

NVMeSW IP Core Demo Instruction

Rev1.1 13-Feb-20

This document describes the instruction to run NVMeSW-IP demo on FPGA development board by using the PCIe adapter board (AB18-PCIeX16 board or AB16-PCIeXOVR board). The demo is designed to write/verify data by connecting NVMe SSD through PCIe switch. User controls the test operation through NiosII command shell.

The sequence to run NVMeSW-IP with NVMe SSD directly (without PCIe switch) is almost same as NVMe-IP. Please see more details for running by using direct connection in “NVMe-IP demo instruction” document.

https://www.dgway.com/products/IP/NVMe-IP/dg_nvmeip_instruction_intel_en.pdf

1 Environment Requirement

To run the demo on FPGA development board, please prepare following environment.

- 1) Supported FPGA Development board: Arria10 GX development board
- 2) PC installing QuartusII programmer and NiosII command shell software.
- 3) The PCIe adapter board (AB18-PCIeX16 board/AB16-PCIeXOVR board) provided by Design Gateway
https://dgway.com/ABseries_E.html
- 4) Power adapter for FPGA board
- 5) ATX power supply for AB18
- 6) PCIe switch card with M.2 connector such as
 - a) Quattro 400 M.2 NVMe SSD adapter
<https://www.aplicata.com/quattro-400/>
 - b) Squid SKU-086-34 NVMe SSD Adapter
<https://amfeltec.com/products/pci-express-gen-3-carrier-board-for-m-2-ssd/>
- 7) 1-4 NVMe SSD(s) connecting on PCIe switch card
- 8) A micro USB cable for programming FPGA and JTAG UART, connecting between FPGA board and PC

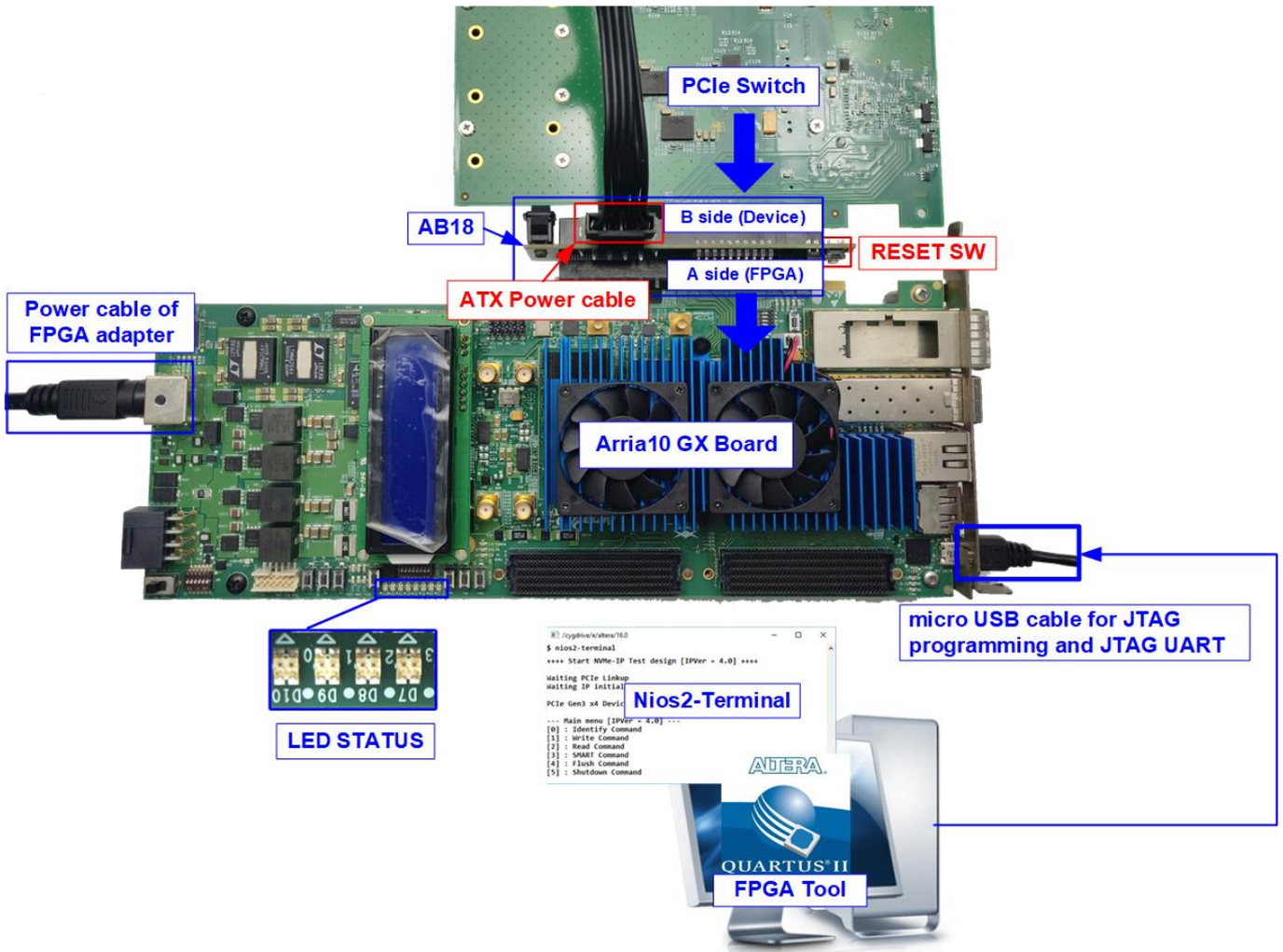


Figure 1-1 NVMeSW-IP demo environment setup on Arria10 GX

2 Demo setup

- 1) Power off system.
- 2) Connect 1-4 NVMe SSD(s) to PCIe switch card. Figure 2-1 and Figure 2-2 show the example to use four SSDs connected to PCIe switch card. The SSD channel number depends on the PCIe switch card characteristic.

