system_pl_wrapper.v

AUTHORS

JAY CONVERTINO

DATES

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INFORMATION

Brief

System wrapper for pl only for hanpilot board.

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system_pl_wrapper

```
module system_pl_wrapper #(
parameter
FPGA_TECHNOLOGY
=
0,
parameter
FPGA_FAMILY
=
0,
parameter
SPEED_GRADE
```

System wrapper for pl only for hanpilot board.

Parameters

FPGA TECHNOLOGY Type of FPGA, such as Ultrascale, Arria 10. 103 is for Arria

er

FPGA_FAMILY Sub type of fpga, such as GX, SX, etc. 1 is for SX

parameter

SPEED_GRADE Number that corresponds to the ships recommended

parameter speed. 2 is for 2.

DEV_PACKAGE Specify a number that is equal to the manufactures

parameter package. 3 is for FBGA.

ADC_INIT_DELAY Initial Delay for the ADC

parameter

DAC_INIT_DELAY Initial Delay for the DAC

parameter

DELAY_REFCLK_FREQUENCY Reference clock frequency used for ad_data_in instances

parameter

Ports

AXI Lite control bus axi_aclk AXI Lite control bus axi_aresetn s_axi_awvalid AXI Lite control bus s_axi_awaddr AXI Lite control bus s_axi_awready AXI Lite control bus s_axi_awprot AXI Lite control bus AXI Lite control bus s_axi_wvalid s_axi_wdata AXI Lite control bus AXI Lite control bus s_axi_wstrb s_axi_wready AXI Lite control bus s_axi_bvalid AXI Lite control bus s_axi_bresp AXI Lite control bus s_axi_bready AXI Lite control bus

s axi arvalid AXI Lite control bus s_axi_araddr AXI Lite control bus s_axi_arready AXI Lite control bus s_axi_arprot AXI Lite control bus s axi rvalid AXI Lite control bus s_axi_rready AXI Lite control bus s axi rresp AXI Lite control bus s_axi_rdata AXI Lite control bus adc_dma_irq fmcomms2-3 ADC irq dac_dma_irq fmcomms2-3 DAC irq delay_clk fmcomms2-3 delay clock rx clk in p fmcomms2-3 receive clock in rx clk in n fmcomms2-3 receive clock in rx_frame_in_p fmcomms2-3 receive frame rx_frame_in_n fmcomms2-3 receive frame rx_data_in_p fmcomms2-3 receive lvds data rx data in n fmcomms2-3 receive lvds data tx clk out p fmcomms2-3 transmit clock tx clk out n fmcomms2-3 transmit clock fmcomms2-3 transmit frame tx_frame_out_p fmcomms2-3 transmit frame tx_frame_out_n tx_data_out_p fmcomms2-3 transmit lvds data tx data out n fmcomms2-3 transmit lvds data

enable fmcomms2-3 enable fmcomms2-3 txnrx select txnrx up_enable fmcomms2-3 enable input up_txnrx fmcomms2-3 txnrx select input tdd_sync_t fmcomms2-3 TDD sync i/o tdd_sync_i fmcomms2-3 TDD sync i/o tdd_sync_o fmcomms2-3 TDD sync i/o adc_m_dest_axi_awaddr fmcomms2-3 ADC DMA adc_m_dest_axi_awlen fmcomms2-3 ADC DMA fmcomms2-3 ADC DMA adc_m_dest_axi_awsize adc_m_dest_axi_awburst fmcomms2-3 ADC DMA adc_m_dest_axi_awprot fmcomms2-3 ADC DMA adc_m_dest_axi_awcache fmcomms2-3 ADC DMA adc_m_dest_axi_awvalid fmcomms2-3 ADC DMA adc_m_dest_axi_awready fmcomms2-3 ADC DMA adc_m_dest_axi_wdata fmcomms2-3 ADC DMA adc_m_dest_axi_wstrb fmcomms2-3 ADC DMA adc_m_dest_axi_wready fmcomms2-3 ADC DMA adc m dest axi wvalid fmcomms2-3 ADC DMA

adc_m_dest_axi_wlast fmcomms2-3 ADC DMA adc m dest axi bvalid fmcomms2-3 ADC DMA adc_m_dest_axi_bresp fmcomms2-3 ADC DMA adc_m_dest_axi_bready fmcomms2-3 ADC DMA fmcomms2-3 DAC DMA dac_m_src_axi_arready dac_m_src_axi_arvalid fmcomms2-3 DAC DMA dac_m_src_axi_araddr fmcomms2-3 DAC DMA dac_m_src_axi_arlen fmcomms2-3 DAC DMA dac m src axi arsize fmcomms2-3 DAC DMA dac_m_src_axi_arburst fmcomms2-3 DAC DMA dac_m_src_axi_arprot fmcomms2-3 DAC DMA fmcomms2-3 DAC DMA dac_m_src_axi_arcache dac m src axi rdata fmcomms2-3 DAC DMA dac m src axi rready fmcomms2-3 DAC DMA fmcomms2-3 DAC DMA dac_m_src_axi_rvalid dac_m_src_axi_rresp fmcomms2-3 DAC DMA dac_m_src_axi_rlast fmcomms2-3 DAC DMA

INSTANTIANTED MODULES

inst_ad9361_pl_wrapper

```
ad9361_pl_wrapper #(

FPGA_TECHNOLOGY(FPGA_TECHNOLOGY),

FPGA_FAMILY(FPGA_FAMILY),

SPEED_GRADE(SPEED_GRADE),

DEV_PACKAGE(DEV_PACKAGE),

ADC_INIT_DELAY(ADC_INIT_DELAY),

DAC_INIT_DELAY(DAC_INIT_DELAY),

DELAY_REFCLK_FREQUENCY(DELAY_REFCLK_FREQUENCY),

AXI_DMAC_ADC_ADDR(32'h00010000),

AXI_DMAC_DAC_ADDR(32'h00014000),

AXI_AD9361_ADDR(32'h00000000)
) inst_ad9361_pl_wrapper ( .axi_aclk(axi_aclk), .axi_aresetn(axi_aresetn),
```

Module instance of ad9361_pl_wrapper for the fmcomms2-3 device.