

# AES256GCM 10G25G IP Demo Instruction

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## AES256GCM10G25G IP Demo Instruction

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This document describes the instruction to demonstrate the operation of AES256GCM10G25GIP on FPGA development boards. In the demonstration, AES256GCM10G25GIP is used to encrypt and decrypt data between two memories in FPGA and provide authentication tag. User can fill memory with Additional Authenticated Data (AAD), DataIn patterns, set encryption/decryption key, Initialization Vector (IV), and control test operation via Nios II Command Shell.

### 1. Environment Setup

To operate AES256GCM10G25GIP demo, please prepare following test environment.

- 1) FPGA development board
  - Agilex F-series development kit,
  - Arria10 SoC Development board
- 2) Test PC.
- 3) Micro USB cable for JTAG connection connecting between FPGA boards and Test PC.
- 4) Quartus programmer for programming FPGA and Nios II command shell, installed on PC.
- 5) SOF file named "AES256GCM10G25G.sof" (To download these files, please visit our web site at <u>www.design-gateway.com</u>)



Figure 1-1 AES256GCM10G25GIP demo environment on Agilex F-series board





Figure 1-2 AES256GCM10G25GIP demo environment on Arria10 SoC board



### 2. FPGA development board setup

- 1) Make sure power switch is off and connect power supply to FPGA development board.
- 2) Connect USB cables between FPGA board and PC via micro-USB ports.
- 3) Turn on power switch for FPGA board.
- 4) Open Quartus Programmer to program FPGA through USB-1 by following step.
  - i) Click "Hardware Setup..." to select
    - AGF FPGA Development Kit [USB-1] for Agilex F-series
    - USB-BlasterII [USB-1] for Arria10 SoC
  - ii) Click "Auto Detect" and select FPGA number.
  - iii) Select FPGA device icon (Agilex or A10SoC).
  - iv) Click "Change File" button, select SOF file in pop-up window and click "open" button.
  - v) Check "program".
  - vi) Click "Start" button to program FPGA.
  - vii) Wait until Progress status is equal to 100%.

😃 Quartus Prime Prog	grammer Pro Edition - [AE	S.cdf]*							_		$\times$
<u>File Edit View Pr</u>	ocessing <u>T</u> ools <u>W</u> indo	ow <u>H</u> elp						Se	arch Intel FP	GA	6
i) Click Hardy	ware Setup -> USB-1	]				Г	vii) Wait	until Progre	ss = 100%	1	
	i)						٦.	(vii)			
Hardware Setup	AGF FPGA Developmen	it Kit [USB-1]		Mode: JTAG		*	Proj	gress:	100% (Suc	cessful)	
<ul> <li>Enable real-time IS</li> </ul>	SP to allow background pro vi) Click "Start" button	ogramming when ava	ailable								
vi	File	Device	Checksum	Usercode	Program/	Verify	Blank-	Examine	Security	Erase	ISP
	ii) Salaat FRCA mush oo	ngfb014r2452e3wr0	35208705	35208705	Configure		Check		Bit		CLAMP
ii Stop	<none></none>	VTAP10	00000000	<none></none>		v) Check	"Progran	n‴			
Auto Detect											
X Delete			_								
Add File	iv) Click "Change File" bu	itton -> Select sof file	e								
Change File	•										Þ
Save File		iii) Select FP	PGA								
Add Device	(intel)										
1 <sup>10</sup> Up											
J <sup>™</sup> Down											
	AGFB014R24	ARO VTAP	10								
	4										

Figure 2-1 FPGA Programmer for Agilex





Figure 2-2 FPGA Programmer for A10SoC

For A10SoC after program SOF file complete, Quartus Prime will show popup message of Intel FPGA IP Evaluation Mode Status as shown in Figure 2-3. Please do not press cancel button.



Figure 2-3 Intel FPGA IP Evaluation Mode Status



## 3. Nios II Command Shell

User can fill RAMs with plain or cipher data patterns, set encryption/decryption key and control test operation via Nios II Command Shell. When configuration is completed, AES256GCM10G25GIP demo command menu will be displayed as shown in Figure 3-1. The detailed information of each menu is described in topic 4.







