ARTIX-7 FPGA Core Board AC7A200 System on Module



Version Record

| Version | Date | Release By | Description |
|---------|------------|-------------|---------------|
| Rev 1.0 | 2020-06-28 | Rachel Zhou | First Release |

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Part 1: AC7A200 Core Board Introduction

AC7A200 (core board model, the same below) FPGA core board, it is based on XILINX's ARTIX-7 series 100T XC7A200T-2FBG484I. It is a high-performance core board with high speed, high bandwidth and high capacity. It is suitable for high-speed data communication, video image processing, high-speed data acquisition etc.

This AC7A200 core board uses two pieces of MICRON's MT41J256M16HA-125 DDR3 chip, each DDR has a capacity of 4Gbit; two DDR chips are combined into a 32-bit data bus width, and the read/write data bandwidth between FPGA and DDR3 is up to 25Gb; such a configuration can meet the needs of high bandwidth data processing.

The AC7A200 core board expands 180 standard IO ports of 3.3V level, 15 standard IO ports of 1.5V level, and 4 pairs of GTP high speed RX/TX differential signals. For users who need a lot of IO, this core board will be a good choice. Moreover, the routing between the FPGA chip and the interface is equal length and differential processing, and the core board size is only 2.36 inch *2.36 inch, which is very suitable for secondary development.

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Figure 1-1: AC7A200 Core Board (Front View)

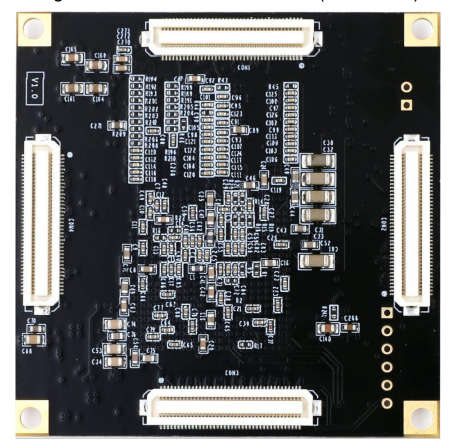


Figure 1-2: AC7A200 Core Board (Rear View)

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Part 2: FPGA Chip

As mentioned above, the FPGA model we use is XC7A200T-2FBG484I, which belongs to Xilinx's Artix-7 series. The speed grade is 2, and the temperature grade is industry grade. This model is a FGG484 package with 484 pins. Xilinx ARTIX-7 FPGA chip naming rules as below



Figure 2-1: The Specific Chip Model Definition of ARTIX-7 Series



Figure 2-2: FPGA chip on board

The main parameters of the FPGA chip XC7A200T are as follows

| Name | Specific parameters |
|----------------|---------------------|
| Logic Cells | 215360 |
| Slices | 33650 |
| CLB flip-flops | 269200 |

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| Block RAM (kb) | 13140 |
|-------------------|-------------------------|
| DSP Slices | 740 |
| PCle Gen2 | 1 |
| XADC | 1 XADC, 12bit, 1Mbps AD |
| GTP Transceiver | 4 GTP, 6.6Gb/s max |
| Speed Grade | -2 |
| Temperature Grade | Industrial |

FPGA power supply system

Artix-7 FPGA power supplies are Vccint, Vccbram, Vccaux, Vcco, Vmgtavcc and V_{MGTAVTT}. V_{CCINT} is the FPGA core power supply pin, which needs to be connected to 1.0V; VCCBRAM is the power supply pin of FPGA Block RAM, connect to 1.0V; VCCAUX is FPGA auxiliary power supply pin, connect 1.8V; VCCO is the voltage of each BANK of FPGA, including BANK0, BANK13~16, BANK34~35. On AC7A200 FPGA core board, BANK34 and BANK35 need to be connected to DDR3, the voltage connection of BANK is 1.5V, and the voltage of other BANK is 3.3V. The Vcco of BANK15 and BANK16 is powered by the LDO, and can be changed by replacing the LDO chip. VMGTAVCC is the supply voltage of the FPGA internal GTP transceiver, connected to 1.0V; VMGTAVTT is the termination voltage of the GTP transceiver, connected to 1.2V.

The Artix-7 FPGA system requires that the power-up sequence be power by Vccint, then Vccbram, then Vccaux, and finally Vcco. If Vccint and Vccbram have the same voltage, they can be powered up at the same time. The order of power outages is reversed. The power-up sequence of the GTP transceiver is VCCINT, then V_MGTAVCC, then V_MGTAVTT. If V_CCINT and V_MGTAVCC have the same voltage, they can be powered up at the same time. The power-off sequence is just the opposite of the power-on sequence.

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Part 3: Active Differential Crystal

The AC7A200 core board is equipped with two Sitime active differential crystals, one is 200MHz, the model is SiT9102-200.00MHz, the system main clock for FPGA and used to generate DDR3 control clock; the other is 125MHz, model is SiT9102 -125MHz, reference clock input for GTP transceivers.

Part 3.1: 200Mhz Active Differential clock

G1 in Figure 3-1 is the 200M active differential crystal that provides the development board system clock source. The crystal output is connected to the BANK34 global clock pin MRCC (R4 and T4) of the FPGA. This 200Mhz differential clock can be used to drive the user logic in the FPGA. Users can configure the PLLs and DCMs inside the FPGA to generate clocks of different frequencies.

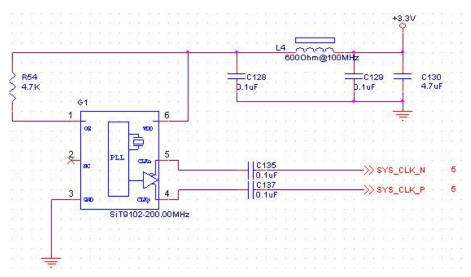


Figure 3-1: 200Mhz Active Differential Crystal Schematic

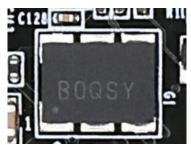


Figure 3-2: 200Mhz Active Differential Crystal on the Core Board

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200Mhz Differential Clock Pin Assignment

| Signal Name | FPGA PIN |
|-------------|----------|
| SYS_CLK_P | R4 |
| SYS_CLK_N | T4 |

Part 3.2: 125MHz Active Differential Crystal

G2 in Figure 3-3 is the 125MHz active differential crystal, which is the reference input clock provided to the GTP module inside the FPGA. The crystal output is connected to the GTP BANK216 clock pins MGTREFCLK0P (F6) and MGTREFCLK0N (E6) of the FPGA.

