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| LLRF System For ESS – Software Module Technical Documentation |
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# About This Document

As this is a rather long description of the LLRF software functionality we understand that reading it all in one piece takes a lot of time. For a feel of the software workings we recommend that you at least take a look at http 1 user manual

Theory of Operation and EPICS Device Support - NDS (Specifically: 3.3.13.3.2, 3.3.3 and 3.3.4) chapters.

This document is a software reference manual. For the user manual see:

<https://ess-ics.atlassian.net/wiki/display/HAR/Low+Level+RF+System>

http 1 user manual

# Theory of Operation

The LLRF system will be responsible for controlling the field in accelerating cavities throughout the entire accelerator, which includes RFQ, DTL, Spoke cavities and medium and high beta cavities. Each cavity will have a separate klystron, a topology which implies the use of a separate LLRF system for each cavity – klystron pair (from now on referred to as RF cell). The system will be responsible for maintaining the phase and amplitude stability of the field in that particular cavity, which will be achieved by monitoring the current state of the RF cell and providing a driving signal for the klystron.

At the core of the LLRF system will be a LLRF controller board that will use a combination of feedback and feedforward to compensate for field perturbations such as Lorentz force detuning, microphonics, bunch charge fluctuations, etc. Each of the feedback and feedforward will be responsible for a different type of perturbations; FF will try to compensate for repetitive (occurring on pulse to pulse bases), and FB for random errors.

The LLRF controllers will be implemented on the same hardware for all the RF cells along the accelerator.

In addition to field control, the LLRF system will also be included in cavity resonance control or frequency tuning which will be done in two steps – coarse frequency tuning with stepper motors and fine tuning with piezo motors. None of the mentioned systems exists yet.

## Overview of Hardware and Software Components

General overview of software and hardware components of the LLRF system is depicted on Figure 1.

Hardware – the LLRF controller board – is represented by block 3 and will provide generic digitizer interface (3.1) alongside custom, LLRF specific firmware (3.2). The software part will be responsible for integration of the board into the ICS and will cover blocks 4, 5, 6, 10 and 11.

The LLRF controller board will be implemented on the same hardware for all the RF cells along the accelerator. The controller board is realized on a Struck SIS8300L digitizer board [1]. This as an AMC compliant to the MTCA.4 standard, which serves as the digital processing part of the LLRF. All the digital processing and control logic is realized on the on-board FPGA, by extending the generic Struck digitizer functionality. The analogue front end is realized on the RTM and can be different. The choice of the RTM will depend on more factors, the more obvious one of them being the RF frequency. Currently there are three types of RTMs being used during development SIS8900 [2], DWC8VM1 [3] and DS8VM1 [no manual yet]

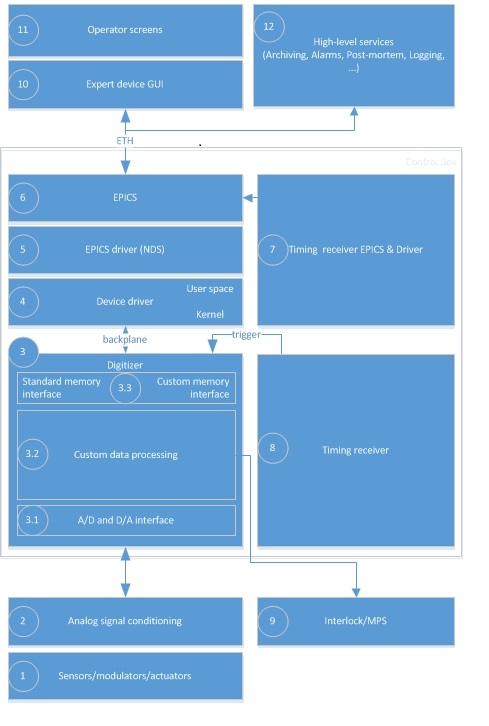


Figure 1 LLRF software and hardware components and their interactions to other parts of ICS (timing system, MPS). The software part of LLRF system has to cover blocks 4, 5, 6, 10 and 11. Block 3 represents the LLRF controller board.

## Hardware Operation

In order to define the software architecture, some knowledge of hardware operation is needed. Figure 2 presents a LLRF control loop of one RF cell.



Figure 2 represents LLRF control loop an input signals for the LLRF controller board (labelled as LLRF system). Figure was taken from [1].

The PI controller is realized on the FPGA of the SIS8300L [1] digitizer board, and the 10 input signals arrive to the board over an RTM, connected to the board. The monitoring and storing part on Figure 2 represents the software – the scope of this document – while the Motion control part is not yet realized. The blue components are out of scope of LLRF as is the Master oscillator, which provides the RF reference.

The LLRF controller board takes 10 analogue inputs (Figure 2, Table 1):

|  |  |
| --- | --- |
| AI Channel Number | Signal |
| 1 | Cavity probe |
| 2 | LLRF controller output (read back) |
| 3 | Pre-amplifier output |
| 4 | Klystron output |
| 5 | Circulator reflected signal |
| 6 | Cavity drive signal |
| 7 | Cavity reflected signal |
| 8 | Master oscillator |
| 9 | Klystron modulator U |
| 10 | Klystron modulator I |

Table 1 List of LLRF controller board AI signals. At this point in time, the development version does not yet include all the signals. See APPENDIX: Current Development System.

that represent the current state of the RF cell. The signals serve as input for the LLRF control loop and get processed by an FPGA located on the Struck SIS8300L AMC (LLRF controller board). Result of processing are two analogue signals (phase and amplitude) used to drive the klystron.

In addition to 10 AI channels, the FPGA also provides two virtual channels, corresponding to PI error for magnitude and angle controller. The term virtual channel is used for the channels that for all software purposes behave like analogue input channels but rather than belonging to a direct physical input on the RTM, they are a result of some processing done by the controller. From the software point of view they are just waveforms stored in controller memory, which makes the interface to them undistinguishable from a physical data channel.

Main logic of the LLRF system is implemented on the LLRF controller board that processes the input in several functional blocks:

|  |
| --- |
| 1. PI regulator, |
| 1. Feed Forward correction (FF), |
| 1. Klystron linearization block, |
| 1. High Voltage Feed forward (HV FF), |
| 1. Amplitude Limiter |

Table 2: FPGA Processing Blocks. At this point in time, the development version does not include all the blocks. See APPENDIX: Current Development System.

Each of the blocks requires separate configuration which can be specific to an RF cell. The configuration is thus not provided by hardware, but needs to be set trough software by user. Having configurable blocks is just one of the features that allow for the use of same LLRF controller boards throughout the accelerator as mentioned in 1.

## Software Operation

The software part of the LLRF control system is responsible for integrating the LLRF controller board into the ICS. It needs to provide a configuration for each of the HW functional blocks, readback of HW status and run the Learning Feed Forward algorithm (LFF). The algorithm is not a part of CS integration and is thus out of scope of this document. Software blocks, along with systems they connect to, are represented on Figure 1.

The larger part of SW responsibility is thus providing a communication between the user and the HW. HW status needs to be continuously updated (read from the LLRF controller) and provided to the user. This includes providing the user with access to all the AI signals listed in Table 1 and PI error as well as read back of current configuration, represented in Table 2.In the other direction, from user to HW, the data is sent on demand rather than continuously.

### Control Tables

The LLRF controller will require several control tables during operation, they are listed in Table 3:

|  |
| --- |
| 1. Set Point table (SP) |
| 1. Feed Forward table (FF) |
| 1. Feed Forward Correction Table (FF\_CORR), the result of LFF (see 3.4.1.10) |
| 1. Klystron linearization table |
| 1. High Voltage Feed forward table (HV FF) |

Table 3 List of LLRF controller control tables, see also Table 2.

Control tables 4 and 5 can be directly mapped to FPGA functional blocks 3 and 4 (Table 3), while control tables 2 and 3 together constitute the configuration of FF functional block 2. Control table 1 represents the desired phase/amplitude (I/Q) of the field during ramp up phase.

There is a big conceptual difference between the tables 1 - 3 and tables 4 - 5. The last two tables compensate for non-ideal behaviour of physical LLRF components (nonlinear behaviour of the klystron and ripple and droop from the modulator output), while tables 1 – 3 concern themselves with the RF field. The modulator and klystron get calibrated during the commissioning phase, so the tables 4 and 5 remain constant during operation. This however, is not the case with tables 1 – 3. The three tables are responsible for RF field control and can change on pulse-to-pulse basis.

The method for generation of control tables is not yet defined, some comments on this can be found in the APPENDIX: Control Table Generation.

### Control System State Machine

#### Hardware State Machine

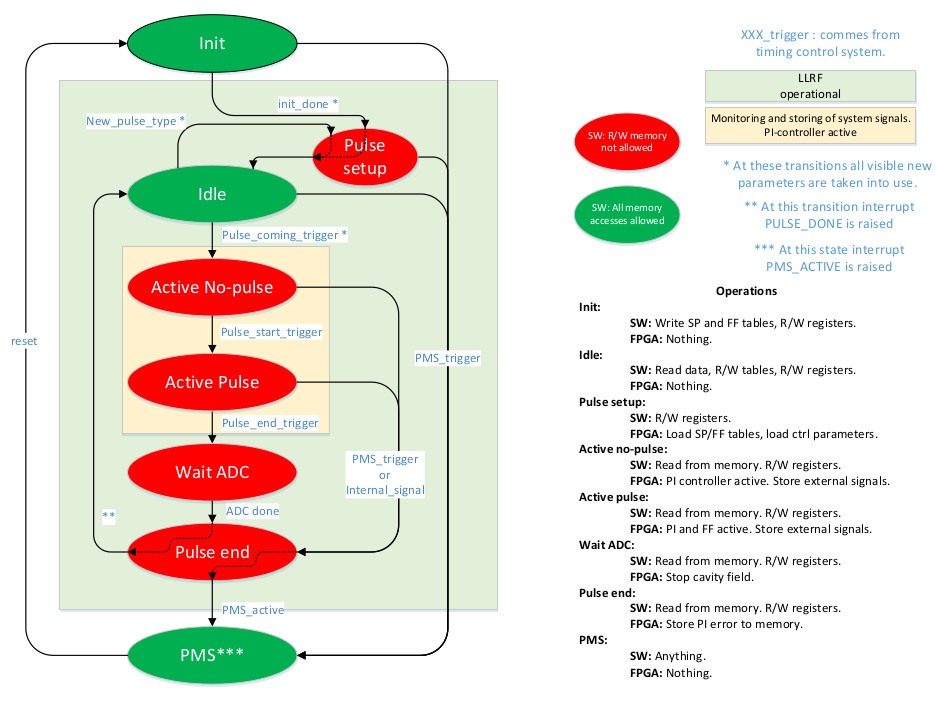


Figure 3 Hardware state machine

The firmware has its own sate machine (depicted on Figure 3) that is tightly linked to three cavity states – prepare for beam, beam and no beam. These states are defined with 3 timing events plus one PMS event, which is why the LLRF board will need 4 trigger inputs, each for one timing event:

|  |  |  |
| --- | --- | --- |
| Event | Event Source | Software Interrupt |
| PULSE\_COMMING | Timing System | none |
| PULSE\_START | Timing System | none |
| PULSE\_END | Timing System | yes (after controller finishes and goes to IDLE) |
| PMS | PMS?? | yes |

Table 4 Timing events relevant for the operation of the LLRF system.

PMS event gets emitted only in case of machine error, but the other three events are emitted for every pulse. They will always have to be present during normal operation. The PULSE\_COMMING event will tell the LLRF when to start ramping up (playing the SP table), PULSE\_START will tell the LLRF to hold the field (play the FF table) and PULSE\_END will tell it to turn the field off (or ramp down). Events PULSE\_COMMING and PULSE\_END define the ACTIVE state, during which the controller is busy with the pulse. During this phase, the control loop is running and signals are being sampled and stored into board memory (storage is optional and set by NSAMPLES parameter, sampling and processing of the signal is not – see 0).

#### Software State Machine

The software state machine is realized on the EPICS level and is a trimmed version of the hardware state machine, meaning that it has less states. It groups all the states where the LLRF is operational (green area on Figure 4) into a single state called ON, which basically indicates that the controller is running. The INIT and PMS states are mapped to corresponding hardware states. In addition to these three, the software state machine also defines two additional states – ERROR and OFF. The detailed description of the states and their transitions can be found in 3.3.4.1.

Software will only access the board during the IDLE phase (restriction will be enforced at EPICS level), where it has full read and write access to registers and memory. To inform the SW when IDLE state begins, the controller will emit a PULSE\_DONE interrupt when transition from PULSE\_END to IDLE state occurs.

Upon receiving the PULSE\_DONE interrupt, the SW will know that the controller is done with the pulse. It should than fetch the ADC (Table 1) and internal signal samples (PI error) from the controller memory and make the data from the past pulse (=sampled during ACTIVE phase) available to the user. After this, the SW write the new control tables to controller memory and perform any parameter setup that needs to be done before the next pulse arrives. When finished with setup, the SW will arm the board, so that it will start waiting for the next PULSE\_COMMING trigger.



Figure 4: Software state machine.

# Architecture

Integration of the LLRF controller board into the ICS will be done in several blocks, as depicted in Figure 1. At the top level there is an Expert Screen (blocks 10 and 11 on Figure 1) that connects to the EPICS database (block 6 on Figure 1). The two blocks provide the user with a functionally sensible/hardware independent overview of the LLRF system, and enable access to the LLRF controller board from GUI or another CA client. Integration of card into EPICS is done through device support with the help of NDS framework. NDS (block 5 on Figure 1) provides communication between EPICS database and user-space API (block 4 on Figure 18) and is responsible for board configuration and tracking of the controller state. The two lowest lying blocks, kernel module and user-space library, are the only two layers that are aware of actual hardware specific implementation (such as register map).