## 4. Command detail and testing result

#### 4.1 KeyIn Setting

Step to set key as follows

- a) Select "KeyIn Setting".
- b) Current key will be displayed on Nios II Command Shell as shown in Figure 4-1.
- c) Set new key: User is allowed to input new key in hex format or press "enter" to skip setting new key. Then the current key is printed again.

+++++ AES256GCM Demo Menu +++++ 0. KeyIn Setting
1. IvIn Setting
2. Show Data Memory
3. Fill AAD Memory
4. Fill DataIn Memory
5. Encrypt Data
6. Decrypt_Data
7. Bypass Data
8. Clone Memory
9. Loop verification
Choice: 0
+++ KeyIn Setting +++
KeyIn= 0x00000000000000000000000000000000000
(enter to use KeyIn)= 0x00112233445566778899aabbccddeeff00112233445566778899aabbccddeeff
new KeyIn= 0x00112233445566778899AABBCCDDEEFF00112233445566778899AABBCCDDEEFF

Figure 4-1 Keyln setting example

#### 4.2 IvIn Setting

Step to set IV as follows

- a) Select "IvIn Setting".
- b) Current IV will be displayed on Nios II Command Shell as shown in Figure 4-2.
- c) Set new IV: User is allowed to input new IV in hex format or press "enter" to skip setting new IV. Then the current IV is printed again.

+++++ AES256GCM Demo Menu ++++++	
0. KeyIn Setting	
1. IvIn Setting	
2. Show Data Memory	
3. Fill AAD Memory	
4. Fill DataIn Memory	
5. Encrypt Data	
6. Decrypt Data	
7. Bypass Data	
8. Clone Memory	
9. Loop verification	
Choice: 1	
+++ IvIn Setting +++	
IvIn= 0x0000000000000000000000000	
(enter to use IvIn)= 0x1001200f0011000f20003400	
new IvIn= 0x1001200F0011000F20003400	

Figure 4-2 lvln setting example



#### 4.3 Show Data Memory

To show data in memory, user can select "Show Data Memory". User can input the desired length of data in byte to show. The data length will be aligned to 128 bits. DataIn and DataOut will be displayed in table-form as shown in Figure 4-4. User can press "enter" to use 80 bytes as default value.

<pre>++++++ 0. Key] 1. IvIr 2. Show 3. Fill 4. Fill 5. Encr 6. Decr 7. Bypa 8. Clor 9. Loop Choices +++ Sho Number</pre>	AES256GCM In Setting N Data Mem L AAD Mem L DataIn M rypt Data ass Data ne Memory o verifica : 2 pw Data Me of Data i	A Demo Mer g nory ory Aemory Aemory +++ in byte (e	nu ++++++ enter = 80	3):					
		DataIn Me	emory			DataOut I	Memory		
Addr#	.03	.4/	.8B	.CF	.03	.4/	.8B	.CF	
0001	00000000	00000000	00000000	000000000	00000000	00000000	00000000	00000000	
0001:	000000000	000000000	000000000	000000000	00000000	000000000	000000000	000000000	
0002:	000000000	000000000	00000000	000000000	000000000	000000000	00000000	000000000	
0003:	000000000	000000000	000000000	000000000	00000000	000000000	000000000	000000000	
0004:	000000000	000000000	000000000	000000000	000000000	000000000	000000000	000000000	

Figure 4-3 Displayed data when input the desired length of data



#### 4.4 Fill AAD Memory

Step to set AAD as follows

- a) Select "Fill AAD Memory".
- b) Input the desired length of AAD in byte. In case of zero-length AAD operation, user can input "0" or press "enter" then end process of this menu. In case of non-zero-length AAD, user can select AAD pattern as shown in Figure 4-3.
- c) There are four pattern to fill AAD memory.
  - a. zero pattern
  - b. 8-bit counter
  - c. 16-bit counter
  - d. 32-bit counter
- d) AAD memory will be filled with selected pattern by the number of AAD and zeropadding to become 128-bit padded data.

