# R2DAQ

# ${\bf ROACH2\ Digital\ Acquisition\ System}$

## for Project 8 Phase II

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## About this document

This document describes the digital acquisition system developed for Project 8 Phase II on the ROACH2 platform.

## Document history

Version	Date	Authors	Summary of changes
1.00	June 30, 2016	AY	Initial version
1.01	February 20, 2018	AY	Correct clock signal power

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### 1 Hardware

General information on the ROACH2 platform and related topics is available from the CASPER [1]. The purpose of this section is to specify the exact hardware make-up that comprise the system in-use.

A summary of the build specifications of the ROACH2 appears in Table 1. More detailed information can be found in the assembly notes in Appendix A.

Comments
Xilinx Virtex6 XC6VSX475T-1FFG1759C
2× ASIAA 5 GSps ADC [2] DMUX 1:1 version (8-bit resolution)
$2 \times$ Quad-SFP+ mezzanine [3] $8 \times$ 10 Gbps total datarate
1U mechanical enclosure*
ROACH2 rev.2 JP2 shunted* (autostart on AC power) 6 dB attenuator on each ADC I input* Clock split internally to each ADC*

<sup>\*</sup> See Appendix A.

Table 1: ROACH2 build specifications.

Figure 1 and Figure 2 show the front and rear panels, respectively, on the ROACH2.



Figure 1: ROACH2 front panel.



Figure 2: ROACH2 rear panel.

#### 2 Installation

This section describes the steps required to configure and install a new ROACH2 system on a Linux server (assuming Debian-like distribution). The steps covered include:

- 1. configuring ROACH2 to boot from network using DHCP and NFS,
- 2. configuring the Linux server to provide the necessary services,
- 3. install software needed to interface with and program the ROACH2, and
- 4. cable setup of the ROACH2.

#### 2.1 ROACH2 configuration

This section is a customized summary<sup>1</sup> of the notes in [4].

- 1. Connect the ROACH2 to AC and power it up (if this does not happen automatically).
- 2. Connect a USB type-A to type-B cable between the ROACH2 (the port labeled "FTDI USB") and the Linux server. The USB interface will show up as four serial devices under /dev/ttyUSB\*, the third one is usually the right one to connect to (typically dev/ttyUSB2). You can also use lsusb to help identify the correct USB device; look for Future Technology Devices International, Ltd FT4232H Quad HS USB-UART/FIFO IC.
- 3. As root, do screen /dev/ttyUSB2 115200 (or whatever you have identified as the correct USB device) which will connect to the device terminal. At this point you want to do a soft reset of the ROACH2, and how to do that depends on how it was last configured.
  - (a) If you are faced with a login prompt it likely means that the system has booted from memory. Log in as root (blank password) and do shutdown -r now to restart it. When the ROACH2 restarts it will give a countdown (usually 5 seconds) during which it allows you to interrupt the boot process. Do this by pressing ENTER.

 $<sup>^{1}\</sup>mathrm{Credit}$  to Laura Vertatschitsch for creating a first version of this set of instructions.

- (b) If you see error messages along the line of the system being unable to boot, it was likely set to boot from network. Interrupt the process by doing Ctrl+c .
- 4. You should now arrive at a prompt, indicated by > where you can verify / change the configuration of the ROACH2.
- 5. Do printenv ethaddr to display the MAC address of the 1 Gb (control network) hardware. You will need this to set up DHCP on the server.
- 6. You can also do printenv to show all environment variables. Verify that the variable bootcmd is set equal to run netboot. If it is not, do setenv bootcmd run netboot and then saveenv to set the ROACH2 to boot from the network. You can verify that the variable has been updated by doing another printenv.
- 7. Finally, do reset which will restart the ROACH2, and if the configuration was done properly you will see it trying to boot from the network. It will of course fail if the server has not been configured yet to serve what the ROACH2 needs.

