Master's thesis



F3

Faculty of Electrical Engineering Department of Measurement

Fast multi-channel data acquisition system for radio-astronomy receiver

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http://wiki.mlab.cz/doku.php?id=cs:sdrx Supervisor: Ing. Martin Matoušek, Ph.D.

Acknowledgement / **Declaration**

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Abstrakt / **Abstract**

Klíčová slova: Radioastronomie, digitalizace signálu, A/D konverze

Překlad titulu: Rychlý vícekanálový systém sběru dat pro radioastronomický přijímač

Keywords: ADC interface, radioastronomy, signal digitalisation

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Contents /

	troduction1
1.1	Current radioastronomy
	problems1
1.2	Modern Radio astronomy
	receiver
	1.2.1 Observation types2
1.3	Required receiver parameters3
	1.3.1 Sensitivity and noise
	number3
	1.3.2 Dynamic range
	1.3.3 Bandwidth
1 /	Current status of receivers
1.1	digitalization units4
	1.4.1 Custom digitalization
	system4
	1.4.2 Modular digitalization
	systems
2 Tr	ial design6
	Required parameters6
	Sampling frequency
	System scalability
2.0	2.3.1 Differential signaling7
	2.3.2 Phase matching
2.4	System description
2.4	2.4.1 Frequency synthesis8
	2.4.2 Signal cable connectors8
	2.4.3 Signal integrity re-
	quirements9
	2.4.4 ADC modules design 10
	2.4.5 ADC selection
	2.4.6 ADC modules interface 12
	2.4.7 FPGA function
	2.4.8 Data reading and
	recording 16
2.5	Achieved parameters
2.0	2.5.1 ADC module parame-
	ters
3 Fv	cample of usage
	Basic interferometric station 20
	roposed final system
	Custom design of FPGA
4.1	board
19	Parralella board computer 22
	GPU based computational
4.0	system
	ayauciii

5.1 Possible hardware improve-	
ments	25
5.1.1 ADC modules weakness .	25
5.2 Possible software improve-	
ments	25
References	26
A Thesis specification	30
B Circuit diagram of ADCdu-	
al01A module	31
C Circuit diagram of FMC2DIFF	
module	32
D Content of enclosed CD	33

Tables / Figures

1.1.	Dynamic range versus bit
	depth3
2.1.	Phase noise of used local os-
	cillator9
2.2.	Available ADC types 11
2.3.	miniSAS differential pairs
	connections
2.4.	SPI configuration interface
	connections
2.5.	System clock interconnections . 15
26	Grabber binary output format 16

1.1.	Lofar antenna configuration4	1
1.2.	CASPER's ROACH data	
	processing board	ó
2.1.	Used miniSAS cable)
2.2.	Preview of designed ADCdu-	
	al PCB)
2.3.	Single line ADC output sig-	
	nals 12	2
2.5.	ML605 development board 14	1
2.6.	VITA57 board geometry 14	1
2.9.	ADC1 sine test FFT 18	3
2.10.	ADC2 sine test FFT 19)
3.1.	Receiver block schematic 20)
3.2.	Meteor reflection 21	L
3.3.	Phase difference 21	L
4.1.	Parallella board overview 23	3
4.2.	NVIDIA Jetson TK1 Devel-	
	opment Kit 94	1

vi Draft: 10. 5. 2014

Chapter 1 Introduction

1.1 Current radioastronomy problems

From a radioastronomer's point of view it is important that radioastronomy focuses its interest primarily on natural signals originating in the surrounding universe. It does not pay much attention to the man-made signals created by our civilisation.

However, it is due to these artificial signals, that the current radioastronomy faces a disturbing problem. The problem arises from the fact, that there are so many terrestrial transmitters currently active and all of them are sources of a dense signal mixture which can cause trouble not only to radioastronomers.

As a consequence, there already exist effort to control the radiofrequency spectrum. As result of attempts to control the radiofrequency spectrum, the frequency allocation table was created [1]. Radio-frequency allocation table table contains special bands allocated to radioastronomy use. However, for many reasons these bands are not clean enough to be used directly in radioastronomy observations. As a result, we cannot work in the same way as had the radioastronomers in the very beginnings of radioastronomy. Many experiments, namely Cosmic microwave background detection or pulsar detection, cannot be nowadays realised in their original forms with satisfactory results.

Supporting evidence of such effect is RadioJOVE project. NASA engineers who originally created the RadioJOVE project had a great idea. The RadioJOVE project brought an opportunity for creating a publicly available, cheap radioastronomy receiver. However, they used an old-fashioned construction design which, on one hand, can operate in unoccupied harsh environments like deserts, but on the other it simply did not meet the criteria that would make it possible to be used in modern civilisation, as we know it in Europe [2]. The source of its dysfunction is a presence of strong radiofrequency interferences. These interferences are orders of magnitude stronger than Jupiter decametric emissions, whose detection was the main aim of the RadioJOVE project. From what we have already seen in the light pollution mitigation pursuit, there is only a small chance to radically improve the situation in radiofrequency spectrum.

The only way to overcome this problem is to search for new methods of radioastronomy observations. New methods which allows us to work without completely clear radiofrequency bands and which allow us to see the surrounding universe even despite the existence of man-made radiofrequency interference mixture. One solution is to use already known natural radio frequency signals parameters. Natural signals usually have different signal properties than local interference. Natural objects do not have problems with transmission in bandwidths of tens of megahertz in sub 100 MHz bands. These objects are usually far away and the same signal could be received at almost half of the Earth globe without any significant differences. On the other hand, it is obvious that signals with such parameters have some drawbacks, namely in the reception power. The reception power of radioastronomical object is $1 \cdot 10^9$ smaller than signal power received from a typical broadband radio transmitter.

From the above mentioned facts concerning the natural radio signals we can conclude that modern requirements imposed on a radioastronomy receiver are completely different from the requirements existing back in the history. Radioastronomy is no longer limited by an access to electronic components, today it is rather limited by the everywhere presence of electronic.

1.2 Modern Radio astronomy receiver

In the beginnings of radioastronomy, the receivers were constructed as simple stations with single antenna or multi antenna array with fixed phasing. This approach was used because of the existing limits of electronic components and technologies. The main challenges of those times were the problem of noise number and low sensitivity, both present due to the poor characteristics of active electronic components such as transistors and vacuum tubes.

Most of the present-day operating radioastronomy equipment has been constructed in similar manner. It was produced usually shortly after the WWII or during The Cold War as a part of military technology.

Today we have an access to components having quality, repeatability and price completely different from the components accessible by previous generation of radioastronomers. That is why we can develop better radioastronomical equipment, powerful enough to make new astronomical discoveries possible.¹)

We have the capacities necessary to develop a receiver which will have wide bandwidth, high Third-order intercept point and preferably an option for phase and frequency locking to other receivers located at another radioastronomical site at Earth. Currently there exist several receivers with the above-mentioned parameters, for example USRP2, USRP B210 or HackRF and all are commercially available. However all of them lack scalability and have high prices. It is exactly the scalability and redundancy that are the main requirements of noise reduction algorithms.

New radio astronomy systems such LOFAR are explicit examples of the scalability and redundancy approach. LOFAR has completely different and novel structure developed to solve the problems of radioastronomy signal reception. It exclusively uses multi antenna arrays and mathematical algorithms for signal handling. Radio signals recorded by LOFAR can be used in multiple ways: radio images can be computed (if sufficient cover of u/v plane is achieved), radiation intensity can be measured, spectrum can be analysed for velocity measurement, etc.

1.2.1 Observation types

Current radioastronomy knows several types of observations.

- Spectral observations
- Intensity observations
- Velocity observations

All of them prefer high frequency resolution and stability. Wide observation bandwidth in hundreds of MHz is usually desirable for easier differentiation of source types.

¹⁾ Most of astronomy-related discoveries in the last fifty years came from radioastronomy.