+++++	AES256GC	M Demo Mer	nu ++++++					
0. Key	In Setting	5						
1. IVI 2. Cha	n Setting							
2. Sno	W Data Mer	nory						
), LTT V C!J	I AAD Memo	ory Momony						
4. FII 5. Epc	I Dalain i	lemony						
5. EIIC	nypt Data							
7 Ryn	ass Data							
7. Dyp 8. Clo	ne Memory							
9. Loo	n verifica	ation						
Choice	: 3							
+++ Fi	.11 AAD Mer	nory +++						
Length	of AAD in	n byte (er	nter = 0)	: 123				
Choose	AAD patte	ern						
a. zer	o pattern							
b. 8-b	it counter	n						
c. 16-	bit counte	er						
d. 32-	bit counte	er						
Choice	: b							
		DataIn Me	emory			DataOut N	Memory	
Addr#	.03	.47	.8B	.CF	.03	.47	.8B	.CF
0000:	00010203	04050607	08090A0B	0C0D0E0F	00000000	00000000	00000000	00000000
0001:	10111213	14151617	18191A1B	1C1D1E1F	00000000	00000000	00000000	00000000
0002:	20212223	24252627	28292A2B	2C2D2E2F	00000000	00000000	00000000	00000000
0003:	30313233	34353637	38393A3B	3C3D3E3F	00000000	00000000	00000000	00000000
0004:	40414243	44454647	48494A4B	4C4D4E4F	00000000	00000000	00000000	00000000
0005:	50515253	54555657	58595A5B	5C5D5E5F	00000000	00000000	00000000	00000000
0006:	60616263	64656667	68696A6B	6C6D6E6F	000000000	00000000	00000000	00000000
0007:	70717273	74757677	78797A00	00000000	00000000	000000000	000000000	00000000

Figure 4-4 Displayed data when set AAD pattern



#### 4.5 Fill DataIn Memory

Step to fill DataIn in memory as follows

- a) Select "Fill DataIn Memory".
- b) Input the desired length of data in byte. In case of zero-length DataIn operation, user can input "0" or press "enter" on keyboard then end process of this menu. In case of non-zero-length DataIn, user can select data pattern.
- c) There are four pattern to fill memory.
  - a. zero pattern
  - b. 8-bit counter
  - c. 16-bit counter
  - d. 32-bit counter
- d) Whole DataIn memory is filled with selected pattern after AAD according to the number of input data length as displayed in Figure 4-5.

++++++ 0. Key] 1. IvIr 2. Show 3. Fill 4. Fill 5. Encr 6. Decr 7. Bypa 8. Clor 9. Loop Choice:	AES256GCM In Setting N Data Mem L AAD Memo L DataIn M rypt Data rypt Data ass Data ne Memory o verifica : 4	1 Demo Mer g nory ory 1emory ation	ıu ++++++					
+++ Fil Length Choose a. zerc b. 8-bi c. 16-b d. 32-b Choice:	Ll DataIn of DataIr DataIn pa pattern it counter pit counter pit counter c c	Memory ++ n in byte attern er er	(enter =	0): 112				
		DataIn Me	monu				lemony	
∆ddr#	0 3	4 7	8	C F	0 3	4 7	8 B	C F
0000:	00010203	04050607	08090A0B	0C0D0E0F	00000000	00000000	00000000	00000000
0001:	10111213	14151617	18191A1B	1C1D1E1F	00000000	00000000	00000000	00000000
0002:	20212223	24252627	28292A2B	2C2D2E2F	00000000	00000000	00000000	00000000
0003:	30313233	34353637	38393A3B	3C3D3E3F	00000000	00000000	00000000	00000000
0004:	40414243	44454647	48494A4B	4C4D4E4F	00000000	00000000	00000000	00000000
0005:	50515253	54555657	58595A5B	5C5D5E5F	00000000	00000000	00000000	00000000
0006:	60616263	64656667	68696A6B	6C6D6E6F	00000000	00000000	00000000	00000000
0007:	70717273	74757677	78797A00	00000000	00000000	00000000	00000000	00000000
0008:	00000001	00020003	00040005	00060007	00000000	00000000	00000000	00000000
0009:	00080009	000A000B	000C000D	000E000F	00000000	00000000	00000000	00000000
000A:	00100011	00120013	00140015	00160017	00000000	00000000	00000000	00000000
000B:	00180019	001A001B	001C001D	001E001F	00000000	00000000	00000000	00000000
000C:	00200021	00220023	00240025	00260027	00000000	00000000	00000000	00000000
000D:	00280029	002A002B	002C002D	002E002F	00000000	00000000	00000000	00000000
000E:	00300031	00320033	00340035	00360037	000000000	000000000	000000000	00000000

