13 and position on the PCB in Figure 3.36.

### 3.9.8 JTAG PicoBlade

The EPS module can be programed and debugged through its JTAG PicoBlade connector, see chapter 6 for more information regarding right use of this interface. The connector

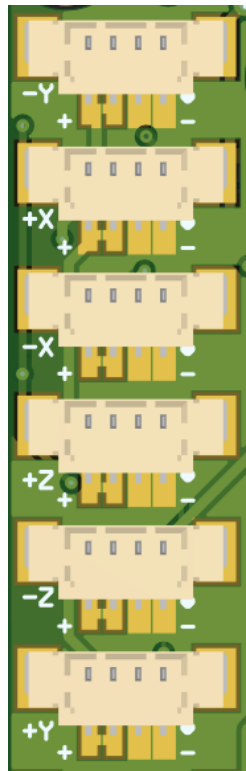


Figure 3.30: Solar panels power input connectors on the PCB.

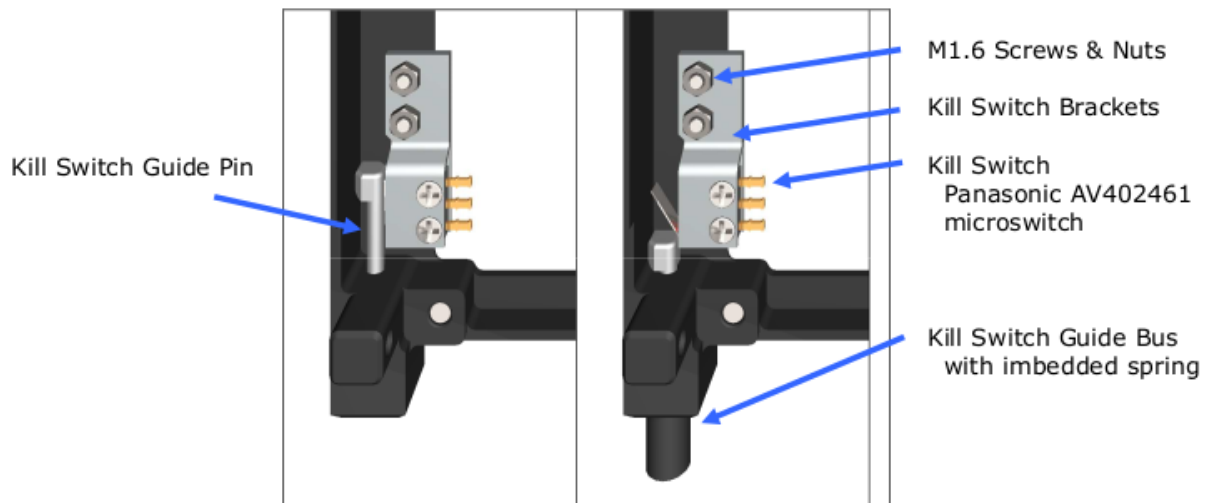


Figure 3.31: Kill-switch spring button mechanism.

pinout is showed in Table 3.14 and position on the PCB in Figure 3.37.

### 3.9.9 Debug UART Pin Header

For debugging via UART using log messages during test phase a pin header can be easily accessed with jumper wires. This connector is not meant to be soldered in the flight model of the EPS. The connector pinout is showed in Table 3.15 and position on the PCB

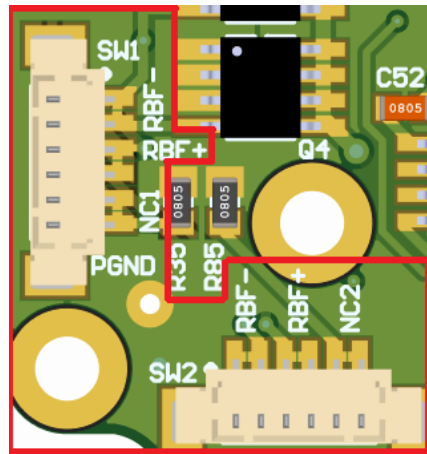


Figure 3.32: Kill-switches PicoBlade connectors on the PCB.

<i>Pin</i>	<i>Row</i>
1	+RBF
2	-RBF
3	+RBF
4	-RBF

Table 3.10: RBF PicoBlade pinout.



Figure 3.33: RBF PicoBlade connector on the PCB.

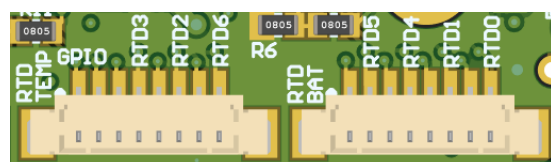


Figure 3.34: RTDs PicoBlade connectors on the PCB.

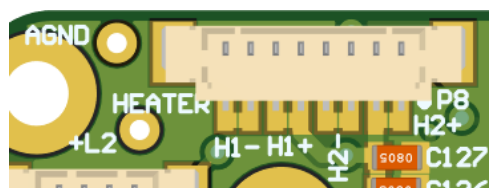


Figure 3.35: Heaters PicoBlade connector on the PCB.

<i>Pin</i>	<i>Row</i>
<b>RTD1 PicoBlade</b>	
1	BAT_GPIO1
2	BAT_GPIO2
3	RTD_Common
4	RTD_RTD3
5	RTD_Common
6	RTD_RTD2
7	RTD_Common
8	RTD_RTD6
<b>RTD2 PicoBlade</b>	
1	RTD_Common
2	RTD_RTD5
3	RTD_Common
4	RTD_RTD4
5	RTD_Common
6	RTD_RTD1
7	RTD_Common
8	RTD_RTD0

Table 3.11: RBF PicoBlade pinout.

<i>Pin</i>	<i>Row</i>
1	-Heater1_Voltage
2	-Heater1_Voltage
3	VBUS
4	VBUS
5	-Heater2_Voltage
6	-Heater2_Voltage
7	VBUS
8	VBUS

Table 3.12: Heater PicoBlade pinout.

<i>Pin</i>	<i>Row</i>
1	V_Charging_Batteries
2	V_Charging_Batteries
3	PGND
4	PGND

Table 3.13: External batteries charger PicoBlade pinout.

in Figure 3.38.

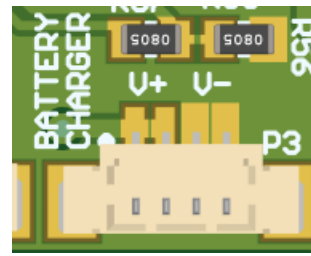


Figure 3.36: External batteries charger PicoBlade connector on the PCB.

<i>Pin</i>	<i>Row</i>
1	3V3_MCU
2	TDO
3	TCK
4	UART_Debug_Tx
5	UART_Debug_Rx
6	DGND

Table 3.14: JTAG PicoBlade pinout.



Figure 3.37: JTAG PicoBlade connector on the PCB.

<i>Pin</i>	<i>Row</i>
1	UART_Debug_Tx
2	UART_Debug_Rx
3	DGND

Table 3.15: Debug UART pin header pinout.

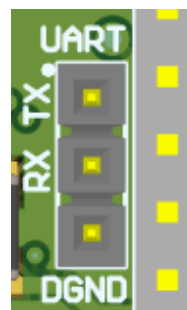


Figure 3.38: Debug UART pin header connector on the PCB.

# CHAPTER 4

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## Firmware

---

### 4.1 Dependencies

### 4.2 Tasks

A list of the firmware tasks can be seen in the Table 4.1.

