axis data width converter.v

AUTHORS

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DATES

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INFORMATION

Brief

AXIS DATA WIDTH CONVERTER

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axis_data_width_converter

```
module axis_data_width_converter #(
parameter
SLAVE_WIDTH
=
1,
parameter
MASTER_WIDTH
=
1,
parameter
REVERSE
=
0
) ( input aclk, input arstn, output [(MASTER_WIDTH*8)-1:0] m_axis_tdata, output [(MASTER_WIDTH*8)-1:0] [(MASTER_WID
```

Change size of streaming bus in even integers of. 1/2 2/1 2/4 4/2 etc.

Parameters

SLAVE_WIDTH Width of the slave input bus in bytes

parameter

MASTER_WIDTH Width of the master output bus in bytes

parameter

REVERSE Change byte order

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

m_axis_tlast Indicates last word in stream.

s_axis_tdata Input data

s_axis_tvalid When set active high the input data is valid

s_axis_treadys_axis_tlastWhen active high the device is ready for input data.s_axis_tlastIs this the last word in the stream (active high).