Figure 4-5 Displayed data when set DataIn length and data pattern



#### 4.6 Encrypt Data

Select "Encrypt Data" to encrypt DataIn in memory. Current length of AAD and length of DataIn are printed on Nios II Command Shell. When the encryption process is finished, both DataIn and DataOut will be displayed in table-form and 128-bit encryption tag will be printed as shown in Figure 4-6.

<pre>++++++ 0. Key] 1. IvIn 2. Shou 3. Fil] 4. Fil] 5. Encn 6. Decn 7. Bypa 8. Clon 9. Loop Choice</pre>	AES256GCM In Setting w Data Mem l AAD Memo l DataIn M rypt Data rypt Data ass Data ne Memory p verifica : 5	1 Demo Mer g nory ory Aemory ation	nu ++++++					
+++ Eng	crvpt Data	3 +++						
Length	of encryp	ot-AAD : 1	L23 byte					
Length	of encryp	ot-Data :	112 byte					
		DataIn Me	emory			DataOut N	lemory	
Addr#	.03	.47	.8B	.CF	.03	.47	.8B	.CF
0000:	00010203	04050607	08090A0B	0C0D0E0F	00010203	04050607	08090A0B	0C0D0E0F
0001:	10111213	14151617	18191A1B	1C1D1E1F	10111213	14151617	18191A1B	1C1D1E1F
0002:	20212223	24252627	28292A2B	2C2D2E2F	20212223	24252627	28292A2B	2C2D2E2F
0003:	30313233	34353637	38393A3B	3C3D3E3F	30313233	34353637	38393A3B	3C3D3E3F
0004:	40414243	44454647	48494A4B	4C4D4E4F	40414243	44454647	48494A4B	4C4D4E4F
0005:	50515253	54555657	58595A5B	5C5D5E5F	50515253	54555657	58595A5B	5C5D5E5F
0006:	60616263	64656667	68696A6B	6C6D6E6F	60616263	64656667	68696A6B	6C6D6E6F
0007 <b>:</b>	70717273	74757677	78797A00	00000000	70717273	74757677	78797A00	00000000
0008:	00000001	00020003	00040005	00060007	DDF0CA11	4C764E96	86BE4884	96BDCDBF
0009:	00080009	000A000B	000C000D	000E000F	7042B8F5	E7992D9D	7E05B475	BCFAE8A0
000A:	00100011	00120013	00140015	00160017	404C4651	0009B5EC	FC8DE8D5	4A474C9C
000B:	00180019	001A001B	001C001D	001E001F	A8C9D384	D9D9AF2E	BCDAC47C	56D4D92E
000C:	00200021	00220023	00240025	00260027	61B102ED	06055796	7FB29D51	B7D7B39E
000D:	00280029	002A002B	002C002D	002E002F	A6BF1270	D6CD8386	87C0E35B	EB06EB91
000E:	00300031	00320033	00340035	00360037	8BDDCDD5	AD42B614	7FA7BFBB	3EAD73F9
Tag : 3	32E2954A01	LB49F9D940	C8FE237A51	L0D36				

Figure 4-6 Nios II Command Shell after finished encryption process



### 4.7 Decrypt Data

Select "Decrypt Data" to decrypt DataIn in memory. Current length of AAD and length of DataIn are printed on Nios II Command Shell. When the decryption process is finished, both DataIn and DataOut will be displayed in table-form and 128-bit decryption tag will be printed as shown in Figure 4-7.