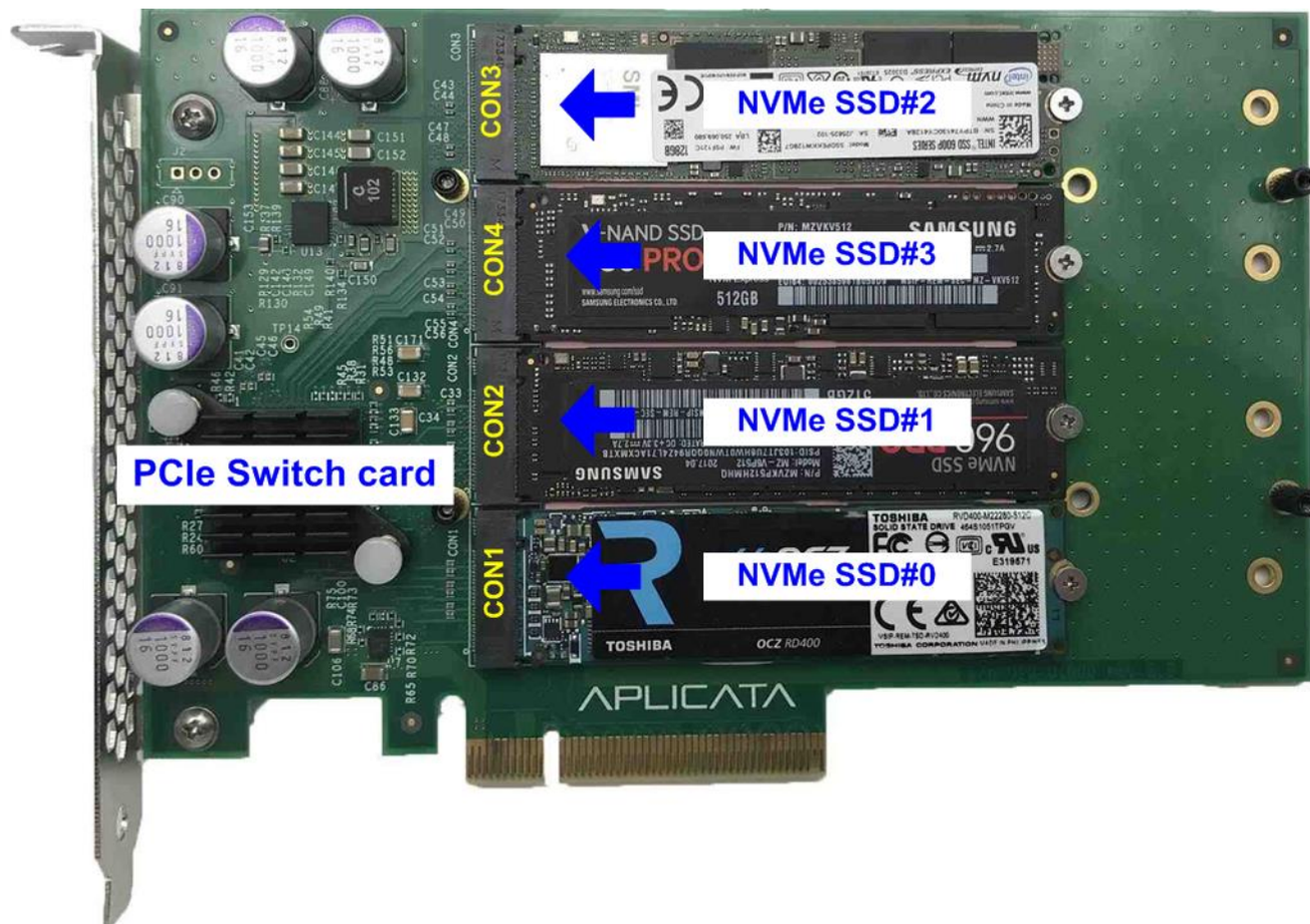


Figure 2-1 Connect NVMe SSD to PCIe Switch#1

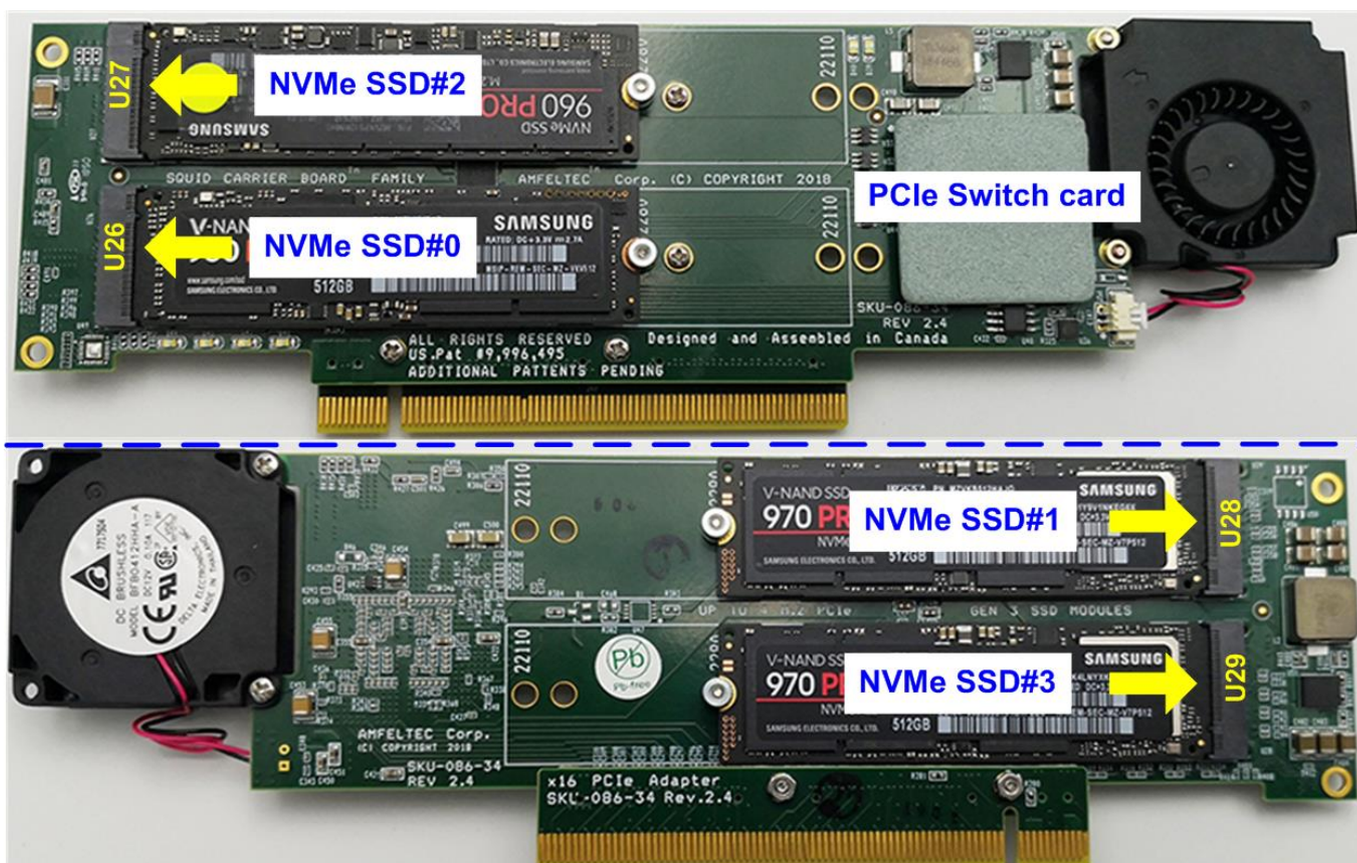


Figure 2-2 Connect NVMe SSD to PCIe Switch#2

- 3) As shown in Figure 2-3, setup AB18 board by following step.
 - a) Confirm that two mini jumpers are inserted at J5 connector on AB18.
 - b) Connect ATX power supply to AB18.
 - c) Connect FPGA Side (A-side) on AB18 to PCIe connector on FPGA board
 - d) Connect PCIe switch to device side (B-Side) on AB18.

Warning: Please confirm that the PCIe switch is inserted in the correct side of AB18 (B-side, not A-side) before power on system.

