The Design of High Speed Wideband Receiver Based on FPGA

Bin Yao¹, Zitao Huang¹, Juan Yang², Meng Li¹ and Yunan Guo¹

¹Beijing Orient Institute of Measurement & Test, Beijing, China
²High-tech Institute, FanGong-ting South Street on the 12th, QingZhou, ShanDong, China

Abstract: Analog frequency conversion and digital if sampling are adopted in the traditional design of receivers. This architecture has disadvantages of hardware complexity and low sampling rate. This paper proposes a design of high speed wideband receiver based on FPGA, which reduces system complexity. All parameters and algorithms applied in the design were firstly tested in Matlab. Then they were implemented on a hardware built by high-speed ADC and FPGA. Finally, the signal generator and spectrum analyzer are used to analyze the system performance. The results verify that the digital receiver platform can correctly recover the bit information at the sending end, and prove that the design can correctly demodulate data and meet the system requirements.

1 INTRODUCTION

Software radio is a new architecture based on A/D converters and FPGA/DSP (Pupalaikis P J., 2007). It is based on software as the core, and the traditional receiver design implements analog frequency conversion and digital intermediate frequency sampling methods. This design has the disadvantages of complex structure, low sampling rate, narrow bandwidth, and lack of flexibility.

The software radio receiver system designed in this paper directly samples wideband RF (Lee K, 2005) signals using high sampling rate, which uses JESD204B interface to send the high speed serial signal into FPGA, then sends the processed data to the host computer through Ethernet after channel selection and digital down-conversion carried out on FPGA. The test results show that the system has simple structure, high integration, portability, good universality and practicability.

2 SYSTEM IMPLEMENTATION

2.1 Overall Design

Parameters of RF signal are as follows. The bandwidth of RF signal is 50M, the central frequency is 2100MHz, there are 1800 narrowband signals in the band-width, the narrowband signal number rate is 16KHz, the bandwidth is 24K, and the modulation mode is BPSK, QPSK, 8BPSK (Middleton R J C., 2012).

The digital receiver consists of AD sampling module and FPGA module. The analog RF signal is sampled by bandpass sampling. The sampling signal spectrum is obtained by periodization of the continuous signal spectrum at sampling rate intervals. Consider the bandwidth of RF signals, data processing capacity after sampling and sampling rate of output signals after down-sampling, the sampling rate was set to 1536MHz. After the RF signal is sampled at 1536MHz, the 2100MHz carrier signal in the analog domain is transformed into the 564MHz if signal in the digital domain.

The signal is down-sampled and filtered in AD, its sampling rate becomes 192MHz, and the signal is fed into FPGA. FPGA implements channel selection and digital down conversion, then down-sample the digital signal to 240KHz. The digital down conversion is composed of DDS (direct digital frequency synthesizer), multiplier, low pass filter and decimation filter. The clock of FPGA is 192 MHz, it requires a filter of order 88304 to filter signals, which can’t be realized. Therefore, the signal needs to be down-sampled and filtered. After 25*32 times of down-sampling, the final sampling rate is reduced to 240 KHz. Using Matlab to send BPSK signal according to the above parameters for simulation, to obtain the frequency domain and time
domain waveform of the receiver output signal are shown in figure 1 and figure 2.

![Figure 1. Spectrum of output signal.](image)

![Figure 2. Waveform of output signal.](image)

2.2 System Hardware Design

The hardware architecture is shown in figure 3.

The matching circuit can match the input signal with the input impedance of the amplifier. The system uses TI’s ADC12J4000 chip, which is a single-channel, low-power 12-bit A/D converter with a maximum sampling frequency of 4GHz. The ADC sampling clock is 1536MHz, and several internal registers are set through the SPI interface of FPGA to realize frequency shift, 8 times down-sampling and filtering. The sampled signal transmits through the JESD204B interface and sends the high-speed differential signal to FPGA. The JESD204B interface has many advantages, such as no data interface clock, no need for a large number of IO ports, convenient wiring. FPGA module adopts xc7k325tffg900 chip of kintex-7 series of Xilinx company, and the clock of FPGA is shown in figure 3. GTXREF_P/N, FPGA_REF_A_P/N are the system clock and reference clock of the JESD module in FPGA, and FPGA_REF_B_P/N are the sampling clock of the signal in FPGA. Through the internal JESD interface, FPGA converts the input high-speed AD signal into a signal with a sampling rate of 192MHz with the bit width of 12bit. After the signal passes through the digital signal processing module in FPGA, it is sent to the host computer via UDP.

![Figure 3. Hardware architecture.](image)

2.3 FPGA Module

FPGA implements channel selection in broadband signals and digital down-conversion (Parhi K K., 2007), which converts digital signals to baseband, as shown in figure 4.

