main_fpga_aes_256 Project Status (05/07/2019 - 10:50:52)						
Project File:	AES_256_Faking.xise	Parser Errors:	No Errors			
Module Name:	main_fpga_aes_256	Implementation State:	Programming File Generated			
Target Device:	xc6slx75-3csg484	• Errors:	No Errors			
Product Version:	ISE 14.7	• Warnings:	21 Warnings (0 new)			
Design Goal:	Balanced	• Routing Results:	All Signals Completely Routed			
Design Strategy:	Xilinx Default (unlocked)	• Timing Constraints:	All Constraints Met			
Environment:	System Settings	• Final Timing Score:	0 (Timing Report)			

Device Utilization Summary []							
Slice Logic Utilization	Used	Available	Utilization	Note(s)			
Number of Slice Registers		93,296	7%				
Number used as Flip Flops	6,609						
Number used as Latches	0						
Number used as Latch-thrus							
Number used as AND/OR logics							
Number of Slice LUTs	4,970	46,648	10%				
Number used as logic	4,804	46,648	10%				
Number using O6 output only	4,305						
Number using O5 output only	0						
Number using O5 and O6	499						
Number used as ROM	0						
Number used as Memory	0	11,072	0%				
Number used exclusively as route-thrus	166						
Number with same-slice register load	166						
Number with same-slice carry load	0						
Number with other load	0						
Number of occupied Slices	2,741	11,662	23%				
Number of MUXCYs used	92	23,324	1%				
Number of LUT Flip Flop pairs used	8,643						
Number with an unused Flip Flop	2,275	8,643	26%				
Number with an unused LUT	3,673	8,643	42%				
Number of fully used LUT-FF pairs	2,695	8,643	31%				
Number of unique control sets	44						
Number of slice register sites lost to control set restrictions	55	93,296	1%				
Number of bonded <u>IOBs</u>	35	328	10%				
Number of LOCed IOBs	35	35	100%				
IOB Flip Flops	5						
Number of RAMB16BWERs	0	172	0%				
Number of RAMB8BWERs	16	344	4%				
Number of BUFIO2/BUFIO2_2CLKs	0	32	0%				
Number of BUFIO2FB/BUFIO2FB_2CLKs		32	0%				
Number of BUFG/BUFGMUXs		16	12%				
Number used as BUFGs							
Number used as BUFGMUX	0						
Number of DCM/DCM_CLKGENs	0	12	0%				
Number of ILOGIC2/ISERDES2s	0	442	0%				

Number of IODELAY2/IODRP2/IODRP2_MCBs		442	0%	
Number of OLOGIC2/OSERDES2s		442	1%	
Number used as OLOGIC2s				
Number used as OSERDES2s				
Number of BSCANs		4	0%	
Number of BUFHs	0	384	0%	
Number of BUFPLLs	0	8	0%	
Number of BUFPLL_MCBs	0	4	0%	
Number of DSP48A1s	0	132	0%	
Number of ICAPs	0	1	0%	
Number of MCBs	0	4	0%	
Number of PCILOGICSEs	0	2	0%	
Number of PLL_ADVs	0	6	0%	
Number of PMVs	0	1	0%	
Number of STARTUPs		1	0%	
Number of SUSPEND_SYNCs	0	1	0%	
Average Fanout of Non-Clock Nets	5.03			

Performance Summary	[±]
Clock Report	[±]
Detailed Reports	[±]
Secondary Reports	[±]

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