Advanced Encryption Standard / Rijndael IP Core

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Revision History

Rev.	Date	Author	Description		
1.0	11/9/02	Rudolf Usselmann	Initial Release		
1.1	11/12/2002	RU	Fixed Several Typos		

Introduction

Simple AES/Rijndael IP Core. I have tried to create a implementation of this standard that would fit in to a low cost FPGA, like the Spartan IIe series from Xilinx, and still would provide reasonably fast performance.

This implementation is with a 128 bit key expansion module only. Implementations with different key sizes (192 & 256 bits) and performance parameters (such as a fully pipelined ultra-high -speed version) are commercially available from ASICS.ws (www.asics.ws).

This document will describe the interface to the IP core. It will not talk about the AES standard itself.

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Architecture

The AES Rijndael core consists of two blocks: 1) The AES Cipher block which performs encryption; 2) The AES Inverse Cipher block which performs decryption. Both blocks instantiate the same key expansion block.

2.1. AES Cipher Core

Below figure illustrates the overall architecture of the AES Cipher core.

ld Control

key Key Expansion

Initial Permutation Round Permutation Permutation text_out

Figure 1: Cipher Core Architecture Overview

The AES cipher core consists of a key expansion module, an initial permutation module, a round permutation module and a final permutation module. The round permutation module will loop internally to perform 10 iteration (for 128 bit keys).

2.2. AES Inverse Cipher Core

Below figure illustrates the overall architecture of the AES Inverse Cipher core.

kld kdone Control done ld Key Key reverse key Expansion buffer Initial Round Final text_out text_in Permutation Permutation Permutation

Figure 2: Inverse Cipher Core Architecture Overview

The AES inverse cipher core consists of a key expansion module, a key reversal buffer, an initial permutation module, a round permutation module and a final permutation module.

The key reversal buffer first stores keys for all rounds and then presents them in reverse order to the inverse cipher rounds.

The round permutation module will loop internally to perform 10 iteration (for 128 bit keys).

Operation

3.1. AES Cipher Core

The forward cipher block can perform a complete encrypt sequence in 12 clock cycles (10 cycles for the 10 rounds, plus one cycle for initial key expansion, and one cycle for the output stage).

The forward cipher block accepts a key and the plain text at the beginning of each encrypt sequence. The beginning is always indicated by asserting the 'ld' pin high. When the core completes the encryption sequence it will assert the 'done' signal for one clock cycle to indicate the completion. The user might chose to ignore the 'done' output and time the completion of the encryption sequence externally.

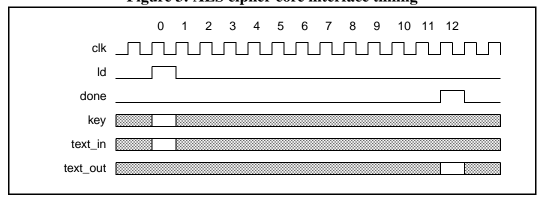


Figure 3: AES cipher core interface timing

3.2. AES Inverse Cipher Core

The inverse cipher block can perform a complete decrypt sequence in 12 cycles (10 cycles for the 10 rounds, plus one cycle for initial key loading, and one cycle for the output stage).

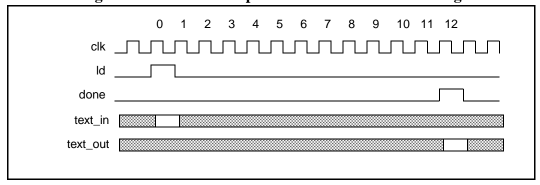
The inverse cipher, however, requires that the key is loaded before decryption can be performed. This is because it uses the last expanded key first and the first expanded key last. Once the key has been loaded, the expanded versions are generated and stored in an internal buffer. The expanded keys can be reused for subsequent decryption sequences for the same key. The key is loaded when the 'kld' signal is asserted high. Once key expansion sequence is completed, the 'kdone' signal will be asserted for one clock cycle.

The beginning of the actual decrypt sequence is always indicated by asserting the 'ld' signal high. When the core completes the decryption sequence it will assert the 'done' signal for one clock cycle. The user might chose to ignore the 'done' output and time the completion of the decryption sequence externally.

The key loading and decryption sequences can not happen in parallel. A key must always be loaded before the decryption sequence can be performed.

Figure 4: AES inverse cipher key load timing





Core IOs

4.1. Interface IOs

Table 1: Core Interfaces

Name	Width	Direction	Description		
AES Cipher Core Interface					
clk	1	I	core clock		
rst	1	I	active low synchronous reset		
ld	1	I	load		
done	1	0	done		
key	128	I	key		
text_in	128	I	input text block		
text_out	128	0	output text block		
AES Inverse Cipher Core Interface					
clk	1	I	core clock		
rst	1	Ι	active low synchronous reset		
kld	1	I	key load		
kdone	1	0	key done		
ld	1	Ι	text load		
done	1	0	text done		
key	128	ı	key		
text_in	128	I	input text block		
text_out	128	0	output text block		

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Appendix A

File Structure

This section outlines the hierarchy structure of the AES Rijndael IP Core Verilog Source files.

Figure 6: AES Cipher Core Hierarchy Structure

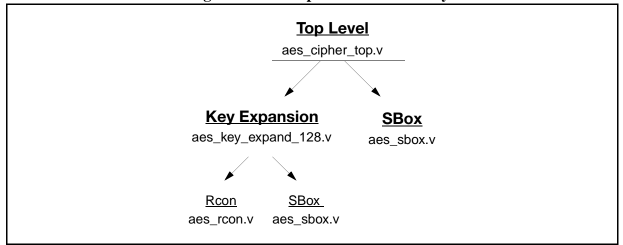


Figure 7: AES Inverse Cipher Core Hierarchy Structure