Name	Priority	Initial delay [ms]	Period [ms]	Stack [bytes]
Startup (boot)	Highest	0	Aperiodic	500
Watchdog reset	Lowest	0	100	128
Heartbeat	Lowest	0	500	128
System reset	High	0	360000000	128
Battery Heater Control	TBD	0	TBD	TBD
Read sensors	Medium	0	60000	128
CSP Server	Lowest	0	500	1024
MPPT	TBD	TBD	TBD	TBD
Beacon package	TBD	TBD	TBD	TBD
OBDH package	Highest	4500	Called by ISR	TBD

Table 4.1: Firmware tasks.

- 4.2.1 Startup (boot)
- 4.2.2 Watchdog reset
- 4.2.3 Heartbeat
- 4.2.4 System reset
- 4.2.5 Battery heater control
- 4.2.6 Read sensors
- 4.2.7 MPPT
- 4.2.8 Beacon package
- 4.2.9 OBDH package

## 4.3 Variables and Parameters

A list of all the variables of EPS with their identification number (ID) and variable type that can be read from the sensors and peripherals is seen in the Table 4.2.

ID	Name/Description	Type	Access
0	Time counter in milliseconds	uint32	R
1	Temperature of the $\mu$ C in K	uint16	R
2	EPS circuitry current in mA	uint16	R
	Last reset cause:		
	- 0x00 = No interrupt pending		
	- 0x02 = Brownout (BOR)		
	- 0x04 = RST/NMI (BOR)		
	- 0x06 = PMMSWBOR (BOR)		
	- 0x08 = Wakeup from LPMx.5 (BOR)		
	- 0x0A = Security violation (BOR)		
	- 0x0C = SVSL (POR)		
	- 0x0E = SVSH (POR)		
3	- 0x10 = SVML_OVP (POR)	uint8	R
	- 0x12 = SVMH_OVP (POR)		
	- 0x14 = PMMSWPOR (POR)		
	- 0x16 = WDT time out (PUC)		
	- 0x18 = WDT password violation (PUC)		
	- 0x1A = Flash password violation (PUC)		
	- 0x1C = Reserved		
	- 0x1E = PERF peripheral/configuration area fetch (PUC)		
	- 0x20 = PMM password violation (PUC)		
	- 0x22 to 0x3E = Reserved		
4	Reset counter	uint16	R
5	-Y and +X sides solar panel voltage in mV	uint16	R
6	-X and +Z sides solar panel voltage in mV	uint16	R
7	-Z and +Y sides solar panel voltage in mV	uint16	R

8	-Y side solar panel current in mA	uint16	R
9	+Y side solar panel current in mA	uint16	R
10	-X side solar panel current in mA	uint16	R
11	+X side solar panel current in mA	uint16	R
12	-Z side solar panel current in mA	uint16	R
13	+Z side solar panel current in mA	uint16	R
14	MPPT 1 duty cycle in % (writable just in manual mode)	uint8	R/W
15	MPPT 2 duty cycle in % (writable just in manual mode)	uint8	R/W
16	MPPT 3 duty cycle in % (writable just in manual mode)	uint8	R/W
17	Total solar panels output voltage after MPPT in mV	uint16	R
18	Main power bus voltage in mV	uint16	R
19	RTD0 temperature in K	uint16	R
20	RTD1 temperature in K	uint16	R
21	RTD2 temperature in K	uint16	R
22	RTD3 temperature in K	uint16	R
23	RTD4 temperature in K	uint16	R
24	RTD5 temperature in K	uint16	R
25	RTD6 temperature in K	uint16	R
26	Batteries voltage in mV	uint16	R
27	Batteries current in mA	uint16	R
28	Batteries average current in mA	uint16	R
29	Batteries accumulated current in mA	uint16	R
30	Batteries charge in mAh	uint16	R
31	Battery monitor IC temperature in K	uint16	R
32	Battery monitor status register	uint8	R
33	Battery monitor protection register	uint8	R
34	Battery monitor cycle counter	uint8	R
35	Battery monitor Remaining Active-Absolute Capacity (RAAC) in mAh	uint16	R
36	Battery monitor Remaining Standby-Absolute Capacity (RSAC) in mAh	uint16	R
37	Battery monitor Remaining Active-Relative Capacity (RARC) in %	uint8	R
38	Battery monitor Remaining Standby-Relative Capacity (RSRC) in %	uint8	R
39	Battery heater 1 duty cycle in % (writable just in manual mode)	uint8	R/W
40	Battery heater 2 duty cycle in % (writable just in manual mode)	uint8	R/W
41	Hardware version	uint8	R
42	Firmware version (ex.: "v1.2.3" = 0x00010203)	uint32	R
43	MPPT 1 mode (0x00 = automatic, 0x01 = manual)	uint8	R/W
44	MPPT 2 mode (0x00 = automatic, 0x01 = manual)	uint8	R/W
45	MPPT 3 mode (0x00 = automatic, 0x01 = manual)	uint8	R/W
46	Battery heater 1 mode (0x00 = automatic, 0x01 = manual)	uint8	R/W
47	Battery heater 2 mode (0x00 = automatic, 0x01 = manual)	uint8	R/W
48	Device ID (0xEEE2)	uint16	R

Table 4.2: Variables and parameters of the EPS 2.0.

## 4.4 Operating System

As operating system the FreeRTOS 10 [8] is being used. FreeRTOS is a market-leading real-time operating system (RTOS) for microcontrollers and small microprocessors. Distributed freely under the MIT open source license, FreeRTOS includes a kernel and a growing set of IoT libraries suitable for use across all industry sectors. FreeRTOS is built with an emphasis on reliability and ease of use.

The main configuration parameters of the operating system in this project are available in Table 4.3.

Parameter	Value	Unit
Version	v10.2.0	-
Tick rate (Hz)	1000	Hz
CPU clock (HZ)	32	MHz
Max. priorities	TBD	-
Heap size	TBD	bytes
Max. length of task name	20	-

Table 4.3: FreeRTOS main configuration parameters.

More details of the used configuration parameters can be seen in the file *firmware/-config/FreeRTOSConfig.h* from [4].

## 4.5 Hardware Abstraction Layer (HAL)

As the Hardware Abstraction Layer (HAL), the DriverLib [9] from Texas Instruments is begin used. It is the official API to access the registers of the MSP430 microcontrollers.

The DriverLib is meant to provide a “software” layer to the programmer in order to facilitate higher level of programming compared to direct register accesses. By using the high level software APIs provided by DriverLib, users can create powerful and intuitive code which is highly portable between not only devices within the MSP430 platform, but between different families in the MSP430/MSP432 platforms.

# CHAPTER 5

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## Board Assembly

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### 5.1 PCB Fabrication

The board is not designed to be fabricated without a solder mask, but if possible a Class 3 fabrication is recommended. A list with the fabrication specifics can be seen in Table 5.1 and layer stack up can be seen in Table 5.2.

Parameter	Value
Size	86.26 × 92.13 mm
Layers	4
Thickness	1.6 mm
Minimum Hole Size	0.254 mm
Maximum Hole Size	3.2 mm
Silkscreen Color	White
Surface Finish	HASL with lead
Via Process	Tenting vias
Material	FR-4: TG150
Minimum Track/Spacing	6/6 mil (0.1524/0.1524 mm)
Solder Mask Color	Green
Gold Fingers	No
Impedance Control	No
Fiducials	3 on top and bottom layers already placed
Finish Copper	Outer and inner copper 1 oz (35 µm Cu)

Table 5.1: PCB fabrication specifics.

Layer	Material	Thickness mm
Top Layer	Cooper	0.035
Dielectric 1	Prepreg	0.12
Signal Layer 1	Cooper	0.035
Core	FR-4: TG-150	1.2
Signal Layer 2	Cooper	0.035
Dielectric 2	Prepreg	0.12
Bottom Layer	Cooper	0.035

Table 5.2: PCB stack up.