1.3 Required receiver parameters

The novel approach of receiver construction described above goes hand-in-hand with new requirements on receiver parameters as well. Currently no additional attempts to improve the signal-to-noise ratio on single antenna are performed. There are however other parameters requested nowadays.

■ 1.3.1 Sensitivity and noise number

Sensitivity and noise number are parameters that are tied together, but multi antenna and multi-receiver arrays force the price of receiver to be kept at minimal value. This implies that the sensitivity and noise number have to be at least so good in the detection (signal / noise > 1) of an observed object, that it would be detected on the majority of receivers connected to an observation network.

■ 1.3.2 Dynamic range

Dynamic range represents a huge problem of current radioastronomical receivers. This parameter is enforced by everywhere present humans made EMI radiation on RF frequencies. The modern radio astronomy receiver must not be saturated by this high levels of signals but still needs to have enough sensitivity to see faint signals from natural sources. Dynamic range is limited either by the construction of analogue circuitry in receiver or by the digitalisation unit. The maximal theoretical dynamic range of ADC could be estimated from ADC bit depth using a following formula (1) [dynamic-range]

$$D.R.[dB] = 20 \cdot \log(2^n) \tag{1}$$

The formula (1) gives values shown in table below 1.1.

ADC Bits	Dynamic range [dB]
8	48
10	60
12	72
14	84
16	96
24	144

[ADC-dynamic-range]

Table 1.1. Standard bit depths of ADC and its theoretical dynamic range.

If we look at actual spectrum occupancy in Europe (measured in power spectral density) we see that signal dynamic range in spectra easily reaches more than 80 dB above natural noise levels [3]. If we don't want to deal with receiver saturation or poor sensitivity we need a receiver and digitalization unit which has comparable dynamical range of with received signals. This imply use of least 14 bit ADC without any spare of range. But 16 bit range should be optimal as we have spare range for strongest RF signals. Two bytes sample range has in addition a good efficiency in use standard power of 2 data types length. We lock for use 16bit digital range as optimal for our design.

1.3.3 Bandwidth

Historically, the parameter of bandwidth in radioastronomical receiver used to be within the kilohertz range. Small bandwidth was acceptable because observations were processed directly by listening or by paper chart intensity recorder. Chart recorder integrated energy of signal over defined small bandwidth which was suitable for detecting

the intensity variance of microwave background. No wide-band transmitters existed in that era (except for TV transmitters) and tuning to other neighbouring frequency was easy as they were mostly vacant. Parallel observations from several places were unnecessary as well because the electromagnetic conditions were nearly same at all locations.

1.4 Current status of receivers digitalization units

Only few digitalization systems dedicated for radioastronomy currently exists. Currently existing systems uses either custom design of whole receiver or they are constructed from commercially available components. Open-source principle attempts are very rare in radioastronomy field.

■ 1.4.1 Custom digitalization system

Custom designs usually uses non-recurring engineering for development specific solution for observation project thus costs of this instruments are very high if developed instrument are not reproduced many times. Typical example of instrument developed and manufactured in one piece with enormous founding resources draws is Arecibo ALFA survey multi beam feed Array. Another opposite example for custom receiver and digitalization unit design is LOFAR system developed by Astron in Netherlands [4].

LOFAR is innovative radioastronomy system which uses the phased antenna array approach in enormous scale and thousands (around $2 \cdot 10^4$) of antennas are manufactured an deployed on field. The centrer of LOFAR system is situated in Netherlands and peripheral antennas and connection network are extended to other European countries.



Figure 1.1. One LOFAR LBA antenna element.

LOFAR project must use low cost hardware due to systems scale. Special construction techniques are used to keep overall project budget at acceptable levels (specially designed polystyrene supporting blocks for HBA antennas for example). Many of used components are manufactured in mass scale for other than scientific use LBA antennas masts are made from standard PVC plastic waste pipes and LOFAR uses low cost direct

sampling receiver. Whole project has been designed by Netherlands Institute for Radio Astronomy, which produces many similarly sophisticated devices[5].

■ 1.4.2 Modular digitalization systems

Due to cost restrictions in science and astronomy instruments development, an reuse of engineering work should be useful. One modular digitalization and data processing system currently exit. It is being developed at Berkley[6]. CASPER is in development from around 2005. CASPER's designers an engineers remarkably noticed a lack of such hardware in radioastronomy science, theirs ideas are summarised in paper [7]. Unfortunately they use proprietary connector standard and technology and develops modular system based purely on Tyco Z-DOK+ connectors family. CASPER data processing board with Z-DOK connectors is shown in picture 1.2. Z-DOK connectors have relatively high pricing (around 40 USD) [8]. Z-DOK connectors are high quality differential pairs connectors, but price of these connectors is comparable with value of one ADC channel in our design described in following part of document.



[casper-roach]

Figure 1.2. CASPER project ROACH-2 data processing board. White Z-DOK connectors for daughter ADC Boards can be easily seen in front.

In opposite to professional astronomers which uses proprietary digitalization units, amateur radioastronomers currently uses multichannel sound cards [9] or self designed digitalisation units. Devices constructed by amateurs are usually non reproducible [10]. It is evident that current radioastronomy lacks of proper hardware which could be used on both communities - professionals and amateurs. Optimal solution for this situation should be open-source hardware.

Chapter 2 Trial design

The whole design of radioastronomy receiver digitalization unit is constructed to be used in a wide range of applications and tasks related to digitalization of signal from radioastronomy receivers. A good illustrating problem for its use is a signal digitalisation from multiple antenna arrays.

2.1 Required parameters

We require following technical parameter, to supersede existing digitalization units solutions. Primarily, we need wide dynamical range and high IP3. The receiver must accept wide dynamic signals because a typical radioastronomical signal has a form of a weak signal covered by a strong man-made noise or other undesired noises as lighting, Sun emissions etc.

Summary of other additional required parameters follows

- Dynamical range better than 80 dB see section ?? for explanation
- Phase stability between channels
- Low noise (all types)
- Sampling jitter better than 100 metres
- Support for any number of receivers in range 1 to 8

Now we analyzes several parameters more precisely.



2.2 Sampling frequency

Sampling frequency is not limited by the technical constrains in the trial design. This parameter is especially limited by the sampling frequencies of analog-to-digital conversion chips available on the market and interface bandwidth. Combination of the required parameters – dynamic range requiring at least 16bit and a minimum sampling frequency of 1 MSPS leads to need of high end ADC chips which does not support such low sampling frequencies at all. Their minimum sampling frequency is 5 MSPS.

We calculate minimum data bandwidth data rate for eight receivers, 2 bytes per sample and 5 MSPS as $8 \cdot 2 \cdot 5 \cdot 10^6 = 80$ MB/s. Such data rate is at the limit of real writing speed o classical HDD and it is almost double of real bandwidth of USB 2.0 interface. As result of this facts we must use faster interface. Faster interface is especially needed in case where we need faster sampling rates than ADC minimal 5 MSPS sample rate. Most perspective interfaces for use in our type of application is USB 3.0 or PCI Express interface. Although USB 3.0 is new technology without availability of good development tools. We used PCI Express interface as simplest and most reliable solution.

2.3 System scalability

For analogue channels scalability, special parameters of ADC modules are required. Ideally, there should be a separate output for each analogue channel in ADC module. ADC module must also have separate outputs for frames and data output clocks. These parameters allow for conduction at relatively low digital data rates. As a result, the digital signal can be conducted even through long wires. Modular concept allows separation from central logic which support optimization of number analogue channels.

Clock and data signals will be then handled distinctively in our modular scalable design. Selected ADC chip are guaranteed to have defined clock skew between sampling and data output clock. This allows taking data and frame clocks from the first ADC module only. The rest of the data and frame clocks from other ADC modules can be measured for diagnostic purposes (failure detection, jitter measurement etc.) but these redundant signals are not used for data sampling. If more robustness is required in final application, DCO and FR signal may be collected from other modules and routed through an voting logic which will correct possible signal defects.