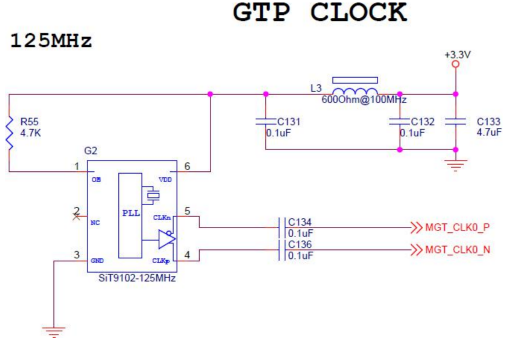


Figure 3-3: 125MHz Active Differential Crystal Schematic



Figure 3-4: 125MHz Active Differential Crystal on the Core Board

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125MHz Differential Clock Pin Assignment

| Net Name | FPGA PIN |
|------------|----------|
| MGT_CLK0_P | F6 |
| MGT_CLK0_N | E6 |

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Part 4: DDR3 DRAM

The FPGA core board AC7A200 is equipped with two Micron 4Gbit (512MB) DDR3 chips (8Gbit in totally), model is MT41J256M16HA-125 (compatible with MT41K256M16HA-125). The DDR3 SDRAM has a maximum operating speed of 400MHz (data rate 800Mbps). The DDR3 memory system is directly connected to the memory interface of the BANK 34 and BANK35 of the FPGA. The specific configuration of DDR3 SDRAM is shown in Table 4-1.

| Bit Number | Chip Model | Capacity | Factory |
|------------|-------------------|--------------|---------|
| U5,U6 | MT41J256M16HA-125 | 256M x 16bit | Micron |

Table 4-1: DDR3 SDRAM Configuration

The hardware design of DDR3 requires strict consideration of signal integrity. We have fully considered the matching resistor/terminal resistance, trace impedance control, and trace length control in circuit design and PCB design to ensure high-speed and stable operation of DDR3. Figure 4-1 details the hardware connection of DDR3 DRAM

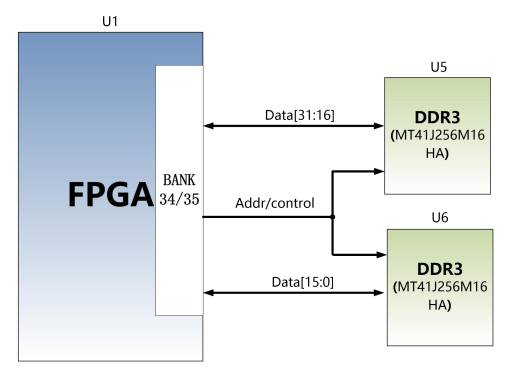


Figure 4-1: The DDR3 DRAM Schematic

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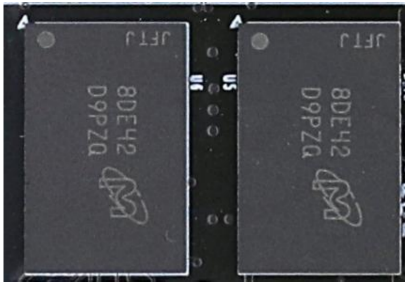


Figure 4-2: The DDR3 on the Core Board

DDR3 DRAM pin assignment:

| Net Name | FPGA PIN Name | FPGA P/N |
|--------------|-----------------------|----------|
| DDR3_DQS0_P | IO_L3P_T0_DQS_AD5P_35 | E1 |
| DDR3_DQS0_N | IO_L3N_T0_DQS_AD5N_35 | D1 |
| DDR3_DQS1_P | IO_L9P_T1_DQS_AD7P_35 | K2 |
| DDR3_DQS1_N | IO_L9N_T1_DQS_AD7N_35 | J2 |
| DDR3_DQS2_P | IO_L15P_T2_DQS_35 | M1 |
| DDR3_DQS2_N | IO_L15N_T2_DQS_35 | L1 |
| DDR3_DQS3_P | IO_L21P_T3_DQS_35 | P5 |
| DDR3_DQS3_N | IO_L21N_T3_DQS_35 | P4 |
| DDR3_DQ[0] | IO_L2P_T0_AD12P_35 | C2 |
| DDR3_DQ [1] | IO_L5P_T0_AD13P_35 | G1 |
| DDR3_DQ [2] | IO_L1N_T0_AD4N_35 | A1 |
| DDR3_DQ [3] | IO_L6P_T0_35 | F3 |
| DDR3_DQ [4] | IO_L2N_T0_AD12N_35 | B2 |
| DDR3_DQ [5] | IO_L5N_T0_AD13N_35 | F1 |
| DDR3_DQ [6] | IO_L1P_T0_AD4P_35 | B1 |
| DDR3_DQ [7] | IO_L4P_T0_35 | E2 |
| DDR3_DQ [8] | IO_L11P_T1_SRCC_35 | H3 |
| DDR3_DQ [9] | IO_L11N_T1_SRCC_35 | G3 |
| DDR3_DQ [10] | IO_L8P_T1_AD14P_35 | H2 |