++++++ 0. Key] 1. IvIr 2. Show 3. Fill 4. Fill 5. Encr 6. Decr 7. Bypa 8. Clor 9. Loop Choice:	AES256GCM In Setting Data Memo ADDATA Memo LAAD Memo DataIn M rypt Data rypt Data ass Data ne Memory D verifica 6	1 Demo Mer g nory ory 1emory ation	nu ++++++					
+++ Dec	crypt Data	) +++						
Length	of decry	ot-AAD : 1	L23 byte					
Length	of decry	ot-Data :	112 byte					
		DataIn Me	emory			DataOut M	1emory	
Addr#	.03	.47	.8B	.CF	.03	.47	.8B	.CF
0000:	00010203	04050607	08090A0B	0C0D0E0F	00010203	04050607	08090A0B	0C0D0E0F
0001:	10111213	14151617	18191A1B	1C1D1E1F	10111213	14151617	18191A1B	1C1D1E1F
0002:	20212223	24252627	28292A2B	2C2D2E2F	20212223	24252627	28292A2B	2C2D2E2F
0003:	30313233	34353637	38393A3B	3C3D3E3F	30313233	34353637	38393A3B	3C3D3E3F
0004:	40414243	44454647	48494A4B	4C4D4E4F	40414243	44454647	48494A4B	4C4D4E4F
0005:	50515253	54555657	58595A5B	5C5D5E5F	50515253	54555657	58595A5B	5C5D5E5F
0006:	60616263	64656667	68696A6B	6C6D6E6F	60616263	64656667	68696A6B	6C6D6E6F
0007:	70717273	74757677	78797A00	00000000	70717273	74757677	78797A00	00000000
0008:	00000001	00020003	00040005	00060007	DDF0CA11	4C764E96	86BE4884	96BDCDBF
0009:	00080009	000A000B	000C000D	000E000F	7042B8F5	E7992D9D	7E05B475	BCFAE8A0
000A:	00100011	00120013	00140015	00160017	404C4651	0009B5EC	FC8DE8D5	4A474C9C
000B:	00180019	001A001B	001C001D	001E001F	A8C9D384	D9D9AF2E	BCDAC47C	56D4D92E
000C:	00200021	00220023	00240025	00260027	61B102ED	06055796	7FB29D51	B7D7B39E
000D:	00280029	002A002B	002C002D	002E002F	A6BF1270	D6CD8386	87C0E35B	EB06EB91
000E:	00300031	00320033	00340035	00360037	8BDDCDD5	AD42B614	7FA7BFBB	3EAD73F9
Tag : 3	38D40A66DE	0401DA370	C47D215A4I	F9C4				

Figure 4-7 Nios II Command Shell after finished decryption process



#### 4.8 Bypass Data

Select "Bypass Data" to Bypass DataIn in memory. Current length of AAD and length of DataIn are printed on Nios II Command Shell. When the Bypass process is finished, both DataIn and DataOut will be displayed in table-form as shown in Figure 4-8.

++++++ 0. Key 1. IvI 2. Sho 3. Fil 4. Fil 5. Enc 6. Dec 7. Byp 8. Clo 9. Loo Choice	AES256GCM In Setting w Data Mer l AAD Mer l DataIn M rypt Data rypt Data ass Data ne Memory p verifica : 7	M Demo Mer g nory ory Memory ation	ιu <del>+++++</del> +					
+++ By Length Length	pass Data of decryp of decryp	+++ pt-AAD : 1 pt-Data :	l23 byte 112 byte					
		DataIn Me	emory			DataOut N	lemory	
Addr#	.03	.47	.8B	.CF	.03	.47	.8B	.CF
0000:	00010203	04050607	08090A0B	0C0D0E0F	00010203	04050607	08090A0B	0C0D0E0F
0001:	10111213	14151617	18191A1B	1C1D1E1F	10111213	14151617	18191A1B	1C1D1E1F
0002:	20212223	24252627	28292A2B	2C2D2E2F	20212223	24252627	28292A2B	2C2D2E2F
0003:	30313233	34353637	38393A3B	3C3D3E3F	30313233	34353637	38393A3B	3C3D3E3F
0004:	40414243	44454647	48494A4B	4C4D4E4F	40414243	44454647	48494A4B	4C4D4E4F
0005:	50515253	54555657	58595A5B	5C5D5E5F	50515253	54555657	58595A5B	5C5D5E5F
0006:	60616263	64656667	68696A6B	6C6D6E6F	60616263	64656667	68696A6B	6C6D6E6F
0007:	70717273	74757677	78797A00	00000000	70717273	74757677	78797A00	00000000
0008:	00000001	00020003	00040005	00060007	00000001	00020003	00040005	00060007
0009:	00080009	000A000B	000C000D	000E000F	00080009	000A000B	000C000D	000E000F
000A:	00100011	00120013	00140015	00160017	00100011	00120013	00140015	00160017
000B:	00180019	001A001B	001C001D	001E001F	00180019	001A001B	001C001D	001E001F
000C:	00200021	00220023	00240025	00260027	00200021	00220023	00240025	00260027
000D:	00280029	002A002B	002C002D	002E002F	00280029	002A002B	002C002D	002E002F
000E:	00300031	00320033	00340035	00360037	00300031	00320033	00340035	00360037