#### 2.2 Server configuration

The server provides to the ROACH2 its IP settings, a boot image via TFTP, and a filesystem for the PowerPC via NFS. It is assumed that all required system packages (e.g. nfs-kernel-server, nfs-common, etc., but which may differ among distributions) are installed. To set up DHCP we will use dnsmasq but any other service that offers what is needed will do.

- 1. Identify a network interface on the server through which it can offer DHCP to the ROACH2. Set its IP settings to have a static configuration. Bring down and back up the interface if necessary. For illustration we will assume that interface eth1 has been configured with address 192.168.1.1.
- 2. Create the path /srv/roach2\_boot .
- 3. Clone https://github.com/sma-wideband/r2dbe.git into a temporary path. We only need the contents in the /support subdirectory here.
- 4. Do an attribute-preserving copy of the boot image doing something like cp -rfp support/boot /srv/roach2\_boot .
- 5. Do an attribute-preserving copy of the tarballed filesystem by doing something like cp -fp support/r2dbe-debian-fs.tar.gz /srv/roach2\_boot . In /srv/roach2\_boot do tar xvfz r2dbe-debian-fs.tar.gz which will create a directory called debian\_stable\_devel . Rename it to something like mv debian\_stable\_devel root .
- 6. Now we are done with the cloned git repository, delete it if you want to.
- 7. Edit /etc/exports and add the share /srv/roach2\_boot 192.168.1.0/24(rw,subtree\_check,no\_root\_squash,insecure)

- 8. Effect the changes by doing exportfs -r and verify that it is successful by doing showmount -e.
- 9. Edit /etc/dnsmasq.conf to include the following lines:
  # serve an IP address, substitute the ROACH2's MAC address below
  dhcp-host=02:44:01:02:0a:1b,192.168.1.2
  # serve a boot image over TFTP
  dhcp-boot=uImage
  enable-tftp
  tftp-root=/srv/roach2\_boot/boot
  # serve root filesystem over NFS
  dhcp-option=17,192.168.1.1:/srv/roach2\_boot/root
  # optional extras
  dhcp-authoritative
  interface=eth1
  dhcp-range=192.168.1.128,192.168.1.255,12h
- 10. Add the ROACH2 hostname to /etc/hosts by inserting the line # Let us call the ROACH2 by the name 'led' 192.168.1.2 led
- 11. Restart DHCP service by /etc/init.d/dnsmasq restart.
- 12. Connect the ROACH2 to the network on which DHCP is served through the "PPC NET" port, and restart the ROACH2.

At this point the ROACH2 should try to boot over the network using DHCP served to it by the server. Verify that this is working by monitoring it through the serial interface: the output to expect will show the ROACH2 obtaining an IP address, successfully booting, and eventually displaying a login prompt. You can also monitor what the server is doing my monitoring various logs, for example, tail -f /var/log/syslog during the restart.

#### 2.3 Software installation

The ROACH2 should now be set up so that you can interact with it from the server, or any other machine that can see it on the network. You can log in to it via ssh as root and do any number of things that you might do on a Unix-like system. It should be running a service called tcpborphserver3 , if it is not running you can start it by doing /etc/init.d/tcpborphserver3 . (This is useful to keep in mind for the future and is one of the things you can check if you have problems programming the ROACH2, which does happen, albeit very rarely.)

A few custom python libraries are needed to program the ROACH2 and to interact with it in a more targeted application. Some standard dependencies are needed to install these libraries and will be assumed to be obtainable. On the server:

- 1. Install the KATCP protocol pip install katcp. This is used to program the ROACH2 and to interact with the gateware.
- 2. Also do pip install corr which provides wrappers to the functionality available in KATCP.

- 3. Install the python library required to configure the ADC card installed on the ROACH2. Clone it from github using git clone https://github.com/sma-wideband/adc\_tests.git and in adc5g\_tests do python setup.py install.
- 4. Clone the phasmid repository using git clone https://github.com/project8/phasmid.git.
- 5. Copy any gateware binaries that you intend to program from phasmid/casper/master/r2daq/bit\_files to the location in the mounted filesystem /srv/roach2\_boot/root/boffiles where the ROACH2 will be able to see it. The ROACH2 can only be programmed with .bof files so if you copied a zipped format you will need to unzip gunzip bitcode.bof.gz before attempting to program the ROACH2.

