

OpenCPI

AD9361 DAC Test App Guide

Version 1.5

1 Description

This application is intended to perform a hardware-in-the-loop test of the `ad9361_dac.hdl` worker. The AD9361 has a Built In Self Test (BIST) mode capable of validating in-situ the digital RX/TX data paths without the need for additional external equipment. One of the BIST configurations enables a Linear Feedback Shift Register (LFSR) within the AD9361 and sends the LFSR output to AD9361's ADC data pins. The LFSR generates a Pseudo Random Bit Sequence (PRBS). By using the LFSR algorithm to verify data fidelity after the RX data is registered inside the FPGA, the AD9361-to-FPGA digital RX data path is verified. An additional BIST configuration exists which performs a digital TX-to-RX loopback on the AD9361. By first validating the RX data path with the PRBS BIST, then running a loopback BIST while sending generating LFSR data to the AD9361 TX path while using the LFSR algorithm to verify data fidelity after the RX data is registered inside the FPGA, the entire FPGA-to-AD9361-to-FPGA digital RX/TX data path is verified. For more information on the BIST modes see [2] and [1].

The application validates not only the `ad9361_dac.hdl` device worker, but the entire command/control and RX/TX data paths both in software and hardware.

The application runs multiple tests which use the AD9361 BIST loopback mode and save the first 8192 samples output from the `ad9361_adc.hdl` output port to a binary file. The applications utilize an HDL worker which generates LFSR data (similar to the LFSR data generated on the AD9361 for the PRBS BIST) and sends this data out the TX path. For more information, see [3]. A Bit Error Rate (BER) is then calculated on each output file and verified to be 0%. These data fidelity tests are run across the full range of possible AD9361 sample rates for the given mode. Note that the AD9361 RX and TX FIR filters are disabled for all tests. The `underrun` property is verified to be false for apps running as long as 10 seconds at the max sample rate. All of these tests are run with 1R1T mode, and with force 2R2T timing both on and off. For more information on these AD9361 modes/settings, see [1].

2 Hardware Portability

This application is currently specific to the FMCOMMS2/3 cards using either of the `zed/m1605` platforms.

3 Execution

3.1 Prerequisites

The following must be true before application execution:

- Either a **zed** or **ml605** platform is available with an FMCOMMS2/3 card in the FMC-LPC slot.
- The following assets are built and their build artifacts (FPGA bitstream file/shared object file) are contained within the directory list of the OCPI_LIBRARY_PATH environment variable.
 - If using the **zed** platform:
 - * for **zed/xilinx13_3** HDL/RCC platforms:
 - **ad9361_1r1t_test_asm/cnt_1rx_1tx_thruasm_fmcomms_2_3_lpc_LVDS_zed** assembly/container
 - **ad9361_config_proxy.rcc**
 - **file_write.rcc** (from core project)
 - If using the **ml605** platform:
 - * for **ml605** HDL platform and the desired RCC platform:
 - **ad9361_1r1t_test_asm/cnt_1rx_1tx_thruasm_fmcomms_2_3_lpc_LVDS_ml605** assembly/container
 - **ad9361_config_proxy.rcc**
 - **file_write.rcc** (from core project)
- The current directory is the **applications/ad9361_dac_test** directory.

3.2 Command(s)

```
./<target-dir>/ad9361_dac_test
```

4 Verification

Upon completion of a successful test, **PASSED** is printed to the screen and a value of 0 is returned. Upon failure, **FAILED** is printed to the screen and a non-zero value is returned.

5 Troubleshooting

If a failure occurs but the test completed, the screen will output a diff between a generated log file and a golden log file. Log files are also saved which capture the stdout/stderr for each of the multiple **ocpirun** calls, e.g. **odata/app_2.083334e6sps_fir0_0_1sec_prbs.log**.

References

- [1] AD9361 Reference Manual UG-570
AD9361_Reference_Manual_UG-570.pdf
- [2] AD9361 BIST FAQ
<https://ez.analog.com/wide-band-rf-transceivers/design-support/w/documents/10068/ad936x-built-in-self-test-bist>
- [3] Data Src Component Data Sheet
https://opencpi.github.io/assets/Data_Src.pdf