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# SNOW3G1

## Ultra-Compact Snow 3G Cipher Core

### **General Description**

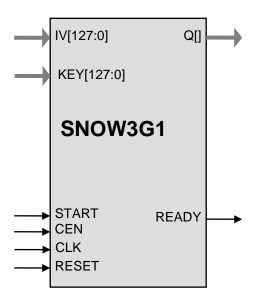
The SNOW3G1 core implements SNOW 3G stream cipher in compliance with the ETSI SAGE specification version 1.1. It produces the keystream that consists of 32-bit blocks using 128-bit key and IV.

Basic SNOW3G1-8 core is very small (7,500 gates). The SNOW3G1-32 version is 4 times faster. Enhanced versions are available that support UEA2 and UIA2 confidentiality an integrity algorithms.

The design is fully synchronous and available in both source and netlist form. Test bench includes the ETSI/SAGE SNOW 3G test vectors.

SNOW3G1 core is supplied as portable Verilog (VHDL version available) thus allowing customers to carry out an internal code review to ensure its security.

## **Symbol**



#### **Base Core Features**

Keystream generation using the SNOW 3G Algorithm

High throughput: up to 40 Gbps in 65 nm process, 10 Gbps in Altera Stratix III

Small size: from 7.5K ASIC gates, 1.1K LE in Altera Cyclone II, 1K ALUTs in Altera Stratix II

Satisfies ETSI SAGE SNOW 3G specification

Outputs keystream in 32-bit data blocks

Uses 128-bit key and IV

Completely self-contained: does not require external memory

Available as fully functional and synthesizable Verilog, or as a netlist for popular programmable devices and ASIC libraries

Deliverables include test benches

### **Applications**

- Secure mobile communications
- 3GPP Long Term Evolution (LTE) algorithms UEA2 and UIA2
- ISO standard IS 18033-4



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# **Pin Description**

Name	Туре	Description	
CLK	Input	Core clock signal	
RESET	Input	Core reset signal	
CEN	Input	Synchronous enable signal. When LOW the core ignores all its inputs and all its outputs must be ignored.	
START	Input	When goes HIGH, a cryptographic operation is started	
READY	Output	Output data ready and valid	
KEY[127:0]	Input	Encryption Key	
IV[127:0]	Input	Input Plain or Cipher Text Data	
Q[]	Output	Output Cipher or Plain Text Data (bit width depends on the configuration)	

## **Function Description**

A SNOW 3G operation produces a keystream in 32-bit data blocks as defined by ETSI/SAGE "Specification of the 3GPP Confidentiality and Integrity Algorithms UEA2 & UIA2. Document 2: SNOW 3G Specification" Version: 1.1.



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### Operation

A rising input on the START port triggers the beginning of a cryptographic operation, using the KEY and IV inputs to initialize the keystream. The core then starts to output the keystream per SNOW 3G algorithm..

When all the rounds are completed, the READY signal is raised and the next unit of keystream is available on the output Q.

The core continues to produce the keystream as long as START is kept high. To throttle the output, at any time the CEN input can be brought low to pause the core.

A cryptographic operation can be aborted at any time by lowering the START signal for at least one clock cycle.

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## **Implementation Details**

Representative synthesis results are shown below.

Core	Technology	Max Frequency	Area	SNOW 3G Throughput
SNOW3G1-8	TSMC 65 nm G+	302 MHz	7,475 gates	2.4 Gbps
SNOW3G1-8	TSMC 65 nm G+	943 MHz	8,964 gates	7.5 Gbps
SNOW3G1-32	TSMC 65 nm G+	834 MHz	17,858 gates	26.7 Gbps
SNOW3G1-32	TSMC 65 nm G+	1.256 GHz	27,326 gates	40.2 Gbps
SNOW3G1-8	Altera Cyclone II	141 MHz	1,174 LE	1.1 Gbps
SNOW3G1-32	Altera Cyclone II	149 MHz	4,812 LE	4.77 Gbps
SNOW3G1-32	Altera Stratix II	256 MHz	1,125 ALUTs	8.2 Gbps
SNOW3G1-32	Altera Stratix III	321 MHz	1,121 ALUTs	10.3 Gbps

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#### **Deliverables**

#### **HDL Source Licenses**

- Synthesizable Verilog RTL source code
- Testbench (self-checking)
- · Test vectors
- · Expected results
- User Documentation

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#### **Netlist Licenses**

- · Post-synthesis EDIF
- · Testbench (self-checking)
- · Test vectors
- · Expected results