

Abstract

The scope of this project is the design, encoding and implementation of a software system to monitor and control the power supply of a submillimetre wave radar developed for object detection under the clothes. The power supply system, which can generate up to ten positive and two negative voltages (twelve Power Supply Units or PSUs), includes a controller subsystem that allows both electronic adjustment of every voltage output and forced shutdown. It also features a monitoring subsystem that tracks voltage and current for every output, and an alarm management subsystem.

This software, written in C language, is implemented for an in-built Coldfire 5231 microcontroller (or MCF5213), embedded in the control card of the supply system. The software program manages digital inputs and outputs, an analogic input, an I2C bus, two USB ports, analogical multiplexers, digital potentiometers, I2c to SPI bus converters and relays. Due to the developed software, the power supply system can be adjusted and monitored through an USB port. The system’s hardware design and implementation is independent of this project, and is being carried out by a different project in the SSR department where the radar is being built.

The software system is hereby named as **PSUControl**. The present document describes its development process. The lowest logic details are included as comments in the source code. Such code, as well as several auxiliary documents, are published in a GitHub repository: [*https://github.com/AlbertoIbarrondoLuis/PSUControl*](https://github.com/AlbertoIbarrondoLuis/PSUControl)

In order to describe PSUControl system thoroughly, a requirements engineering methodology called "Requirements elicitation" is drawn upon. The methodology is divided into three steps:

1. First, the User Requirements (a.k.a. UR) are defined, where all the initial specifications for the system are detailed and categorized.
2. Second, the system is divided into pieces to hold all the functionalities necessary to fulfil the URs, forming the System Requirements (or SR), and the system is constructed accordingly.
3. Finally, tests (a.k.a. Test Cases or TC) are designed and passed for each SR, verifying the fulfilment of all requirements. To assemble all the process, a Traceability matrix is generated, where every UR is traced to several satisfactory tests.

The requirements elicitation procedure is complemented with a loose interpretation of the 4+1 architectural view model, employed to describe PSUControl in full detail. The views are portrayed in top-to-bottom order: the Deployment view (relation between HW and SW systems), the Development view (software architecture), the Process view (activity and status diagrams) and the Logic view (communication diagrams and class diagram).

All the software tests have been successfully passed, and hardware tests have been designed for all the HW elements. These tests are left pending of verification, subordinated to the system hardware completion by an independent project in a near future. Several upgrades are also proposed for future development.

**Key words**

Power Supply Units, Voltage adjustment, Monitoring, Alarms, MCF5213, PSUControl, Requirements, Views.

Resumen del proyecto

El objetivo de este proyecto es el diseño, codificación e implantación de un software de monitorización y control de las fuentes de alimentación de un radar en banda submilimétrica para detectar de objetos bajo la ropa. El sistema de alimentación, capaz de generar hasta diez voltajes positivos y dos negativos (un total de doce fuentes de alimentación), posee un subsistema controlador que permite el ajuste electrónico de los voltajes y el apagado de las fuentes. Incluye un subsistema de monitorización de los voltajes y corrientes de todas las fuentes y un subsistema de gestión de alarmas.

Este software, escrito en lenguaje “C”, se ha desarrollado para un microcontrolador Coldfire 5213 (o MCF5213), incrustado en la tarjeta controladora del sistema de alimentación. El programa software gestiona entradas y salidas digitales, una entrada analógica, un bus I2C, dos puertos USB, multiplexores analógicos, potenciómetros digitales, conversores de bus I2C a bus SPI y relés. Gracias al software desarrollado, el sistema de alimentación puede ser ajustado y monitorizado a través de un puerto USB en un ordenador. El desarrollo del hardware del sistema es independiente de este proyecto, llevado a cabo en un proyecto diferente del departamento donde se construye el radar (SSR).

Este sistema software se ha definido como **PSUControl**. En el presente documento se describe el desarrollo del mismo. Los detalles de más bajo nivel se incluyen en forma de comentarios en el propio código fuente. Dicho código, junto con documentos auxiliares, está publicado en un repositorio de GitHub: [*https://github.com/AlbertoIbarrondoLuis/PSUControl*](https://github.com/AlbertoIbarrondoLuis/PSUControl).

Con el objetivo de describir detalladamente PSUControl, se emplea una metodología de ingeniería de requisitos llamada “Educción de Requisitos”. Dicho método se divide en tres pasos:

1. Primero se definen los Requisitos de Usuario (UR), que detallan las especificaciones del sistema obtenidas del departamento de SSR y las clasifican.
2. A continuación el sistema se divide en elementos para cumplir los URs, conformando los Requisitos de Sistema (SR), y el sistema se construye acorde a éstos.
3. Finalmente, se definen y pasan tests (también llamados Casos de Test o TC), verificando el cumplimiento de los requisitos. Una Matriz de Trazabilidad engloba todo el proceso enlazando todos los requisitos de usuario a uno o varios tests satisfactorios.

El procedimiento de educción de requisitos se complementa con una interpretación libre del modelo de arquitectura de 4+1 vistas, empleado para describir PSUControl en detalle. Las vistas se desarrollan en orden descendente: la vista de Despliegue (relación entre subsistemas hardware y software), la vista de Desarrollo (arquitectura del software), la vista de Procesos (diagramas de actividades y estados) y la vista Lógica (diagrama de clases y diagramas de comunicaciones).

Todos los tests de software han sido ejecutados con éxito, y se han definido test para todos los elementos hardware. Estos últimos quedan pendientes de verificación, supeditados a la finalización del sistema hardware por parte de un proyecto independiente en el futuro cercano. Así mismo, se plantean una serie de mejoras opcionales para su desarrollo posterior.

**Palabras Clave**

Fuentes de Alimentación, Ajuste de voltaje, Monitorización, Alarmas, MCF5213, PSUControl, Requisitos, Vistas.

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# Introduction

In the last decade, enormous developments in high frequency technology have been achieved. Those improvements have reduced the costs of microwave circuit components, thus opening a brand new set of potential applications based on the use of gigahertz waves, such as under-the-clothes' object detection.

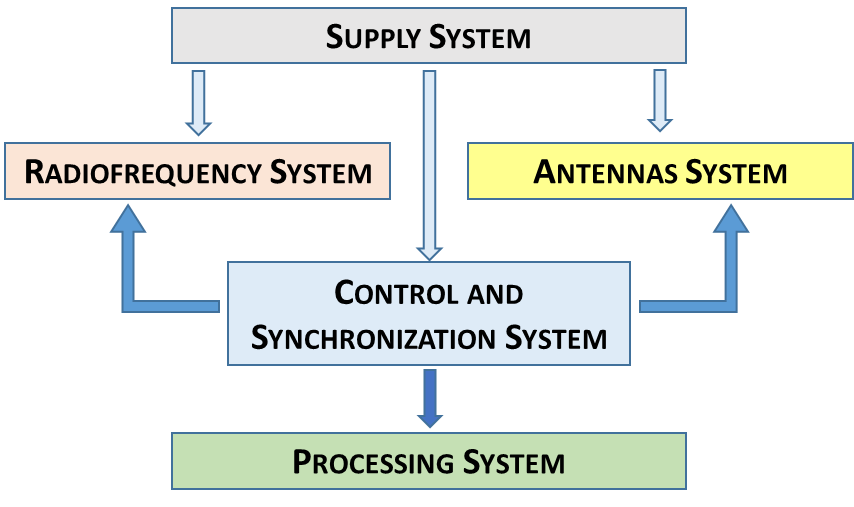
This application, which could be implemented in airports as a less harmful substitution of X-Ray detection, was chosen several years ago by a group of researchers in the SSR department of ETSIT-UPM University. They designed and built a 300GHz Radar [1], obtaining promising results. The next step towards its future commercialization is the optimization of most of the radar's subsystems, one of them being the power supply units. This is the aim of the present TFG.

Figure - Systems forming the Radar

In the original Radar, a large number of independent power supply units (similar to the ones you could find in any electronics laboratory) fed the rest of the equipment with electricity, turning out to be quite inefficient due to the use of a different power control for each. Also, temporary instabilities in the output voltage generated voltage peaks, a risk for the most sensitive Radar subsystems and a cause for concern regarding their considerable price.

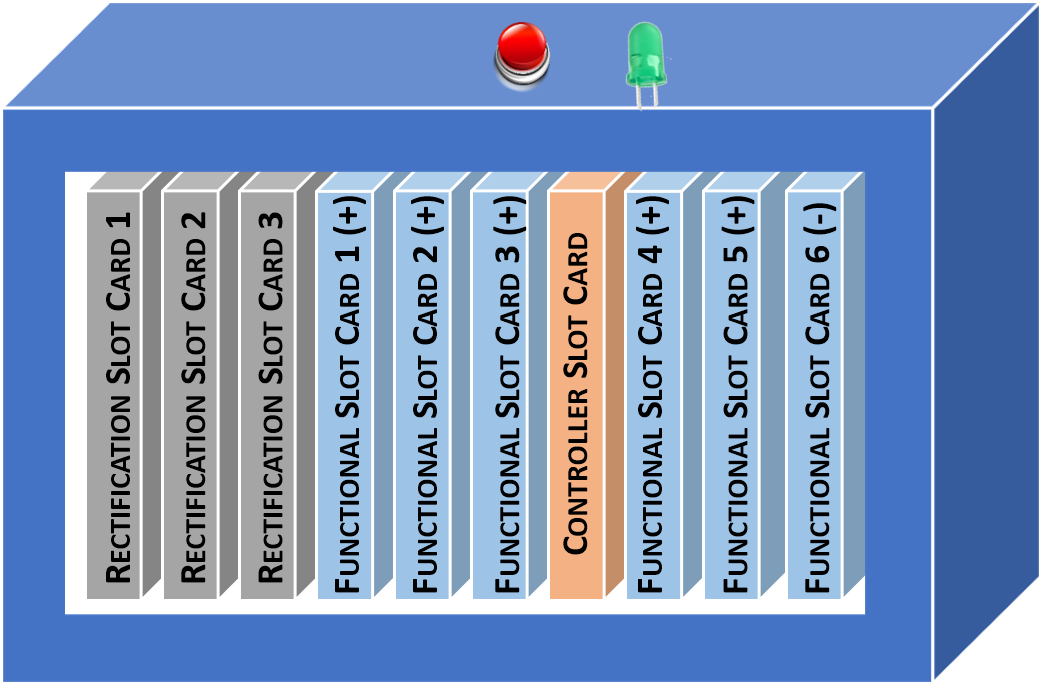
The upgrade consists on a completely new and tailored supply system, where all the power supply units (a.k.a. PSUs) are generated from a single 220V A.C. input, and only one microcontroller based software controls a total of twelve voltage outputs in substitution of the former independent power supply units. This upgrade would lower the manufacturing expenses due to the use of PCB as circuitry basis, reduce the required space by using a single equipment instead of several separated elements, and greatly simplify the configuration of all the power supply units thanks to being managed by this software system.

The hardware regarding the upgraded supply system has already been designed and is in current implementation by an independent team in the SSR department, leaving the software system to be manufactured in this TFG. The whole software system will be named **PSUControl** from now on.

# Hardware System Overview

The hardware of this project has been developed entirely by other researchers. In this section only the surface will be approached, leaving out the lower details.

The radar supply system has his architecture formed by 10 PCB Boards that fit into parallel slots of a metallic structure or Rack, which will be referred to as Slot Cards (or **slotcards**) from now on. The slotcards are interconnected by means of a backplane.

The first three are the Rectification slotcards, where the alternate current is transformed into lower positive and negative voltage values (which can either be regulated or unregulated) that will serve as supply for the programmable voltage outputs as well as providing internal voltages for digital components (such as +-12V for operational amplifiers).

The following slotcards implement the hardware required for voltage adjustment: six slotcards generating two controlled voltage outputs each (making for a total of twelve PSUs), that will be referred to as Functional slotcards (or SF); The Controller slotcard, which houses the microcontroller and several other components required for various functions.

Figure - Slotcards structure or Rack

The only external hardware components designed for interaction with the user are a button (switches on/off all the outputs) and a LED (emitting light when one or more functional slotcards are functioning).

A MicroColdFire 5213 (MCF5213) has been selected as microcontroller [2], enhanced with Netburner Software Libraries [3] to ease up the use of several low level functionalities (e.g. a2d module, i2c communication) and allowing the programmer’s efforts to focus on high level logic. The software system that runs in this controller, PSUControl, will be in charge of both PSU controlling (output voltage adjustment) monitoring (react to voltage peaks) and alarm management.

## Rectification slotcards

The first three slotcards, the Rectification slotcards, provide the rest of the system with eleven DC voltage supplies, some of them being regulated whilst others are left unregulated. This supplies are generated from the 220 AC current using transformers to lower the voltage and diode-based structures to rectify it (AC to DC conversion). This is the complete list of Supply Voltages:

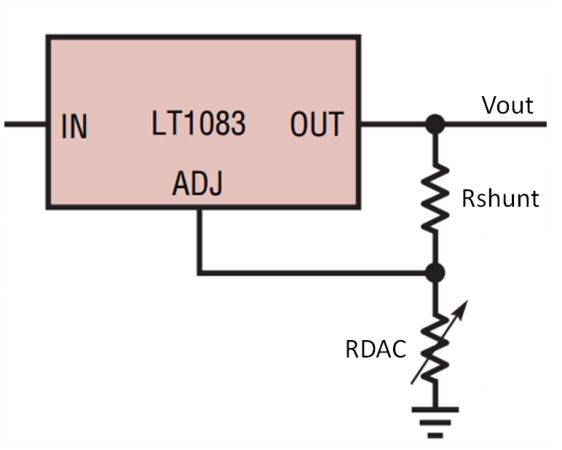
* 42 Volts Unregulated
* 35 Volts Unregulated
* 16 Volts Unregulated
* 32 Volts Regulated
* 16 Volts Regulated
* 4 voltages with 12 Volts each, numbered from A to D.
* -16 Volts Regulated (Negative)
* -20 Volts Unregulated (Negative)

## Functional slotcards (a.k.a. SFs)

Figure - Transformer used to generate two 12V supply voltages

The functional slotcards are able to generate two voltages each, which will be stated as SFn\_A and SFn\_B for Functional slotcard number “n”, or alternatively as **PSUs** (a much more frequent term in this project, where PSU 0 represents SF1\_A, PSU 1 is SF1\_B, ... , and PSU 11 is SF6\_B). They receive the Supply voltages from the Rectification slotcards and convert them to a variable voltage output in a range from 1.26 V to 32 V in positive SFs (numbers 1 to 5), and -16 to -1.26 in negative SFs (number 6). The conversion is attained by the use of an adjustable voltage regulator (LT1083 from Linear Technology for positive voltages) and two resistances, one of the resistors being an RDAC (Rheostat Digital to Analog Converter). The RDACs (model AD5292 from Amidata [4]) can vary their resistor values from 20Ω to 20KΩ, causing the output voltage to scale following this formula for positive voltages:

Negative voltages are compliant with the same formula, adding a negative sign and dividing by two.

Rshunt allows electric current to pass around him by creating a low resistance path (see schematic). Its value is around 820 Ω.

The RDAC is digitally adjusted by configuring its Value Register (10 bits long, allowing different values linearly distributed) through an SPI Bus. This type of bus presented two main issues: it allows few connected elements and it requires 4 connections in the backplane. An I2C Bus (only two connections and with room for several connected devices) solved the problems: by implementing an I2C to SPI converter (a.k.a. ***I2CtoSPIBridge***) in each Functional slotcard and a single I2C Bus to link up the MCF5213 with all the SFs, there is enough space in each SF for it to have its own private SPI bus communicating the two RDACs with the *I2CtoSPIBridge* (model SC18IS602B from Amidata [4]).

Figure - PSUs' hardware voltage generation using a regulator

To connect/disconnect the voltage generated in the Regulators, relays have been installed between their outputs and the PSUs’ outputs (the connectors for BNC cables where other Radar subsystems are plugged in). This relays are digitally managed by the MCF5213.

Both relays and Regulators have their manual counterpart set parallel to them, with a pair of jumpers to select either. RDACs can be substituted by the neighbour variable potentiometer (whose resistor value varies with a small screw on top of it), while Digital relays are accompanied by a manual switcher. These devices provide the system with an alternative in case the digitally controlled elements weren’t available.

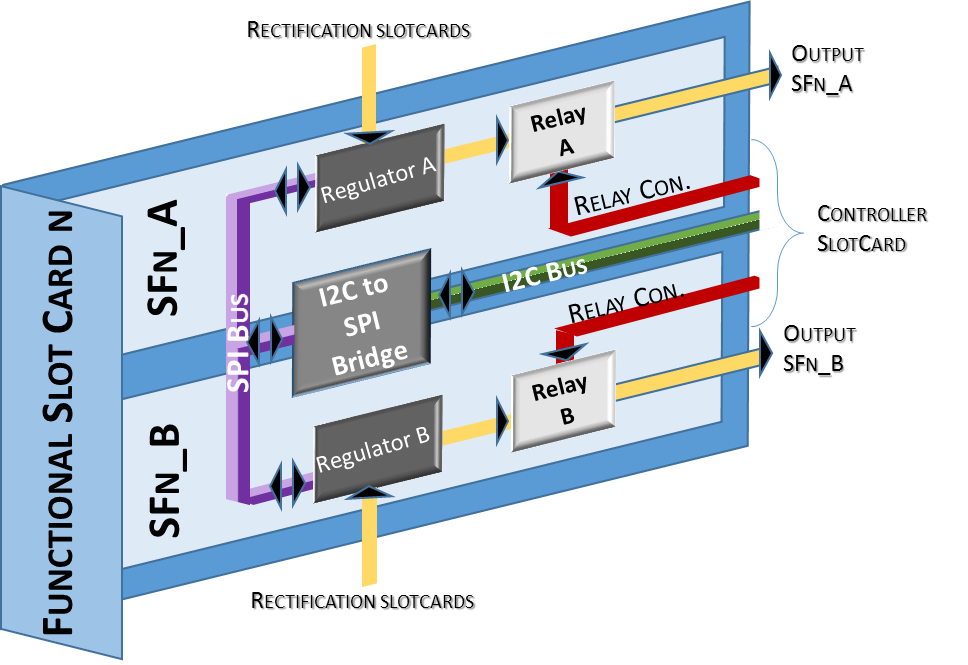


Figure 5 - Functional slotcard simplified hardware diagram

## Controller slot card

The Controller slot card, located between SF3 and SF4, contains the MCF5213, where all the PSUControl software is executed. Aside from the microcontroller, there are several modules in the Controller card which serve various purposes:

* MUX Module: selects the magnitude (voltage or current channel) to be introduced in the MCF5213 analogical to digital converter (A2D).
* AGC Module: Scales the magnitude selected by the MUX Module so that the final value is high enough for the A2D from the microcontroller.
* Relay connections: connection/disconnection of each PSU’s digital relay.
* UART to USB: Connection with Windows PC. Since no software is involved in this conversion, it will be treated as straight USB connection, avoiding further analysis.

