# axis\_spi\_master.v

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#### **DATES**

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## **INFORMATION**

#### **Brief**

Stream SPI input/output data over AXIS bus in master mode.

#### License MIT

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#### axis\_spi\_master

```
module axis_spi_master #(
parameter
CLOCK_SPEED
=
2000000,
parameter
BUS_WIDTH
=
4,
parameter
SELECT_WIDTH
=
8
) ( input wire aclk, input wire arstn, input wire [BUS_WIDTH*8-1:0] s_axis_t
```

SPI core with axis input/output data. Read/Write is size of  $BUS\_WIDTH$  bytes. Write activates core for read.

#### **Parameters**

**CLOCK\_SPEED** This is the aclk frequency in Hz, this is the frequency used for the bus and is

parameter divided by the rate.

**BUS\_WIDTH** AXIS data width in bytes.

parameter

**SELECT\_WIDTH** Bit width of the slave select.

parameter

#### **Ports**

aclk Clock for AXIS

arstn Negative reset for AXIS s\_axis\_tdata Input data for SPI MOSI.

**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 SPI MISO

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.sclk spi clock, should only drive output pins to devices.

mosi transmit for master output
miso receive for master input
ssn\_i slave select input
ssn\_o slave select output
rate output rate of spi core.
cpol clock polarity of sclk
cpha clock phase of sclk

miso\_dcountCurrent number of input bits available from parallel register.mosi\_dcountcurrent number of output bits available to serial shift output.

# STATE MACHINE

Constants that makeup the data\_state machine.

## ready

localparam ready = 3'd1

ready and waiting for data

#### processing

localparam processing = 3'd3

data is being processed

#### error

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

someone made a whoops

# **INSTANTIATED MODULES**

# inst\_spi\_output\_clk

Generates enable at rate for spi output data.

# inst\_spi\_input\_clk

Generates enable at rate for spi input data.

# inst\_piso

```
piso #(

BUS_WIDTH(BUS_WIDTH)
) inst_piso ( .clk(aclk), .rstn(arstn), .ena(spi_ena_mosi), .rev(1'b0), .lc
```

take axis input parallel data at bus size, and output the word to the spi bus.

## inst\_sipo

```
sipo #(

BUS_WIDTH(BUS_WIDTH)
) inst_sipo ( .clk(aclk), .rstn(arstn), .ena(spi_ena_miso), .rev(1'b0), .lc
```

take serial input data, and output the world to the parallel data bus.