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SHA-1 IP CORE WITH WISHBONE SLAVE INTERFACE DATASHEET

VERSION 2.0.2 LAST TIME MODIFIED 12.02.2008

SHA-1 IP Core with WISHBONE Slave Interface

General information

SHA-1 IP CORE implements SHA-1 algorithm as defined in FIPS180-1. It is a strong one-way function that is being employed in various standards, algorithms and products (e.g. password storage, digital signature and authentication). The IP CORE is based on the INTRON's Fast SHA-1 processing unit that is designed for processing arbitrary length messages (up to 2⁶⁴ bits). The IP CORE can be easily integrated into a WISHBONE-based SoC with Slave interface compliant with WISHBONE Specification (Rev.B.1) (single read/write cycles). No additional logic is required for processor integration.

Features

- □ SHA-1 algorithm (FIPS180-1) is implemented for arbitrary length messages (up to 2⁶⁴ bits).
- □ Interface is compliant with WISHBONE Slave Rev. B.1 interface with separated 32 bit input/output data buses.
- □ 512 bit message block is processed in 84 clocks.
- Byte-based processing.
- □ Vendor independent VHDL model, netlist for target device.

SHA-1 IP Core with WISHBONE Slave Interface pinout



Interface description:

Pin	Activity	Description
RST_I	HIGH	Asynchronous reset
CLK_I	-	Clock input
ADR_I[4:2]	-	Subset of WISHBONE address bus
DAT_I[31:0]	1	Unidirectional WISHBONE write bus
WE_I	HIGH	WISHBONE bus access signal: HIGH for write transfer, LOW for read transfer
STB_I	HIGH	Strobe input indicated a valid data transfer cycle.
ACK_O	HIGH	Acknowledge output indicates the termination of a normal bus cycle
DAT_O[31:0]	-	Unidirectional WISHBONE read bus

Sample implementation

Availability			
<i>Now</i> , ver_1_3_2 ²⁾			
Now , ver_1_3_3 ³⁾			

1) Quartus – Altera Quartus II, ver 5.1.
2) – Speed optimized;

3) – Area optimized.