# R7260X Standard Operation Procedure Revision: 1.17

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Date: Jun. 18. 2014

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Rev.	Modified Chapters	Modification Description	Issued Dept.	Issued by	Revised Date
1.00		First Release	GRMA	Jory_yuan	Sep.22.2013
1.01		Add new P/N(YV0521-A01)	GRMA	Jory_yuan	Sep.22.2013
1.02		Add new P/N(YV0522-A02)	GRMA	Jory_yuan	Nov.6.2013
1.03		Add new P/N (YV0523-A21)	GRMA	Jory_yuan	Dec.11.2013
1.04		Add new P P/N(YV0524-A21)	GRMA	Jory_yuan	Dec.11.2013
1.05		Add new P/N(YV0525-A03)	GRMA	Jory_yuan	Dec.11.2013
1.06		Add new PCBA(YV0523-A01)	GRMA	Jory_yuan	Feb.19.2014
1.07		Add new PCBA(YV0524-A01)	GRMA	Jory_yuan	Feb.19.2014
1.08		Add new PCBA(YV0522-A14)	GRMA	Jory_yuan	Feb.26.2014
1.09		Add new PCBA(YV0523-A31)	GRMA	Jory_yuan	Mar.5.2014
1.10		Add new PCBA(YV0524-A31)	GRMA	Jory_yuan	Mar.5.2014
1.11		Add new P/N(YV0526-A02)	GRMA	Jory_yuan	Mar.5.2014
1.12		Add new P/N(YV0527-A02)	GRMA	Jory_yuan	Mar.5.2014
1.13		Add new PCBA(YV0423-A41)	GRMA	Jory_yuan	Mar.19.2014
1.14		Add new PCBA(YV0424-A41)	GRMA	Jory_yuan	Mar.19.2014
1.15		Add new P/N(YV0690-A01)	GRMA	Jory_yuan	Apr.16.2014
1.16		Add new P/N(YV061-A01)	GRMA	Jory_yuan	Apr.16.2014
1.17		Add new P/N(YV0528-A02)	GRMA	Jory_yuan	Jun.18.2014

Authorize by		Review by		Originator By	Jory
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Form No: T2-009-01 Rev.01

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## 1.Objectives

Create test procedure.

### 2.Scope

Model: R7260X

PN:

YV0520(A01)YV0521(A01)YV0522(A01&A14)YV0523(A01&A21&A31&A41) YV0524(A01&A21&A31&A41)YV0525(A03)YV0526(A02)YV0527(A02)YV069 0(A01)YV0691(A01)YV0528(A02)

#### 3.Test Item

- 3.1 Diagnostic test in 12\_04\_64-bit Linux
- 3.2 3DMark06(contain HDMI test)
- 3.3 Temperature test
- 3.4 Fan Test

#### **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.
- 3. System Memory: 1GB for a single GPU test station; please add an additional 512MB of system memory for each additional GPU used for the test configuration
- 4. R7260X Test Program in 64-bit Linux system.

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## **6. Operation Procedures:**

#### **6.1 Attention**

- 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 test environment by yourself).

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#### **6.2 Fixture connect**

- 6.2.1 Install Intel P7 CPU & CPU Fan.
- 6.2.2 Install DDR3 Memory to DIMM1~4. (a minimum memory of 2GB for Linux test)
- 6.2.3 Plug USB Mouse and PS/2 Keyboard into MB.
- 6.2.4 Plug VGA Card R7260X into PCIEX16\_1.
- 6.2.5 If this card has 6 PIN or 8 PIN of Power supply, please connect power con of VGA card & Power supply via bundled power cable.
  - (6 PIN of Power supply to 6 PIN of VGA card)
  - (8 PIN of Power supply to 8 PIN of VGA card)
- 6.2.6 Connect SATA HDD & SATA con via SATA cable



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



#### 6.3 Certain test.

- 6.3.1 Diagnostic test in 64-bit LINUX system
- 6.3.1.1 Please connect LCD monitor & card's DVI CON via a DVI cable.



- 6.3.1.2 Press Power Switch then turn on power button.
- 6.3.1.3 Press "Del" to enter CMOS setup menu while boot screen is displaying.

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EXIT -> Load Setup Defaults.



6.3.1.4 Run test program in 64-bit linux system.

Path:R7260X\ yv0521a0.sh or yv0522a0.sh

Path:r7260x1\yv0523a2.sh or yv0524a2.sh or yv0522a1.sh or yv0523a3.sh or yv0524a3.sh or yv0523a4.sh or yv0524a4.sh or yv0690a0.sh or yv0691a0.sh or yv0528a0.sh

Path:r7260x2\yv0523a0.sh or yv0524a0.sh

Path:r7260x4\yv0520a0.sh

#### 6.3.1.5 Memory test

If you want to test memory, please run ./tserver -boardtest=memfa or ./memtest.sh

Path:R7260X\

Path:r7260x1\

Path:r7260x2\

Path:r7260x3\

Path:r7260x4\

#### 6.3.1.6 BIOS Version

If you want to see the version of bios, please run ./atiflash -ai 0 or ./biosinfo.

