Report NO: 171010008

NIM-S13D

INTEL 82580EB PCI-Express 1G SFP 4 Ports Module

Firewall NIM Card

P5 Test Report

Summary Pass Fail Pass with Deviation (Comment:)						
	Test Results Category					
Critical Major Minor Enhancement						
Defect Found 0 0 0 0						
Defect Unsolved	0	0	0	0		

Issue date QE Manager		Test Engineer
2017-04-10	KJ Wang	Max Chang

Specification Validation Main Specification

Itom	Specification		Result		Noto
nem	Specification	Pass	Fail	N/A	NOLE
Product Name	NIM-S13D	\boxtimes			
Form Factor	1G LAN Module	\boxtimes			
Main Chipset	1 x INTEL® 82580EB Ethernet Controller(Co-lay i350-AM4)	\boxtimes			
Host Interface	2 PAIR BYPASS			\boxtimes	
LAN Port	SFP 1GbE Connector x 4	\boxtimes			
Indicator	4 x LED for Active/Link	\square			

O.S. Support

ltom	Specification		Result		Noto
nem			Fail	N/A	Note
DOS(graphic and texture mode)		\boxtimes			
Microsoft Windows	Windows 7 64 bit	\boxtimes			
Linux	Linux Kernel 2.6.X	\boxtimes			

Platform Information

Item	Device Information	Note			
Product of department	NSD				
System Model	FWS-7520				
PCB Model / Version	FWB-7520 A0.3				
BIOS / Version	FWS-7520 R1.2 (K752AM12) (07/13/2016)				
Driver folder	\\172.16.1.21\sap-beta\Products\NIM-S13B\20161026				
CPU Type	Intel® Xeon® D-1548 Processor (12M Cache, 2.00 GHz)				
Memory Type	ADATA DDR4 2133 32GB SEC 516 K4A8G045WB BCPB				
SATA HDD	Innodisk SSD 3MG2-P 64GB				
USB DVD-ROM	Pioneer 8X (DVR-XD11T)				
LCD Monitor	Philips 244E2SB/96 24"				
Daughter Board	PER-T362 A0.3				
NIM Card	NIM-S13D A1.0				
	English Ubuntu16.04 Kernel 4.4.0-21-generic x86_64				
Operating System	CentOS7 kernel: 3.10.0-229.11.1e17.x86_64				
	Windows 7 Ultimate 64Bit				
	ATX Power Supply : FSP250-50LC 250W				
Power Supply	AT Power Supply: N/A				
	DC Adapter : N/A				
Battery Model	N/A				
	Chipset Information				
LAN chipset	INTEL® 82580EB Ethernet Controller				

Summary Table of contents:

1. Basic Function Test	. 4
1.1. LED / LCM / Button Function Test	4
1.2. Bypass Function Test	5
1.3. Gigabit Ethernet Function Test	6
1.4. Transceiver Compatibility Test	6
2. O.S Compatibility Test	.7
2.1. Linux OS Compatibility Test	7
2.2. Windows OS Compatibility Test	8
3. Stability Test	. 9
3.1. LAN Endurance Test	9
4. LAN Performance Test	10
4.1 DUT and Test Equipments	10
4.2 RFC-2544 performance test (2 port)	11
4.3 RFC-2544 performance test (4 port)	12

1. Basic Function Test

1.1. LED / LCM / Button Function Test

Procedure:

Step1. To check Ethernet LED status can follow below methods.

- A. Use LAN cable to connect 40Gbps Host PC, transmit some packets between Host PC and DUT.
- B. Use LAN cable to connect 10Gbps Host PC, transmit some packets between Host PC and DUT.
- C.Use LAN cable to connect 1000Mbps switch between Server PC and DUT, transmit some packets between Server PC and DUT.
- D.Use LAN cable to connect 100Mbps switch between Server PC and DUT, transmit some packets between Server PC and DUT.
- E. Use LAN cable to connect 10Mbps switch between Server PC and DUT, transmit some packets between Server PC and DUT.