# CHAPTER 6

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## Usage Instructions

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### 6.1 Powering the Board

The EPS 2.0 is the energy provider module within a satellite, its nominal operation is alongside a battery pack from the BAT4C module and solar panels. During development and testing the board can also be powered its MCU using the JTAG interface or the full system directly through the battery connector with an equivalent power supply. The module's PC104 power pins are available to be accessed externally, but it is advised to be used only for test probes and not powering directly from them. In the following subsections powering from the JTAG interface and batteries connector are explained in detail. It is advised to have either the kill-switches on "NO" position and/or the RBF switch active before connecting the probes or cables to power the module.

#### 6.1.1 Powering through JTAG Interface

The JTAG interface is used for programing and debugging the module using a Flash Emulation Tool (refer to subsection 3.9.8 on the hardware chapter). This is done using a MSP-FET with the Spy-Bi-Wire protocol. The tool should provide 3.3V and a maximum of 100 mA, due to this current limitation only the EPS MCU can be used for minimal testing and debugging purposes.

For the interfacing the 14 pin cable of the MSP-FET to the EPS it is required an adapted cable or an external interface. The IIP[7] №1 and №2 boards have a 14 pin header that translates in a picoblade connector for the required connector counterpart on the EPS module, any of the pin header slots from 1 to 4 can be used. When the MSP-FET is correctly connected and the necessary cable connections are done the kill-switches can be put on "NC" position and/or the RBF switch can be released. The 3V3 MCU (refer to subsection 2.4.3 on the hardware chapter) indicates that the 3.3V power is being sourced, the system on led can be checked to see any easily detectable missbehavior right after the programming of the board.

#### 6.1.2 Powering through Power Supply

#### 6.1.3 Powering through Batteries

To power the EPS module from the batteries the BAT4C module must be connected through the labeled P5 connector (refer to Figure 3.10 the hardware chapter). The batteries can be charged if needed using the P3 PicoBlade connector (refer to subsection 3.9.7 on

the hardware chapter), it will also required an external interface or an adapted cable to be used for interfacing the charger device to the PicoBlade. The batteries also can be charged directly from the BAT4C module, for this refer to its documentation on the usage instruction chapter for more details [2].

## 6.2 Log Messages

The EPS 2.0 has a UART interface dedicated for debugging, which is described in Table 3.3. It follows a log system structure to improve the information provided in each message. The messages can be acquired by connecting an USB cable to the IIP Nº3 board that has an integrated FTDI FT4232H IC [7].

# CHAPTER 7

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## Test Procedures

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This chapter follows a standard workflow created by SpaceLab for testing its CubeSat modules, these procedures are first referenced in FloripaSat-2 documentation chapter 7[1]. The Table 7.1 resumes the workflow and each one of the tests types, subtests and code identification. Some subtests can be considered to not be applicable for the platform, the order in which they are done doesn't need to follow the numeration and other have generic titles that don't require too much explanation to be accomplished. The particularities of the EPS2 module for each test type are described in the following sections.

### 7.1 Visual Inspection

The first steps when receiving a manufactured (and in some cases assembled) PCB is to inspect visually to see if its according to its expected appearance. The EPS2 has more than 300 electrical components, so it is advised for this test to not take a long time to accomplish, the major noted problems should be spotted and reported. The Table 7.2 resumes the visual inspection steps.

### 7.2 Mechanical Inspection

These tests verify if the board has the nominal mechanical specs prior to integration. The Table 7.3 resumes the mechanical inspection steps.

### 7.3 Integration Inspection

These tests verify the integration accordance prior to the module's full assembly on the CubeSat. The Table 7.4 resumes the integration inspection steps.

Test type	Subtests	ID
A. Visual Inspection	1. Packaging quality assessment 2. Board manufacturing and assembly quality 3. 3D model comparison 4. Layers marker 5. Labels (schematics comparison) 6. High resolution photos for documentation	TA1 TA2 TA3 TA4 TA5 TA6
B. Mechanical Inspection	1. Board dimensions and mounting holes positioning 2. Board weight measurement	TB1 TB2
C. Integration Inspection	1. Check connectors pinout against the documentation 2. Check connectors positioning	TC1 TC2
D. Electrical Inspection	1. Solder shorts 2. Missing components 3. Lifted pins 4. Poor soldering 5. Swapped components 6. Components partnumber	TD1 TD2 TD3 TD4 TD5 TD6
E. Electrical Testing	1. Continuity test 2. Power up procedures 3. Average input power consumption measurement 4. Average output power source measurement 5. Power tracks temperature 6. Simple signal integrity	TE1 TE2 TE3 TE4 TE5 TE6
F. Functional Testing	1. Simple test code run 2. System code run 3. System hardware self-test flags check 4. Monitor LEDs behavior 5. Monitor the debug serial port logs	TF1 TF2 TF3 TF4 TF5
G. Module Testing	1. Review operation behavior 2. Review features and requirements fulfillment 3. Review communication buses configuration and protocol 4. Review data packages, power buses and control signals 5. Review edge cases and evaluate damage 6. Run remote automated code tests 7. Run system test codes in the board 8. Run latest stable code version and review behavior	TG1 TG2 TG3 TG4 TG5 TG6 TG7 TG8

Table 7.1: Test workflow table.

## 7.4 Electrical Inspection

## 7.5 Electrical Testing

## 7.6 Functional Testing

## 7.7 Module Testing

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Table 7.2: Visual Inspection test steps.

Test type	Visual Inspection
Subtests code	Description
TA1	Verify the received package, review the packaging protection used and if it maintained the physical and/or aesthetically integrity of the board.
TA2	See if the overall quality specified on the manufacturing process is according with its IPC class, the engineering model should be Class 2 while the flight model Class 3.
TA3	Inspect the top and bottom side of the PCB and verify if all the components are well soldered, if their polarity and labels are correct according to schematics and 3D model. Figure 3.1 and 3.2 for reference. If the board is not yet assembled detail the inconsistencies found during the assembly process.
TA4	Take a high resolution centred photo of the both sides of the board for documentation, avoid reflections if possible.
Success Criteria	The board needs to appear functional regarding its visual electrical specs.

Table 7.3: Mechanical Inspection test steps.

Test type	Mechanical Inspection
Subtests code	Description
TB1	Verify board dimensions outline and mounting holes size and positioning with a measurement tool or through the board's draftsman sheet 1:1 scale print.
TB2	Measure board weight with an electronic balance with at least 0.1 grams of precision.
Success Criteria	The fabricated board needs to follow the mechanical specification of the draftsman document.

Table 7.4: Integration Inspection test steps.

Test type	Integration Inspection
Subtests code	Description
TC1	Check external connectors pinout labels against the documentation present on section 3.9.
TC2	Check connectors positioning and possible integration issues from connected cables with the mounted BAT4C board and solar panels.
Success Criteria	The labels and placement of the external connectors must be according to the documentation and don't present any possible integration issues.

