

axis_1553.v

AUTHORS

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DATES

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INFORMATION

Brief

AXIS 1553 core

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axis_1553

```
module axis_1553 #(
  parameter
    CLOCK_SPEED
    =
    20000000,
  parameter
    RX_BAUD_DELAY
    =
    0,
  parameter
    TX_BAUD_DELAY
    =
    0
)
```

```

input
wire
aclk,
input
wire
arstn,
output
wire
parity_err,
output
wire
frame_err,
input
wire
[15:0]
s_axis_tdata,
input
wire
[ 4:0]
s_axis_tuser,
input
wire
s_axis_tvalid,
output
wire
s_axis_tready,
output
wire
[15:0]
m_axis_tdata,
output
wire
[ 4:0]
m_axis_tuser,
output
wire
m_axis_tvalid,
input
wire
m_axis_tready,
output
wire
tx_activen,
output
wire
[ 1:0]
tx_diff,
input
wire
[ 1:0]
rx_diff
)

```

AXIS 1553, simple core for encoding and decoding 1553 bus messages.

Parameters

CLOCK_SPEED parameter	This is the aclk frequency in Hz
RX_BAUD_DELAY parameter	Delay in rx baud enable. This will delay when we sample a bit (default is midpoint when rx delay is 0).
TX_BAUD_DELAY parameter	Delay in tx baud enable. This will delay the time the bit output starts.

Ports

aclk input wire	Clock for AXIS
arstn input wire	Negative reset for AXIS
parity_err output wire	Indicates error with parity check for receive (active high)
frame_err output wire	Indicates the diff line went to no diff before data capture finished.
s_axis_tdata input wire [15:0]	Input data for UART TX.
s_axis_tuser input wire [4:0]	Information about the AXIS data {S,D,TYY} (4:0) Bits explained below:

- S = SYNC ONLY (4)
 - 1 = Send only a sync pulse specified by TYY
 - 0 = Send normal sync + data.
- D = DELAY ENABLED (3)
 - 1 = Make sure there is a delay of 4us
 - 0 = Send out immediately
- TYY = TYPE OF DATA (2:0)
 - 000 = NA
 - 001 = REG (NOT IMPLIMENTED)
 - 010 = DATA
 - 100 = CMD/STATUS

s_axis_tvalid - When set active high the input data is valid s_axis_tready - When active high the device is ready for input data. m_axis_tdata - Output data from UART RX m_axis_tuser - Information about the AXIS data {S,D,TYY} (4:0)

Bits explained below:

- S = SYNC ONLY (4)
 - 1 = Only received a sync pulse specified by TYY
 - 0 = Normal sync + data received.
- D = DELAY BEFORE DATA (3)
 - 1 = Delay of 4us or more before data
 - 0 = No delay between data
- TYY = TYPE OF DATA (2:0)
 - 000 NA
 - 001 REG (NOT IMPLIMENTED)
 - 010 DATA
 - 100 CMD/STATUS

m_axis_tvalid - When active high the output data is valid m_axis_tready - When set active high the output device is ready for data. tx_activen - Active low indicates transmit is in progress. tx_diff - transmit for 1553 (output to RX) rx_diff - receive for 1553 (input from TX)

BASE_1553_CLOCK_RATE

```
localparam integer BASE_1553_CLOCK_RATE = 1000000
```

1553 base clock rate

BASE_1553_SAMPLE_RATE

```
localparam integer BASE_1553_SAMPLE_RATE = 2000000
```

Sample rate to use for the 1553 bus, set to 2 MHz

SAMPLES_PER_MHZ

```
localparam integer SAMPLES_PER_MHZ = BASE_1553_SAMPLE_RATE /  
    BASE_1553_CLOCK_RATE
```

sample rate of 2 MHz to capture transmission bits at

cycles_per_mhz

```
localparam integer CYCLES_PER_MHZ = CLOCK_SPEED / BASE_1553_CLOCK_RATE
```

calculate the number of cycles the clock changes per period

BIT_RATE_PER_MHZ

```
localparam integer BIT_RATE_PER_MHZ = SAMPLES_PER_MHZ
```

bit rate per mhz

DELAY_TIME

```
localparam integer DELAY_TIME = CYCLES_PER_MHZ * 4
```

delay time, 4 is for 4 us (min 1553 time)