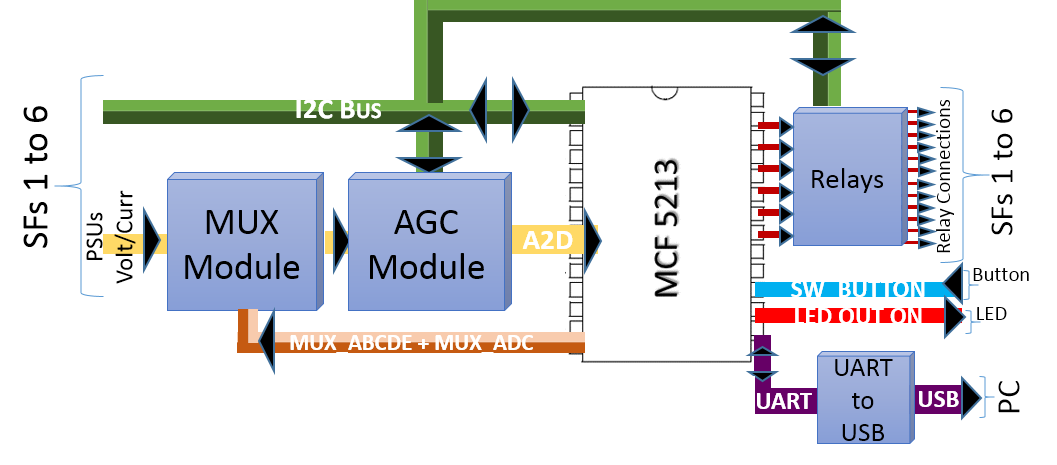


Figure 6 - Controller Slotcard hardware diagram

### MUX HW Module

There are two sets of multiplexers (ADG508 from Amidata [4]), used to select the magnitude channel to be measured in two steps:

1. The first set, MUX\_A to MUX\_E, receive all the output signals from both the functional slotcards (SF voltages and currents) and the rectification slotcards (Supply voltages). Also, three internal voltages required by digital components in the controller slotcard have been included (±12V and 3,3V). *Supply* voltages extracted from the rectification slotcards and *Internal* voltages in the Controller slotcard will be shortened as **SnI** (**S**upply a**n**d **I**nternal). A total of 38 channels are being introduced to the MUX module (12 PSU voltages, 12 PSU currents and 14 SnI voltages).
2. The second set, MUX\_ADC, has his inputs connected to all the firt set muxes’ outputs, obtaining a single output to be sent to AGC input to be measured.

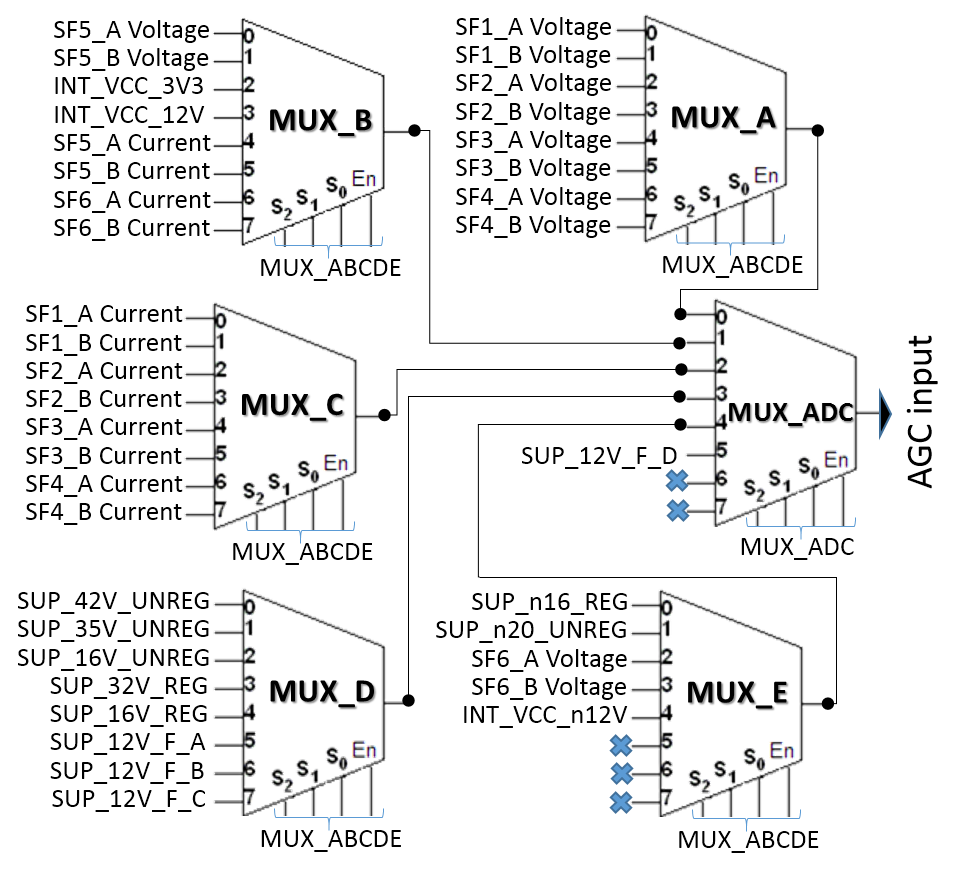


Figure 7 - MUX hardware diagram

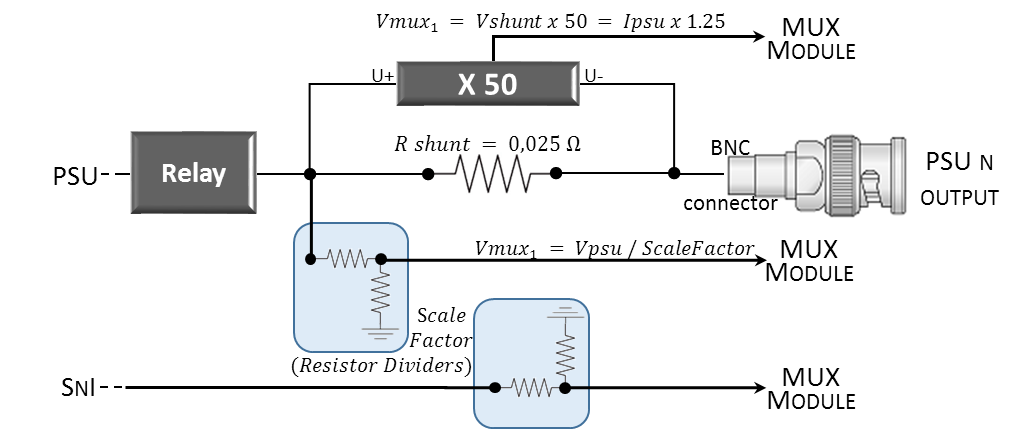
Voltages from PSUs and SnIs are scaled down using resistor dividers to obtain a maximum value of 12V at the entrance of the AGC input, with the negative magnitudes being inversed. The scale factor is different for each magnitude, depending on its maximum value. Currents from PSUs are converted to voltages using a small circuit that obtains a voltage value of 1.25 times the current in amperes.

Figure - Magnitude channels introduced to MUX Module for monitoring

Table 1 - Magnitudes being measured using MUX Module

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Magnitude Channel** | | **MUX\_ABCDE** | **MUX\_ADC** | **Scale Factor** |
| **PSU Voltages** | SF1\_A Voltage | 0 | 0 | 3 |
| SF1\_B Voltage | 1 | 0 | 3 |
| SF2\_A Voltage | 2 | 0 | 3 |
| SF2\_B Voltage | 3 | 0 | 3 |
| SF3\_A Voltage | 4 | 0 | 3 |
| SF3\_B Voltage | 5 | 0 | 3 |
| SF4\_A Voltage | 6 | 0 | 3 |
| SF4\_B Voltage | 7 | 0 | 3 |
| SF5\_A Voltage | 0 | 1 | 3 |
| SF5\_B Voltage | 1 | 1 | 3 |
| SF6\_A Voltage | 2 | 4 | -1,68 |
| SF6\_B Voltage | 3 | 4 | -1,68 |
| **PSU Currents** | SF1\_A Current | 0 | 2 | 1/1,25 |
| SF1\_B Current | 1 | 2 | 1/1,25 |
| SF2\_A Current | 2 | 2 | 1/1,25 |
| SF2\_B Current | 3 | 2 | 1/1,25 |
| SF3\_A Current | 4 | 2 | 1/1,25 |
| SF3\_B Current | 5 | 2 | 1/1,25 |
| SF4\_A Current | 6 | 2 | 1/1,25 |
| SF4\_B Current | 7 | 2 | 1/1,25 |
| SF5\_A Current | 4 | 1 | 1/1,25 |
| SF5\_B Current | 5 | 1 | 1/1,25 |
| SF6\_A Current | 6 | 1 | -1/1,25 |
| SF6\_B Current | 7 | 1 | -1/1,25 |
| **SnI Voltages** | SUP\_42V\_UNREG | 0 | 3 | 5 |
| SUP\_35V\_UNREG | 1 | 3 | 3 |
| SUP\_16V\_UNREG | 2 | 3 | 1,68 |
| SUP\_32V\_REG | 3 | 3 | 3 |
| SUP\_16V\_REG | 4 | 3 | 3 |
| SUP\_12V\_F\_A | 5 | 3 | 3,68/3 |
| SUP\_12V\_F\_B | 6 | 3 | 3,68/3 |
| SUP\_12V\_F\_C | 7 | 3 | 3,68/3 |
| SUP\_12V\_F\_D | - | 5 | 3,68/3 |
| SUP\_n16\_REG | 0 | 4 | -1,68 |
| SUP\_n20\_UNREG | 1 | 4 | -2 |
| INT\_VCC\_3V3 | 2 | 1 | 1 |
| INT\_VCC\_12V | 3 | 1 | 1 |
| INT\_VCC\_n12V | 4 | 4 | -1 |

### AGC HW Module

The AGC Module scales the magnitude selected by the MUX Module so that its maximum value is lower than 3,3V for the MCF5213 analogic input. It is formed by three different steps:

1. A first resistor divider not to overload the O.A. setting a factor of 4.
2. The amplification step, based on an O.A. and controlling its gain through a RDAC similar to those in the functional slotcards. Thanks to it, each magnitude can be scaled differently, reaching a high value in the A2D scale (0-3,3V) regardless of their instantaneous values, thus augmenting the system’s sensitivity.
3. A second resistor divider to set the maximum value for the A2D input below 3,3V (max allowed value for MCF5213 A2D module).

The AGC module does not modify the gain by itself, relying on PSUControl software to control the gain by communicating with RDAC\_AGC following the same procedure as for any other RDAC.

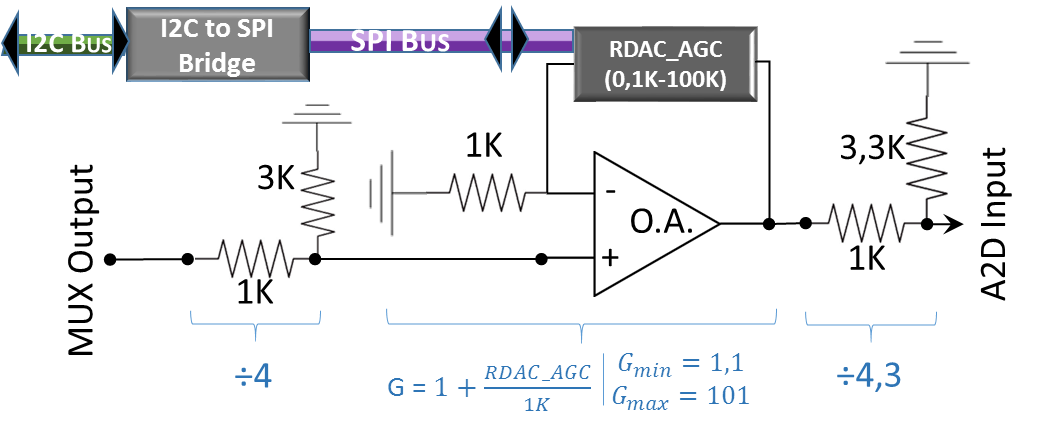


Figure 9 - Automatic Gain Control hardware diagram

### Relays

The digital relays hosted inside every SF are connected/ disconnected by two different methods depending on the number of SF they are installed into:

* Numbers one to three: Their SFs are directly connected to 6 pins (3 slotcards x 2 power supply units in every SF) in the MCF5213.
* Numbers four to six: their connection is achieved via the I2C bus and an I2C expander (PCA8574/74A from Amidata [4]), obtaining the required 6 wires. The I2C Bus Expander takes the 8 bits that form each I2C package and, after a serial to parallel conversion, they are send through its 8 exit pins. Only six of the eight pins are used (for an example of configuration go to Logic View, subsection of Communications).

Figure - Relays hardware diagram

### MCF5213 Microcontroller

The MCF5213 hosts all the PSUControl software. The microcontroller has most of his pins used for communications and controlling:

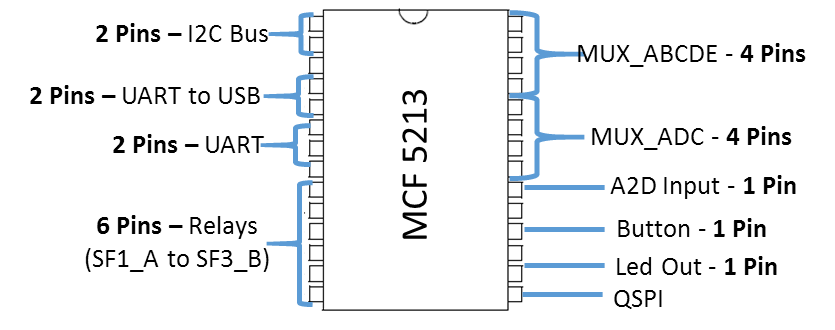


Figure 11 - MCF5213 connections diagram

* I2C Bus: Communication with I2CtoSPIBridge in every SF to adjust RDACs, Relays for SFs 4 to 6 and AGC adjustment.
* UART to USB: UART port converted to USB serial port to communicate with a Windows PC.
* UART: Used for Debug.
* Relays: communication with digital relays for SFs 1 to 3.
* MUX\_ABCDE: Control of selected input for multiplexers A to E.
* MUX\_ADC: Control of selected input for MUX\_ADC.
* A2D Input: Analogic input that will be measured.
* Button: Analogic button that will switch on/off the whole system.
* Led Out: Output signal that will serve as indicator of the system status (on/off)
* QSPI: Communication with the other microcontroller (MCF5270).

### MCF5270 Microcontroller

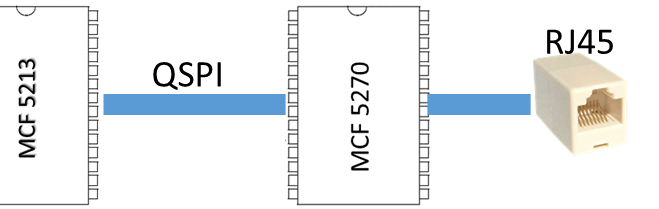
A second microcontroller is included in the hardware design of the supply system: a MicroColdFire 5270 (or MCF5270). It’s connected to the main microcontroller (MCF5213) via the QSPI bus, and it allows external connectivity via Ethernet (and IP), implementing a RJ45 connector for this purpose. This second controller would host and manage an alternate User Interface based on HTML, with the MCF5270 acting as a web server. This second UI would communicate with the MCF5213 across a QSPI (Queued Serial Peripheral Interface Bus) to execute the orders given by the user.

Figure - MCF5270 with Ethernet connector

# User Requirements

User Requirements (or URs) specify what the *client* expects the software to be able to do [5], understanding the *client* as the SSR department that defined the previous Radar .Their importance is rated employing MoSCoW [6] prioritisation methodology:

1. Mandatory: A must be, obligatory.

**Priority Levels**

**MANDATORY - MUST**

**DESIRABLE - SHOULD**

**OPTIONAL - COULD**

**FUTURE - WON'T**

1. Desirable: Should be included, although it is not essential.
2. Optional: Could be included, less priority than any other URs, it may not end up being implemented.
3. Future: Won’t be included in the system. Left for future implementation as a possible upgrade.

Table 2 - User Requirements

|  |  |  |  |
| --- | --- | --- | --- |
| CATEGORY | UR ID | NAME | Priority |
| GENERAL | UR\_100 | UR\_GENERAL\_HARDWARE | MANDATORY |
| UR\_101 | UR\_GENERAL\_SOFTWARE | MANDATORY |
| UR\_102 | UR\_GENERAL\_COMMUNICATIONS | MANDATORY |
| MONITORING | UR\_200 | UR\_MONITORING\_SCAN\_VOLTAGE | MANDATORY |
| UR\_201 | UR\_MONITORING\_SCAN\_CURRENT | MANDATORY |
| UR\_202 | UR\_MONITORING\_PSUs&SNIs | MANDATORY |
| UR\_203 | UR\_MONITORING\_AVERAGE\_PEAK\_DATA | OPTIONAL |
| CONFIGURATION | UR\_300 | UR\_CONFIGURATION\_VOLTAGE | MANDATORY |
| UR\_301 | UR\_CONFIGURATION\_ALLOWED\_SCALE | MANDATORY |
| UR\_302 | UR\_CONFIGURATION\_PROGRAMMING | DESIRABLE |
| SWITCH-ON | UR\_400 | UR\_SWITCH-ON\_RELAYS | MANDATORY |
| UR\_401 | UR\_SWITCH-ON\_TIMING | DESIRABLE |
| UR\_402 | UR\_SWITCH-ON\_BUTTON | DESIRABLE |
| ALARM | UR\_500 | UR\_ALARM\_GENERATE | MANDATORY |
| UR\_501 | UR\_ALARM\_PROCESS | MANDATORY |
| UR\_502 | UR\_ALARM\_DISCONNECT\_PSUS | MANDATORY |
| WINDOWS | UR\_600 | UR\_WINDOWS\_APLICATION | MANDATORY |
| UR\_601 | UR\_WINDOWS\_COMMUNICATION | MANDATORY |
| IP | UR\_700 | UR\_IP\_MOD5270 | FUTURE |
| UR\_701 | UR\_IP\_UC\_COMMUNICATION | FUTURE |

## General

General URs define both software and hardware platforms to be used, as well as their connections. They don’t require to be checked for completion, because they merely describe the system foundations. Nevertheless, they are needed for an all-around perspective of the radar supply system.