## Kernel Module

Kernel module represents the lowest lying SW layer and has direct access to HW registers. Its responsibility is to hold a list of all attached boards, to provide a register map, through which the HW registers are accessed from SW and handle DMA transfers to and from the board.

Since the layer provides raw access to HW registers, intimate knowledge of the LLRF controller register map is required to access the layer directly. To hide this, a user-space library is provided, which exports LLRF controller functionality in terms of descriptive function calls. In normal operation applications than never accesses the kernel module directly, but use the user-space library instead.

### Implementation

A kernel module that handles DMA transfers, mapping of board registers and access to the board trough standard *dev* interface was already developed as part of support for generic Stuck SIS8300 firmware [2]. The existing module covers all the functionality and can be reused as-is.

## User-space Library

The goal of user-space library is to hide the HW specific implementation by exporting an API that covers all the functionality provided by the controller board. The LLRF addition to the generic sis8300 user space library is stateless, meaning that it does not store any data but consists solely of function calls and structure definitions. None of the parameters, settings or data tables that are already stored in board’s memory or registers are duplicated here.

The user space API provides communication between the kernel module and top level applications. In the case of LLRF controller this “application” will be the NDS, but there are no actual restraints to using the user-space API from other (not EPICS related) applications.

### Implementation

Since the functionality of generic Struck firmware is already supported by [4], the LLRF specific firmware support will be added as a separate library that will depend on the generic one. An application that will want to use the LLRF specific functionality will thus have to include both libraries.

### Exported interface

Exported interface is an API that covers the functionality of the LLRF controller [4]. Generic Struck firmware for the SIS8300L digitizer is not included in support but provided by a separate library.

#### Conversion to and from device data format

For non-integer parameters, the board uses fixed point representation. The user space library provides a function to convert to/from double to these fixed number representations. This is hidden from the library user, since parameters are set through a series of exported functions. The fixed point is specified in the form of

* Signed(intiger bits, fractions bits) or
* Unsigned(initiger bits, fractional bits)

for every parameter separately (see [4]).

What is not hidden from the library user are PI error and FF and SP tables. All of them are stored in the memory as 32 bit wide samples. One sample contains information about angle and magnitude and a function is provided to either split a raw sample to angle and magnitude or to join the angle and magnitude into a 32 bit wide raw sample.

#### Memory map

Custom logic requires a special memory map. This includes setting the addresses for storing PI Error, SP and FF tables. User space library provides a function that sets this addresses based on the number of pulse types and maximum size for each of the SP and FF tables and PI error. The maximum allowed sizes are obtained from board registers.

Since the generic sis8300 library expects the ADC data to be stored at the beginning of the memory, this function also makes sure that the memory reserved for the custom logic is reserved at the end. This allows the reuse of generic functions for reading and memory setup for the ADC sampling.

This function should always be called when the board is powered on, or when a software reset is executed, because this resets all custom (LLRF specific) settings.

#### Cavity Signal

For the cavity signal, a read-only value is provided by the controller, which specifies the number of samples taken during active phase.

#### PI Error

Custom LLRF firmware provides an additional internal signal, which does not correspond to any of the physical AI channels, but represents the PI error. The difference in interface to this channel with respect to generic ADC channels is that there is no nsamples setting for PI error. Value for nsamples is provided as a read-only parameter after each pulse.

The library also provides a function to read the raw (in fixed point format, where PI error and magnitude waveforms are interleaved, see 3.2.2.1) PI Error values from controller memory.

#### Control Tables

A part of board memory is reserved for storing control tables (SP and FF), one for every pulse type. The interface to Control Tables is much the same as for a normal I/O channel, where pulse type corresponds to channel number. The user-space library provides functions to write or read the raw table for the current pulse type or set the number of samples in the control tables belonging to current pulse type.

When writing a table, the library only checks if pulse type is out of range. Other than this, it does not perform any checks on data validity but simply copies a block specified by nsamples to board memory. It is up to the method calling the function to make sure that the content of tables is correct (also see 3.2.2.1).

#### Signal Monitoring

The controller allows for setup of min and max limit for 8 channels (Also see APPENDIX: Current Development System). ADC Channels 0 and 1 represent the cavity and reference input respectively, and do not have signal monitoring functionality. Signal monitoring setup allows the selection of signal type (either AC or DC) and a threshold value. User can than define on what conditions an alarm should be raised and what should the action on alarm be.

NOTE: One of possible actions of signal monitoring is to trigger interlock action is set to trigger interlock, than first harlink output will go high.

#### Trigger Setup

As already explained in 2.22.2, the LLRF doesn’t behave as a generic DAQ card but needs 4 specific triggers to function (Table 4). Each of this triggers must be connected to a separate trigger line, which is why firmware offers 3 different trigger setups. Each of the setups define which trigger line represents what event, where the trigger line for PMS is common to all the setups.

#### Interlock

Controller provides 4 different types of interlock conditions on harlink inputs 0 – 3. In addition to generic options to enable external trigger on rising or falling edge, a high and low level condition is also implemented in the custom logic.

#### Special Operating Modes

The LLRF controller board can function in several operating modes [4]. Each of this modes must be set up and can also be operated in CW mode. Both are provided for in the library, CW mode can be managed with software triggers, and is explained in on the OPI (see http 1 user manual)

### Generic sis8300 interface and its altered functionality in LLRF context

Some of the generic firmware functionality is altered when using the board with custom LLRF firmware. This normally affects some of the functions provided in the generic sis8300 user space library. The affected functions are listed in Table 5.

|  |  |
| --- | --- |
| Generic Function | LLRF context |
| Arm the device | After each PULSE\_DONE interrupt, the board has to be rearmed. |
| Disarm the device | Has no effect when done through software. |
| Pretrigger | On generic Struck FW there is an option to set pretrigger – samples to acquire before trigger. This functionality is no longer be available with LLRF custom FW. This setting will be ignored. |
| ADC nsamples | On generic Struck FW there is an option to specify the number of samples that have to be acquired during acquisition.  The LLRF FW is designed so that this setting only effects the amount of data written to RAM that can be readout by the user. The whole LLRF FPGA processing chain is ignorant of the setting, ADCs run constantly and the PI controller always gets input. (If this was not the case, the correct setting of NSAMPLES would be crucial, since PI needs to obtain current state of the LLRF system in order to work properly). |
| Enable acquisition for ADC channel (ADC channel mask) | All the ADC channels with connected signals have to be enabled while controller is running (see also APPENDIX: Current Development System). Disabling a channel would cause the controller to receive only zeroes for that input and thus improper operation.  ! IMPORTAINT: If The channel 0 that requires cavity input is not enabled, the control loop will not start. This channel should always be enabled. |
| AO Channels | The output of the board running custom LLRF FW is set by the FPGA and is used to drive the klystron. The applications should not use the write AO functions from generic FW. |
| DAC Setup | The board uses DAC output to drive the klystron. The generic DAC\_CONTROL\_REGISTER should not be touched directly. This setup should be done through the provided user-space library function. |
| ADC Setup | ADC tap delay needs to be configured when the board is started. This is done through a provided user space library function. |
| DAQ Done interrupt | This interrupt is no longer in use and has been replaced by PULSE\_DONE interrupt. User should not depend on this interrupt.  UPDATE: although the interrupt can still be found in the Struck documentation, it is no longer connected. |
| Trigger setup | All the generic Trigger setup has no meaning with LLRF specific FW. The controller offers a custom register with 2 available trigger setups.  Trigger settings in registers: LVDS\_IO\_CONTROL\_REG and SAMPLE\_CONTROL\_REG are ignored |
| Harlink Input | Harlink inputs, controlled in HARLINK\_IN\_OUT\_CONTROL\_REG are used to setup the interlock condition. |
| Software Interrupt | Custom logic offers two software interrupts, which are connected to the user interrupt line provided by generic struck FW. The two interrupts are PMS and PULSE\_DONE. The reason for the interrupt can be read out from a custom register (GOP, see [4]). |

Table 5: Generic FW functions and their meaning in LLRF context

## EPICS Device Support - NDS

EPICS device support module is responsible for integrating the card into EPICS and providing communication between the user-space API and EPICS database. It is realised with the help of NDS Framework [5]. Since NDS framework is focused on DAQ cards, bare NDS functionality had to be extended to support additional control options required by LLRF controller board.

### Responsibilities

#### Pulse Type

The accelerator will have several possible pulse types/beam modes (not defined yet). Each of these pulse types could be different (length of the pulse, power, etc.) which is why each of them will require a separate SP and FF table. Distinction between different pulse types is one of the points where the SP and FF tables separate themselves from other control tables in Table 3.

It will be the responsibility of NDS layer to make sure that the pulse type is set up (meaning that the SP and FF table for the PT are loaded into memory), before allowing the user to select the PT.

#### Controller setup

The device support should provide access to all the settings that are needed by the controller, which can roughly be separated into 8 groups:

1. Non IQ sampling Setup
2. Vector Modulator setup
3. Modulator Ripple Filter setup
4. PI Controller Setup
5. Control Table setup
6. Data Acquisition Setup
7. Signal Monitoring Setup
8. Interlock and Trigger Setup

It will also perform some basic sanity checks on validity of those parameters.

#### PI Error RMS calculation and statistics display

Option to track the cumulative average for PI I and PI Q error since last time a controller setting was changed is also provided. Tracking also provides an option to ignore samples at the end of the pulse, or reset the RMS calculation on request.

#### Control Tables (FF and SP table)

Since the user space library writes the given SP or FF table to board memory without question, it will be in NDS responsibility to make sure that the data written is of correct size (as specified in TABLE\_SIZE register) and format. It is not, however, responsible for the content of the tables.

During PULSE\_ACTIVE state, the controller will than play out the tables. If the table does not extend through the whole interval between PULSE\_COMMING and PULSE\_START for SP table, or between PULSE\_START and PULSE\_END for FF table, the controller will hold the last value in the table until the interval is finished [4].

### Implementation

Since the generic Struck firmware is already supported in NDS [5] with a set of C++ Classes [6], the LLRF specific functionality is added by extending these Classes and adding new ones where necessary. All the classes and their additions with respect to generic EPICS module are described in this section.

A Device in NDS is modelled with Device, Channel Group and Channel Classes. The Struck SIS8300L LLRF Device has four channel groups with the following channels:

* Analog Input Channel Group (AI CG)
  + 10 Analog Input Channels (AI CH)
* Control Table Channel Group – SP tables (CT CG)
  + One Control Table Channel for each pulse type (CT CH)
  + One Control Table Channel for Special Operating Modes (CT SO)
* Control Table Channel Group – FF tables (CT CG)
  + One Control Table channel for each pulse type (CT CH)
  + One Control Table Channel for Special Operating Modes (CT SO)
* Controller Channel Group Class (CTRL CG)
  + 2 PI Channels (PI CH)
    - PI I Channel (PI I CH)
    - PI Q Channel (PI Q CH)
  + IQ Channel (IQ CH)
  + VM Channel (VM CH)
  + 1 Modulator Ripple Filter Channel (MR CH)
  + 4 Interlock Channels (ILOCK CH), one for every HARLINK input
* Signal Monitor Channel Group (SIGMON CG)
  + 10 Channels, each corresponding to an AI channel (SIGMON CH)

The physical AI channels map directly to AI Input channels, all other channels are virtual. The Control Table Channel group has two instances, one taking care of SP and the other of FF tables. Each Control table channel number maps directly to pulse type. The Controller Channel Group joins together all the parameters that are required to set up the custom part of the LLRF, except for Signal monitoring which is moved to its own CG. IQ, VM, MR and ILOCK CHs channels only hold parameter values, while both PI Channels act as data input channels that provide readout of the PI error for the previous pulse and setup of PI controller parameters.

The Device class is responsible for following the controller status and is in control of all Channel Group transitions. When the Device transitions to ON it starts waiting for PULSE\_DONE interrupt and sends all Channel Groups into PROCESSING state. When the interrupt is received, the Device sends all the Channel Groups into DISABLED state. When a Channel Group or Channel within the group leaves the processing state, it fetches data belonging to the pulse that just passed, and when it enters the disabled state it writes the new values to the controller.

During PROCESSING state CGs and CHs are accepting new values for controller parameters. The values are than taken into account with the next pulse, e.g. after the device is armed the next time. Each parameter or setting has a corresponding readback value, which gets updated when the parameter is actually written to the hardware. The readback thus provides information on the exact time the value was written to the controller.

If the setting is written to a shadow register (see [4] for the shadow register list), the controller takes the new value into account after an explicit call from software to update parameters. A call for update parameters happens before every arm of the board (if the parameters changed) and has its own corresponding readback which provides the exact time this was written to hardware. This allows one to track what parameters were used for each specific pulse.

### Driver Initialization Parameters

In addition to standard parameters required by the ndsCreateDevice iocsh function [5], the driver requires two LLRF specific initialization parameters:

|  |  |
| --- | --- |
| Parameter | Meaning |
| FILE | Specifies the Linux device node corresponding to the selected Struck SIS8300L board. |
| NUM\_PULSE\_TYPES | Number of pulse types that the device has to support. Tells the driver how many CT CHs to create in each CT CG. |

Table 6: Driver initialization parameters

### Exported interface

The interface exported by the NDS layer is a set of *asynReasons,* belonging to a Channel or a Channel Group. This chapter gives an overview of C++ Classes that are included in the EPICS module.

#### LLRF Device (sis8300llrfDevice Class)

The sis8300llrfDevice Class derives from sis8300Device Class [6] to provide LLRF specific functionality. The Class is responsible for card registration and CG management. It is also in control of the software state machine by implementing the NDS Device states defined in Table 8 and transitions between them (Table 9).

