# axis\_string\_to\_axis\_data.v

#### **AUTHORS**

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## **DATES**

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# **INFORMATION**

## **Brief**

Take input string data and process it into tuser/tdata output.

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# axis string to axis data

```
module axis_string_to_axis_data #(
parameter
DELIMITER
=
";"
parameter
TERMINATION
=
"\n",
parameter
STRING_LEN
```

```
=
4,
parameter
MBUS_WIDTH
parameter
USER_WIDTH
parameter
DEST_WIDTH
parameter
PREFIX_LEN
parameter
DATA_PREFIX
 "#",
parameter
DEST_PREFIX
 "&",
parameter
USER_PREFIX
 nwn,
 parameter
 KEYWORD_LEN
 parameter
SET_KEYWORD
 "set",
parameter
CLR_KEYWORD
"clr"
) ( input aclk, input arstn, output [(MBUS_WIDTH*8)-1:0] m_axis_tdata, outpu
```

Convert string data to raw binary data for axis bus.

#### **Parameters**

<b>DELIMITER</b> parameter	break value between multple strings
TERMINATION parameter	termination value of full string from serial port, byte only. (\n = 0A \r = 0D).
STRING_LEN parameter	max lenth of string including delimiter
MBUS_WIDTH parameter	bus width of master (data) output
USER_WIDTH parameter	user width of master bus, only in 4 bit nibbles, and at least 4 bits.
DEST_WIDTH parameter	dest width of master bus, only in 4 bit nibbles, and at least 4 bits.
PREFIX_LEN	length of following prefix strings in bytes.

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

**KEYWORD\_LEN** length of the following keywords

parameter

**SET\_KEYWORD** keyword to output data over tdata,tuser,tdest on master interface.

parameter

**CLR\_KEYWORD** keyword to clear output data and buffers of master interface.

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\_tuser Output user data

m\_axis\_tdest Output destination data

**m\_axis\_tready** When set active high the output device is ready for data.

**s\_axis\_tdata** Input string data

**s\_axis\_tvalid** When set active high the input data is valid

**s\_axis\_tready** When active high the device is ready for input data.