# Apollo CMv3 FPGA for Production Testing

Each FPGA needs to be programmed to support specific board testing functions. The specific needs are documented here. It may require multiple “bit” files to provide complete test coverage.

# Associated Files

Many files are found on github at <https://github.com/apollo-lhc/Cornell_CM_Rev3_HW> . Documents related to testing are found in the “BoardTesting” directory.

# Standalone Test Board vs. Service Module (SM)

The 6089-129\_CM\_TESTBOARD has been designed to exercise the CM on the benchtop without using an SM. The schematic is in the “BoardTesting” directory.

The test board can be used for low-power FPGA tests. There is insufficient cooling for tests that involve significant power consumption, such as the heater tests.

# Overview of the FPGA specs

One or more FPGA programs will support testing the following board functions.

## FPGA JTAG programming

The first firmware loaded into the FPGAs will also confirm the functionality of the FPGA JTAG chain. Both FPGAs will be programmed.

## FPGA FLASH programming and FPGA booting from FLASH

The firmware can be programmed into the FLASH memory to confirm the programming ability. MCU signals can be manipulated to confirm that the FPGAs can boot from FLASH. The MCU can drive “FPGA\_CFG\_FROM\_FLASH”, “F1\_CFG\_START, and “F2\_CFG\_START”. The MCU will read “/Fn\_CFG\_DONE” and “/Fn\_INSTALLED”.

## Testing of specific MCU signals

Several signals between the MCU and the FPGAs can be tested by having the FPGA loop specific input signals to output signals. The MCU can toggle the input signals and verify that it sees changes on the output signals. The FPGA inputs are “MCU\_to\_Fn” (n = 1 or 2). The FPGA outputs are “Fn\_TO\_MCU” and “Fn\_C2C\_OK”

## Testing of front panel I/O connections

The signals between the FPGAs and the front panel I/O connector can be tested by using a cable from the front panel to the standalone test board. Specific jumper wires can be installed on the test board to support the testing scheme.

## MCU-to-FPGA I2C Communication

Each FPGA has two I2C links with the MCU. The FPGAs can be configured as slaves. The MCU can confirm that it can communicate over all 4 I2C links.

## Distribution of REFCLK and Logic Clock signals

Test configurations can be loaded into the clock synthesizers. Frequency counters in the FPGAs can report the clock frequency seen on each clock input.

## Eye diagrams for GTY links

Operating configurations can be loaded into the clock synthesizers. Eye diagrams can be collected for each GTY link by using loopback connections.

## High current power supply operation and thermal performance

Heater code can be loaded into the FPGAs and the operation of the power supplies at high current can be tested. The effectiveness of the cooling for the FPGAs, and possibly the FireFlys, can be verified.

# Distribution of REFCLK and Logic Clock signals

Each FPGA has 28 REFCLK inputs, 6 logic clock inputs, one clock input on “spare\_in[2]” from the other FPGA, and one input from a 200 MHz oscillator. Each FPGA will need 35 frequency counters to test the clock distribution. The 200 MHz oscillator will be used as a reference to gate the frequency counters. It is also sent to the other FPGA on “spare\_out[2]”. The spare pair cross-connect is used to check the 200 MHz oscillators.

A method to read out the frequency counters needs to be developed (I2C?).

A set of clock synthesizer configuration files have been developed for this test. They generate unique frequencies on every output. A handful of clocks generated from the R0A and R0B synthesizers are fanned out to multiple destinations, so several frequency counters are expected to have the same value.

Tables of expected frequencies are provided below.

## Load the “Step 1” configuration files into each synthesizer

The “Step 1” set of configuration files are: R0Av3X01, R0Bv3X01, R1Av3X01, R1Bv3X01, and R1Cv3X01. All of these are free running, using the attached 48 MHz crystal.

## Load the test code into the FPGA

## Verify the frequency of each clock

Read the frequency counters from each FPGA. Confirm that the values for each FPGA match the expected frequencies for “Step 1” from Table 1 (GTY REFCLKs) and Table 2 (Logic Clocks).

