axis ctrl fifo.v

AUTHORS

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DATES

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INFORMATION

Brief

Wraps the standard FIFO with an axi streaming interface.

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axis_fifo_ctrl

```
module axis_fifo_ctrl #(
parameter
BUS_WIDTH
=
1,
parameter
FIFO_WIDTH
=
8,
parameter
FIFO_POWER
=
8,
parameter
```

```
USER_WIDTH

=
1,
parameter
DEST_WIDTH

=
1,
parameter
PACKET_MODE
=
0
) ( input m_axis_aclk, input m_axis_arstn, output m_axis_tvalid, input m_axis_aclk)
```

AXIS fifo control

Parameters

BUS_WIDTH Width of the axis data bus input/output in bytes. FIFO_WIDTH - FIFO_POWER -

parameter

USER_WIDTH Width of the axis user bus input/output in bits.

parameter

DEST_WIDTH Width of the axis dest bus input/output in bits.

parameter

PACKET_MODE Set axis fifo to wait for tlast before allowing a read on master port output.

parameter

Ports

m_axis_aclk Clock for AXIS

m_axis_arstn Negative reset for AXIS

 $\label{eq:m_axis_tvalid} \textbf{When active high the output data is valid}$

 $\label{eq:m_axis_tready} \textbf{ When set active high the output device is ready for data.}$

m_axis_tdata Output data

m_axis_tkeep Output valid byte indicatorm_axis_tlast Indicates last word in stream.

rd_en Active high enable of read interface.rd_valid Active high output that the data is valid.

rd_data Output data

rd_empty Active high output when read is empty.wr_full Active high output that the FIFO is full.