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# **ATA SNAP Firmware Manual**

***Release 2.0.0***

**Jack Hickish**

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## SPECIFICATIONS

### 1.1 Requirements

#### 1.1.1 ADC Sample Rate

The F-Engine firmware shall pass timing analysis for a maximum ADC sample rate of 2048 Msps.

#### 1.1.2 Frequency Channels

The F-Engine firmware shall internally generate 4096 complex-valued frequency channels over the digitized Nyquist band. For an ADC sample rate of 2048 Msps, this represents a channel bandwidth of 250 kHz. Channels shall be generated using an 8-tap PFB frontend.

#### 1.1.3 Input Coarse Delay

The F-engine design shall provision for a runtime programmable coarse (1 ADC sample precision) delay, individually set for each analog input. The maximum depth of this delay shall be at least 8192 ADC samples (4096 ns at 2048 Msps sample rate)

#### 1.1.4 Output Bandwidth

The F-engine design shall be capable of outputting 4096 frequency channels at 4+4 bit complex resolution per sample, or at least 2048 frequency channels of bandwidth with 8+8 bit complex resolution. At 2048 Msps sampling clock, this corresponds to 1024 MHz bandwidth at 4+4 bits resolution, or 512 MHz bandwidth at 8+8 bits resolution.

Output is via UDP packet streams over a pair of 10Gb/s Ethernet interfaces.

#### 1.1.5 Output Format

Data shall be output using Ethernet jumbo frames. Data payloads shall group multiple polarizations, frequency channels, and time samples in each packet ordered (fastest to slowest axis) as `polarization x time sample x freq. channel`

A variety of outputs with different numbers of samples, and frequency channels gathered in each packet shall be provided.

1. 16 times, 256 channels, 2 polarizations, 4+4 bit (8kB packets; 16 packets / 4096 channels)
2. 16 times, 128 channels, 2 polarizations, 4+4 bit (4kB packets; 32 packets / 4096 channels)

3. 16 times, 128 channels, 2 polarizations, 8+8 bit (8kB packets; 16 packets / 2048 channels)
4. 16 times, 64 channels, 2 polarizations, 4+4 bit (4kB packets; 32 packets / 2048 channels)

## 1.2 Specification

### 1.2.1 ADC Sample Rate

The F-Engine design meets timing at a sample rate of 2048 Msps (FPGA DSP pipeline clock rate of 256 MHz)

### 1.2.2 Frequency Channels

The F-engine firmware generates 4096 complex-valued frequency channels using an 8-tap PFB with a 25-bit precision FFT. This FFT has sufficient dynamic range to negate the need for FFT shift control.

Scaling coefficients are provided with a dynamic range exceeding that of the FFT. Any FFT output power can be effectively converted to either 4- or 8-bit data.

### 1.2.3 Input Coarse Delay

The F-engine design provides per-input programmable delay of up to 16384 ADC samples

### 1.2.4 Output Bandwidth

The F-engine design can output all 4096 channels at 4+4 bit resolution.

The F-engine design can output up to 2304 (576 MHz bandwidth with a 2048 Msps sample clock) at 8+8 bit resolution using 128 channels per packet.

The F-engine design can output up to 2432 (608 MHz bandwidth with a 2048 Msps sample clock) at 8+8 bit resolution using 64 channels per packet.

Output is via UDP packet streams over a pair of 10Gb/s Ethernet interfaces, with each interface providing a different subset of the total bandwidth.

The start point of the transmitted block of channels can be placed arbitrarily with a precision of 8 channels.

### 1.2.5 Output Format

Data packets can be constructed with payloads either in (fastest to slowest axis) `polarization x freq. channel x time sample` or `polarization x time sample x freq channel` order.

Data payloads can be constructed with 16 time samples per packet, and any multiple of 8 (4+4 bit mode) or 4 (8+8 bit mode) frequency channels.

Any total number of frequency channels may be transmitted, subject to these restriction, and the total Ethernet bandwidth available.

In 4-bit mode, data may be optionally swizzled as per [https://github.com/realtimeradio/ata\\_snap/issues/7](https://github.com/realtimeradio/ata_snap/issues/7) .

Each data packet has an application header of 16 bytes. Total protocol overhead (including this application header) is 70 bytes per packet (<2% for 4kB packets).

## ATA SNAP F-ENGINE FIRMWARE USER MANUAL

### 2.1 Introduction

This repository contains firmware and software for a SNAP-based F-Engine (i.e. channelizer) system for the Allen Telescope Array (ATA).

The system digitizes RF signals from the ATA at a speed,  $f_s$ , of up to 2500 Msps and generates 4096 frequency channels over the Nyquist band. Two operational modes are supported: *Spectrometer* mode, and *Voltage* mode. These different modes, shown in a high-level block diagram in Fig. 2.1, apply different processing to the channelizer output prior to outputting data over 10 gigabit Ethernet (10GbE).

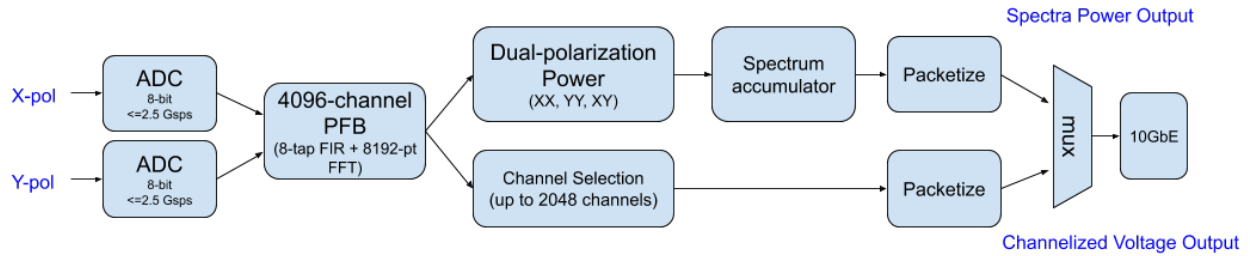


Fig. 2.1: The ATA SNAP F-Engine firmware comprises two pipelines. One of these – the *Spectrometer* pipeline – generates accumulated power spectra. The other – the *Voltage Pipeline* – generates a complex voltage stream channelized into 2048 frequency bins.

#### 2.1.1 Spectrometer Mode

In *Spectrometer* mode, integrated power spectra are generated by the SNAP Firmware. The resolution of these spectra,  $f_c$ , is  $\frac{f_s}{8192}$ . At maximum sampling rate,  $f_s = 2500$  Msps, resulting in a spectra resolution  $f_c = 305$  kHz.