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| DDR3_DQ [11] | IO_L10N_T1_AD15N_35 | H5 |
|--------------|---------------------|-----|
| DDR3_DQ [12] | O L7N T1 AD6N 35 | J1 |
| DDR3_DQ [13] | IO_L10P_T1_AD15P_35 | J5 |
| DDR3_DQ [14] | IO L7P T1 AD6P 35 | K1 |
| DDR3_DQ [15] | IO L12P T1 MRCC 35 | H4 |
| DDR3_DQ [16] | IO L18N T2 35 | L4 |
| DDR3_DQ [17] | O L16P T2 35 | M3 |
| DDR3_DQ [18] | IO_L14P_T2_SRCC_35 | L3 |
| DDR3_DQ [19] | IO_L17N_T2_35 | J6 |
| DDR3_DQ [20] | IO_L14N_T2_SRCC_35 | K3 |
| DDR3_DQ [21] | IO_L17P_T2_35 | K6 |
| DDR3_DQ [22] | IO_L13N_T2_MRCC_35 | J4 |
| DDR3_DQ [23] | IO_L18P_T2_35 | L5 |
| DDR3_DQ [24] | IO_L20N_T3_35 | P1 |
| DDR3_DQ [25] | IO_L19P_T3_35 | N4 |
| DDR3_DQ [26] | IO_L20P_T3_35 | R1 |
| DDR3_DQ [27] | IO_L22N_T3_35 | N2 |
| DDR3_DQ [28] | IO_L23P_T3_35 | M6 |
| DDR3_DQ [29] | IO_L24N_T3_35 | N5 |
| DDR3_DQ [30] | IO_L24P_T3_35 | P6 |
| DDR3_DQ [31] | IO_L22P_T3_35 | P2 |
| DDR3_DM0 | IO_L4N_T0_35 | D2 |
| DDR3_DM1 | IO_L8N_T1_AD14N_35 | G2 |
| DDR3_DM2 | IO_L16N_T2_35 | M2 |
| DDR3_DM3 | IO_L23N_T3_35 | M5 |
| DDR3_A[0] | IO_L11N_T1_SRCC_34 | AA4 |
| DDR3_A[1] | IO_L8N_T1_34 | AB2 |
| DDR3_A[2] | IO_L10P_T1_34 | AA5 |
| DDR3_A[3] | IO_L10N_T1_34 | AB5 |
| DDR3_A[4] | IO_L7N_T1_34 | AB1 |
| DDR3_A[5] | IO_L6P_T0_34 | U3 |
| DDR3_A[6] | IO_L5P_T0_34 | W1 |
| DDR3_A[7] | IO_L1P_T0_34 | T1 |
| DDR3_A[8] | IO_L2N_T0_34 | V2 |
| DDR3_A[9] | IO_L2P_T0_34 | U2 |
| DDR3_A[10] | IO_L5N_T0_34 | Y1 |

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| DDR3_A[11] | IO_L4P_T0_34 | W2 |
|------------|--------------------|-----|
| DDR3_A[12] | IO_L4N_T0_34 | Y2 |
| DDR3_A[13] | IO_L1N_T0_34 | U1 |
| DDR3_A[14] | IO_L6N_T0_VREF_34 | V3 |
| DDR3_BA[0] | IO_L9N_T1_DQS_34 | AA3 |
| DDR3_BA[1] | IO_L9P_T1_DQS_34 | Y3 |
| DDR3_BA[2] | IO_L11P_T1_SRCC_34 | Y4 |
| DDR3_S0 | IO_L8P_T1_34 | AB3 |
| DDR3_RAS | IO_L12P_T1_MRCC_34 | V4 |
| DDR3_CAS | IO_L12N_T1_MRCC_34 | W4 |
| DDR3_WE | IO_L7P_T1_34 | AA1 |
| DDR3_ODT | IO_L14N_T2_SRCC_34 | U5 |
| DDR3_RESET | IO_L15P_T2_DQS_34 | W6 |
| DDR3_CLK_P | IO_L3P_T0_DQS_34 | R3 |
| DDR3_CLK_N | IO_L3N_T0_DQS_34 | R2 |
| DDR3_CKE | IO_L14P_T2_SRCC_34 | T5 |

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Part 5: QSPI Flash

The FPGA core board AC7A200 is equipped with one 128Mbit QSPI FLASH, and the model is N25Q128, which uses the 3.3V CMOS voltage standard. Due to the non-volatile nature of QSPI FLASH, it can be used as a boot device for the system to store the boot image of the system. These images mainly include FPGA bit files, ARM application code, soft core application code and other user data files. The specific models and related parameters of SPI FLASH are shown in Table 5-1.

| Position | Model | Capacity | Factory |
|----------|---------|----------|---------|
| U8 | N25Q128 | 128M Bit | Numonyx |

Table 5-1: QSPI FLASH Specification

QSPI FLASH is connected to the dedicated pins of BANK0 and BANK14 of the FPGA chip. The clock pin is connected to CCLK0 of BANK0, and other data and chip select signals are connected to D00~D03 and FCS pins of BANK14 respectively. Figure 5-1 shows the hardware connection of QSPI Flash.

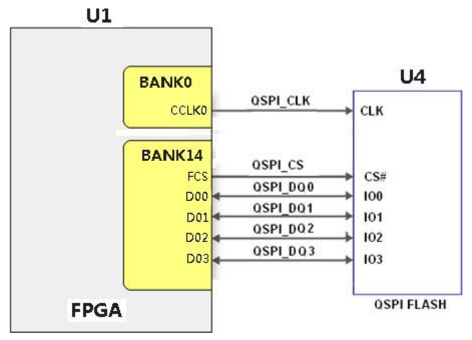


Figure 5-1: QSPI Flash Schematic

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QSPI Flash pin assignments:

| Net Name | FPGA PIN Name | FPGA P/N |
|----------|-----------------------|----------|
| QSPI_CLK | CCLK_0 | L12 |
| QSPI_CS | IO_L6P_T0_FCS_B_14 | T19 |
| QSPI_DQ0 | IO_L1P_T0_D00_MOSI_14 | P22 |
| QSPI_DQ1 | IO_L1N_T0_D01_DIN_14 | R22 |
| QSPI_DQ2 | IO_L2P_T0_D02_14 | P21 |
| QSPI_DQ3 | IO_L2N_T0_D03_14 | R21 |

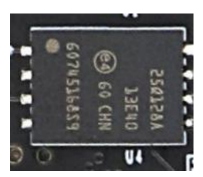


Figure 5-2: QSPI FLASH on the Core Board

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Part 6: LED Light on Core Board

There are 3 red LED lights on the AC7A200 FPGA core board, one of which is the power indicator light (PWR), one is the configuration LED light (DONE), and one is the user LED light. When the core board is powered, the power indicator will illuminate; when the FPGA is configured, the configuration LED will illuminate. The user LED light is connected to the IO of the BANK34, the user can control the light on and off by the program. When the IO voltage connected to the user LED is high, the user LED is illuminate. When the connection IO voltage is low, the user LED will be extinguished. The schematic diagram of the LED light hardware connection is shown in Figure 6-1:

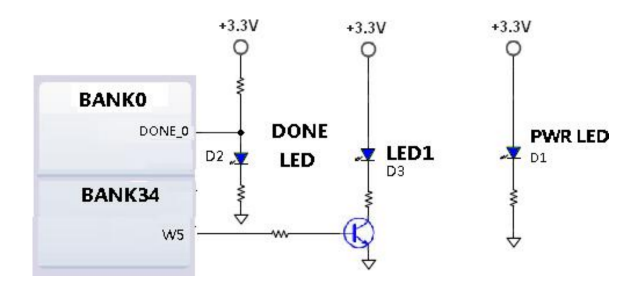


Figure 6-1: LED lights on the Core Board Schematic

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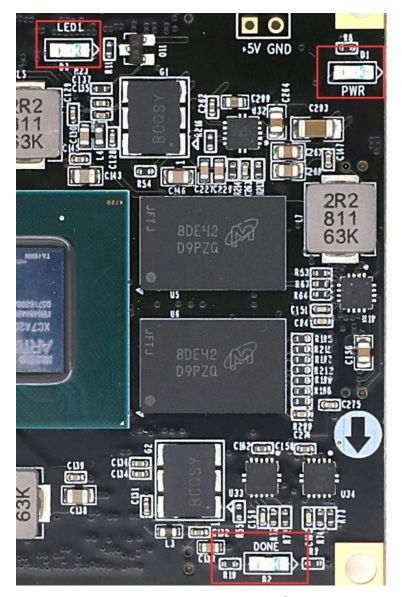


Figure 6-2: LED lights on the Core Board

User LEDs Pin Assignment

| Signal Name | FPGA Pin Name | FPGA Pin Number | Description |
|-------------|-------------------|-----------------|-------------|
| LED1 | IO_L15N_T2_DQS_34 | W5 | User LED |

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Part 7: JTAG Interface

The JTAG test socket J1 is reserved on the AC7A200 core board for JTAG download and debugging when the core board is used alone. Figure 7-1 is the schematic part of the JTAG port, which involves TMS, TDI, TDO, TCK., GND, +3.3V these six signals.

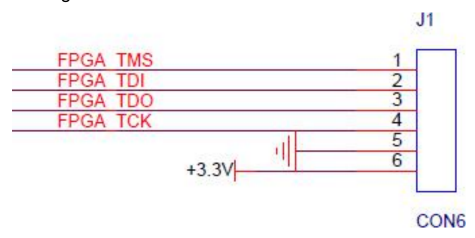


Figure 7-1: JTAG Interface Schematic

The JTAG interface J1 on AC7A200 FPGA core board uses a 6-pin 2.54mm pitch single-row test hole. If you need to use the JTAG connector to debug on the core board, you need to solder a 6-pin single-row pin header. Figure 7-2 shows the JTAG interface J1 on the AC7A200 FPGA core board.



Figure 7-2 JTAG Interface on Core Board

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Part 8: Power Interface on the Core Board

In order to make the AC7A200 FPGA core board work alone, the core board is reserved 2-pin power supply interface J2. If the user wants to debug the function of the core board separately (without the carrier board), the external device needs to provide +5V to supply power to the core board.

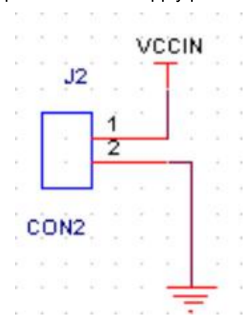


Figure 8-1: Power Interface schematic on the Core Board

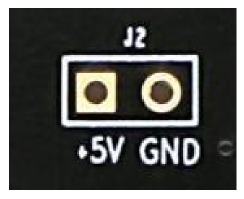


Figure 8-2: Power interface on the Core Board

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Part 9: Board to Board Connectors pin assignment

The core board has a total of four high-speed board to board connectors. The core board uses four 80-pin inter-board connectors to connect to the carrier board. The IO port of the FPGA is connected to the four connectors by differential routing. The pin spacing of the connectors is 0.5mm, insert to the board to board connectors on the carrier board for high-speed data communication.

Board to Board Connectors CON1

The 80-pin board to board connectors CON1, which are used to connect with the VCCIN power supply (+5V) and ground on the carrier board, extend the normal IOs of the FPGA. It should be noted here that 15 pins of CON1 are connected to the IO port of BANK34, because the BANK34 connection is connected to DDR3. Therefore, the voltage standard of all IOs of this BANK34 is 1.5V.

Pin Assignment of Board to Board Connectors CON1

| CON1 | Net | FPGA | Voltage | CON1 | Net | FPGA | Voltage |
|-------|----------|------|---------|-------|----------|------|---------|
| PIN | Name | PIN | Level | PIN | Name | PIN | Level |
| PIN1 | VCCIN | - | +5V | PIN2 | VCCIN | - | +5V |
| PIN3 | VCCIN | - | +5V | PIN4 | VCCIN | - | +5V |
| PIN5 | VCCIN | - | +5V | PIN6 | VCCIN | - | +5V |
| PIN7 | VCCIN | - | +5V | PIN8 | VCCIN | - | +5V |
| PIN9 | GND | - | Ground | PIN10 | GND | - | Ground |
| PIN11 | NC | - | NC | PIN12 | NC | - | NC |
| PIN13 | NC | - | NC | PIN14 | NC | - | NC |
| PIN15 | NC | - | NC | PIN16 | B13_L4_P | AA15 | 3.3V |
| PIN17 | NC | - | NC | PIN18 | B13_L4_N | AB15 | 3.3V |
| PIN19 | GND | - | Ground | PIN20 | GND | - | Ground |
| PIN21 | B13_L5_P | Y13 | 3.3V | PIN22 | B13_L1_P | Y16 | 3.3V |

