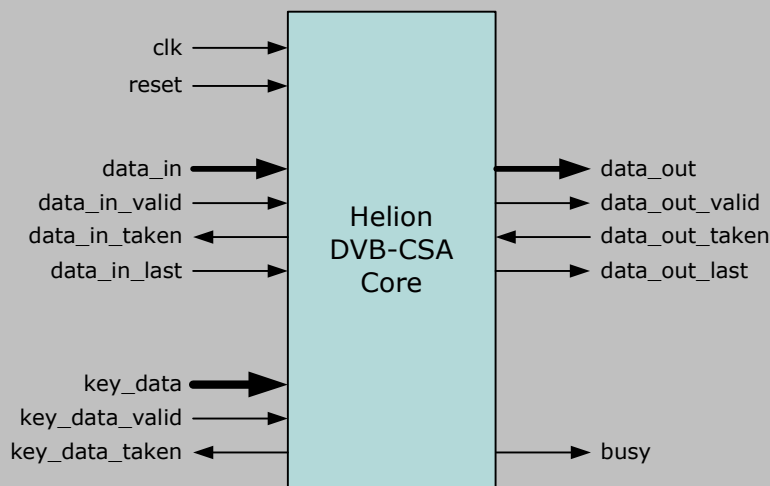


Helion Technology

FULL DATASHEET – Common Scrambling Algorithm Cores for Xilinx FPGA



Features

- Implements ETSI specified DVB Common Scrambling Algorithm
- Ideal for use in BISS-E and BISS Mode-1 Digital Satellite News Gathering applications
- Available as separate Scrambler and Descrambler cores for optimum system efficiency
- Internal 3-stage pipeline for optimum Scrambler data throughput
- Capable of Scrambler/Descrambler data throughputs up to 400 Mbps
- Simple interfacing to user logic with separate key and data ports
- Highly optimised for use in Xilinx FPGA technology

Deliverables

- Target specific netlist or fully synthesisable RTL VHDL/Verilog
- VHDL/Verilog simulation model and testbench with ETSI test vectors
- Comprehensive user documentation

Overview

The Helion DVB-CSA cores implement the ETSI specified Common Scrambling Algorithm (CSA) which is used to provide the conditional access mechanism for MPEG-2 video streams for use in Pay-TV systems adopted by Digital Video Broadcasting (DVB) consortium. It has also been specified by the European Broadcasting Union (EBU) for use within Digital Satellite News Gathering (DSNG) applications, where it provides data security within the Basic Interoperable Scrambling System (BISS) Mode 1 and Mode E specifications.

Both cores have been designed especially for use in Xilinx FPGA technology to provide high performance combined with low logic resource utilisation. They can support DVB scrambling and descrambling applications capable of data throughputs in excess of 200 Mbps using the lowest cost Xilinx Spartan-3 family of devices.

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Functional Description

The Helion DVB-CSA Scrambler core encrypts transport stream payloads using a two-stage process. Due to the nature of the scrambling algorithm, each complete payload must be transferred into the core by the user application before encryption can begin. As a first stage the CSA encrypts the payload using a block cipher starting at the end of the payload and working towards the start of the payload. The second stage applies a stream cipher to the output from the block cipher, which is used to further encrypt the data in the forwards direction i.e. beginning at the front and working towards the end of the partially encrypted payload.

The Helion DVB-CSA Descrambler core decrypts scrambled transport stream payloads using the reverse two-stage process to the Scrambler core. First it initialises the stream cipher and decrypts the data beginning at the start of the payload. It then applies the block cipher to the output of the stream cipher in the forward direction i.e. working from the front towards the end of the payload. This completes the descrambling process to recover the original unencrypted transport stream payload.

Both cores use a simple synchronous handshaking protocol to transfer data between the core and the user logic. A separate 64-bit key interface is used to load the CSA common key into the cores.

Logic Utilisation and Performance

Unlike most FPGA core vendors, Helion is both a certified Xilinx AllianceCORE IP provider and Xilinx Alliance Program consultancy. We therefore take great care when implementing our Xilinx IP, and as a result our cores have been designed from the bottom up to be highly optimal in each Xilinx FPGA technology - they are not simply based on a synthesised generic ASIC design.

Both the Helion DVB-CSA Scrambler and Descrambler cores have been specifically designed to be highly optimal in Xilinx FPGA designs to yield high functionality for the logic resources used. Both cores are available for all current Xilinx FPGA technologies and if figures for your Xilinx technology of choice are not shown below, please contact Helion for further details.

	Scrambler			Descrambler		
technology	Spartan3A -5	Spartan6 -3	Virtex6 -3	Spartan3A -5	Spartan6 -3	Virtex6 -3
logic resource	434 slices 3 RAMB16	143 slices 2 RAMB8	144 slices 2 RAMB18	383 slices 1 RAMB16	145 slices	143 slices
max clock	199 MHz	253 MHz	369 MHz	196 MHz	276 MHz	521 MHz
max throughput	213 Mbps	271 Mbps	395 Mbps	204 Mbps	299 Mbps	565 Mbps

NOTE: We are only able to license these cores to customers that have signed the ETSI Non-Disclosure Agreement and are in possession of a valid license to use the Common Scrambling Algorithm.

More Information

For more detailed information on this or any of our other products and services, please contact Helion and we will be pleased to discuss how we can assist with your individual requirements.



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