	Speed LED
40G bps	Color blue
10G bps	Color blue
1000Mbps	Color orange
100Mbps	Color green
10Mbps	Color blank

	Link/Act LED
Transmit	Yellow LED Blink

Result:

No	Test item		Result		Bomork
INO.			Fail	N/A	Remark
1	40G connection LAN LED action as below: Speed LED: Blue Link LED: Yellow / Blinking			\boxtimes	
2	10G connection LAN LED action as below: Speed LED: Blue Link LED: Yellow / Blinking			\boxtimes	
3	1G connection LAN LED action as below: Speed LED: Orange Link LED: Yellow / Blinking	\boxtimes			
4	100M connection LAN LED action as below: Speed LED: Blue Link LED: Green / Blinking			\boxtimes	
5	10M connection LAN LED action as below: Speed LED: Blue Link LED: Blank / Blinking			\boxtimes	

1.2. Bypass Function Test

[X] No Support

Procedure:

- Step1. Under Linux, execute AAEON SDK(LanByPass) to test Bypass function under power on and power off mode.
- Step2. SDK set "power on" is "PassTru and "power off" is "ByPass, and remove the AC power code. (G3 status)
- Step3. BIOS set power on is "PassTru" and power off is "Bypass", boot up system from G3 status..
- Step4. SDK set "power on" is "PassTru" and "WDT-ByPass", execute watch Dog.

No	Taat itam	Doweron	Dower off		Result		Domork
INO.	rest liem	Power on Power on	Power on	Pass	Fail	N/A	Remark
	PassTru / ByPass	Bypass	Bypass			\boxtimes	
1	should work	Bypass	PassTru			\boxtimes	
1	properly by SDK	PasTru	Bypass			\boxtimes	
	control.	PassTru	PassTru			\square	
2	LAN should switch to ByPass mode when system AC loss.(G3 status)	PassTru	ByPass			\boxtimes	
3	Boot up from G3, LAN should switch to PassTru.	PassTru	ByPass			\boxtimes	
4	WDT ByPass should	work properl	у.			\boxtimes	

Test result:

1.3. Gigabit Ethernet Function Test Configuration: 1G switch: D-Link DGS-1210-16 100M switch D-Link DES-1008A 10M HUB SVEC FD916H 100 meters CAT6 cable Procedure: Step1. Each LAN port connect DHCP server. Step2. Connect internet and ping Google (8.8.8.8). Step3. Each LAN port connect host PXE PC and DUT BIOS enable PXE function. Step4. BIOS select boot from LAN. Step5. Test each LAN port WOL function properly which from OS shutdown and Dos power off. Step6. Client PC to install and execute iperf and host PC execute iperf -s (Windows OS) Step7. Iperf test with 1G, 100M, 10M switch/Hub. <#yum install iperf> <#iperf -c 192.168.3.58 -w 100M -t 60 -i 1> Test result: Result Test item Note N/A Pass Fail Internet Browser (DHCP Server) All LAN \square \square Ping website(8.8.8.8) should work properly LAN Boot (PXE) \square Boot from LAN should work properly Wake On LAN WOL should work properly when resume from All LAN \boxtimes \square S5/Dos off 1Gbps connection Test max bandwidth: Π Iperf test result should not loss and max All LAN \square 900MB/s bandwidth must be in 900MB or more. 100Mbps connection Test max bandwidth: \square \square Iperf test result should not loss and max All LAN MB/s bandwidth must be in 90MB or more. 10Mbps connection Test max bandwidth: Iperf test result should not loss and max All LAN \square \square \square MB/s bandwidth must be in 9MB or more.

1.4. Transceiver Compatibility Test

Procedure:

Connect transceiver and check if it works properly.

Test result:

Transceiver Test			Result		Noto
		Pass	Fail	N/A	Note
1G	SX Volktek GBM-104 1.26Gbps	\boxtimes			
1G	SX Axcen AXGE-5854-0511 SFP-1000SX	\boxtimes			

2. O.S Compatibility Test

2.1. Linux OS Compatibility Test

Procedure:

Step1. Install Linux x86 or x64 OS from USB DVD ROM.

- Step2. Enter command "Ispci" to check if devices were detected.
- Step3. Install LAN driver to system.
- Step4. Execute the following command to test driver and verify

Step 4.1 Driver install

- (1) Checked whether the command "Insmod drivername" can function normally, or not.
- (2) Checked whether the command "rmmod drivername" can successful uninstall the driver, or not

Step 4.3 ifconfig Ethernet

- (1) Execute command "ifconfig ethx down" close Ethernet.
- (2) Execute command "ifconfig ethx up" start Ethernet.