Spectra are generated for both the X- and Y-polarizations, which are formatted as an  $f_c$ -element array of 32-bit signed integers. A cross-power spectra, defined as the multiple of an X-polarization spectra with the complex conjugate of a Y-polarization spectra, is also computed. This is formatted as an  $f_c$ -element array of 32-bit complex (i.e. 32-bit real, 32-bit imaginary) signed integers.

Data are accumulated for a runtime-configurable number of spectra, and are output from the firmware as a UDP data stream over a 10 Gb Ethernet link. The output format is described in detail in [Output Data Formats](#).

## 2.1.2 Voltage Mode

In *Voltage* mode, up to 2048 frequency channels - each with a resolution of  $\frac{f_s}{8192}$  - are output over a 10 Gb Ethernet link.

In this mode, data are transmitted as complex, signed, 4-bit integers over a UDP data stream.

## 2.1.3 This Document

This document describes the hardware configuration required by the F-Engine system, the runtime configuration procedures, and the software control functionality made available to the user. It also provides a description of the output data formats of each of the two data processing modes.

## 2.2 Nomenclature

### 2.2.1 Data Types

Throughout this document, data types are labelled in diagrams using the nomenclature  $X.Yb$ . Unless otherwise stated, this indicates an  $X$ -bit signed, fixed-point number, with  $Y$  bits below the binary point.

Where this document indicates an  $N$ -bit complex number, this implies a  $2N$ -bit value with an  $N$ -bit real part in its most-significant bits, and an  $N$ -bit imaginary part in its least-significant bits.

## 2.3 Output Data Formats

### 2.3.1 Spectrometer Packets

In versions  $>1.1.x$  of the SNAP firmware, each spectrometer dump is a 64 kiB data set, comprising 4096 channels and 4 32-bit floating point (IEEE 754 single precision: 1-bit sign, 8-bit exponent, 23-bit fraction) words per channel. Each data dump is transmitted from the SNAP in 8 UDP packets, each with an 512 channel (8 kiB) payload and 8 byte header:

```
#define N_c 512
#define N_p 4

struct spectrometer_packet {
    uint64_t header;
    float data[N_c, N_p] // IEEE 754 single precision float
};
```

The header should be read as a network-endian 64-bit unsigned integer, with the following bit fields:

- bits[7:0] (i.e. `header & 0xff`): 8-bit antenna ID
- bits[10:8] (i.e. `(header >> 8) & 0x7`): 3-bit channel block index
- bits[55:11] (i.e. `(header >> 11) & 0x1fffffffffffff`): 45-bit accumulation ID
- bits[63:56] (i.e. `(header >> 56) & 0xff`): 8-bit firmware version

Headers fields should be interpreted as follows:

- *Antenna ID*: A runtime configurable ID which uniquely associates a packet with a particular SNAP board and antenna.



- *Channel block index*: Indicates which channels are in this packet. A value of  $b$  indicates that this packet contains channels  $512b$  to  $512(b + 1)$ .
- *Accumulation ID*: A counter that represents the integration number. I.e., the first integration will have an ID 0, the second and ID 1, etc. These IDs should be referred to GPS time through knowledge of the system sampling rate and accumulation length parameters, and the system was last synchronized (see *sec-timing*).
- *Firmware version*: Bit [7] is always 0 for *Spectrometer* packets. The remaining bits contain a compile-time defined firmware version, represented in the form `bit[6].bits[5:3].bits[2:0]`. This document refers to firmware version 2.0.0.

The data payload in each packet should be interpreted as an 8192 byte array of 32 bit floats with dimensions `channel × polarization-product`. The channel index runs from 0 to 511. The polarization-product index runs from 0-3 with:

- index 0: *XX* product
- index 1: *YY* product
- index 2: *real* part of *XY\** product
- index 3: *imag* part of *XY\** product

### 2.3.2 Voltage Packets

The *Voltage* mode of the SNAP firmware outputs a continuous stream of voltage data, encapsulated in UDP packets. Each packet contains a data payload of 8192 bytes, made up of 16 time samples for up to 256 frequency channels of dual-polarization data:

```
#define N_t 16
#define N_p 2

struct voltage_packet {
    uint8_t version;
    uint8_t type;
    uint16_t n_chans;
    uint16_t chan;
    uint16_t feng_id;
    uint64_t timestamp;
    complex4 data[n_chans, N_t, N_p] // 4-bit real + 4-bit imaginary
};
```

The header entries are all encoded network-endian and should be interpreted as follows:

- `version`; *Firmware version*: Bit [7] is always 1 for *Voltage* packets. The remaining bits contain a compile-time defined firmware version, represented in the form `bit[6].bits[5:3].bits[2:0]`. This document refers to firmware version 2.0.0.
- `type`; *Packet type*: Bit [0] is 1 if the axes of data payload are in order [slowest to fastest] channel x time x polarization. This is currently the only supported mode. Bit [1] is 0 if the data payload comprises 4+4 bit complex integers. This is currently the only supported mode.
- `n_chans`; *Number of Channels*: Indicates the number of frequency channels present in the payload of this data packet.
- `chan`; *Channel number*: The index of the first channel present in this packet. For example, a channel number  $c$  implies the packet contains channels  $c$  to  $c + n\_chans - 1$ .
- `feng_id`; *Antenna ID*: A runtime configurable ID which uniquely associates a packet with a particular SNAP board.

- *timestamp*; *Sample number*: The index of the first time sample present in this packet. For example, a sample number  $s$  implies the packet contains samples  $s$  to  $s + 15$ . Sample number can be referred to GPS time through knowledge of the system sampling rate and accumulation length parameters, and the system was last synchronized. See *sec-timing*.

The data payload in each packet is determined by the number of frequency channels it contains. The maximum is 8192 bytes. If `type & 2 == 0` each byte of data should be interpreted as a 4-bit complex number (i.e. 4-bit real, 4-bit imaginary) with the most significant 4 bits of each byte representing the real part of the complex sample in signed 2's complement format, and the least significant 4 bits representing the imaginary part of the complex sample in 2's complement format.

If `type & 1 == 1` the complete payload is an array with dimensions `channel x time x polarization`, with

- `channel` index running from 0 to `n_chans`
- `time` index running from 0 to 15
- `polarization` index running from 0 to 1 with index 0 representing the X-polarization, and index 1 the Y-polarization.