Path:R7260X\

Paht:r7260x1

#### 6.3.1.7 BIOS flash

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

 $Path{:}R7260X \backslash$ 

Paht:r7260x1

Command:./atiflash -p -f 0 xxx.rom

Notice:

If you can not flash bios because of the bios locked, please use ./atiflash –unlockrom 0 to unlock bios. And then, please use ./atiflash –lockrom 0 to lock bios after updating latest bios.

#### 6.3.1.8 FAN Test

Please run ./aft2fan..

Path:R7260X\AFT

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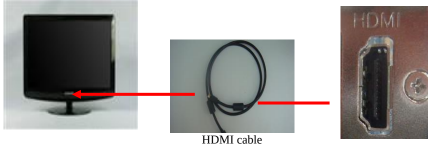
6.3.1.9 After finishing 64-bit Linux testing, please enter Windows environment to test 3DMark.

#### 6.3.2 3DMark test(contain HDMI test)

- 6.3.2.1 Please install 3DMark program by yourself.
- 6.3.2.2 Please connect VGA card to LCD via HDMI cable or MINI Display Port or Display Port to HDMI cable or Display Port cable or D-SUB cable.



## MINI Display Port CON(\*2)



#### **HDMI Port**



#### **Display Port CON**



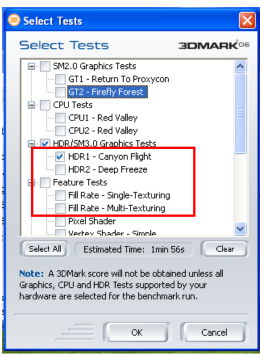
**D-SUB Port** 

- 6.3.2.3 Please install VGA card driver in Windows(You must use individual driver of this card).
- 6.3.2.4 Please run 3DMark06 base on this card (please test 1 cycle).
- 6.3.2.5 Press "Select" to enter Select test menu. You can choose "HDR1" for default setting.

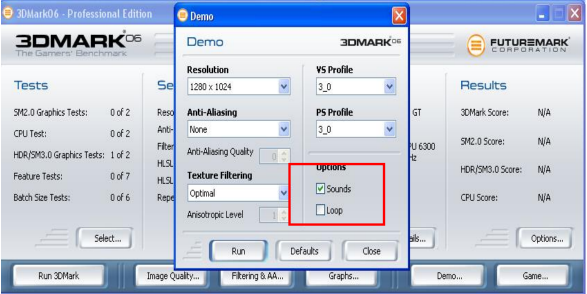
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6.3.2.6 Press "Demo" to enter Demo menu. You can choose "Sounds" for default setting.

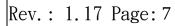


- 6.3.2.7 Please pay attention to check if there is flickering, discolor, crash and so on. If there's no problem, it can be judged OK!
- 6.3.2.8 Please listen to voice carefully to check whether it outputs sounds. If not, HDMI test fail.

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6. 3.2.9 If test OK, please test temperature test.

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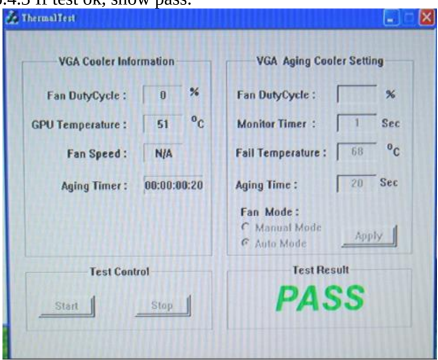
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## **6.4 Temperature test(85℃)**

- 6.4.1 Please copy Thermaltool(1.0.05) to Windows by yourself.
- 6.4.2 Please run ThermalTest.exe.



6.4.3 If test ok, show pass.



6.4.4 If test fail, show fail.



6.4.5 If test OK, please NTF test.

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## 7.Appendix

NO#	Equipment Description	ASUS Part#	Quantier	Ougatitu	Remarks
NO#	Equipment Description	ASUS Part#	Supplier	Quantity	Remarks
1	Dell 30 inches (3008WFP) (Buying a local LCD by yourself)			1	P Belining recomm
2	USB MOUSE			1	
3	PS/2 KEYBOARD			1	
4	ATX POWER SUPPLY(a minimum power of 500W)			1	
5	Intel CPU Intel(R) Core(TM)2 CPU		local	1	E1100
6	Heat sink + FAN	22-240000160		1	
7	DDR3 1333 2G	20-TT2605618	local	4	
8	TEST HDD			1	
9	SATA HDD Cable	14-000107070	ASUS	1	
10	PCIEX16 VGA CARD			1	
11	Dual link DVI cable (Buying a local DVI cable by yourself)			1	
12	HDMI extend cable (Buying a local HDMI cable by yourself)			1	
13	P7H55-M/USB3 MB	80- MIBBKA-*		1	
14	Display port cable (Buying a local Display port cable by yourself)			1	
15	Mini Display port to HDMI cable (Buying a local Mini Display port to HDMI cable by yourself)			1	
16	D-SUB extend cable (Buying a local D-SUB cable by yourself)			1	