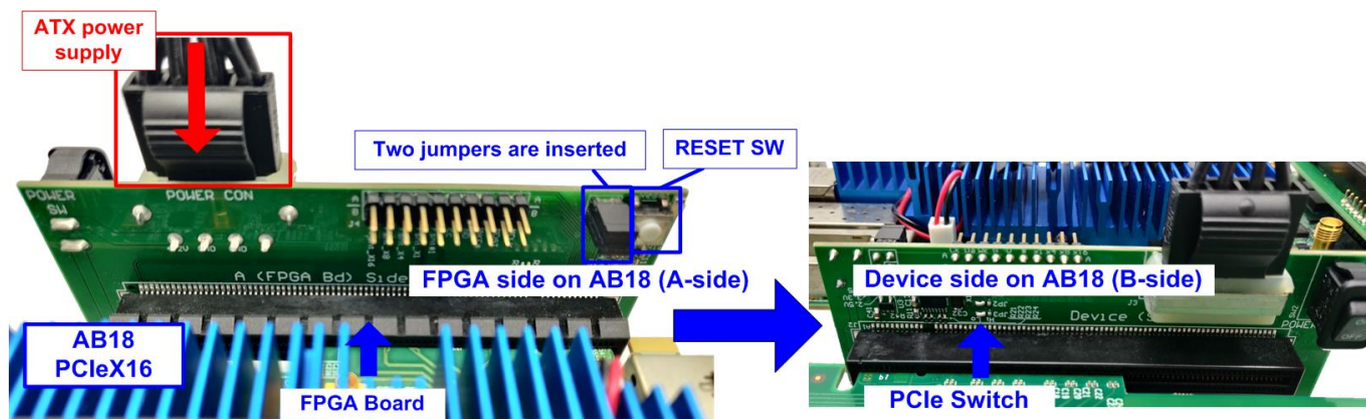


Figure 2-3 Connect AB18 to PCIe switch and FPGA board

- e) Connect a micro USB cable for JTAG programming/UART.



Figure 2-4 USB cable connection

- f) Power on FPGA development board, ATX supply for AB18 board, and AB18 board, as shown in Figure 2-5.

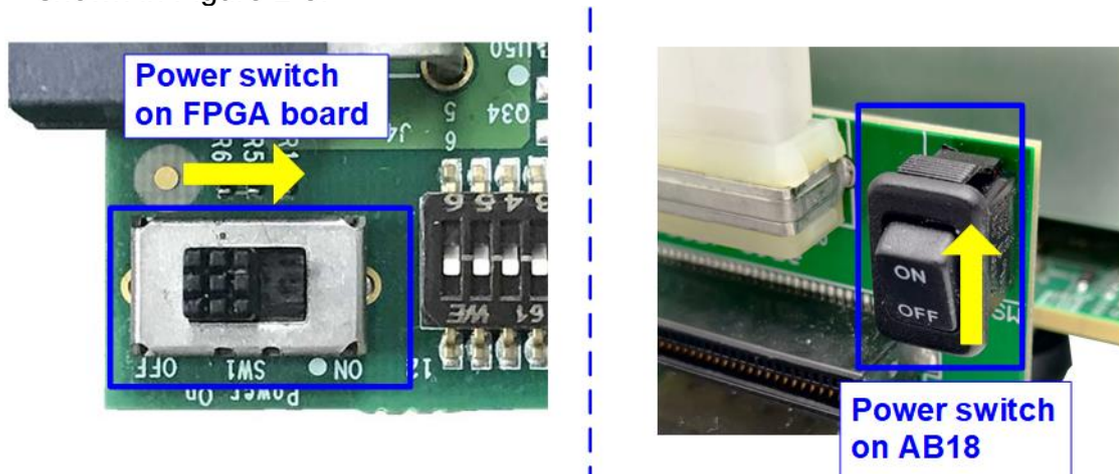


Figure 2-5 Turn on power switch on FPGA and AB18 board

g) Use QuartusII Programmer to program “NVMeIPTest.sof” file, as shown in Figure 2-6

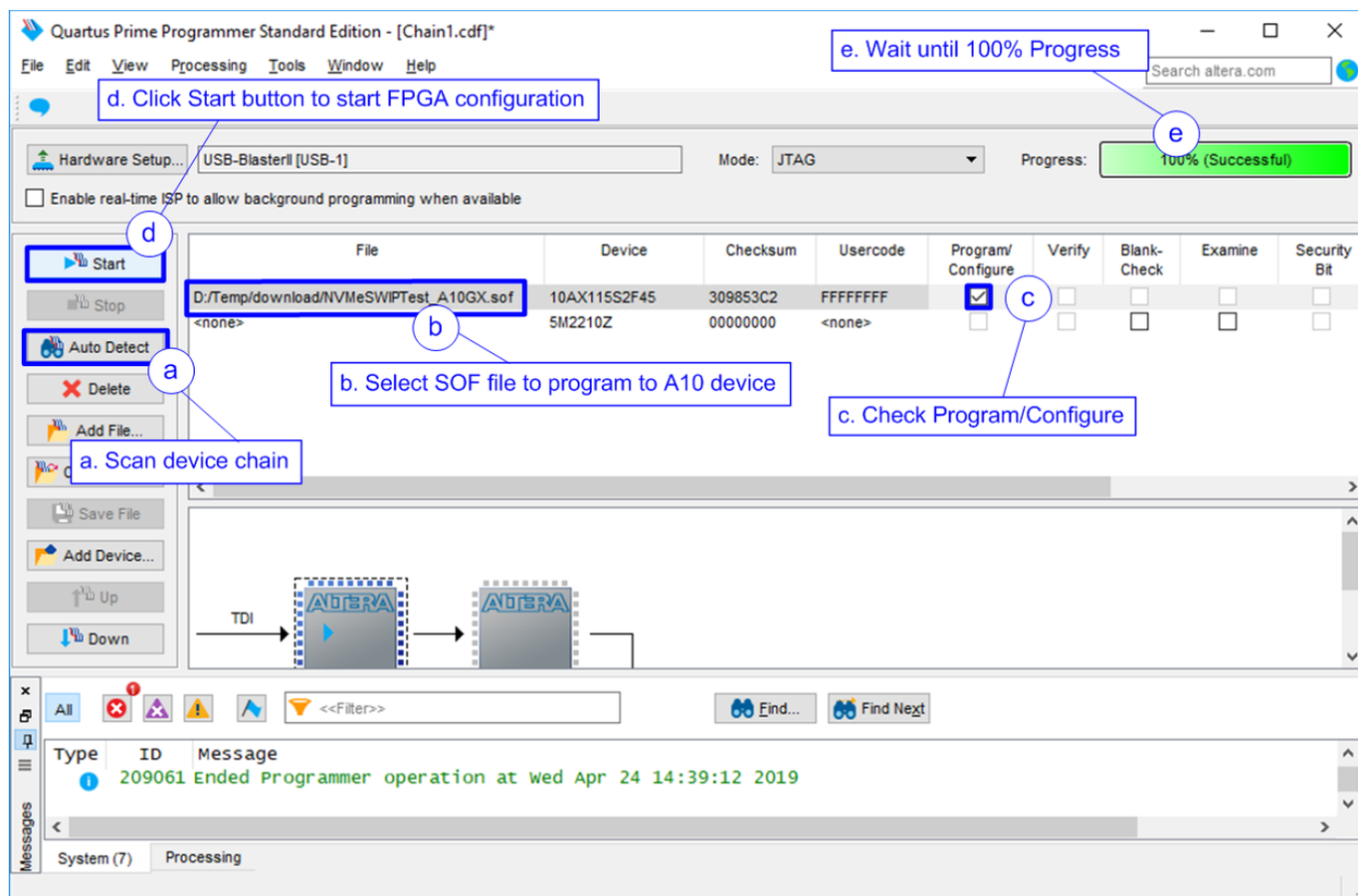


Figure 2-6 Programmed by QuartusII Programmer

h) Check LED status on FPGA board. The description of LED is as follows.