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| PIN23 | B13_L5_N | AA14 | 3.3V | PIN24 | B13_L1_N | AA16 | 3.3V |
|-------|-----------|------|--------|-------|-----------|------|--------|
| PIN25 | B13_L7_P | AB11 | 3.3V | PIN26 | B13_L2_P | AB16 | 3.3V |
| PIN27 | B13_L7_P | AB12 | 3.3V | PIN28 | B13_L2_N | AB17 | 3.3V |
| PIN29 | GND | - | Ground | PIN30 | GND | - | Ground |
| PIN31 | B13_L3_P | AA13 | 3.3V | PIN32 | B13_L6_P | W14 | 3.3V |
| PIN33 | B13_L3_N | AB13 | 3.3V | PIN34 | B13_L6_N | Y14 | 3.3V |
| PIN35 | B34_L23_P | Y8 | 1.5V | PIN36 | B34_L20_P | AB7 | 1.5V |
| PIN37 | B34_L23_N | Y7 | 1.5V | PIN38 | B34_L20_N | AB6 | 1.5V |
| PIN39 | GND | - | Ground | PIN40 | GND | - | Ground |
| PIN41 | B34_L18_N | AA6 | 1.5V | PIN42 | B34_L21_N | V8 | 1.5V |
| PIN43 | B34_L18_P | Y6 | 1.5V | PIN44 | B34_L21_P | V9 | 1.5V |
| PIN45 | B34_L19_P | V7 | 1.5V | PIN46 | B34_L22_P | AA8 | 1.5V |
| PIN47 | B34_L19_N | W7 | 1.5V | PIN48 | B34_L22_N | AB8 | 1.5V |
| PIN49 | GND | - | Ground | PIN50 | GND | - | Ground |
| PIN51 | XADC_VN | М9 | Analog | PIN52 | NC | | |
| PIN53 | XADC_VP | L10 | Analog | PIN54 | B34_L25 | U7 | 1.5V |
| PIN55 | NC | - | NC | PIN56 | B34_L24_P | W9 | 1.5V |
| PIN57 | NC | - | NC | PIN58 | B34_L24_N | Y9 | 1.5V |
| PIN59 | GND | - | Ground | PIN60 | GND | - | Ground |
| PIN61 | B16_L1_N | F14 | 3.3V | PIN62 | NC | - | NC |
| PIN63 | B16_L1_P | F13 | 3.3V | PIN64 | NC | - | NC |
| PIN65 | B16_L4_N | E14 | 3.3V | PIN66 | NC | - | NC |
| PIN67 | B16_L4_P | E13 | 3.3V | PIN68 | NC | - | NC |
| PIN69 | GND | - | Ground | PIN70 | GND | - | Ground |
| PIN71 | B16_L6_N | D15 | 3.3V | PIN72 | NC | - | NC |
| PIN73 | B16_L6_P | D14 | 3.3V | PIN74 | NC | - | NC |
| PIN75 | B16_L8_P | C13 | 3.3V | PIN76 | NC | - | NC |
| PIN77 | B16_L8_N | B13 | 3.3V | PIN78 | NC | - | NC |
| PIN79 | NC | - | NC | PIN80 | NC | - | NC |

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Figure 9-1: Board to Board Connectors CON1 on the Core Board

Board to Board Connectors CON2

The 80-pin female connection header CON2 is used to extend the normal IO of the BANK13 and BANK14 of the FPGA. The voltage standards of both BANKs are 3.3V.

Pin Assignment of Board to Board Connectors CON2

| CON2 PIN | Net Name | FPGA PIN | Voltage Level | CON2 PIN | Net Name | FPGA PIN | Voltage Level |
|-------------|-------------|-------------|------------------|-------------|-------------|-------------|------------------|
| PIN1 | B13_L16_P | W15 | 3.3V | PIN2 | B14_L16_P | V17 | 3.3V |
| PIN3 | B13_L16_N | W16 | 3.3V | PIN4 | B14_L16_N | W17 | 3.3V |
| PIN5 | B13_L15_P | T14 | 3.3V | PIN6 | B13_L14_P | U15 | 3.3V |
| PIN7 | B13_L15_N | T15 | 3.3V | PIN8 | B13_L14_N | V15 | 3.3V |
| PIN9 | GND | - | Ground | PIN10 | GND | - | Ground |
| PIN11 | B13_L13_P | V13 | 3.3V | PIN12 | B14_L10_P | AB21 | 3.3V |
| PIN13 | B13_L13_N | V14 | 3.3V | PIN14 | B14_L10_N | AB22 | 3.3V |
| PIN15 | B13_L12_P | W11 | 3.3V | PIN16 | B14_L8_N | AA21 | 3.3V |
| PIN17 | B13_L12_N | W12 | 3.3V | PIN18 | B14_L8_P | AA20 | 3.3V |
| PIN19 | GND | - | Ground | PIN20 | GND | - | Ground |
| PIN21 | B13_L11_P | Y11 | 3.3V | PIN22 | B14_L15_N | AB20 | 3.3V |
| PIN23 | B13_L11_N | Y12 | 3.3V | PIN24 | B14_L15_P | AA19 | 3.3V |
| PIN25 | B13_L10_P | V10 | 3.3V | PIN26 | B14_L17_P | AA18 | 3.3V |
| PIN27 | B13_L10_N | W10 | 3.3V | PIN28 | B14_L17_N | AB18 | 3.3V |
| PIN29 | GND | - | Ground | PIN30 | GND | - | Ground |
| PIN31 | B13_L9_N | AA11 | 3.3V | PIN32 | B14_L6_N | T20 | 3.3V |