This system concept allows for scalability, that is technically limited by a number of differential signals on host side and its computational power. There is another advantage of scalable data acquisition system – an economic one. Observatories or end users can make a choice of how much money are they willing to spent on radioastronomy receiver system. This freedom of choice is especially useful for science sites without previous experience in radioastronomy observations.

2.3.1 Differential signaling

The above mentioned concept of scalable design requires relatively long circuit traces between ADC and digital unit which captures the data and performs the computations. The long distance between the digital processing unit and the analog-to-digital conversion unit has an advantage in noise retention typically produced by digital circuits. Those digital circuits, such as FPGA, Ethernet or other flip-flops blocks and circuit traces, usually work at high frequencies and emit wide-band noise with relatively low power. In such cases any increase in a distance between the noise source and analog signal source increase S/N significantly. However, at the same time a long distance brings problems with the digital signal transmission between ADC and computational unit. But this obstacle should be resolved more easily in free-space than on board routing. The high-quality differential signalling shielded cables should be used such as massively produced and cheap SATA cables. This technology has two advantages over PCB signal routing. First, it can use twisted pair of wires for leak inductance suppression in signal path and second, the twisted pair may additionally be shielded by uninterrupted metal foil.

2.3.2 Phase matching

For multiple antenna radioastronomy projects, system phase stability is a mandatory condition. It allows precise high resolution imaging of objects, increases signal to noise ratios in several observation methods and allows use of advanced algorithms for signal processing.

High phase stability in our scalable design is achieved through centralized frequency generation and distribution with multi-output LVPECL hubs (CLKHUB02A), that have equiphased outputs for multiple devices. LVPECL logic is used on every system critical clock signal distribution hub. LVPECL logic has advantage over LVDS in signal

integrity robustness. LVPECL uses higher logical levels and higher signalling currents. Power consumption of LVPECL logic are near constant over operating frequency range due to use of bipolar transistors this minimizes voltage glitches which are typical for CMOS logic. One drawbacks of that parameters is high power consumption of LVPECL logic which easily reach tens of milliamperes per device.

This design ensures that all system devices have access to the defined phase and known frequency.

2.4 System description

In this section testing system based on Xilinx ML605 development board 2.5 will be described. This board was used in previous finished project and was unused until now, but FPGA parameters are more than enough we need in fast data aquisition system.

2.4.1 Frequency synthesis

We have used a centralized topology as a basis for frequency synthesis. One precise high-frequency and low-jitter digital oscillator has been used [11], while other working frequencies have been derived from it by the division of its signal. This central oscillator has a software defined GPS disciplined control loop for frequency stabilization.¹) We have used new methods of software frequency monitoring and compensation in order to meet modern requirements on radioastronomy equipment which needs precise frequency and phase stability over a wide baseline scales for effective radioastronomy imaging.

GPSDO device consists the Si570 chip with LVPECL output. Phase jitter of GPSDO is determined mainly by Si570 phase noise. Parameters of used Si570 from source [12] are summarized in table 2.1.

GPSDO design included in data acquisition system has special feature – generates time marks for precise time-stamping of received signal. Timestamps are created by disabling of local oscillator outputs connected to SDRX01B receivers for 100 us. As result rectangle click in ADC input signal is created which appears as horizontal line in spectrogram. Timestamps should be seen in image 3.2 (above and below meteor reflection).

Time-marking should be improved in future by digitalization of GPS signal received by antenna on observational station. GPS signal can be then directly sampled by dedicated receiver and one separate ADC module. Datafile then consists samples from channels of radio-astronomy receivers along with GPS signal containing precise time information.

Every ADC module will be directly connected to CLKHUB02A module which takes sampling clock signal delivered by FPGA from main local oscillator. This signal should use high quality differential signaling cable – we should use SATA cable for this purpose. FPGA may slightly affect clock signal quality by additive noise, but has negligible effect in application where developed system will be used.

2.4.2 Signal cable connectors

Several widely used and commercially easily accessible differential connectors were considered to be use in our design.

HDMI

¹) SDGPSDO design has been developed in parallel to this diploma thesis as a related project, but it is not explicitly required by the diploma thesis. Thus is described in separate document

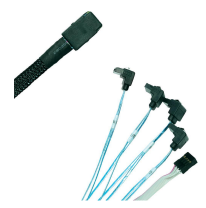
	Phase Noise	e [dBc/Hz]
Offset Frequency	F_{out} 156.25 MHz	F_{out} 622.08 MHz
100 [Hz]	-105	-97
1 [kHz]	-122	-107
10 [kHz]	-128	-116
100 [kHz]	-135	-121
1 [MHz]	-144	-134
10 [MHz]	-147	-146
100 [MHz]	n/a	-148

[LO-noise]

Table 2.1. Phase noise of used Silicon Laboratories Si570 chip. Offset frequency is measured from carrier frequency. Values are tabled for two district carrier frequencies.

- SATA
- DisplayPort
- SAS/miniSAS

At the end, MiniSAS connector was chosen as the best option to be used in connecting together multiple ADC modules. A transition between SATA and miniSAS is achieved by SAS to SATA adapter cable which is commonly used in servers to connect SAS controller to multiple SATA hard disc in RAID systems and thus is commercially easily available. It is compatible with existing SATA cabling systems and aggregates multiple SATA cables to a single connector, it has SPI configuration lines which can be seen on the following picture 2.1 as standard pinheader connector. The main drawback of miniSAS PCB connectors lies in the fact, that they are manufactured in SMT versions only, SMT design may eventually decrease the durability of the connector even if outer metal housing of connector is designed to be mounted using a standard through-hole mounting method.



[img-miniSAS-cable]

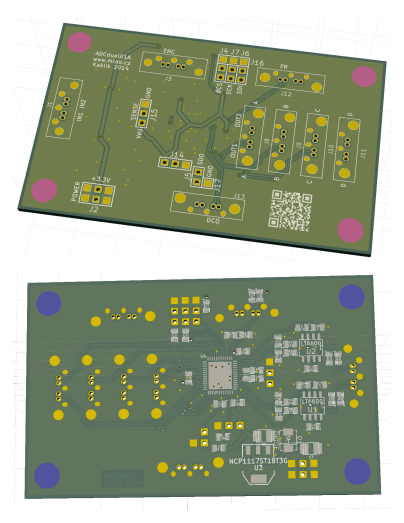
Figure 2.1. An example of miniSAS cable similar to used.

2.4.3 Signal integrity requirements

We use ADC devices that have DATA clock frequency eight times higher than sampling frequency in single line output mode, implying a 40 MHz output bit rate. This imply $1/4 \cdot 10^7 = 25$ ns time length of data bit, which is equivalent to 7.5m light path in free space. If we use copper PCB with FR4 substrate layer or coaxial/twinax cable, we could obtain velocity factor of 0.66 at worst condition. Then the light path for the same bit rate t_s will be 4.95 m. Although we do not have any cables in system with comparable lengths, worst data bit skew described by data sheets of used components is $0.3 \cdot t_s$, which is 1.485 m. Therefore length matching is not critical in our current

design operated on lowest sampling speed. Length matching becomes critical in future version with higher sampling rates, then cable length must be matched. However SATA cabling technology is prepared for that case and matched SATA cables are standard merchandise.

[diff-signaling] 2.4.4 ADC modules design



[adcdual-preview]

Figure 2.2. Modelled previews of designed and realised PCB of ADCdual01A modules. Differential pairs routing are clearly visible.

2.4.5 ADC selection

There exist several standard ADC signaling formats currently used in communication with FPGA.

