

Deprecation Notice:

Beginning with OpenCPI Version 1.5, support for Lime Microsystems' Zipper card is now deprecated. This document will not be updated any further.

zipper_i2c.test

To support the zipper_i2c.test application on the Zedboard (zed), Xilinx Virtex6 (ml605), and Altera Stratix 4 (alst4) development kits, 2 daughtercards are required:

- 1) Myriad-RF 1 board
- 2) Zipper FMC/HSMC carrier card for Myriad-RF 1



Figure 1: Myriad-RF 1 Board

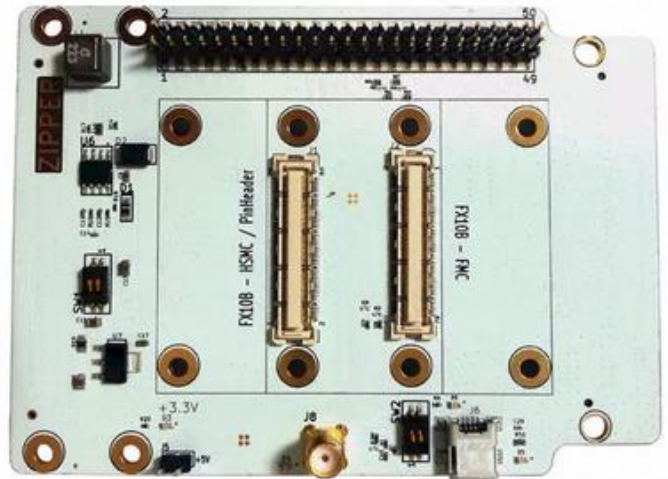


Figure 2: Zipper FMC/HSMC carrier card for Myriad-RF 1

Note that the Zipper carrier card requires the hardware modifications specified in [1].

References

- [1] Required Modifications for Myriad-RF 1 and Zipper Daughtercards
Required_Modifications_for_Myriad-RF_1_Zipper_Daughtercards.pdf (included in cards doc directory)