# AXIS\_1553\_ENCODER



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# 1 Usage

#### 1.1 Introduction

AXIS 1553 Encoder is a core for taking AXIS data and encoding for output to the PMOD1553 device. The output is a TTL differential signal. Meaning when diff[0] is 1 diff[1] is 0. This core also includes a diff enable which allows for mux switching to the transmit (encoder) when active.

# 1.2 Dependencies

The following are the dependencies of the cores.

- · fusesoc 2.X
- · iverilog (simulation)
- · cocotb (simulation)

#### 1.2.1 fusesoc\_info Depenecies

- dep
  - AFRL:utility:helper:1.0.0
- · dep tb
  - AFRL:simulation:axis stimulator
  - AFRL:utility:sim helper

# 1.3 In a Project

Connect the device to your AXIS bus. TUSER is used to set various options such as command/data packet mode.

TDATA input should contain the 16 bit data payload. TUSER is a 8 bit command register that takes a discription what type of data it is (command or data) and other options. described below.

TUSER = TYY, NA, D, I, P (7 downto 0)

- TYY = TYPE OF DATA
  - 000 N/A
  - 001 REG (NOT IMPLIMENTED)
  - 010 DATA
  - 100 CMD/STATUS

- NA = RESERVED FOR FUTURE USE.
- D = DELAY ENABLED
  - -1 = 4 us delay enabled.
  - 0 = no delay between transmissions.
- I = INVERT DATA
  - 1 = Invert data.
  - -0 = Normal data.
- P = PARITY
  - -1 = ODD
  - 0 = EVEN

### 2 Architecture

This core is made up of a single module.

 axis\_1553\_encoder Interface AXIS to PMOD1553 device (see core for documentation).

For register documentation please see up uart in 5

# 3 Building

The AXIS 1553 Encoder is written in Verilog 2001. It should synthesize in any modern FPGA software. The core comes as a fusesoc packaged core and can be included in any other core. Be sure to make sure you have meet the dependencies listed in the previous section.

#### 3.1 fusesoc

Fusesoc is a system for building FPGA software without relying on the internal project management of the tool. Avoiding vendor lock in to Vivado or Quartus. These cores, when included in a project, can be easily integrated and targets created based upon the end developer needs. The core by itself is not a part of a system and should be integrated into a fusesoc based system. Simulations are setup to use fusesoc and are a part of its targets.

#### 3.2 Source Files

## 3.2.1 fusesoc\_info File List

• src

Type: verilogSource

- src/axis\_1553\_encoder.v

• tb

- 'tb/tb\_1553\_enc.v': 'file\_type': 'verilogSource'

### 3.3 Targets

#### 3.3.1 fusesoc\_info Targets

default

Info: Default for IP intergration.

- src
- dep
- sim

Info: Simulation using icarus as the default.

- src
- dep
- tb
- dep\_tb

# 3.4 Directory Guide

Below highlights important folders from the root of BUS UART.

- 1. **docs** Contains all documentation related to this project.
  - **manual** Contains user manual and github page that are generated from the latex sources.
- 2. **src** Contains source files for the core
- 3. **tb** Contains test bench files for iverilog and cocotb
  - cocotb testbench files

# 4 Simulation

There are a few different simulations that can be run for this core.

# 4.1 iverilog

iverilog is used for simple test benches for quick verification, visually, of the core.

# 4.2 cocotb

Future simulations will use cocotb. This feature is not yet implemented.

# **5 Module Documentation**

• axis\_1553\_encoder Interfaces AXIS to the PMOD1553.

The next sections document the module in great detail.

# axis\_1553\_encoder.v

#### **AUTHORS**

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#### **DATES**

#### 2021/05/17

### **INFORMATION**

#### **Brief**

AXIS MIL-STD-1553 ENCODER

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## axis\_1553\_encoder

```
module axis_1553_encoder #(
parameter
CLOCK_SPEED
=
2000000,
parameter
SAMPLE_RATE
=
2000000
) ( input aclk, input arstn, input [15:0] s_axis_tdata, input s_axis_tvalid,
```

AXI streaming to MIL-STD-1553 encoder. This encoder can be used at 2 Mhz or above. TDATA is 16 bit data to be transmitted. TUSER sets how the core works.

#### **Parameters**

**CLOCK\_SPEED** This is the aclk frequency in Hz, must be 2 MHz or above.

paramete

**SAMPLE\_RATE** 2 MHz or above rate that is an even divisor of CLOCK\_SPEED

parameter

#### **Ports**

aclkClock for all logicarstnNegative reset

**s\_axis\_tdata** Input data for 1553 encoder.

s\_axis\_tvalid When set active high the input data is valid.s\_axis\_tuser Information about the AXIS data {TYY,NA,I,P}

Bits explained below:

```
- TYY = TYPE OF DATA

- 000 = NA

- 001 = REG (NOT IMPLIMENTED)

- 010 = DATA

- 100 = CMD/STATUS

- D = DELAY ENABLED

- I = INVERT DATA

- P = PARITY

- 1 = ODD

- 0 = EVEN
```

**s\_axis\_tready** When active high the device is ready for input data.

**diff** Output data in TTL differential format.

en\_diff When diff is valid data, this is active high and can be used to switch a mux.

### base\_1553\_clock\_rate

```
localparam integer base_1553_clock_rate = 1000000
```

1553 base clock rate

### samples per mhz

```
localparam integer samples_per_mhz = SAMPLE_RATE / base_1553_clock_rate
```

sample rate to caputre 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

# samples\_to\_skip

```
localparam integer samples_to_skip = (
  (cycles_per_mhz > samples_per_mhz) ? cycles_per_mhz / samples_per_mhz -
1
:
0
)
```

calculate the number of samples to skip

# 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\_pulse\_len

```
localparam integer sync_pulse_len = bit_rate_per_mhz * 3
```

sync pulse length

# bits\_per\_trans

```
localparam integer bits_per_trans = 20
```

bits per transmission

# synth\_bits\_per\_trans

```
localparam integer synth_bits_per_trans = (
bits_per_trans*bit_rate_per_mhz
)
```

sync bits per trans

# 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 outputing data on the negative and positive. This allows the encoder to run down to  ${\bf 1}$  mhz.

# synth\_clk

```
localparam [synth_bits_per_trans-1:0]synth_clk = {
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

sync pulse command

# sync\_data

sync pulse data

# cmd\_data

```
localparam cmd_data = 3'b010
```

tuser decode for data

# $cmd_data$

tuser decode for command

# cmd\_data

enable diff output

### **STATE MACHINE**

Variables that makeup the encoder state machine.

# data\_cap

```
localparam data_cap = 3'd1
```

data capture

# data\_invert

```
localparam data_invert = 3'd2
```

invert data

# parity\_gen

```
localparam parity_gen = 3'd3
```

parity generator

### process

```
localparam process = 3'd4
```

command processor

### pause\_ck

```
localparam pause_ck = 3'd5
```

check for pause (4us)

#### trans

```
localparam trans = 3'd6
```

transmit data

#### error

```
localparam error = 3'd0
```

someone made a whoops