Figure 2-7 Four LEDs to show the current status

Table 2-1 LED Definition

GPIO LED	ON	OFF
0	Normal operation	Clock is not locked or reset button is pressed
1	System is busy	Idle status
2	IP Error detect	Normal operation
3	Data verification fail	Normal operation

- i) After finishing FPGA programming, LED[0] and LED[1] are ON during PCIe initialization process. LED[1] changes to OFF after PCIe initialization process is finished.
- j) Open NiosII Command Shell and run “nios2-terminal”. On the console, the message is displayed to show current status as follows.
 - “Waiting PCIe Linkup” is displayed after finishing configuration.
 - After PCIe is linkup, “Waiting IP initialization” is displayed.
 - After finishing NVMeSW-IP initialization, PCIe speed, number of PCIe lanes, and total detected devices are displayed. Finally, main menu to run six commands is shown on the console. The example message when connecting to four SSDs is shown in Figure 2-8.

```

ca. /cygdrive/c/WINDOWS/system32
$ nios2-terminal
nios2-terminal: connected to hardware target using JTAG UART on cable
nios2-terminal: "USB-BlasterII [USB-1]", device 1, instance 0
nios2-terminal: (Use the IDE stop button or Ctrl-C to terminate)

++++ Start NVMeSW-IP Test design [IPVer = 1.0] ++++
Waiting PCIe Linkup
Waiting IP initialization
PCIe Gen3 x4 Device Detect
Dev0 : Detected
Dev1 : Detected
Dev2 : Detected
Dev3 : Detected

--- Main menu [IPVer = 1.0] ---
[0] : Identify Command
[1] : Write Command
[2] : Read Command
[3] : SMART Command
[4] : Flush Command
[5] : Shutdown Command
    
```

Figure 2-8 Main menu after IP finishes initialization

3 Test Menu

3.1 Identify Command

Select '0' to send Identify command to NVMe SSD.

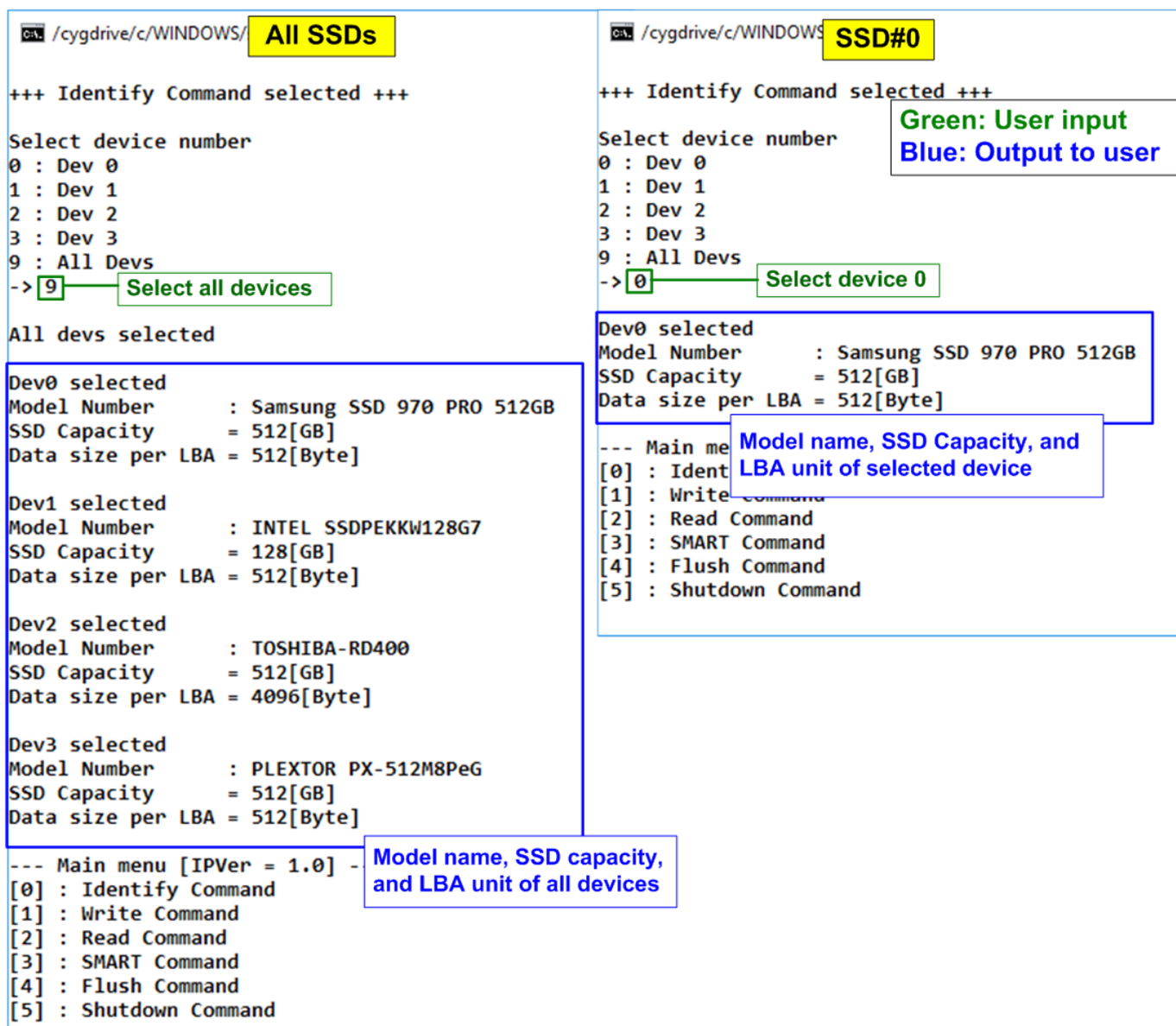


Figure 3-1 Test result when running Identify command

After that, user inputs to select the active device. Input '9' to run the command to all devices in the system or 0-3 to run only one device.

If the input is valid, the SSD information output from Identify command is displayed as shown in Figure 3-1. The console shows three values for each SSD.