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## Bibliography

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- [1] Space Technology Research Laboratory (SpaceLab). *FloripaSat-2 Documentation*, 2021. Available at <<https://github.com/spacelab-ufsc/floripasat2-doc>>.
- [2] Space Technology Research Laboratory (SpaceLab). *Battery Module 4C Documentation*, 2021. Available at <<https://github.com/spacelab-ufsc/battery-module-4c>>.
- [3] Space Technology Research Laboratory (SpaceLab). *EPS 1.0 Documentation*, 2019. Available at <<https://github.com/spacelab-ufsc/eps>>.
- [4] Space Technology Research Laboratory (SpaceLab). *EPS 2.0 Documentation*, 2021. Available at <<https://github.com/spacelab-ufsc/eps2>>.
- [5] Space Technology Research Laboratory (SpaceLab). *OBDH 2.0 Documentation*, 2020. Available at <<https://github.com/spacelab-ufsc/obdh2>>.
- [6] Texas Instruments Inc. *MSP430x5xx and MSP430x6xx Family User's Guide*, October 2016.
- [7] SpaceLab. Interstage Interface Panels, 2021. Available at <<https://github.com/spacelab-ufsc/interface-board>>.
- [8] Amazon Web Services, Inc. FreeRTOS - Real-time operating system for microcontrollers, 2020. Available at <<https://www.freertos.org/>>.
- [9] Texas Instruments. MSP Driver Library, 2020. Available at <<https://www.ti.com/tool/MSPDRIVERLIB>>.



# APPENDIX A

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## Test Report of v0.1 Version

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This appendix is a test report of the first manufactured and assembled PCB (version v0.1).

- **PCB manufacturer:** PCBWay (China)
- **PCB assembly:** PCBWay (China)
- **PCB arrival date:** 2021/04/14
- **Execution date:** 2021/06/13 to **TBC**
- **Tester:** André M. P. Mattos

### A.1 Visual Inspection

- **Test description/Objective:** Inspection of the board, visually and with a multimeter, searching for fabrication and assembly failures.
- **Procedures:** Table 7.2.
- **Material:** None.
- **Results:** The results of this test can be seen in Figures A.1 (top view of the board) and A.2 (bottom view of the board).
- **Conclusion:** No major problems were identified on this test, just some labels with typos (all in the PC-104 region) that should be already be corrected for v0.2 and four 4-pin picoblades that were not soldered by the manufacturer due the lack of clearance (differently from the headers and PC-104 which were intentionally removed from the process). This last item might be ignored since the manufacturer used an automated soldering process and the manual placement of these connectors is totally feasible.

### A.2 Mechanical Inspection

- **Test description/Objective:** Evaluate if the board has the nominal mechanical specs prior to integration.

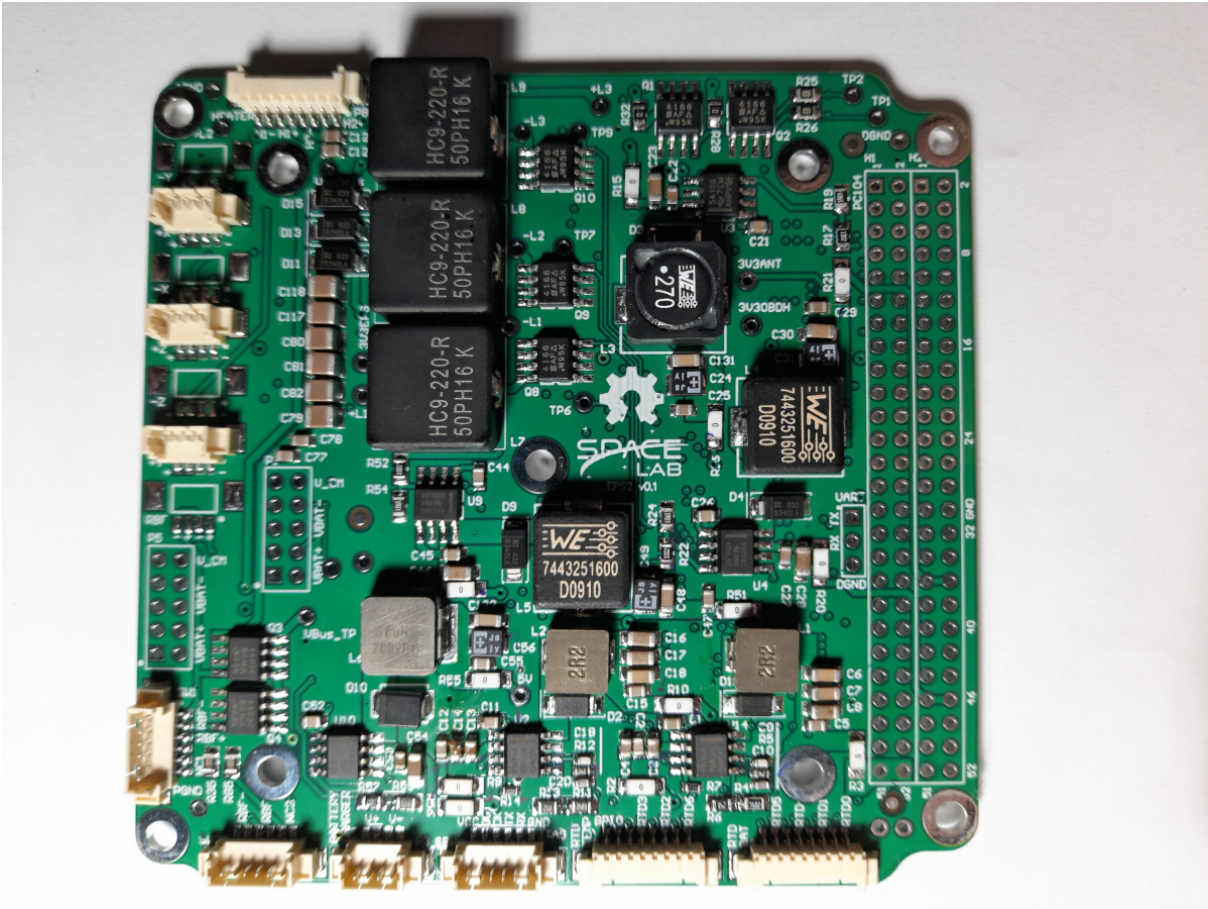
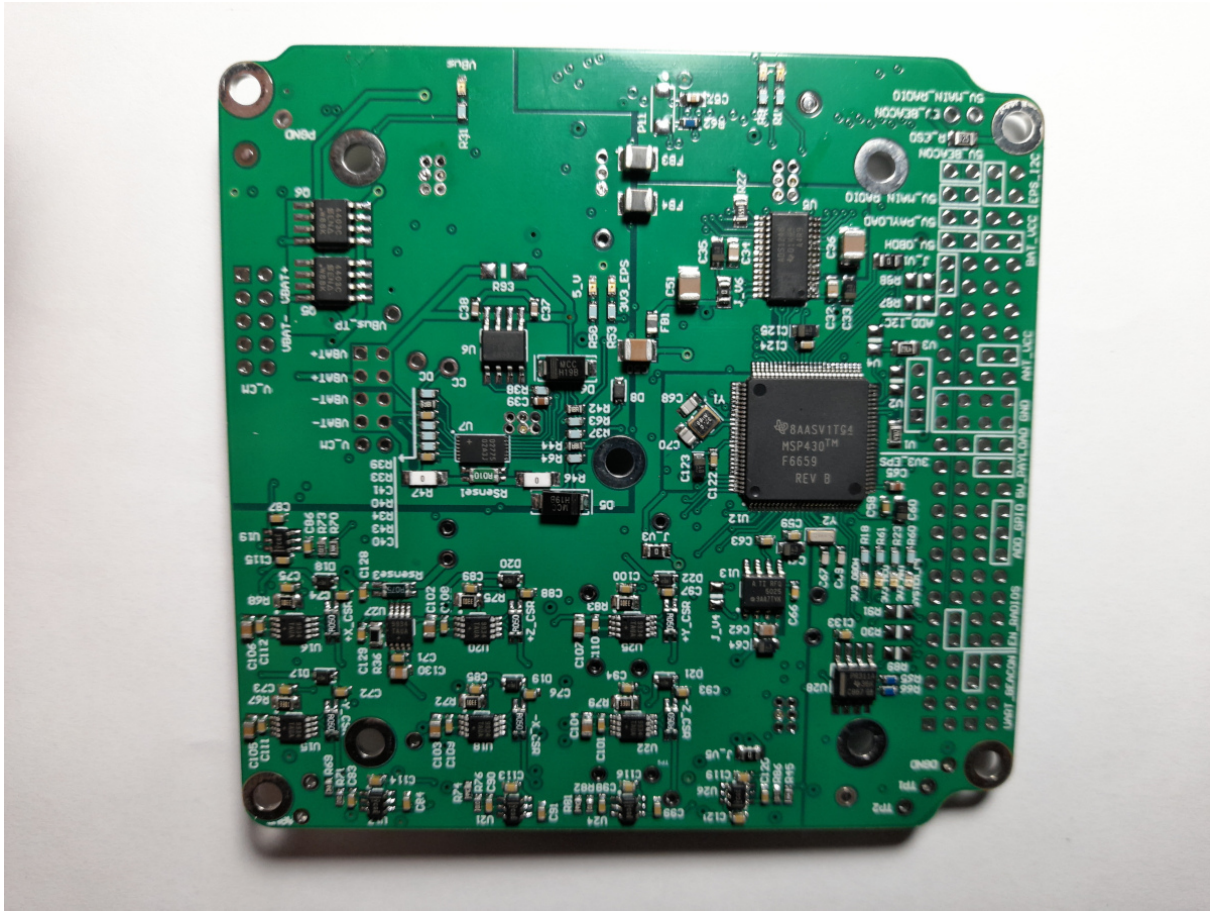


