wishbone classic block ram.v

AUTHORS

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DATES

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INFORMATION

Brief

Wishbone classic block RAM core.

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wishbone classic block ram

```
module wishbone_classic_block_ram #(
parameter
ADDRESS_WIDTH
=
32,
parameter
BUS_WIDTH
=
4,
parameter
DEPTH
=
512,
parameter
```

```
RAM_TYPE
=
"block",
parameter
HEX_FILE
=
"""
) ( input clk, input rst, input s_wb_cyc, input s_wb_stb, input s_wb_we, input s_wb_we, input s_wb_stb, input s_wb_we, input s_wb_we, input s_wb_we, input s_wb_we, input s_wb_we, input s_wb_we, input s_wb_we
```

Wishbone classic block RAM core.

Parameters

ADDRESS_WIDTH Width of the axi address bus in bits.

parameter

BUS_WIDTH Bus width for data paths in bytes.

parameter

DEPTH Depth of the RAM in terms of data width words.

parameter

RAM_TYPE Used to set the ram_style atribute.

parameter

HEX_FILE Hex file to write to RAM.

parameter

Ports

clk Clock for all devices in the core

rst Positive reset

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

s_wb_addrBus addresss_wb_data_iInput datas_wb_selDevice Selects_wb_bteBurst Type Extension

s_wb_cti Cycle Type

s_wb_ack Bus transaction terminated

s_wb_data_o Output data

s_wb_err Active high when a bus error is present

c_PWR_RAM

```
localparam c_PWR_RAM = clogb2(
DEPTH
)
```

power of 2 conversion of DEPTH

c_RAM_DEPTH

```
localparam c_RAM_DEPTH = 2 ** c_PWR_RAM
```

create RAM depth based on power of two depth size.

up_rreq

```
wire up_rreq
```

uP read bus request

up_rack

```
reg up_rack
```

uP read bus acknowledge

up_raddr

```
wire [ADDRESS_WIDTH-(
ADDRESS_WIDTH

16
)-1:0] up_raddr
```

uP read bus address

up_rdata

```
wire [(
BUS_WIDTH*4
)-1:0] up_rdata
```

uP read bus request

up_wreq

```
wire up_wreq
```

uP write bus request

up_wack

```
reg up_wack
```

uP write bus acknowledge

up_waddr

```
wire [ADDRESS_WIDTH-(
ADDRESS_WIDTH
```

```
16
)-1:0] up_waddr
```

uP write bus address

up_wdata

```
wire [(
BUS_WIDTH*4
)-1:0] up_wdata
```

uP write bus data

INSTANTIANTED MODULES

inst_up_wishbone_classic

 $\label{lem:module instance of up_wishbone_classic for the Wishbone Classic bus to the uP bus.$

inst_dc_block_ram

Module instance of dc_block_ram that connects to the uP BUS directly.