axis data to axis string.v

AUTHORS

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DATES

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INFORMATION

Brief

Parse raw binary data into ASCII string output.

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axis data to axis string

```
module axis_data_to_axis_string #(
parameter
DELIMITER
=
";"
parameter
TERMINATION
=
"\n",
parameter
SBUS_WIDTH
```

```
=
1,
parameter
USER_WIDTH
parameter
DEST_WIDTH
parameter
PREFIX_LEN
parameter
DATA_PREFIX
п#п,
parameter
DEST_PREFIX
"&",
parameter
USER_PREFIX
m \neq m
) ( input aclk, input arstn, input [(SBUS_WIDTH*8)-1:0] s_axis_tdata, input
```

Parse raw binary data into ASCII string output.

Parameters

DELIMITER break value between multple strings

parameter

TERMINATION termination value of full string from serial port, byte only. (n = 0A r = 0D).

parameter

SBUS_WIDTH bus width of master (data) output

parameter

USER WIDTH user width of master bus, only in 4 bit nibbles, and at least 4 bits.

aramatar

DEST_WIDTH dest width of master bus, only in 4 bit nibbles, and at least 4 bits.

parameter

PREFIX_LEN length of following prefix strings.

parameter

DATA_PREFIX prefix for data hex strings

parameter

DEST_PREFIX prefix for destination hex strings

parameter

USER_PREFIX prefix for user hex strings

parameter

Ports

aclk Clock for AXIS

arstn Negative reset for AXIS

s_axis_tdata Input data

s_axis_tvalid When set active high the input data is valid

```
    s_axis_tuser
    S_axis_tdest
    Destination data to convert
    s_axis_tready
    Men active high the device is ready for input data.
    M_axis_tdata
    Multiput data
    Multiput data
    Men active high the output data is valid
    Multiput data
    Men active high the output device is ready for data.
```

VARIABLES

s_axis_tready

ready if count is zero, this is a FWFT so no worries in pumping out data.

m_axis_tdata

```
assign m_axis_tdata = char_buffer[STRING_LEN*8-1 -:8]
```

output whatever is in the character buffer.

m_axis_tvalid

Counter greater than 0? Valid output is available.