Figure A.1: Top view of the EPS 2.0 v0.1 board.

- **Procedures:** Table 7.3.
- **Material:** None.
- **Results:** The inspection was not performed due to the lack of the proper tools.
- **Conclusion:** Even without the test, the board should not present any problem due to the heritage from the previous models and the good manufacturing quality.

### A.3 Integration Inspection

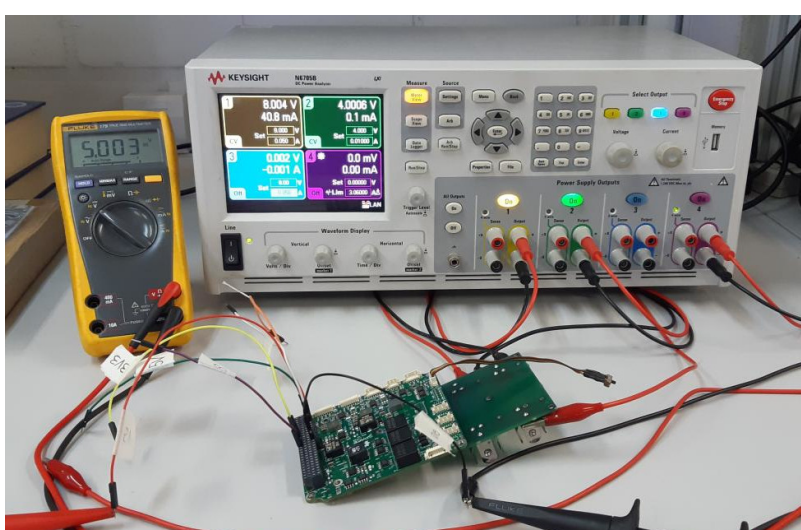
- **Test description/Objective:** Analyse the integration accordance prior to the module's full assembly on the CubeSat.
- **Procedures:** Table 7.4.
- **Material:** None.
- **Results:** Schematic files and pinouts identified in the chapter 3.
- **Conclusion:** No problems were identified on this test.



- **Material:**

- Multimeter Fluke 179
- Keysight N6705B DC Power Analyser

- **Results:** Results reported with the following images: A.3, A.4, A.5, A.6, A.7, A.8, A.9 and A.10.
- **Conclusion:** The boards power-up as expected and present stable power consumption. The power outputs (step-down regulators) underperform with nominal or slightly higher load parameters. The issue might be related to poor sizing of passive components required for the regulators. This problem **must** be solved for the next version (it is expected to be performed minor changes in components values).



(a) Test setup for power characterization.

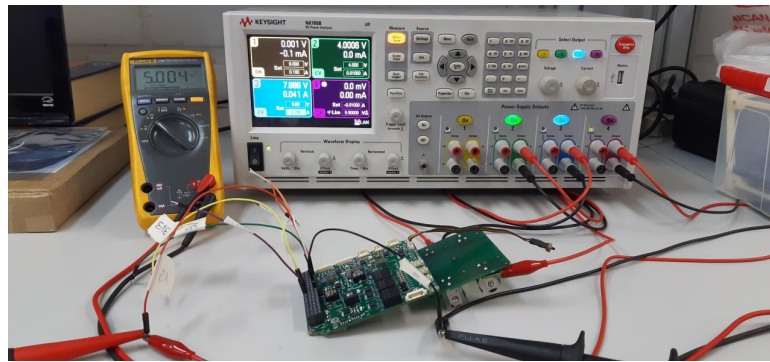


(b) Board connectors and harness used during the tests.

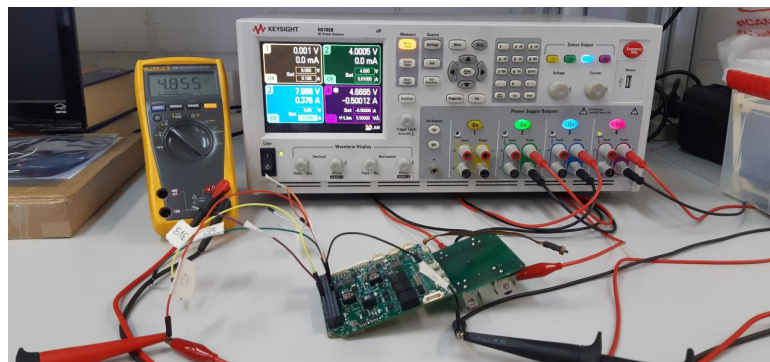
Figure A.3: Electrical test setup of the power-up sequence and output power supply channels.



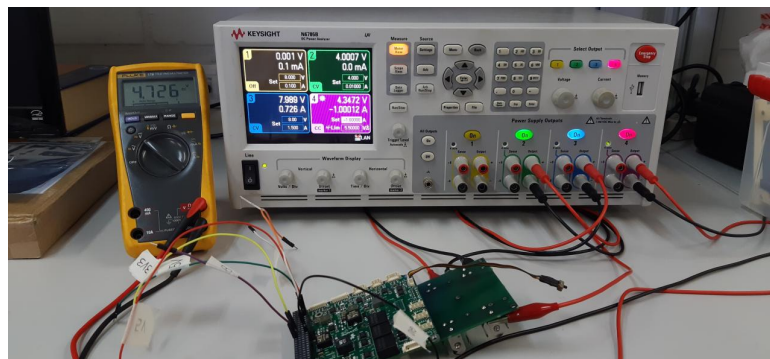
Figure A.4: Power consumption during standby with any intensive firmware task.



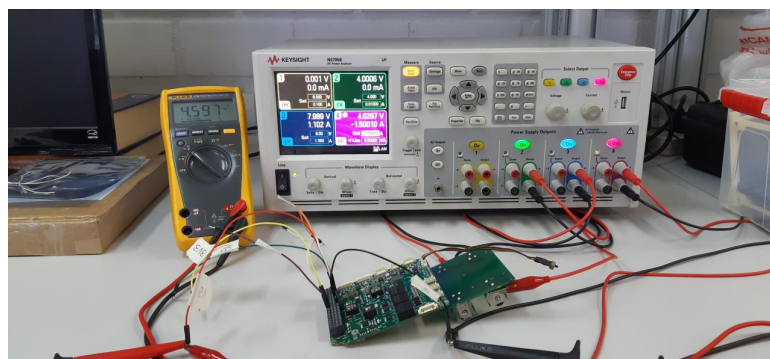
(a) Load: 0mA.