- DDR LVDS
- JEDEC 204B
- JESD204A
- Paralel LVDS
- Serdes
- serial LVDS

Because we need to use the smallest number of cables, the choice fell on the serial LVDS format. Small number of differential pairs is an important parameter determining

the construction complexity and reliability[13]. No much many currently existing ADC devices have this kind of digital interface. An ultrasound AFE device chips seems to be ideal for this purpose – the chip has integrated both front-end amplifiers and filters. It has a drawback though - it is incapable of handling differential input signal and has a relatively low dynamic range (as it consists only of 12bit ADC) and has many single ended ADC channels. Consequently scaling is possible only by a factor of 4 receivers (making 8 analogue single ended channels).

If we add a requirement of separate output for every analogue channel and a 16bit depth we find that there are only a few 2-Channel simultaneous sampling ADCs currently existing which meet these requirements. We have summarized those ADCs in the following table 2.2

ADC Type	LTC2271	LTC2190	LTC2191	LTC2192	LTC2193	LTC2194	LTC2195
SNR [dB]	84.1	77	77	77	76.8	76.8	76.8
SFDR [dB]	99	90	90	90	90	90	90
S/H Bandwidth [MHz]	200			5	50		
Sampling rate [MSPS]	20	25	40	65	80	105	125
Configuration				SPI			
[ADC-Pypkase]e			52-Lead ($(7 \text{mm} \times 8 \text{r})$	nm) QFN		

Table 2.2. The summary of available ADC types and theirs characteristics.

All parts in this category are compatible with one board layout. Main differences lay in the sampling frequency and signal to noise ratio, with the slowest having a maximum sampling frequency of 20 MHz. However all of them have a minimal sampling frequency of 5 MSPS and all are configurable over a serial interface (SPI). SPI seems to be a standard interface used in high-end ADC chips made by the largest manufacturers (Analog Devices, Linear technology, Texas instruments, Maxim integrated...). We selected two slowest types for our evaluation design. Then PCB for this part have been designed. We decided that ADCdual01A modules have a standard MLAB construction layout with four mounting holes in corners aligned in defined raster of 400 mils.

Data serial data outputs of ADC modules should be connected directly by LVDS signalling levels conducted by SATA cables to FPGAs for the basic primary signal processing. The ADC chips used in the modules has a selectable bit width of data output bus and thus the output SATA connectors have signals arranged to contain a single bit from every ADC channel. This creates a signal concept enabling a selection of a proper bus bit-width according to the sampling rate (higher bus bit-width downgrades signalling speed and vice versa.)

In order to connect the above mentioned signalling layout, miniSAS to multiple SATA cable should be used as described in section ??.

A KiCAD design suite had been chosen for PCB layout. However, the version is, despite having integrated CERN Push & Shove routing capability, slightly unstable as it sometimes crushes due to an exception during routing. On the basis of these stability issues, the design had to be saved quite often. On the other hand, compared to commercially available solutions, such as MentorGraphics PADS or Cadence Orcad, the Open-source KiCAD provides an acceptable option and it easily surpasses a widely used Eagle software.

As a part of work on the thesis, new PCB footprints for FMC, SATA, ADCs a and miniSAS connectors have been designed and were committed to KiCAD github library repository. They are now publicly available on the official KiCAD repository at GitHub.

ADCdual01A module has several digital data output formats. Difference between these modes lays in the number of differential pairs used.

- 1-lane mode
- 2-lane mode
- 4-lane mode

All of the above-mentioned modes are supported by the module design. For the discussed data acquisition system, the 1-lane mode was selected. 1-lane mode allows a minimal number of differential pairs between ADCdual01A and FPGA. Digital signalling scheme used in 1-lane mode is shown in the following image 2.3.

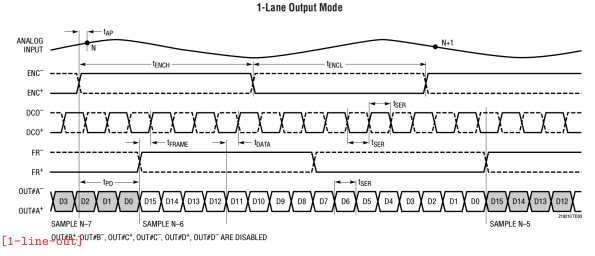


Figure 2.3. Digital signalling schema for 1-line ADC digital output mode.

ADCdual01A parameters can be set either by jumper setup (referred to as a parallel programming in the device's data sheet) or by SPI interface. SPI interface has been selected for our system, because of the parallel programming lack of options (test pattern output setup for example).

Complete schematic diagram of ADCdual01A module board is included in the appendix.

2.4.6 ADC modules interface

Both of the ADCdual01A modules were connected to FPGA ML605 board trough FMC2DIFF01A adapter board. The design of this adapter expects the presence of FMC LPC connector on host side and the board is, at the same time, not compatible with MLAB. It is, on the other hand, designed to meet the VITA 57 standard specifications for boards which support region 1 and region 3. VITA 57 regions are explained in the picture 2.6. This industry standard guarantees the compatibility with other FPGA boards that have FMC LPC connectors for Mezzanine Card. Schematic diagram of designed adapter board is included in the appendix.

The primary purpose of the PCB is to enable the connection of ADC modules located outside the PC case with ML605 development board. (In PC box analog circuits cannot be realized without the use of massive RFI mitigation techniques). Differential signaling connectors should be used for conducting digital signal over relatively long cables. The signal integrity sensitive links (clocks) are equipped with output driver and translator to LVPECL logic for better signal transmission quality.

LVPECL level signal connectors on FMC2DIFF01A board are dedicated for clock signals. We selected the SY55855V and SY55857L dual translators. Dual configuration in useful due to fact that SATA cable contains two differential pairs.

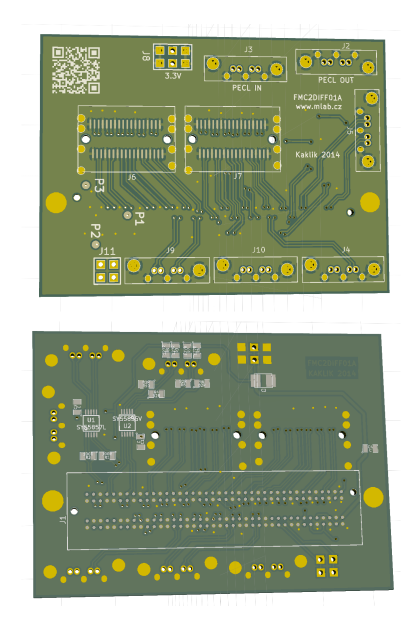


Figure 2.4. Modelled prewievs of designed and realised PCB of FMC2DIFF01A module.

The SY55855V is a fully differential, CML/PECL/LVPECL-to-LVDS translator. It achieves LVDS signaling up to 1.5Gbps, depending on the distance and the characteristics of the media and noise coupling sources. LVDS is intended to drive 50 Ω impedance transmission line media such as PCB traces, backplanes, or cables. SY55855V inputs can be terminated with a single resistor between the true and the complement pins of a given input [14].

The SY55857L is a fully differential, high-speed dual translator optimized to accept any logic standard from single-ended TTL/CMOS to differential LVDS, HSTL, or CML and translate it to LVPECL. Translation is guaranteed for speeds up to 2.5Gbps (2.5GHz toggle frequency). The SY55857L does not internally terminate its inputs, as different interfacing standards have different termination requirements[15].

Inputs of both used chips are terminated accordingly to used logic. The LVDS input is terminated differentially by 100 Ω resistor between positive and negative inputs. PECL input is terminated by Thevenin resistor network. Thevenin termination method was selected as optimal due to absence of proper power voltage (1,3 V) for direct termination



[ML605-development-board]

Figure 2.5. FPGA ML605 development board.