## 2.4 Hardware Overview

A pair of analog inputs to the SNAP system are digitized with a CASPER-designed ADC5g ADC card [[casper\\_adc5g](#)] which hosts a single e2v EV8AQ160 chip [[e2v](#)]. The EV8AQ160 is a cost-effective 8-bit, quad-channel, 1250 Msps ADC, which can be configured to run as a dual-channel 2500 Msps, or single-channel 5000 Msps digitizer. The ATA system uses dual-channel configuration, with each ADC5g card processing dual polarization inputs from a single dish.

Digital signal processing is performed using a CASPER-designed SNAP board [[casper\\_snap](#)]. The SNAP is a simple FPGA-based processor, featuring a low-cost Kintex 7 FPGA, and a pair of SFP+ connectors each capable of supporting a 10~Gb Ethernet link. In addition to the FPGA, the SNAP hosts three on-board Hittite HMCAD1511 ADC chips [[hmcad1511](#)], which are not used in the ATA deployment owing to their relatively low sampling rate.

SNAPs and their ADCs are housed in a custom-designed 1U enclosure, shown in [Fig. 2.2](#) and [Fig. 2.3](#). This box also houses a Raspberry Pi 2 Model B [[rpi](#)] which provides the ability to remotely program and interact with a SNAP board.



Fig. 2.2: The custom-designed 1U SNAP enclosure front panel. Interfaces (left to right): A pair of 10GbE-capable SFP+ ports; SMA input for a trigger signal; SMA output for a trigger signal; SMA input for onboard-ADC reference clock (not used at the ATA); SMA inputs for onboard-ADC sample clock (not used at the ATA); SMA inputs for 12 on-board ADC channels (not used at the ATA); four SMA inputs routed to the ADC5G card – dual RF inputs, a sampling clock, and a trigger signal; RJ45 1GbE interface routed to an internal Raspberry Pi single-board computer; 110-230V AC power.

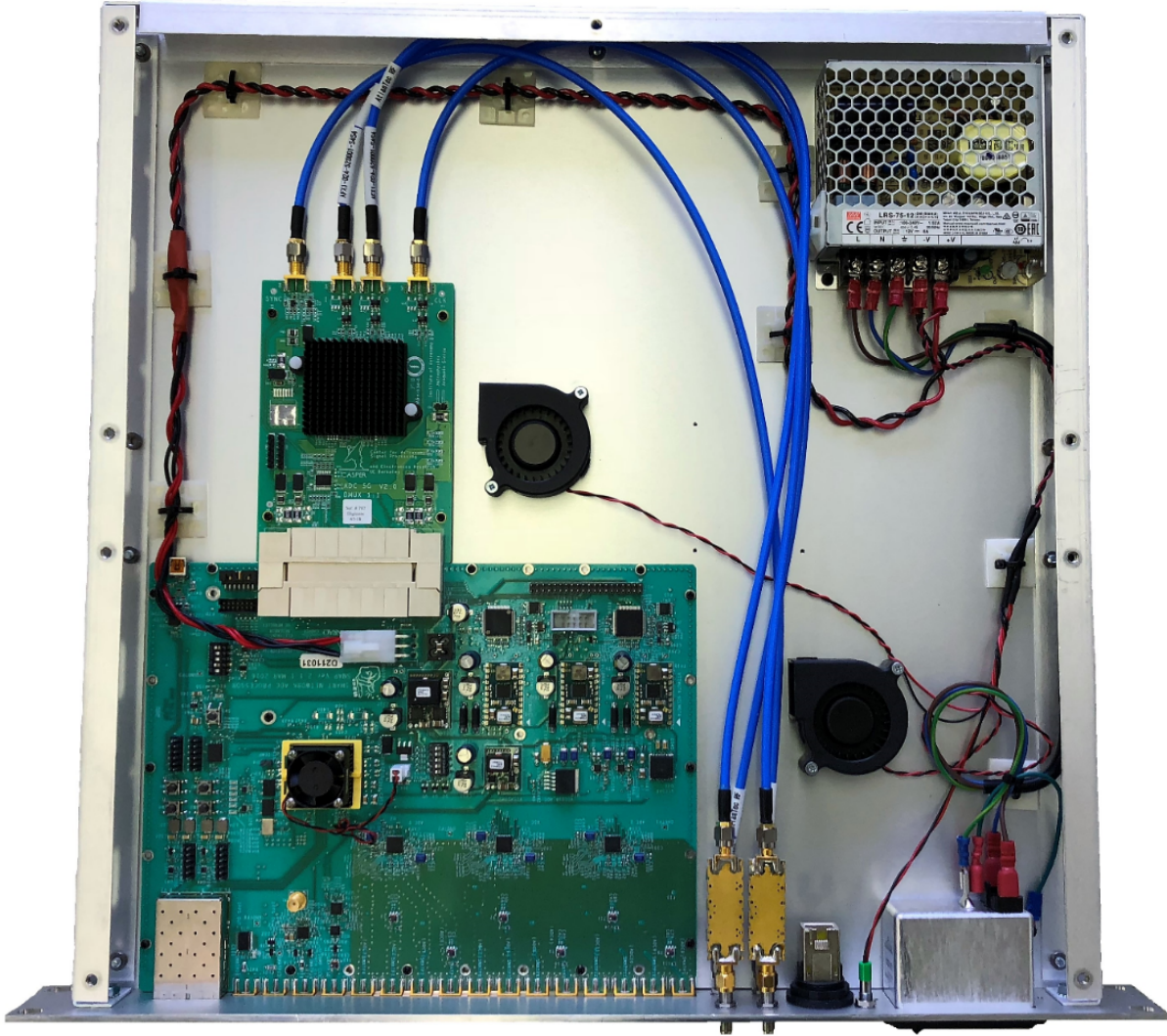


Fig. 2.3: Internal wiring of the ATA SNAP enclosure. Not shown is a Raspberry Pi control computer, whose mount holes are visible to the upper-right of the SNAP board. RF anti-aliasing filters are visible on the ADC analog RF inputs. These may be removed if upstream filtering is present in the system.

The complete ATA system, comprising multiple boards, should be driven by a common sampling clock, at a maximum rate of 2500~Msps. Each board should also be fed with a time-aligned trigger signal, which is used to synchronize the the capture of data by different boards in the system.

## 2.5 Firmware Overview

The firmware described in this document is designed in Mathwork's Simulink using CASPERs FPGA programming libraries. The Simulink source file is available [on github](#).

### 2.5.1 Building the Simulink Model

The SNAP firmware model (`snap_adc5g_feng_rpi.slx`) was built with the following software stack. Use other versions at your peril.

- Ubuntu 18.04 64-bit
- MATLAB/Simulink 2019a, including Fixed Point Designer Toolbox
- Xilinx Vivado System Edition 2019.1.3
- `mlib_devel` (version controlled within the `ata_snap` repository).