![Figure 4. Block diagram of FPGA module.](image)

1) Channel selection

After ADC sampling, the whole frequency band of the system is received, with a bandwidth of 50MHz. For a communication user, only a very narrow channel is occupied. The channel bandwidth is 20KHz, and there are 200 channels in the whole broadband. Therefore, we have to select a narrowband signal that needs to be processed from the whole broadband signal. Take a narrowband channel as an example. The narrowband signal center frequency out is 73MHz, the sampling rate fs is 192MHz, and the phase bit width of DDS is 32 bits. The frequency control word can be obtained from the following equation:

\[
\Delta \theta = f_{out} = 2^{32} / f_s
\]

The obtained frequency control word is 32'd671088640. According to equation (1), the corresponding frequency of 200 channels in the broadband is converted into the corresponding
frequency control word and stored in the ROM of FPGA, as shown in table 1.

Table 1. Three Scheme comparing.

<table>
<thead>
<tr>
<th>Adress</th>
<th>Channel</th>
<th>Δθ</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>4D52316D</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>4D5990DD</td>
</tr>
<tr>
<td>.......</td>
<td>.......</td>
<td>.......</td>
</tr>
<tr>
<td>1799</td>
<td>1800</td>
<td>754BA3B4</td>
</tr>
</tbody>
</table>

2) Digital down conversion
The channel selection module sends the frequency control word parameter corresponding to the specified channel, which controls the DDS module to produce a spurious dynamic range of 95, frequency resolution of 0.045, and a 16-bit sine signal of the same frequency as the input channel, and multiplies the two to convert the input channel to the baseband.

In the design of the digital down-conversion part, the main operation focuses on the down-sampling and filtering of baseband signals. After the AD sampling signal is converted to the baseband, the bandwidth is 24KHz and the sampling rate is fs 192MHz. If the filter is directly filtered, the order of the filter is too high, so it is necessary to downsample the filter and reduce the filter order step by step.

The decimation filter module is shown in figure 5. The signal first passes through the CIC filter, then passes through the multistage semi-band extraction filter, and finally passes through the shaping filter.

Design index of CIC filter: the sampling rate Fs is 192MHz, the maximum passband attenuation shall not exceed 3dB, and the stopband attenuation shall not be lower than 60dB. After 25 times of down-sampling, the passband cutoff frequency relative to the low sampling rate is less than 1/128. According to the references, CIC filters with order N = 3, differential delay M = 1 and down-sampling of 25 can completely meet the requirements. According to reference 4, the word length equation of FPGA implementation of CIC filter is given as follows:

\[ B_{\text{max}} = N \log 2(RM) + B_{\text{in}} \]  

Where, \( B_{\text{in}} \) is the input filter data bit width of 16 bits, \( R \) is the extraction multiple of 25, and \( M \) is the differential delay of 1. According to equation (2), the maximum bit width of each operation of CIC filter is 29 bits. In implementation, in order to simplify the code, the bit width of each filter is kept at 29 bits until the final output of CIC filter is saturated and taken as the final output to the next module.

Half-band filter design index: Transition band aliasing is allowed, the sampling rate Fs is 7.68MHz, the filter passband bandwidth fp is 24K, the passband tolerance and stopband tolerance are 0.001. According to calculation, the system uses five-stage half-band filter cascade to realize filtering, and the system sampling rate is reduced to 240KHz. The coefficients of stage 1 to stage 4 semi-band filters are order 7, and the coefficients of the fifth-order semiband filter are order 11. After saturation of the output data bit width of each filter, the output is 16bit.

Shape filter design index: The sampling rate Fs is 240KHz, the filter passband bandwidth fp is 24K, the passband cut-off frequency Fs =34K, the passband tolerance is 0.001, and the stopband tolerance is 0.0002. The filter coefficients designed by parameters are order 112 (Meher P K., 2007). (Meher P K. 2007).

The final FPGA output waveform is shown in figure 6, where dataIn is the signal output from AD, and the system sampling rate is 192MHz. Chan_num is the channel sign, indicating that channel 693 is received. DDC_O_data is the baseband waveform after FPGA demodulation, and the corresponding sampling rate becomes 240KHz.

3 THE SYSTEM TEST
The test signal was generated using the ROHDE& SCHWARZ smw200a-vector SIGNAL GENERATOR, the parameters are: The carrier frequency is 2100MHz, the code rate is 16K, the filter cosine coefficient is 0.8, the modulation mode is BPSK modulation, and the symbol signal is repeatedly transmitted 10010010, as shown in figures 7 (a), 7 (b), and 7 (c).
4 CONCLUSION

In this paper, a high speed broadband digital receiver based on FPGA is designed to realize the demodulation of arbitrary channel signals in the bandwidth by directly sampling RF broadband signals with high speed AD. This design has the advantages of small size, low power consumption, high reliability, good portability and so on, which provides a direction for the digital receiver solution. The system has been applied to a satellite receiving and communication system.

REFERENCES


Figure 7. Signal source setup and output.