

ACDC A7: Artix®-7 Development Platform Part Number: TB-A7-200T-IMG

Product Outline

Featuring

- Xilinx® Artix®-7 XC7A200T-2FFG1156C FPGA
- Two HPC FMCs connectors (located on bottom)

Memory

- 1GB DDR3 SDRAM SODIMM
- Maximum theoretical throughput: 51.2 Gbps

Interfaces

- 2 FMC HPC interfaces, featuring
 - 8 multi-gigabit transceiver connections per FMC
 - High-speed LVDS (FMC1: 58, FMC2: 46) Independent VADJ setting to 1.5, 1.8, 2.5, or 3.3V
- UART over USB support
- JTAG over USB support or via onboard header
- 10/100/1000Base-T RJ45 (RGMII interface to FPGA)
- S/PDIF in/out support for digital audio
- Miscellaneous
 - 8 DIP Switches
 - 4 push-button tact switches
 - 4 green LEDs

Clocks

- SiLabs® SI5338B clock generator
 - 200MHz system clock
 - Additional configurable system clock
 - 2 configurable FMC MGTREFCLK's to FPGA
 - 2 MMCX clock inputs

Configuration

JTAG download or via onboard Quad SPI FLASH

Power

- External 12V DC Power Supply (included)
- · Fan for FPGA cooling

Board Dimensions

200mm x 200mm (approx. 8" x 8")



Features

- Xilinx® Artix®-7 XC7A200T-2FFG1156C FPGA
- 2 FMC HPC interfaces, with 8 MGT connections per FMC
- 1GB DDR3 SDRAM SODIMM
- Flexible clocking architecture
- Compatible with FMC Specification (VITA 57.1)
- Designed for electrical compatibility with most FMC cards.*
- Proven operation with inrevium DP1.2 and HDMI4K.
- · Compact size for easy, stylish packaging
- Low cost development solution
 - * Verify your target FMC with us prior to ordering



Bottom View



Available References

Design Package (available under license)

Schematics, PCB Layout, Artwork, Bill of Materials

FPGA Reference Designs

- Downloadable .bit file examples
- Licensable source (some blocks netlist encrypted)

Sales and Support

For additional information, questions or request for quotation visit: www.fidus.com

Customize your TB-A7-200T-IMG

Speak with our Design Services Group on how to accelerate your custom design: design@fidus.com

About Fidus

Fidus Systems, founded in 2001, specializes in leading-edge electronic product development with offices in Ottawa and Waterloo Ontario, and San Jose, California. Our hardware, software, FPGA and signal integrity teams architect, design and deliver next-generation products for clients in emerging technology markets. We build long-term relationships by consistently exceeding expectations.

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