up_uart.v

AUTHORS

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DATES

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INFORMATION

Brief

uP Core for interfacing with axis uart.

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up_uart

```
module up_uart #(
parameter
ADDRESS_WIDTH
=
32,
parameter
BUS_WIDTH
=
4,
parameter
CLOCK_SPEED
=
100000000,
parameter
```

```
BAUD_RATE
 2000000,
 parameter
 PARITY_ENA
 parameter
 PARITY_TYPE
 Θ,
parameter
STOP_BITS
 1.
 parameter
DATA_BITS
 parameter
 RX_DELAY
 Θ.
 parameter
RX_BAUD_DELAY
 parameter
 TX_DELAY
Θ,
 parameter
 TX_BAUD_DELAY
) ( input clk, input rstn, input up_rreq, output up_rack, input [ADDRESS_WI[
```

uP based uart communications device.

Parameters

ADDRESS_WIDTH Width of the uP address port, max 32 bit.

parameter

BUS_WIDTH Width of the uP bus data port.

parameter

CLOCK_SPEED This is the aclk frequency in Hz

parameter

BAUD_RATE Serial Baud, this can be any value including non-standard.

parameter

PARITY_ENA Enable Parity for the data in and out.

parameter

PARITY_TYPE Set the parity type, 0 = even, 1 = odd, 2 = mark, 3 = space.

parameter

STOP_BITS Number of stop bits, 0 to crazy non-standard amounts.

parameter

DATA_BITS Number of data bits, 1 to crazy non-standard amounts.

parameter

RX_DELAY Delay in rx data input.

 ${\bf RX_BAUD_DELAY}$

Delay in rx baud enable. This will delay when we sample a bit (default is midpoint

rameter when rx delay is 0).

TX_DELAY Delay in tx data output. Delays the time to output of the data.

parameter

TX_BAUD_DELAY Delay in tx baud enable. This will delay the time the bit output starts.

parameter

Ports

clk Clock for all devices in the core

Negative reset rstn uP bus read request up_rreq up_rack uP bus read ack up_raddr uP bus read address up_rdata uP bus read data up_wreq uP bus write request up_wack uP bus write ack up_waddr uP bus write address up_wdata uP bus write data

irq Interrupt when data is received
tx transmit for UART (output to RX)
rx receive for UART (input from TX)
rts request to send is a loop with CTS
cts clear to send is a loop with RTS

DIVISOR

```
localparam DIVISOR = BUS_WIDTH/2
```

Divide the address register default location for 1 byte access to multi byte access. (register offsets are byte offsets).

FIFO_DEPTH

```
localparam FIFO_DEPTH = 16
```

Depth of the fifo, matches UART LITE (xilinx), so I kept this just cause

REGISTER INFORMATION

Core has 4 registers at the offsets that follow.

RX_FIFO_REG h0
TX_FIFO_REG h4
STATUS_REG h8
CONTROL_REG hC

RX_FIFO_REG

```
localparam RX_FIF0_REG = 4'h0 >> DIVISOR
```

Defines the address offset for RX FIFO

RX FIFO REGISTER			
31:8	7:0		
UNUSED	RECEIVED DATA		

Valid bits are from DATA_BITS:0, which are data. Multiply by 4 to get register offset on bus.

TX FIFO REG

```
localparam TX_FIFO_REG = 4'h4 >> DIVISOR
```

Defines the address offset to write the TX FIFO.

TX FIFO REGISTER			
31:8	7:0		
UNUSED	TRANSMIT DATA		

Valid bits are from DATA_BITS:0, which are data. Multiply by 4 to get register offset on bus.

STATUS_REG

```
localparam STATUS_REG = 4'h8 >> DIVISOR
```

Defines the address offset to read the status bits. Multiply by 4 to get register offset on bus.

STATUS REGISTER								
31:8	7	6	5	4	3	2	1	0
UNUSED	PE	FE	OE	irq_en	tx_full	tx_empty	rx_full	rx_valid

Status Register Bits

PE 7, Parity error, active high on error
FE 6, Frame error, active high on error
OE 5, Overrun error, active high on error

irq_en 4, 1 when the IRQ is enabled by CONTROL_REG

tx_full 3, When 1 the tx fifo is full.
tx_empty 2, When 1 the tx fifo is empty.
rx_full 1, When 1 the rx fifo is full.

rx_valid 0, When 1 the rx fifo contains valid data.

CONTROL_REG

```
localparam CONTROL_REG = 4'hC >> DIVISOR
```

Defines the address offset to set the control bits. Multiply by 4 to get register offset on bus.

CONTROL REGISTER								
31:5	4	3:2	1	0				
UNUSED	ENA_INTR_BIT	UNUSED	RST_RX_BIT	RST_TX_BIT				

See Also: ENABLE_INTR_BIT, RESET_RX_BIT, RESET_TX_BIT

Control Register Bits

o, control register offset bit for resetting the 17011

INSTANTIATED MODULES

inst_axis_uart

```
axis_uart #(

BAUD_CLOCK_SPEED(CLOCK_SPEED),

BAUD_RATE(BAUD_RATE),

PARITY_ENA(PARITY_ENA),

PARITY_TYPE(PARITY_TYPE),

STOP_BITS(STOP_BITS),

DATA_BITS(DATA_BITS),

RX_DELAY(RX_DELAY),

RX_BAUD_DELAY(RX_BAUD_DELAY),

TX_DELAY(TX_DELAY),

TX_BAUD_DELAY(TX_BAUD_DELAY)

) inst_axis_uart ( .aclk(clk), .arstn(rstn), .parity_err(s_parity_err), .fra
```

UART instance with AXIS interface for TX/RX

inst_rx_fifo

```
fifo #(
```

```
FIFO_DEPTH(FIFO_DEPTH),

BYTE_WIDTH(BUS_WIDTH),

COUNT_WIDTH(8),

FWFT(1),

RD_SYNC_DEPTH(0),

WR_SYNC_DEPTH(0),

COUNT_DELAY(0),

COUNT_ENA(0),

DATA_ZERO(0),

ACK_ENA(0),

RAM_TYPE("block")
) inst_rx_fifo ( .rd_clk(clk), .rd_rstn(rstn & r_rstn_rx_delay[0]), .rd_en(s)
```

Buffer up to 16 items output from the axis_1553_encoder.

inst tx fifo

```
fifo #(
fifo_DEPTH(FIFO_DEPTH),

BYTE_WIDTH(BUS_WIDTH),

COUNT_WIDTH(8),

FWFT(1),

RD_SYNC_DEPTH(0),

WR_SYNC_DEPTH(0),

COUNT_DELAY(0),

COUNT_ENA(0),

DATA_ZERO(0),

ACK_ENA(0),

RAM_TYPE("block")
) inst_tx_fifo ( .rd_clk(clk), .rd_rstn(rstn & r_rstn_tx_delay[0]), .rd_en(s)
```

Buffer up to 16 items to input to the axis_1553_decoder.