The software setup is now complete.

#### 2.4 Signals and cabling

All that is left to do before you are able to follow the *Getting started* instructions in phasmid/README.md is to provide the necessary analog signals and to cable up the data network. The exact configuration depends on the gateware version, however in general the following applies.

- 1. Supply a +3 dBm 1600 MHz tone to the SMA port labelled clk.
- 2. Provide the analog signal(s) to be digitized to the SMA port(s) labelled if0 and/or if1. Wideband noise at a level of -6 dBm will more or less use the full range of the ADC.
- 3. Connect the SFP+ cable(s) to the appropriate network port(s)  $\tt CHO-CH3$  in  $\tt SLOTO$  and/or  $\tt SLOTI$  .

This concludes installation of the ROACH2 system.

#### 3 Gateware

This section gives an overview of the gateware design. The intention is more to provide the system user with a better understanding of the signal processing and data organization that occurs within the gateware than to detail the logic circuits

The gateware can be subdivided into different groups: global status and control, analog-to-digital conversion, and digital channel processing. A description of each group is provided in the subsequent sections, followed by a section devoted to discussing version-specific topics.

Monitor and control of the gateware is provided through registers that are built into the gateware and which are accessible from within the PowerPC, and thereby within Python through the use of the installed libraries. In each section devoted to a particular group of gateware logic the relevant input / output registers are listed and described. All registers are 32-bit fields and the interpretation of each are detailed below.

The general description below applie to the build r2daq\_2016\_May\_18\_1148.bof which is identified as version 0001. Changes in subsequent versions of the gateware are discussed in the section devoted to that topic.

#### 3.1 Global status and control

This group comprises mostly of time-keeping and reset logic.

A master reset signal is provided which, when triggered restores all subsystems to their initial state.

The time-keeping system counts the number of seconds that have passed since the master reset signal was last released. This value is added to the reference time stored in unix\_timeO to compute the current time. The reference time and current time are both 32-bit integers that measure Unix time, i.e. seconds that have elapsed since 00:00:00 UTC on 1 January 1970.

**Input registers** The following input registers are associated with this group:

master\_ctrl Controls the master reset and synchronization signals.

bits type comments
0 BOOLEAN master reset, active high
1 BOOLEAN manual sync, active high
31..2 n/a not used

unix\_time0 Defines the reference time.

bits type comments

31..0 UINT\_32 reference Unix time

**Output registers** The following output registers are associated with this group:

master\_status Copies a number of flags output from the FFT cores and packetization blocks. Not recommended for general use.

#### 3.2 Analog-to-digital conversion

The ADC comprizes four cores that each sample the analog input in parallel at one quarter of the sampling rate, i.e. 800 MSps. By interleaving the cores to be 90 degrees out-of-phase with respect to each other, the samples can be combined to produce the sampling at 3200 MSps. The output of the ADC is demultiplex by a factor 16 so that with each cycle the FPGA, which is clocked at 200 MHz is presented with 16 consecutive time-domain samples (4 from each ADC core).

Only a single ADC, the one associated with input if0 and the zdok0 interface between the ADC card and the FPGA board is currently available in the bitcode.

Input registers n/a

Output registers n/a

#### 3.3 Digital channel processing

Three digital channels are associated with each ADC to allow for a total of six digital channels to be processed. That is, three digital channels will operate on the same data received from one particular ADC. The digital channels are named a-f, see Table 2 for associations with each channel. Only channels a-c and FFT cores ab-cd are currently implemented. In the following <x> and <xy> will be used as placeholders for the channel / FFT core designations.

Each digital channel can select a 100 MHz wide band within the 1600 MHz wide signal received from the ADC, and output both a time-domain and frequency-domain sampling of that band. The various steps in processing that are performed to achieve this are described in the following sections.