SYNC_BITS_PER_TRANS

```
localparam integer SYNC_BITS_PER_TRANS = 3
```

sync bits per transmission

SYNTH_SYNC_BITS_PER_TRANS

```
localparam integer SYNTH_SYNC_BITS_PER_TRANS = SYNC_BITS_PER_TRANS *  
    BIT_RATE_PER_MHZ
```

sync pulse length

PARITY_BITS_PER_TRANS

```
localparam integer PARITY_BITS_PER_TRANS = 1
```

parity bits per transmission

SYNTH_PARITY_BITS_PER_TRANS

```
localparam integer SYNTH_PARITY_BITS_PER_TRANS = PARITY_BITS_PER_TRANS *  
    BIT_RATE_PER_MHZ
```

synth parity bits per transmission

DATA_BITS_PER_TRANS

```
localparam integer DATA_BITS_PER_TRANS = 16
```

data bits per transmission

SYNTH_DATA_BITS_PER_TRANS

```
localparam integer SYNTH_DATA_BITS_PER_TRANS = DATA_BITS_PER_TRANS *  
    BIT_RATE_PER_MHZ
```

synth data bits per transmission

BITS_PER_TRANS

```
localparam integer BITS_PER_TRANS = DATA_BITS_PER_TRANS +  
    PARITY_BITS_PER_TRANS
```

non sync bits per transmission

TOTAL_BITS_PER_TRANS

```
localparam integer TOTAL_BITS_PER_TRANS = DATA_BITS_PER_TRANS +  
    PARITY_BITS_PER_TRANS + SYNC_BITS_PER_TRANS
```

bits per transmission with sync

SYNTH_BITS_PER_TRANS

```
localparam integer SYNTH_BITS_PER_TRANS = SYNTH_DATA_BITS_PER_TRANS +  
    SYNTH_PARITY_BITS_PER_TRANS
```

synth bits per trans without sync

TOTAL_SYNTH_BITS_PER_TRANS

```
localparam integer TOTAL_SYNTH_BITS_PER_TRANS =  
    SYNTH_DATA_BITS_PER_TRANS + SYNTH_SYNC_BITS_PER_TRANS +  
    SYNTH_PARITY_BITS_PER_TRANS
```

synth bits per trans with sync

TOTAL_SYNTH_BYTES_PER_TRANS

```
localparam integer TOTAL_SYNTH_BYTES_PER_TRANS =  
    TOTAL_SYNTH_BITS_PER_TRANS/8
```

sync bits per trans with sync

BIT_PATTERN

```
localparam [(  
    BIT_RATE_PER_MHZ  
)-1:0]BIT_PATTERN = {{BIT_RATE_PER_MHZ/2{1'b1}}, {BIT_RATE_PER_MHZ/2{1'b0}}}
```

create the bit pattern. This is based on outputting data on the negative and positive. This allows the encoder to run down to 1 mhz.

SYNTH_CLK

```
localparam [SYNTH_DATA_BITS_PER_TRANS-1:0]SYNTH_CLK = {  
    DATA_BITS_PER_TRANS{BIT_PATTERN}  
}
```

synth clock is the clock constructed by the repeating the bit pattern. this is intended to be a representation of the clock. Captured at a bit_rate_per_mhz of a 1mhz clock.

SYNC_CMD_STAT

```
localparam [SYNTH_SYNC_BITS_PER_TRANS-1:0]SYNC_CMD_STAT = {  
    SYNTH_SYNC_BITS_PER_TRANS/2{1'b1}},  
    SYNTH_SYNC_BITS_PER_TRANS/2{1'b0}}}
```

sync pulse command

SYNC_DATA

```
localparam [SYNTH_SYNC_BITS_PER_TRANS-1:0]SYNC_DATA = {  
    SYNTH_SYNC_BITS_PER_TRANS/2{1'b0}},  
    SYNTH_SYNC_BITS_PER_TRANS/2{1'b1}}}
```

sync pulse data

CMD_DATA

```
localparam CMD_DATA = 3'b010
```

tuser decode for data

CMD_DATA

tuser decode for command

INSTANTIATED MODULES

clk_gen_tx

Generates TX clock at sample rate (BASE_1553_SAMPLE_RATE).

clk_gen_rx

Generates RX clock at sample rate (BASE_1553_SAMPLE_RATE).

inst_sipo

Captures RX data for 1553 receive

inst_piso

Generates TX data for 1553 transmit