The lifecycle of the device starts with its creation at IOC initialization. After IOC initialization, the device is in OFF state and the card not yet registered with the user-space library. The Device automatically transitions to INIT state if its Enabled property is set, or waits for INIT message from the user. The condition for successful transition is that the NUM\_PULSE\_TYPES ≥ 0, that the selected card (the device node via the FILE initialization parameter) is successfully opened and that the information about the device serial number and firmware version is read from the card successfully. Upon a successful transition all the CGs are passed the device context (they in turn pass it on to their CHs) so that they are able to interact with the card. If the card registration fails, the Device goes into ERROR state.

When the Device enters INIT state, it first initializes the card. This includes:

* Setup the memory map
* Setup DAC
* Setup the clock source

It than calls initialize on all CGs (they in turn call initialize on all CHs), so that initial configuration can be read from device registers, and starts waiting for ON request from the user. At this point the user can configure the controller by specifying DAQ options, pulse type, various PI controller parameters, SP and FF tables.

When the device receives an ON request, it first checks if the selected pulse type has been setup correctly (SP and FF tables are set). If transition is successful the Device requests that all CGs write their data to the controller, sends an INIT DONE flag to the board and arms the controller. After this it sends CGs to PROCESSING state (They in turn send their CHs to PROCESSING state) and starts the pulse setup task which waits for PULSE\_DONE or PMS interrupt from the board.

**The pulse setup task** is responsible for monitoring the controller state and controlling when CGs will go to PROCESSING or DISABLED. Unless an error occurs, or it is interrupted by the user the task will keep on repeating the following:

1. Wait for a software interrupt from the board
2. Receive interrupt,
   1. If it was PMS go to ERROR state and stop the task
   2. If it was PULSE\_DONE go to 3
3. Send all CGs to Disabled state
   1. When they leave PROCESSING, they will read the past pulse data from the controller
   2. When they enter DISABLED state they will write new user settings to the controller and do callbacks for any settings that have changed – callbacks will update the setting reaback values. The readback values will thus always reflect the current hardware settings
4. Check with CGs if any of the parameters have changed and determine the update reason for the board
5. Check if new pulse type was selected, if yes, check if the selected type is set up. If yes, write the new pulse id to the card
6. Send all CGs to PROCESSING state
7. Clear latched interrupts for PI overflow and VM magnitude limiter
8. Arm the board
9. Go to 1

Information that is included in the past pulse data are values that are expected to change on pulse-to-pulse basis. They are listed in Table 7.

|  |  |
| --- | --- |
| Data | NDS Class |
| PI Error waveforms (2x) | PI CH |
| Calculated PI Error RMS (2x) | PI CH |
| PI Overflow Status (2x) | PI CH |
| ADC waveform data (10x) | AI CH |
| Number of samples acquired for PI err during ramp-up and active phase | CTRL CG |
| Total number of samples acquired during ramp-up plus active phase for cavity signal | CTRL CG |
| Total number of samples acquired during ramp-up plus active phase for PI error | CTRL CG |
| Vector Modulator magnitude limiter status | VM CH |
| ILOCK Status (4x) | ILOCK CH |
| Signal Monitor ILOCK, PMS and ALARM status (8x) | SIGMON CH |
| Maximum or minimum amplitude on a specific channel and current amplitude on that same channel | SIGMON CH |

Table 7: Parameters that change on pulse to pulse basis and are read out after every PULSE\_DONE interrupt from the device.

The sis8300llrf Device Class implements the following NDS Device states:

|  |  |
| --- | --- |
| State | Description |
| OFF | The device file is not opened, and the controller cannot be accessed. In this state, the board can be replaced, hot-plugged or flashed with new firmware. |
| INIT | The device file is opened. All the groups have device context. The controller is IDLE. In this state it is possible to change clock settings. |
| ON | The controller is active and the control loop is running. Pulse setup task is running. |
| RESET | This is a transition state where a SW reset of custom logic is executed. After the reset the device can be put into INIT or OFF state. |
| ERROR | A PMS interrupt was received, or there was a problem in communication with the device. |

Table 8: Device NDS states

And transitions between them:

|  |  |  |
| --- | --- | --- |
| Source State | Destination State | Description |
| OFF | INIT | Try to open the device and read firmware version and serial number. Pass the device context to all the CGs and CHs and initialize the CGs and CHs. |
| OFF | ERROR | This transition occurs if the device cannot be opened or if the device is in PMS state when it is turned on. |
| INIT | ON | Check if the selected pulse type has FF and SP tables set. If yes, indicate INIT DONE to the device and arm it. Start the pulse setup task, that will wait for PMS or PULSE\_DONE interrupt (see Table 4).  This mode is also used for device setup. |
| ON | ERROR | The transition occurs when a PMS interrupt is received or if there is a problem in communication with the device. Stop waiting for PULSE\_DONE and PMS interrupt. |
| Any except OFF | RESET | Issue a software reset of custom logic. Send all the LLRF Channel groups to RESET. |
| RESET | INIT | The device waits in RESET state (for clarity) and has to be manually moved out of it. |
| Any state except ON | OFF | When device transitions to OFF state file descriptor is released. |

Table 9: Device state transitions

The Device Class implements the following parameters:

|  |  |  |
| --- | --- | --- |
| Asyn Reason | Asyn Interface | Description |
| State | asynInt32 | See [5] |
| Command | asynOctetWrite | Supported messages are “ON”, “RESET”, “OFF” and “INIT” |
| Enabled | asynInt32 | See [5] |
| Model | asynOctetRead | See [5] |
| Serial | asynOctetRead | See [5] |
| HardwareRevision | asynOctetRead | See [5] |
| FirmwareRevision | asynOctetRead | See [5] |
| SoftwareRevision | asynOctetRead | See [5] |
| OperatingMode | asynInt32 | Used to select the operating mode of the controller. |
| ForceTrigger | asynInt32 | To be used for special operating modes and during setup to force a specific FSM state or manual parameter update. |
| PulseType | asynInt32 | Current Pulse Type. Max allowed value is defined at iocInit. |
| PulseDoneCount | asynInt32 | Number of received pulse since the last INIT to ON transition |
| PulseMissed | asynInt32 | Binary. Goes high if pulse count since last received user interrupt is bigger than one. |
| PMSAct | asynInt32 | State of the PMS. Goes high if PMS interrupt was received from the board. |
| UpdateReason | asynInt32 | Called whenever a request to the board is made to:   * Init done = 0x1, * Take into account new parameters = 0x2 * New pulse type/update all = 0x4, * Take into account new FF table for the current pulse type 0x8 * Take into account new SP table for the current pulse type 0x10 * Do a software reset |
| Arm | asynInt32 | Binary. Indicates when the device was armed from software. |
| PulseDone | asynInt32 | Binary. Indicates when a PULSE\_DONE interrupt was received from the device. |
| Status | asynInt32 | Used mostly for tracking the controller state during development, has states ARMED, PULSE\_DONE, CLEAR, PMS |
| SetupActive | asynInt32 | Binary. Used to put the controller into setup mode. |
| SignalActive | asynInt32 | Binary. Used to determine whether the controller is currently in active state (outputting a signal). Used in CW mode only. |

Table 10: Device NDS properties

#### LLRF Base Channel Group (sis8300llrfChannelGroup Class)

This Channel Group Class is a base Class for all LLRF specific channel groups. It implements or overrides the functionality of an NDS Channel Group Class. The class registers state transition handlers that correspond to LLRF controller states and provides functions for tracking parameter changes. The Channel Group is responsible for reporting if any changes were made on any of its channels. Tracking parameter changes is important to determine the update reason from the pulse setup task. The Class provides 4 virtual functions (see also [6]) that should be overridden by deriving classes:

* *commitParameters*: write new parameter values associated with this CG to the controller.
* *readParameters*: read all the current parameter values from hardware
* *markAllParametersChanged*: Mark all the parameters this CG is responsible as changed. Call *markAllParametersChanged* on all channels. This will force a rewrite of all the parameters when a next call to *commitParameters* occurs.
* *initialize*: Used for any initialization that requires access to the hardware and can thus not be done in IOC INIT phase. The default will also call initialize on all CHs. Default will call *markAllParametersChanged* and *commitParameters*.

The following state handlers are registered within the group:

|  |  |
| --- | --- |
| State Handler | Description |
| ENTER PROCESSING | Set *updateReason* to 0 |
| ENTER DISABLED | The following actions are performed in the order they are listed:   1. Check if CG is in IOC\_INITIALIZATION state and return if it is. 2. Check if CG came from RESETTING state, send all CHs to DISABLED. 3. Call *commitParameters*. |
| ENTER RESET | There are two state handles taking care of this transition. The following actions are performed in the order they are listed:   1. Send all channels to RESETTING STATE. 2. Call *readParameters* to get the new values from hardware (after reset was executed). 3. Call *markAllParametersChanged* to force a rewrite of the values to hardware when returning to INIT state. |

Table 11: LLRF Channel Group State handlers

The LLRF Channel Group Class implements the following configuration parameters, specified by NDS:

|  |  |  |
| --- | --- | --- |
| Asyn Reason | Asyn Interface | Description |
| State | asynInt32 | See [5] |
| Enable | asynInt32 | Overridden. CG cannot be disabled. |
| Command | asynOctetWrite,  asynOctetRead | “START” and “STOP” messages will return an error, because state transitions are controlled by the Device Class, based on software interrupts, not the user. |
| ChannelDataReady | asynInt32 | Signals when all data in channel have been updated. |

Table 12: LLRF Channel Group NDS properties

#### LLRF Base Channel (sis8300llrfChannel Class)

This is a LLRF specific NDS ADIOChannel Class [5], from which all LLRF specific channels are derived. It provides commonly used functions and registers state handlers, relevant in LLRF operation. The core functions of this class are much the same as for LLRF CG Class and should be overridden by deriving Classes where necessary:

* *commitParameters*: If the CG is not in PROCESSING, than write new values for all the parameters that have changed to hardware and update the CG’s *updateReason* accordingly. Derived classes should override this function when necessary to write the parameter values corresponding to the specific channel
* *readParameters:* Read current parameter values from hardware
* *markAllParametersChanged:* Mark all parameters in the CH as changed. This will cause them to be recommitted to hardware.
* *initialize:* The function is intended for any type of initialization that requires access to hardware and can thus not be done before device enters the INIT state. Default function just calls *markAllParametersChanged* and *commitParameters*.

Table 13 gives a detailed description of state transitions, which are all hooked on the PULSE\_DONE interrupt:

|  |  |
| --- | --- |
| State handler | Description |
| ENTER DISABLED | Call *commitParameters* unless the CH is in IOC\_INITIALIZATION state. |
| ENTER RESET | Call *readParameters* and *markAllParametersChanged.* |

Table 13: LLRF Channel State handlers

The LLRF Channel Class implements the following configuration parameters specified by NDS:

|  |  |  |
| --- | --- | --- |
| Asyn Reason | Asyn Interface | Description |
| State | asynInt32 | See [5] |
| Enabled | asynInt32 | This property is read only. All channels used for LLRF specific data and settings are always enabled |
| Command | asynOctetWrite,  asynOctetRead | “START” and “STOP” messages are overridden in this class, because state transitions are controlled by the Device Class and based on software interrupts, not the user. |

Table 14: LLRF Channel NDS properties

#### LLRF Control Table Channel Group (sis8300llrfControlTableChannelGroup Class)

The LLRF Control Table Channel Group Class derives from LLRF Base Channel Group (sis8300llrfChannelGroup Class. A channel in this groups acts as a normal I/O channel. The channels are grouped into Control Table Channel Group Class based on the table type, which can be FF or SP. When the Control Table Channel Group initializes, it gets the maximum number of samples supported by the FW from device registers. At the time of CG creation, each group registers as many CHs as there are defined pulse types (specified by NUM\_PULSE\_TYPES parameter, Table 6).

In addition to inheriting NDS properties from Table 12, the class also implements the following additional properties:

|  |  |  |
| --- | --- | --- |
| Asyn Reason | Asyn Interface | Description |
| SamplesCount | asynInt32 | Read only. Gives maximum allowed number of elements in a control table. Value is read from device registers when the device is turned on and is currently (consult [4] for up to date values)  0x01000 for SP tables  0x10000 for FF tables |
| MaxNelm | asyInt32 | Maximum allowed elements in the FF or SP table. The value is obtained directly from hardware at transition to INIT state and does not change during operation. |
| FFTableSpeed | asynInt32 | Feed forward table speed represents the number of clock cycles before next FF value is added to the PI input.  In the interval [1,15] or every time a new PI sample is available  The setting is only available for FF tables, using it for SP tables will return an error. |

Table 15: Control Table Channel Group NDS properties

#### LLRF Control Table Channel (sis8300llrfControlTableChannel Class)

The Control Table Channel Class derives from LLRF Base Channel (sis8300llrfChannel Class). Each instance of Control Table Channel represents a pulse type corresponding to that channel number. The control table channel has two associated tables, I and Q.

Before the table is sent to hardware memory, both I and Q table are joined into a single table which is what actually gets written to the hardware. If I and Q table are not of the same size, the shorter table is filled up by the value of last element to get the same length for both tables. This is a viable solution, since the controller holds the last value until the end of pulse phase anyway [4].

The number of elements in the array is not directly settable. It gets set when the tables are joined and is the same as the number of elements in the larger table. The value of SamplesCount is used by the CG, to determine the size of the currently used Control Table and send it to the controller.

