up_wishbone_classic.v

AUTHORS

JAY CONVERTINO

DATES

2024/03/01

INFORMATION

Brief

Wishbone Classic slave to uP interface

License MIT

Copyright 2024 Jay Convertino

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

up_wishbone_standard

Wishbone Classic Standard slave to uP

Parameters

ADDRESS_WIDTH Width of the Wishbone address port in bits.

parameter

BUS_WIDTH Width of the Wishbone bus data port in bytes.

paramete

Ports

clk Clock

rst Positive reset

s_wb_cycBus Cycle in processs_wb_stbValid data transfer cycles_wb_weActive High write, low read

s_wb_addrs_wb_data_is_wb_selDevice Select

s_wb_ack Bus transaction terminated

s_wb_data_o Output data

s_wb_err Active high when a bus error is present

uP bus read request up_rreq uP bus read ack up_rack up_raddr uP bus read address uP bus read data up_rdata uP bus write request up_wreq up_wack uP bus write ack up_waddr uP bus write address uP bus write data up_wdata

VARIABLES

valid

```
assign valid = s_wb_cyc & s_wb_stb & ~r_rst[0]
```

Indicate valid request from wishbone.

up_rreq

```
assign up_rreq = ~s_wb_we & r_req
```

Convert wishbone read requests to up requests

up_wreq

```
assign up_wreq = s_wb_we & r_req
```

Convert wishbone write requests to up requests

s_wb_err

```
assign s_wb_err = r_err
```

check for errors

up_raddr

assign address to read address port if selected

up_waddr

assign address to write address port if selected

up_ack

```
assign up_ack = (
up_rack |
up_wack
)
```

ack is ack for both, or them so either may pass

s_wb_ack

```
assign s_wb_ack = up_ack
```

combined uP ack is wishbone ack.