To obtain and open the Simulink model:

```
# Clone the firmware repository
git clone https://github.com/realtimeradio/ata_snap

# Clone relevant sub-repositories
cd ata_snap
git submodule init
git submodule update

# Install the mlib_devel dependencies
# You may want to install these in a Python virtual environment
cd mlib_devel
pip install -r requirements.txt
```

Next, create a local environment specification file in the `ata_snap` directory, named `startsg.local`. An example environment file is:

```
#!/bin/bash
##### User to edit these accordingly #####
export XILINX_PATH=/data/Xilinx/Vivado/2019.1
export MATLAB_PATH=/data/MATLAB/R2019a
# PLATFORM lin64 means 64-bit Linux
export PLATFORM=lin64
# Location of your Xilinx license
export XILINXD_LICENSE_FILE=/home/jackh/.Xilinx/Xilinx.lic

# Library tweaks
export LD_PRELOAD=${LD_PRELOAD}:/usr/lib/x86_64-linux-gnu/libexpat.so"
# An optional python virtual environment to activate on start
export CASPER_PYTHON_VENV_ON_START=/home/jackh/casper-python3-venv
```

You should edit the paths accordingly.

To open the firmware model, from the top-level of the repository (i.e. the `ata_snap` directory) run `./startsg`. This will open MATLAB with appropriate libraries, at which point you can open the `snap_adc5g_feng_rpi.slx` Simulink model.

## 2.5.2 Firmware Overview

The Simulink source code for the SNAP firmware is shown in Fig. 2.4. A pictorial representation with annotated data path bit widths is shown in Fig. 2.5.

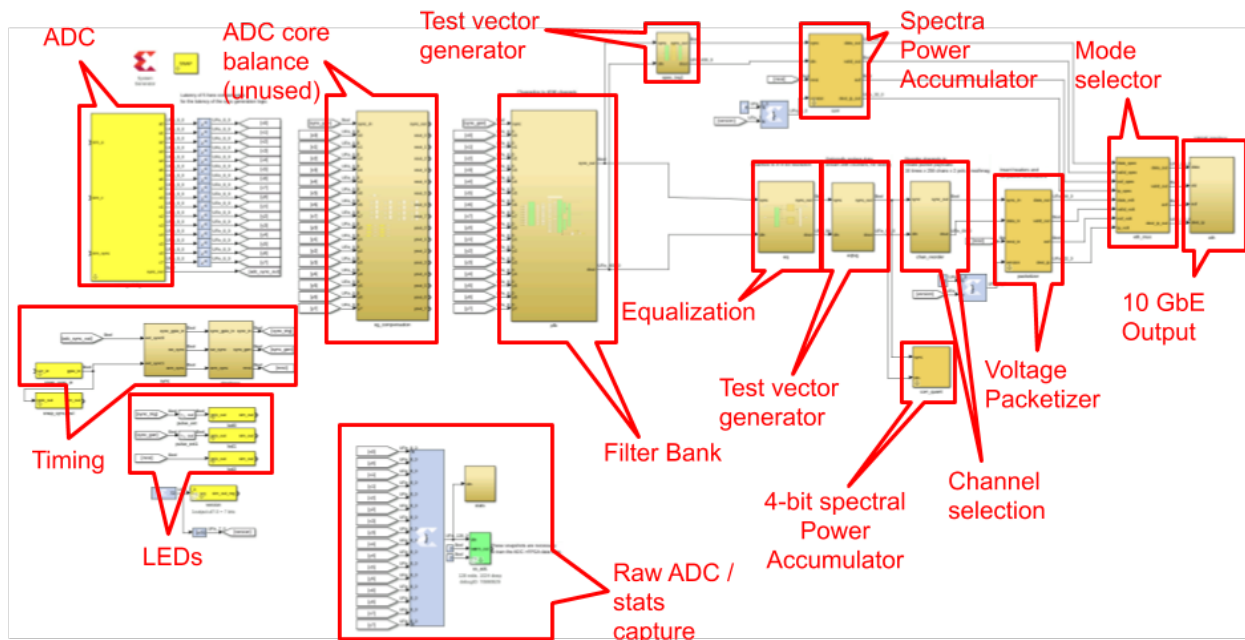


Fig. 2.4: The `snap_adc5g_feng_rpi.slx` Simulink design, with annotations.

In the remainder of this section an overview of the functional modules in the system is given.

## 2.5.3 Module Descriptions

Here basic explanations of the functionality of the different firmware processing modules is given. Where modules can be controlled or monitored at runtime, software routines to do so are described in *Run-time Control*.

### 2.5.3.1 ADC

The ADC module encapsulates an interface to an e2v EV8AQ160 [e2v] ADC chip. This chip has four independent ADC cores which can each run at up to 1250 Msps. In the ATA firmware, these are configured as a pair of 2500 Msps samplers.

On power-up, and after reprogramming the FPGA, the ADC interface must be initialized. Initialization ensures that the ADC is in the correct operating mode, and that the ADC and FPGA link is appropriately trained. Training ensures that the digital data transmitted from the ADC is successfully received by the FPGA, and involves tweaking the FPGA-side capture clock phase for reliable data reception.

To ensure that the ADCs are correctly configured when programming the SNAP boards, the boards should always be loaded with firmware using the `program` method (see *Run-time Control*).