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| B13_L9_P | AA10 | 3.3V | PIN34 | B13_IO0 | Y17 | 3.3V |
|-----------|---|--|--|-----------|----------|----------|
| B13_L8_N | AB10 | 3.3V | PIN36 | B14_L7_N | W22 | 3.3V |
| B13_L8_P | AA9 | 3.3V | PIN38 | B14_L7_P | W21 | 3.3V |
| GND | - | Ground | PIN40 | GND | - | Ground |
| B14_L11_N | V20 | 3.3V | PIN42 | B14_L4_P | T21 | 3.3V |
| B14_L11_P | U20 | 3.3V | PIN44 | B14_L4_N | U21 | 3.3V |
| B14_L14_N | V19 | 3.3V | PIN46 | B14_L9_P | Y21 | 3.3V |
| B14_L14_P | V18 | 3.3V | PIN48 | B14_L9_N | Y22 | 3.3V |
| GND | - | Ground | PIN50 | GND | - | Ground |
| B14_L5_N | R19 | 3.3V | PIN52 | B14_L12_N | W20 | 3.3V |
| B14_L5_P | P19 | 3.3V | PIN54 | B14_L12_P | W19 | 3.3V |
| B14_L18_N | U18 | 3.3V | PIN56 | B14_L13_N | Y19 | 3.3V |
| B14_L18_P | U17 | 3.3V | PIN58 | B14_L13_P | Y18 | 3.3V |
| GND | - | Ground | PIN60 | GND | - | Ground |
| B13_L17_P | T16 | 3.3V | PIN62 | B14_L3_N | V22 | 3.3V |
| B13_L17_N | U16 | 3.3V | PIN64 | B14_L3_P | U22 | 3.3V |
| B14_L21_N | P17 | 3.3V | PIN66 | B14_L20_N | T18 | 3.3V |
| B14_L21_P | N17 | 3.3V | PIN68 | B14_L20_P | R18 | 3.3V |
| GND | - | Ground | PIN70 | GND | - | Ground |
| B14_L22_P | P15 | 3.3V | PIN72 | B14_L19_N | R14 | 3.3V |
| B14_L22_N | R16 | 3.3V | PIN74 | B14_L19_P | P14 | 3.3V |
| B14_L24_N | R17 | 3.3V | PIN76 | B14_L23_P | N13 | 3.3V |
| B14_L24_P | P16 | 3.3V | PIN78 | B14_L23_N | N14 | 3.3V |
| B14 IO0 | P20 | 3.3V | PIN80 | B14 IO25 | N15 | 3.3V |
| | B13_L8_N B13_L8_P GND B14_L11_N B14_L11_P B14_L14_N B14_L14_P GND B14_L5_N B14_L5_P B14_L18_N B14_L18_P GND B13_L17_P B13_L17_N B14_L21_N B14_L21_N B14_L21_P GND B14_L22_P B14_L22_N B14_L24_N | B13_L8_N AB10 B13_L8_P AA9 GND - B14_L11_N V20 B14_L11_P U20 B14_L14_N V19 B14_L14_P V18 GND - B14_L5_N R19 B14_L5_P P19 B14_L18_N U18 B14_L18_P U17 GND - B13_L17_P T16 B13_L17_N U16 B14_L21_N P17 B14_L21_N P17 GND - B14_L21_N P17 GND - B14_L21_N R19 B14_L22_N R16 B14_L24_N R17 | B13_L8_N AB10 3.3V B13_L8_P AA9 3.3V GND - Ground B14_L11_N V20 3.3V B14_L11_P U20 3.3V B14_L14_P V18 3.3V GND - Ground B14_L5_N R19 3.3V B14_L5_P P19 3.3V B14_L18_N U18 3.3V GND - Ground B14_L18_P U17 3.3V GND - Ground B14_L18_P U17 3.3V GND - Ground B13_L17_P T16 3.3V B14_L21_N P17 3.3V B14_L21_N P17 3.3V GND - Ground B14_L21_N P17 3.3V GND - Ground B14_L21_N P17 3.3V B14_L21_N P17 3.3V B14_L21_N R16 3.3V B14_L22_N R16 3.3V B14_L24_N R17 3.3V | B13_L8_N | B13_L8_N | B13_L8_N |

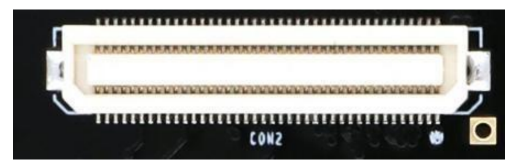


Figure 9-2: Board to Board Connectors CON2 on the Core Board

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Board to Board Connectors CON3

The 80-pin connector CON3 is used to extend the normal IO of the BANK15 and BANK16 of the FPGA. In addition, four JTAG signals are also connected to the carrier board via the CON3 connector. The voltage standards of BANK15 and BANK16 can be adjusted by an LDO chip. The default installed LDO is 3.3V. If you want to output other standard levels, you can replace it with a suitable LDO.

Pin Assignment of Board to Board Connectors CON3

| CON3 | Net | FPGA | Voltage | CON3 | Net | FPGA | Voltage |
|-------|-----------|------|---------|-------|-----------|------|---------|
| PIN | Name | PIN | Level | PIN | Name | PIN | Level |
| PIN1 | B15_IO0 | J16 | 3.3V | PIN2 | B15_IO25 | M17 | 3.3V |
| PIN3 | B16_IO0 | F15 | 3.3V | PIN4 | B16_IO25 | F21 | 3.3V |
| PIN5 | B15_L4_P | G17 | 3.3V | PIN6 | B16_L21_N | A21 | 3.3V |
| PIN7 | B15_L4_N | G18 | 3.3V | PIN8 | B16_L21_P | B21 | 3.3V |
| PIN9 | GND | - | Ground | PIN10 | GND | - | Ground |
| PIN11 | B15_L2_P | G15 | 3.3V | PIN12 | B16_L23_P | E21 | 3.3V |
| PIN13 | B15_L2_N | G16 | 3.3V | PIN14 | B16_L23_N | D21 | 3.3V |
| PIN15 | B15_L12_P | J19 | 3.3V | PIN16 | B16_L22_P | E22 | 3.3V |
| PIN17 | B15_L12_N | H19 | 3.3V | PIN18 | B16_L22_N | D22 | 3.3V |
| PIN19 | GND | - | Ground | PIN20 | GND | - | Ground |
| PIN21 | B15_L11_P | J20 | 3.3V | PIN22 | B16_L24_P | G21 | 3.3V |
| PIN23 | B15_L11_N | J21 | 3.3V | PIN24 | B16_L24_N | G22 | 3.3V |
| PIN25 | B15_L1_N | G13 | 3.3V | PIN26 | B15_L8_N | G20 | 3.3V |
| PIN27 | B15_L1_P | H13 | 3.3V | PIN28 | B15_L8_P | H20 | 3.3V |
| PIN29 | GND | - | Ground | PIN30 | GND | - | Ground |
| PIN31 | B15_L5_P | J15 | 3.3V | PIN32 | B15_L7_N | H22 | 3.3V |
| PIN33 | B15_L5_N | H15 | 3.3V | PIN34 | B15_L7_P | J22 | 3.3V |
| PIN35 | B15_L3_N | H14 | 3.3V | PIN36 | B15_L9_P | K21 | 3.3V |
| PIN37 | B15_L3_P | J14 | 3.3V | PIN38 | B15_L9_N | K22 | 3.3V |
| PIN39 | GND | - | Ground | PIN40 | GND | - | Ground |
| PIN41 | B15_L19_P | K13 | 3.3V | PIN42 | B15_L15_N | M22 | 3.3V |