#### Figure 4-8 Nios II Command Shell after finished Bypass process



#### 4.9 Clone Memory

Select "Clone Memory" for copy DataOut memory to DataIn memory. When the process is finished, both DataIn and DataOut will be displayed in table-form as shown in Figure 4-9.

++++++ 0. Key] 1. IvIn 2. Shou 3. Fil] 4. Fil] 5. Encn 6. Decn 7. Bypa 8. Clon 9. Loop Choice +++ Clo	AES256GCM In Setting w Data Mem l AAD Memo l DataIn M rypt Data rypt Data ass Data ne Memory o verifica : 8	M Demo Mer g nory ory Memory ation y +++	nu ++++++					
		DataIn Me	emory			DataOut N	lemory	
Addr#	.03	.47	.8B	.CF	.03	.47	.8B	.CF
0000:	00010203	04050607	08090A0B	0C0D0E0F	00010203	04050607	08090A0B	0C0D0E0F
0001:	10111213	14151617	18191A1B	1C1D1E1F	10111213	14151617	18191A1B	1C1D1E1F
0002:	20212223	24252627	28292A2B	2C2D2E2F	20212223	24252627	28292A2B	2C2D2E2F
0003:	30313233	34353637	38393A3B	3C3D3E3F	30313233	34353637	38393A3B	3C3D3E3F
0004:	40414243	44454647	48494A4B	4C4D4E4F	40414243	44454647	48494A4B	4C4D4E4F
0005 <b>:</b>	50515253	54555657	58595A5B	5C5D5E5F	50515253	54555657	58595A5B	5C5D5E5F
0006:	60616263	64656667	68696A6B	6C6D6E6F	60616263	64656667	68696A6B	6C6D6E6F
0007 <b>:</b>	70717273	74757677	78797A00	00000000	70717273	74757677	78797A00	00000000
0008:	00000001	00020003	00040005	00060007	00000001	00020003	00040005	00060007
0009:	00080009	000A000B	000C000D	000E000F	00080009	000A000B	000C000D	000E000F
000A:	00100011	00120013	00140015	00160017	00100011	00120013	00140015	00160017
000B:	00180019	001A001B	001C001D	001E001F	00180019	001A001B	001C001D	001E001F
000C:	00200021	00220023	00240025	00260027	00200021	00220023	00240025	00260027
000D:	00280029	002A002B	002C002D	002E002F	00280029	002A002B	002C002D	002E002F
000E:	00300031	00320033	00340035	00360037	00300031	00320033	00340035	00360037

Figure 4-9 Nios II Command Shell after finished Clone Memory process



#### 4.10 Loop verification

Select "Loop verification", to check both encryption and decryption. In this menu, DataIn in memory will be encrypted/decrypted with all current parameters (key, IV, AAD and data in DataIn memory).

The function begins by read and store data from the DataIn memory as an original data and clear the DataOut memory before encryption, then start encryption process. After the encryption is completed, the data from the DataOut memory is cloned to the DataIn memory and decryption process is performed. Once the decryption is completed, the decrypted data is compared with the original data, and the encryption tag is compared with the decryption tag.

