ASUSTeK
COMPUTER INC.

GTX1080 Standard Operation Procedure

Doc. No:
Date:Jul.6.2018
Revision:1.43

Page: 9 Grade:

0Rev.	Modified Chapters	Modification Description	Issued Dept.	Issued by	Revised Date
1.00		First release	GRTD	Xiaoming_lu	May.27.2016
1.01		Add new P/N(YV09M0-A06)	GRTD	Maico_Zhang	Jun.3.2016
1.02		Add new P/N(YV09M1-A05)	GRTD	Maico_Zhang	Jun.3.2016
1.03		Add new P/N(YV09S1-A01)	GRTD	Maico_Zhang	Jun.6.2016
1.04		Add new PCBA(YV09M2-A01)	GRTD	Maico_Zhang	Jul.22.2016
1.05		Add new PCBA(YV09S1-A13)	GRTD	Maico_Zhang	Jul.27.2016
1.06		Add new PCBA(YV09M3-A02)	GRTD	Maico_Zhang	Dec.28.2016
1.07		Add new P/N(YV0AP0-A01)	GRTD	Maico_Zhang	Mar.14.2017
1.08		Add new P/N(YV0AM0-A02)	GRTD	Maico_Zhang	Mar.22.2017
1.09		Add new P/N(YV0AN0-A04)	GRTD	Maico_Zhang	Mar.22.2017
1.10		Add new PCBA(YV0AM1-A03)	GRTD	Maico_Zhang	Mar.31.2017
1.11		Add new PCBA(YV0AN0-A15)	GRTD	Maico_Zhang	Mar.31.2017
1.12		Add new PCBA(YV0AM0-B01)	GRTD	Maico_Zhang	Apr.20.2017
1.13		Add new PCBA(YV0AM1-B01)	GRTD	Maico_Zhang	Apr.20.2017
1.14		Add new P/N(YV09M4-A01)	GRTD	Maico_Zhang	Apr.20.2017
1.15		Add new PCBA(YV09M5-A01)	GRTD	Maico_Zhang	May.3.2017
1.16		Add new PCBA(YV09M6-A01)	GRTD	Maico_Zhang	May.3.2017
1.17		Add new P/N(YV0AM2-A02)	GRTD	Maico_Zhang	May.15.2017
1.18		Add new PCBA(YV09S1-A24)	GRTD	Maico_Zhang	Aug.16.2017
1.19		Add new PCBA(YV09M0-A29)	GRTD	Maico_Zhang	Aug.16.2017
1.20		Add new PCBA(YV09M1-A18)	GRTD	Maico_Zhang	Aug.16.2017
1.21		Add new PCBA(YV09M2-A14)	GRTD	Maico_Zhang	Aug.16.2017
1.22		Add new P/N(YV0AM0-C01)	GRTD	Maico_Zhang	Sep.6.2017
1.23		Add new P/N(YV0AM1-C01)	GRTD	Maico_Zhang	Sep.6.2017
1.24		Add new PCBA(YV0AM0-B12)	GRTD	Maico_Zhang	Sep.15.2017
1.25		Add new P/N(YV09S1-A36)	GRTD	Maico_Zhang	Sep.21.2017
1.26		Add new PCBA(YV0AM1-B12)	GRTD	Maico_Zhang	Oct.5.2017
1.27		Add new P/N(PD01W0-B09)	GRTD	Maico_Zhang	Oct.10.2017
1.28		Add new P/N(YV09M0-A3A)	GRTD	Maico_Zhang	Oct.27.2017
1.29		Add new PCBA(YV09S1-A46)	GRTD	Maico_Zhang	Oct.27.2017
1.30		Add new PCBA(YV09M2-A26)	GRTD	Maico_Zhang	Nov.2.2017
1.31		Add new PCBA(YV0AM3-A02)	GRTD	Maico_Zhang	Nov.3.2017
1.32		Add new P/N(YV09M1-A2A)	GRTD	Maico_Zhang	Nov.3.2017

Authorize by	Revi by	ew	Originator By	Maico
-----------------	------------	----	------------------	-------