Digital channel	a	b	С	d	е	f	
Implemented	yes	yes	yes	no	no	no	
Digital ID	0	1	2	n/a	n/a	n/a	
Analog channel	if0			if1			
IF ID		0		n/a			
FFT core	ab c		d n/a		/a		
SFP+ slot	SLOT0			n/a			
SFP+ port	ch0	ch1	ch2	n/a	n/a	n/a	

Table 2: Digital channel allocation.

#### 3.3.1 First frequency translation

The first frequency translation mixes the 8-bit input data with a complex exponential to position the positive half-spectrum of the 100 MHz wide channel-of-interest to align with an odd-numbered Nyquist zone for sampling at 200 Msps. The desired translation is computed in software (see Section 4), but is selected to be greater than 100 MHz in magnitude to ensure that the negative half-spectrum of the channel is well outside the same Nyquist zone.

Sine and cosine components of the mixing frequency are generated from a direct digital synthesizer (DDS) implemented as a lookup table with 10-bit phase resolution and 11-bit amplitude resolution. The given phase resolution is equivalent to a frequency resolution of

$$\Delta_f = DF_{\text{clk}}/2^{b_\phi} = 3.125 \text{ MHz},$$
 (1)

where D is the demux factor,  $F_{\rm clk}$  is the FPGA clock frequency, and  $b_{\phi}$  is the phase bit-resolution.

The frequency is controlled by the register <code>ddc\_1st\_<x>\_synth\_input\_dphi</code> which essentially indicates the phase step  $\Delta_{\phi}$  between consecutive samples and thus determines the frequency. In order to accommodate high enough frequencies such that the phase may wrap within D or fewer samples, the register also sets the phase step  $D\Delta_{\phi}$  associated with every D samples.

**Input registers** The following input registers are associated with this group:

ddc\_1st\_<x>\_synth\_input\_dphi Controls the DDS.

$\mathbf{bits}$	$\mathbf{type}$	comments
90	$UINT_{-}10$	common phase offset in generated sinusoid signals
1910	$UINT_{-}10$	number of $2\pi/2^{b_{\phi}}$ steps in phase per sample at 3200 MSps
2920	$UINT_{-}10$	number of $2\pi/2^{b_{\phi}}$ steps in phase per D samples
3130	n/a	not used

Output registers n/a

#### 3.3.2 Bandpass filter and downsampling

The real and imaginary components of the output of the first frequency translation serve as input to a 127-order finite impulse response (FIR) filter. The filter output is downsampled by a factor 16 to deliver a time-domain digital signal at 200 MSps and a demux factor of 1. The purpose of this filter is to suppress signal and noise outside the band-of-interest to a sufficient extent so as to reduce the impact of aliasing that results from the downsampling. The downsampled filter output is,

$$y[16k\Delta_T] = \sum_{i=0}^{127} b_i x[(16k - i)\Delta_T].$$
 (2)

The coefficiens are real-valued and specified as 8-bit fixed-point 2's complement with 7 fractional bits each. Coefficients are ordered into groups of 4  $(4\times8\text{-bit}=32\text{-bit})$  so that each group is associated with a single 32-bit register. There are 32 such registers for a single 128-coefficient filter.

The output of the filter is multiplied by a single real-valued gain which is specifed as 8-bit fixed-point 2's complement with 4 fractional bits. The gain values for all channels are specified in the register gain\_ctrl.

The output of the gain is split to two parallel paths, one to the STFT and the other to a second second frequency translation.

**Input registers** The following input registers are associated with this group:

```
ddc_1st_<x>_cb<m>_g<n> Group of four filter coefficients \{b_i \mid i = 16m + 4n + j, j = 0, 1, 2, 3\}, where m = 0, 1, ..., 8 and n = 0, 1, 2, 3.
```

$\mathbf{bits}$	$\mathbf{type}$	comments
70	$FIX_8_7$	0th coefficient $(j = 0)$
158	$FIX_8_7$	1th coefficient $(j = 1)$
2316	$FIX_8_7$	2th coefficient $(j=2)$
3124	$FIX_8_7$	3th coefficient $(j = 3)$

gain\_ctrl Gain applied to FIR filter outputs.