- 1) SSD model number: This value is decoded from Identify controller data.
- 2) SSD capacity: This value is signal output from IP.
- 3) Data size per LBA: This value is signal output from IP. Two values are supported, i.e. 512 byte and 4 Kbyte.

If user selects the unavailable device, error message is displayed as shown in Figure 3-2.

```

cal: /cygdrive/c/ Error device number

+++ Identify Command selected +++

Select device number
0 : Dev 0
1 : Dev 1
9 : All Devs
-> 3
Dev3 not available
--- Main menu [IPVer = 1.0] ---
[0] : Identify Command
[1] : Write Command
[2] : Read Command
[3] : SMART Command
[4] : Flush Command
[5] : Shutdown Command

```

Figure 3-2 Error message when selecting the unavailable device

3.2 Write Command

Select '1' to send Write command to NVMe SSD.

```

C:\cygdrive/c/WINDOWS/system32 Normal
+++ Write Command selected +++
Select device number
0 : Dev 0
1 : Dev 1
2 : Dev 2
3 : Dev 3
-> 0 Select device
Dev0 selected
Enter Start Address (512 Byte): 0 - 0x3B9E12AF => 0 1
Enter Length (512 Byte) : 1 - 0x3B9E12B0 => 0x4000000 2
Selected Pattern [0]Inc32 [1]Dec32 [2]All_0 [3]All_1 [4]LFSR=> 4 3
2.357 [GB]
4.688 [GB]
7.031 [GB]
|
30.436 [GB]
32.778 [GB]
Current transfer size
Total = 34.359 [GB] , Time = 14671[ms] , Transfer speed = 2341[MB/s]
Output performance
--- Main menu [IPVer = 1.0] ---
[0] : Identify Command
[1] : Write Command
[2] : Read Command

```

Figure 3-3 Test result when running Write command

The first input from user is the device selection. User must input the device number for running Write command. If the input is valid, the selected device number is displayed on the console.

Next, user inputs three parameters as follows.

- 1) Start Address: Input start address to write SSD as 512-byte unit. The input is decimal unit when user enters only digit number. User can add "0x" to be prefix for hexadecimal unit. When LBA unit of SSD is 4 Kbyte, this input must be aligned to 8.
- 2) Transfer Length: Input total transfer size as 512-byte unit. The input is decimal unit when user enters only digit number. User can add "0x" to be prefix for hexadecimal unit. When LBA unit of SSD is 4 Kbyte, this input must be aligned to 8.
- 3) Test pattern: Select test data pattern for writing to SSD. There are five patterns, i.e. 32-bit incremental, 32-bit decremental, all-0, all-1, and 32-bit LFSR counter.

When all inputs are valid, the operation begins. During writing data, current transfer size is displayed on the console every second to show that system is still alive. Finally, total size, total time usage, and test speed are displayed on the console as test result.

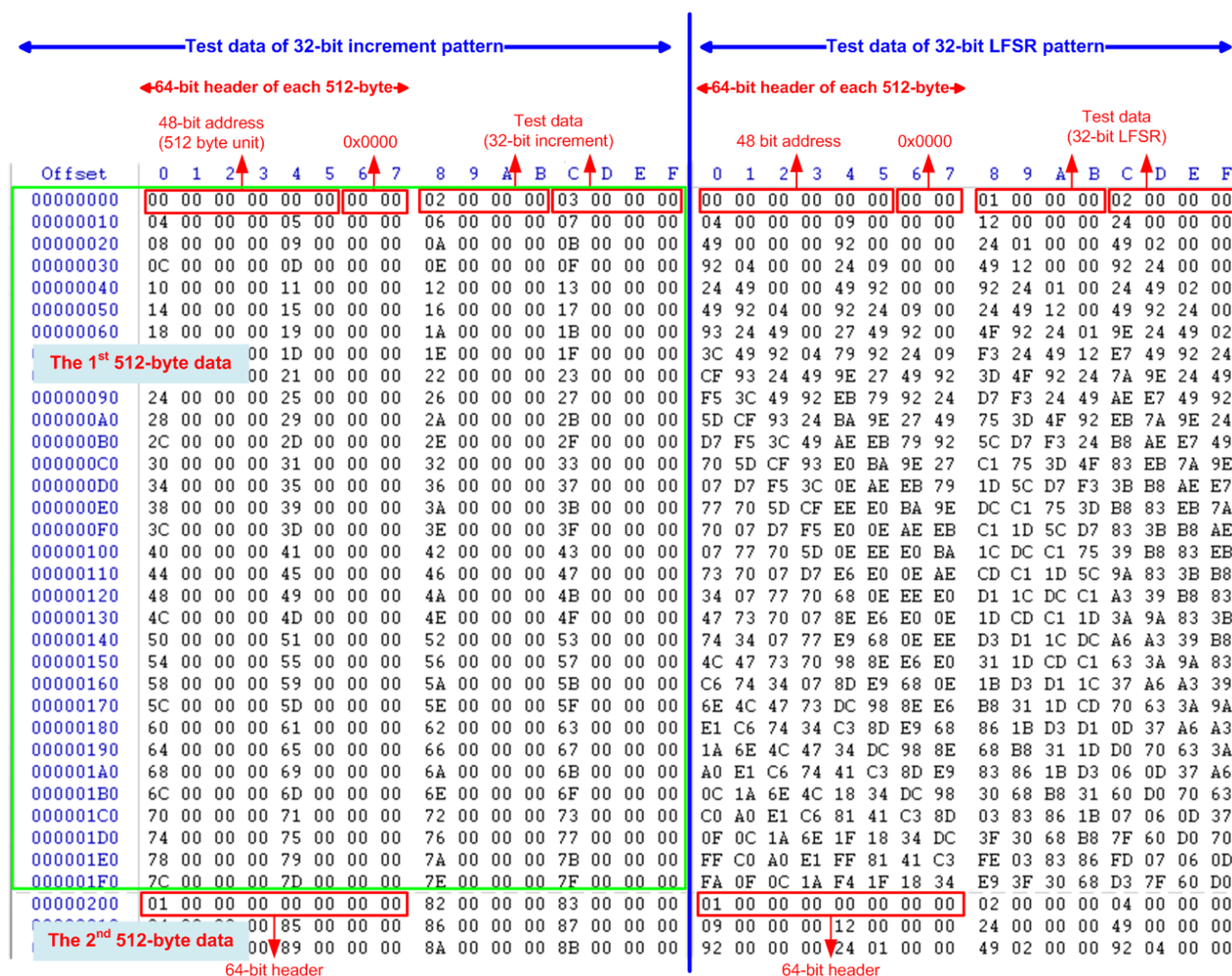


Figure 3-4 Example Test data of the 1st and 2nd 512-byte by using increment/LFSR pattern

Test data in SSD is split into 512-byte unit. For incremental, decremental, or LFSR pattern, each 512-byte data has unique 64-bit header consisting of 48-bit address (in 512-byte unit) and 16-bit zero value. The data after 64-bit header is the test pattern which is selected by user.

The left window of Figure 3-4 shows the example when using 32-bit incremental pattern while the right window shows the example when using 32-bit LFSR pattern. The unique header is not included when running all-0 or all-1 pattern.

