



SHA-1 Secure Hash Function (SHA1)

Provided with Core

Simulation Tool Used

Support

ModelTech's ModelSim, Cadence's NC-Sim

Support Provided by CAST, Inc.

Design spec, Integration manual

Test Bench, Test Vectors

Example Design, Assembler

sha1.ucf

programs

VHDL, Verilog

EDIF or NGC netlist, Verilog, VHDL

Software (C++) Bit-Accurate Model

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Product Specification

Documentation

Constraints Files

Verification

Design File Formats

Instantiation Templates

Reference Designs &

Application Notes

Additional Items

AllianceCORE[™] Facts

CAST

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Features

- Available under terms of the SignOnce IP License
- Compliant to the FIPS 180-1 specification for SHA-1
- Bit padding
- 2⁶⁴-1 bits maximum message length
- Supported Message lengths multiple of 8-bits
- Initial values of Chaining Variables selected before synthesis
- 82 processing cycles per message block
- Fully stallable input and output interfaces, ideal for streaming applications
- Robust verification environment includes bit-accurate software model

Family	Example Device	Fmax (MHz)	Slices ¹	IOB ²	GCLK	BRAM	MULT/ DSP48	DCM / CMT	MGT	Design Tools
Spartan™-3	XC3S400-5	100	586	201	1	-	-	-	N/A	ISE™ 9.2.01i
Spartan™-3E	XC3S400E-5	111	586	201	1	-	-	-	N/A	ISE™ 9.2.01i
Virtex [™] - II	XC2V250-6	133	519	201	1	-	-	-	N/A	ISE™ 9.2.01i
Virtex [™] - II Pro	XC2VP2-7	159	517	201	1	-	-	-	N/A	ISE™ 9.2.01i
Virtex [™] -4	XC4VLX15-12	188	523	201	1	-	-	-	N/A	ISE™ 9.2.01i
Virtex [™] -5	XC5VLX30-3	178	240	201	1	-	-	-	N/A	ISE™ 9.2.01i

Table 1: Example Implementation Statistics for Xilinx[®] FPGAs

Notes:

1) Actual slice count dependent on percentage of unrelated logic - see Mapping Report File for details

2) Assuming all core I/Os and clocks are routed off-chip

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Figure 1: SHA1 Block Diagram

Applications

The high-performance SHA1 core is suitable for a variety of applications, including:

- E-commerce
- Data integrity
- Bulk Encryption
- High speed networking equipment
- Secure wireless applications

General Description

The SHA1 core is a high-performance implementation of the SHA-1 Secure Hash message digest Algorithm. This one-way hash function conforms to the 1995 US Federal Information Processing Standard (FIPS) 180-1. It accepts a large, variable-length message and produces a fixed-length message authorization code.

The core is composed of two main modules, the SHA1 Engine Module and the Input Interface Module as shown in the block diagram. The SHA1 Engine Module applies the SHA1 loops on a single 512-bit message block, while the Input Interface Module performs the message padding. The processing of one 512-bit block is performed in 82 clock cycles, and the bit-rate achieved is 6.24Mbps/MHz on the input of the SHA1core.

The SHA1 core is equipped with fully-stallable input and output interfaces. These enable the user's application to stop the input stream according to a data arrival rate, or to stop the output stream when the core is not able to receive data.

The core has been evaluated in a variety of technologies, and is available optimized for ASICs or FPGAs. Representative results show that the core fits in a variety of Xilinx devices, requiring, for example, about 400 slices for Virtex-5. The complete deliverables feature comprehensive documentation, and a bit-accurate software model (BAM).

Functional Description

The input message data is passed in 32-bit words to the core, masked with the input_valid signal. As long as the input_ready signal is active, the external application should keep feeding input data to the core. When the core has received a complete message 512-bit packet, it pauses the input stream, and continues the message processing internally. When the message is processed and the core is ready for the next message, the core permits input data to be fed again. On the

final message block, when the last 32-bit word is written, the last_word input must be activated, to indicate that a hash value has to be generated to the core's output. Along with the last_word, the last_bytes input must indicate how many bytes are valid in the last word, so that the padding unit knows how many bytes to pad.

Core Modifications

The core can easily be modified to support programmable Initial Vectors for the Chaining Variables in place of the constants defined in the algorithm's specification. Contact CAST for more information.

Export Permits

Strong encryption technology is governed internationally by export regulations. Contact CAST to verify if your country qualifies for exportation of this technology.

Core I/O Signals

The core signal I/O have not been fixed to specific device pins to provide flexibility for interfacing with user logic. Descriptions of all signal I/O are provided in Table 2.

Signal	Signal Direction	Description			
clk	Input	Clock Input			
enble	Input	Enable			
clr	Input	Synchronous clear			
rst	Input	Asynchronous reset			
Message Data In	put Interface				
msg_in	Input	Input Message data			
msg_valid	Input	Masks valid input data on msg_in input bus			
msg_ready	Output	Flag that shows if the core can accept input data on msg_in bus, in the current clock cycle			
msg_last	Input	Marks the current word being written as the last word of the message			
msg_size	Input	Provides the number of valid bytes in the msg_in input bus during the last message word transfer			
Hash Value Outp	out Interface				
hash_out	Output	Hash Value output bus			
hash_valid	Output	Masks valid data on the hash_out bus			
hash ack	Input	Acknowledge signal indicating that the hash value was accepted			

Table 2: Core I/O Signals.

Verification Methods

The SHA1 core has been verified through extensive simulation and rigorous code coverage measurements. It has also been verified in a prototyping FPGA board platform.

Recommended Design Experience

The user must be familiar with HDL design methodology as well as instantiation of Xilinx netlists in a hierarchical design environment.

SHA1

Ordering Information

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Related Information

Xilinx Programmable Logic

For information on Xilinx programmable logic or development system software, contact your local Xilinx sales office, or:

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