up_spi_master.v

AUTHORS

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DATES

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INFORMATION

Brief

uP Core for interfacing with axis spi that emulates the ALTERA SPI IP in MASTER mode.

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up_spi_master

```
module up_spi_master #(
parameter
ADDRESS_WIDTH
=
32,
parameter
BUS_WIDTH
=
4,
parameter
WORD_WIDTH
=
4,
parameter
```

```
CLOCK_SPEED
1000000000,
parameter
SELECT_WIDTH
16,
parameter
DEFAULT_RATE_DIV
parameter
DEFAULT_CPOL
Θ.
parameter
DEFAULT_CPHA
) ( input wire clk, input wire rstn, input wire up_rreq, output wire up_rack
```

SPI Master core with axis input/output data. Read/Write is size of BUS_WIDTH bytes. Write activates core for read.

Parameters

ADDRESS WIDTH Width of the uP address port, max 32 bit.

parameter

BUS_WIDTH Width of the uP bus data port, only valid values are 2 or 4.

parameter

WORD_WIDTH Width of each SPI Master word. This will also set the bits used in the TX/RX

data registers. Must be less than or equal to BUS_WIDTH, VALID: 1 to 4. parameter

CLOCK_SPEED This is the aclk frequency in Hz, this is the the frequency used for the bus and

is divided by the rate.

Bit width of the slave select, defaults to 16 to match altera spi ip. SELECT_WIDTH

parameter

DEFAULT_RATE_DIV Default divider value of the main clock to use for the spi data output clock rate.

0 is 2 (2^(X+1) X is the DEFAULT_RATE_DIV) parameter

DEFAULT_CPOL Default clock polarity for the core (0 or 1).

parameter

DEFAULT_CPHA Default clock phase for the core (0 or 1).

parameter

Ports

clk Clock for all devices in the core

rstn Negative reset

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

irq Interrupt when data is received

sclk spi clock, should only drive output pins to devices. mositransmit for master outputmisoreceive for master inputss_nslave select output

DIVISOR

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

Divide the address register default location for ${\bf 1}$ byte access to multi byte access. (register offsets are byte offsets).

REG_SIZE

```
localparam REG_SIZE = 8
```

Number of bits for the register address

REGISTER INFORMATION

Core has 7 registers at the offsets that follow when at a full 32 bit bus width, Internal address is OFFSET $>> BUS_WIDTH/2$ (32bit would be h4 >> 2 = 1 for internal address).

RX_DATA_REG	h00
TX_DATA_REG	h04
STATUS_REG	h08
CONTROL_REG	h0C
RESERVED	h10
SLAVE_SELECT_REG	h14
EOP_VALUE_REG	h18
CONTROL_EXT_REG	h1C

RX_DATA_REG

```
localparam RX_DATA_REG = 8'h0 >> DIVISOR
```

Defines the address offset for RX DATA OUTPUT

RX DATA REGISTER				
31:N N:0				
UNUSED	RECEIVED DATA			

Valid bits are from WORD_WIDTH*8-1:0, which are data.

TX_DATA_REG

localparam TX_DATA_REG = 8'h4 >> DIVISOR

Defines the address offset to write the TX DATA INPUT.

TX DATA REGISTER				
31:N N:0				
UNUSED	INUSED TRANSMIT DATA			

Valid bits are from WORD_WIDTH*8-1:0, which are data.

STATUS REG

localparam STATUS REG = 8'h8 >> DIVISOR

Defines the address offset to read the status bits.

STATUS REGISTER								
31:10 9 8 7 6 5 4 3 2:0								
UNUSED	EOP	Е	RRDY	TRDY	TMT	TOE	ROE	UNUSED

Status Register, 1 is considered active.

EOP 9, This bit is active(1) when the EOP_VALUE_REG is equal to RX_DATA_REG or TX_DATA_REG.

E 8, Logical or of TOE and ROE (Clear by writing status).

RRDY 7, Receive is ready (full) when the bit is 1, empty when the bit is 0.

TRDY 6, Transmit is ready (empty) when the bit is 1, full when the bit is 0.

TMT 5, Transmit shift register empty is set to 1 when all bits have been output.

TOE 4, Transmit overrun is set to 1 when a TX_DATA_REG write happens whne TRDY is 1 (Clear by writing status reg).

ROE 3, Receive overrun is set to 1 when RRDY is 1 and a new received word is going to be written to RX_DATA_REG (Clear by writing status reg)

CONTROL_REG

localparam CONTROL_REG = 8'hC >> DIVISOR

Defines the address offset to set the control bits.

CONTROL REGISTER									
31:11 10 9 8 7 6 5 4 3 2:0									
UNUSED	SSO	IEOP	ΙE	IRRDY	ITRDY	UNUSED	ITOE	IROE	UNUSED

Control Register, 1 is considered active. All zeros on reset.

sso 10, Setting this to 1 will force all ss_n lines to 0 (selected).

IEOP 9, Generate a interrupt on EOP status bit going active if set to 1.

ΙE 8, Generate a interrupt on ANY error, active if set to 1.

IRRDY 7, Generate a interrupt on RRDY status bit going active if set to 1. ITRDY 6, Generate a interrupt on TRDY status bit going active if set to 1. ITOE 4, Generate a interrupt on TOE status bit going active if set to 1. 3, Generate a interrupt on ROE status bit going active if set to 1. IROE

RESERVED

```
localparam RESERVED = 8'h10 >> DIVISOR
```

Defines the address offset that is not used.

SLAVE_SELECT_REG

```
localparam SLAVE_SELECT_REG = 8'h14 >> DIVISOR
```

Defines the address offset to set the slave select value

SLAVE SELECT REGISTER				
31:N N:0				
UNUSED SLAVE SELE				

Valid bits are from SELECT_WIDTH-1:0, which are the slave select output lines to drive low during data transmission.

EOP_VALUE_REG

```
localparam EOP_VALUE_REG = 8'h18 >> DIVISOR
```

Defines the address offset to set the end of packet match value

EOP REGISTER			
31:N	N:0		
UNUSED	EOP		

Valid bits are from BUS_WIDTH*8:0, which are used to check for a word match between rx and/or tx and

update status.

CONTROL_EXT_REG

```
localparam CONTROL_EXT_REG = 8'h1C >> DIVISOR
```

Defines the address offset for control register extensions

CONTROL REGISTER EXTENDED						
31:6 5 4 3:0						
UNUSED CPHA CPOL RATE DIV						

Control Extension to add capabilities to Altera IP core.

CPHA 5, Clock Phase Bit, 0 or 1 per SPI specs (default value set by IP parameter).

CPOL 4, Clock Polarity bit, 0 or 1 per SPI specs (default value set by IP parameter).

RATE_TOP 3, Top bit for rate control. Divider values are 0 to 15 (2^X+1 where X is the divider value).

RATE_BOT 0, Bottom bit for rate control.

INSTANTIATED MODULES

inst_axis_spi

```
axis_spi_master #(

CLOCK_SPEED(CLOCK_SPEED),

BUS_WIDTH(WORD_WIDTH),

SELECT_WIDTH(SELECT_WIDTH)
) inst_axis_spi_master ( .aclk(clk), .arstn(rstn), .s_axis_tdata(r_tx_wdata)
```

SPI Master instance with AXIS interface