When user runs Write or Read command with 4-Kbyte LBA SSD, there is the message displaying on the console to show the input limitation which must be aligned to 8, as shown in Figure 3-5. When the input does not align to 8, “Invalid input” is displayed and the operation is cancelled.

Also, Figure 3-6 shows the example when the input is out of the recommended range for each parameter. The console displays “Invalid input” and then the operation is cancelled.

```

CAL /cygdrive/c/WINDOW LBA alignment error

+++ Write Command selected +++

Select device number
0 : Dev 0
1 : Dev 1
2 : Dev 2
3 : Dev 3
-> 2

Dev2 selected

Please input [Start Address] and [Length] in unit of 8
Enter Start Address (512 Byte): 0 - 0x3B9E12AF => 0
Enter Length (512 Byte) : 1 - 0x3B9E12B0 => 7
Invalid input

--- Main menu
[0] : Identify Command
[1] : Write Command
[2] : Read Command
[3] : SMART Command
[4] : Flush Command
[5] : Shutdown Command
  
```

Figure 3-5 Error message when the input is unaligned for SSD which has 4KB LBA unit

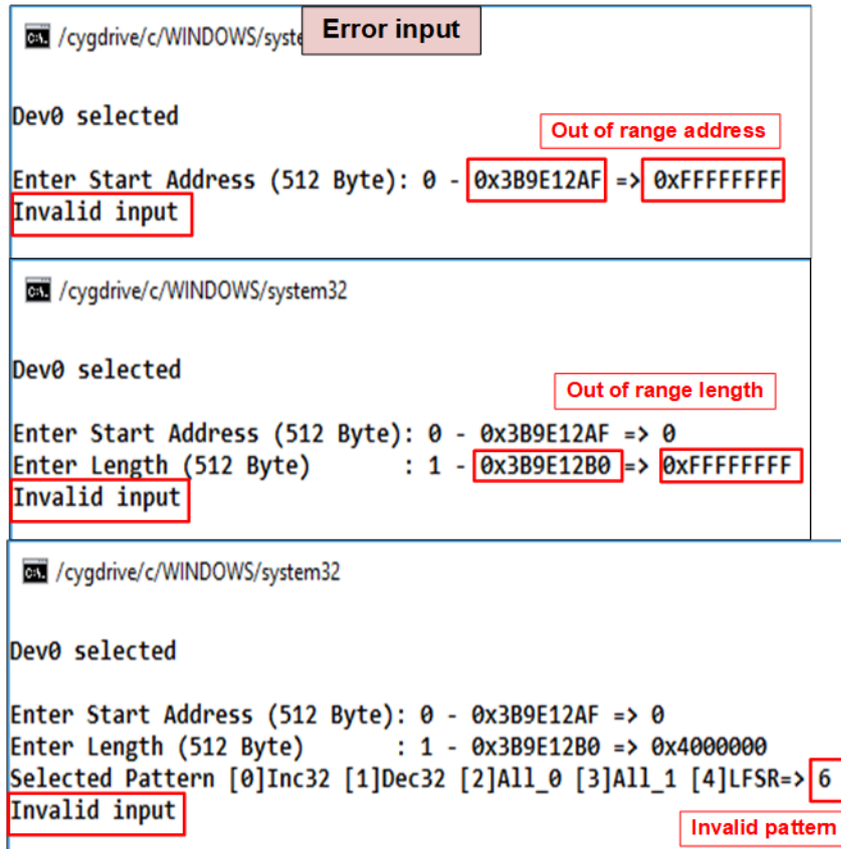


Figure 3-6 Error message from the invalid input

3.3 Read Command

Select '2' to send Read command to NVMe SSD.

```

/cygdrive/c/WINDOWS/system32 Normal
+++ Read Command selected +++

Select device number
0 : Dev 0
1 : Dev 1
2 : Dev 2
3 : Dev 3
-> 0 Select device

Dev0 selected

Enter Start Address (512 Byte): 0 - 0x3B9E12AF => 0 1
Enter Length (512 Byte) : 1 - 0x3B9E12B0 => 0x4000000 2
Selected Pattern [0]Inc32 [1]Dec32 [2]All_0 [3]All_1 [4]LFSR=> 4 3

3.379 [GB]
6.760 [GB]
10.142 [GB]
|
30.431 [GB]
33.812 [GB]
} Current transfer size

Total = 34.359 [GB] , Time = 10161[ms] , Transfer speed = 3381[MB/s] Output performance

--- Main menu [IPVer = 1.0] ---
[0] : Identify Command
[1] : Write Command

```

Figure 3-7 Test result when running Read command

The first input from user is the device selection. User must input the device number for running Read command. If the input is valid, the selected device number is displayed on the console.

Next, user inputs three parameters as follows.

- 1) Start Address: Input start address to read SSD as 512-byte unit. The input is decimal unit when user enters only digit number. User can add "0x" to be prefix for hexadecimal unit. When LBA unit of SSD is 4 Kbyte, this input must be aligned to 8.
- 2) Transfer Length: Input total transfer size as 512-byte unit. The input is decimal unit when user enters only digit number. User can add "0x" to be prefix for hexadecimal unit. If LBA unit of SSD is 4 Kbyte, this input must be aligned to 8.
- 3) Test pattern: Select test data pattern to verify data from SSD. Test pattern must be matched with the pattern using in Write Command menu. There are five patterns, i.e. 32-bit incremental, 32-bit decremental, all-0, all-1, and 32-bit LFSR counter.

Similar to Write command menu, test system reads data from SSD when all inputs are valid. During reading data, current transfer size is displayed on the console every second to show that system is still alive. Total size, total time usage, and test speed are displayed after finishing the operation.

“Invalid input” is displayed when some inputs are invalid or unaligned to 8 (when connecting to 4-KB LBA SSD).

Figure 3-8 shows error message when data verification is failed. “Verify fail” is displayed with the information of the 1st failure data, i.e. the error byte address, the expected value, and the read value.

User can press any key(s) to cancel read operation or wait until finishing Read command. Similar to the normal condition, the output performance is displayed on the console when the user does not enter any key(s) to stop the operation.