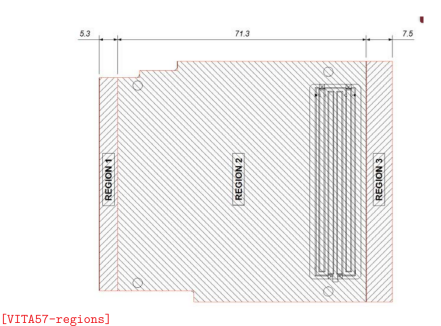


Figure 2.6. Definition of VITA57 regions.

by 50 Ω resistors. Termination on FPGA side is realized directly by settings proper digital logic type on input pins.

Several SATA connectors and two miniSAS connectors are populated on this board. This set of connectors allows a connection of any number of ADC modules within the range of 1 to 8. ADC data outputs should be connected to the miniSAS connectors, while other supporting signals should be routed directly to SATA connectors on adapter.

Lengths of differential pairs routed on PCB of the module are not matched between the pairs. Length variation of differential pairs is not critical in our design according to facts discussed in paragraph 2.4.4. Nevertheless, signals within differential pairs themselves are matched for length. Internal signal trace length matching of differential pairs is mandatory in order to minimize jitter and avoid a dynamic logic hazard conditions on digital signals in worst case. Thus clocks signals are routed in the most precise way on all designed boards.

$\min SAS$	SATA pair	FMC signal	Used as
P0	1	LA03	not used
P0	2	LA04	not used
P1	1	LA08	not used
P1	2	LA07	not used
P2	1	LA16	ADC1 CH1 (LTC2190)
P2	2	LA11	ADC1 CH2 (LTC2190)
P3	1	LA17	ADC2 CH1 (LTC2271)
P3	2	LA15	ADC2 CH2 (LTC2271)

[minisas-interface]

Table 2.3. miniSAS (FMC2DIFF01A J7) signal connections between modules.

SPI connection J7	FMC signal	Connected to
SAS-AUX1	LA14_N	SPI DOUT
SAS-AUX2	LA14_P	SPI CLK
SAS-AUX3	$LA12_N$	CE ADC1
SAS-AUX4	$LA12_P$	$CE\ ADC2$
SAS-AUX5	$LA13_N$	soldered to GND
SAS-AUX6	$LA13_{-}P$	not used
SAS-AUX7	$LA09_N$	not used
[SPI-sSAtenAUX8	$LA09_P$	soldered to GND

Table 2.4. SPI system interconnections

Signal configuration used in our trial design is described in the following tables 2.3, 2.4 and 2.5.

SPI interface is used in an unusual way in this design. SPI Data outputs from ADCs are not connected anywhere and read back is not possible, thus the configuration written to registers in ADC module cannot be validated. We have not observed any problems with this system, but it may be a possible source of failures.

Signal	FMC signal	FMC2DIFF01A	ADCdual01A
DCO	$CLK1_M2C$	J5-1	J13-1
FR	$LA18_CC$	J10-1	J12-1
ENC	$LA01_CC$	J2-1(PECL OUT)	J3-1
[clockSINCPSINCULA.LQ]	$CLK0_M2C$	J3-1 (PECL IN)	N/A

Table 2.5. Clock system interconnections

2.4.7 **FPGA** function

Several tasks in separate FPGA blocks are performed by FPGA. In first block FPGA prepares sampling clock for ADCdual01A modules by division of main local oscillator. This task is separate block in FPGA and runs asynchronously to other logical circuits. Second block is SPI configuration module, which sends configuration words to ADC modules it is activated by opening of Xillybus interface file. Third block represents the main module, which resolves ADC - PC communication itself it communicates via PCIe, collect data from ADC hardware and creates data packet 2.6. Last block is activated after ADC configuration via SPI.

Communication over PCIe is managed by proprietary IP Core and Xillybus driver, which transfers data from FPGA registers to host PC. Data appear in system device

	160bit packet									
	Data name FRAME Data type uint32									
[xillybus-interface]	0.1									

Table 2.6. System device /dev/xillybus_data2_r data format

file named /dev/xillybus_data2_r on the host computer. Binary data which appear in this file after its opening are described in the table below 2.6.

Data packet block which is carried on PCI Express is described by table 2.6. The data packet consist several 32bit words. First word contain FRAME number and it is filled by saw signal for now, with increment step of every data packet transmission. Following data words contains samples from ADCs for first and second channel. Samples from every channel is transmitted in pairs of two samples. Number of ADC channels is expandable according to number of physically connected channels. An CRC word may be added in future at end of transmission packet for data integrity validation.

FRAME word at beginning of data packet now filled with incrementing and overflowing saw signal is used for ensure that no data samples ale lost during data transfers from FPGA. FRAME signal may be used in future for pairing the ADC samples data packet with another data packet in future. This new additional data packet should carry metadata information about sample time jitter, current accuracy of local oscillator frequency etc.

Detailed description of currently implemented FPGA functions can be found in separate paper [16]. HDL source codes for FPGA at state which was used are included on enclosed CD. Future development versions are publicly available from MLAB sources repository.

2.4.8 Data reading and recording

In order to read the data stream from the ADC drive, we use Gnuradio software. Gnuradio suite consists of gnuradio-companion package which is a graphical tool for creating signal-flow graphs and generating Python flow-graph source code. This tool was used to create a basic RAW data grabber to record and interactively view waterfall plots the data streams output from ADC modules.

The interactive grabber-viewer user interface shows live oscilloscope-like time-value display for all data channels and live time-frequency scrolling display (a waterfall view) for displaying the frequency components of the grabbed signal. Signal is grabbed to file with exactly the same format, as it is described in table 2.6.

2.5 Achieved parameters

2.5.1 ADC module parameters

Two prototypes of ADC modules were assembled and tested. The first prototype, labeled ADC1, has LTC2190 ADC chip populated with LT6600-5 front-end operational amplifier. It also has a 1kOhm resistors populated on inputs which give it an ability of an internal attenuation of the input signal. The value of this attenuation A is described by the following formula (1)

$$A = \frac{806 \cdot R_1}{R_1 + R_2} \tag{1}$$

Where the letters stand for:

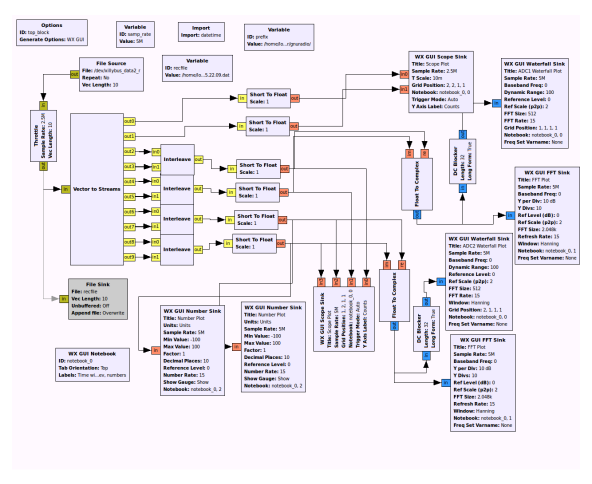


Figure 2.7. An ADC recorder flow graph created in gnuradio-companion.

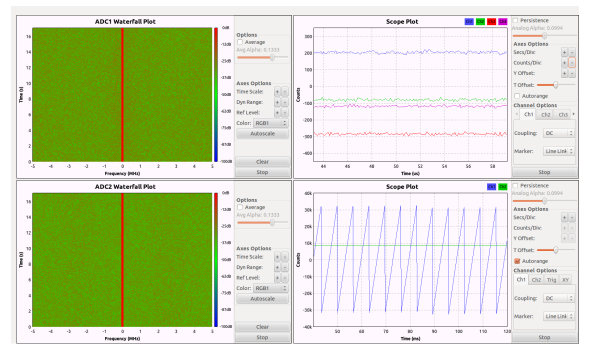


Figure 2.8. User interface window of a running ADC grabber.

 \bullet A - Gain of an input amplifier.

- \blacksquare R_1 Output impedance of signal source (usually 50 Ohm).
- \blacksquare R₂ Value of serial resistors at operational amplifier inputs.