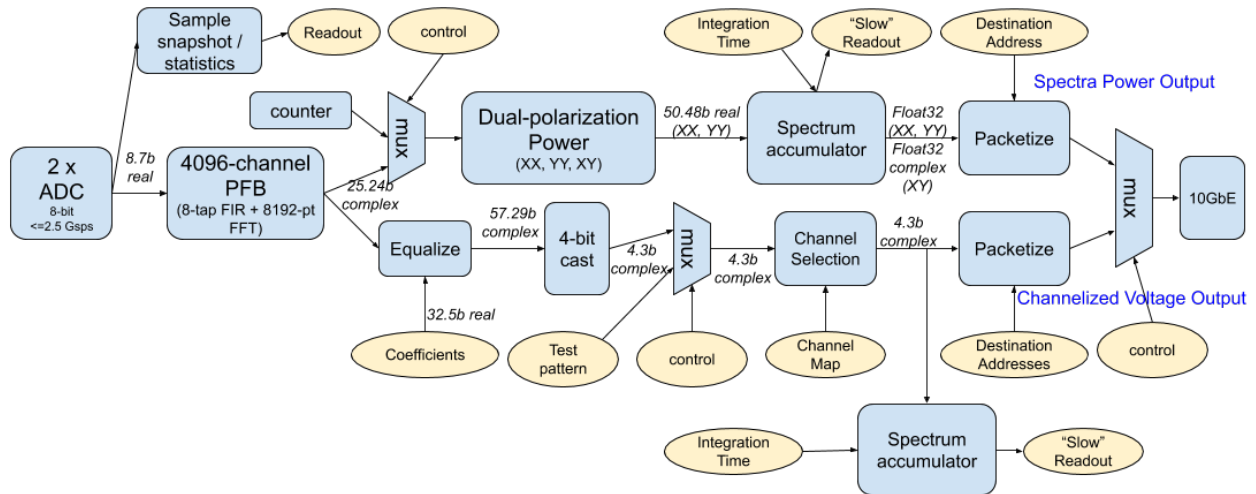


Fig. 2.5: A pictorial representation of the SNAP firmware, showing major processing modules and the bit widths of their data paths. Yellow circles in this diagram represent the runtime-controllable elements of the pipeline.

TODO: Add software method and instructions for inter-core mismatch calibration.

## Relevant Software Methods

- `program`: Load new firmware onto a SNAP and initialize the ADCs
- `adc_initialize`: Perform a standalone initialization of the ADCs
- `adc_get_samples`: Get a snapshot of raw ADC samples
- `adc_get_stats`: Get the mean, mean power, and number of clipping events from the last 512k samples

### 2.5.3.2 Timing

The Timing module allows multiple SNAP boards to be synchronized, and locks data timestamps to a known UTC origin. Multiple board synchronization relies on each SNAP board being fed a time-aligned, distributed pulse, with an edge rate of  $\ll 1\text{ms}$ . Alignment of timestamps to UTC requires that the SNAP pulses have a positive edge aligned with a UTC second.

Typically, both of the above requirements can be met by using a synchronization signal which is a distributed GPS-locked Pulse-Per-Second (PPS).

Quality of board synchronization is determined by the nature of the PPS distribution system. For commercial PPS distribution equipment, using length-matched cables, synchronization will be within  $< 10$  ADC samples.

The synchronization process is as follows:

1. Wait for a PPS to pass
2. Arm all SNAP boards in the system to trigger on the next PPS edge
3. Reset on-board spectra counters on the next PPS edge

## Relevant Software Methods

- `sync_wait_for_pps`: Wait for an external PPS pulse to pass
- `sync_arm`: Arm the firmware such that the next PPS results in a reset of local counters
- `sync_get_last_sync_time`: Return the time that the firmware was last synchronized to a PPS pulse
- `sync_get_ext_count`: Return the number of PPS pulses returned since the FPGA was last programmed
- `sync_get_fpga_clk_pps_interval`: Return the number of FPGA clock ticks between the last two PPS pulses
- `sync_get_adc_clk_freq`: Infer the ADC clock rate from the number of FPGA clock ticks between PPS pulses

### 2.5.3.3 Filter Bank

The Filter Bank (aka Polyphase Filter Bank, PFB [pfb]) separates the X- and Y-polarization input broad-band data streams into 4096 frequency channels, starting at DC, with centers separated by  $\frac{f_s}{4096}$ . These baseband frequencies, from DC to  $\frac{f_s}{2}$  represent different sky-frequencies when the input analog signals are mixed with LOs upstream of the digital system.

As shown in Fig. 2.5, the PFB receives real-valued broad-band data with 8-bits resolution, and after processing delivers complex-valued spectra with 25-bit resolution.

Internally, the FFT data path is shown in Fig. 2.6.

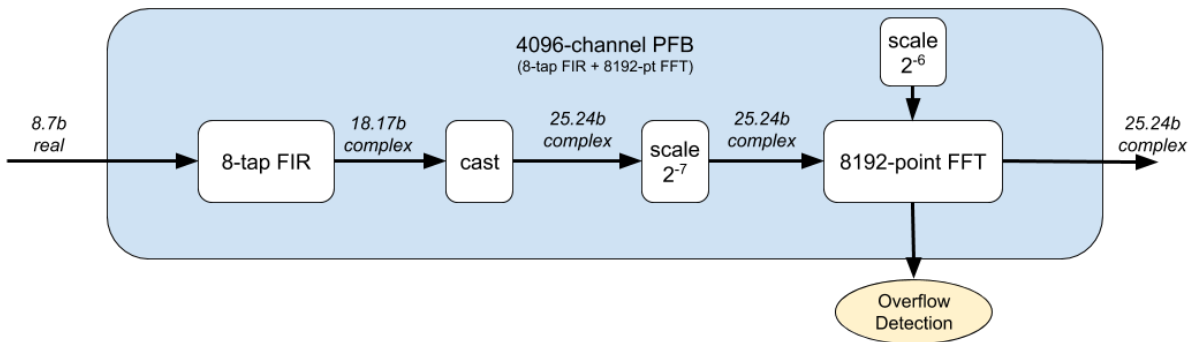


Fig. 2.6: A pictorial representation of the PFB internal datapath, showing internal data precision. Coefficients in the FIR and FFT modules are stored with 18 bits resolution. Overall signal amplitude growth in the FFT is controlled with a *shift schedule*, which is hardcoded to enforce  $2^{-6}$  scaling. This is sufficient to guarantee against FFT overflow for any input signal.

In general, an FFT with  $2^N$  points has  $N$  butterfly stages, and dynamic range should grow by  $N$  bits to guarantee against overflow.

The SNAP firmware processes 18-bit inputs with 25-bits of precision, allowing for 7 bits of growth. A further scaling down of  $2^6$  using the FFT shift schedule is sufficient to guarantee against overflow.

## Relevant Software Methods

- `fft_of_detect`: Count overflows in the FFT module
- `spec_read`: Read an accumulated spectrum
- `spec_plot`: Plot an accumulated spectrum

### 2.5.4 Spectral Power Accumulator

The Spectral Power Accumulator generates power-spectra for the two input data streams.

First, the auto- and cross- power of the two input data streams are computed. The former are real-valued, while the latter is complex.

All are computed by:

1. Multiplying 25-bit voltage inputs to generate 50-bit powers
2. Integrating these powers into 64-bit accumulators, with a runtime-configurable integration length
3. Casting data to 32-bit floating point, and outputting over 10GbE. 64-bit integer values are available via a low speed 1GbE interface.

The nature of the bit handling in this implementation means that the accumulators can only guarantee against overflow for integrations of fewer than  $2^{14}$  spectra. This amounts to just 53 ms of data. In practice, except in cases of high-power narrowband inputs, integrations of substantially longer without overflow are possible. In the event of overflow, data are saturated at  $\pm 2^{63}$ .