#### UR\_100 – UR\_GENERAL\_HARDWARE

Use of MCF 5213 (Netburner MOD5213) as the main microcontroller, where all the main processes will be hosted. Use of a Windows PC for the external application, the programming & debug. Use of specific hardware (AD5292, I2CtoSPIBridge, Digital Multiplexers, Relays, I2C bus expander) for particular functions.

#### UR\_101 – UR\_GENERAL\_SOFTWARE

Use of Netburner Libraries as bedrock for PSUControl. Use of Netburner Software (MTTTY & Eclipse IDE) in a Windows PC for PSUControl development and debug. Use of specific components’ libraries extracted from their datasheets. All the project will be programmed in 'C' Language [7].

#### UR\_102 – UR\_GENERAL\_COMMUNICATIONS

Use of I2C bus for communications between MCF5213 and I2CtoSPIBridges. Use of SPI bus for internal communications with RDACs in each functional slotcard. Use of USB for serial communications with a PC (OS: Windows 7 or higher), and a Serial bus for debug purposes. Use of a twelve wires for communications with all relays.

## Monitoring

URs Related to the continuous sampling of voltages & currents.

#### UR\_200 - UR\_MONITORING\_SCAN\_VOLTAGE

Sampling the output voltage of both PSUs and Rectification slotcards, and Controller slotcard internal voltages (SnIs): configure the digital multiplexers and an Automatic Gain Control System and reverse the scaling in both modules.

#### UR\_201 - UR\_MONITORING\_SCAN\_CURRENT

Sample the output current of all PSUs by configuring the digital multiplexers and an Automatic Gain Control System: configure the digital multiplexers and an Automatic Gain Control System and reverse the scaling in both modules.

#### UR\_202 - UR\_MONITORING\_PSUs&SNIs

Monitors the PSUs' (current & voltage) and SnIs' (voltage) functioning, recording their status throughout time. Create a non-stop circular thread that continuously goes over all the magnitudes and measures them.

#### UR\_203 - UR\_MONITORING\_AVERAGE\_PEAK\_DATA

Store mean and peak values for all monitored magnitudes.

## Configuration

This category involves all the symbolic data management about PSUs and SnIs, as well as voltage adjustment for PSUs.

#### UR\_300 - UR\_CONFIGURATION\_VOLTAGE

Modify resistor values of digital potentiometers (RDACs) to adjust each PSU's output voltage.

#### UR\_301 - UR\_CONFIGURATION\_ALLOWED\_SCALE

Determine the permitted interval of values for digital potentiometers.

#### UR\_302 - UR\_CONFIGURATION\_PROGRAMMING

Configure the PSUs' operation (on/off, output voltage value, alarm configuration) digitally.

## Switch-on

#### UR\_400 - UR\_SWITCH-ON\_RELAYS

Control each PSU's output relay to connect/disconnect each of the twelve generated tensions.

#### UR\_401 - UR\_SWITCH-ON\_TIMING

Activate relays after each PSU's programmed timing (delayed switch-on).

#### UR\_402 - UR\_SWITCH-ON\_BUTTON

Global activation/deactivation of all PSUs when the exterior button is pressed.

## Alarm

Alarm generation and triggering responses.

#### UR\_500 - UR\_ALARM\_GENERATE

Compare the values of the magnitudes being monitored with inferior and superior thresholds (which can be configured) and count the number of times they trespass each limit. If that counter reaches a certain value (configurable), trigger an alarm for the concrete magnitude and threshold /Voltage/Current, Inferior/Superior).

#### UR\_501 - UR\_ALARM\_PROCESS

Execute several processes (notifying the system, disconnecting PSU, adjusting local PSU's output voltage) when a certain alarm is triggered.

#### UR\_502 - UR\_ALARM\_DISCONNECT\_PSUS

Choose which PSUs will be disconnected when an alarm is triggered.

## Windows

Interface for system control & monitoring via a Windows program.

#### UR\_600 - UR\_WINDOWS\_APLICATION

Interface for Windows Platform which will monitor & configure the whole PSUControl system.

#### UR\_601 - UR\_WINDOWS\_COMMUNICATION

Communication between the PC and the MOD5213 system for PSU monitoring and configuration. Response to all PC inquiries.

## IP

Both have been discarded for the present project, leaving them as future optional upgrades.

#### UR\_700 - UR\_IP\_MOD5270

Inclusion of an extra microcontroller MOD5270 to allow IP connectivity through a RJ45 connector.

#### UR\_701 - UR\_IP\_UC\_COMMUNICATION

Use of a QSPI bus for inter-microcontroller communication (MOD5213 - MOD5270).

# System Requirements

System requirements specify what the software WILL be able to do. Again, a MoSCoW scale is used for rating their importance (so that most important req. are developed first). They are divided into four different types: Interfaces, Functional, Complementary and Upgrades [8].

Along with the SR definitions, the software modules that fulfil each SR are included in the side. There are four packages: Controller, Libraries, Interface and Tests. Each package holds in several modules. There are also some isolated modules, left unpackaged. “Tests” package isn’t included, as it affects every part of the system (further details in Test Cases section). The PSUControl detailment is carried out in Development View section.

**Package(PCK)**: …

**Modules(MOD)**: …

## Type Interfaces

Interfaces are shared boundaries across which two separate components of the PSUControl system exchange information. The exchange is between software, computer hardware, peripheral devices, the user and combinations of these. They include the General URs (definition of all HW/SW components and their connections). An interface diagram known as Component Diagram (see development view) details all the HW/SW interfaces with their interconnections.

Table 3 – SR Type Interfaces/I

|  |  |  |  |
| --- | --- | --- | --- |
| CATEGORY | SR ID | NAME | PRIORITY |
| HARDWARE | SR\_I\_100 | SR\_I\_HARDWARE\_GENERAL | MANDATORY |
| SR\_I\_101 | SR\_I\_HARDWARE\_COMMUNICATIONS | MANDATORY |
| SOFTWARE | SR\_I\_200 | SR\_I\_SOFTWARE\_GENERAL | MANDATORY |
| SR\_I\_201 | SR\_I\_SOFTWARE\_COMMUNICATIONS | MANDATORY |
| SR\_I\_202 | SR\_I\_SOFTWARE\_USER\_INTERFACE | MANDATORY |
| NIELSEN HEURISTICS FOR USER INTERFACE | SR\_I\_300 | SR\_I\_HEUR\_STATUS\_VISIBILITY | DESIRABLE |
| SR\_I\_301 | SR\_I\_HEUR\_UNDO\_REDO | OPTIONAL |
| SR\_I\_302 | SR\_I\_HEUR\_STANDARD | MANDATORY |
| SR\_I\_303 | SR\_I\_HEUR\_ERROR\_PREVENTION | OPTIONAL |
| SR\_I\_304 | SR\_I\_HEUR\_INSTRUCTIONS | DESIRABLE |
| SR\_I\_305 | SR\_I\_HEUR\_ACCELERATORS | OPTIONAL |
| SR\_I\_306 | SR\_I\_HEUR\_AESTHETIC | MANDATORY |
| SR\_I\_307 | SR\_I\_HEUR\_ERROR\_MESSAGES | MANDATORY |
| SR\_I\_308 | SR\_I\_HEUR\_HELP | DESIRABLE |

### Hardware

#### SR\_I\_100 – SR\_I\_HARDWARE\_GENERAL

The hardware system serving as foundation of PSUControl will be as described in Hardware System Overview with no changes. The conditions established in UR\_100 are accepted as they are.

#### SR\_I\_101 – SR\_I\_HARDWARE\_CONNECTIONS

The connections between hardware modules and components will be as described in Hardware System Overview with no changes. The conditions established in UR\_102 are accepted as they are.

### Software

#### SR\_I\_200 – SR\_I\_SOFTWARE\_GENERAL

The software general characteristics depicted in UR\_101 are left untouched. The conditions established in UR\_101 are accepted as they are.

#### SR\_I\_201 – SR\_I\_SOFTWARE\_COMMUNICATIONS

The MCF5213 will communicate with the PC using the MTTTY utility console. The MCF5213 will communicate with all the external modules (MUX, AGC, Relay, RDAC, I2C&SPI) using the module libraries that will be designed for them.

#### SR\_I\_202 – SR\_I\_SOFTWARE\_USER\_INTERFACE

**PCK**: Interfaces

**MOD**: All

Create a User Interface based on MTTTY Console to configure and monitor all the system, as well as execute tests. It may also include support for all the functions in the module libraries.

### Nielsen Heuristics for User Interface

The main goal of heuristic evaluations is to identify any potential problems associated with the design of a user interface (a.k.a. UI) and prevent them, judging their compliance with recognized usability principles (the "heuristics"). The most widely used set of heuristics are Nielsen’s heuristics [9], which are being applied to the console-based UI in PSUControl.

#### SR\_I\_300 – SR\_I\_HEUR\_STATUS\_VISIBILITY

Receive status updates within a 1 second period, and display them in a box with a size similar to or smaller than the total window (no scroll required to see all info at the same time).

#### SR\_I\_301 – SR\_I\_HEUR\_UNDO\_REDO

Create "Undo" and "Redo" options for alarm configuration, as well as an "Exit" option for every panel to leave the unwanted state without having to go through an extended dialogue.

#### SR\_I\_302 – SR\_I\_HEUR\_STANDARD

Create a "Term List" for every term use in the interface, avoiding the use of different words for a same meaning

#### SR\_I\_303 – SR\_I\_HEUR\_ERROR\_PREVENTION

Present the user a confirmation option before using any function which has a high error probability

#### SR\_I\_304 – SR\_I\_HEUR\_INSTRUCTIONS

The use of every panel in the interface must be clear, or otherwise accompanied by a command instructions list.

#### SR\_I\_305 – SR\_I\_HEUR\_ACCELERATORS

Shortcut methods which will carry out several processes at once to speed up configuration

#### SR\_I\_306 – SR\_I\_HEUR\_AESTHETIC

Dialogues should not contain information which is irrelevant or rarely needed. Every extra unit of information in a dialogue competes with the relevant units of information and diminishes their relative visibility.

#### SR\_I\_307 – SR\_I\_HEUR\_ERROR\_MESSAGES

Error messages include, in addition to its code, a short explanation of the error, and if possible, suggest a solution

#### SR\_I\_308 – SR\_I\_HEUR\_HELP

Libraries & Help information should be easy to search, focused on the user's task, list concrete steps to be carried out, and not be too large.

## Type Functional

Functional system requirements comprehend everything PSUControl can do. They are directly related to all the UR, covering all the software modules.

Table 4 – SR Type Functional/F

|  |  |  |  |
| --- | --- | --- | --- |
| CATEGORY | SR ID | NAME | PRIORITY |
| MONITORING | SR\_F\_100 | SR\_F\_MONITORING\_SCAN\_VOLTAGE | MANDATORY |
| SR\_F\_101 | SR\_F\_MONITORING\_SCAN\_CURRENT | MANDATORY |
| SR\_F\_102 | SR\_F\_MONITORING\_TASK | MANDATORY |
| SR\_F\_103 | SR\_F\_MONITORING\_STORE\_AVERAGE | DESIRABLE |
| SR\_F\_104 | SR\_F\_MONITORING\_STORE\_PEAKS | OPTIONAL |
| SR\_F\_105 | SR\_F\_MONITORING\_MUX\_LIBRARY | MANDATORY |
| SR\_F\_106 | SR\_F\_MONITORING\_AGC\_LIBRARY | MANDATORY |
| CONFIGURATION | SR\_F\_200 | SR\_F\_CONFIGURATION\_RDAC\_LIBRARY | MANDATORY |
| SR\_F\_201 | SR\_F\_CONFIGURATION\_ADJUST\_VOLTAGE | MANDATORY |
| SR\_F\_203 | SR\_F\_CONFIGURATION\_DATA\_TYPES | MANDATORY |
| SR\_F\_204 | SR\_F\_CONFIGURATION\_DATA\_LISTS | MANDATORY |
| SR\_F\_205 | SR\_F\_CONFIGURATION\_FLASH\_MEM | DESIRABLE |
| SR\_F\_206 | SR\_F\_CONFIGURATION\_SYSTEM | DESIRABLE |
| COMMUNICATION | SR\_F\_300 | SR\_F\_COMMUNICATION\_I2C&SPI\_LIBRARY | MANDATORY |
| SWITCH-ON | SR\_F\_400 | SR\_F\_SWITCH-ON\_RELAY\_LIBRARY | MANDATORY |
| SR\_F\_401 | SR\_F\_SWITCH-ON\_TASK | MANDATORY |
| SR\_F\_402 | SR\_F\_SWITCH-ON\_BUTTON | MANDATORY |
| ALARM | SR\_F\_500 | SR\_F\_ALARM\_TASK | MANDATORY |
| SR\_F\_501 | SR\_F\_ALARM\_PROTOCOLS | MANDATORY |
| WINDOWS | SR\_F\_600 | SR\_F\_WINDOWS\_INTERFACE | MANDATORY |
| SR\_F\_601 | SR\_F\_WINDOWS\_COMMUNICATION | MANDATORY |

### Monitoring

#### SR\_F\_100 - SR\_F\_MONITORING\_SCAN\_VOLTAGE

**PCK**: Controller

**MOD**: VoltCurrCTRL

Set Muxes and AGC to read an analog 0-3.3V tension value using the MOD5213 ADC and scale it to voltage for PSUs and SnIs. The voltage will be selected by the muxes and augmented by the AGC so as to obtain a scaled value higher than 40% of the fullscale in the A2D section of the MCF5213.

#### SR\_F\_101 - SR\_F\_MONITORING\_SCAN\_CURRENT

Set Muxes and AGC to read an analog 0-3.3V tension value using the MOD5213 ADC and scales it to current for PSUs. The current will be selected by the muxes and augmented by the AGC so as to obtain a scaled value higher than 40% of the fullscale in the A2D section of the MCF5213.

#### SR\_F\_102 - SR\_F\_MONITORING\_TASK

**PCK**: Controller

**MOD**: MonitorCTRL

RTOS task who will periodically sample all voltages & currents and update their values in RAM.

#### SR\_F\_103 - SR\_F\_MONITORING\_STORE\_AVERAGE

Store voltage & current mean values using an arithmetic mean (or a geometric decay sequence)

#### SR\_F\_104 - SR\_F\_MONITORING\_STORE\_PEAKS

Store Max/min peaks for voltages and currents in a matrix

#### SR\_F\_105 - SR\_F\_MONITORING\_MUX\_LIBRARY

**PCK**: Libraries

**MOD**: MUXLibrary

Setting the 8 Mux configuration pins (4xMUX\_ABCDE & 4xMUX\_ADC) to set the Mux Module output to a desired voltage/current magnitude.

#### SR\_F\_106 - SR\_F\_MONITORING\_AGC\_LIBRARY

**PCK**: Libraries

**MOD**: AGCLibrary

Use the I2CtoSPIBridge (with I2C&SPILibrary) located in the Controller slotcard to communicate with RDAC\_AGC, and update the AGC gain to obtain a high sensitivity towards measurement of voltages/currents.

### Configuration

#### SR\_F\_200 - SR\_F\_CONFIGURATION\_RDAC\_LIBRARY

**PCK**: Libraries

**MOD**: RDACLibrary

Configuration and Reading of Digital Rheostats AD5292 using I2C&SPILibrary.Configure RDAC Control Register, to allow or reject updates for the RDAC Value Register. Change Value Register in RDACs, thus updating the PSUs' output voltages. Those changes will take place for an allowed interval of values, set by the conversion method from RDAC Register values to PSU output voltages. Read RDAC CTRL and Value Registers. Program RDACs' 20TP Memory to define a new default value.

#### SR\_F\_201 - SR\_F\_CONFIGURATION\_ADJUST\_VOLTAGE

**PCK**: Controller

**MOD**: VoltCurrCTRL

Use of RDAC Library to adjust the output voltage value, checking for correct value updating. Store set values in RAM if right, report errors otherwise.

#### SR\_F\_203 - SR\_F\_CONFIGURATION\_DATA\_TYPES

**PCK**: None

**MOD**: Typedefs

Create a symbolic structure to accommodate all of the required info for each PSU and SnI, using a "C" language structure (typedef PSU\_TYPE and SnI\_TYPE)

#### SR\_F\_204 - SR\_F\_CONFIGURATION\_DATA\_LISTS

**PCK**: Controller

**MOD**: DataListsCTRL

Define a list of 12 PSU\_TYPE objects that will contain all the PSUs' configuration parameters in RAM. Define a list of 14 SnI\_TYPE objects that will contain all the SnIs' configuration parameters in RAM. Both will have methods to set default values and console printing methods.

#### SR\_F\_205 - SR\_F\_CONFIGURATION\_FLASH\_MEM

**PCK**: Controller

**MOD**: FlashMemCTRL

Store & retrieve the current PSU & SnI lists in and from a flash memory section of the MCF5213 to keep data when PSUControl is shutdown. Includes a data verification process.

#### SR\_F\_206 - SR\_F\_CONFIGURATION\_SYSTEM

**PCK**: Controller

**MOD**: ConfigCTRL

Definition and modification of several configuration values (alarm update period, SnI included/excluded from alarmTask and monitorTask). Methods to pause alarmTask and monitorTask (setting them into idleMode and sequentialMode respectively). Methods to set testMode for monitorTask and SwitchONPSUsTask (recording their status throughout the process and printing extra information in console).

### Communication

#### SR\_F\_300 - SR\_F\_COMMUNICATION\_I2C&SPI\_LIBRARY

**PCK**: Libraries

**MOD**: I2C&SPILibrary

General I2C communication module (could be used outside of PSUControl system). Allows communication with multiple devices (I2CtoSPIBridges, I2CBusExpander in Relays) by using I2C Serial bus. Detailed information in case of error. Communication across I2CtoSPIBridges, to configure SPI channel & send messages through SPI serial bus. Used to communicate with RDACs.

### Switch-On

#### SR\_F\_400 - SR\_F\_SWITCH-ON\_RELAY\_LIBRARY

**PCK**: Libraries

**MOD**: RelayLibrary

Use of GPIO pins to connect/disconnect relays for SF1\_A to SF3\_B. Use of I2C bus to communicate with I2C Bus expander and connect/disconnect relays for SF4\_A to SF6\_B.

#### SR\_F\_401 - SR\_F\_SWITCH-ON\_TASK

**PCK**: Controller

**MOD**: SwitchOnCTRL

Process in charge of controlling the asymmetrically-delayed PSU switching-on process (defined by value of “initializationTimer” from PSU\_TYPE).

#### SR\_F\_402 - SR\_F\_SWITCH-ON\_BUTTON

Setting Button as an external interruption source, switching off all the connected PSUs when first pressed, and switching them on when pressed again.