In addition to inheriting NDS properties from Table 14, the Class also defines the following new ones:

|  |  |  |
| --- | --- | --- |
| Asyn Reason | Asyn Interface | Description |
| SamplesCount | asynInt32 | Read-only. Number of samples equals number of elements in the larger of AngleTable and MagnitudeTable. |
| ITable | asynFloat32Array | I part of the Control Table, |
| QTable | asynFloat32Array | Q part of the Control Table |
| RawTable | asynInt32Array | Raw table that contains 32 bit samples, containing both I and Q part. Basically the I and Q tables converted to a Signed(1,15) fixed point representation and interleaved, where table I is at offset 0. |
| FFTableMode | asynInt32 | FF Table mode, can be hold last or circular. Circular is to be used with special operating modes (see [4]). The reason can only be used with FF table types. |
| WriteTable | asynInt32 | Trigger reason to write specified tables to hardware. |

Table 16: Control Table Channel NDS properties

#### LLRF Special Operation Control Table Channel (sis8300llrfControlTableChannelSpecOp Class)

This Class derives from LLRF Control Table Channel (sis8300llrfControlTableChannel Class) and provides settings for special operation modes (see [4]). It (ab)uses the I and Q table buffers from parent to be used as Magnitude and Angle tables in case of Magnitude or angle Controlled Signal Generator. In SP and FF CG, there is always one extra channel reserved at the end, which is used for special operating modes. In addition to properties defined in Table 16, the class defines the following ones:

|  |  |  |
| --- | --- | --- |
| Asyn Reason | Asyn Interface | Description |
| SamplesCount | asynInt32 | Read-only. Number of samples equals number of elements in the larger of AngleTable and MagnitudeTable. |
| MagTable | asynFloat32Array | Magnitude part of the Control Table |
| AngleTable | asynFloat32Array | Angle part of the Control Table |

Table 17: Control Table Special Operation Class NDS Properties

When using the controller in special operating modes, the mode can require either Magnitude and Angle or I and Q table. In the channel class itself (and also on the device) there are only two buffers, which can contain either MA or IQ pair. The only difference between using the MagTable and AngleTable reasons from Table 17 and using the *ITable* and *QTable* reasons from Table 16 is the conversion of the double values to the hardware fixed point representation. Every time a new mode is used, both tables should be written down to avoid mixing up the two representations.

#### LLRF Controller Channel Group (sis8300llrfControllerChannelGroup Class)

The Controller Channel Group Class derives from LLRF Base Channel Group (sis8300llrfChannelGroup Class. It groups together all the channels that are responsible for monitoring and setup of the controller state.

In addition to inheriting NDS properties from Table 12, it also defines the following new ones:

|  |  |  |
| --- | --- | --- |
| Asyn Reason | Asyn Interface | Description |
| SamplesCntPIRampUp | asynInt32 | Read-only. Number of PI errors sampled during ramp up phase (between PULSE-COMING and PULSE\_START triggers) |
| SamplesCntPIActive | asynInt32 | Read-only. Number of PI errors acquired during active phase (between PULSE\_START and PULSE\_END triggers) |
| SamplesCntPITotal | asynInt32 | Read-only. Number of PI errors acquired during ramp up plus active phase (between PULSE\_COMMING and PULSE\_END trigger). |
| SamplesCntADCTotal | asynInt32 | Read-only. Number of ADC samples acquired per AI channel during ramp up and active phase (between PULSE\_COMMING and PULSE\_END |
| OutputType | asynInt32 | This is used to select either PI or FF driven output. |
| TriggerType | asynInt32 | Selects which three backplane trigger lines to use for triggering,   * MLVDS lines 0,1, 2 = 0 * MLVDS lines 4,5,6 = 1 |

Table 18: Controller Channel Group NDS properties

#### LLRF Non-IQ Sampling Channel (sis8300llrfIQSamplingChannel Class)

The sis8300llrfIQSamplingChannel Class extends the basic sis8300llrfChannel Class and defines the following asynReasons that represent IQ sampling settings:

|  |  |  |
| --- | --- | --- |
| Asyn Reason | Asyn Interface | Description |
| IQCavInpDelay | asynInt32 | Cavity input delay. If enabled, sets number of clock cycles to delay cavity input as: Delay = value + 3, i.e. minimum delay is 3 CC. Used to align Cavity and Reference input at phase compensation. Limits are:  [0,63] |
| IQCavInpDelayEn | asynInt32 | Binary, used to enable or disable the Cavity input delay.  Enable: 1, Disable: 0 |
| IQAngleOffset | asynFloat64 | IQ sampling angle offset. Used to compensate for different physical delays between cavity and reference signal. Used to adjust cavity input signal so that it is in phase with reference when a SP with 0 angle is used. Limits are:  [-π, π] |
| IQAngleOffsetEn | asynInt32 | Enable or disable the IQ angle Offset addition.  Enable: 1, Disable: 0 |
| NearIqParamM | asynInt32 | Near IQ parameter M |
| NearIqParamN | asynInt32 | Near IQ parameter N |

Table 19: IQ Channel NDS properties

#### LLRF Vector Modulator Channel (sis8300llrfVMChannel Class)

The sis8300llrfIVMChannel Class extends the basic sis8300llrfChannel Class and defines the following asynReasons that represent Vector Modulato Settings:

|  |  |  |
| --- | --- | --- |
| Asyn Reason | Asyn Interface | Description |
| MagnitudeLimitVal | asynFloat64 | Set Magnitude limit value. Limits are:  [-215, 215-2-16] → [0.0, 0.999984741211] |
| MagnitudeLimitEnable | asynInt32 | Enable magnitude limiter. Limit value is MagnitudeLimitVal  Enable = 1, Disable =0 |
| MagnitudeLimitStatus | asynInt32 | VM Magnitude limiter status, Read-Only  1 = Active, 0 = Not active |
| InvertOutputI | asynInt32 | Invert I ouptut to compensate for Struck DAC inversion.  Enable = 1, Disable = 0 |
| InvertOutputQ | asynInt32 | Invert Q output to compensate for Struc DAC inversion.  Enable = 1, Disable = 0 |
| SwapIqEn | asynInt32 | Swap I and Q = 1, Do nothing = 0 |
| PreDistEn | asynInt32 | Pre-distort input to VM.  Enable = 1, disable = 0 |
| PreDistRC00 | asynFloat64 | Pre-distortion matrix, value RC00. Limits are:  [-21, 21 – 2-12] → [-2.0, 1.99975585938] |
| PreDistRC01 | asynFloat64 | Pre-distortion matrix, value RC01. Limits are:  [-21, 21 – 2-12] → [-2.0, 1.99975585938] |
| PreDistRC10 | asynFloat64 | Pre-distortion matrix, value RC10. Limits are:  [-21, 21 – 2-12] → [-2.0, 1.99975585938] |
| PreDistRC11 | asynFloat64 | Pre-distortion matrix, value RC11. Limits are:  [-21, 21 – 2-12] → [-2.0, 1.99975585938] |
| PreDistDCOI | asynFloat64 | Pre-distortion DC offset for I part. Limits are  [-20, 20 – 2-15] → [-1.0, 1.99975585938] |
| PreDistDCOQ | asynFloat64 | Pre-distortion DC offset for Q part. Limits are  [-20, 20 – 2-15] → [-1.0, 1.99975585938] |

Table 20: VM Channel NDS properties

In addition to state transitions listed Table 13, this class defines the following state transitions:

|  |  |
| --- | --- |
| State handler | Description |
| LEAVE PROCESSING | Read the Magnitude limit status |

Table 21: VM Channel State Transition Handlers

#### LLRF Interlock Channel (sis8300llrfILOCKChannel Class)

The sis8300llrfIILOCKChannel Class extends the basic sis8300llrfChannel Class and defines the following asynReasons that represent Interlock Channel Settings:

|  |  |  |
| --- | --- | --- |
| Asyn Reason | Asyn Interface | Description |
| getValueInt32 | asynInt32 | Harlink input status  High = 1, Low = 0 |
| ILOCKCond | asynInt32 | Set Interlock Condition:   * DISABLED = 0, * RISING EDGE = 1, * FALLING EDGE = 2, * HIGH LEVEL = 3, * LOW LEVEL = 4 |

Table 22: ILOCK Channel NDS Properties

In addition to state transitions listed Table 13, this class defines the following state transitions:

|  |  |
| --- | --- |
| State handler | Description |
| LEAVE PROCESSING | Read the Harlink input Status |

Table 23: ILOCK Channel State Transitions

#### LLRF PI Channel (sis8300llrfPIChannel Class)

The LLRF PI channel Class derives from LLRF Base Channel (sis8300llrfChannel Class. In addition to inheriting NDS properties from Table 14, it also defines additional properties that represent settings or data for the I and Q PI controller.

Apart from reading and writing to hardware, this class also calculates RMS of the PI error waveform obtained after every pulse and does a cumulative average of the value. The average is calculated from last X pulses and gets reset whenever controller settings change. A maximum value of the RMS during these X pulses is also stored.

|  |  |  |
| --- | --- | --- |
| Asyn Reason | Asyn Interface | Description |
| PIGainK | asynFloat64 | Set K gain for PI controller. Limits are:  [-28, 28-2-24] → [-128.0, 127.9999999404] |
| PIGainTsDivTi | asynFloat64 | Set Ts/Ti gain for PI controller. Limits are:  [-28, 28-2-24] → [-128.0, 127.9999999404] |
| PISaturationMax | asynFloat64 | Set Max Saturation for PI Controller. Limits are:  [-215, 215-2-16] → [-32768.0, 32767.999984741211] |
| PISaturationMin | asynFloat64 | Set Min Saturation for PI Controller. Limits are:  [-215, 215-2-16] → [-32768.0, 32767.999984741211] |
| PIFixedFFVal | asynFloat64 | Set fixed point FF value. Limits are:  [-1, 1-2-15] → [-1.0, 0.999969482422] |
| PIFixedFFEnable | asynInt32 | Use PIFixedFFVAl instead of FF table  Use fixed = 1, Use table = 0 |
| PIFixedSPVal | asynFloat64 | Set fixed point SP value. Limits are:  [-1, 1-2-15] → [-1.0, 0.999969482422] |
| PIFixedSPEnable | asynInt32 | Use PIFixedSPVal instead of SP table  Use fixed = 1, Use table = 0 |
| PIOverflowStatus | asynInt32 | Overflow occurred = 1, No Overflow = 0 |
| BufferFloat32 | asynFloat32ArrayIn | Contains the PI error waveform from the last pulse. |
| RMSCurrent |  | RMS value of the PI error during ACTIVE phase (between PULSE\_START and PULSE\_END timing triggers, see Table 4), calculated from the data available through BufferFloat32 |
| RMSSMNMIgnore | asynInt32 | Number of samples to ignore at the end of every pulse when calculating the RMS |
| RMSAverage | asynFlot64 | Cumulative average of RMS values for the last X pulses, where X can be obtained from RMSPulseCnt. The average is reset manually, or when any of the parameters on the device change (\_UpdateReason != 0, see 3.3.4.1). |
| RMSMax | asynFloat64 | Maximum RMS value in the last X pulses, where X can be obtained from RMSPulseCnt. The average is reset manually, or when any of the parameters on the device change (\_UpdateReason != 0, see 3.3.4.1). |
| RMSPulseCnt | asynInt32 | Number of pulses taken into account in the RMS average calculation. |
| RMSReset | asynInt32 | Binary, used to manually reset the RMSAverage and RMSMax values and start fresh with the next pulse. RMSPulseCount will start again from 1. |

Table 24: PI Channel NDS properties

In addition to state transitions listed Table 13, this class defines the following state transitions:

|  |  |
| --- | --- |
| State handler | Description |
| LEAVE PROCESSING | * Read the PI Error waveform from the hardware * Calculate the RMS during the active phase * Calculate the new RMS cumulative average * Check if the new RMS is bigger than current RMS max value and store it if it is * Check the PI overflow status |

Table 25: PI Channel State Transitions

#### LLRF Modulator Ripple Filter Channel (sis8300llrfModRippleFiltChannel Class)

The LLRF Modulator Ripple Filter Channel Class derives from LLRF Base Channel (sis8300llrfChannel Class. In addition to inheriting NDS properties from Table 14, it also defines additional properties that are specific to Modulator ripple filter settings:

|  |  |  |
| --- | --- | --- |
| Asyn Reason | Asyn Interface | Description |
| ModRippleFilConstS | asynFloat64 | Modulator ripple filter constant S:  [-20, 20 - 2-31] → [-1.0, 0.999969482422] |
| ModRippleFilConstC | asynFloat64 | Modulator ripple filter constant C:  [-20, 20 - 2-31] → [-1.0, 0.999969482422] |
| ModRippleFilConstA | asynFloat64 | Modulator ripple filter constant A:  [0, 20 - 2-16] → [-1.0, 0.999984741211] |
| ModRippleFilStartEvnt | asynInt32 | Modulator ripple filter start event defines the start of modulator ripple filter active period. Values can be:   * PULSE\_COMMING = 0, * PULSE\_START = 1 |
| ModRippleFilStopEvnt | asynInt32 | Modulator ripple filter stop event defines the end of modulator ripple filer active period. Values can be:   * PULSE\_START = 1, * PULSE\_END = 2 |
| ModRippleFilQEn | asynInt32 | Binary, enable modulator ripple filter for Q part. Values can be:  Enable = 1, Disable = 0 |
| ModRippleFilIEn | asynInt32 | Binary, enable modulator ripple filter for I part. Values can be:  Enable = 1, Disable = 0 |