(b) Load: 500mA.



(c) Load: 1000mA.

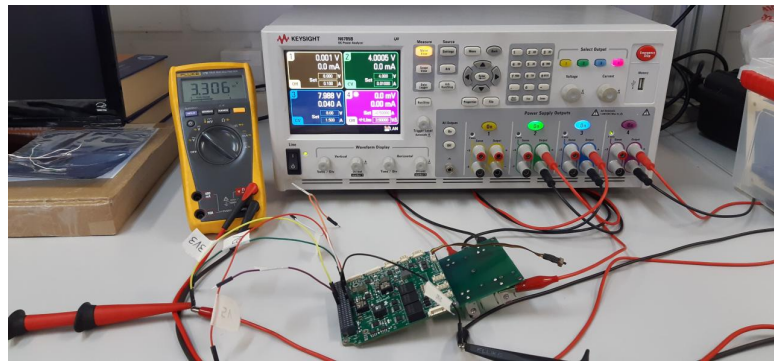


(d) Load: 1500mA.

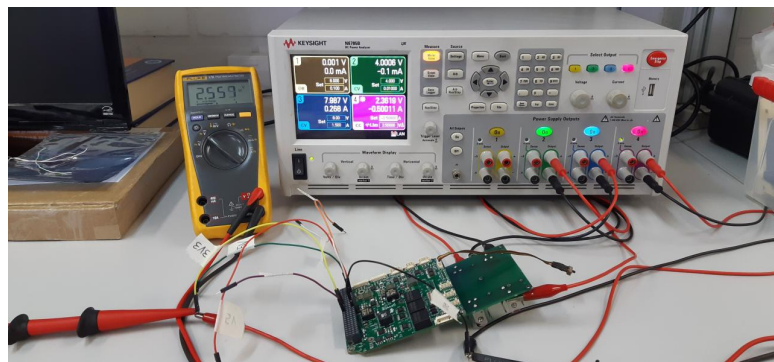
Figure A.5: Payload step-down regulador power characterization.

## Appendix A. Test Report of v0.1 Version

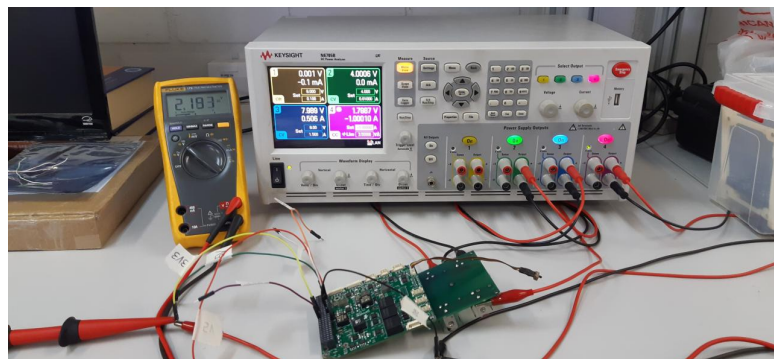
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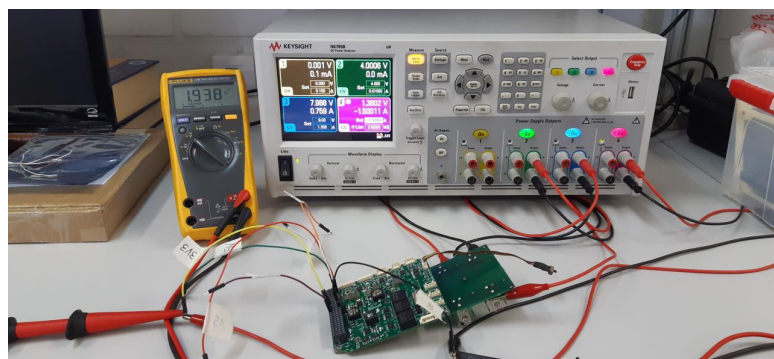
(a) Load: 0mA.



(b) Load: 500mA.

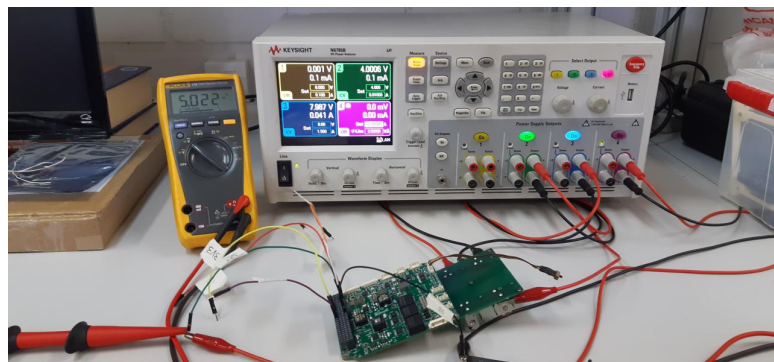


(c) Load: 1000mA.

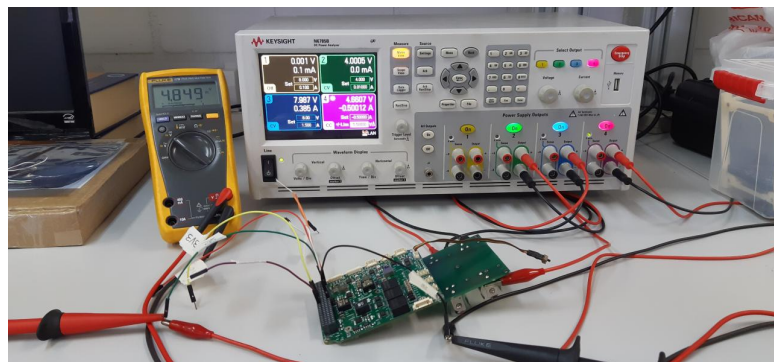


(d) Load: 1500mA.

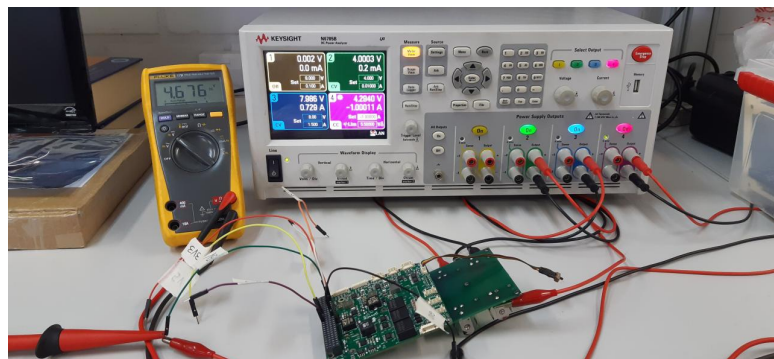
Figure A.6: Antenna step-down regulador power characterization.