Form No: T2-009-01 Rev.01

ASUSTeK COMPUTER Standard Operation Procedure Date:Jul.6.2018 Rev.: 1.43 Page: 1	
Standard Operation Procedure Rev.: 1.43 Page: 1 1.33 Add new PCBA(YV09M2-A36) GRTD Maico_Zhang Nov.16.2 1.34 Add new PCBA(YV09M0-A4B) GRTD Maico_Zhang Nov.16.2 1.35 Add new PCBA(YV09S1-A57) GRTD Maico_Zhang Dec.1.20 1.36 Add new PCBA(YV09M1-A3A) GRTD Maico_Zhang Dec.1.20 1.37 Add new PCBA(YV09M0-C14) GRTD Maico_Zhang Feb.8.20 1.38 Add new PCBA(YV09M1-C14) GRTD Maico_Zhang Feb.8.20 1.39 Add new PCBA(YV09S1-A67) GRTD Maico_Zhang Feb.8.20	
1.34 Add new PCBA(YV09M0-A4B) GRTD Maico_Zhang Nov.16.2 1.35 Add new PCBA(YV09S1-A57) GRTD Maico_Zhang Dec.1.20 1.36 Add new PCBA(YV09M1-A3A) GRTD Maico_Zhang Dec.1.20 1.37 Add new PCBA(YV09M0-C14) GRTD Maico_Zhang Feb.8.20 1.38 Add new PCBA(YV09M1-C14) GRTD Maico_Zhang Feb.8.20 1.39 Add new PCBA(YV09S1-A67) GRTD Maico_Zhang Feb.8.20	
1.34 Add new PCBA(YV09M0-A4B) GRTD Maico_Zhang Nov.16.2 1.35 Add new PCBA(YV09S1-A57) GRTD Maico_Zhang Dec.1.20 1.36 Add new PCBA(YV09M1-A3A) GRTD Maico_Zhang Dec.1.20 1.37 Add new PCBA(YV09M0-C14) GRTD Maico_Zhang Feb.8.20 1.38 Add new PCBA(YV09M1-C14) GRTD Maico_Zhang Feb.8.20 1.39 Add new PCBA(YV09S1-A67) GRTD Maico_Zhang Feb.8.20	
1.34 Add new PCBA(YV09M0-A4B) GRTD Maico_Zhang Nov.16.2 1.35 Add new PCBA(YV09S1-A57) GRTD Maico_Zhang Dec.1.20 1.36 Add new PCBA(YV09M1-A3A) GRTD Maico_Zhang Dec.1.20 1.37 Add new PCBA(YV09M0-C14) GRTD Maico_Zhang Feb.8.20 1.38 Add new PCBA(YV09M1-C14) GRTD Maico_Zhang Feb.8.20 1.39 Add new PCBA(YV09S1-A67) GRTD Maico_Zhang Feb.8.20	
1.35Add new PCBA(YV09S1-A57)GRTDMaico_ZhangDec.1.201.36Add new PCBA(YV09M1-A3A)GRTDMaico_ZhangDec.1.201.37Add new PCBA(YV09M0-C14)GRTDMaico_ZhangFeb.8.201.38Add new PCBA(YV09M1-C14)GRTDMaico_ZhangFeb.8.201.39Add new PCBA(YV09S1-A67)GRTDMaico_ZhangFeb.8.20)17
1.36 Add new PCBA(YV09M1-A3A) GRTD Maico_Zhang Dec.1.20 1.37 Add new PCBA(YV09M0-C14) GRTD Maico_Zhang Feb.8.20 1.38 Add new PCBA(YV09M1-C14) GRTD Maico_Zhang Feb.8.20 1.39 Add new PCBA(YV09S1-A67) GRTD Maico_Zhang Feb.8.20	<u>)17</u>
1.37 Add new PCBA(YV09M0-C14) GRTD Maico_Zhang Feb.8.20 1.38 Add new PCBA(YV09M1-C14) GRTD Maico_Zhang Feb.8.20 1.39 Add new PCBA(YV09S1-A67) GRTD Maico_Zhang Feb.8.20	17
1.38 Add new PCBA(YV09M1-C14) GRTD Maico_Zhang Feb.8.20 1.39 Add new PCBA(YV09S1-A67) GRTD Maico_Zhang Feb.8.20	17
1.39 Add new PCBA(YV09S1-A67) GRTD Maico_Zhang Feb.8.20	18
, , , , , , , , , , , , , , , , , , , ,	18
1.40 Add new PCRA(YV09M1-A36) GRTD Maico Zhang Jun 13.20	18
1.40 Mad new 1 CDM(1 v 0) ON1D Maleo_Zhang Jun. 13.20)18
1.41 Add new PCBA(YV09M2-A13) GRTD Maico_Zhang Jul.6.20	18
1.42 Add new PCBA(YV09M0-B27) GRTD Maico_Zhang Jul.6.20	18
1.43 Add new PCBA(YV09M1-B46) GRTD Maico_Zhang Jul.6.20	18

ASUSTEK COMPUTER		Doc. No:
INC	GTX1080	Date:Jul.6.2018
IINC	Standard Operation Procedure	Rev.: 1.43 Page: 2

1.Objectives

Create test procedure.