### Alarm

#### SR\_F\_500 - SR\_F\_ALARM\_TASK

**PCK**: Controller

**MOD**: AlarmCTRL

RTOS task in charge of monitoring and triggering the alarms. Checks, for each and every PSU, the limit exceeding (by using the last sample) and the time it's been exceeded.

#### SR\_F\_501 - SR\_F\_ALARM\_PROTOCOLS

Execute several protocols when an alarm is triggered. Protocols are processes such as notifying the system via console message, disconnecting PSUs and/or modifying local PSU's output voltage.

### Windows

#### SR\_F\_600 - SR\_F\_WINDOWS\_INTERFACE

**Package**: Interface

**MOD**: All

Fill up the main task of MCF5213 with the User Interface (UI) defined in SR Type "Interfaces", executing all the interface methods in the MCF5213 and receiving the input from the PC’s keyboard.

#### SR\_F\_601 - SR\_F\_WINDOWS\_COMMUNICATION

Use the in-built communication between MCF5213 and MTTTY Console in the PC (through the UART to USB connection) as the software communication required for UI usage.

## Type Complementary

Complementary System Requirements aren’t explicitly included in the User Requirements definition. They serve as metric of PSUControl’s functioning parameters (efficiency, reliability, unavailability and maintenance).

Table 5 – SR Type Complementary/C

|  |  |  |  |
| --- | --- | --- | --- |
| CATEGORY | SR ID | NAME | PRIORITY |
| EFFICIENCY | SR\_C\_100 | SR\_C\_EFFICIENCY\_REFRESH | DESIRABLE |
| SR\_C\_101 | SR\_C\_EFFICIENCY\_ALARM | DESIRABLE |
| SR\_C\_102 | SR\_C\_EFFICIENCY\_VOLTAGE | DESIRABLE |
| RELIABILITY | SR\_C\_200 | SR\_C\_RELIABILITY | DESIRABLE |
| UNAVAILABILITY | SR\_C\_300 | SR\_C\_UNAVAILAVILITY | **FUTURE** |
| MAINTENANCE | SR\_C\_400 | SR\_C\_MAINTENANCE | OPTIONAL |

### Efficiency

#### SR\_C\_100 - SR\_C\_EFFICIENCY\_REFRESH

PSUControl system monitors each PSU's status once every 100ms top

#### SR\_C\_101 - SR\_C\_EFFICIENCY\_ALARM

PSUControl system can update each PSU's alarm once every 100ms

#### SR\_C\_102 - SR\_C\_EFFICIENCY\_VOLTAGE

PSUControl system programmed voltage for PSUs will fall within a 5% margin of the real voltage 90% of the time.

### Reliability

#### SR\_C\_200 - SR\_C\_RELIABILITY

The system will be reliable on its console outputs a 100% of the time it's turned on and working (proper value updating)

### Unavailability

#### SR\_C\_300 - SR\_C\_UNAVAILAVILITY

Define an unavailability period for PSUControl System, using the mean time between failures and the mean time to repair. They will be calculated based on experience.

### Maintenance

#### SR\_C\_400 - SR\_C\_MAINTENANCE

Create & Update a "Test List" to check the correct system functioning.

## Type Upgrade

Upgrade requirements involve several ideas left for future implementation, as an upgrade for PSUControl System. They won’t be detailed any further in this document.

Table 6 – SR Type Upgrade/U

|  |  |  |  |
| --- | --- | --- | --- |
| CATEGORY | SR ID | NAME | PRIORITY |
| WINDOWS | SR\_U\_100 | SR\_U\_WINDOWS\_PROGRAM\_UI | **FUTURE** |
| ALARM | SR\_U\_200 | SR\_U\_ALARM\_DISCONECTION\_PROTOCOLS | **FUTURE** |
| MONITOR | SR\_U\_300 | SR\_U\_MONITOR\_AGC\_MEMORY | **FUTURE** |
| ERROR | SR\_U\_400 | SR\_U\_ERROR\_MODULE | **FUTURE** |

### Windows

#### SR\_U\_100 - SR\_U\_WINDOWS\_PROGRAM\_UI

Create a windows program and a communication protocol between MCF5213 and the PC, to replace the console-based UI

### Alarm

#### SR\_U\_200 - SR\_U\_ALARM\_DISCONECTION\_PROTOCOLS

Execute a new set of protocols when an alarm status goes from ON to OFF (connect PSUs, retrieve the voltage value for local PSU, send console messages)

### Monitor

#### SR\_U\_300 - SR\_U\_MONITOR\_AGC\_MEMORY

Set the value of the AGC to the last recorded value for each magnitude

### Error

#### SR\_U\_400 - SR\_U\_ERROR\_MODULE

Create an Error module to manage and record all the known errors (such as communication errors), accessible via the UI.

# Traceability Matrix UR – SR

This matrix defines the relations between User Requirements and System Requirements in order to assure that everything the *client* asked to do is incorporated as part of PSUControl system.

Table 7 - Traceability matrix UR/SR

|  |  |  |  |
| --- | --- | --- | --- |
| **UR** | **NAME** | SR | NAME |
| **UR\_100** | UR\_GENERAL\_HARDWARE | SR\_I\_100 | SR\_I\_HARDWARE\_GENERAL |
| **UR\_101** | UR\_GENERAL\_SOFTWARE | SR\_I\_200 | SR\_I\_SOFTWARE\_GENERAL |
| **UR\_102** | UR\_GENERAL\_COMMUNICATIONS | SR\_I\_101 | SR\_I\_HARDWARE\_COMMUNICATIONS |
| SR\_I\_201 | SR\_I\_SOFTWARE\_COMMUNICATIONS |
| SR\_F\_300 | SR\_F\_COMMUNICATION\_I2C&SPI\_LIBRARY |
| **UR\_200** | UR\_MONITORING\_SCAN\_VOLTAGE | SR\_F\_100 | SR\_F\_MONITORING\_SCAN\_VOLTAGE |
| SR\_F\_105 | SR\_F\_MONITORING\_MUX\_LIBRARY |
| SR\_F\_106 | SR\_F\_MONITORING\_AGC\_LIBRARY |
| SR\_F\_300 | SR\_F\_COMMUNICATION\_I2C&SPI\_LIBRARY |
| **UR\_201** | UR\_MONITORING\_SCAN\_CURRENT | SR\_F\_101 | SR\_F\_MONITORING\_SCAN\_CURRENT |
| SR\_F\_105 | SR\_F\_MONITORING\_MUX\_LIBRARY |
| SR\_F\_106 | SR\_F\_MONITORING\_AGC\_LIBRARY |
| SR\_F\_300 | SR\_F\_COMMUNICATION\_I2C&SPI\_LIBRARY |
| **UR\_202** | UR\_MONITORING\_PSUs&SNIs | SR\_F\_102 | SR\_F\_MONITORING\_TASK |
| **UR\_203** | UR\_MONITORING\_AVERAGE\_PEAK\_DATA | SR\_F\_103 | SR\_F\_MONITORING\_STORE\_AVERAGE |
| SR\_F\_104 | SR\_F\_MONITORING\_STORE\_PEAKS |
| **UR\_300** | UR\_CONFIGURATION\_VOLTAGE | SR\_F\_200 | SR\_F\_CONFIGURATION\_RDAC\_LIBRARY |
| SR\_F\_201 | SR\_F\_CONFIGURATION\_ADJUST\_VOLTAGE |
| SR\_F\_300 | SR\_F\_COMMUNICATION\_I2C&SPI\_LIBRARY |
| **UR\_301** | UR\_CONFIGURATION\_ALLOWED\_SCALE | SR\_C\_102 | SR\_C\_EFFICIENCY\_VOLTAGE |
| SR\_F\_201 | SR\_F\_CONFIGURATION\_ADJUST\_VOLTAGE |
| **UR\_302** | UR\_CONFIGURATION\_PROGRAMMING | SR\_F\_203 | SR\_F\_CONFIGURATION\_DATA\_TYPES |
| SR\_F\_204 | SR\_F\_CONFIGURATION\_DATA\_LISTS |
| SR\_F\_205 | SR\_F\_CONFIGURATION\_FLASH\_MEM |
| SR\_F\_206 | SR\_F\_CONFIGURATION\_SYSTEM |
| **UR\_400** | UR\_SWITCH-ON\_RELAYS | SR\_F\_400 | SR\_F\_SWITCH-ON\_RELAY\_LIBRARY |
| SR\_F\_300 | SR\_F\_COMMUNICATION\_I2C&SPI\_LIBRARY |
| **UR\_401** | UR\_SWITCH-ON\_TIMING | SR\_F\_401 | SR\_F\_SWITCH-ON\_TASK |
| **UR\_402** | UR\_SWITCH-ON\_BUTTON | SR\_F\_402 | SR\_F\_SWITCH-ON\_BUTTON |
| **UR\_500** | UR\_ALARM\_GENERATE | SR\_F\_500 | SR\_F\_ALARM\_TASK |
| SR\_C\_101 | SR\_C\_EFFICIENCY\_ALARM |
| **UR\_501** | UR\_ALARM\_PROCESS | SR\_F\_501 | SR\_F\_ALARM\_PROTOCOLS |
| **UR\_502** | UR\_ALARM\_DISCONNECT\_PSUS | SR\_F\_501 | SR\_F\_ALARM\_PROTOCOLS |
| **UR\_600** | UR\_WINDOWS\_APLICATION | SR\_I\_202 | SR\_I\_SOFTWARE\_USER\_INTERFACE |
| SR\_C\_200 | SR\_C\_RELIABILITY |
| SR\_C\_100 | SR\_C\_EFFICIENCY\_REFRESH |
| SR\_I\_300 | SR\_I\_HEUR\_STATUS\_VISIBILITY |
| SR\_I\_301 | SR\_I\_HEUR\_UNDO\_REDO |
| SR\_I\_302 | SR\_I\_HEUR\_STANDARD |
| SR\_I\_303 | SR\_I\_HEUR\_ERROR\_PREVENTION |
| SR\_I\_304 | SR\_I\_HEUR\_INSTRUCTIONS |
| SR\_I\_305 | SR\_I\_HEUR\_ACCELERATORS |
| SR\_I\_306 | SR\_I\_HEUR\_AESTHETIC |
| SR\_I\_307 | SR\_I\_HEUR\_ERROR\_MESSAGES |
| SR\_I\_308 | SR\_I\_HEUR\_HELP |
| **UR\_601** | UR\_WINDOWS\_COMMUNICATION | SR\_I\_101 | SR\_I\_HARDWARE\_COMMUNICATIONS |
| SR\_I\_201 | SR\_I\_SOFTWARE\_COMMUNICATIONS |
| SR\_F\_601 | SR\_F\_WINDOWS\_COMMUNICATION |

# Deployment View

The deployment view [10] illustrates PSUControl system HW and SW, portraying the relations between the already defined hardware and the software modules that interact with each hardware element.

It must be pointed out that all the PSUControl system is loaded as a whole into MCF5213 and executed there. Exterior software would only include the in-built logic that is explained in each component’s datasheet. Nonetheless, the Deployment View depicts Libraries as being executed in different HW components, which should be understood as **Libraries** being communication protocols between each hardware element and the MCF5213.

All **Controller** modules are logic-based, connecting with hardware via the Libraries and storing their configuration and values ready to be asked by the interface.

Both the **Interface** and the **Tests** (which belong to the higher layers in the PSUControl architecture as shown in the Development View) are pictured as being part of the PC, where the UI interacts with humans.

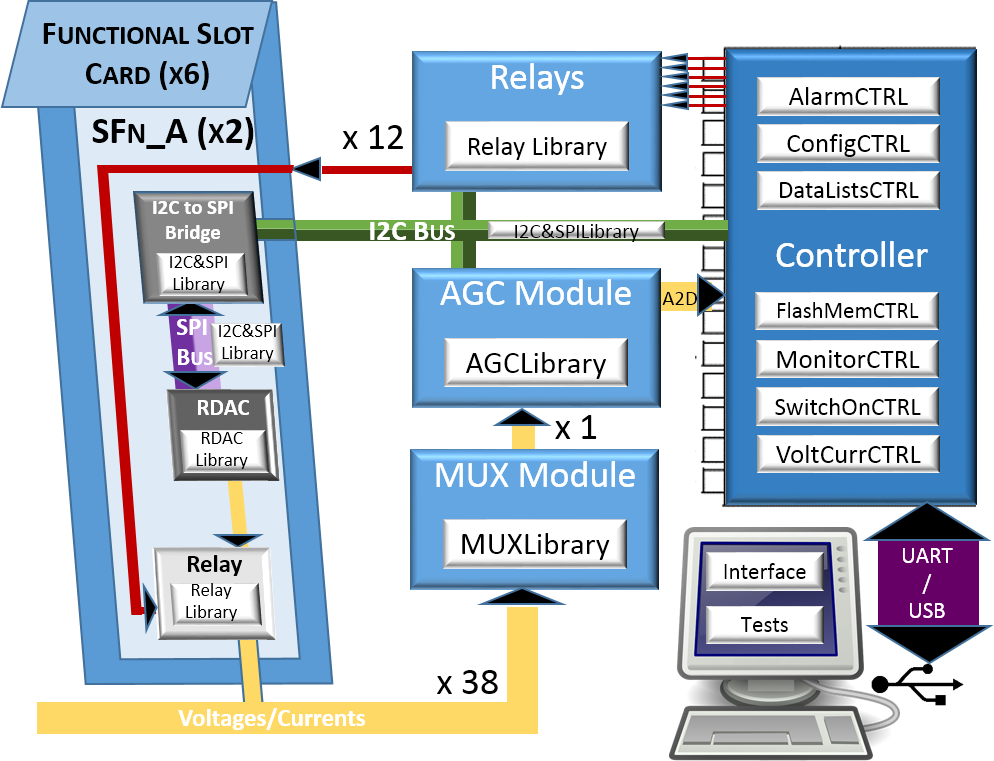


Figure 13 - Deployment diagram

# Development View

PSUControl is separated into four main packages, as well as several unpackaged modules. Each package can be interpreted as a different layer in the system, where the bottom layers define interfaces (or methods) used and called by the ones above them.

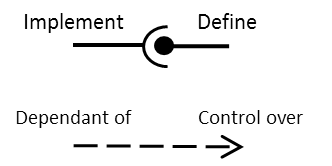
Before expanding each package, a quick tip is in order. When a C module includes a method that is used by other modules, it’s expressed as to “***Define an Interface***”. When the other modules use the aforementioned method, it’s expressed as to “***Implement an Interface***”. There is yet another relation between modules: when module A can alter module B’s functioning (e.g. stop a process created by another module), it’s worded as “***B is dependant of A***”, and “**A has control over B**” [11].

Figure - Interrelations in Development diagram

## Top Layer – Main process

The system is based on the Operative System embedded in the microcontroller (uCOS) from Netburner [3]. Its main process, or top layer, lies in main.cpp and includes the initialization of all the system as well as smaller processes (a.k.a. Tasks). There are three tasks in PSUControl. In this view they are only being located in the system, leaving the exhaustive description of purpose and functioning for the Process View:

* **mainTask(0):** created by default, starts executing the contents of main.cpp. It starts at the Interface menu from Interface package, granting access to all the UI.
* **alarmTask(1):** OS task that pops once every 100 *ms*, with its definition in AlarmCTRL and its initialization in main.cpp. It is in charge of alarm update and generation, as well as alarm protocols execution.
* **monitorTask(2):** RTOS task that executes once every *ms*, with its definition in MonitorCTRL, its initialization in main.cpp and the definition of its periodical interruption (PIT1 timer with a period of 1ms) in Interruption.cpp. It samples all the voltage and current magnitudes (form PSUs and SnIs) in a continuous cycle.

Main.cpp, after the initialization, calls the first level of the Interface Package, granting access to all the interface menus defined further on.

Interruption.cpp populates the interruption vectors in MCF5213 with the right values for the timed interruption (monitorTask) and external interruption (triggered when the external button is pushed). It is also in charge of their Interruption Service Routines, that handle each interruption parameters and redirects them to the methods to be executed.

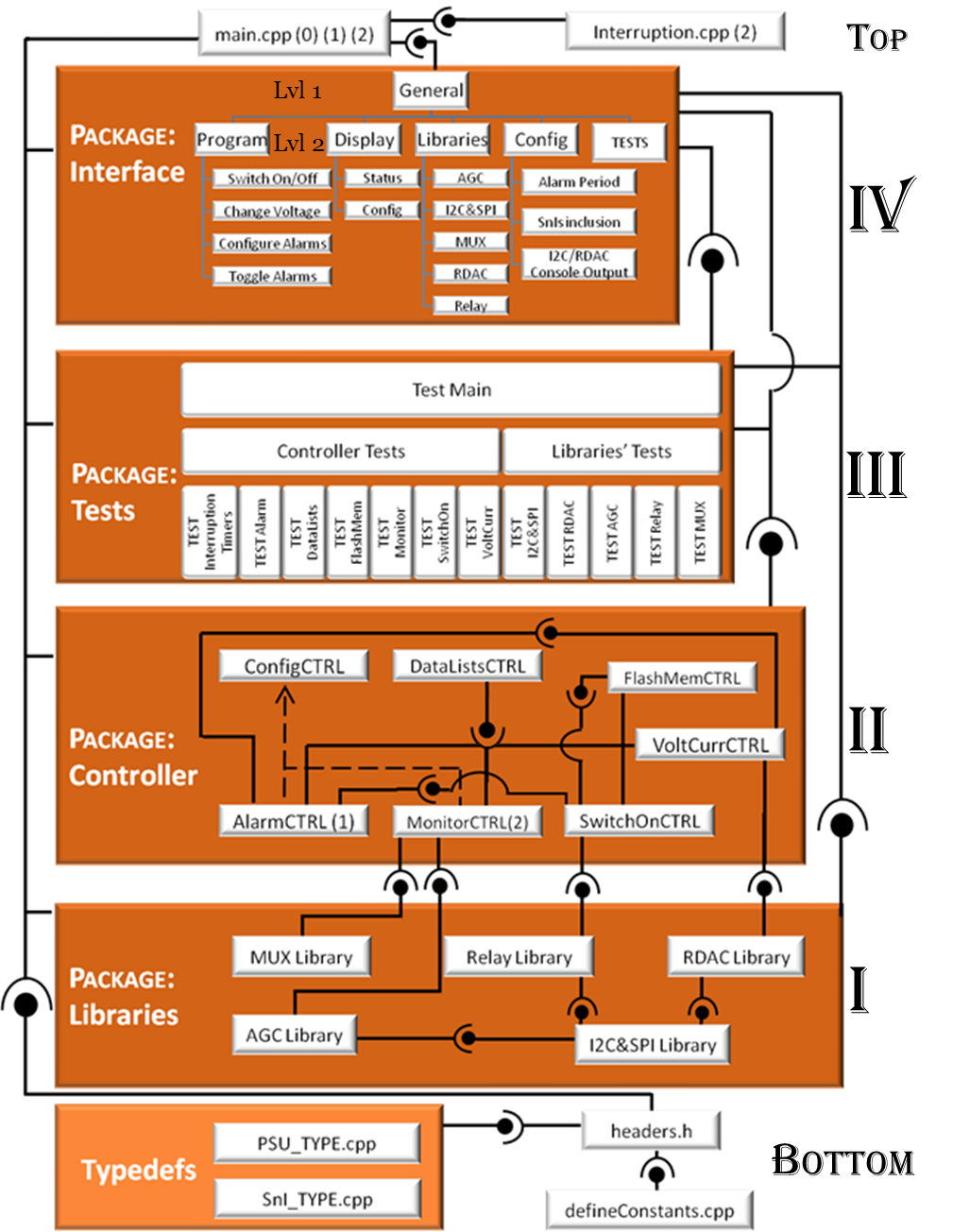


Figure - Development diagram

## Bottommost layer – definitions and headers

#### Typedefs: PSU\_TYPE and SnI\_TYPE

The foundations of the whole system are the definitions of “c objects” or typedefs to host all the data (alarms, configuration and measured values) for PSUs and SnIs. These are defined in PSU\_TYPE.cpp and SnI\_TYPE.cpp. The objects are created for both in two separated lists/arrays in DataLists Module (Controller package).