_		
$\mathbf{bits}$	$\mathbf{type}$	comments
70	$FIX_8_4$	gain for channel a
158	$FIX_8_4$	gain for channel b
2316	$FIX_8_4$	gain for channel c
31 24	n/a	not used

#### Output registers n/a

#### 3.3.3 Short-term Fourier transform

The STFT is computed over 8192 complex-valued time-domain samples to produce 8192 complex-valued spectrum samples. Since the first frequency translation and bandpass filter contained the band-of-interest to only the positive half-spectrum, only the 4096 spectrum samples that correspond to positive frequency are retained.

The STFT is implemented as a 13-stage FFT. There is no bit growth in the computation and a software-controlled shift schedule is used to avoid overflow. The shift schedule is a 13-bit field and the value of each bit determines whether the output of the associated stage should be shifted to the right by one position ('1') or not ('0'). A shift schedule of '1101010101010' ensures that overflow never occurs.

Since there are currently only two FFT cores in the design their shift schedules are controlled by a single register fft\_ctrl.

Each FFT core has an overflow flag that indicates whether an overflow has occurred during the computation of the current STFT. Whenever this occurs a 10-bit counter associated with each FFT core increments by one. These counts are available in the register fft\_status.

**Input registers** The following input registers are associated with this group:

```
    fft_ctrl Shift schedules for the two FFT cores.
    bits type comments
    12..0 BITFIELD shift schedule for FFT core ab
    25..13 BITFIELD shift schedule for FFT core cd
```

**Output registers** The following output registers are associated with this group:

fft\_ctrl Counts the number of overflows that have occurred per FFT core.

$\mathbf{bits}$	$\mathbf{type}$	comments
90	n/a	not used
1910	$UINT_{-}10$	overflow count for FFT core cd
2920	$UINT_{-}10$	overflow count for FFT core ab
3130	n/a	not used

#### 3.3.4 Second frequency translation and downsampling

A second frequency translation is implemented to center the band-of- interest, that appears only in the positive half-spectrum after the first downconversion, around zero. This enables the use of a low-pass filter with real coefficients to further suppress noise and downsample the time-domain signal further by a factor 2.

Since the frequency translation required here is fixed and equal to exactly one quarter of the sampling rate, it is efficiently implemented as a combination of swapping real and imaginary components, and sign inversions. The low-pass filter used in this stage is a 4th-order elliptic infinite impulse response (IIR) filter with fixed coefficients. It is implemented as two bi-quadratic structures, each using a scattered lookahead architecture with transfer function

$$H(z) = \sum_{i=0}^{8} b_i z^{-i} / \sum_{i=0}^{8} a_i z^{-i}.$$
 (3)

The coefficients for the first and second bi-quadratic structures are given in Table 3 and Table 4, respectively.

i	0	1	2	3	4	5	6	7	8
$b_i$	0.81526	0.30303	0.11508	-0.26068	-1.00000	-0.13922	-0.13475	0.13388	0.40923
$a_i$	1.00000	0.00000	0.00000	0.00000	-1.16956	0.00000	0.00000	0.00000	0.39893

Table 3: First bi-quadratic structure of elliptic low-pass filter.

i	0	1	2	3	4	5	6	7	8
$b_i$	0.67529	1.00000	0.51696	-0.19710	-0.12551	-0.02349	-0.01849	0.00488	0.00375
$a_i$	1.00000	0.00000	0.00000	0.00000	-0.06164	0.00000	0.00000	0.00000	0.00098

Table 4: Second bi-quadratic structure of elliptic low-pass filter.