We have $R_2 = 1000\Omega$ and $R_1 = 50\Omega$ which imply that A = 0.815. That value of A is further confirmed by the measurement. In our measurement setup we have H1012 Ethernet transformer connected to inputs of ADC. The transformer has a 10% tolerance in impedance and amplification. We measured ADC saturation voltage of 705.7 mV (generator output) in this setup due to impedance mismatch and uncalibrated transformer gain.

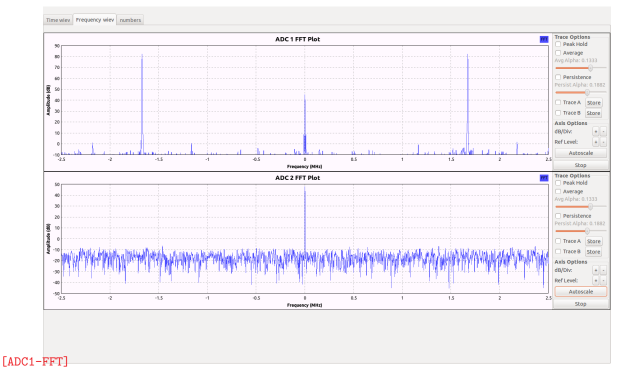


Figure 2.9. Sine signal sampled by ADC1 module with LTC2190 and LT6600-5 devices.

For ADC2 we have to use formula with a different constant (1). The ADC2 module has LT6600-2.5 amplifiers populated on it with gain equal to A=2.457 and uses the same R_2 resistors. We measured saturation voltage of 380 mV (generator output) at channel 1 on this ADC. It is well in parameter tolerances of used setup.

 $A = \frac{1580 \cdot R_1}{R_1 + R_2} \tag{2}$

[ADC2-gain]

Where the letters stand for:

- \bullet A Gain of an input amplifier.
- $\blacksquare R_1$ Output impedance of signal source (usually 50 Ohm).
- \blacksquare R_2 Value of serial resistors at operational amplifier inputs.

Computed FFT spectra for measured signal are shown in the images 2.10 and 2.9. Both images confirm that ADCdual01A modules have input dynamical range of 80 dB at least.

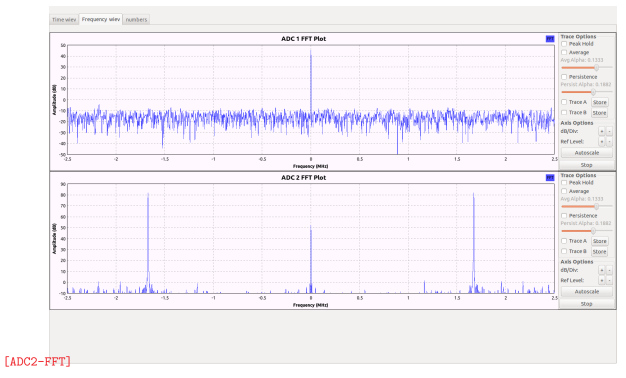


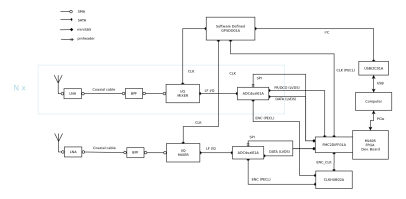
Figure 2.10. Sine signal sampled by ADC2 module with LTC2271 and LT6600-2.5 devices.

Chapter 3 Example of usage

For additional validation of system characteristics a receiver setup has been constructed.

3.1 Basic interferometric station

Interferometry station was chosen to serve as the most basic experimental setup. We connected the new data acquisition system to two SDRX01B receivers. Block schematics of the setup used is shown in image 3.1. Two ground-plane antennae were used and mounted outside the balcony at CTU building at location 50° 4′ 36.102" N, 14° 25′ 4.170" E. Antennae were equipped by LNA01A amplifiers. All coaxial cables have the same length of 5 meters. Antennae were isolated by common mode ferrite bead mounted on cable to minimise the signal coupling between antennas. Evaluation system consists of SDGPSDO local oscillator subsystem used to tune the local oscillator frequency.



[block-schematic]

Figure 3.1. Complete receiver block schematic of dual antenna interferometric station.

Despite of schematic diagram proposed on beginning of system description.... We used two separate oscillators – one oscillator drives encode signal to ADCs still through FPGA based divider and other one drives SDRX01B mixer. Reason for this modification is simplification of frequency tuning during experiment. It is because single oscillator may be used only with proper setting of FPGA divider, this divider may be modified only by recompilation of FPGA code and loading/flashing new FPGA schema. Due to fact that FPGA was connected to PCI express and kernel drivers and hardware must be reinitialized, reboot of PC is required. Instead of this procedure, we set the FPGA divider to constant division of factor 30 and used another district oscillator for ADCdual01 sampling modules and for SDRX01B receiver. We use ACOUNT02A MLAB instrument for frequency checking of correct setup on both local oscillators.

For simplest demonstration of phase difference between antennas, we analyse part of signal by complex conjugate multiplication between channels. Result of this analysis can be seen on picture 3.3. Points of selected part of signal creates clear vector, which illustrates the presence of phase difference.

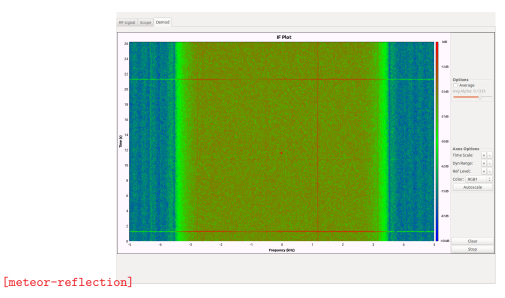


Figure 3.2. Meteor reflection received by evaluation setup.

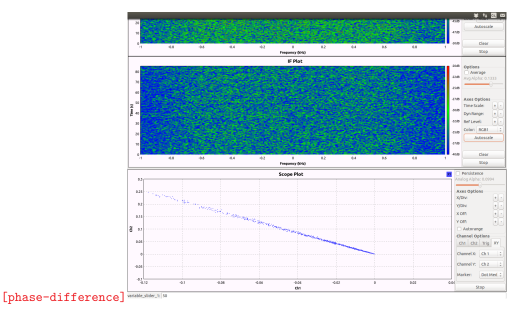


Figure 3.3. Demonstration of phase difference between antennas.

Chapter 4 Proposed final system

Construction of a final system which is supposed to be employed for real radioastronomy observations will be described. This chapter is mainly a theoretical analysis of data handling systems. Realization of these ideas might be possible as a part of our future development after we fully evaluate and test the current trial design.

The system requires proper handling of huge amounts of data and either huge and fast storage capacity is needed for store captured signal data, or enormous computational power is required for online data processing and filtering. Several hardware approach currently exist and are in use for data processing problem handling. Either powerful multi gigahertz CPUs, GPUs, FPGAs, or specially constructed ASICs are used for this task.

4.1 Custom design of FPGA board

In the beginning of the project, a custom design of FPGA interface board had been considered. This FPGA board should include PCI express interface and should sell at lower price than trial design. It should be compatible with MLAB internal standards which is further backward compatible with the existing or improved design of ADC modules. For a connection of FPGA board to another adapter board with PCIe we expect a use of a PCIe host interface. Thunderbolt technology standard was expected to be used in this PC to PCIe module which further communicate with MLAB compatible FPGA module. Thunderbolt chips are currently available on the market for reasonable prices [17]. However, a problem lies in the accessibility to their specifications, as specification is only available for licensed users and Intel has a mass market oriented licensing policy, that makes this technology inaccessible for low quantity production. As a consequence, an external PCI Express cabling and expansion slots should be considered as a better solution, if we need preserve standard PC as main computational platform.

However, these PCI express external systems and cables are still very expensive. Take Opal Kelly XEM6110 [18] as an example, with its price tag reaching 995 USD at time of writing of thesis. Therefore, a better solution probably needs to be found.