If the decrypted data and decryption tag match with original data and encryption tag, respectively, "Loop verification succeeded." is printed on Nios II Command Shell as shown in Figure 4-10.

<pre>+++ Loop verification +++ KeyIn= 0x00112233445566778899AABBCCDDEEFF00112233445566778899AABBCCDDEEFF IvIn= 0x1001200F0011000F20003400 Length of encrypt-AAD : 62 byte Length of encrypt-Data : 56 byte</pre>
KeyIn=       0x00112233445566778899AABBCCDDEEFF00112233445566778899AABBCCDDEEFF         IvIn=       0x1001200F0011000F20003400         Length of encrypt-AAD :       62 byte         Length of encrypt-Data :       56 byte         Addr# .03 .47 .8B .CF       .03 .47 .8B .CF         00001203 04050607 08090A0B 0C0D0E0F       00010203 04050607 08090A0B 0C0D0E0F         00011 10111213 14151617 18191A1B 1C1D1E1F       10111213 14151617 18191A1B 1C1D1E1F         0002: 20212223 24252627 28292A2B 2C2D2E2F       20212223 24252627 28292A2B 2C2D2E2F         0003: 30313233 34353637 38393A3B 3C3D0000       30313233 34353637 38393A3B 3C3D0000         0004: 0000001 00020003 00040005 00060007       DDF0CA11 4C764E96 86BE4884 96BDCDBF         0005: 00080009 000A000B 000C00D 000E000F       704288F5 E7992D9D 7E05B475 BCFAESA0         0006: 00100011 00120013 00140015 00160017       404C4651 0009B5EC FC8DE8D5 4A474C9C
Original Data         Encrypted Data           Addr#         .03         .47         .8B         .CF         .03         .47         .8B         .CF           0000:         00010203         04050607         08090A0B         0C0DE0F         00010203         04050607         08090A0B         0C0DE0F           0001:         10111213         14151617         18191A1B         1C1D1E1F         10111213         14151617         18191A1B         1C1D1E1F           0002:         20212223         24252627         28292A2B         2C2D2E2F         20212223         24252627         28292A2B         2C2D2E2F           0003:         30313233         34353637         38393A3B         3C3D0000         30313233         34353637         38393A3B         3C3D0000           0004:         00000001         00020003         00040005         00060007         DDF0CA11         4C764E96         86BE4884         96BDCDBF           0005:         00080009         000A000B         000C000D         000E00F         7042B8F5         E7992D9D         7E05B475         BCFAESA0           0006:         00100011         00120013         00140015         00160017         404C4651         0009B5EC         FC8DE8D5         <
0007: 00180019 001A001B 0000000 00000000 A8C9D384 D9D9AF2E 00000000 00000000
Encrypted Tag : 404544F835F7E98DF1376D210D48FF2A
Encrypted Data         Decrypted Data           Addr#         .03         .47         .8B         .CF         .03         .47         .8B         .CF           0000:         00010203         04050607         08090A0B         0C0D0E0F         00010203         04050607         08090A0B         0C0D0E0F           0001:         10111213         14151617         18191A1B         1C1D1E1F         10111213         14151617         18191A1B         1C1D1E1F           0002:         20212223         24252627         28292A2B         2C2D2E2F         20212223         24252627         28292A2B         2C2D2E2F           0003:         30313233         34353637         38393A3B         3C3D0000         30313233         34353637         38393A3B         3C3D0000           0004:         DDF0CA11         4C764E96         86BE4884         96BDCDBF         00000001         00020003         00040005         00060007           0005:         7042BBF5         E7992D9D         7E05B475         BCFAE8A0         00080009         000A000B         0002000F         00066:         404C4651         0009B5EC         FC8DE8D5         4A474C9C         00100011         00120013         00140015         00160017         0007:
Loop verification succeeded.

Figure 4-10 Nios II Command Shell after loop verification is succeeded



## 5. Revision History

Revision	Date	Description
1.00	17-Jun-2022	Initial version release
1.02	27-Oct-2022	Update description for new design
1.03	20-Jan-2023	- Add Bypass feature. - Improve performance.