Table 26: Modulator Ripple Filter Channel NDS Properties

#### LLRF Notch Filter Channel (sis8300llrfModRippleFiltChannel Class)

The LLRF Notch Filter Channel Class derives from LLRF Base Channel (sis8300llrfChannel Class. In addition to inheriting NDS properties from Table 14, it also defines additional properties that are specific to Notch filter settings:

|  |  |  |
| --- | --- | --- |
| Asyn Reason | Asyn Interface | Description |
| NotchFilConstAReal | asynFloat64 | Notch filter constant A real part:  [-20, 20 - 2-31] → [-1.0, 0.999969482422] |
| NotchFilConstAImag | asynFloat64 | Notch filter constant A imaginary part:  [-20, 20 - 2-31] → [-1.0, 0.999969482422] |
| NotchFilConstBReal | asynFloat64 | Notch filter constant B real part:  [-20, 20 - 2-31] → [-1.0, 0.999969482422] |
| NotchFilConstBImag | asynFloat64 | Notch filter constant A imaginary part:  [-20, 20 - 2-31] → [-1.0, 0.999969482422] |
| NotchFilEn | asynInt32 | Binary, enable notch filter. Values can be:  Enable = 1, Disable = 0 |

Table 27: Modulator Ripple Filter Channel NDS Properties

#### LLRF Signal Monitor Channel (sis8300llrfSignalMonitorChannel Class)

The LLRF Signal Moniotor Channel Class derives from LLRF Base Channel (sis8300llrfChannel Class. In addition to inheriting NDS properties from Table 14, it also defines additional properties that are specific to Signal Monitor settings:

|  |  |  |
| --- | --- | --- |
| Asyn Reason | Asyn Interface | Description |
| MagTreshold | asynFloat64 | Magnitude threshold determines when an alarm is raised on this channel. It is used together with MonitorAlarmCnd. Limits are:  [0, 20 - 2-15] → [0.0, 0.999984741211] |
| MonitorAlarmCnd | asynInt32 | Alarm condition. Alarm is raised when the ADC signal goes:  Over Treshold=0, Below Treshold=1  Where the threshold is pecified with MagTreshold. |
| MonitorStartEvnt | asynInt32 | This event defines the start of monitor active period, it can be:   * PULSE\_COMMING=0, * PULSE\_START=1, * PULSE\_END=2, * NEVER=3   And has to be before MonitorStopEvnt, which defines the end of monitor active period. |
| MonitorStopEvnt | asynInt32 | This event defines the end of signal monitor active period, it can be:   * PULSE\_START=1, * PULSE\_END=2, * PULSE DONE=3   And has to be after MonitorStartEvnt which defines the start of monitor active period. |
| MonitorPMSEn | asynInt32 | Trigger PMS if Alarm is raised  Disabled=0, Enabled=1 |
| MonitorILOCKEn | aynInt32 | Trigger ILOCK if Alarm is raised  Disabled=0, Enabled=1  (see also APPENDIX: Current Development System) |
| SygnalTypeDC | asynInt32 | Set signal type, it can be:  AC=0, DC=1 |
| MagCurrent | asynFloat64 | Current magnitude value on the corresponding ADC channel |
| MagMinMax | asynFloat64 | Minimum or maximum magnitude value during the last monitor active period (defined with MonitorStartEvnt and MonitorStopEvnt). If MonitorAlarmCnd is set to trigger below threshold, this will return the mainimum magnitude, if it is set to trigger above threshold, it will return the maximum magnitude. |
| SigmonAlarm | asynInt32 | Binary, shows the status of alarm on this signal monitor CH. Values are:  Alarm active = 1, Not active = 0  The alarm will be raised if the signal goes below or over magnitude threshold (depending on the choice of MonitorAlarmCnd) during the signal monitor active period (defined with MonitorStartEvnt and MonitorStopEvnt). |
| SigmonPMS | asynInt32 | Binary, shows the status of PMS for this signal monitor CH. Values are:  1 = PMS active, 0 = not active  The PMS is raised if alarm is raised and if PMS triggering is enabled for the CH (with MonitorPMSEn). |
| SigmonILOCK | asynInt32 | Binary, shows the status of interlock on this signal monitor CH. Values are:  Interlock active = 1, not active = 0  Interlock becomes active when alarm is raised and if interlock is enabled for the CH (with MonitorILOCKEn). |

Table 28: NDS Signal Monitor Channel Properties

In addition to state transitions listed Table 13, this class defines the following state transitions:

|  |  |
| --- | --- |
| State handler | Description |
| LEAVE PROCESSING | * Read alarm status for the channel * Read PMS status for the channel * Read interlock status for the channel * Read maximum/minimum amplitude for the last pulse * Read current magnitude value |

Table 29: Singal Monitor Channel State Transitions

#### LLRF Analog Input Channel Group (sis8300llrfAIChannelGroup Class)

The Analog Input Channel Group Class derives from generic sis8300 AI CG Class [6]. It overrides *asynReason*s that are not supported in the LLRF specific implementation. In this derived Class, the responsibility of the AI CG for triggering the acquisition is removed, since this is in the domain of the Device Class. It does not add any new state transitions and overrides two from the parent class (see [6]), their actions are defined in Table 30:

|  |  |
| --- | --- |
| State handler | Description |
| ENTER PROCESSING | Override parent to do nothing |
| LEAVE PROCESSING | Override parent to do nothing |
| ENTER DISABLED | Keep parent’s handler, that calls *commitParameters* |

Table 30: NDS LLRF AI CG state transitions

This Class implements the following parameters:

|  |  |  |
| --- | --- | --- |
| Asyn Reason | Asyn Interface | Description |
| State | asynInt32 | See [5] |
| SamplesCount | asynInt32 | Number of samples to acquire. This only affects the number of ADC samples that will get stored into memory. |
| ClockSource | asynInt32 | Overrides parent to prevent the changing the clock settings when the loop is running (Device is in ON state). |
| ClockFrequency | asynInt32 | Overrides parent to prevent the changing the clock settings when the loop is running (Device is in ON state). |
| ClockDivider | asynInt32 | Overrides parent to prevent the changing the clock settings when the loop is running (Device is in ON state). |

Table 31: AI Channel Group NDS properties. Clock setting are meant to be used during development and cannot be changed while the controller is running = while device is in ON state.

Parameters not listed in Table 31 are unsupported or overridden. They are:

|  |  |  |
| --- | --- | --- |
| Asyn Reason | Asyn Interface | Reason for override |
| Command | asynOctetWrite | “START” and “STOP” messages are overridden in this class, because state transitions are controlled by the Device Class, based on software interrupts, not the user. |
| TriggerRepeat | asynInt32 | Is used by the parent class for automatic rearm. In LLRF implementation, Device Class is responsible for arming the board. |
| TriggerDelay |  | Not supported |
| TriggerCondition | asynInt32 | Not Supported in the same way. Generic Struck Trigger setup has no meaning. |
| Enable | asynInt32 | CG cannot be disabled |

Table 32: AI Channel Group overridden NDS properties

#### LLRF Analog Input Channel (sis8300llrfAIChannel Class)

The Analog Input Channel Class derives from generic sis8300 AI CH Class [6] for usage with channels AI0 (Cavity input) and AI1 (Reference input). It overrides *asynReason*s not supported by the LLRF specific implementation. It does not add any new state transitions and overrides two from the parent class (see [6]), their actions are defined in Table 30:

|  |  |
| --- | --- |
| State handler | Description |
| ENTER PROCESSING | Keep parent |
| LEAVE PROCESSING | Extend parent to add signal magnitude and angle read |
| ENTER DISABLED | Keep parent’s handler, that calls commitParameters |

This Class implements the following parameters:

|  |  |  |
| --- | --- | --- |
| Asyn Reason | Asyn Interface | Description |
| State | asynInt32 | See [5] |
| Enable | asynFloat64 | Overridden, so that disabling of AI0 (cavity input) and AI1 (reference input) is not allowed. |
| SignalAngle | asynFloat64 | Current signal Angle, should always be read together with SignalMagnitude after a new MA point is available (see NewMAPoint) |
| SignalMagnitude | asynFloat64 | Current Signal Magnitude, should always be read together with Angle after a new MA point is available (see NewMAPoint) |
| SignalI | asynFloat64 | Current Signal I value. Is calculated together with Q value when a new MA point is received from the device. It should always be read together with Q when a new MA point is available (see NewMAPoint) |
| SignalQ | asynFloat64 | Current Signal Q value. Is calculated together with Q value when a new MA point is received from the device. It should always be read together with I when a new MA point is available (see NewMAPoint) |
| NewMAPoint | asynInt32 | Writing to this will force read of a MA point from the device. The record will get processed when a new MA and corresponding IQ point is available.  When using the MA and IQ values, one should only tread out the pairs when this is processed, because the data is correlated. |

Table 33: AI Channel NDS properties

## EPICS Database

EPICS database will be responsible for communication with the user. Records will be provided for configuration of all the LLRF board functional blocks and HW status update.

### Exported interface

The interface exported by this block is a set of *EPICS process variables* that can be accessed through the CA. The templates are separated into several groups and have the following prefixes:

* *sis8300llrf-Main* prefix includes all the templates required for normal operation of the device,
* *sis8300llrf-RMSStatistics* includes extra records for resetting RMS statistics from the database,
* *sis8300llrf-Register* includes a list of LLRF-specific registers and allows one to read/write raw values from/to them,
* *sis8300llrf-Setup* includes records required for the setup procedure,
* *sis3800llrf-SpecOp* includes all the records needed to use the device in special operating modes

#### sis8300llrf-Main-Device.template

This template adds functionality to the generic sis8300Device.template [6]. In order to successfully load the template, the generic one must be loaded first. The added functionality is the following:

|  |  |  |
| --- | --- | --- |
| Name | Type | Description |
| $(PREFIX) | mbbi | Adds RESETTING to the list of generic sis8300Device states |
| $(PREFIX):PT  $(PREFIX):PT-RBV | longout,  longin | Pulse Type. |
| $(PREFIX):PMS | bi | PMS status, 1 if active, 0 if not |
| $(PREFIX):ARM | bi | Used to track when the device was armed from software. |
| $(PREFIX):PULSE\_DONE | bi | Used to track when PULSE\_DONE interrupts are received from the device. |
| $(PREFIX):UPDATE\_REASON | bi | Tracks calls to update parameters, that can:   * Make shadow registers visible to the controller * Force the controller to load new SP/FF tables * Inform the controller of a new pulse type * Init done |
| $(PREFIX):PULSEDONECNT | longin | Number of received PULSE\_DONE interrupts since last transition from INIT to ON |
| $(PREFIX):PULSEMISSED | bi | Pulse missed indicator. It will go high if the number of pulses we read out from the device between two arms != 1. |
| $(PREFIX):STATUS | mbbi | Tracks controller status. Can be NONE, PMS, ARMED, PULSE\_DONE and is mostly used for development purposes. |
| $(PREFIX):RTM | mbbo | Adds the PINI option and default setting to the parent’s record. |

Table 34: sis8300llrfDevice.template records

The following macros must be defined when loading the template:

|  |  |
| --- | --- |
| Macro | Description |
| PREFIX | Name prefix |
| ASYN\_PORT | Asyn Port Name |
| PULSE\_TYPE | Default Pulse Type |
| RTM | RTM type to select by default, can be:   * SIS8900 = 0, * DWC8VM1 = 1, * DS8VM1 = 2, * NONE = 3 |

Table 35: sis8300llrfDevice.template macros

#### sis8300llrf-Main-ControlTable-CG.template

This template defines the database with records used to control and monitor the CT CG parameters

|  |  |  |
| --- | --- | --- |
| Name | Type | Description |
| $(PREFIX):$(CTRL\_TABLE\_TYPE)-STAT | mbbi | State of the channel group, see [5]. |
| $(PREFIX):$(CTRL\_TABLE\_TYPE)-MAXNSAMPLES | longin | Maximum number of elements in a control table. Read only – information is obtained directly from the device. |

Table 36: sis8300llrfControlTableChannelGroup.template records

The following macros must be defined to successfully load the sis8300llrfControlTableChannelGroup.template:

|  |  |
| --- | --- |
| Macro | Description |
| PREFIX | Name prefix |
| ASYN\_PORT | Asyn Port Name |
| CTRL\_TABLE\_TYPE | Either SP of FF |
| ASYN\_ADDR | 3 for SP, 4 for FF |

Table 37: sis8300llrfControlTableChannelGroup.template macros

#### sis8300llrf-Main-FFTable-CG.template

This template adds two FF specific records to the 3.4.1.2 template.

|  |  |  |
| --- | --- | --- |
| Name | Type | Description |
| $(PREFIX):$(CTRL\_TABLE\_TYPE)- TABLESPEED  $(PREFIX):$(CTRL\_TABLE\_TYPE)- TABLESPEED-RBV | mbbo,  mbbi | Speed of the FF table, see 3.3.4.4 |

Table 38: sis8300llrfFFTableChannelGroup.template records

The following macros must be defined to successfully load the sis8300llrfFFTableChannelGroup.template:

|  |  |
| --- | --- |
| Macro | Description |
| PREFIX | Name prefix |
| ASYN\_PORT | Asyn Port Name |
| CTRL\_TABLE\_TYPE | FF |
| ASYN\_ADDR | 4 |