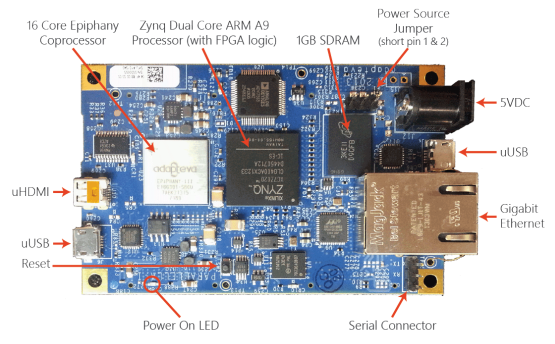
An interfacing problem will by probably resolved by other than Intel ix86 architecture. Many ARM computers have risen on market due to increased demand of embedded technologies, which requires high computation capacity, low power consumption and small size – especially smart phones. Many of those ARM based systems has interesting parameters for signal processing. This facts makes Intel's ix86 architecture unattractive for future project.

4.2 Parralella board computer

Parallella is new product from Adapteva, Inc. [19], this small supercomputer have been in development almost two years and only testing series of boards have been produced

until now (first single-board computers with 16-core Epiphany chip were shipped December 2013) [19]. This board have near ideal parameters for signal processing (provides around 50 GFLOPS of computational power). The board is equipped by Epiphany coprocessor which has 16 High Performance RISC CPU Cores, Zynq-7020 FPGA with Dual ARM® CortexTM-A9 MPCoreTM and 866 MHz operating frequency, 1GB RAM, 85K Logic Cells, 10/100/1000 Ethernet and OpenCL support [20]. In addition of that this board consume only 3 Watts of power if both Zynq and Epiphany cores are running.

Main disadvantage of Parralella board is is unknown lead time and absence of SATA interface or other interface for data storage connection. Fast data storage interface would be useful and allows bulk processing of captured data. Then a result from data processing will be sent over the Ethernet interface to data storage server.



[img-parallella-board]

Figure 4.1. Top view on Parallella-16 board [20].

If Parallella board will be used as radioastronomy data interface a new ADC interface module should be designed. Interfacing module will use four PEC connectors mounted on bottom of Parallella board. This doughter module should have MLAB compatible design and preferably constructed as separable modules for every Parallella's PEC connectors.



4.3 GPU based computational system

A new GPU development board NVIDIA K1, shown in the following picture 4.2, has recently been released. These boards are intended to be used in fields including computer vision, robotics, medicine, security or automotive industry. They have good parameters for signal processing for a relatively low price of 192 USD. Unfortunately, they are currently only in pre-order release stage (in April 2014).



[img-NVIDIA-K1]

Figure 4.2. The NVIDIA Jetson TK1 Development Kit https://developer.nvidia.com/jetson-tk1.

Chapter 5 Conclusion

Special design of scalable data-aquisition system was proposed. This system has parameters

The final design will eventually become a part of MLAB Advanced Radio Astronomy System.

5.1 Possible hardware improvements

PCB design of used modules might need more precise high speed optimization of differential pairs. Improvement in high-speed routing allows possible use of fastest ADC from Linear Technology devices family. Use of faster ADCs even improve range of possible usage.

5.1.1 ADC modules weakness

Several ADC module imperfections, such as useless separation of FRAME and DCO signal to two connectors, should be mitigated. And this two signals should be merged to one SATA connector. This modification removes one redundant SATA cable between analog to digital converter nest and between computational unit nest.

5.2 Possible software improvements

In future versions of device, the Xillybus IP core and interface should be swapped with an open-source alternative PCIe interfacing module or PCIe may be completely avoided. SPI configuration data read back should be implemented.

References

onomy-frequency]

[1] UKARANet. Radio astronomy frequency allocations, May 2014. http://www.ukaranet.org.uk/basics/frequency_allocation.htm.

[radio-jove]

[2] Kortánek Jiří. Radioteleskop jove, přijímač ruchů z jupiterových radiových bouří, bakalářská práce 000672041, September 2007.

rum-observatory]

[3] Microsoft. Microsoft spectrum observatory, 2012. http://observatory.microsoftspectrum.com/.

[lofar]

[4] A. W. Gunst G. Heald J. P. McKean J. W. T. Hessels A. G. de Bruyn R. Nijboer J. Swinbank R. Fallows M. Brentjens A. Nelles R. Beck H. Falcke R. Fender J. Hörandel L. V. E. Koopmans G. Mann G. Miley H. Röttgering B. W. Stappers R. A. M. J. Wijers S. Zaroubi M. van den Akker A. Alexov J. Anderson K. Anderson A. van Ardenne M. Arts A. Asgekar I. M. Avruch F. Batejat L. Bähren M. E. Bell M. R. Bell I. van Bemmel P. Bennema M. J. Bentum G. Bernardi P. Best L. B∎rzan A. Bonafede A.-J. Boonstra R. Braun J. Bregman F. Breitling R. H. van de Brink J. Broderick P. C. Broekema W. N. Brouw M. Brüggen H. R. Butcher W. van Cappellen B. Ciardi T. Coenen J. Conway A. Coolen A. Corstanje S. Damstra O. Davies A. T. Deller R.-J. Dettmar G. van Diepen K. Dijkstra P. Donker A. Doorduin J. Dromer M. Drost A. van Duin J. Eislöffel J. van Enst C. Ferrari W. Frieswijk H. Gankema M. A. Garrett F. de Gasperin M. Gerbers E. de Geus J.-M. Griemeier T. Grit P. Gruppen J. P. Hamaker T. Hassall M. Hoeft H. Holties A. Horneffer A. van der Horst A. van Houwelingen A. Huijgen M. Iacobelli H. Intema N. Jackson V. Jelic A. de Jong E. Juette D. Kant A. Karastergiou A. Koers H. Kollen V. I. Kondratiev E. Kooistra Y. Koopman A. Koster M. Kuniyoshi M. Kramer G. Kuper P. Lambropoulos C. Law J. van Leeuwen J. Lemaitre M. Loose P. Maat G. Macario S. Markoff J. Masters D. McKay-Bukowski H. Meijering H. Meulman M. Mevius E. Middelberg R. Millenaar J. C. A. Miller-Jones R. N. Mohan J. D. Mol J. Morawietz R. Morganti D. D. Mulcahy E. Mulder H. Munk L. Nieuwenhuis R. van Nieuwpoort J. E. Noordam M. Norden A. Noutsos A. R. Offringa H. Olofsson A. Omar E. Orrú R. Overeem H. Paas M. Pandey-Pommier V. N. Pandey R. Pizzo A. Polatidis D. Rafferty S. Rawlings W. Reich J.-P. de Reijer J. Reitsma A. Renting P. Riemers E. Rol J. W. Romein J. Roosjen M. Ruiter A. Scaife K. van der Schaaf B. Scheers P. Schellart A. Schoenmakers G. Schoonderbeek M. Serylak A. Shulevski J. Sluman O. Smirnov C. Sobey H. Spreeuw M. Steinmetz C. G. M. Sterks H.-J. Stiepel K. Stuurwold M. Tagger Y. Tang C. Tasse I. Thomas S. Thoudam M. C. Toribio B. van der Tol O. Usov M. van Veelen A.-J. van der Veen S. ter Veen J. P. W. Verbiest R. Vermeulen N. Vermaas C. Vocks C. Vogt M. de Vos E. van der Wal R. van Weeren H. Weggemans P. Weltevrede S. White S. J. Wijnholds T. Wilhelmsson O. Wucknitz S. Yatawatta P. Zarka A. Zensus J. van Zwieten M. P. van Haarlem, M. W. Wise. LOFAR: The LOw-Frequency ARray, May 2013.

[astron-devices]

[5] Astron. Design and development, May 2014. http://www.astron.nl/other/desp/competences_DesApp.htm.

http://arxiv.org/abs/1305.3550.