When cancelling the operation, the read command still runs as the background process. It is recommended to power-off/on AB18/AB16, and then press “RESET” button to restart system.

```

Select /cygdrive/c Verification error without cancellation

+++ Read Command selected +++

|
Enter Start Address (512 Byte): 0 - 0x3B9E12AF => 0
Enter Length (512 Byte)      : 1 - 0x3B9E12B0 => 0x400000 Wrong pattern
Selected Pattern [0]Inc32 [1]Dec32 [2]All_0 [3]All_1 [4]LFSR=> 0

Verify fail
1st Error at Byte Addr = 0x00000000
Expect Data           = 0x00000003_00000002_00000000_00000000
Read Data             = 0x00000002_00000001_00000000_00000000
Press any key to cancel operation

3.380 [GB]
6.761 [GB]
10.143 [GB]

|
30.432 [GB]
33.813 [GB]

Output performance
Total = 34.359 [GB] , Time = 10161[ms] , Transfer speed = 3381[MB/s]

--- Main menu [IPVer = 1.0] ---
[0] : Identify Command

Select /cygdrive/c Verification error with cancellation

+++ Read Command selected +++

|
Enter Start Address (512 Byte): 0 - 0x3B9E12AF => 0
Enter Length (512 Byte)      : 1 - 0x3B9E12B0 => 0x4000000
Selected Pattern [0]Inc32 [1]Dec32 [2]All_0 [3]All_1 [4]LFSR=> 0

Verify fail
1st Error at Byte Addr = 0x00000000
Expect Data           = 0x00000003_00000002_00000000_00000000
Read Data             = 0x00000002_00000001_00000000_00000000
Press any key to cancel operation
3.380 [GB]
6.761 [GB] User presses some keys to cancel the operation

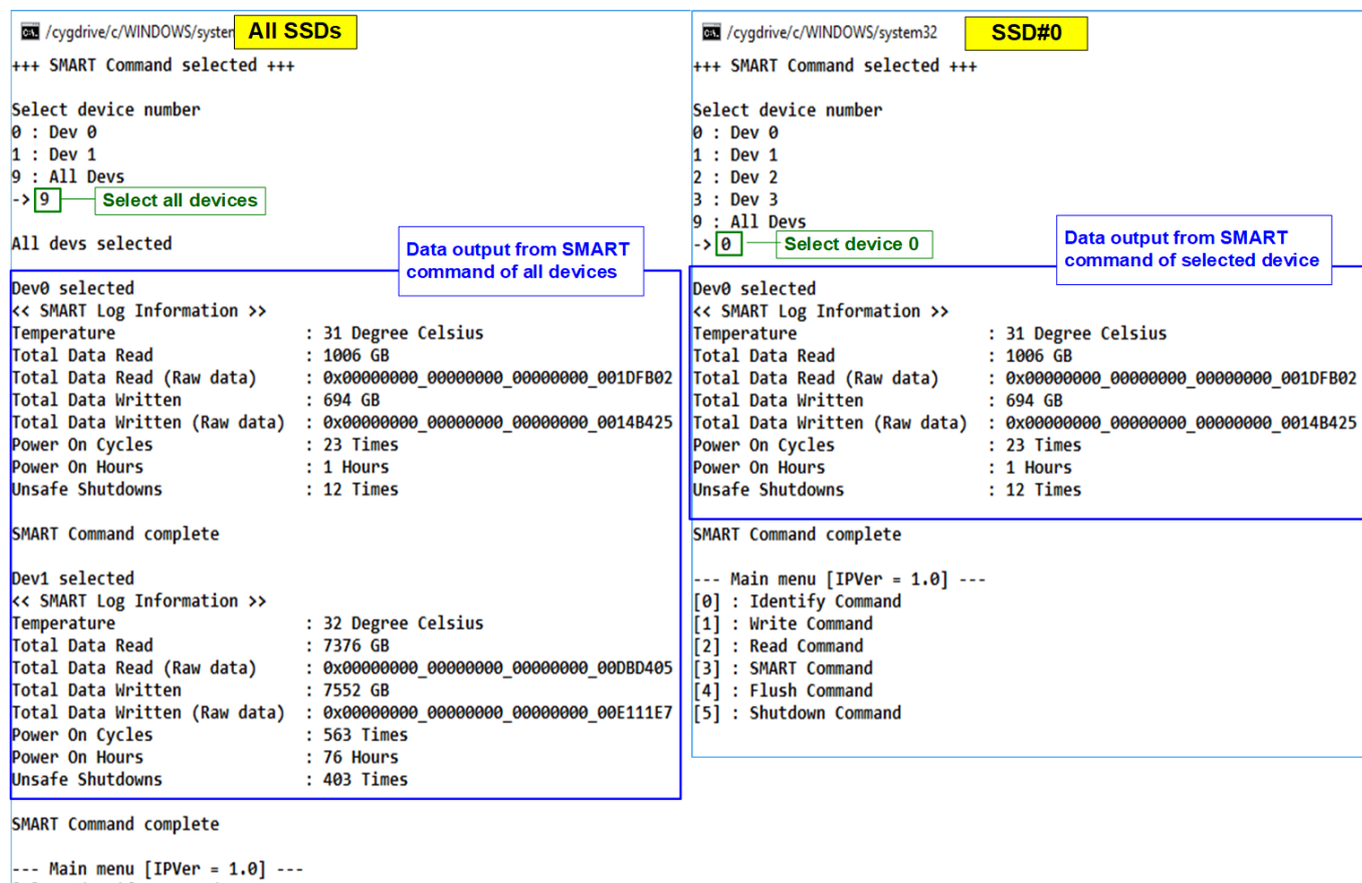
Operation is cancelled
Please reset system before starting a new test
Message when the operation is cancelled

--- Main menu [IPVer = 1.0] ---
[0] : Identify Command
  
```

Figure 3-8 Data verification is failed

3.4 SMART Command

Select '3' to send SMART command to NVMe SSD.



```

/cygdrive/c/WINDOWS/system32 All SSDs
+++ SMART Command selected +++

Select device number
0 : Dev 0
1 : Dev 1
9 : All Devs
-> 9 Select all devices

All devs selected

Dev0 selected
<< SMART Log Information >>
Temperature : 31 Degree Celsius
Total Data Read : 1006 GB
Total Data Read (Raw data) : 0x00000000_00000000_00000000_001DFB02
Total Data Written : 694 GB
Total Data Written (Raw data) : 0x00000000_00000000_00000000_0014B425
Power On Cycles : 23 Times
Power On Hours : 1 Hours
Unsafe Shutdowns : 12 Times

SMART Command complete

Dev1 selected
<< SMART Log Information >>
Temperature : 32 Degree Celsius
Total Data Read : 7376 GB
Total Data Read (Raw data) : 0x00000000_00000000_00000000_00DBD405
Total Data Written : 7552 GB
Total Data Written (Raw data) : 0x00000000_00000000_00000000_00E111E7
Power On Cycles : 563 Times
Power On Hours : 76 Hours
Unsafe Shutdowns : 403 Times

SMART Command complete

--- Main menu [IPVer = 1.0] ---

/cygdrive/c/WINDOWS/system32 SSD#0
+++ SMART Command selected +++

Select device number
0 : Dev 0
1 : Dev 1
2 : Dev 2
3 : Dev 3
9 : All Devs
-> 0 Select device 0

Dev0 selected
<< SMART Log Information >>
Temperature : 31 Degree Celsius
Total Data Read : 1006 GB
Total Data Read (Raw data) : 0x00000000_00000000_00000000_001DFB02
Total Data Written : 694 GB
Total Data Written (Raw data) : 0x00000000_00000000_00000000_0014B425
Power On Cycles : 23 Times
Power On Hours : 1 Hours
Unsafe Shutdowns : 12 Times

SMART Command complete

--- Main menu [IPVer = 1.0] ---
[0] : Identify Command
[1] : Write Command
[2] : Read Command
[3] : SMART Command
[4] : Flush Command
[5] : Shutdown Command
  
```

Figure 3-9 Test result when running SMART command

After that, user inputs to select the active device.