2.Scope

Model: GTX1080

PN: YV09W0(A01) YV09M0(A06) YV09M1(A05) YV09S1(A01) YV09M2(A01) YV09S1(A13) YV09M3(A02) YV0AP0(A01) YV0AM0(A02) YV0AN0(A04) YV09M1(A03) YV0AN0(A15) YV0AM0(B01) YV0AM1(B01) YV09M4(A01) YV09M5(A01) YV09M6(A01) YV0AM2(A02) YV09S1(A24) YV0AM0(A29) YV09M1(A18) YV0AM2(A14) YV0AM0(C01) YV0AM1(C01) YV0AM0(B12) YV09S1(A36) YV0AM1(B12)PD01W0(B09) YV09S1(A46) YV09M0(A3A) YV09M2(A26) YV09M1(A2A) YV0AM3(A02) YV09M2(A36) YV09M0(A4B) YV09S1(A57) YV09M1(A3A) YV09M0(C14) YV09M1(C14) YV09S1(A67) YV0AM1(B36) YV09M0(B27) YV0AM1(B46) YV0AM2(A13)

3.Test Item

3.1 Diagnostic test in Tiny Linux

4.Relevant Document

None.

5.Definition: 1. If the model name contains P, please test HDCP function.

Ex: EAH***/HTDP/512M/A

2. If you test HDMI already, it's unnecessary to test HDCP. The HDMI contains HDCP function.

6. Operation Procedures:

6.1 Attention

ACLICTAL COMPLITED		Doc. No:
ASUSTEK COMPUTER INC	GTX1080	Date:Jul.6.2018
IINC	Standard Operation Procedure	Rev.: 1.43 Page: 3

- 6.1.1 To avoid damaging devices or M/B, please turn off A/C power then unplug VGA card.
- 6.1.2 While unplugging the card, do it in upright direction to avoid damaging slot & golden finger.
- 6.1.3 If any problem happens, please inform test supervisor. Base on ATX power specification, +5V standby voltage is existed while AC power is connecting. For safety reason, please turn off main power during break time or idling test.
- 6.1.4 Some test items should be tested under Windows environment. (Please install windows 7 test environment by yourself).

6.2 Fixture connect

- 6.2.1 Install Intel P7 CPU & CPU Fan.
- 6.2.2 Install DDR3 Memory to DIMM1~4...
- 6.2.3 Plug USB Mouse and PS/2 Keyboard into MB.
- 6.2.4 Plug VGA Card GTX1080 into PCIEX16.
- 6.2.5 Connect power con of VGA card & Power supply via bundled power cable.
- 6.2.6 Connect SATA HDD with SATA CON.



- 6.2.7 Plug 4PIN 12V (1200W) power cable into CON12V.
- 6.2.8 Plug ATX Power (1200W) on Power Connector.



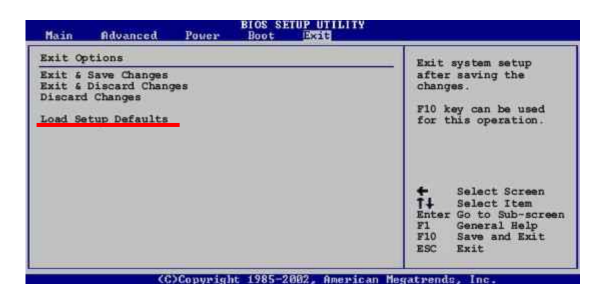
6.3 Diagnostic test in Tiny Linux.

6.3.1Please connect LCD monitor & card's first DVI CON via a DVI cable.

ACLICTAL COMPLITED		Doc. No:
ASUSTEK COMPUTER	GTX1080	Date:Jul.6.2018
INC	Standard Operation Procedure	Rev.: 1.43 Page: 4



- 6.3.2 Press Power Switch then turn on power button.
- 6.3.3 Press "Del" to enter CMOS setup menu while boot screen is displaying. EXIT -> Load Setup Defaults.



6.3.4 System will reboot, select Linux to run test program.

Path:GTX1080\yv09w0a0.sh

Path:GTX10801\yv09m0a0.sh or yv09m2a0.sh or yv09m3a0.sh or yv09m0a2.sh or yv09m2a1.sh

Path:GTX10802\ yv09m1a0.sh or yv09m1a1.sh

Path:GTX10803\yv09s1a0.sh or yv09s1a1.sh or yv09s1a2.sh

Path:GTX10804\yv0ap0a0.sh

Path:GTX10805\yv0am0a0.sh or yv0am1a0.sh or yv0am0b0.sh or yv0am1b0.sh or yv0am1b3

Path:GTX10806\yv0an0a0.sh or yv0an0a1.sh

 $Path:GTX10807 \setminus yv09m4a0.sh\ or\ yv09m5a0.sh\ or\ yv09m6a0.sh$

Path:GTX10809\yv0am0c0.sh or yv0am0b1.sh or yv0am3a0.sh or yv0am0c1.sh or yv0am0b2.sh

Path:GTX1080a\yv0am1c0.sh or yv0am1b1.sh or yv0am1c1.sh or yv0am1b4.sh

ACLICTAL COMPLITED		Doc. No:
ASUSTEK COMPUTER	GTX1080	Date:Jul.6.2018
IIVC	Standard Operation Procedure	Rev.: 1.43 Page: 5

Path:GTX1080b\yv09s1a3.sh or yv09s1a4.sh or yv09s1a5.sh or yv09s1a6.sh Path:GTX1080c\pd01w0b0.sh

Path:GTX1080d\ yv09m0a3.sh or yv09m2a2.sh or yv09m0a4.sh or yv09m2a3.sh Path:GTX1080e\ yv09m1a2.sh or yv09m1a3.sh

Run the test program refer to the prompt.

