axis_tiny_fifo.v

AUTHORS

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DATES

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INFORMATION

Brief

AXIS TINY FIFO

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axis_tiny_fifo

```
module axis_tiny_fifo #(
parameter
FIFO_DEPTH
=
4,
parameter
BUS_WIDTH
=
8
) ( input aclk, input arstn, output [(BUS_WIDTH*8)-1:0] m_axis_tdata, output
```

AXIS fifo that uses a shift register to buffer data. This Adds latency to the design in the amount of the FIFO_DEPTH. Though if the destination isn't ready it will build up data to that FIFO_DEPTH and overwrite any non-valid data inserted.

Parameters

FIFO_DEPTH Number of transactions to buffer.

parameter

BUS_WIDTH Width of the input/output bus in bytes.

parameter

Ports

aclk Clock for AXIS

arstn Negative reset for AXIS

m_axis_tdata Output data

m_axis_tvalid When active high the output data is valid

m_axis_tlast Indicates last word in stream.

m_axis_tready When set active high the output device is ready for data.

s_axis_tdata Input data

s_axis_tvalid When set active high the input data is valid
 s_axis_tlast Is this the last word in the stream (active high).
 s_axis_tready When active high the device is ready for input data.

VARIABLES

s_axis_tready

```
assign s_axis_tready = (
    reg_valid_buffer ||
    m_axis_tready
) & arstn
```

If any valid is 0, we are ready for data

m_axis_tdata

```
assign m_axis_tdata = reg_data_buffer[0]
```

assign output data as soon as its ready

m_axis_tvalid

```
assign m_axis_tvalid = reg_valid_buffer[0]
```

assign output data as soon as its ready

m_axis_tlast

```
assign m_axis_tlast = reg_last_buffer[0]
```

assign output data as soon as its ready