Both objects share the same alarm variables structure, while differing in other configuration values (e.g. only the PSUs have timers for initialization). Auxiliary variables can’t be accessed by the user (as they are used by the tasks).

Alarm arrays are defined for four different alarm categories: INFERIOR/SUPERIOR thresholds (limits to be reached/ not exceeded in order to avoid alarm triggering) and VOLTAGE/CURRENT (magnitude type being measured). The alarm arrays have been defined as unidimensional for easier processing, with access methods that portrait the alarm it’s related to (*e.g. alarmWatch[\_(SUPERIOR, VOLTAGE)] refers to the same value as alarmWatch[1]* )

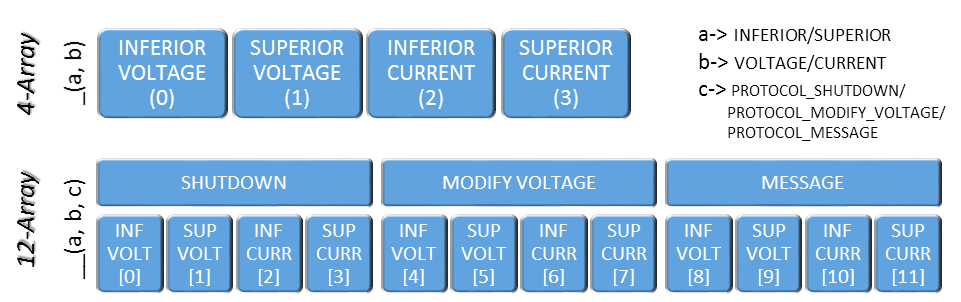


Figure 16 - Alarm arrays for PSU\_TYPE and SnI\_TPYE

defineConstants.cpp

Contains most of the #define statements, which set the initial status of system configuration parameters, addresses for HW components (I2C and SPI) , PSU/SnI default values, and simplifies the syntax of certain dense methods in PSUControl.

Headers.h

Contains all the external files required for the system: imported files from C and C Netburner libraries. Implements Typedefs and defineConstants.cpp, and defines an interface that is implemented by all the upper layers.

Table 8 - PSU\_TYPE and SnI\_TYPE atributes

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| ***Category*** | **Variable Type** | **Variable Name** | **Description** | **Used by Package** | **PSU/ SnI** |
| *General Status* | BOOL | **psuStatus** | PSU connected and functioning (T) or disconnected and with minimum voltage (F) | SwitchOnCTRL | PSU |
| BOOL | **relayStatus** | PSU's Relay connected (T) or disconnected (F) | RelayLibrary | PSU |
| float | **progValue** | Programmed value for a PSU's RDAC when psuStatus=ON | VoltCurrCTRL | PSU |
| BOOL | **sniStatus** | SnI defined as always connected and functioning (T) | - | SnI |
| float | **nominalVoltage** | Theoretical voltage value for the voltage source. Detailed list in MUX HW Module. | - | SnI |
| *Addressing* | BYTE | **bridgeI2CAdr** | I2C Address of the I2CtoSPIBridge embedded in the PSU's Functional SlotCard (same for each two PSUs). | I2C&SPILibrary | PSU |
| BYTE | **rdacAdr** | SPI Address of the PSU's RDAC. | I2C&SPILibrary | PSU |
| *Alarm*  *Arrays* | float[4] | **alarmLimitValues** | If measured value exceeds/doesn't reach these values, the alarm task will trigger an alarm | AlarmCTRL | PSU/ SnI |
| float[4] | **alarmLimitTimes** | number of measures that have to exceed/not reach the limit values to trigger an alarm | AlarmCTRL | PSU/ SnI |
| BOOL[12] | **alarmProtocols** | Activate or ignore an alarm protocol (Shutdown, modify voltage, send message) when an alarm is triggered | AlarmCTRL | PSU/ SnI |
| WORD[4] | **alarmProtocolShutdown** | PSUs to be switched off when alarm protocol shutdown is executed | AlarmCTRL | PSU/ SnI |
| float[4] | **alarmProtocolVoltage** | New voltage value to be programmed when alarm protocl modify voltage is executed | AlarmCTRL | PSU |
| int[4] | **alarmCounters** | AUXILIARY. Used by alarmTask to count the number of times a measure has exceeded/not reached the limit values | AlarmCTRL | PSU/ SnI |
| BOOL[4] | **alarmStatus** | AUXILIARY. Set ON when alarmCounters reach the limit times, triggering the protocols. | AlarmCTRL | PSU/ SnI |
| BOOL[4] | **alarmLimitReached** | AUXILIARY. Last received measure exceeds/doesn't reach the limit value | AlarmCTRL | PSU/ SnI |
| BOOL[4] | **alarmWatch** | Alarm surveillance connected (Auxiliary values are updated and alarms can be triggered) or disconnected (Auxiliary values left to "0"). | AlarmCTRL | PSU/ SnI |
| *Resistors* | int | **rShunt** | Internal Resistor value (see Functional Slotcards) used to generate a voltage value. | - | PSU |
| *ADC* | float | **vOut** | measured Voltage obtained from monitorTask | MonitorCTRL | PSU/ SnI |
| float | **cOut** | measured Voltage obtained from alarmTask | MonitorCTRL | PSU |
| *Initialization* | int | **initializationTimer** | x100ms initial count for PSU switching-on | SwitchOnCTRL | PSU |
| BOOL | **ReadyToConnect** | AUXILIARY. Used for switch on. | SwitchOnCTRL | PSU |
| *FLASH* | DWORD | **VerifyKey** | AUXILIARY. Used for data verification | FlashMemCTRL | PSU/ SnI |

## Layer I – Libraries Package

The libraries define the lowest level of PSUControl, posing as communication protocols between hardware elements and the MCF5213. Most of them implement I2C&SPI Library, as they have to communicate with hardware components connected to the I2C Bus (such as I2C to SPI Bridge or I2C bus expander). All the libraries are related to a HW module previously defined in section Hardware System Overview.

There is one extra library not being considered as part of the system: *General Library*. This small module defines general purpose methods that couldn’t be found in C libraries (such as float to ASCII conversion, int to ASCII conversion, hamming weight calculus). Due to their auxiliary nature, General Library is left unanalysed.

#### I2C&SPI Library

Communication protocols using I2C bus. It includes communications across an I2C to SPI Bridge, arriving into SPI buses (used to communicate with RDACs). Clarification: The SPI communication does not use the MFC-5213 in-built pins defined for that purpose (as no direct SPI connection is carried out between MCF5213 and any other HW). No functions have developed for that purpose.

#### RDAC Library

Configuration and Reading of both Control and Value registers for Digital Rheostats AD5292 sending SPI messages through an I2C to SPI Bridge (implements I2C&SPILibrary). Further inquiries can be pointed to AD5292 Datasheet. An example of RDAC configuration using I2C and SPI buses is found in the section Logic View, subsection Communications.

#### AGC Library

Automatic Gain Control based on a RDAC and an operational amplifier, with gain values between 1.1 and 101 (explained in Hardware System Overview). It converts the desired Gain value into RDAC counts and sends the proper configuration messages through I2C Bus (implements I2C&SPILibrary) to configure the RDAC\_AGC properly.

#### MUX Library

It configures all the multiplexers using eight MCF5213 pins set as GPIO (General Purpose Input Output). There are 2 steps (as stated in Hardware System Overview):

- Selecting the desired output for multiplexers A to E from various voltage inputs (all muxes simultaneously configured).

- Selecting the desired output of MUX\_ADC (whose inputs are the outputs of multiplexers A to E and a loose magnitude).

#### Relay Library

Connects/Disconnects relays for all twelve PSUs. PSUs 0 to 5 (SF1\_A to SF3\_B) are controlled by six GPIO pinsfrom the MCF5213, while PSUs 6 to 11 (SF4\_A to SF6\_B) are switched using an I2C Bus expander (implements the I2C&SPI Library).

## Layer II – Controller Package

Contains the true functionality of PSUControl, where most User Requirements are made to happen [12]. They implement all the Libraries, using them for interacting with hardware modules. All the modules implement DataLists CTRL, because it contains the arrays of PSU/SnI objects where all the information regarding configuration, voltages, alarms, etc… is stored.

#### DataLists CTRL

Definition of an array of **twelve** PSU\_TYPE objects to accommodate data regarding PSUs, and an array of **fourteen** SnI\_TYPE objects to house data related to SnIs. Methods to set default values and print in console for both object types, as well as Getters & Setters for all their attributes.

#### FlashMem CTRL

Use of flash memory section in the MCF5213 to save and restore both data Lists, making them available after a system shutdown. Checks for data integrity for each data object before loading, setting default values if its data is corrupted. Updates data lists in RAM with all the previous values.

#### VoltCurr CTRL

Adjusts output voltages for all PSUs configuring their RDACs and checking for correct value updates. Single reads of PSUs and SnIs (both voltage and current). Conversion between A2D discrete scale and Voltage/Current Values importing the scale factors from MUX Library (which only depends on the PSU/SnI number) and AGC Library (which varies in time). Updates data lists in RAM with programmed voltage values.

#### SwitchOn CTRL

Switch on process with a configurable waiting period before connecting (based on *initializationTimer*) and a programmed voltage update at start-up. It also switches off PSUS and sets them into lowest voltage, minimizing power consumption when idle. Relay connection & disconnection. Updates data lists in RAM with ON/OFF status, and relay status (connected/disconnected). Implements Flash Mem module in order to initialize values at start-up.

#### Monitor CTRL

Periodical sampling task (1) of all the magnitudes defined in MUX HW Module. Sets the muxes at a different magnitude each time, and sets the AGC so as to obtain a high value in the A2D discrete scale. Then, it uses MCF5213 A2D controller to obtain a discretization of the selected magnitude, converts it to the real value using VoltCurrCTRL conversion (implements VoltCurrCTRL), and Updates data lists in RAM with measured voltages (*vOut*) and currents (*cOut*). Is dependent of ConfigCTRL. Further explanation of this process is found in Process View section.

#### Alarm CTRL

Task executed once every 100ms that checks the voltage/current of all the PSUs and SnIs and triggers alarms if a programmed limit is reached. Executes alarm protocols when an alarm is triggered, such as shutting down a selection of PSUs, adjusting the voltage for the local PSU (the one triggering the alarm) and sending a console message to warn the user. Updates data lists in RAM with several alarm auxiliary variables.

It is also in charge of the external button (control of button to switch on/off all the PSUs). Implements VoltCurr and SwitchOn modules so to execute alarm protocols, and is dependent of Config CTRL. Further explanation of this process is found in Process View section

#### Config CTRL

Definition and modification of several configuration values (alarm update period, SnI included/excluded from alarmTask and monitorTask). Methods to pause alarmTask and monitorTask (setting them into idleMode and sequentialMode respectively). Methods to set testMode for monitorTask and SwitchONPSUsTask (recording their status throughout the process and printing extra information in console). It does NOT affect data lists. Has control over Alarm CTRL and Monitor CTRL.

## Layer III – Tests Package

To build a robust system it’s required to test every module in order to check for proper functioning. To do so, a Test package has been developed, containing an in-depth test of each module from Libraries and Controller Modules. Full details of all the tests are depicted in section Test Cases.

### Libraries Tests

Since libraries define communication protocols with HW module, libraries’ tests require the connection to all the HW system. Also, because of some libraries implementing others, there is a recommended order for test execution:

TEST\_I2CnSPI 🡪 TEST\_RDAC 🡪 TEST\_AGC 🡪 TEXT\_MUX 🡪TEST\_Relay

Even though these tests are aimed at Libraries, they eventually call certain functions from Controller Package in order to validate the library’s functionality.

### Controller Tests

Controller Tests are software-based, demanding only a MCF5213 hardware environment to be properly executed, with little to none calls to Libraries. Again, a specific order is enforced so as to bring to pass the interface implementations within the Controller Package, leaving the modules where tasks are defined for last.

TEST\_InterruptionTimers 🡪 TEST\_DataLists 🡪 TEST\_FlashMem🡪 TEST\_VoltCurr 🡪 TEXT\_SwitchOn 🡪TEST\_Monitor 🡪 TEST\_Alarm

The functionality of the Config module gets implicitly validated in the controller tests, which is why no test has been defined for this module.

## Layer IV – Interface Package

The definition of the UI (User Interface) is carried out on this package [12]. MTTTY utility software from Netburner is used to show console messages and receive PC keyboard input. This package implements all the other packages, offering most of their methods as options in different menus.

In order to link the MTTTY (windows utility console) with the MCF5213, the port where the USB connection has been set is selected (COM1 in this case, but it varies), with a baud rate of 115200, parity “None”, 8 Data bits and 1 stop bit, and then press “Connect”.

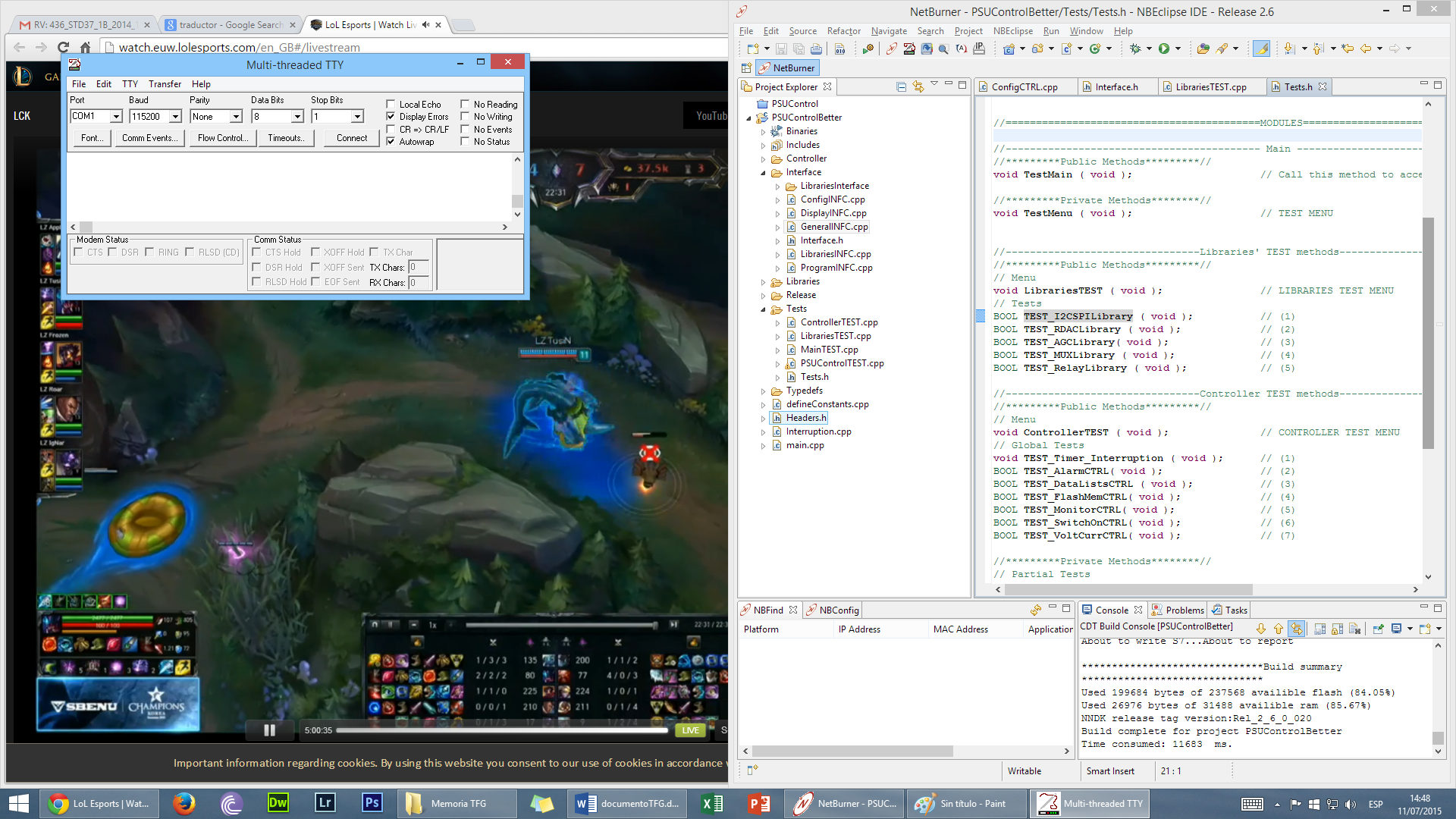
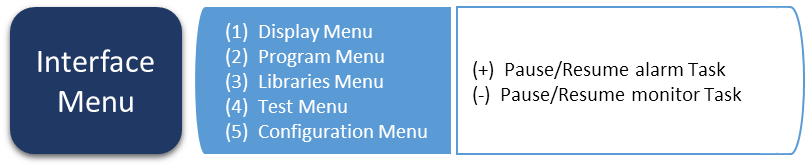


Figure - MTTTY Console

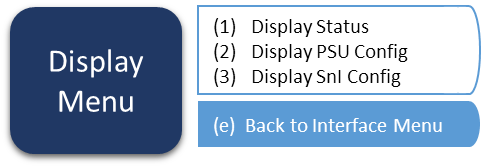
The UI has been designed as a hierarchy of menus with three menu levels. The menus are presented in a self-explanatory diagram, with navigation between menus set in blue background and Functions in white. Option selection is carried out by pressing the number/sign in brackets on the PC keyboard.