6.3.5 Memory test

If you want to test memory, please run ./mats -e xx or ./mats -c xx Where,-c xx----- only xx% of frame buffer is detected. Path:GTX1080\

6.3.7 BIOS flash

If you want to check Vbios infor, Please run biosinfo

Please use the following command to flash bios and notice the size of character.

Path: Path:GTX1080\

Command: nvflash xxx.rom -6 -A or iromflsh xxx.rom

Notice:

If you can not flash bios because of the bios locked, please use nvflash.exe /r or nvflash.exe -r to unlock bios. And then, please use nvflash.exe /w or nvflash.exe -w to lock bios after updating latest bios.

6.3.8 Please connect LCD monitor & card's the other DVI CON via a DVI cable. (Please refer to step 6.3.2&6.3.4)



ACLICTAL COMPLITED		Doc. No:
ASUSTEK COMPUTER	GTX1080	Date:Jul.6.2018
INC	Standard Operation Procedure	Rev.: 1.43 Page: 6

6.4 Result upload to server (need connect to internet)

6.4.1 Download and copy RMA upload tool to diag folder by model (It don't need copy after 2018.5 uploaded model).

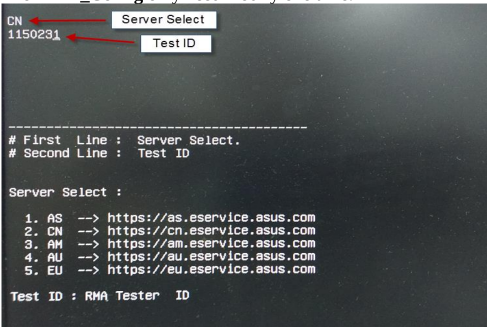
The tool of RMA upload tool include 3 files:



6.4.2 Edit **RMA_Config** file:

First line confirms the address of local sever, Second line is Tester ID.

The **RMA_Config** only need modify one time.



6.4.3 Run **Check_SN** and type in your VGA SN which need to be testing. The SN must be in repair status.

ASUSTeK COMPUTER
INC

GTX1080 Standard Operation Procedure Rev.: 1.43 Page: 7

Doc. No:

Date:Jul.6.2018

```
Check SN V20180227
erver Select : AM Server .
lease Input SN :
```

6.4.4 Run **Diag test** and the diag name is same as the PN of your VGA card.



6.4.5 After Diag test is finished, run **RMAInfo** and the test result will be sent to server.

ACLICTAL COMPLITED		Doc. No:
ASUSTEK COMPUTER	GTX1080	Date:Jul.6.2018
INC	Standard Operation Procedure	Rev.: 1.43 Page: 8

```
= ASUS VGA RMA Infomation = Rev2018.02.27 = 

Tester ID = 11502YQ
Addr = AM Server .
Problem Code : MNTF01
NV Test Result = PASS
NV Error Code = 000000000000

Update Data To ASUS VGA Server.....

Update Data: HAC0YZ268879 PASS 06/03/2018 08:51:59 11502YQ
Please Wait For Ther Return Status:

Result:
```

6.5 If test OK, please NTF test.

7 Appendix

NO#	Equipment Description	ASUS Part#	Supplier	Quantity	Remarks
1	LCD Monitor with HDMI/Display Port 4096 x 2304 @ 60 Hz		local	1	
2	USB MOUSE		local	1	
3	KEYBOARD		local	1	
4	ATX POWER SUPPLY(a minimum power of 800W)		local	1	
5	Intel CPU Intel(R) I5 7500 CPU		local	1	61200
6	Heat sink + FAN		local	1	

ASUSTeK COMPUTER
INC

GTX1080 Standard Operation Procedure Rev.: 1.43 Page: 9

Doc. No:

Date:Jul.6.2018

7	DDR4 2400 4G	local	2	
8	TEST HDD	local	1	
9	SATA HDD Cable	local	1	
10	Dual link DVI cable (Buying a local DVI cable by yourself)	local	1	O
11	HDMI extend cable (Buying a local HDMI cable by yourself)	local	1	O
12	ASUS Prime B250-PLUS MB	local	1	
13	Display port cable (Buying a local Display port cable by yourself)	local	1	THE STATE OF THE S