AES Encryption IP Security System

PLock



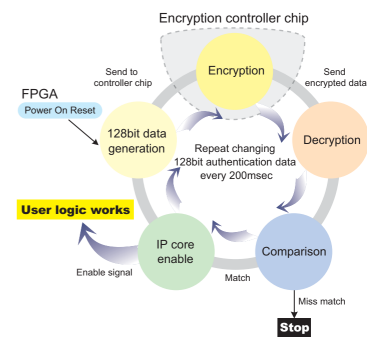
IP Lock is FPGA logic security system which used very reliable AES encryption technology. IP propaties in FPGA are protected from illegal copy by only including IP Lock in FPGA and connecting with encryption controller chip.

Features / ///

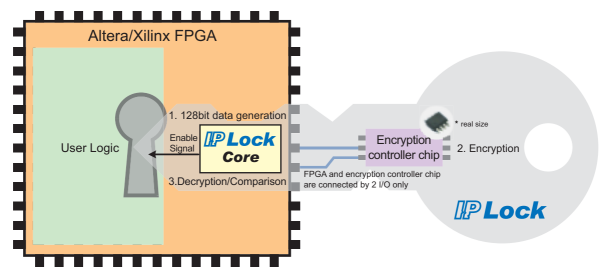
- Strong security by AES encryption
- Change & encrypt authentication data at about 200msec cycle
- Generate true random authentication data by natural random number generator
- Stop user logic when removing the chip
- Connecting I/O with FPGA are only 2 pins
- No need to input clock to IP Lock logic
- Provide easy laboratories pack and IP Lock writer + blank chip

AES Cryptosystem

AES(Advanced Encryption Standard) is common key cryptosystem chosen by NIST, US. Both encryption and decryption are high speed. And it is also stronger than triple DES. So it is noticed as encryption standard for next generation replaced with DES. Currently AES is adopted with security for financial system, LAN system and so on.



IP Lock encryption/decryption process flowchart



IP Lock block diagram



Usage / ///

Laboratories pack

Laboratories pack containes encryption chips which are already written unique ID at shipment. It is for small usage.



Unique ID for each pack written by DesignGateway

IP Lock implementation example



IP Lock writer + blank chip



IPL-CHP * real size

User can write any ID to blank chip by using IP Lock writer

Possible to write optional ID to blank chips by IP Lock writer. Because every IP Lock writer have different ID, even if a user write same key but using different IP Lock writer, written ID are also different. It is for mass production or using it for several products.

Step2:

Implement IP Lock to FPGA



Specifications//

■Production name	IP Lock
■ Cryptosystem	AES-128 Cryptosystem
Consumption resources of IP Lock core	about 1,200LE / about 24,500 memory bit (for Altera FPGA) about 400 slices / 2 blockRAM (for Xilinx FPGA)
■Encryption controller	SOP8 pin package 2 I/O for connecting with FPGA No need clock input
■ Contents	 IP Lock encryption contrpller chip IP Lock core netlist User's manual ID writing software (for Windows, included in IP Lock writer IPL-003WR only)
■Part number	●IP Lock Laboratories pack IPL-010L IP core netlist + encryption controller chip 10pcs pack IPL-030L IP core netlist + encryption controller chip 30pcs pack ●IP Lock writer IPL-003WR IP Lock writer (with IPL-CHP 3pcs) IPL-CHP Blank chip for IP Lock writer (MOQ 100pcs)



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