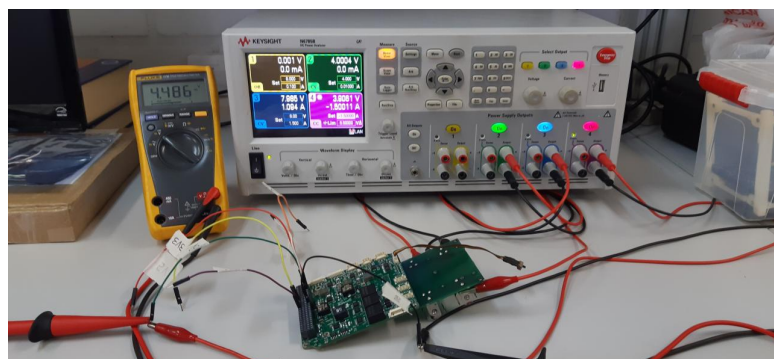
(a) Load: 0mA.



(b) Load: 500mA.



(c) Load: 1000mA.

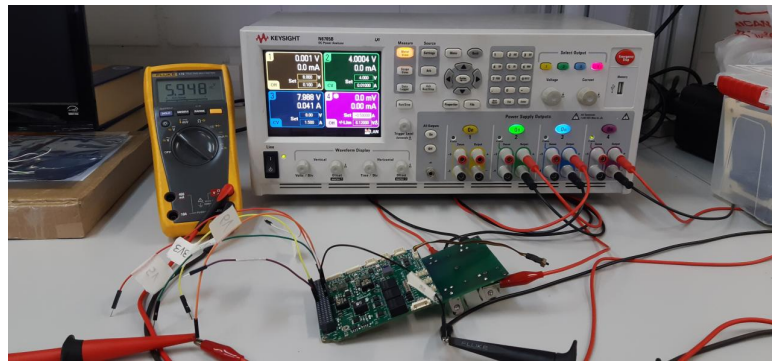


(d) Load: 1500mA.

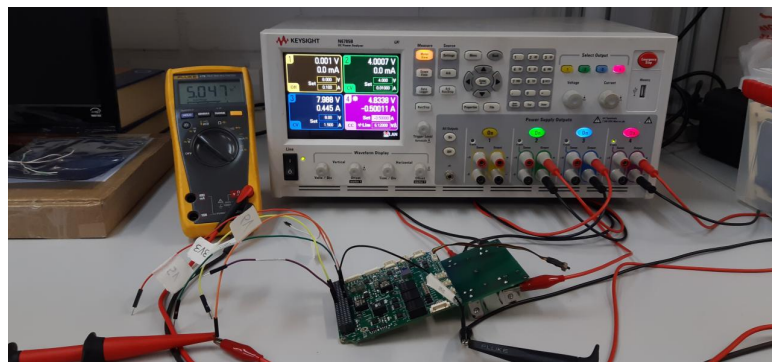
Figure A.7: Radio 0 step-down regulador power characterization.

## Appendix A. Test Report of v0.1 Version

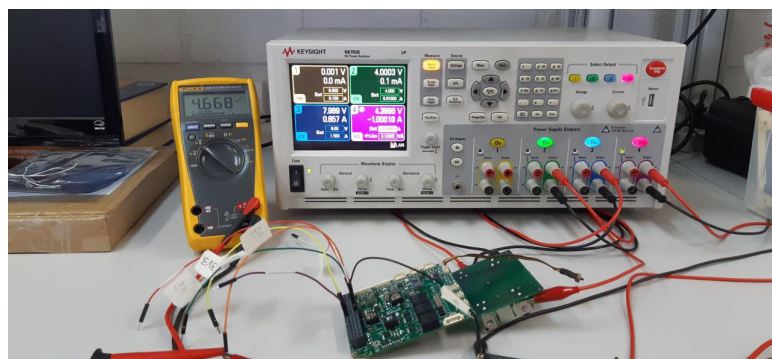
---



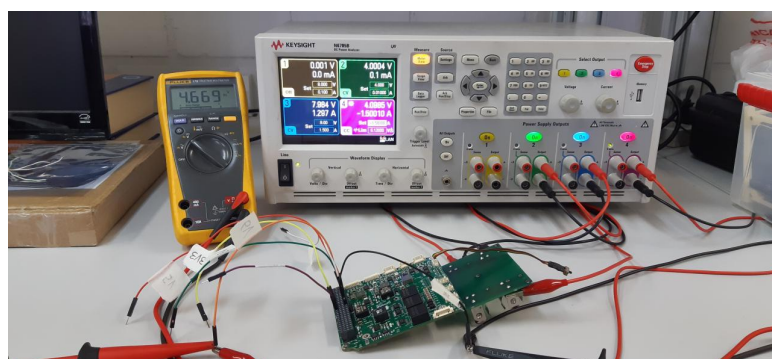
(a) Load: 0mA.



(b) Load: 500mA.

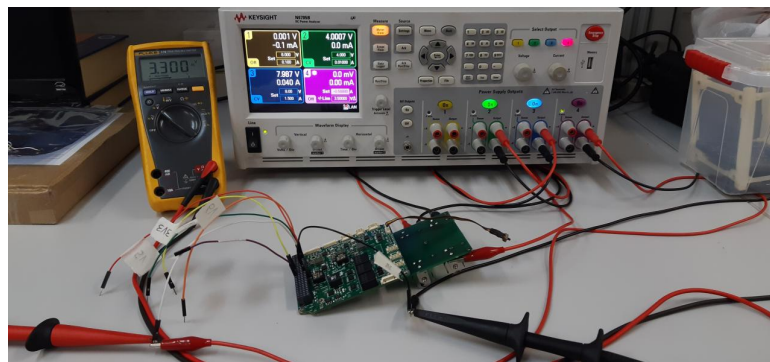


(c) Load: 1000mA.

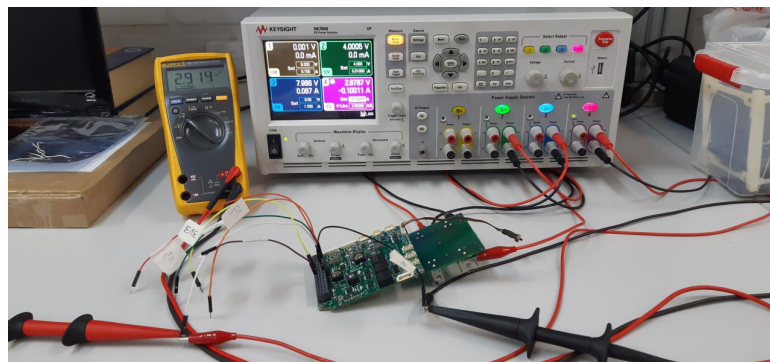


(d) Load: 1500mA.

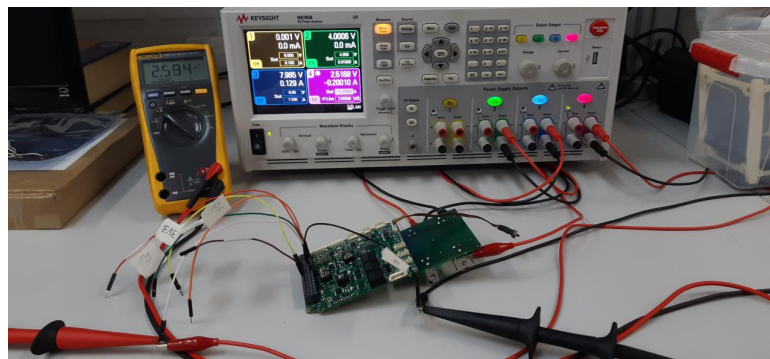
Figure A.8: Radio 1 step-down regulador power characterization.