Step 4.6 Jumbo Frame

Setting #ifconfig LAN mtu 9000

Check #ifconfig LAN (mtu will change from 1500 to 9000)

Step 5 Ping Google or Host PC.

#ping 8.8.8.8 or #ping 192.168.xx.xx –s 65500 –c 100.

Test result:

2.1.1 English Ubuntu16.04 Kernel 4.4.0-21-generic x86_64

Test Item			Result		Note
		Pass	Fail	N/A	NOLE
System s	hould not any error during installation process.	\square			
lspci to ch	neck LAN devices.	\square			
System should not error during LAN driver installation.		\square			
"Insmod drivername" should install driver normally.					
"rmmod o	drivername" should uninstall driver normally.	\square			
lfconfig	Ethernet interface should be closed when execute command ""ifconfig ethx down"	\boxtimes			
incoming	Ethernet interface should be started when execute command ""ifconfig ethx up"	\boxtimes			
Jumbo	Jumbo function should work properly	\square			
Ping test	Ping should work normal.				

2.1.2 CentOS7 kernel: 3.10.0-229.11.1e17.x86_64

Tost Itom		Result		Noto	
	Pass	Fail	N/A	Note	
System should not any error during install process.	\square				
lspci to check LAN devices.	\square				
System should not error during LAN driver installation.	\square				
"Insmod drivername" should install driver normally.	\square				
"rmmod drivername" should uninstall driver normally.	\square				
Ifconfig Ethernet interface should be closed when execute command ""ifconfig ethx down"				CentOS support ifup/ifdown	

NIM-S13D ATRF Test Report

	Ethernet interface should be started when execute command ""ifconfig ethx up"	\square		
Jumbo	Jumbo function should work properly	\boxtimes		
Ping test	Ping should work normal.	\boxtimes		

2.2. Windows OS Compatibility Test

Procedure:

Step1. Install Windows OS from USB DVD ROM.

Step2. Install all required driver to system.

Step3. Connect internet, check each LAN port function.

Step4. Insert USB flash, check each USB port function.

Step5. ACPI S5 and reset function test.

Step6. ACPI S3 and S4 function test if support graphics driver.

Test result:

2.2.1 Windows 7 Ultimate 64bit English version

Tost Itom			Result			Noto
iest iten			Pass	Fail	N/A	NOLE
System s	System should not any error during install process.					
All require	ed driver should be	installed.	\square			
Connecte the websi properly. (Google: 8	d internet and ping te should work 8.8.8.8)	NIM module: port 1~4	\boxtimes			
USB ports should work properly.			\boxtimes			
Shutdowr	System should be shutdown when click		\boxtimes			
Reboot	System should be reset when click "Reset" icon.		\boxtimes			
S3	System should be sleep when click "Sleep" icon and resume function should work properly		\boxtimes			
S4	System should be sleep when click "Sleep" icon and resume function should work properly.					

3. Stability Test

3.1. LAN Endurance Test

Configuration:

CPU: Intel® Xeon® D-1548 Processor (12M Cache, 2.00 GHz) RAM: ADATA DDR4 2133 32GB SEC 516 K4A8G045WB BCPB Storage: Transcend TS16GSSD25S-S 16GB Graphics card: Onboard graphics OS: CentOS5.6 Kernel 2.6.18-238.el5PAE LAN: Intel I211AT NIM module: NIM-S13D A1.0 (82580)

Procedure:

Step1. Use SmartBits to test LAN endurance.

Step2. Test Group: <LAN1-LAN2 bi-directional> ; <LAN3-LAN4 bi-directional>

Step3. To set Frame size=1518 / loading=100 / time=43200sec

<For 40G and 10G, the Frame size and loading need refer to throughput value> Remark: Max ports: 1Gx4

Test Result:

Teatitem	Result			Nete	
lest item	Pass	Fail	N/A	Note	
NIM Module LAN1~4 Endurance Test <test frame="" loss.="" not="" result="" should=""></test>					

