

UM0269 User manual

M29W128F Flash memory VHDL Model v1.0

This user manual describes the VHDL behavioral model for M29W128FH and M29W128FL Flash memory devices. The M29W128FH and M29W128FL memories will be referred to as M29W128F throughout the document unless otherwise specified.

Organization of the VHDL Model Delivery package

The VHDL Model Delivery Package, *ST_M29W128F_V10.zip*, is organized into a main directory, named *M29W128F_V10*, *containing* five subdirectories with their related files (see *Figure 1: Package architecture*):

- 1. code subdirectory: it contains the code source files
- 2. **doc** subdirectory: it contains the model documentation (application note)
- 3. sim subdirectory: it contains the simulation initialization files
- 4. stim subdirectory: it contains the stimuli files used for simulation
- 5. top subdirectory: it contains the testbench file used for simulation

Figure 1. Package architecture



1. See the readme.txt file for the complete list of files contained in each folder.

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1 Device description

The M29W128F is 128-Mbit (16Mb x8 or 8Mb x16) non-volatile memory that can be read, erased and reprogrammed. These operations can be performed using a single low voltage (2.7 to 3.6V) supply. At Power-up, the memory defaults to its Read mode.

The M29W128F is divided into 256 thirty-two KWord (sixty-four KByte) uniform blocks.

Program and Erase commands are written to the Command Interface of the memory. An onchip Program/Erase Controller simplifies the process of programming or erasing the memory by taking care of all of the special operations that are required to update the memory contents. The end of a program or erase operation can be detected and any error conditions identified. The command set required to control the memory is consistent with JEDEC standards.

The Chip Enable, Output Enable and Write Enable signals control the bus operations of the memory. They enable simple connection to most microprocessors, often without additional logic.

The device supports Asynchronous Random Read and Page Read from all blocks of the memory array.

The M29W128F has one extra 256 Byte block (Extended Block) that can be accessed using a dedicated command. The Extended Block can be protected and so is useful for storing security information. However the protection is irreversible, once protected the protection cannot be undone.

Each block can be erased independently, so it is possible to preserve valid data while old data is erased.

The device features two different levels of hardware block protection to avoid unwanted program or erase (modify) operations.

- The VPP/WP pin provides a hardware protection of the highest block on the M29W128FH and the lowest block on the M29W128FL.
- The RP pin temporarily unprotects all the blocks previously protected using a High Voltage Block Protection technique (see Appendix D of datasheet: High Voltage Block Protection).



2 VHDL behavioural model

The M29W128F VHDL behavioural model v1.0 is contained in the *m29w128f.vhd* file of the **code** subdirectory. It includes a set of libraries that implement all the device functions listed in the device datasheet. See <u>Section 2.1</u> for the description of the libraries.

Note: Please check the ST web site or contact your local ST Sales office for the most recent version of the device datasheet.

Please refer to readme.txt file in the main package directory for reference datasheet used during model development and validation.

This model was validated using a Cadence NC-SIM 5.4 simulator. The use of this model with other simulators is not guaranteed.

2.1 Model libraries

The M29W128F VHDL model libraries are described in the following sections.

The **code**/*m*29*w*128*f*.*vhd* VHDL file and libraries code files must be compiled in the same order as described below and specified in the *run_ncsim* file.

2.1.1 string_util.vhd

This library contains the utilities used for string management.

2.1.2 generic_data.vhd

This library contains generic constants.

2.1.3 utility_pack.vhd

This library contains generic procedures.

2.2 VHDL Testbench and Stimuli files

The **top** subdirectory of the VHDL Model Delivery Package contains a testbench file, *TestBench.vhd*.

Stimuli files in VHDL format are available in the **stim** subdirectory. The stimuli files cover many operational conditions of the device, and in particular, the Command User Interface (CUI) commands.

The testbench and the stimuli files are written using the standard VHDL version.

3 Simulation guidelines

3.1 Launching a simulation

run_ncsim is an example of script used to launch the Cadence NC-SIM simulation. It is located in the main directory. This file compiles and elaborates the VHDL model file and the stimuli files contained into the **stim** directory.

3.2 Simulation timings

To reduce the simulation time, certain program and erase times are reduced in the VHDL simulation model (see *Table 1*).

These values can be configured by setting the variables listed in *Table 1* in the *timing_data.vhd* library file.

Timing	Real time	Simulation time	Unit
Block Erase	0.8	8*10 ⁻⁶	S
Chip Erase	80	10*10 ⁻⁶	S
Word Program	10	1	μs
Program Suspend Latency	5	0.5	μs
Erase Suspend Latency	50	5	μs

Table 1. Simulation times

3.3 *memory_file* file format

To facilitate testing of the memory array behaviour and model functions, the memory array must be loaded with specific data at power-up.

The format of the *memory_file*, located in the **sim** subdirectory, must be as follows:

hex_first_address/hex_data

For example:

07FFFF/7FFF

The user must write the file name into the entity file (this file name path cannot be empty):

generic(memoryfile: string := path/filename)

If the user does not provide the initialization file, all the memory bits are loaded with '1', therefore the whole array is erased.

Similarly, the *CFImemory_file* file is used to load the model CFI area of the M29W128F. All these files are located in the **sim** subdirectory.



4 VHDL types used in model ports

The port section of M29W128F VHDL model defines the name and the related type for each signal of the device, as shown in *Table 2*.

Table 2. Model ports						
Port	Туре	Description				
A0-A22	Standard Logic (22 down to 0)	Address Inputs				
DQ0-DQ14	Standard Logic (14 down to 0)	Data Input /Output				
DQ15A-1	Standard Logic	Data Input /Output				
BYTE	Standard Logic	Byte/Word Organization Select				
E_N	Standard Logic	Chip Enable				
G_N	Standard Logic	Output Enable				
W_N	Standard Logic	Write Enable				
RP_N	Standard Logic	Reset /Block Temporary Unprotect				
Vpp/WP_N	Real	Vpp/Write Protect				
RB	Standard Logic	Ready/Busy Output				
Vss	Real	Ground				
Vcc	Real	Supply Voltage				

Table 2. Model ports

5 Revision history

Table 3.Document revision history

Date	Revision	Changes
7-Jul-2006	0.1	Initial release.
19-Jul-2006	1	Second release.
6-Oct-2006	2	Modified Datasheet reference information in Section 2: VHDL behavioural model on page 4.



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