Table 39: sis8300llrfFFTableChannelGroup.template

#### sis8300llrf-Main-ControlTable-CH.template

This template defines the database with records used to control and monitor the CT CH parameters

|  |  |  |
| --- | --- | --- |
| Name | Type | Description |
| $(PREFIX):$(CTRL\_TABLE\_TYPE)-$(CHAN\_NAME=PT$PULSE\_TYPE))-STAT | mbbi | State of the channel group, see [5]. |
| $(PREFIX):$(CTRL\_TABLE\_TYPE)-$(CHAN\_NAME=PT$PULSE\_TYPE))-I  $(PREFIX):$(CTRL\_TABLE\_TYPE)-$(CHAN\_NAME=PT$PULSE\_TYPE))-I-GET | waveform | I table, the –GET record has to be manually processed and will read the table from hardware, convert it from IQ sample to a float I sample. |
| $(PREFIX):$(CTRL\_TABLE\_TYPE)-$(CHAN\_NAME=PT$PULSE\_TYPE))-Q  $(PREFIX):$(CTRL\_TABLE\_TYPE)-$(CHAN\_NAME=PT$PULSE\_TYPE))-Q-GET | waveform | Q table, the –GET record has to be manually processed and will read the table from hardware, convert it from IQ sample to a float Q sample |
| $(PREFIX):$(CTRL\_TABLE\_TYPE)-$(CHAN\_NAME=PT$(PULSE\_TYPE))-WRTBL | bo | Write Table, process this record to write specified I and Q tables to hardware. |
| $(PREFIX):$(CTRL\_TABLE\_TYPE)- $(CHAN\_NAME=PT$PULSE\_TYPE))-SMNM-RBV | longin | Number of elements in the table that is actually written to hardware. |
| $(PREFIX):$(CTRL\_TABLE\_TYPE)- $(CHAN\_NAME=PT$PULSE\_TYPE))-RAWTABLE-GET | waveform | Raw table that is currently in the device memory (containing IQ samples). Record must be manually processed and will fetch the data from the device memory every time it is. |

Table 40: sis8300llrfControlTableChannel.template records

The following macros must be defined to successfully load the sis8300llrfControlTableChannel.template

|  |  |
| --- | --- |
| Macro | Description |
| PREFIX | Name prefix |
| ASYN\_PORT | Asyn Port Name |
| CTRL\_TABLE\_TYPE | Either SP of FF |
| CTRL\_TABLE\_CG\_NAME | Either sp or ff |
| PULSE\_TYPE | The pulse this channel belongs to |
| CTRL\_TABLE\_MAX\_NSAMPLES | Maximum number of elements in a control table |

Table 41: sis8300llrfControlTableChannel.template macros

#### sis8300llrf-Main-Controller-CG.template

This template defines the database with records used to control and monitor the CTRL CG parameters. In addition to standard definitions, this template also provides control for PI error RMS statistics.

|  |  |  |
| --- | --- | --- |
| Name | Type | Description |
| $(PREFIX):LLRFCTRL-STAT | mbbi | State of the channel group, see [5]. |
| $(PREFIX):TRGSETUP  $(PREFIX):TRGSETUP-RBV | mbbo,  mbbi | Trigger setup, can be   * MLVDS-012 = 0 * MLVDS-456 = 1 |
| $(PREFIX): PIERR-SMNM-TOTAL | longin | Total number of PI err samples, acquired during RAMP UP + ACTIVE phase. |
| $(PREFIX): PIERR-SMNM-RAMPUP | longin | Number of PI error samples acquired during RAMP UP phase. |
| $(PREFIX): PIERR-SMNM-ACTIVE | longin | Number of PI error samples acquired during ACTIVE phase. |
| $(PREFIX): ADC-SMNM-TOTAL | longin | Number of ADC samples acquired during RAMP UP + ACTIVE phase. |
| $(PREFIX):OUTPUT-DRIVESEL  $(PREFIX):OUTPUT-DRIVESEL-RBV | bo,  bi | Select the source that will drive the output:   * PI Driven (normal operation) = 0 * FF Driven = 1 |
| $(PREFIX):CHDATARDY | bi | Processes when channel data is ready,  Its forward link can for example be used to trigger arbitrary functionality that sets new parameters on the device. If the chain of processing (database link from this record to the parameter record) is unbroken, the new parameter(s) are written to hardware before the board is armed again. |

Table 42: sis8300llrfControllerChannelGroup.template records

The following macros must be defined to successfully load the sis8300llrfControllerChannelGroup.template

|  |  |
| --- | --- |
| Macro | Description |
| PREFIX | Name prefix |
| ASYN\_PORT | Asyn Port Name |
| PI\_ERR\_MAX\_NSAMPLES | Maximum number of PI error samples – used as DRVH limit |
| PI\_ERR\_SNM | Default number of PI error samples |
| TRG\_VAL | Default trigger setup (optional, default value is 0) |
| OUTPUT\_DRIVE | Select the default source that will drive the output (optional, default value is 0) |

Table 43: sis8300llrfControllerChannelGroup.template macros

#### sis8300llrf-Main-IQSmpl-CH.template

This template defines the database with records used to control and monitor the IQ CH parameters.

|  |  |  |
| --- | --- | --- |
| Name | Type | Description |
| $(PREFIX):IQSMPL-STAT | mbbi | Channel status, see [5] |
| $(PREFIX): IQSMPL-NEARIQM  $(PREFIX) IQSMPL-NEARIQM -RBV | ao,  ai | Near IQ parameter M |
| $(PREFIX): IQSMPL-NEARIQN  $(PREFIX): IQSMPL-NEARIQN -RBV | ao,  ai | Near IQ parameter N |
| $(PREFIX):IQSMPL-CAVINDELAYVAL  $(PREFIX):IQSMPL-CAVINDELAYVAL-RBV | longout,  longin | Cavity input delay |
| $(PREFIX):IQSMPL-CAVINDELAYEN  $(PREFIX):IQSMPL-CAVINDELAYEN-RBV | bo,  bi | Cavity input delay enable |
| $(PREFIX):IQSMPL-ANGOFFSETVAL  $(PREFIX):IQSMPL-ANGOFFSETVAL-RBV | ao,  ai | IQ angle offset |
| $(PREFIX):IQSMPL-ANGOFFSETEN  $(PREFIX):IQSMPL-ANGOFFSETEN-RBV | bo,  bi | IQ angle offset enable |

Table 44: sis8300llrfIQSamplingChannel.template records

The following macros must be defined to successfully load the sis8300llrfIOIQChannel.template

|  |  |
| --- | --- |
| Macro | Description |
| PREFIX | Name prefix |
| ASYN\_PORT | Asyn Port Name |
| ASYN\_ADDR | 2 |
| IQ\_ANG\_DRVH, IQ\_ANG\_DRVL | High and low limit for the value of IQ angle |
| IQ\_CAV\_INP\_DELAY\_DRVH, IQ\_CAV\_INP\_DELAY\_DRVL | High and low limit for the value of cavity input delay |

Table 45: sis8300llrfIQSamplingChannel.template macros

#### sis8300llrf-Main-VMCtrl-CH.template

This template defines the database with records used to control and monitor the VM CH parameters.

|  |  |  |
| --- | --- | --- |
| Name | Type | Description |
| $(PREFIX):VM-STAT | mbbi | Channel Status, see [5] |
| $(PREFIX):VM-MAGLIMEN  $(PREFIX): VM-MAGLIMEN-RBV | bo,  bi | Enable/disable magnitude limiter |
| $(PREFIX): VM-MAGLIMVAL  $(PREFIX): VM- MAGLIMVAL-RBV | ao,  ai | Magnitude limiter value |
| $(PREFIX): VM-MAGLIMSTAT | bi | Magnitude limit status,  None=0, Active=1 |
| $(PREFIX): VM-INVIEN  $(PREFIX): VM-INVIEN-RBV | bo,  bi | Enable inverse I output |
| $(PREFIX): VM-INVQEN  $(PREFIX): VM-INVQEN-RBV | bo,  bi | Enable inverse Q output |
| $(PREFIX): VM-SWAPIQEN  $(PREFIX) VM-SWAPIQEN-RBV | bo,  bi | Swap IQ.  No = 0, Yes = 1 |
| $(PREFIX):VM-PREDISTEN  $(PREFIX):VM-PREDISTEN-RBV | bo,  bi | Enable pre-distortion of the input to VM |
| $(PREFIX):VM-PREDIST-RC00  $(PREFIX):VM-PREDIST-RC00-RBV | ao,  ai | VM pre-distortion matrix value for RC00 |
| $(PREFIX):VM-PREDIST-RC01  $(PREFIX):VM-PREDIST-RC01-RBV | ao,  ai | VM pre-distortion matrix value for RC01 |
| $(PREFIX):VM-PREDIST-RC10  $(PREFIX):VM-PREDIST-RC10-RBV | ao,  ai | VM pre-distortion matrix value for RC10 |
| $(PREFIX):VM-PREDIST-RC11  $(PREFIX):VM-PREDIST-RC11-RBV | ao,  ai | VM pre-distortion matrix value for RC11 |
| $(PREFIX):VM-PREDIST-DCOI  $(PREFIX):VM-PREDIST-DCOI-RBV | ao,  ai | Pre-distortion DC offset for I component |
| $(PREFIX):VM-PREDIST-DCOQ  $(PREFIX):VM-PREDIST-DCOQ-RBV | ao,  ai | Pre-distortion DC offset for Q component |

Table 46: sis8300llrfVMControlChannel.template records

The following macros must be defined to successfully load the sis8300llrfIOVMChannel.template

|  |  |
| --- | --- |
| Macro | Description |
| PREFIX | Name prefix |
| ASYN\_PORT | Asyn Port Name |
| ASYN\_ADDR | 3 |
| MAGLIM\_DRVH, MAGLIM\_DRVL | Highest and lowest magnitude limit value accepted by hardware (see   |  |  |  | | --- | --- | --- | | PreDistRC10 | asynFloat64 | Pre-distortion matrix, value RC10. Limits are:  [-21, 21 – 2-12] → [-2.0, 1.99975585938] | | PreDistRC11 | asynFloat64 | Pre-distortion matrix, value RC11. Limits are:  [-21, 21 – 2-12] → [-2.0, 1.99975585938] | | PreDistDCOI | asynFloat64 | Pre-distortion DC offset for I part. Limits are  [-20, 20 – 2-15] → [-1.0, 1.99975585938] | | PreDistDCOQ | asynFloat64 | Pre-distortion DC offset for Q part. Limits are  [-20, 20 – 2-15] → [-1.0, 1.99975585938] |   Table 20) |
| PREDISTRC\_DRVH, PREDISTRC\_DRVL | Highest and lowest value for pre-distortion matrix element accepted by hardware (see   |  |  |  | | --- | --- | --- | | PreDistRC10 | asynFloat64 | Pre-distortion matrix, value RC10. Limits are:  [-21, 21 – 2-12] → [-2.0, 1.99975585938] | | PreDistRC11 | asynFloat64 | Pre-distortion matrix, value RC11. Limits are:  [-21, 21 – 2-12] → [-2.0, 1.99975585938] | | PreDistDCOI | asynFloat64 | Pre-distortion DC offset for I part. Limits are  [-20, 20 – 2-15] → [-1.0, 1.99975585938] | | PreDistDCOQ | asynFloat64 | Pre-distortion DC offset for Q part. Limits are  [-20, 20 – 2-15] → [-1.0, 1.99975585938] |   Table 20) |
| PREDISTDC\_DRVH, PREDISTDC\_DRVL | Highest and lowest value for DC offset accepted by hardware (see   |  |  |  | | --- | --- | --- | | PreDistRC10 | asynFloat64 | Pre-distortion matrix, value RC10. Limits are:  [-21, 21 – 2-12] → [-2.0, 1.99975585938] | | PreDistRC11 | asynFloat64 | Pre-distortion matrix, value RC11. Limits are:  [-21, 21 – 2-12] → [-2.0, 1.99975585938] | | PreDistDCOI | asynFloat64 | Pre-distortion DC offset for I part. Limits are  [-20, 20 – 2-15] → [-1.0, 1.99975585938] | | PreDistDCOQ | asynFloat64 | Pre-distortion DC offset for Q part. Limits are  [-20, 20 – 2-15] → [-1.0, 1.99975585938] |   Table 20) |
| PREDISTORT\_VM\_OUT\_EN | Set to 1 to enable pre-distortion by default |
| INVERT\_Q | Set to 1 to enable inversion by default |
| INVERT\_I | Set to 1 to enable the inversion by default |

Table 47: sis8300llrfVMControlChannel.template macros

#### sis8300llrf-Main-ILOCK-CH.template

This template defines the database with records used to control and monitor the Interlock CH parameters.

|  |  |  |
| --- | --- | --- |
| Name | Type | Description |
| $(PREFIX):$(ILOCK\_CH)-STAT | mbbi | Channel Status, see [5] |
| $(PREFIX):$(ILOCK\_CH)-HARINP | bi | Current HArlink iput status,  Low=0, High=1 |
| $(PREFIX):$(ILOCK\_CH)-CONDITION  $(PREFIX):$(ILOCK\_CH)-CONDITION-RBV | mbbo,  mbbi | Interlock condition select, can be:   * DISABLED = 0 * RISING\_EDGE = 1 * FALLING\_EDGE = 2 * HIGH\_LEVEL = 3 * LOW\_LEVEL = 4 |

Table 48: sis8300llrfILOCKChannel.template records

The following macros must be defined to successfully load the sis8300llrfPIChannel.template

|  |  |
| --- | --- |
| Macro | Description |
| PREFIX | Name prefix |
| ASYN\_PORT | Asyn Port Name |
| ILOCK\_CH | ILOCK0, ILOCK1, ILOCK2, ILOCK3 |
| ASYN\_ADDR | * ILOCK0 = 5, * ILOCK1 = 6, * ILOCK2 = 7, * ILOCK3 = 8   (see ILOCK\_CH macro) |

Table 49: sis8300llrfILOCKChannel.template macros

#### sis8300llrf-Main-PI-CH.template

This template defines the database with records used to control and monitor the PI CH parameters. In addition it defines some records required for PI err RMS statistics.

