# Datasheet: Trencadís Register File

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#### 1. Overview

The trencadis\_register\_file is a flexible, synthesizable SystemVerilog module that implements a high-performance register file with one synchronous write port and a parameterizable number of asynchronous read ports. It is designed to be a core component in processor designs, particularly those requiring concurrent data access, such as in the execution stage of a pipelined CPU. Key features include a configurable register count and data width, and an optional mode to enforce that register 0 is hardwired to zero, making it directly compatible with the RISC-V integer instruction set architecture (ISA).

### 2. Features

- · Single, synchronous write port.
- Parameterizable number of asynchronous read ports.
- Parameterizable register count ( REG\_COUNT ) and data width ( DEPTH ).
- Optional RISC-V compatible zero-register functionality (register at address 0 is always zero).
- Fully synchronous design with a single clock domain for writes.
- · Active-low asynchronous reset to initialize all registers to zero.
- Standard "read-before-write" behavior for simultaneous read/write to the same address.

## 3. Block Diagram

A conceptual block diagram is shown below. The number of read ports is determined by the <code>NUM\_READ\_PORTS</code> parameter.

Parametrable register file read ports

## 4. Parameters (Generics)

A table describing the parameters that can be set at instantiation time to configure the module's behavior or size.

Parameter	Туре	Default	Description
NUM_READ_PORTS	int	2	Defines the number of concurrent read ports.
REG_COUNT	int	32	Defines the total number of registers in the file.
DEPTH	int	32	Defines the bit width of each individual register.
ZERO_REG_IS_ZERO	bit	1	If 1, register at address 0 is hardwired to zero. Writes to address 0 are ignored. If 0, register 0 is a normal register.

## 5. Port Descriptions

A detailed table of all input and output ports.

Port Name	Direction	Width	Description
clk_i	input	1	System clock. All synchronous write logic is clocked on the positive edge of this signal.
rst_ni	input	1	Active-low asynchronous system reset. When asserted ( 0 ), all registers are cleared to zero.
waddr_i	input	<pre>\$clog2(REG_COUNT )</pre>	Write address. Selects the register to be written to.
wdata_i	input	DEPTH	Write data. The data to be written into the selected register.
wen_i	input	1	Write enable. A high level on this signal enables a write operation on the next positive clock edge.
raddr_i	input	[NUM_READ_PORTS-1:0] [\$clog2(REG_COUNT)-1:0]	Packed array of read addresses. rad dr_i[n] is the address for the n-th read port.
rdata_o	output	[NUM_READ_PORTS- 1:0][DEPTH-1:0]	Packed array of read data. rdata_o[n] is the data output from the n-th read port.

Clarity note on Packed Arrays: raddr\_i : Packed array of read addresses. For the default NUM\_READ\_PORTS=2 , this is a logic [1:0][\$clog2(REG\_COUNT)-1:0] signal. rdata\_ o : Packed array of read data ports. For the default NUM\_READ\_PORTS=2 , this is a logic [1:0][DEPTH-1:0] signal.

### 6. Functional Description

The trencadis\_register\_file module provides a simple and efficient memory structure commonly used in CPUs. Its operation is divided into three main functions: write, read, and reset.

#### Write Operation

A write operation is performed when the wen (write enable) signal is asserted high. On the next rising edge of clk, the data present on the wdata bus is written into the register selected by the waddr bus. The write is synchronous.

If the ZERO\_REG\_IS\_ZERO parameter is set to 1, any attempt to write to address 0 (waddr == '0) will be ignored, and the contents of register 0 will remain zero.

#### **Read Operation**

Read operations are asynchronous (combinatorial). The module supports NUM\_READ\_POR TS concurrent reads. For each read port i, the address on raddr[i] is used to select a register. The contents of that register are then immediately presented on the corresponding rdata[i] output bus.

If a read and a write occur to the same address in the same clock cycle, the read port will output the old data stored in the register before the write completes. This is standard "read-before-write" behavior.

If the ZERO\_REG\_IS\_ZERO parameter is set to 1, any read from address 0 (raddr[i] == '0) will result in rdata[i] being driven to all zeros, regardless of the physical value stored in register 0.

#### Reset

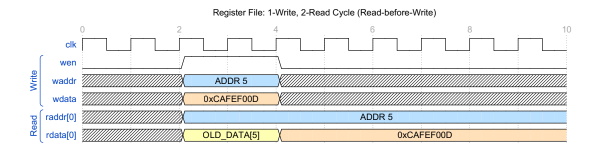
The module uses an active-low asynchronous reset (rst\_n). When rst\_n is pulled low, all physical registers within the file are immediately and asynchronously set to zero.

### 7. Timing Diagrams

This diagram shows a reset condition demonstrating that the output ports go to zero regardless of the clock

Asyncronous reset

This diagram shows a simultaneous read and write to the same register address. Note that rdata reflects the value of the register before the write operation completes on the next rising clock edge.



### 8. Instatiation Template

Here is an example of how to instantiate the trencadisregisterfile in SystemVerilog:

```
trencadis_register_file #(
    .NUM_READ_PORTS(2),
    .REG_COUNT(32),
    .DEPTH(32),
    .ZERO_REG_IS_ZERO(1),
) i_trencadis_register_file (
    // generic ports
    .clk_i(clk),
    .rst_ni(rst_n),
    // write ports
    .wen_i(write_enable),
```

```
.waddr_i(write_address),
.wdata_i(write_data),
// read ports
.raddr_i(read_address), // Packed array of type logic [1:0][4:0]
.rdata_o(read_data) // packed array of type logic [1:0][31:0]
);
```

## 9. Revision History

A log of changes to this document and the corresponding RTL module.

Version	Date	Author(s)	Changes
v1.0.0	2025-08-04	Adrià Babiano Novella	Initial draft of the datasheet.
v1.0.1	2025-08-16	Adrià Babiano Novella	Update image path references and typos in document.