### General/Interface Menu – First Level



Grants access to all second level menus. Allows Pause/Resume of alarm and monitor tasks.

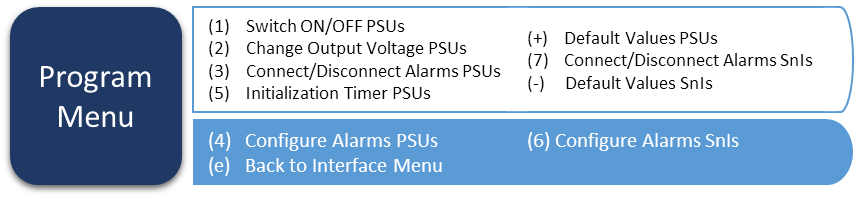
### Display Menu – Second Level



Menu used to check the current system status in a console window size (no need to scroll). Should be used as default when no programming or testing is being executed.

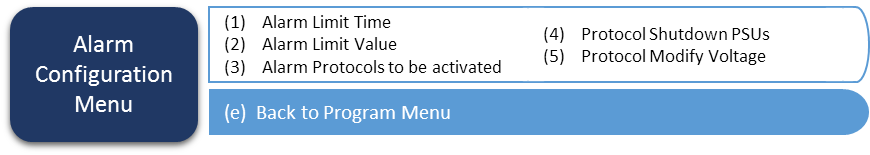
1. Display all the read values from voltages and currents, as well as alarms’ status
2. Display the configuration values (limiting values, timers) for PSUs.
3. Display the configuration values (limiting values, timers) for SnIs.

### Program menu – Second Level



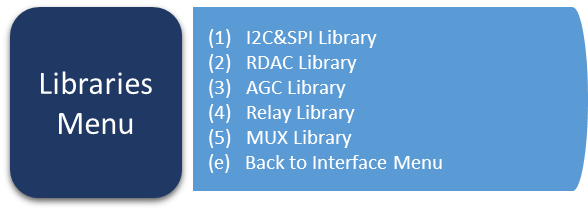
Most important menu, as it incorporates all the functionalities from Controller Package. All the functions include multiple selection steps, in order to quicken system manipulation (PSU/SnI selection, Alarm selection, and so on).

#### Alarm Configuration Menu – Third Level



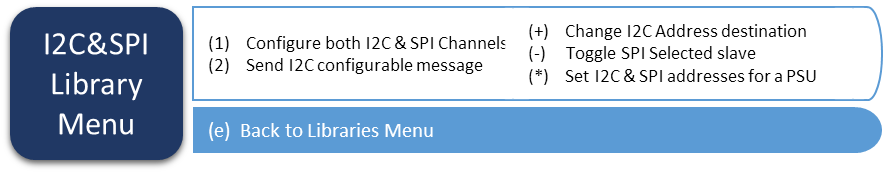
Programming of all the configurable values related to alarms (same for PSUs and SnIs).

### Libraries Menu – Second Level



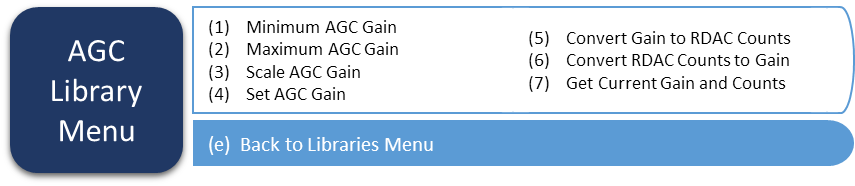
Grants access to all the libraries’ functions, subdivided into a menu for each library.

#### L2C&SPI Library Menu – Third Level



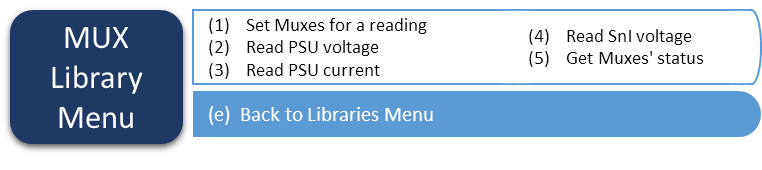
Send a message to a selected I2C address, as well as to an SPI selected Slave (configuration SPI messages for RDACs are included in RDAC Library).

#### AGC Library Menu – Third Level



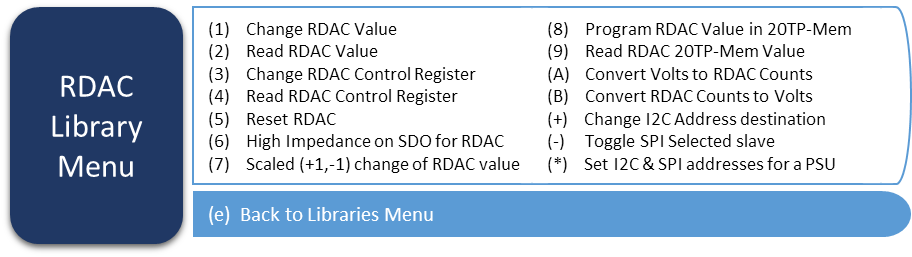
Sets a gain from 1.1 to 101 in the AGC module, configuring the RDAC\_AGC.

#### MUX Library Menu – Third Level



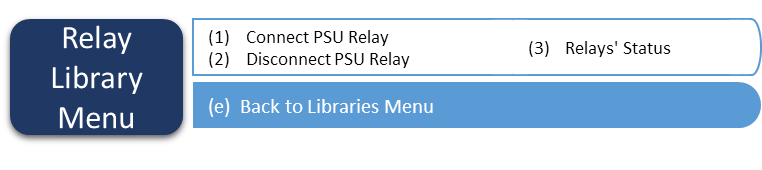
MUX configuration, as well as reading a single measure of voltage current (using methods from VoltCurrCTRL).

#### RDAC Library Menu – Third Level



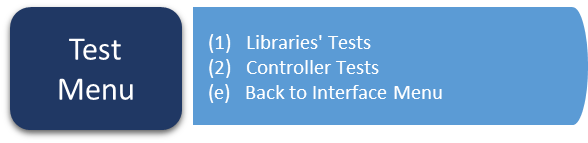
Use of all the functions defined in RDAC Library to configure and read the RDAC, based on the datasheet from AD5292. Most important ones (used in Controller Package) are the Read/Change methods for both Value and Control registers.

#### Relay Library Menu – Third Level



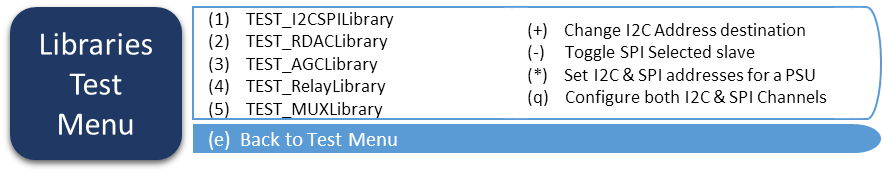
Connect and disconnect Relays, as well as check for relays’ status.

### Test Menu – Second Level

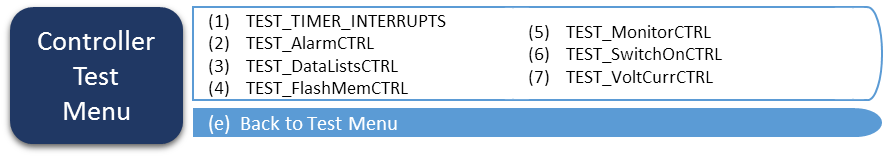


Grants access to module tests (implementing all the Test Package), separated into Libraries and Controller.

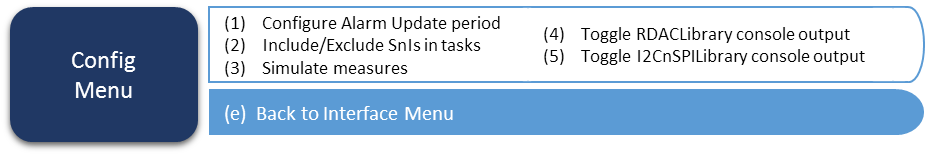
#### Libraries’ Test Menu – Third Level



#### Controller Test Menu – Third Level



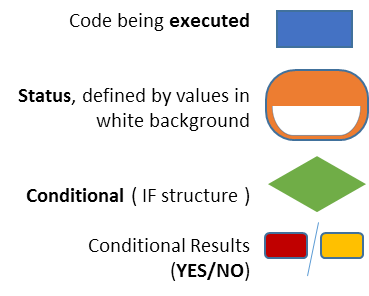
### Config Menu – Second Level



Configure tasks, toggle console output in communication-related libraries.

# Process View

This section details the most important processes of PSUControl. As stated in the Development View, the system is formed by three independent tasks running in parallel:

* Main Task: in charge of the UI. Already explained in the Layer IV of Development View.
* Alarm Task: alarm updating and triggering every 100 ms, with higher priority than Main.
* Monitor Task: measuring of voltages/currents once every millisecond. Highest priority.

Aside from the tasks, the switching on process also holds enough importance to be explained.

## Alarm Task



Figure - Alarm Task status diagram

This process is carried out for voltages and currents in PSUs, and voltages in SnIs. All those magnitudes are contrasted with a superior and an inferior limit, for a total of six consequent subprocesses based on this activity diagram.

alarmLimitReached – ALR

Boolean that activates if the measured voltaje current (vOut/cOut) surpasses/doesn’t reach the limit.

alarmWatch - AW

Control Boolean – Alarm is set to disconnected status when set to false.

alarmCounter - AC

Number used to count the number of times ALR is set to 1.

alarmStatus - AS

Boolean used to define the “Alarm Triggered” status.

alarmLimitTimes - ALT

Number to be reached by AC in order to trigger the alarm and execute protocols.

Once every 100 ms, the magnitudes are compared with the limits, and on each case a position of ALR array is updated (check typedefs in Development view), setting that position to TRUE if the limit is surpassed (superior) or not reached (inferior), and FALSE otherwise. With that input and the AW information, the alarm task advances once.

All the alarms begin at ***Disconnected*** status. Once the User configures AW to 1 for a certain alarm (PSU/SnI, PSU or SnI number, VOLTAGE/CURRENT, INFERIOR/SUPERIOR), the alarm is set into ***Connected*** status, checking ALR every period. When ALR contains a TRUE, the alarm changes to ***Limit Reached*** status, increasing the AC every time an ALR TRUE is received, and decreasing it when ALR is FALSE. If AC was to exceed ALT, the alarm would be triggered, setting AS to TRUE and executing the programmed protocols (send console message, shutdown several PSUs, change voltage to the local PSU). The ***Alarm Triggered*** status would be exited when AC decreased until reaching 0, going back to ***Connected*** Status.

## Monitor Task

Sampling all the 38 magnitudes defined in MUX HW module, one at a time with a period of 1ms, in a never-ending cyclic task. The task begins at PSU voltages. In all the cases the procedure is the same:

Num

Number of the PSU/SnI to be measured

samplingFunction

Measure type (Volt/Curr; PSU/SnI)

Store Measure

Stores the A2D register scalating it properly (scale factors in MUX HW module).

minGainAGC()

Configure AGC to minimum Gain

changeGainAGC()

Configure AGC to set the next simple in the middle of the scale.

setMUX()

Configure muxes for next reading

lastMeasureValid

True if last measure is in accepted range or max AGC gain is reached.

1. Read a value from the A2D and check if is in the accepted range (30% to 95% of the A2D scale), configuring lastMeasureValid (the only input to the diagram).
2. If the measure is valid, it’s stored in the corresponding variable (*vOut* for voltages, *cOut* for currents) inside the set PSU/SnI object (defined by Num and Sampling Function). Then, the AGC is set to minimum gain and the muxes are configured for the next reading.
3. If the measure isn’t valid, the ACG gain is scaled so to get the next reading in the center of the range (about 60% of A2D scale).

The process is executed twelve times for PSU voltages, twelve times for PSU currents, and fourteen times for SnI voltages.

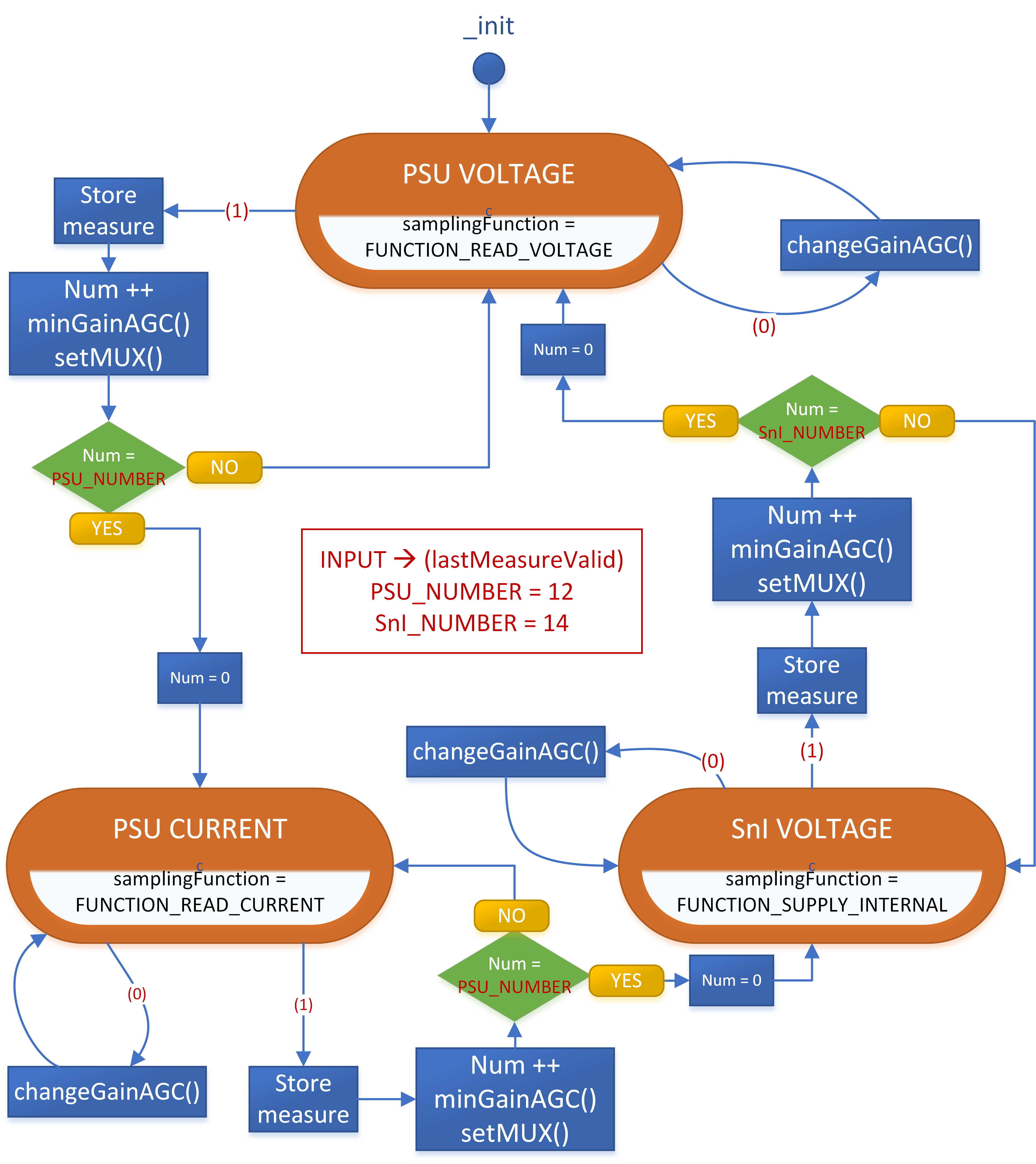


Figure - Monitor Task status diagram

## Switch On Process

The switch on process is in charge of connecting the PSUs and configuring their initial voltages. This process, as an opposite of alarmTask and monitorTask, is non-recurrent (has a beginning and an end). The process is called upon system initialization, and when the user chooses to connect several PSUs (option 1 of the Program menu in the UI – see Development View Layer IV). The process follows this execution sequence:

1. Pause monitorTask and alarmTask until completion.
2. Initialize values for PSUs and SnIs, loading the values stored in Flash Memory and checking for their validity; values are set to default for each invalid object.
3. Update voltage PSUs: configures the PSUs’ output voltages to match the stored values.
4. Starts the connection process: adds one to a counter (ticks) every 100 ms, and when it reaches the initializationTimer of a PSU, this PSU’s relay is connected. This subprocess ends when all the PSUs that were being initialized are connected (the diagram shows the example for all the PSUs).
5. Resumes the tasks once the process is ended.