Throughput Detail Report Summary Report Stray Frames Report Port Errors Report Packet Rate Report <u>RxFrames</u> LostFrames Lost (%) <u>Throughput</u> <u>Ix fps</u> <u>Ix L2 bps</u> <u>Rx fps</u> <u>Rx L3 bps</u> <u>Rx L2 bps</u> Name Time FrameSize ILoad **TxFrames** Total 08/31/16 04:53:51 1518 100.00000 35110531968 35110531968 0 0.00000 100.00000 650195 7999999728 650195 7802340437 7999999728 08/31/16 04:53:51 1518 100.00000 35110531968 35110531968 0.00000 100.00000 650195 7999999728 650195 7802340437 7999999728 🛦 Group 0 ▲ 1-1->1-2 08/31/16 04:53:51 1518 100.00000 4388816496 0 0.00000 N/A 81274 999999966 81274 975292555 4388816496 999999966 1518 100 00000 4388816496 4388816496 0.00000 ▲ 1-2->1-1 08/31/16 04:53:51 п N/A 81274 999999966 81274 975292555 999999966 **A 1-3->1-4** 08/31/16 04:53:51 1518 100.00000 4388816496 4388816496 Π 0.00000 N/A 81274 999999966 81274 975292555 999999966 1518 100.00000 **A 1-4->1-3** 08/31/16 04:53:51 4388816496 4388816496 0.00000 81274 999999966 81274 975292555 0 N/A 999999966

4. LAN Performance Test

4.1 DUT and Test Equipments

4.1.1. DUT Specification

Hardware:

- Model name: FWS-7520
- ➢ M/B: <u>FWB-7520 A0.3</u>
- > CPU: Intel® Xeon® D-1548 Processor (12M Cache, 2.00 GHz)
- > RAM: ADATA DDR4 2133 32GB SEC 516 K4A8G045WB BCPB
- ➢ HDD: Innodisk SSD 3MG2-P 64GB
- NIM module: <u>NIM-S13D A1.0</u>

Software:

- BIOS: <u>FWS-7520 R1.2 (K752AM12) (07/13/2016)</u>
- > Operating System: <u>CentOS5.6 Kernel 2.6.18-238.el5PAE</u>
- NIM LAN driver: <u>igb-5.3.5.3.tar</u>
- 4.1.2. Test Equipments Specification

SPIRENT Smartbits

- Chassis: <u>SPIRENT Smartbits 600B</u>
- Chassis Version: <u>2.80.003 (Cur) 2.50.000</u>
- Chassis Serial #: <u>06014047</u>
- Library: <u>6.00-29</u>
- API: <u>5.50.42.01</u>
- File: <u>0550042</u>
- Module: <u>2 * LAN-3324A</u> SmartMetrics XD 4-Port 10/100/1000Base-T Gigabit Ethernet
- Test Software: <u>SmartFlow5.50.42.1</u>

4.2 RFC-2544 performance test (2 port)

4.2.1. Throughput test (2 port)

Test Description:

- In DUT System, set routing function enabled.
 <# echo 1 > /proc/sys/net/ipv4/ip_forward>
- 2. Test Configuration as below Figure.



- 3. Smartflow\Test Group to add port1<->port2 with Bi-directional,
- 4. The tester set loading traffic from $\underline{1\%}$ to $\underline{100\%}$ and the traffic step is $\underline{50\%}$.
- 5. Interaction Constants Duration Time Set to <u>60</u> Sec.
- 6. Test all LAN ports performance.

Test Result:

Test Group: <LAN1-LAN2 bi-directional> Test Group: < LAN3-LAN4 bi-directional >

Speed: 1000_Full	Frame Size(bytes)							
LAN ports	64	128	256	512	1024	1280	1518	
1-2	63.64	100	100	100	100	100	100	
3-4	63.64	100	100	100	100	100	100	

4.3 RFC-2544 performance test (4 port)

4.3.1. Throughput test

Test Description:

- In DUT System, set routing function enabled.
 <# echo 1 > /proc/sys/net/ipv4/ip_forward>
- 2. Test Configuration as below Figure.



3. Smartflow\Test Group to add port1<->port2 with Bi-directional,

port3<->port4 with Bi-directional.

- 4. The tester set loading traffic from $\underline{1\%}$ to $\underline{100\%}$ and the traffic step is $\underline{50\%}$.
- 5. Interaction Constants Duration Time Set to 60 Sec.
- 6. Test all LAN ports performance.

Test Result:

Test Group: <LAN1-LAN2 bi-directional> ; <LAN3-LAN4 bi-directional>

Speed: 1000_Full	Frame Size(bytes)							
LAN ports	64	128	256	512	1024	1280	1518	
NIM 1~4	62.10	100	100	100	100	100	100	