The output of the filter is downsampled by a factor two, to produce 4096 complex-valued time-domain samples in each window over which the STFT is computed in parallel. That is, the data rate at the downsampled output of the filter matches that at the output of the STFT computation.

Input registers n/a

Output registers n/a

#### 3.3.5 Requantization

The data at the output of each of the STFT and second downconversion is complex-valued, and the real and imaginary components are represented as 25-bit 2's complement fixed point with 16 fractional bits, FIX\_25\_16. Here the data is requantized down to 8-bit per componenent by reinterpreting the input data as FIX\_25\_24 and then rounding to FIX\_8\_7.

Input registers n/a

Output registers n/a

#### 3.3.6 Packetization

This block packages the time-domain and frequency-domain data produced after requantization for transmission over the network. Time-domain data and frequency-domain data are transmitted in packet pairs, where the first packet contains frequency-domain data over one STFT window, and the next packet contains time-domain data over the same STFT window.

The packet structure is defined in Listing 1 and contains a header of 32 bytes and a data payload of 8192 bytes. The interpretation of each header field is provided in the following.

```
#define PAYLOAD_SIZE 8192
typedef struct packet
    // first 64bit word
    uint32_t unix_time;
    uint32_t pkt_in_batch:20;
    uint32_t digital_id:6;
    uint32_t if_id:6;
    // second 64bit word
    uint32_t user_data_1;
    uint32_t user_data_0;
    // third 64bit word
    uint64_t reserved_0;
    // fourth 64bit word
    uint64_t reserved_1:63;
    uint64_t freq_not_time:1;
    // payload
    int8_t data[PAYLOAD_SIZE];
} packet_t;
```

Listing 1: Packet structure.

unix\_time Timestamp applied to the packet in Unix time as seconds in 32-bit unsigned integer.

pkt\_in\_batch Counts the number of packet pairs that have been sent within the current 16-second window. During each 16- second window there will be exactly 390626 packet pairs, or 781252 packets in total, sent for each digital channel. Packets within a single pair will have the same value for this counter.

digital\_id This field indicates the digital channel from which the packet was sent. See Table 2 for the allocation of digital identification numbers.

if\_id This field indicates the analog channel associated with the data. See Table 2 for the allocation of analog channel identification numbers.

user\_data\_0 Contains the 32-bit value currently in the register pkt\_<x>\_ud0.

user\_data\_1 Contains the 32-bit value currently in the register pkt\_<x>\_ud1.

reserved\_0 64-bit word not currently in use.

reserved\_1 63-bit word not currently in use.

freq\_not\_time Indicates whether the packet contains frequency-domain data ('1') or time-domain data ('0').

Whether the packet contains time- or frequency-domain data, the packing order into the payload data is,

$\operatorname{im}(x_0)$	$re(x_0)$	$\operatorname{im}(x_1)$	$\operatorname{re}(x_1)$			$\operatorname{im}(x_K)$	$re(x_K)$
--------------------------	-----------	--------------------------	--------------------------	--	--	--------------------------	-----------

with K = 4095, and re(x) and im(x) taking the real and imaginary components of complex-valued x, respectively. Each element in the data array may be interpreted as a signed 8-bit integer.

**Input registers** The following input registers are associated with this group:

```
bits type comments
31..0 BITFIELD value to copy into user_data_0
```

pkt\_<x>\_ud1 Specifies the 32-bit value to copy in the second user-data header field of packets for this channel.

```
bits type comments
31..0 BITFIELD value to copy into user_data_1
```

Output registers n/a

#### 3.3.7 Data transmission

The packetized data is transmitted over high-speed network using UDP as the transport layer.

The transmission core for a particular digital channel is associated with a source IP address and port that are configured in software. In addition the core is assigned a MAC address and provided with an ARP table for all devices on the same /24 network.

The packet destination IP address and port are controlled by the software registers tengbe\_<x>\_ip and tengbe\_<x>\_port, respectively.

Each transmission core is also associated with a control register tenbge\_<x>\_ctrl which provides a method by which the core may be reset. This may be necessary if the transmission buffer of the core overflows, however this is not expected to occur during normal operation.