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| PIN43 | B15_L19_N | K14 | 3.3V | PIN44 | B15_L15_P | N22 | 3.3V |
|-------|-----------|-----|--------|-------|-----------|-----|--------|
| PIN45 | B15_L20_P | M13 | 3.3V | PIN46 | B15_L6_N | H18 | 3.3V |
| PIN47 | B15_L20_N | L13 | 3.3V | PIN48 | B15_L6_P | H17 | 3.3V |
| PIN49 | GND | - | Ground | PIN50 | GND | - | Ground |
| PIN51 | B15_L14_P | L19 | 3.3V | PIN52 | B15_L13_N | K19 | 3.3V |
| PIN53 | B15_L14_N | L20 | 3.3V | PIN54 | B15_L13_P | K18 | 3.3V |
| PIN55 | B15_L21_P | K17 | 3.3V | PIN56 | B15_L10_P | M21 | 3.3V |
| PIN57 | B15_L21_N | J17 | 3.3V | PIN58 | B15_L10_N | L21 | 3.3V |
| PIN59 | GND | - | Ground | PIN60 | GND | - | Ground |
| PIN61 | B15_L23_P | L16 | 3.3V | PIN62 | B15_L18_P | N20 | 3.3V |
| PIN63 | B15_L23_N | K16 | 3.3V | PIN64 | B15_L18_N | M20 | 3.3V |
| PIN65 | B15_L22_P | L14 | 3.3V | PIN66 | B15_L17_N | N19 | 3.3V |
| PIN67 | B15_L22_N | L15 | 3.3V | PIN68 | B15_L17_P | N18 | 3.3V |
| PIN69 | GND | - | Ground | PIN70 | GND | - | Ground |
| PIN71 | B15_L24_P | M15 | 3.3V | PIN72 | B15_L16_P | M18 | 3.3V |
| PIN73 | B15_L24_N | M16 | 3.3V | PIN74 | B15_L16_N | L18 | 3.3V |
| PIN75 | NC | - | | PIN76 | NC | - | |
| PIN77 | FPGA_TCK | V12 | 3.3V | PIN78 | FPGA_TDI | R13 | 3.3V |
| PIN79 | FPGA_TDO | U13 | 3.3V | PIN80 | FPGA_TMS | T13 | 3.3V |

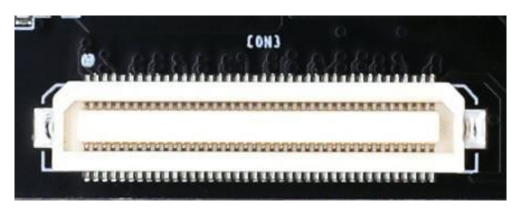


Figure 9-3: Board to Board Connectors CON3 on the Core Board

Board to Board Connectors CON4

The 80-Pin connector CON4 is used to extend the normal IO and GTP high-speed data and clock signals of the FPGA BANK16. The voltage standard

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of the IO port of BANK16 can be adjusted by an LDO chip. The default installed LDO is 3.3V. If the user wants to output other standard levels, it can be replaced by a suitable LDO. The high-speed data and clock signals of the GTP are strictly differential routed on the core board. The data lines are equal in length and kept at a certain interval to prevent signal interference.

Pin Assignment of Board to Board Connectors CON4

| CON4 | Net | FPGA | Voltage | CON4 | Net | FPGA | Voltage |
|-------|-----------|------|---------|-------|------------|------|---------|
| PIN | Name | PIN | Level | PIN | Name | PIN | Level |
| PIN1 | NC | - | - | PIN2 | | - | - |
| PIN3 | NC | - | - | PIN4 | | - | - |
| PIN5 | NC | - | - | PIN6 | | - | - |
| PIN7 | NC | - | - | PIN8 | | - | - |
| PIN9 | GND | - | Ground | PIN10 | GND | - | Ground |
| PIN11 | NC | - | - | PIN12 | MGT_TX2_P | В6 | Diff |
| PIN13 | NC | - | - | PIN14 | MGT_TX2_N | A6 | Diff |
| PIN15 | GND | - | Ground | PIN16 | GND | - | Ground |
| PIN17 | MGT_TX3_P | D7 | Diff | PIN18 | MGT_RX2_P | B10 | Diff |
| PIN19 | MGT_TX3_N | C7 | Diff | PIN20 | MGT_RX2_N | A10 | Diff |
| PIN21 | GND | - | Ground | PIN22 | GND | - | Ground |
| PIN23 | MGT_RX3_P | D9 | Diff | PIN24 | MGT_TX0_P | B4 | Diff |
| PIN25 | MGT_RX3_N | C9 | Diff | PIN26 | MGT_TX0_N | A4 | Diff |
| PIN27 | GND | - | Ground | PIN28 | GND | - | Ground |
| PIN29 | MGT_TX1_P | D5 | Diff | PIN30 | MGT_RX0_P | B8 | Diff |
| PIN31 | MGT_TX1_N | C5 | Diff | PIN32 | MGT_RX0_N | A8 | Diff |
| PIN33 | GND | - | Ground | PIN34 | GND | - | Ground |
| PIN35 | MGT_RX1_P | D11 | Diff | PIN36 | MGT_CLK1_P | F10 | Diff |
| PIN37 | MGT_RX1_N | C11 | Diff | PIN38 | MGT_CLK1_N | E10 | Diff |
| PIN39 | GND | - | Ground | PIN40 | GND | - | Ground |
| PIN41 | B16_L5_P | E16 | 3.3V | PIN42 | B16_L2_P | F16 | 3.3V |
| PIN43 | B16_L5_N | D16 | 3.3V | PIN44 | B16_L2_N | E17 | 3.3V |
| PIN45 | B16_L7_P | B15 | 3.3V | PIN46 | B16_L3_P | C14 | 3.3V |
| PIN47 | B16_L7_N | B16 | 3.3V | PIN48 | B16_L3_N | C15 | 3.3V |