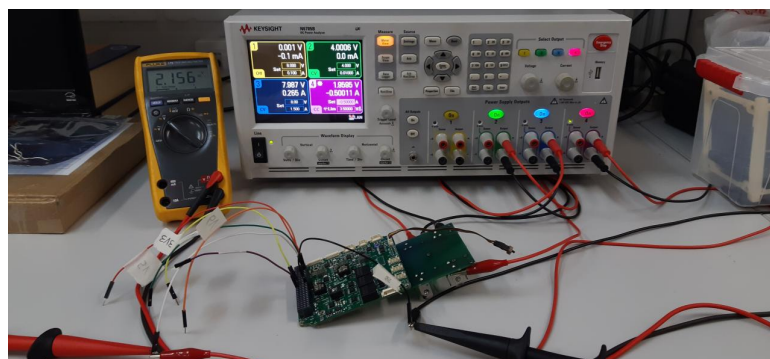
(a) Load: 0mA.



(b) Load: 500mA.

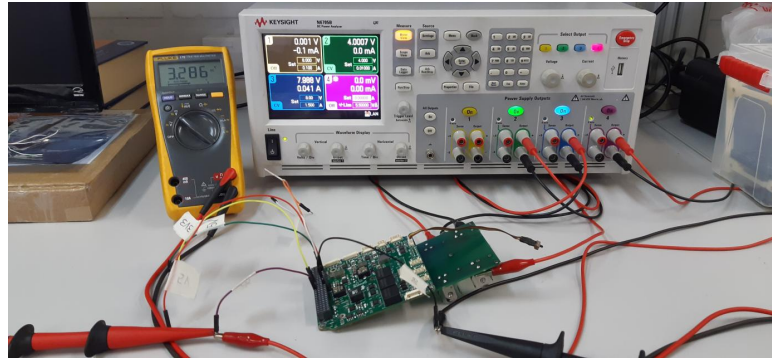


(c) Load: 1000mA.

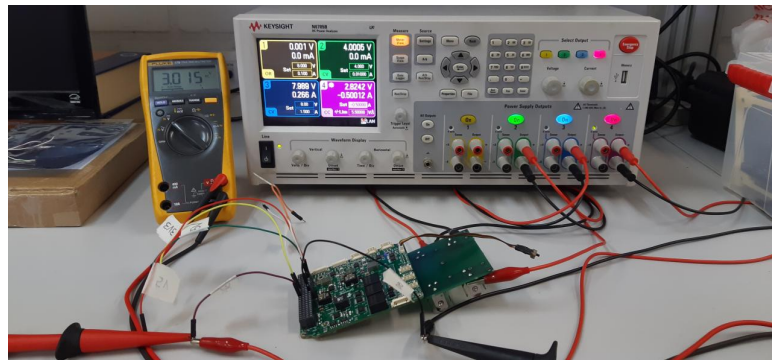


(d) Load: 1500mA.

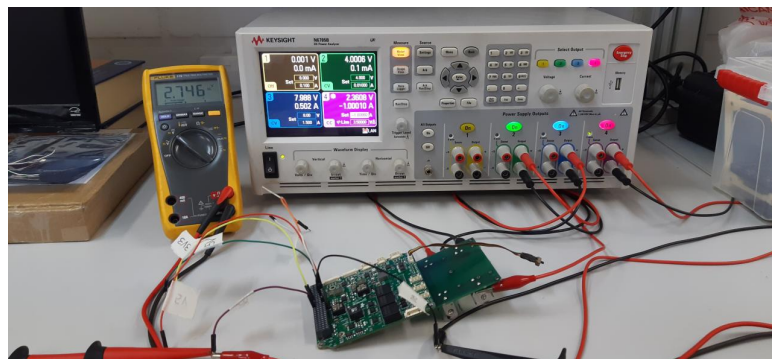
Figure A.9: OBDH step-down regulador power characterization.



(a) Load: 0mA.



(b) Load: 500mA.



(c) Load: 1000mA.

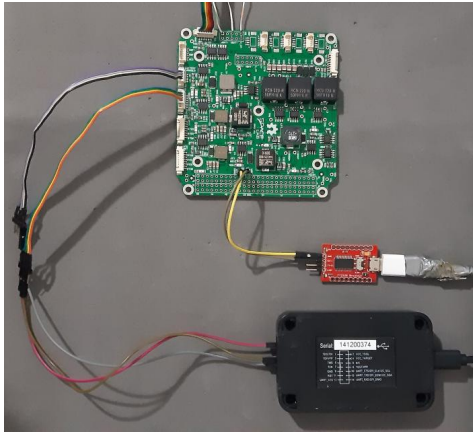
Figure A.10: EPS/TTC step-down regulador power characterization.

## A.6 Functional Testing

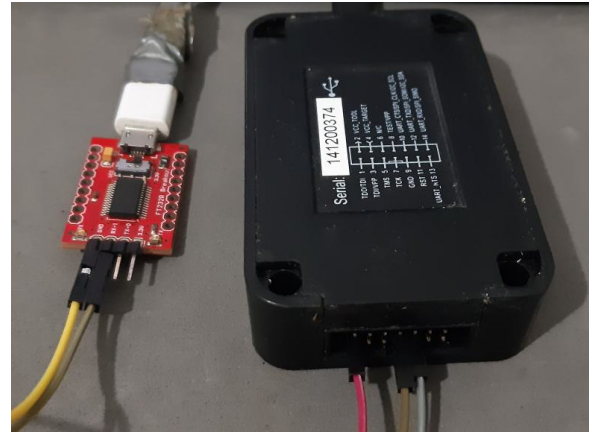
### A.6.1 Firmware Programming

- **Test description/Objective:** Evaluate the board behavior under a firmware programming sequence.
- **Material:**
  - Code Composer Studio v10.0.0
  - MSP-FET Flash Emulation Tool
  - USB-UART converter

- PuTTy
  - **Results:** The results of this are available in Figure A.12, where the log messages of the first boot of the board can be seen.
  - **Conclusion:** Major problems were identified on this test, but it was expected since the available firmware version was at early stages of refactoring and development.



(a) Board connections using the MSP-FET and USB-UART converter.



(b) Pin connections using the MSP-FET and USB-UART converter.

Figure A.11: Setup used for the first firmware boot

### A.6.2 Communication Buses

### A.6.3 Sensors

#### A.6.4 Peripherals

## A.7 Conclusion

TBD

```
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This program comes with ABSOLUTELY NO WARRANTY.
This is free software, and you are welcome to redistribute it
under certain conditions.

Source code: https://github.com/spacelab-ufsc/eps2
Documentation: https://github.com/spacelab-ufsc/eps2/tree/master/doc

=====
SpaceLab
=====
[EPS 2.0]

=====
Version:      [ 0.1.2 ]
Status:       Development
Author:       SpaceLab <spacelab.ufsc@gmail.com>
=====

[ 196 ] Startup: FreeRTOS V10.2.0
[ 203 ] Startup: Hardware revision is 0
[ 210 ] Startup: System clocks: MCLK=31981568 Hz, SMCLK=31981568 Hz, ACLK=32768
Hz
[ 224 ] Startup: Last reset cause: 0x16
[ 231 ] Battery Manager: Initializing the battery manager...
[ 240 ] Battery Manager: Error initializing the battery manager!
[ 249 ] LEDs: Initializing system LED...
[ 257 ] LEDs: Error initializing the system LED!
[ 265 ] Current Sensor: Initializing the current sensor...
[ 274 ] Temperature Sensor: Initializing internal MCU temperature sensor...
[ 284 ] Temperature Sensor: Current MCU temperature: 32767 °C
[ 295 ] Temperature Sensor: Initializing ADS1248 device...
[ 318 ] Temperature Sensor: Error initializing ADS1248 device!
[ 328 ] MPPT: Initializing the MPPT...
[ 335 ] Startup: Boot completed with ERRORS!
```

Figure A.12: Log messages during the first boot.