Table Step #1 Frequencies for REFCLK inputs

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Quad # | Quad Letter | Ref # | Vivado Constraints Name |  | FPGA #1 Step #1 Source | FPGA #1 Step #1 Freq |  | FPGA #2 Step #1 Source | FPGA #2 Step #1 Freq |
|  |  |  |  |  |  |  |  |  |  |
| 120 | AB | R0 | lf\_r0\_ab |  | R1A-0A | 60 |  | R1A-0 | 40 |
| 120 | AB | R1 | lf\_r1\_ab |  | R1B-0 | 220 |  | R1B-1 | 110 |
| 122 | AD | R0 | lf\_r0\_ad |  | R0A-2 | 300 |  | R0A-6 | 260 |
| 122 | AD | R1 | lf\_r1\_ad |  | R1B-2 | 132 |  | R1B-6 | 148 |
| 124 | AF | R0 | lf\_r0\_af |  | R0A-3 | 150 |  | R0A-7 | 130 |
| 124 | AF | R1 | lf\_r1\_af |  | R1A-4 | 168 |  | R1A-6 | 156 |
| 126 | R | R0 | lf\_r0\_r |  | R0A-2 | 300 |  | R0A-6 | 260 |
| 126 | R | R1 | lf\_r1\_r |  | R1B-3 | 296 |  | F1B-7 | 268 |
| 129 | U | R0 | lf\_r0\_u |  | R0A-2 | 300 |  | R0A-6 | 260 |
| 129 | U | R1 | lf\_r1\_u |  | R1B-0A | 176 |  | R1B-5 | 326 |
| 131 | W | R0 | lf\_r0\_w |  | R0A-3 | 150 |  | R0A-7 | 130 |
| 131 | W | R1 | lf\_r1\_w |  | R1A-3 | 312 |  | R1A-5 | 336 |
| 133 | Y | R0 | lf\_r0\_y |  | R0A-2 | 300 |  | R0A-6 | 260 |
| 133 | Y | R1 | lf\_r1\_y |  | R1B-4 | 163 |  | R1B-8 | 134 |
| 220 | L | R0 | rt\_r0\_l |  | OSC | 200 |  | OSC | 200 |
| 220 | L | R1 | rt\_r1\_l |  | R1A-7 | 272 |  | R1A-8 | 136 |
| 222 | N | R0 | rt\_r0\_n |  | R0A-1 | 160 |  | R0A-0 | 320 |
| 222 | N | R1 | rt\_r1\_n |  | R1C-4 | 170 |  | R1C-5 | 340 |
| 224 | P | R0 | rt\_r0\_p |  | R0A-4 | 280 |  | R0A-5 | 140 |
| 224 | P | R1 | rt\_r1\_p |  | R1C-0A | 116 |  | R1C-9 | 226 |
| 226 | B | R0 | rt\_r0\_b |  | R0A-1 | 160 |  | R0A-0 | 320 |
| 226 | B | R1 | rt\_r1\_b |  | R1C-6 | 155 |  | R1C-3 | 310 |
| 229 | E | R0 | rt\_r0\_e |  | R0A-1 | 160 |  | R0A-0 | 320 |
| 229 | E | R1 | rt\_r1\_e |  | R1C-7 | 286 |  | R1C-2 | 348 |
| 231 | G | R0 | rt\_r0\_g |  | R0A-4 | 280 |  | R0A-5 | 140 |
| 231 | G | R1 | rt\_r1\_g |  | R1C-8 | 143 |  | R1C-0 | 232 |
| 233 | I | R0 | rt\_r0\_i |  | R0A-1 | 160 |  | R0A-0 | 320 |
| 233 | I | R1 | rt\_r1\_i |  | R1C-9A | 113 |  | R1C-1 | 174 |

Table Step #1 Frequencies for Logic Clock inputs

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Logic Clock Name (schematic) | Logic Clock Name (constraint file) | Logic Clock Pins |  | FPGA #1 Step #1 Source | FPGA #1 Step #1 Freq |  | FPGA #2 Step #1 Source | FPGA #2 Step #1 Freq |
|  |  |  |  |  |  |  |  |  |
| FnL\_X12\_R0\_CLK | lf\_x12\_r0\_clk | P33/P34 |  | R0A-2 | 300 |  | R0A-6 | 260 |
| FnL\_X4\_R0\_CLK | lf\_x4\_r0\_clk | N32/M32 |  | R0A-3 | 150 |  | R0A-7 | 130 |
| FnR\_X12\_R0\_CLK | rt\_x12\_r0\_clk | R18/R17 |  | R0A-1 | 160 |  | R0A-0 | 320 |
| FnR\_X4\_R0\_CLK | rt\_x4\_r0\_clk | N19/N18 |  | R0A-4 | 280 |  | R0A-5 | 140 |
| Fn\_TCDS40\_CLK | tcds40\_clk | BF27/BF28 |  | R1B-9 | 55 |  | R1B-9 | 55 |
| LHC\_CLK | lhc\_clk | BE26/BE27 |  | SM | 40 |  | SM | 40 |
| FnFmSPARE2 | in\_spare[2] | C29/C30 |  | FPGA#2 | 200 |  | FPGA#1 | 200 |

Additional test steps will be added here. Many will require loading new configuration files in some synthesizers. Briefly:

1. Using control signals from the clock I2C register chips, switch sources on schematic 2.08 from synth R0A to synth R0B, check frequencies. There are 8 switch signals. Maybe do one at a time, or maybe do all 8 at once. If the switch and verify can be fully automated, switching one at a time would be preferable.
2. switch control signals from the clock I2C register chips back to synth R0A
3. load config to change R0A to use input #1 (from R0B) and feedback, check frequencies
4. load original config to change R0A back to free running, load config to change R0B to use input #0 (from R0A) and feedback, check frequencies
5. load config to change R0B to use input #2 (LHC CLOCK) and feedback, check frequencies
6. (optional) load config to change R0B to use input #1 (front panel clock) and feedback, check frequencies
7. Blah blah blah… test various inputs on R1A, R1B, and R1C. Consider using I2C controls to change inputs. It may save a few reconfigurations.