One status register tenbge\_<x>\_status is also associated with each transmission core.

**Input registers** The following input registers are associated with this group:

```
tengbe_<x>_ip Packet destination IP address.
bits type comments
31..0 UINT_32 packet destination IP address
```

tengbe_ <x>_port</x>		Packet destination port.
$_{ m bits}$	$_{\mathrm{type}}$	comments
150	$UINT_{-}16$	packet destination port
3116	n/a	not used

Output registers n/a

#### 3.4 Versions

This section describes any changes to the gateware that have been included since the initial design described in the previous sections.

The gateware contains three registers that indicate various versioning information. These are rcs\_lib which is associated with the git version control information of the CASPER library used to build the gateware, rcs\_app which is is associated with the git version control information of the Simulink model of the gateware design, and rcs\_app which contains a single version number. The Python interface library provides a method to interpret the values of these registers, especially those relating to git information.

The version number in rcs\_app is updated with each new build of the gateware, and all versions of the gateware are provided in Table 5. Minor changes to the design increment the version number by one, and with each major change the version number is rounded up to the next thousand.

Version number	Binary file
0001	$\tt r2daq\_2016\_May\_18\_1148.bof$

Table 5: Master version table.

Particular notes on each version are provided in the following sections.

#### Version 0001

As described in Section 3.

#### 4 Software

An Python library for interfacing with the ROACH2 is available on github at https://github.com/project8/phasmid.git under the subdirectory software/monctrl.

That library is targeted specifically for the gateware design described in this document. Dependencies and usage information are provided on the repository page, and within the library docstrings.

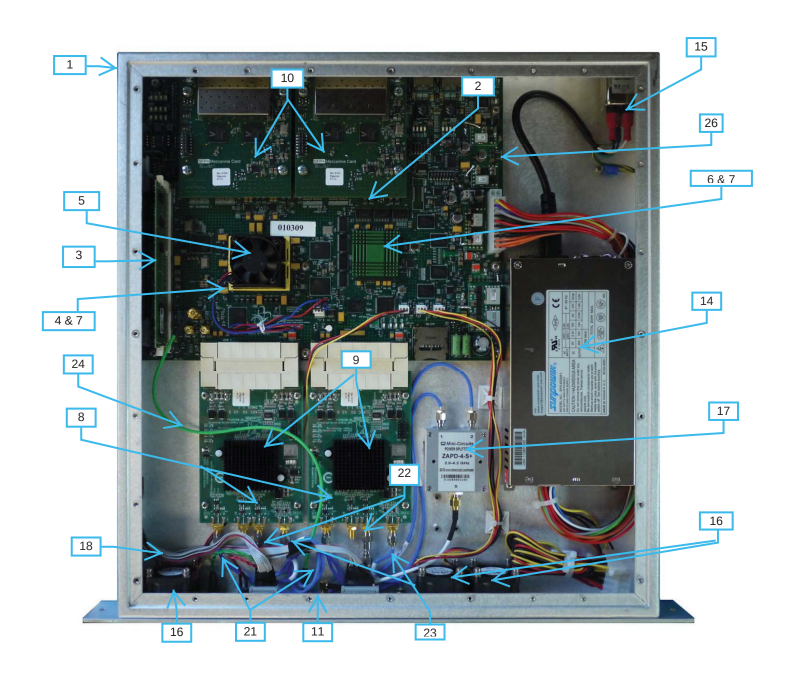
#### References

[1] Collaboration for Astronomical Signal Processing and Electronics Research. ROACH-2 Revision 2. https://casper.berkeley.edu/wiki/ROACH-2\_Revision\_2, 2016.