|  |  |  |
| --- | --- | --- |
| Name | Type | Description |
| $(PREFIX):$(PI\_TYPE)-STAT | mbbi | Channel Status, see [5] |
| $(PREFIX):$(PI\_TYPE)-OVRFLW | bi | Overflow status,  None=0, overflov=1 |
| $(PREFIX):$(PI\_TYPE)-FIXEDSPVAL  $(PREFIX):$(PI\_TYPE)-FIXEDSPVAL-RBV | ao,  ai | Fixed SP value |
| $(PREFIX):$(PI\_TYPE)-FIXEDSPEN $(PREFIX):$(PI\_TYPE)-FIXEDSPEN-RBV | bo,  bi | Enable/disable fixed SP |
| $(PREFIX):$(PI\_TYPE)-FIXEDFFVAL  $(PREFIX):$(PI\_TYPE)-FIXEDFFVAL-RBV | ao,  ai | Fixed FF value |
| $(PREFIX):$(PI\_TYPE)-FIXEDFFEN $(PREFIX):$(PI\_TYPE)-FIXEDFFEN-RBV | bo,  bi | Enable/disable fixed FF |
| $(PREFIX):$(PI\_TYPE)-GAINK  $(PREFIX):$(PI\_TYPE)-GAINK-RBV | ao,  ai | PI gain K value |
| $(PREFIX):$(PI\_TYPE)-GAINTSDIVTI  $(PREFIX):$(PI\_TYPE)-GAINTSDIVTI-RBV | ao,  ai | PI gain Ts/Ti value |
| $(PREFIX):$(PI\_TYPE)-SATMAX  $(PREFIX):$(PI\_TYPE)-SATMAX-RBV | ao,  ai | Maximum saturation value |
| $(PREFIX):$(PI\_TYPE)-SATMIN  $(PREFIX):$(PI\_TYPE)-SATMIN-RBV | ao,  ai | Minimum saturation value |
| $(PREFIX):$(PI\_TYPE)-ERR | waveform | PI error |
| $(PREFIX):$(PI\_TYPE)-ERR-SMNM-RBV | longin | Number of PI errors read |
| $(PREFIX):$(PI\_TYPE)-RMS | ai | Current PI error RMS value |
| $(PREFIX):$(PI\_TYPE)-RMS-AVERAGE | ai | Cumulative average PI error RMS value in the last RMS-PULSECNT pulses |
| $(PREFIX):$(PI\_TYPE)-RMS-MAX | ai | Maximum PI error RMS value in the last RMS-PULSECNT pulses |
| $(PREFIX):$(PI\_TYPE)-RMS-PULSECNT | longin | Number of pulses over which RMS statistics was tracked |
| $(PREFIX):$(PI\_TYPE):RMS-SMNMIGNORE  $(PREFIX):$(PI\_TYPE):RMS-SMNMIGNORE-RBV | longout,  longin | Number of samples to ignore at the end of the pulse when calculating the RMS |
| $(PREFIX):$(PI\_TYPE)-RMS-RESET  $(PREFIX):$(PI\_TYPE)-RMS-RESET-RBV | bo,  bi | Reset RMS statistics |

Table 50: sis8300llrfPIChannel.template

The following macros must be defined to successfully load the sis8300llrfPIChannel.template

|  |  |
| --- | --- |
| Macro | Description |
| PREFIX | Name prefix |
| ASYN\_PORT | Asyn Port Name |
| PI\_TYPE | PI-I or PI-Q |
| ASYN\_ADDR | 0 for PI-I, 1 for PI-Q |
| PI\_ERR\_MAX\_NSAMPLES | Maximum number of PI error samples |
| FIXEDSP\_DRVH, FIXEDSP\_DRVL | Highest and lowest value for fixed SP value accepted by hardware (see Table 24) |
| FIXEDFF\_DRVH, FIXEDFF\_DRVL | Highest and lowest value for fixed FF value accepted by hardware (see Table 24) |
| GAINK\_DRVH, GAINK\_DRVL | Highest and lowest value for K Gain value accepted by hardware (see Table 24) |
| GAINTSDIVTI\_DRVH, GAINTSDIVTI\_DRVL | Highest and lowest value for Ts/Ti Gain value accepted by hardware (see Table 24) |
| GAIN\_PREC | Number of decimal points for Ts/Ti Gain value accepted by hardware (see Table 24) |
| SATMAX\_DRVH, SATMAX\_DRVL | Highest and lowest value for Maximum saturation value accepted by hardware (see Table 24) |
| SATMIN\_DRVH, SATMIN\_DRVL | Highest and lowest value for Minimum saturation value accepted by hardware (see Table 24) |

Table 51: sis8300llrfPIChannel.template macros

#### sis8300llrf-Main-ModRippleFilt-CH.template

This template defines the database with records used to control and monitor the Modulator ripple filter parameters.

|  |  |  |
| --- | --- | --- |
| Name | Type | Description |
| $(PREFIX): MODRIPPFIL-STAT | mbbi | Channel Status, see [5] |
| $(PREFIX): MODRIPPFIL-CONSTS  $(PREFIX): MODRIPPFIL-CONSTS-RBV | ao,  ai | Modulator Ripple Filter Constant S |
| $(PREFIX): MODRIPPFIL-CONSTC  $(PREFIX): MODRIPPFIL-CONSTC-RBV | ao,  ai | Modulator Ripple Filter Constant C |
| $(PREFIX): MODRIPPFIL-CONSTA  $(PREFIX): MODRIPPFIL-CONSTA-RBV | ao,  ai | Modulator Ripple Filter Constant A |
| $(PREFIX): MODRIPPFIL-STARTEVNT  $(PREFIX):MODRIPPFIL-STARTEVNT-RBV | mbbo,  mbbi | Modulator Ripple Filter Start Event |
| $(PREFIX): MODRIPPFIL-STOPEVNT  $(PREFIX): MODRIPPFIL-STOPEVNT-RBV | mbbo,  mbbi | Modulator Ripple Filter Stop Event |
| $(PREFIX): MODRIPPFIL-QEN  $(PREFIX): MODRIPPFIL-QEN-RBV | bo,  bi | Enable Modulator ripple filter for Q part |
| $(PREFIX): MODRIPPFIL-IEN  $(PREFIX): MODRIPPFIL-IEN-RBV | bo,  bi | Enable Modulator ripple filter for Q part |

Table 52: sis8300llrfModRippleFiltChannel.template records

The following macros must be defined in order to successfully load the template

|  |  |
| --- | --- |
| Macro | Description |
| PREFIX | Name prefix |
| ASYN\_PORT | Asyn Port Name |
| ASYN\_ADDR | 4 |
| CONSTS\_DRVH, CONSTS\_DRVL | Highest and lowest value for modulator ripple filter constant S value accepted by hardware (see Table 26) |
| CONSTC\_DRVH, CONSTC\_DRVL | Highest and lowest value for modulator ripple filter constant C value accepted by hardware (see Table 26) |
| CONSTA\_DRVH, CONSTA\_DRVL | Highest and lowest value for modulator ripple filter constant A value accepted by hardware (see Table 26) |

Table 53: sis8300llrfModRippleFiltChannel.template macros

#### sis8300llrf-Main-NotchFilt-CH.template

This template defines the database with records used to control and monitor the Modulator ripple filter parameters.

|  |  |  |
| --- | --- | --- |
| Name | Type | Description |
| $(PREFIX): NOTCHFIL-CONSTAREAL  $(PREFIX): NOTCHFIL-CONSTAREAL-RBV | ao,  ai | Notch Filter Constant A real part |
| $(PREFIX): NOTCHFIL-CONSTAIMAG  $(PREFIX): NOTCHFIL-CONSTAIMAG-RBV | ao,  ai | Notch Filter Constant A imaginary part |
| $(PREFIX): NOTCHFIL-CONSTBREAL  $(PREFIX): NOTCHFIL-CONSTBREAL-RBV | ao,  ai | Notch Filter Constant B real part |
| $(PREFIX): NOTCHFIL-CONSTBIMAG  $(PREFIX): NOTCHFIL-CONSTBIMAG-RBV | ao,  ai | Notch Filter Constant B real imaginary part |
| $(PREFIX): NOTCHFIL-IEN  $(PREFIX): NOTCHFIL-IEN-RBV | bo,  bi | Enable Notch filter |

Table 54: sis8300llrfNotchFiltChannel.template records

The following macros must be defined in order to successfully load the template

|  |  |
| --- | --- |
| Macro | Description |
| PREFIX | Name prefix |
| ASYN\_PORT | Asyn Port Name |
| ASYN\_ADDR | 4 |
| CONSTS\_DRVH, CONSTS\_DRVL | Highest and lowest value for modulator ripple filter constant S value accepted by hardware (see Table 26) |
| CONSTC\_DRVH, CONSTC\_DRVL | Highest and lowest value for modulator ripple filter constant C value accepted by hardware (see Table 26) |
| CONSTA\_DRVH, CONSTA\_DRVL | Highest and lowest value for modulator ripple filter constant A value accepted by hardware (see Table 26) |

Table 55: sis8300llrfModRippleFiltChannel.template macros

#### sis8300llrf-Main-SigMon-CG.template

This template defines records used to control the SIGMON CG

|  |  |  |
| --- | --- | --- |
| Name | Type | Description |
| $(PREFIX):SMON-STAT | mbbi | Channel Group status, see [5] |

Table 56: sis8300llrfSigmonChannelGroup.template records

The following macros must be defined in order to successfully load the template

|  |  |
| --- | --- |
| Macro | Description |
| PREFIX | Device Prefix |
| ASYN\_PORT | Asyn Port Name |
| ASYN\_ADDR | Value should be 5 |

#### sis8300llrf-Main-SigMon-CH.template

This template defines the database with records used to control and monitor the Signal Monitor parameters.

|  |  |  |
| --- | --- | --- |
| Name | Type | Description |
| $(PREFIX):$(CHANNEL\_ID)-SMON-STAT | mbbi | Channel Status, see [5] |
| $(PREFIX):$(CHANNEL\_ID)-SMON-ALARMSTAT | bi | Signal monitor alarm status |
| $(PREFIX):$(CHANNEL\_ID)-SMON-PMSSTAT | bi | Signal monitor PMS status |
| $(PREFIX):$(CHANNEL\_ID)-SMON-ILCKSTAT | bi | Signal monitor Interlock status |
| $(PREFIX):$(CHANNEL\_ID)-SMON-MAGCURR | ai | Current magnitude for the corresponding ADC channel |
| $(PREFIX):$(CHANNEL\_ID)-SMON-MAGMINMAX | ai | Maximum or minimum magnitude for the corresponding ADC channel during the last signal monitor active period. |
| $(PREFIX):$(CHANNEL\_ID)-SMON-MAGTRESHVAL  $(PREFIX):$(CHANNEL\_ID)-SMON-MAGTRESHVAL-RBV | ao,  ai | Signal monitor magnitude threshold value |
| $(PREFIX):$(CHANNEL\_ID)-SMON-STARTEVNT  $(PREFIX):$(CHANNEL\_ID)-SMON-STARTEVNT-RBV | mbbi,  mbbo | Event defining the start of signal monitor active period |
| $(PREFIX):$(CHANNEL\_ID)-SMON-STOPEVNT  $(PREFIX):$(CHANNEL\_ID)-SMON-STOPEVNT-RBV | mbbo,  mbbi | Event defining the end of signal monitor active period |
| $(PREFIX):$(CHANNEL\_ID)-SMON-ALARMCND  $(PREFIX):$(CHANNEL\_ID)-SMON-ALARMCND-RBV | bo,  bi | Alarm condition |
| $(PREFIX):$(CHANNEL\_ID)-SMON-PMSEN  $(PREFIX):$(CHANNEL\_ID)-SMON-PMSEN-RBV | bo,  bi | Enable/Disable PMS if alarm is raised |
| $(PREFIX):$(CHANNEL\_ID)-SMON-ILOCKEN  $(PREFIX):$(CHANNEL\_ID)-SMON-ILOCKEN-RBV | bo,  bi | Enable/Disable Interlock if alarm is raised |
| $(PREFIX):$(CHANNEL\_ID)-SMON-ACDCSEL  $(PREFIX):$(CHANNEL\_ID)-SMON-ACDCSEL-RBV | bo,  bi | Signal type select – AC or DC |

Table 57: sis8300llrfSignalMonitorChannel.template records

The following macros must be defined in order to successfully load the template

|  |  |
| --- | --- |
| Macro | Description |
| PREFIX | Name prefix |
| ASYN\_PORT | Asyn Port Name |
| CHANNEL\_ID | AI2, AI3, AI4, AI5, AI6, AI7, AI8, AI9 |
| ASYN\_ADDR | Can be 2, 3, 4, 5, 6, 7, 8, 9 and corresponds to the ADC channel number (see macro CHANNEL\_ID) |
| MAGTRESH\_DRVH, MAGTRESH\_DRVL | Highest and lowest value for modulator ripple filter constant S value accepted by hardware (see Table 28Table 26) |

Table 58: SignalMonitorChannel.template macros

#### sis8300llrf-Main-AI-CG.template

The template for AI Channel overrides some settings from sis8300AICHannelGroup.template [6]. The list of overridden settings can be found in Table 32. In order to successfully load the template, the mentioned generic AI CG template must be loaded first. The following macros must be defined when loading the template:

|  |  |
| --- | --- |
| Macro | Description |
| PREFIX | Name prefix |
| CHANNEL\_ID | Unique ID (usually AI, has to be the same as when loading the sis8300AIChannelGroup.template) |
| AI\_NELM | Max number of ADC samples per one channel |

Table 59: sis8300llrfAIChannelGroup.template macros

#### sis8300llrf-Main-AI-CH.template

The template for AI channel overrides some settings from sis8300AIChannel.template [6] and adds functionality specific to AI0 (cavity input) and AI1 (reference input). In order to successfully load the template, the mentioned generic AI CH template must be loaded first.