Spectra can be read from the power accumulator via software – appropriate for monitoring, debugging, and low time-resolution (~1s) observations – or can be streamed out of the SNAP's 10 GbE interface. The latter interface supports integration lengths of down to 150 micro-seconds, and emits data in the format described in *Spectrometer Packets*.

A test vector injection module exists for the purposes of testing the spectrometer pipeline. When activated, this module replaces PFB data with a test pattern whose real parts are zero, and whose imaginary parts form a counter. For the X-polarization, FFT channel  $i$  takes the value  $32 * (8 \text{floor}(\frac{i}{4}) + \text{mod}(i, 4))$ . For the Y-polarization, FFT channel  $i$  takes the value  $32 * (8 \text{floor}(\frac{i}{4}) + \text{mod}(i, 4)) + 4$ .

Scaling in the spectrometer is such that the test vector inputs appear at the accumulator input with FFT channel  $i$  having the values:

- For the X-polarization:  $8 * \text{floor}(\frac{i}{4}) + \text{mod}(i, 4)$ .
- For the Y-polarization:  $8 * \text{floor}(\frac{i}{4}) + \text{mod}(i, 4) + 4$ .

This pattern can be checked against observed output data to verify that the two polarizations are being correctly identified, and accumulation length is being correctly set.

- `set_accumulation_length`: Set the number of spectra to be accumulated
- `spec_read`: Read an accumulated spectrum
- `spec_plot`: Plot an accumulated spectrum
- `eth_set_mode`: Choose between spectrometer and voltage 10GbE outputs
- `eth_set_dest_port`: Set the destination UDP port for 10GbE traffic
- `spec_set_destination`: Set the destination IP address for spectrometer packets
- `spec_test_vector_mode`: Turn on and off the spectrometer test-vector mode



## 2.5.5 Equalization

In the voltage pipeline, post-PFB data are quantized to 4 bits prior to being transmitted over 10 GbE.

This substantial reduction of bit precision requires carefully managing input signal levels. As such, prior to equalization, spectra are multiplied by a runtime-programmable amplitude scaling factor. The scaling factors can be uniquely specified per polarization and per frequency channel, and should be used to ensure that data in each frequency channel exhibit an appropriate RMS.

Equalization coefficients can be computed either by inferring power levels from Spectrometer Mode data, or by directly interrogating the post-quantization power-levels using the dedicated 4-bit spectrometer. In this latter case, dividing out the accumulation length will yield the mean power in each 4-bit signal after scaling. Scaling coefficients can then be modified as required in order to target an optimal level (for example, that given by `[quant]`).

- `eq_load_coeffs`: Load a set of equalization coefficients
- `quant_spec_read`: Get power spectra from post-quantization data

## 2.5.6 Voltage Channel Selection

The Voltage Mode output data path requires that only 2048 of the 4096 generated frequency channels are transmitted over 10 GbE. This down-selection takes place following 4-bit quantization, and is typically configured at initialization time using an appropriate configuration file (see *sec-config-file*).

The chosen 2048 channels are split into eight groups of 256 channels, each of which may be directed to a different IP address.

Channel selection should satisfy the following rules:

1. Each destination IP address should receive a start channel which is an integer multiple of 8.
2. If channel  $n$  is sent to IP address  $I$ , this IP address should also receive channels  $n + 1, n + 2, n + 3, n + 4, n + 5, n + 6, n + 7$ .

Beyond these requirements, channels selected for transmission need not be contiguous and may also be duplicated. I.e. a block of 512 channels may be sent to each of 4 IP addresses.

- `select_output_channels`: Select which frequency channels are to be sent over 10 GbE
- `eq_load_test_vectors`: Load a custom set of test vectors into the voltage data path
- `eq_test_vector_mode`: Turn on or off voltage test vector injection

## 2.5.7 10Gb Ethernet

- `eth_reset`: Reset the Ethernet core
- `eth_set_mode`: Choose between spectrometer and voltage 10GbE outputs
- `eth_set_dest_port`: Set the destination UDP port for 10GbE traffic
- `eth_enable_output`: Turn on 10GbE transmission
- `eth_print_counters`: Print Ethernet packet statistics

## 2.6 Run-time Control

### 2.6.1 Installing the Control Library

The *ata\_snap* python library is provided to control the F-Engine firmware design. It requires Python  $\geq 3.5$  and the following custom python libraries:

1. casperfpga (a control library for interacting with CASPER hardware, such as SNAP boards)
2. adc5g (a library for configuring the ADC5G card)

These libraries are bundled in the *ata\_snap* repository to minimize issues with library version compatibility.

To install the control libraries:

```
# Clone the ata_snap repository
git clone https://github.com/realtimeradio/ata_snap

# Clone relevant sub-repositories
cd ata_snap
git submodule init
git submodule update

# Install casperfpga
cd sw/casperfpga
# Install casperfpga dependencies (requires pip, which can be installed with `apt_
↪install python3-pip`
pip install -r requirements.txt
# Install casperfpga
python setup.py install

# Install the adc5g library
cd ../adc5g/adc5g
python setup.py install

# Install the ata_snap library
cd ../../../../ata_snap
python setup.py install
```

If the library has installed correctly, in a Python shell, you should be able to successfully execute

```
from ata_snap import ata_snap_fengine
```

## 2.7 Configuration Recipes

Simple use of the *ata\_snap* library comprises the following steps:

1. Program the SNAP boards with appropriate firmware
2. Configure any runtime settings
3. Synchronize SNAP boards with UTC
4. Turn on data flow

Once these steps are complete, data will be transmitted over Ethernet and downstream software can catch and process this data as desired.