Input '9' to run the command to all devices in the system or input 0-3 to run only one device.

If the input is valid, the SSD SMART/health information (output from SMART command) is displayed as shown in Figure 3-9. The console shows six parameters, described as follows.

- 1) Temperature in °C unit.
- 2) Total Data Read decoded as GB/TB unit. Additionally, raw data without decoding is displayed as 128-bit hexadecimal unit. The unit size of raw data is 512,000 byte.
- 3) Total Data Written decoded as GB/TB unit. Additionally, raw data without decoding is displayed as 128-bit hexadecimal unit. The unit size of raw data is 512,000 byte.
- 4) Power On Cycles: Display the number of power cycles.
- 5) Power On Hours: Display period of time in hours to show how long the SSD has been powered on.
- 6) Unsafe Shutdowns: Display the number of unsafe shutdowns of SSD

3.5 Flush Command

Select '4' to send Flush command to NVMe SSD.

```

C:\ /cygdrive/c/Wi All SSDs
+++ Flush Command selected +++
Select device number
0 : Dev 0
1 : Dev 1
2 : Dev 2
3 : Dev 3
9 : All Devs
-> 9
All devs selected
Dev0 selected
Flush Command complete
Dev1 selected
Flush Command complete
Dev2 selected
Flush Command complete
Dev3 selected
Flush Command complete
---
[0] : Identity Command
[1] : Write Command
[2] : Read Command
[3] : SMART Command
[4] : Flush Command
[5] : Shutdown Command

C:\ /cygdrive/c/Wi SSD#0 m32
+++ Flush Command selected +++
Select device number
0 : Dev 0
1 : Dev 1
2 : Dev 2
3 : Dev 3
9 : All Devs
-> 0
Dev0 selected
Flush Command complete
---
[0] : Identity Command
[1] : Write Command
[2] : Read Command
[3] : SMART Command
[4] : Flush Command
[5] : Shutdown Command
  
```

Figure 3-10 Test result when running Flush command

After that, user inputs to select the active device.

Input '9' to run the command to all devices in the system or 0-3 to run only one device.

When the input is valid, Flush command operation begins.

“Flush Command Complete” is displayed after finishing Flush operation.

3.6 Shutdown Command

Select '5' to send Shutdown command to NVMe SSD.

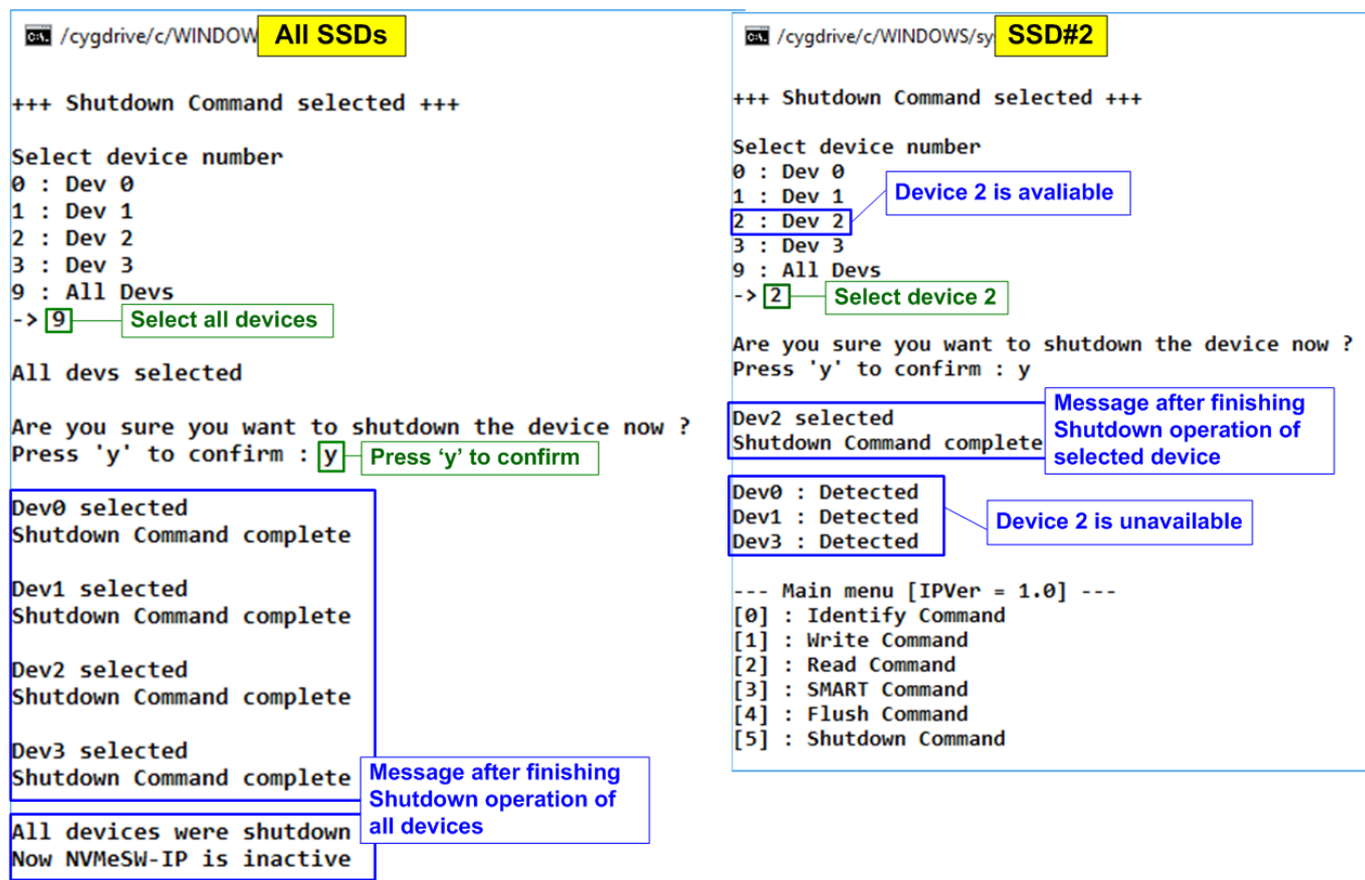


Figure 3-11 Test result when running Shutdown Command

After that, user inputs to select the active device. Input '9' to run the command to all devices in the system or 0-3 to run only one device. Next, the confirmation message is displayed on the console. User inputs 'y' or 'Y' to start Shutdown operation or inputs other keys to cancel the operation. After finishing Shutdown operation, "Shutdown Command Complete" is displayed on the console. As shown in the left side of Figure 3-11, if all devices are selected, the last message is "Now NVMeSW-IP is inactive". No main menu is displayed after finishing the operation. The user should shut down the system. As shown in the right side of Figure 3-11, if one device is selected, the updated device list is displayed. The device which has just finished Shutdown command is not available in the list. User needs to re-power the system to wake up the SSD.

4 Revision History

Revision	Date	Description
1.0	30-Apr-19	Initial version release
1.1	13-Feb-20	Support AB18