[casper-project] [6] Univeristy of California Berkeley. Center for astronomy signal processing and electronics research, May 2014. https://casper.berkeley.edu/. [7] Univeristy of California Berkeley. A new approach to radioastronomy signal processing, [casper-paper] May 2014. https://casper.berkeley.edu/papers/200509URSI.pdf. L-DOK-connectors] [8] Digikey. 6367550-5-nd, May 2014. http://www.digikey.com/product-detail/en/6367550-5/6367550-5-ND/2259130. [9] Fringe Dwellers. Simple interferometer, May 2004. [amateur-fringes] http://fringes.org/. [amateur-sdr] [10] Pieter-Tjerk de Boer. Pa3fwm's software defined radio page, April 2013. http://wwwhome.cs.utwente.nl/~ptdeboer/ham/sdr/. [MLAB-GPSD0] [11] M. Kakona J. Kakona. Software defined gps disciplined oscillator - gpsdo01a, January 2014. http://wiki.mlab.cz/doku.php?id=en:gpsdo. [si570-chip] [12] Silicon Laboratories. Si570 datasheet, January 2014. http://www.silabs.com/Support%20Documents/TechnicalDocs/si570.pdf. [serial-lvds] [13] Robert LeBoeuf. Data converter serial lvds interface improves board routing, snaa110, January 2011. http://www.ti.com/lit/wp/snaa110/snaa110.pdf. [SY55855V-chip] [14] Inc Micrel. SY55855V datasheet, 2005. http://www.micrel.com/_PDF/HBW/sy55855v.pdf. [SY55857L-chip] [15] Inc Micrel. SY55857L datasheet, 2006. http://www.micrel.com/ PDF/HBW/sy558571.pdf. fpga-middleware] [16] Ondřej Sychrovský. Connecting an fmc with attached a/d converters – middleware for an fpga board, ctu-cmp-2014-5, May 2014. underbolt-chips] [17] Intel Mouser. Dsl2210, January 2014. http://cz.mouser.com/search/Refine.aspx?Keyword=106790692&Ns=Pricing|0&FS= True&Ntk=P_MarCom.

rallella16-board] [20] Adapteva. Parallella-16, April 2014.

http://shop.adapteva.com/collections/featured-products/products/parallella-16.

[fpga-pcie] [18] Opal Kelly. Opal kelly xem6110, January 2011.

http://www.opalkelly.com/products/xem6110/.

parallella-board [19] Adapteva. Parallella - supercomputing for everyone, January 2014.

http://www.parallella.org/board/.

Appendix **A**Thesis specification



ČESKÉ VYSOKÉ UČENÍ TECHNICKÉ V PRAZE

Fakulta elektrotechnická Katedra měření

Akademický rok 2013-2014

ZADÁNÍ DIPLOMOVÉ PRÁCE

Student:

Bc. Jakub Kákona

Studijní program:

Kybernetika a robotika

Obor:

Letecké a kosmické systémy

Název tématu česky:

Rychlý vícekanálový systém sběru dat pro

radioastronomický přijímač

Název tématu anglicky:

Fast multi-channel data acquisition system for radio-

astronomy receiver

Pokyny pro vypracování:

Proveďte rešerši a analyzujte stávající řešení vhodná pro danou aplikaci.

Navrhněte A/D modul pro digitalizaci radioastronomických dat založených na příjmu odražených pozemních signálů, ke konstrukci použijte dostupné ADC obvody. Jako datový koncentrátor pro přenos dat do PC využijte FPGA. Navrhněte připojení ADC modulů k FPGA a specifikujte požadavky na funkcionalitu implementovanou v FPGA. Výsledný VHDL design bude poskytnut.

Parametry: vzorkovací frekvence 1 MHz, možnost připojení 1 až 8 přijímačů (každý dva analogové kanály), rozlišení alespoň 12 bitů.

Návrh koncipujte škálovatelný, HW nechť sestává ze společné částí a částí pro každý přijímač. Zkonstruujte funkční vzor zařízení. Využijte vývojovou desku ML605 s FPGA Virtex 6.

Převodník otestujte alespoň s jedním přijímačem a demonstrujte záznam dat a jejich zpracování.

Na základě otestování prototypu navrhněte (bez realizace) vlastní desku s FPGA a podpůrnými moduly.

Seznam odborné literatury:

- Vedral, J., Fischer, J.: Elektronické obvody pro měřicí techniku. Vydavatelství ČVUT, Praha 2004, ISBN 80-01-02966-2
- [2] Richards, M.A., Scheer, J. A., Holm, W. A.: Principles of modern radar. Sci Tech Publishing, 2010, ISBN 978-1891121-52-4

Vedoucí diplomové práce:

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Datum zadání diplomové práce:

14. ledna 2014

Platnost zadání do¹:

31. srpna 2015

Prof. Ing. Vladimír Haasz, CSc. vedoucí katedry

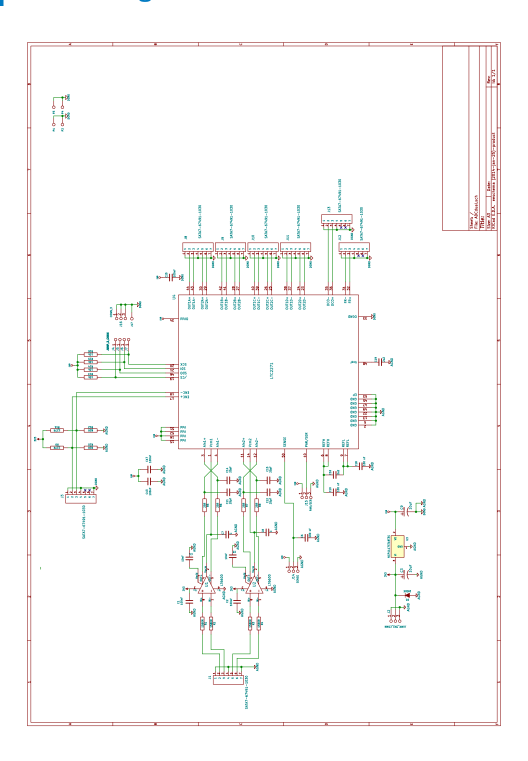
Prof. Ing. Pavel Ripka, CSc.

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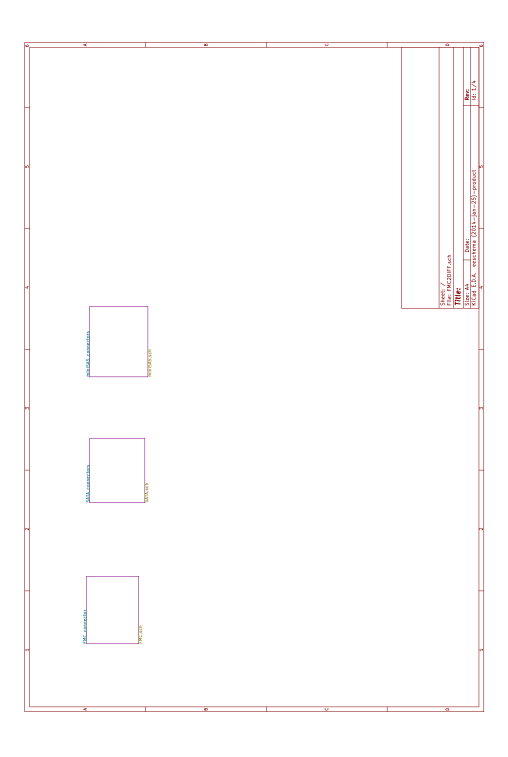
V Praze dge 14. 1. 2014

¹ Platnost zadání je omezena na dobu tří následujících semestrů.

Appendix B Circuit diagram of ADCdual01A module



Appendix C Circuit diagram of FMC2DIFF module



Appendix D Content of enclosed CD