For a single SNAP board, all of these steps can be carried out at once using a provided initialization script `snap_feng_init.py`. This script has the following use template:

```
$ snap_feng_init.py -h
usage: snap_feng_init.py [-h] [-s] [-t] [--eth_spec] [--eth_volt] [-a ACCLLEN]
                        [-f FFTSHIFT] [--specdest SPECDEST]
                        host fpgfile configfile

Program and initialize a SNAP ADC5G spectrometer

positional arguments:
  host                Hostname / IP of SNAP
  fpgfile             .fpgfile to program
  configfile          Configuration file

optional arguments:
  -h, --help          show this help message and exit
  -s                  Use this flag to re-arm the design's sync logic
                      (default: False)
  -t                  Use this flag to switch to post-fft test vector outputs
                      (default: False)
  --eth_spec          Use this flag to switch on Ethernet transmission of the
                      spectrometer (default: False)
  --eth_volt          Use this flag to switch on Ethernet transmission of
                      F-engine data (default: False)
  -a ACCLLEN          Number of spectra to accumulate per spectrometer dump.
                      Default: get from config file (default: None)
  --specdest SPECDEST Destination IP address to which spectra should be sent.
                      Default: get from config file (default: None)
```

## 2.7.1 Configuration File

```
# Accumulation length, in spectra.
acclen: 300000
# Coeffs should be a single number, or an array
# of 4096 numbers to set one coefficient per channel.
coeffs: 100
# UDP port for 10GbE data
dest_port: 10000
spectrometer_dest: 10.11.10.173
# Define which channels should be output
# over 10GbE in voltage dump mode.
voltage_output:
  start_chan: 0
  n_chans: 1024
  # Channels will be spread over the following
  # destinations so that the first n_chans // len(dests)
  # go to the first IP address, etc.
  dests:
    - 10.11.10.173
# All relevant IP/MAC mapping should be manually
# specified here
arp:
  10.11.10.173: 0xaecc7b400ff
  10.11.10.174: 0xaecc7b400a0
```



## ATA\_SNAP API REFERENCE

```
class ata_snap.ata_snap_fengine.AtaSnapEngine (host, ant_id=0, transport=<class 'casperfpga.transport_tapcp.TapcpTransport'>)
```

Bases: object

This is a class which implements methods for programming and communicating with a SNAP board running the ATA F-Engine firmware.

### Parameters

- **host** (*str*) – Hostname of SNAP board associated with this instance.
- **ant\_id** (*int*) – Antenna ID of the antenna connected to this SNAP. This value is used in the output headers of data packets.
- **transport** (*casperfpga.Transport*) – The type of connection the SNAP supports. Should be either `casperfpga.TapcpTransport` (if communicating over 10GbE) or `casperfpga.KatcpTransport` (if communicating via a Raspberry Pi)

**adc\_get\_samples** ()

Get a block of samples from both ADC inputs.

**Returns** x, y (numpy arrays of ADC sample values)

**Return type** numpy.ndarray

**adc\_initialize** ()

Initialize the ADC interface by performing FPGA<->ADC link training. Put the ADC chip in dual-input mode. This method must be called after programming a SNAP, and is called automatically if using this class's *program* method with *init\_adc*=True.

**eq\_load\_coeffs** (*pol*, *coeffs*)

Load coefficients with which to multiply data prior to 4-bit quantization. Coefficients are rounded and saturated such that they fall in the range (0, 2048), with a precision of  $2^{-5} = 0.03125$ . A single coefficient can be provided, in which case coefficients for all frequency channels will be set to this value. If an array or list of coefficients are provided, there should be one coefficient per frequency channel in the firmware pipeline.

### Parameters

- **pol** (*int*) – Selects which polarization vectors are being loaded to (0 or 1) 0 is the first ADC input, 1 is the second.
- **coeffs** (*float*, or *list* / *numpy.ndarray*) – The coefficients to load. If *coeffs* is a single number, this value is loaded as the coefficient for all frequency channels. If *coeffs* is an array or list, it should have length `self.n_chans_f`. Element [i] of this vector is the coefficient applied to channel i. Coefficients are quantized to UFix16\_5 precision.

**Raises `AssertionError`** – If an array of coefficients is provided with an invalid size, if any coefficients are negative, or if `pol` is a non-allowed value

**`eq_load_test_vectors`** (*pol*, *tv*)

Load test vectors for the Voltage pipeline test vector injection module.

**Parameters**

- **`pol`** (*int*) – Selects which polarization vectors are being loaded to (0 or 1) 0 is the first ADC input, 1 is the second.
- **`tv`** (*numpy.ndarray or list of ints*) – Test vectors to be loaded. *tv* should have `self.n_chans_f` elements. `tv[i]` is the test value for channel *i*. Each value should be an 8-bit number - the most-significant 4 bits are interpreted as the 4-bit, signed, real part of the data stream. The least-significant 4 bits are interpreted as the 4-bit, signed, imaginary part of the data stream.

**Raises `AssertionError`** – If an array of test vectors is provided with an invalid size, or if `pol` is a non-allowed value

**`eq_test_vector_mode`** (*enable*)

Turn on or off the test vector mode downstream of the 4-bit quantizers. This mode can be used to replace the FFT output in the voltage data path with an arbitrary pattern which can be set with `eq_load_test_vectors`

**Parameters `enable`** (*bool*) – True to turn on the test mode, False to turn off

**`eth_enable_output`** (*enable=True*)

Enable the 10GbE output datastream. Only do this after appropriately setting an output configuration and setting the pipeline mode with `eth_set_mode`. For spectra mode, prior to enabling Ethernet the destination address should be set with `spec_set_destination`. For voltage mode, prior to enabling Ethernet configuration should be loaded with `select_output_channels`

**Parameters `enable`** (*bool*) – Set to True to enable Ethernet transmission, or False to disable.

**`eth_print_counters`** ()

Print ethernet statistics counters. This is a simple wrapper around `casperfpgas.gbes.read_counters()` method.

**`eth_reset`** ()

Reset the Ethernet core. This method will clear the reset after asserting, and will leave the transmission stream disabled. Reactivate the Ethernet core with `eth_enable_output`

**`eth_set_dest_port`** (*port*)

Set the destination UDP port for output 10GbE packets.

**Parameters `port`** (*int*) – UDP port to which traffic should be sent.

**`eth_set_mode`** (*mode='voltage'*)

Set the 10GbE output stream to either “voltage” or “spectra” mode. To prevent undesired behaviour, this method will disable Ethernet transmission prior to switching. Transmission should be re-enabled if desired using `eth_enable_output`.

**Parameters `mode`** (*str*) – “voltage” or “spectra”

**Raises `AssertionError`** – If mode is not an allowed value

**`fft_cast_of_detect`** ()

Read the FFT’s cast overflow detection register. Will return True if an overflow has been detected in the last accumulation period. False otherwise. Increase the FFT shift schedule to avoid persistent overflows.

FFT processing pads 18-bit input data with 7 guard bits (to reach 25 bits), performs an FFT with a 25-bit data path, and then throws away the top 7 bits to retain 18 bits of data. In the process of this bit truncation, data may overflow. Unlike an internal FFT overflow, which corrupts an entire spectrum, an overflow during

casting simply corrupts the channel with the overflow. Since this is likely to be a bin containing RFI, this may be acceptable, but you should check the spectrometer spectra to ensure the majority of the spectrum remains intact.