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| PIN49 | GND | - | Ground | PIN50 | GND | - | Ground |
|-------|-----------|-----|--------|-------|-----------|-----|--------|
| PIN51 | B16_L9_P | A15 | 3.3V | PIN52 | B16_L10_P | A13 | 3.3V |
| PIN53 | B16_L9_N | A16 | 3.3V | PIN54 | B16_L10_N | A14 | 3.3V |
| PIN55 | B16_L11_P | B17 | 3.3V | PIN56 | B16_L12_P | D17 | 3.3V |
| PIN57 | B16_L11_N | B18 | 3.3V | PIN58 | B16_L12_N | C17 | 3.3V |
| PIN59 | GND | - | Ground | PIN60 | GND | - | Ground |
| PIN61 | B16_L13_P | C18 | 3.3V | PIN62 | B16_L14_P | E19 | 3.3V |
| PIN63 | B16_L13_N | C19 | 3.3V | PIN64 | B16_L14_N | D19 | 3.3V |
| PIN65 | B16_L15_P | F18 | 3.3V | PIN66 | B16_L16_P | B20 | 3.3V |
| PIN67 | B16_L15_N | E18 | 3.3V | PIN68 | B16_L16_N | A20 | 3.3V |
| PIN69 | GND | - | Ground | PIN70 | GND | - | Ground |
| PIN71 | B16_L17_P | A18 | 3.3V | PIN72 | B16_L18_P | F19 | 3.3V |
| PIN73 | B16_L17_N | A19 | 3.3V | PIN74 | B16_L18_N | F20 | 3.3V |
| PIN75 | B16_L19_P | D20 | 3.3V | PIN76 | B16_L20_P | C22 | 3.3V |
| PIN77 | B16_L19_N | C20 | 3.3V | PIN78 | B16_L20_N | B22 | 3.3V |
| PIN79 | NC | - | | PIN80 | NC | - | |

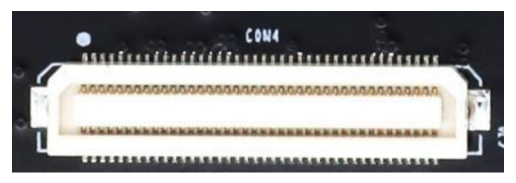


Figure 9-4: Board to Board Connectors CON4 on the Core Board

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Part 10: Power Supply

The AC7A200 FPGA core board is powered by DC5V via carrier board, and it is powered by the Mini USB interface when it is used alone. Please be careful not to supply power by the Mini USB and the carrier board at the same time to avoid damage. The power supply design diagram on the board is shown in Figure 10-1.

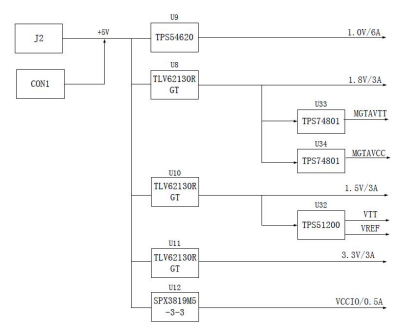


Figure 10-1: Power Supply on core board schematic

The core board is powered by +5V and converted to +3.3V, +1.5V, +1.8V, +1.0V four-way power supply through three DC/DC power supply chip TLV62130RGT. The current of +1.0V can be up to 6A, and the other three output currents can be up to 3A. The VCCIO is generated by one LDOSPX3819M5-3-3. VCCIO mainly supplies power to BANK15 and BANK16 of FPGA. Users can change the IO of BANK15,16 to different voltage standards by replacing their LDO chip. The 1.5V generates the VTT and VREF voltages required by DDR3 via TI's TPS51200. The 1.8V power supply of MGTAVTT and MGTAVCC for the GTP transceiver is generated by TI's TPS74801 chip. The functions of each power distribution are shown in the

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following table:

| Power Supply | Function |
|------------------|--|
| +1.0V | FPGA Core Voltage |
| +1.8V | FPGA auxiliary voltage, TPS74801 power supply |
| +3.3V | VCCIO of Bank0,Bank13 and Bank14 of FPGA,QSIP FLASH, Clock Crystal |
| +1.5V | DDR3, Bank34 and Bank35 of FPGA |
| VREF,VTT(+0.75V) | DDR3 |
| CCIP(+3.3V) | FPGA Bank15, Bank16 |
| MGTAVTT(+1.2V) | GTP Transceiver Bank216 of FPGA |
| MGTVCC(+1.0V) | GTP Transceiver Bank216 of FPGA |

Because the power supply of Artix-7 FPGA has the power-on sequence requirement, in the circuit design, we have designed according to the power requirements of the chip, and the power-on is 1.0V->1.8V->(1.5 V, 3.3V, VCCIO) and 1.0V-> MGTAVCC -> MGTAVTT, the circuit design to ensure the normal operation of the chip.

The power circuit on the AC7A200 FPGA core board is shown in Figure 10-2:

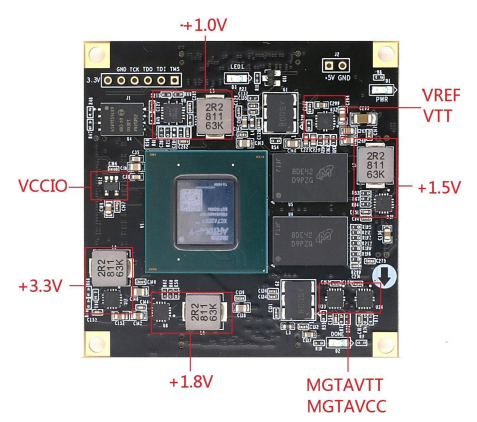


Figure 10-2: Power Supply on the AC7A200 FPGA Core Board

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Part 11: Size Dimension

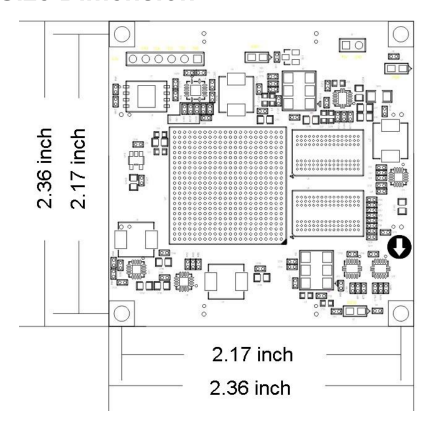


Figure 11-1: AC7A200 FPGA Core board (Top View)

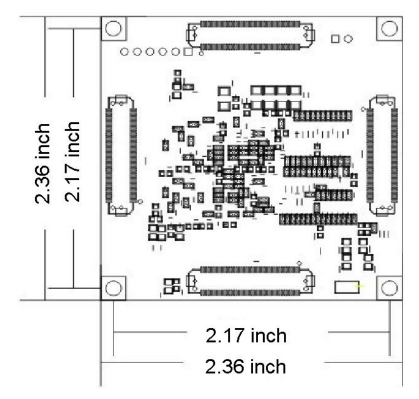


Figure 11-2: AC7A200 FPGA Core board (Bottom View)

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