

OpenCPI

E3xx MIMO RCVR AD5662 Test App Guide

Version 1.5

Revision History

| Revision | Description of Change | Date |
|----------|-----------------------|--------|
| v1.4 | Initial release | 9/2018 |
| v1.5 | Version bump only | 4/2019 |

1 Description

This application is intended to perform a simulation-only test of the e3xx_mimo_xcvr_ad5662.hdl device worker. The application is meant to analyze the properties of the device worker in a simulation environment. An emulator of the e3xx_mimo_xcvr_ad5662 device was written in order to be able to inspect the timing of the SPI and ensure the transaction was written properly. ocpirun is used to launch the application and then ocpview is used to analyze the results via manual inspection. The timing diagram should show the property value clocked in on the falling edge of the clock. The data word is formatted as 23..18 don't-cares, 17..16 power down mode bits, and 15..0 data bits.

2 Hardware Portability

This application currently requires simulation for verification purposes. The intended assembly for use with this application only has a container for the xsim platform.

2.1 Prerequisites

The following must be true before application execution:

- 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.
 - for xsim/ HDL platform:
 - * empty/cnt_e3xx_mimo_xcvr_ad5662_test_xsim assembly/container

2.2 Command(s)

```
ocpirun -v -l8 -t3 <e310-project-dir>/applications/e3xx_mimo_xcvr_ad5662_test/\
    e3xx_mimo_xcvr_ad5662_test.xml
ocpview
```

3 Verification

The following steps are taken for verification:

1. In the simulation window, add `ftop->e3xx_mimo_xcvr_ad5662_i->worker->signals` to the wave window
2. The timing diagram should look like the following (after zooming in), clocking in the word 0x7afe after 6 don't-care bits and two 0s for shutdown mode

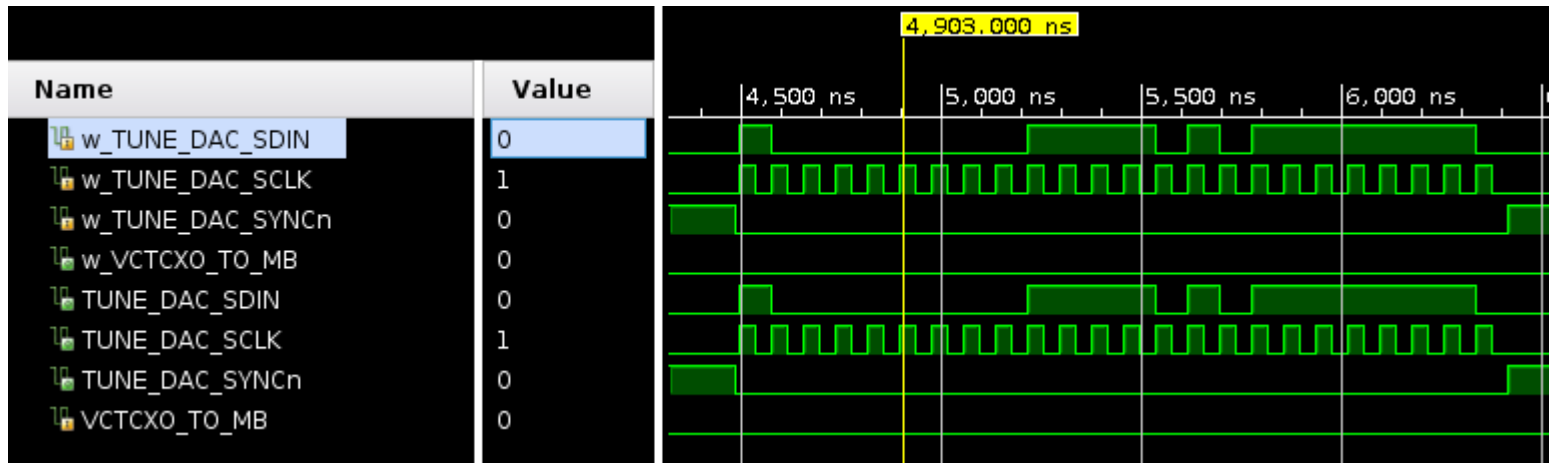


Figure 1: Timing diagram of a transaction of 0x7afe