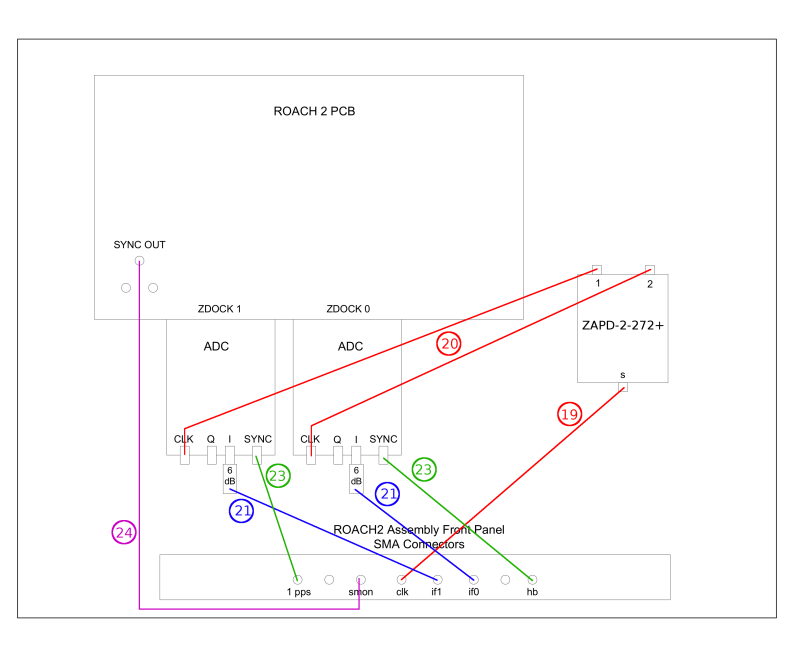
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# A ROACH2 assembly notes

Assembly notes as on 8 October 2015 compiled by Jonathan Weintroub, John Test, and AY.







Cable	FROM - Front Panel SMA Input	TO - Assembly Connection	Cable length - Connectors
1	1pps	ADC ZDOCK 1 "SYNC"	3"- RA/STR
2	smon ROACH2 "SYNC OUT"		12"- RA/STR
3	clk	ZAPD-2-272+ Port S	6"- RA/STR
4	if1	*ADC ZDOC 1 "I"	6"- RA/STR
5	if0	*ADC ZDOC 0 "I"	6"- RA/STR
6	hb	ADC ZDOC 0 "SYNC"	3"- RA/STR
Cable	FROM - ZAPD-2-272+	TO - Assembly Connection	Cable length - Connectors
7	Port 1	ADC ZDOCK 1 "CLK"	14" - STR/STR
8	Port 2	ADC ZDOCK 0 "CLK"	14" - STR/STR

<sup>\*</sup>connected to 6dB fixed attenuator on "I" input to ADC

Item number	Quantity	Description	Vendor	Notes
1	1	1 U enclosure	All Fab	Modded by SAO
2	1	ROACH2 Assy DDR3 Dimm	Digicom	
3	1	DDR3 Dimm		
4	1	FPGA Heat Sink		
5	1	FPGA Fan		Info to be provided
6	1	PowerPC Heat Sink		
7	as req	Thermal grease	Arctic Silver	Arctic Silver
8	2	ADC PCB	Digicom	
9	2	Heat sinks, ADC		
10	2	Quad SFP+ Mez PCB	Digicom	
11	1	Front panel PCB	Digicom	
12	1	power PB switch		
13	1	reset PB switch		
14	1	Power Supply	XEAL TC1UFX2	
15	1	Power Entry Module		
16	3	Fans		
17	1	Power Splitter	MiniCircuits	ZAPD-2-272+ (not the same as
				shown in photo)
18	1	Ribbon cable assy	Digicom	
19	1	cable, panel_ck-split		see cabling chart
20	2	cable splitter-ADC		see cabling chart
21	2	cable, IF-ADC		see cabling chart
22	2	6dB pads, SMA		inline with IF in
23	2	cables, PPS and HB		see cabling chart
24	1	cable, SMA_out-panel		see cabling chart
25	8	SMA feedthroughs		
26	1	Shunt JP2 "AUTO START"		