|  |  |  |
| --- | --- | --- |
| Name | Type | Description |
| $(PREFIX):$(CHANNEL\_ID)-ENBL | bo | Should always be set to 1 when using the Struck SIS8300L in LLRF context (see Table 5) |
| $(PREFIX):$(CHANNEL\_ID)-IN | ai | Overrides the single sample read option for AI channel |
| $(PREFIX):$(CHANNEL\_ID)-ANG | ai | Signal Angle, see Table 33 |
| $(PREFIX):$(CHANNEL\_ID)-MAG | ai | Signal Magnitude, see Table 33 |
| $(PREFIX):$(CHANNEL\_ID)-I | ai | Signal I, see Table 33 |
| $(PREFIX):$(CHANNEL\_ID)-Q | ai | Signal Q, see Table 33 |
| $(PREFIX):$(CHANNEL\_ID)-GETNEWMAPOINT | bo | Read new MA point from the device and calculate the corresponding IQ values, see Table 33 |
| $(PREFIX):$(CHANNEL\_ID)-NEWMAPOINT | bi | New MA and calculated IQ point is available for readout, see Table 33 |

Table 60: sis8300llrfAIChannel.template records

The following macros must be defined when loading the template:

|  |  |
| --- | --- |
| Macro | Description |
| PREFIX | Name prefix |
| ASYN\_PORT | Asyn Port Name |
| ASYN\_ADDR | Channel Number (0-9), corresponds to ADC channel number |
| CHANNEL\_ID | Unique ID (usually AI0 to AI9, the same as when loading the sis8300AIChannel.template) |
| ENABLE | 1 for enabled, 0 for disabled |

Table 61: sis8300llrfAIChannel.template macros

#### sis8300llrf-Main-CalcFixedPointMagAng.template

This channel adds extra records, used to calculate Magnitude and Angle corresponding to the fixed SP and fixed FF point settings from the 33LLRF PI Channel (sis8300llrfPIChannel Class). This is mostly used during setup procedure (see

The following macros must be defined when loading the template:

|  |  |
| --- | --- |
| Macro | Description |
| PREFIX | Name prefix |
| PI\_ONE, PI\_TWO | Has to correspond to PI channel names defined in Table 51. Normally PI-I and PI-Q |

Table 65: sis8300llrf-RMS-statistics-reset.template macros

sis8300llrf-Setup.template).

|  |  |  |
| --- | --- | --- |
| Name | Type | Description |
| $(PREFIX):PI-FIXED$(FIXED\_POINT\_TYPE)MAG | calc | This is where the MA point is calculated from the IQ point. The VAL field of the record holds the magnitude value |
| $(PREFIX):PI-FIXED$(FIXED\_POINT\_TYPE)ANG | ai | Angle value |

Table 62: sis8300llrf-Main-CalcFixedPointMagAng.template records

The following macros must be defined when loading the template:

|  |  |
| --- | --- |
| Macro | Description |
| PREFIX | Name prefix |
| FIXED\_POINT\_TYPE | FF or SP |

Table 63: sis8300llrf-Main-CalcFixedPointMagAng.template macros

#### sis8300llrf-RMS-statistics-reset.template

This template adds just one record, which allows for a “simultaneous” reset of both I and Q PI error RMS statistics (see LLRF PI Channel (sis8300llrfPIChannel Class)).

|  |  |  |
| --- | --- | --- |
| Name | Type | Description |
| $(PREFIX):PI-RMS-RESET | fanout | Processing this record will cause a reset of both PI-I and PI-Q RMS average and Max value |

Table 64: sis8300llrf-RMS-statistics-reset.template records

The following macros must be defined when loading the template:

|  |  |
| --- | --- |
| Macro | Description |
| PREFIX | Name prefix |
| PI\_ONE, PI\_TWO | Has to correspond to PI channel names defined in Table 51. Normally PI-I and PI-Q |

Table 65: sis8300llrf-RMS-statistics-reset.template macros

#### sis8300llrf-Setup.template

This template defines all the records that are used during the initial setup of the controller.

|  |  |  |
| --- | --- | --- |
| Name | Type | Description |
| $(PREFIX):SETUP-ACT  $(PREFIX):SETUP-ACT-RBV | bo,  bi | Used to set or indicate that the setup is active. One should not start the setup procedure by writing to this record. The SETUP-START record is used for this. |
| $(PREFIX):SIGNALACT | bi | Indicates if the signal is currently active. Only to be used when operating in Continuous Wave (CW) mode. |
| $(PREFIX):SETUP-START | bo | Write 1 to this record to start the setup and 0 to stop/abort the setup. |

Table 66: sis8300llrf-Setup.template records

The following macros must be defined when loading the template:

|  |  |
| --- | --- |
| Macro | Description |
| PREFIX | Name prefix |
| ASYN\_PORT | Asyn Port Name |

Table 67: sis8300llrf-Setup.template macros

#### sis8300llrf-SpecOp-Device.template

This template defines all the records that are used when device is operating in special operating modes.

|  |  |  |
| --- | --- | --- |
| Name | Type | Description |
| $(PREFIX):FORCETRIGG  $(PREFIX):FORCETRIGG-RBV | mbbo,  mbbi | Used for sending a specific trigger to the device. |
| $(PREFIX):OPMODE  $(PREFIX):OPMODE-RBV | mbbo,  mbbi | Used for selecting a specific operating mode |
| $(PREFIX):SIGNALACT | bi | Indicates if the signal is currently active. Only to be used when operating in Continuous Wave (CW) mode. |

Table 68: sis8300llrf-SpecOp-Device.template records

The template must always be loaded after the 42sis8300llrf-Main-Device.template.The following macros must be defined when loading the template:

|  |  |
| --- | --- |
| Macro | Description |
| PREFIX | Name prefix |
| ASYN\_PORT | Asyn Port Name |

Table 69: sis8300llrf-SpecOp-Device.template macros

#### sis8300llrf-SpecOp-ControlTable-CH.template

This template defines records for settings defines in LLRF Special Operation Control Table Channel (sis8300llrfControlTableChannelSpecOp Class).

|  |  |  |
| --- | --- | --- |
| Name | Type | Description |
| $(PREFIX):$(CTRL\_TABLE\_TYPE)-SM-FFTABLEMODE  $(PREFIX):$(CTRL\_TABLE\_TYPE)-SM-FFTABLEMODE-RBV | bo,  bi | FF table mode |
| (PREFIX):$(CTRL\_TABLE\_TYPE)-SM-ANG | waveform | Set the Angle part of the Control table |
| $(PREFIX):$(CTRL\_TABLE\_TYPE)-SM-ANG-GET | waveform | Processing this record will read the Angle part of the control table from device memory. It has to be processed manually. I/O interrupts are disabled. |
| $(PREFIX):$(CTRL\_TABLE\_TYPE)-SM-ANG-SMNM-RBV | longin | Current number of elements in the Control table that is actually written to memory (see 3.3.4.5) |
| $(PREFIX):$(CTRL\_TABLE\_TYPE)-SM-MAG | waveform | Set the magnitude part of the control table |
| $(PREFIX):$(CTRL\_TABLE\_TYPE)-SM-MAG-GET | waveform | Processing this record will read the magnitude part of the control table from device memory. It has to be processed manually. I/O interrupts are disabled. |
| $(PREFIX):$(CTRL\_TABLE\_TYPE)-SM-MAG-SMNM-RBV | longin | Current number of elements in the Control table that is actually written to memory (see 3.3.4.5) |

Table 70: sis8300llrf-SpecOp-ControlTable-CH.template records

The template must always be loaded after sis8300llrf-Main-ControlTable-CH.template. The following macros need to be defined in order to successfully load the template:

|  |  |
| --- | --- |
| Macro | Description |
| PREFIX | Name prefix |
| ASYN\_PORT | Asyn Port Name |
| CTRL\_TABLE\_TYPE | FF or SP, see Table 41 |
| CTRL\_TABLE\_CG\_NAME | Name of the corresponding channel group, sp or ff, see Table 41 |
| NUM\_PULSE\_TYPES | Number of pulse types, has to be the same as defined in Table 35: sis8300llrfDevice.template macros |

Table 71: is8300llrf-SpecOp-ControlTable-CH.template macros

## Startup Snippets

Startup snippets loading the appropriate records are defined in the module. All the startup snippets are explained on the wiki page ()

## Demo application

## Software Version

The Struck SIS8300L LLRF user-space library up to version 1.2 was developed using:

* kmod-sis8300 version 1.4

The Struck SIS8300L LLRF epics module version 1.2 was developed using:

* EPICS Base 3.14.12.3
* AsynDriver 4.21
* NDS 2.3.1
* epics-sis8300 module

If you are using a different version of any part of the software consult the release notes for possible changes.

## Learning Feed Forward

Learning Feed Forward Algorithm (LFF) will try to compensate for repetitive errors, such as Lorentz force detuning, by correcting the FF control table (Table 3). The development of the algorithm is out of scope of this document and will not be developed by ICS.

The interface of the algorithm with the LLRF software module will be on EPICS database level and will depend on the output of the algorithm. We propose two options:

1. The output of the algorithm is a FF table that replaces the previous FF table
2. The output of the algorithm is a FF correction table which needs to be added to the existing FF.

In the first case, the FF angle and FF magnitude tables are already available in the database. In the second case, the impact of the algorithm can be included as:

FF = FF\_MAIN + FF\_CORR.

This option requires additional development. In both cases, the output of the algorithm can be written to the corresponding waveform record trough Channel Access by using any of the CA client interfaces listed here: <http://www.aps.anl.gov/epics/extensions/> under ''CA Client Interfaces to other tools and languages''. List of supported languages and tools is extensive and we believe that it offers enough variety, so there is no plan to add support for any other language/tool.

In either case there is another decision that needs to be made: will the output of the algorithm already provide angle and magnitude table joined into one, or will this be left to software (see section 3.2.2.1).

# References

|  |  |
| --- | --- |
| [1] | Struck, *SIS8300-L uTCA FOR PHYSICS Digitizer, Version: SIS8300L-M-2008-1-V100,* 2014. |
| [2] | Struck, *SIS8900 uTCA FOR PHYSICS RTM, Version: SIS8900-M-1-1-V104,* 2013. |
| [3] | Desy and Struck, *DWC8VM1 8 Channel Downconverter One Channel Vectormodulator RTM, Version: DWC8VM1-M-1-1-V101,* 2014. |
| [4] | F. Kristensen, *LLRF Control System For ESS - Specification, version 2.6,* Lund: LTH, 2015. |
| [5] | “NDS Software Developer Manual”. |
| [6] | K. Strnisa, *EPICS sis8300 Module Technical Documentation (rpm: codac-core-4.1-epics-sis8300-doc),* Cosylab, 2014. |
| [7] | S. Peggs, *Technical Design Report,* Lund: European Spallation Source, 2013. |
| [8] | N. Claesson, *Data On Demand (DOD) Module Technical Documentation (rpm: codac-core-4.1-epics-dod-doc),* Cosylab, 2014. |
| [9] | R. Stefanic, Timing Reciever Module Technical Documentation (rpm: codac-core-4.1-epics-tr-doc), Cosylab, 2013. |

# List of Abbreviations

| Abbreviation | Definition |
| --- | --- |
| CS | Control System |
| ICS | Integrated CS |
| SW | Software |
| HW | Hardware |
| EPICS | Experimental Physics and Industrial Control System |
| LLRF | Low Level RF |
| AMC | Advanced Mezzanine Card |
| RTM | Rear Transition Module |
| FF | Feed Forward |
| LFF | Learning FF |
| SP | Set Point |
| HV | High Voltage |
| PI | Proportional Integral |
| CW | Continuous Wave |
| OPI | Operator Interface |
| NDS | Nominal Device Support |
| CSS | Control System Studio |
| BOY | Best OPI, Yet |
| PV | EPICS Process Variable |
| MTCA/µTCA/uTCA | MicroTCA |
| MTCA.4 | uTCA For Physics |

# APPENDIX: Current Development System

The development of firmware and software components for the LLRF system is being developed in parallel. On top of that, since there is a lot of functionality that the system will have to provide in the end, they are being developed and added to the system one after another. Not everything listed in the document is already implemented (either at the firmware or software level) or even defined properly. Here is a list of things to be aware of:

|  |  |  |
| --- | --- | --- |
| Function | Section reference | Description |
| Signals connected to the AI channels | 2.2 | at this point the board only takes two inputs, the cavity probe on the first AI channel (AI1) and the reference input on the second (AI2). Channels 3 – 5 can have any input and have signal monitors, channels 6 – 9 are hijacked by FPGA and contain intermediate processing results |
| FPGA processing blocks and Control Tables | 2.2  2.3.1 | Right now, only PI regulator and FF correction blocks are realized on the FPGA. Blocks 3-5 are not yet properly defined and are not included in the FPGA [4].  This of course affects the CTs that are available through software |
| Signal Monitoring | 3.2.2.6 | Signal monitoring will eventually be available on all channels except cavity and reference input. At this point, Channels 6 -9 are hijacked by the firmware so there are no signal monitors available (the functionality is there though).  If interlock on alarm is enabled, the Harlink input 0 will go HIGH when alarm is triggered on a channel. |

# APPENDIX: Control Table Generation

So far there have been no requests for generating the FF and SP tables from parameters, but based on the example from DESY we can assume that the tables will be generated in SW from some user-defined physical parameters, such as:

* RF field gradient,
* Phase,
* Smoothing type,
* Sampling frequency of the table,
* Filling and flattop duration…

Generating a table can be viewed as another mode of operation of the controller. This adds up to three modes of operation:

1. User – define (SP or FF) table,
2. User – defined (SP or FF) fixed point,
3. Generate the (FF or SP) table from parameters