**Returns** True if post-FFT cast overflowed in the last accumulation period, False otherwise.

**Return type** bool

**fft\_of\_detect** ()

Read the FFT overflow detection register. Will return True if an overflow has been detected in the last accumulation period. False otherwise. Increase the FFT shift schedule to avoid persistent overflows.

**Returns** True if FFT overflowed in the last accumulation period, False otherwise.

**Return type** bool

**fft\_set\_shift** (*shift=2016*)

Set the FFT shift pattern. The firmware interprets the shift value as a binary value, with each bit controlling the shift (divide-by-two) at one stage of the FFT. The number of stages in the FFT is equal to  $\log_2(\text{FFT\_SIZE})$ .

**Example usage:** `fft_set_shift(2**13-1)` : Shift down every stage of an 8k-point FFT `fft_set_shift(0b11)` : Shift down on the first two stages of the FFT only `fft_set_shift(0)` : Don't shift at any stage of the FFT

The necessity for shifting depends on the input power levels into the FFT, the number of bits in the FFT data path, and the nature of the input signal. Sinusoidal input signals grow by a factor of 2 at each FFT stage, and therefore might need to be shifted every stage. Noise-like signals grow by a factor of  $\sqrt{2}$  at each FFT stage, and therefore might only need to be shifted every other stage. Setting the FFT shift should be done in concert with monitoring the FFT overflow state with `fft_of_detect`.

NB: in firmware versions  $\geq 1.02$  the FFT input data are padded by 7 bits. For an 8192 point transform, this means 6 bits of shifting is sufficient to avoid overflow.

**Parameters** **shift** (*int*) – Shift schedule

**is\_programmed** ()

Returns True if the fpga appears to be programmed with a valid F-engine design. Returns False otherwise. The test this method uses is searching for the register named *fversion* in the running firmware, so it can easily be fooled. :return: True if programmed, False otherwise :rtype: bool

**program** (*fpgfile, force=False, init\_adc=True*)

Program a SNAP with a new firmware file.

**Parameters**

- **fpgfile** (*str*) – .fpg file containing firmware to be programmed
- **force** (*bool*) – If True, overwrite the existing firmware even if the firmware to load appears to already be present. This only makes a difference for *TapcpTransport* connections.
- **init\_adc** (*bool*) – If True, initialize the ADC cards after programming. If False, you *must* do this manually before using the firmware using the `adc_initialize` method.

**select\_output\_channels** (*start\_chan, n\_chans, dests=['0.0.0.0']*)

Select the range of channels which the voltage pipeline should output.

**Example usage:**

**Send channels 0..255 to 10.0.0.1:** `select_output_channels(0, 256, dests=['10.0.0.1'])`

**Send channels 0..255 to 10.0.0.1, and 256..512 to 10.0.0.2** `select_output_channels(0, 512, dests=['10.0.0.1', '10.0.0.2'])`

**Parameters**

- **start\_chan** (*int*) – First channel to output
- **n\_chans** (*int*) – Number of channels to output
- **dests** (*list of str*) – List of IP address strings to which data should be sent. The first  $n\_chans / \text{len}(\text{dests})$  will be sent to `dest[0]`, etc..

**Raises AssertionError** – If the following conditions aren't met: *start\_chan* should be a multiple of `self.n_chans_per_block` (16) *n\_chans* should be a multiple of `self.n_chans_per_packet` (256) *n\_chans* should be  $\leq$  `self.n_chans_out` (2048)

**set\_accumulation\_length** (*acclen*)

Set the number of spectra to accumulate for the on-board spectrometer.

**Parameters acclen** (*int*) – Number of spectra to accumulate

**spec\_plot** (*mode='auto'*)

Plot an accumulated spectrum using the matplotlib library. Frequency axis is inferred from the ADC clock frequency detected with `sync_get_adc_clk_freq`.

**Parameters mode** (*str*;) – “auto” to plot a power spectrum from the X and Y polarizations on separate subplots. “cross” to plot the magnitude and phase of a complex-valued cross-power spectrum of the two polarizations.

**Raises AssertionError** – if mode is not “auto” or “cross”

**spec\_read** (*mode='auto'*)

Read a single accumulated spectrum.

**Parameters mode** (*str*;) – “auto” to read an autocorrelation for each of the X and Y pols. “cross” to read a cross-correlation of `Xconj(Y)`.

**Raises AssertionError** – if mode is not “auto” or “cross”

**Returns** If mode=”auto”: A tuple of two numpy arrays, `xx`, `yy`, containing a power spectrum from the X and Y polarizations. If mode=”cross”: A complex numpy array containing the cross-power spectrum of `Xconj(Y)`.

**Return type** numpy.array

**spec\_set\_destination** (*dest\_ip*)

Set the destination IP address for spectrometer packets.

**Parameters dest\_ip** (*str*) – Destination IP address. E.g. “10.0.0.1”

**spec\_test\_vector\_mode** (*enable*)

Turn on or off the test vector mode in the spectrometer data path. This mode replaces the FFT output in the data path with 12 bit counter which occupies the most significant bits of the imaginary part of the FFT output. I.e. when enabled, the imaginary part of each spectrum is a ramp from  $0..4095 / 2^{*17}$

**Parameters enable** (*bool*) – True to turn on the test mode, False to turn off

**sync\_arm** ()

Arm the FPGA’s sync generators for triggering on a subsequent PPS. The arming procedure is the following: 1. Wait for a PPS to pass using `sync_wait_for_pps`. 2. Arm the FPGA’s sync register to trigger on the next+2 PPS 3. Compute the time this PPS is expected, based on this computer’s clock. 4. Write this time as a 32-bit UNIX time integer to the FPGA, to record the sync event.

**Returns** Sync trigger time, in UNIX format

**Rval** int

**sync\_get\_adc\_clk\_freq** ()

Infer the ADC clock period by counting FPGA clock ticks between PPS events.



**Returns** ADC clock rate in MHz

**Rval** float

**sync\_get\_ext\_count** ()

Read the number of external sync pulses which have been received since the board was last programmed.

**Returns** Number of sync pulses received

**Rval** int

**sync\_get\_fpga\_clk\_pps\_interval** ()

Read the number of FPGA clock ticks between the last two external sync pulses.

**Returns** FPGA clock ticks

**Rval** int

**sync\_get\_last\_sync\_time** ()

Get the sync time currently stored on this FPGA

**Returns** Sync trigger time, in UNIX format

**Rval** int

**sync\_wait\_for\_pps** ()

Block until an external PPS trigger has passed. I.e., poll the FPGA's PPS count register and do not return until is changes.



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