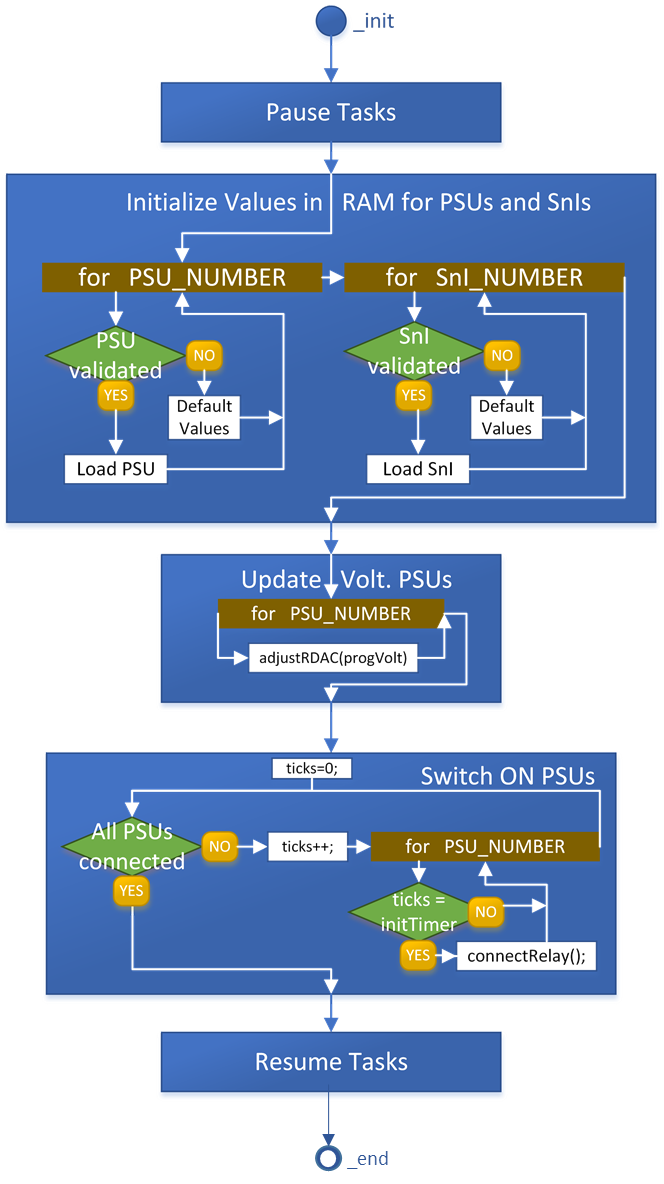


Figure - Switch On activity view

# Logic View

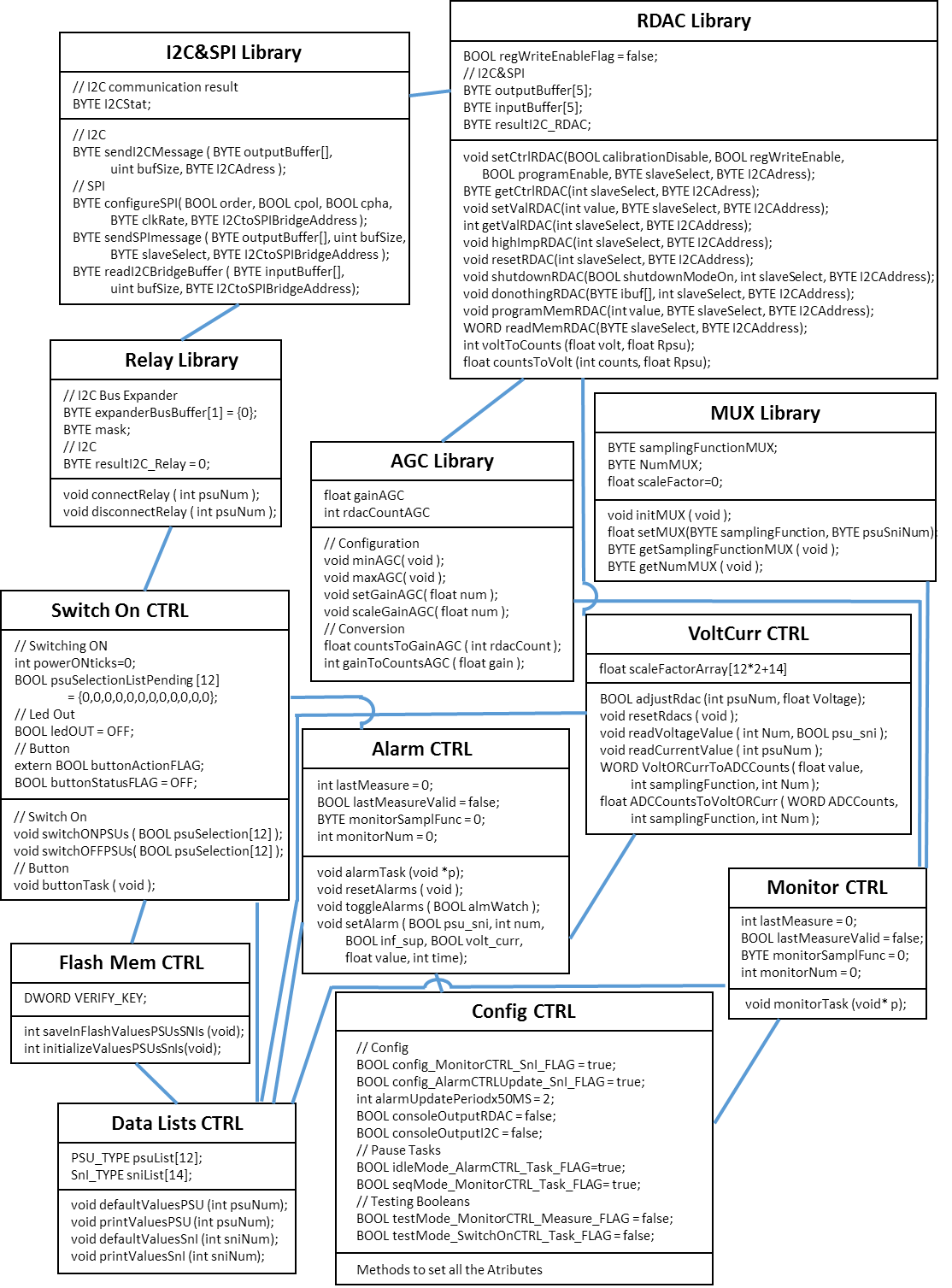


Figure - Class Diagram

The Class diagram of PSUControl portrays the main attributes (below the module title) and methods (below the attributes) of the software modules. As a design choice, only the Libraries and Controller package are depicted, which are the ones containing the functionality.

## Communications

This section represents two examples of communications via I2C Bus with the two purposes they’re used for in PSUControl: RDAC communications and relay connection/disconnection.

### RDAC Programming and Reading

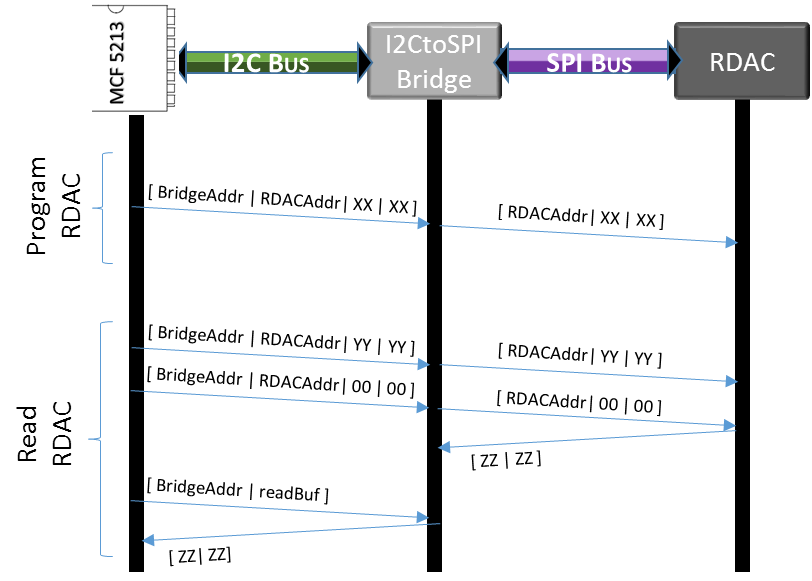


Figure - I2C and SPI Communication diagram

In order to **program** a RDAC (e.g. set a new value), an I2C message with 4 Bytes is sent. The first byte contains the I2C direction of the I2CtoSPIBridge located in the Functional slotcard “n” (these directions vary from 0x28 to 0x2F). The second byte can either be 0x01 or 0x02, referring to the SPI direction of the RDAC in SFn\_A or the one in SFn\_B. The last 2 Bytes (XX|XX) contain the order to program the RDAC, extracted from the datasheet of AD5292.

**Reading** the value of an RDAC involves several messages. The first one, with a composition similar to the one used for programming, contains in the last two bytes (YY|YY) the order for the RDAC to send his configuration value in the next message. A second message, with the order bytes left empty, makes the RDAC to answer with its configured value (ZZ|ZZ) and send it to the I2CtoSPIBridge’s buffer. Finally, the MCF5213 asks the I2CtoSPIBridge for the contents of its buffer, retrieving the RDAC configured value.

The communication protocols are defined in I2C&SPI Library, while the methods to program and read RDACs are implemented in RDAC library. This type of communication is used to configure the RDAC that adjust the voltage in each PSU, as well as for the RDAC embedded in the AGC module (and controlled by AGC Library).

### Relay configuration using I2C Bus Expander

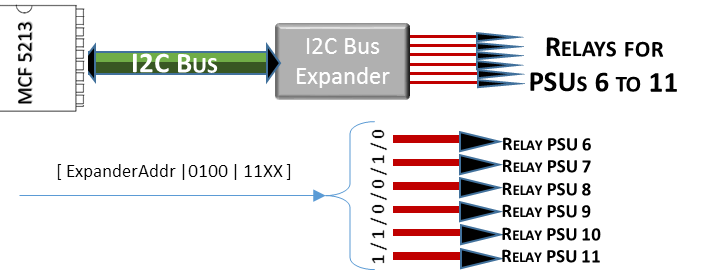


Figure - Relay configuration using I2C Bus Expander communication diagram

The I2C bus is employed to connect the relays for PSUs six to eleven (SF4, SF5 and SF6). To do so, a two byte message is sent. The first byte contains the I2C address of the bus expander (0x38). The remaining byte is processed by the expander. This component acts as a demultiplexer, setting its eight outputs with the value of the eight bits transmitted in the second byte. The first six outputs are controlling the relays of PSUs 6 to 11: a value of “1” will connect the relay, while a value of “0” will disconnect it.

GPIO pins are used to configure the relays for PSUs 0 to 5 (SF1, SF2 and SF3).

The communication protocols with relays are implemented in Relay Library, who takes over the job of simplifying this process by offering a single interface for both relay configuration methods.

# Test Cases

Test Cases (TC) are sequences of actions that are defined to determine if the system was built according to the previously defined System Requirements (it does what it should do). Test cases may be designed for software **verification** (follow concrete steps and obtain the desired result, thus complying a SR; used with functionalities) and software **checking** (general evaluation of the fulfilment of a defined SR; used with UI heuristics and other abstract SRs). Every SR excluding the ones left for future implementation is connected to at least one TC. The Test Cases are divided into the same types as the System Requirements (Interfaces, Functional and Complementary). Additional documentation of several TCs (detailed information, input and output, detailed results report, date of the verification) is included in the GtiHub repository.

The Test Cases may serve as a useful tool to measure the progress made in PSUControl. With this idea in mind, each TC is assigned a status level:

* Not started: The TC hasn’t been designed yet.
* Designed: The TC has been methodically described in all his steps, and the software tests required have been programmed. The TC may have been executed with negative results.
* Verified/Checked: The TC has been designed and executed, and their results were positive.

Many Test Cases rely on the execution of a programmed **test** from Test Package (Layer III in Development View). They are accessible via the UI, and contain several sections where different aspects of the module it’s linked to are tested (the connection between a test and the module being tested is defined in the name of the test, e.g. TEST\_MonitorCTRL is linked to Monitor module from Controller Package). The result of each section can either be “*PASSED*” or “*NOT PASSED*”. A correctly passed test from Test Package will end with: “*OVERALL RESULT: PASSED*”.

The **environment** required for a Test Case goes along with its nature. Four environments are defined: ***SOFTWARE*** (where only the MCF5213 connected to a PC is needed), ***SF*** (all the Software environment plus a Functional slotcard connected to the MCF5213 via the I2C bus), ***FULL*** (the whole system) and ***VOLTMETER*** (SF with an external measure of the SF’s output voltages).

## Type Interfaces

Table - TC Type Interfaces/I

|  |  |  |  |
| --- | --- | --- | --- |
| CATEGORY | SR ID | NAME | STATUS |
| HARDWARE | TC\_I\_100 | TC\_I\_HARDWARE\_GENERAL | - |
| TC\_I\_101 | TC\_I\_HARDWARE\_COMMUNICATIONS\_I2C | **VERIFIED** |
| TC\_I\_102 | TC\_I\_HARDWARE\_COMMUNICATIONS\_SPI | **VERIFIED** |
| SOFTWARE | TC\_I\_200 | TC\_I\_SOFTWARE\_GENERAL&COMMUNICATIONS | - |
| TC\_I\_201 | TC\_I\_SOFTWARE\_USER\_INTERFACE | **CHECKED** |
| NIELSEN HEURISTICS FOR WINDOWS  INTERFACE | TC\_I\_300 | TC\_I\_HEUR\_STATUS\_VISIBILITY | **CHECKED** |
| TC\_I\_301 | TC\_I\_HEUR\_UNDO\_REDO | **DESIGNED** |
| TC\_I\_302 | TC\_I\_HEUR\_STANDARD | **DESIGNED** |
| TC\_I\_303 | TC\_I\_HEUR\_ERROR\_PREVENTION | **NOT STARTED** |
| TC\_I\_305 | TC\_I\_HEUR\_ACCELERATORS | **VERIFIED** |
| TC\_I\_307 | TC\_I\_HEUR\_ERROR\_MESSAGES | **CHECKED** |
| TC\_I\_308 | TC\_I\_HEUR\_HELP | **VERIFIED** |

### Hardware

#### TC\_I\_100 – TC\_I\_HARDWARE\_GENERAL

Hardware verification is out of the scope of PSUControl, leaving this TC to the hardware designer.

#### TC\_I\_101 – TC\_I\_HARDWARE\_COMMUNICATIONS\_I2C

***SF*** Monitoring the I2C bus with the oscilloscope while transmitting any message. Use "send I2C Message (2)" from I2C Library menu (Libraries menu in the UI).

#### TC\_I\_102 – TC\_I\_HARDWARE\_COMMUNICATIONS\_SPI

***SF*** Monitoring the SPI bus with the oscilloscope while transmitting any message. Use "Reset RDAC (5)" from RDAC Library Menu (Libraries Menu in UI) after selecting the RDAC's PSU in this same menu (option "\*”).

### Software

#### TC\_I\_200 – TC\_I\_SOFTWARE\_GENERAL&COMMUNICATIONS

No verification is performed for the software platforms. Verification of software communications is left for Functional TC.

#### TC\_I\_201 – TC\_I\_SOFTWARE\_USER\_INTERFACE

***SOFTWARE*** Navigation across all the defined menus, testing that all the defined options are accesible, and that an instructions list accompanies the menus where its use is unclear. Only vital information is displayed.

### Nielsen Heuristics

#### TC\_I\_300 – TC\_I\_HEUR\_STATUS\_VISIBILITY

***SOFTWARE*** Enter the Display Menu in the UI and constantly press "Status Display" (1), measuring the number of refreshes in a period of 20 seconds. Obtained value should be above 15. Same procedure with the "Config Display" (2)

#### TC\_I\_301 – TC\_I\_HEUR\_UNDO\_REDO

***SOFTWARE*** Enter the Program Menu in the UI and use every option at least once, exiting in the middle of the selection process. Undo and Redo the last executed action. *SR not implemented yet.*

#### TC\_I\_302 – TC\_I\_HEUR\_STANDARD

***SOFTWARE*** Requires of a third party (non-developer) to navigate through all the menus, identifying the conflicting or unclear words and checking if the Term List contains them with an explanation.

#### TC\_I\_303 – TC\_I\_HEUR\_ERROR\_PREVENTION

Due to the easy configuration of all the system elements via UI, the developer has defined all the system as "Critical error safe", presenting no confirmation for using any function. This may change in the future.

#### TC\_I\_305 – TC\_I\_HEUR\_ACCELERATORS

***SOFTWARE*** Enter the Program Menu in the UI and use a PSU programming option and a SnI one. Shortcut methods when selecting both should function using keys "P" and "O”, and it should select/deselect all.

#### TC\_I\_307 – TC\_I\_HEUR\_ERROR\_MESSAGES

***SF*** Indirectly checked while testing the I2C Library, where Error messages ended up being vital to interpret the error and find a solution. A higher logic error module is left as future upgrade in SRs.

#### TC\_I\_308 – TC\_I\_HEUR\_HELP

Definition of a manual to explain the use of PSUControl (section User Manual of this document).

## Type Functional

Table - TC Type Functional/F

|  |  |  |  |
| --- | --- | --- | --- |
| CATEGORY | SR ID | NAME | STATUS |
| MONITORING | TC\_F\_100 | TC\_F\_MONITORING\_SCAN\_VOLTAGE | **DESIGNED** |
| TC\_F\_101 | TC\_F\_MONITORING\_SCAN\_CURRENT | **DESIGNED** |
| TC\_F\_102 | TC\_F\_MONITORING\_TASK | **VERIFIED** |
| TC\_F\_103 | TC\_F\_MONITORING\_STORE\_AVERAGE&PEAKS | **NOT STARTED** |
| TC\_F\_104 | TC\_F\_MONITORING\_MUX\_LIBRARY | **DESIGNED** |
| TC\_F\_105 | TC\_F\_MONITORING\_AGC\_LIBRARY | **DESIGNED** |
| CONFIGURATION | TC\_F\_200 | TC\_F\_CONFIGURATION\_RDAC\_LIBRARY | **VERIFIED** |
| TC\_F\_201 | TC\_F\_CONFIGURATION\_ADJUST\_VOLTAGE | **VERIFIED** |
| TC\_F\_202 | TC\_F\_CONFIGURATION\_DATA\_LISTS | **VERIFIED** |
| TC\_F\_203 | TC\_F\_CONFIGURATION\_FLASH\_MEM | **VERIFIED** |
| TC\_F\_204 | TC\_F\_CONFIGURATION\_SYSTEM | **CHECKED** |
| COMMUNICATION | TC\_F\_300 | TC\_F\_COMMUNICATION\_I2C&SPI\_LIBRARY | **VERIFIED** |
| SWITCH-ON | TC\_F\_400 | TC\_F\_SWITCH-ON\_RELAY\_LIBRARY | **DESIGNED** |
| TC\_F\_401 | TC\_F\_SWITCH-ON\_TASK | **VERIFIED** |
| TC\_F\_402 | TC\_F\_SWITCH-ON\_BUTTON | **DESIGNED** |
| ALARM | TC\_F\_500 | TC\_F\_ALARM\_TASK | **VERIFIED** |
| TC\_F\_501 | TC\_F\_ALARM\_PROTOCOLS | **DESIGNED** |

### Monitoring

#### TC\_F\_100 – TC\_F\_MONITORING\_SCAN\_VOLTAGE

***VOLTMETER*** Use MUX Library Menu (from Libraries Menu in the UI), selecting the option to read a PSU voltage. Then select the option to read a SnI voltage. Both read values should be close to the programmed values.

#### TC\_F\_101 – TC\_F\_MONITORING\_SCAN\_CURRENT

***VOLTMETER*** Use MUX Library Menu (Libraries Menu in the UI), select the option to read a PSU current.

#### TC\_F\_102 – TC\_F\_MONITORING\_TASK

***SOFTWARE*** Correct execution of software-based test TEST\_MonitorCTRL from Controller tests (UI Test Menu). Check the interruption timing periods with TEST\_TIMER\_INTERRUPTS.

#### TC\_F\_103 – TC\_F\_MONITORING\_STORE\_AVERAGE&PEAKS

Define and execute a software-based test to generate, using *TestMode*, peak values and a known mean value, checking if the system properly stores them. *SR not implemented yet.*

#### TC\_F\_104 – TC\_F\_MONITORING\_MUX\_LIBRARY

***FULL*** Correct execution of test TEST\_MUXLibrary from Libraries Tests (UI Test Menu).

#### TC\_F\_105 – TC\_F\_MONITORING\_AGC\_LIBRARY

***FULL*** Correct execution of test TEST\_AGCLibrary from Libraries Tests (UI Test Menu).

### Configuration

#### TC\_F\_200 – TC\_F\_CONFIGURATION\_RDAC\_LIBRARY

***VOLTMETER*** Correct execution of test TEST\_RDACLibrary from Libraries Tests (UI Test Menu).

#### TC\_F\_201 – TC\_F\_CONFIGURATION\_ADJUST\_VOLTAGE

***VOLTMETER*** Correct execution of test TEST\_VoltCurrCTRL from Controller Tests (UI Test Menu). Configure one of the PSUs' RDAC with a range of values that represent all its scale, while measuring the output generated from it, in order to compare the programmed voltage with the output voltage. Draft a table with the matching results.

#### TC\_F\_202 – TC\_F\_CONFIGURATION\_DATA\_LISTS

***FULL*** Correct execution of test TEST\_DataListsCTRL from Controller tests (UI Test Menu).

#### TC\_F\_203 – TC\_F\_CONFIGURATION\_FLASH\_MEM

***FULL*** Correct execution of test TEST\_FlashMemCTRL from Controller tests (UI Test Menu).

#### TC\_F\_204 – TC\_F\_CONFIGURATION\_SYSTEM

***SOFTWARE*** Execute each of the methods in Config Menu (UI), checking if each option does what it should do.

#### TC\_F\_300 – TC\_F\_COMMUNICATION\_I2C&SPI\_LIBRARY

***FULL*** Correct execution of test TEST\_I2CnSPILibrary from Libraries tests (UI Test Menu).

### Switch On

#### TC\_F\_400 – TC\_F\_SWITCH-ON\_RELAY\_LIBRARY

***FULL*** Correct execution of test TEST\_RelayLibrary from Libraries tests (UI Test Menu).

#### TC\_F\_401 – TC\_F\_SWITCH-ON\_TASK

***FULL*** Correct execution of test TEST\_SwithOnCTRL from Controller tests (UI Test Menu).

#### TC\_F\_402 – TC\_F\_SWITCH-ON\_BUTTON

***FULL*** Switch on PSUs 0 and 1, leaving the rest siwtched off. Press the button once. Wait for disconnection. Press the button twice. Check that the only connected outputs are PSUs 0 and 1.

### Alarm

#### TC\_F\_500 – TC\_F\_ALARM\_TASK

***FULL*** Correct execution of test TEST\_AlarmCTRL from Controller tests (UI Test Menu).

#### TC\_F\_501 – TC\_F\_ALARM\_PROTOCOLS

***FULL*** Connect all the protocols for a PSU's alarms. Program an output value and connect this PSU. Configure one of the voltage thresholds to trigger the alarm (e.g. progVolt = 10V, set superior voltage limit at 8V). Check that a message is sent to the console, the PSU is disconnected and its programmed voltage is changed.

## Type Complementary

Table - TC Type Complementary/C

|  |  |  |  |
| --- | --- | --- | --- |
| CATEGORY | SR ID | NAME | STATUS |
| RELIABILITY | TC\_C\_200 | TC\_C\_RELIABILITY | **DESIGNED** |

### Reliability

#### TC\_C\_200 – TC\_C\_RELIABILITY

***FULL*** Connect and disconnect all the PSUs one by one, checking that the output voltage switches between 0 and a value close to the programmed voltage.

# Traceability Matrix SR – TC

This matrix links System Requirements (What does the system do?) with the Test Cases (The system does what it’s supposed to do?). The verification/checking of the TCs directly ensure the fulfilment of the SRs they’re linked to. Tracing the SRs to the User Requirements they belong to, it can be inferred that ***the PSUControl system does what the “client” (SSR Department) asked***, thus enclosing the "requirement elicitation" methodology (UR - SR - TC).

Table - Traceability Matrix SR - TC

|  |  |  |  |
| --- | --- | --- | --- |
| **SR** | **NAME** | TC | NAME |
| **SR\_I\_100** | SR\_I\_HARDWARE\_GENERAL | TC\_I\_100 | TC\_I\_HARDWARE\_GENERAL |
| **SR\_I\_101** | SR\_I\_HARDWARE\_COMMUNICATIONS | TC\_I\_101 | TC\_I\_HARDWARE\_COMMUNICATIONS\_I2C |
| TC\_I\_102 | TC\_I\_HARDWARE\_COMMUNICATIONS\_SPI |
| **SR\_I\_200** | SR\_I\_SOFTWARE\_GENERAL | TC\_I\_200 | TC\_I\_SOFTWARE\_GENERAL&COMMUNICATIONS |
| **SR\_I\_201** | SR\_I\_SOFTWARE\_COMMUNICATIONS |
| **SR\_I\_202** | SR\_I\_SOFTWARE\_USER\_INTERFACE | TC\_I\_201 | TC\_I\_SOFTWARE\_USER\_INTERFACE |
| **SR\_I\_300** | SR\_I\_HEUR\_STATUS\_VISIBILITY | TC\_I\_300 | TC\_I\_HEUR\_STATUS\_VISIBILITY |
| **SR\_I\_301** | SR\_I\_HEUR\_UNDO\_REDO | TC\_I\_301 | TC\_I\_HEUR\_UNDO\_REDO |
| **SR\_I\_302** | SR\_I\_HEUR\_STANDARD | TC\_I\_302 | TC\_I\_HEUR\_STANDARD |
| **SR\_I\_303** | SR\_I\_HEUR\_ERROR\_PREVENTION | TC\_I\_303 | TC\_I\_HEUR\_ERROR\_PREVENTION |
| **SR\_I\_304** | SR\_I\_HEUR\_INSTRUCTIONS | TC\_I\_201 | TC\_I\_SOFTWARE\_USER\_INTERFACE |
| **SR\_I\_305** | SR\_I\_HEUR\_ACCELERATORS | TC\_I\_305 | TC\_I\_HEUR\_ACCELERATORS |
| **SR\_I\_306** | SR\_I\_HEUR\_AESTHETIC | TC\_I\_201 | TC\_I\_SOFTWARE\_USER\_INTERFACE |
| **SR\_I\_307** | SR\_I\_HEUR\_ERROR\_MESSAGES | TC\_I\_307 | TC\_I\_HEUR\_ERROR\_MESSAGES |
| **SR\_I\_308** | SR\_I\_HEUR\_HELP | TC\_I\_308 | TC\_I\_HEUR\_HELP |
|  |  |  |  |
| **SR\_F\_100** | SR\_F\_MONITORING\_SCAN\_VOLTAGE | TC\_F\_100 | TC\_F\_MONITORING\_SCAN\_VOLTAGE |
| **SR\_F\_101** | SR\_F\_MONITORING\_SCAN\_CURRENT | TC\_F\_101 | TC\_F\_MONITORING\_SCAN\_CURRENT |
| **SR\_F\_102** | SR\_F\_MONITORING\_TASK | TC\_F\_102 | TC\_F\_MONITORING\_TASK |
| **SR\_F\_103** | SR\_F\_MONITORING\_STORE\_AVERAGE | TC\_F\_103 | TC\_F\_MONITORING\_STORE\_AVERAGE&PEAKS |
| **SR\_F\_104** | SR\_F\_MONITORING\_STORE\_PEAKS |
| **SR\_F\_105** | SR\_F\_MONITORING\_MUX\_LIBRARY | TC\_F\_104 | TC\_F\_MONITORING\_MUX\_LIBRARY |
| **SR\_F\_106** | SR\_F\_MONITORING\_AGC\_LIBRARY | TC\_F\_105 | TC\_F\_MONITORING\_AGC\_LIBRARY |
| **SR\_F\_200** | SR\_F\_CONFIGURATION\_RDAC\_LIBRARY | TC\_F\_200 | TC\_F\_CONFIGURATION\_RDAC\_LIBRARY |
| **SR\_F\_201** | SR\_F\_CONFIGURATION\_ADJUST\_VOLTAGE | TC\_F\_201 | TC\_F\_CONFIGURATION\_ADJUST\_VOLTAGE |
| **SR\_F\_203** | SR\_F\_CONFIGURATION\_DATA\_TYPES | TC\_F\_202 | TC\_F\_CONFIGURATION\_DATA\_LISTS |
| **SR\_F\_204** | SR\_F\_CONFIGURATION\_DATA\_LISTS |
| **SR\_F\_205** | SR\_F\_CONFIGURATION\_FLASH\_MEM | TC\_F\_203 | TC\_F\_CONFIGURATION\_FLASH\_MEM |
| **SR\_F\_206** | SR\_F\_CONFIGURATION\_SYSTEM | TC\_F\_204 | TC\_F\_CONFIGURATION\_SYSTEM |
| **SR\_F\_300** | SR\_F\_COMMUNICATION\_I2C&SPI\_LIBRARY | TC\_F\_300 | TC\_F\_COMMUNICATION\_I2C&SPI\_LIBRARY |
| **SR\_F\_400** | SR\_F\_SWITCH-ON\_RELAY\_LIBRARY | TC\_F\_400 | TC\_F\_SWITCH-ON\_RELAY\_LIBRARY |
| **SR\_F\_401** | SR\_F\_SWITCH-ON\_TASK | TC\_F\_401 | TC\_F\_SWITCH-ON\_TASK |
| **SR\_F\_402** | SR\_F\_SWITCH-ON\_BUTTON | TC\_F\_402 | TC\_F\_SWITCH-ON\_BUTTON |
| **SR\_F\_500** | SR\_F\_ALARM\_TASK | TC\_F\_500 | TC\_F\_ALARM\_TASK |
| **SR\_F\_501** | SR\_F\_ALARM\_PROTOCOLS | TC\_F\_501 | TC\_F\_ALARM\_PROTOCOLS |
| **SR\_F\_600** | SR\_F\_WINDOWS\_INTERFACE | TC\_I\_201 | TC\_I\_SOFTWARE\_USER\_INTERFACE |
| **SR\_F\_601** | SR\_F\_WINDOWS\_COMMUNICATION |
|  |  |  |  |
| **SR\_C\_100** | SR\_C\_EFFICIENCY\_REFRESH | TC\_I\_300 | TC\_I\_HEUR\_STATUS\_VISIBILITY |
| **SR\_C\_101** | SR\_C\_EFFICIENCY\_ALARM | TC\_F\_501 | TC\_F\_ALARM\_PROTOCOLS |
| **SR\_C\_102** | SR\_C\_EFFICIENCY\_VOLTAGE | TC\_F\_201 | TC\_F\_CONFIGURATION\_ADJUST\_VOLTAGE |
| **SR\_C\_200** | SR\_C\_RELIABILITY | TC\_C\_200 | TC\_C\_RELIABILITY |

# PSUControl progress status

As shown in the Test Cases, the PSUControl system is far from finished, which is due to several delays in the hardware implementation, which at the present time isn’t fully deployed. This situation didn’t prevent several Test Cases to be carried out (those requiring *SOFTWARE*, *SF* or *VOLTMETER* environments).

Future work on PSUControl will rely on the completely implemented hardware to verify the Test Cases that have been labelled as “Designed” or “Not Started”, as well as developing the URs and SRs prioritized as “*FUTURE*” (upgrades designed by the client and the PSUControl Developer respectively).

# User Manual



Figure 24 - User Manual (I)

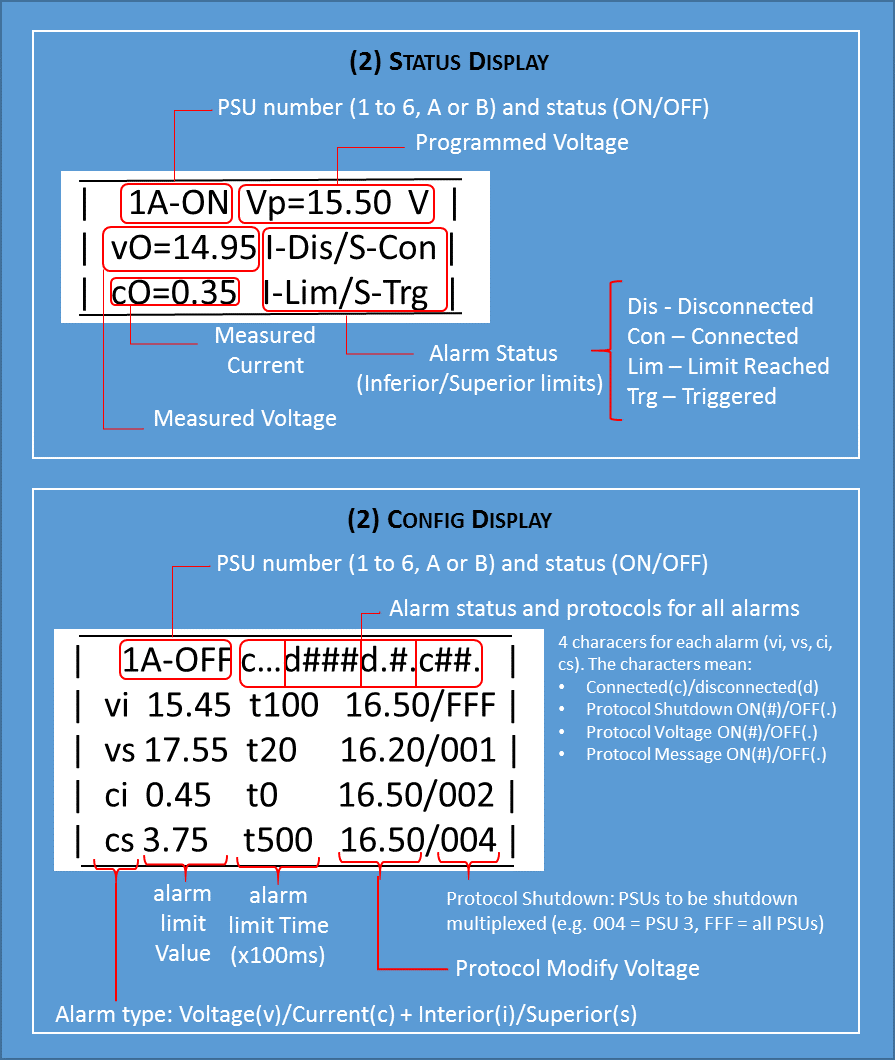


Figure - User Manual (II)

## System turn on and off

The PSUControl system is initialized the **first time** with all its PSUs disconnected and with default values set. The user may then connect any number of PSUs he desires and/or change any configuration value. The system will save its whole configuration every time a change is made. When the PSUControl system is turned off, the last configuration is saved in the flash memory module. The next time PSUControl is turned on, the previous configuration is retrieved, configuring the output voltages and values as they were before, and connecting the PSUs that were connected the last time.

Knowing this, it is highly recommended to disconnect all the PSUs prior to turning off the system.

## Administrator configuration

Administrator configuration relates to the modification of default values for PSUs and SnIs, I2C addressing, A2D admitted range for monitoring, and several other parameters that are used to define the system’s behavior. In order to reconfigure these otherwise constant values, the source code must be accessed. All the parameters are defined in several categories inside the file defineConstants.cpp, located in the root directory. Once the parameters have been reassigned, the PSUControl system must be dumped again to the MCF5213.

## Common errors handling

Common errors found during PSUControl development are resumed here, with a probable solution.

Table - Common errors handling

|  |  |
| --- | --- |
| Description | Solution |
| “ERROR 2: Create File” in the MTTTY | Check the selected port (COM5 normally used) and the USB are the same. If problem persists, disconnect and reconnect the Controller slotcard. |
| TRAP in UI | Exception in the code. Printf method may be causing the error. Avoid use of this command |
| Printf trap | Use ftos to convert float numbers to strings and use iprintf with %s instead |
| OSTask with PIT0 doesn’t work | The PTI0 is being used as timer for an interruption, but it’s required for OSDelay functions. Use PIT1. |
| RDAC values don't change but SPI and I2C busses are working | RDAC Control Register must be configured to allow value updates before reading. If problem persists, lower the SPI frequency. (<100KHz) |
| Output voltages change but the RDAC doesn't answer properly | Before receiving an answer in the SPI bus, the other RDAC (in the same SF) must be set to high impedance |

# Conclusions

The PSUControl system has been built taking into account all the objectives posed by the SSR department, who acted as the “client” of this project. These objectives have been synthesized into the User Requirements, and posteriorly transformed into system features called System Requirements. The design of the system has been carried out accordingly, with four major software packages: Libraries (communication between hardware components and the microcontroller), Controller (holding all the system’s functionality), Tests (verify the previous packages) and a console-based User Interface (access to all the system functions). Finally, Test Cases have been specified to verify the fulfilment of all the requirements.

Watching a wider picture, the system’s functionality is ensured by tracing all the User Requirements to several satisfactory Test Cases. Also, the use of PSUControl is greatly simplified in the User Manual, offering an easy way for someone who hasn’t read this project deeply to employ its most important functionalities.

The software system has successfully passed all the software-based tests, and hardware tests have been designed for all the HW elements. These tests are left pending of verification, subordinated to the system hardware completion by an independent project from the SSR department in a near future. Several upgrades have been proposed, both by the client and by the PSUControl developer, which may be implemented in a further future.

With the supply system upgraded its manufacturing cost is lowered, the required space is reduced and the configuration of the power supply units is greatly simplified, bringing the under-the-clothes object detection Radar one step closer to its commercialization.

# References & Acronyms

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| [1] | A. Badolato, «Diseño y fabricación de los sistemas de control y sincronismo digitales en radares de imagen en bandas milimétricas,» 2013. |
| [2] | F. Semiconductor, «MCF5213 ColdFire Integrated Microcontroller Reference Manual,» March 2013. |
| [3] | NetBurner, «Runtime and uCOS Libraries,» May 2012. |
| [4] | RS-Amidata, «Datasheets for AD5292, SC18IS602B, PCA8574/74A and ADG508». |
| [5] | IEEE , IEEE Std 830-1998: Recommended Practice for Software Requirements Specifications, 1998. |
| [6] | D. Clegg and R. Barker, Fast-Track: A RAD Approach (Case Method), 1994. |
| [7] | «C Programming Language, Standard ISO/IEC 9899:201x,» *Committee Draft,* April 12, 2011. |
| [8] | E. Cerrato and R. García, «Proyecto TPR-Reservas de la UC3M,» Kiwi, May 2014. |
| [9] | J. Nielsen, Usability Engineering, 1994. |
| [10] | P. Kruchten, «The “4+1” View Model of Software Architecture,» *IEEE Software 12,* November 1995. |
| [11] | OMG, «Unified Modeling Language,» Version 2.5, March 2015. |
| [12] | G. E. Krasner and S. T. Pope, «A Cookbook for Using View-Controller User the Model Interface Paradigm in Smalltalk-80,» *Journal of Object-Oriented Programming,* September 1988. |

Table - Acronyms

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