ENGTX 560 Standard Operation Procedure

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Date:Aug. 28. 2012
Revision:1.35

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0Rev	Modified Chapters	Modification Description	Issued Dept.	Issued by	Revised Date
1.00		First release	GRMA	Ariel_wang	Feb.14.2011
1.01		Add new P/N(C1CQ90-A01)	GRMA	Ariel_wang	Feb.14.2011
1.02		Add new P/N(C1CQ95-A01)	GRMA	Ariel_wang	Mar.30.2011
1.03		Add new P/N(C1CQV0-A01)	GRMA	Ariel_wang	Apr.19.2011
1.04		Add new P/N(C1CQN0-A01)	GRMA	Ariel_wang	Apr.22.2011
1.05		Add new P/N(C1CQW0-A01)	GRMA	Ariel_wang	Apr.22.2011
1.06		Add new P/N(C1CQP0-A01)	GRMA	Ariel_wang	Apr.22.2011
1.07		Add new P/N(C1CR60-A01)	GRMA	Ariel_wang	Jun.13.2011
1.08		Add new PCBA(C1CQN0-A12)	GRMA	Ariel_wang	Jul.14.2011
1.09		Add new PCBA(C1CQW0-A12)	GRMA	Ariel_wang	Jul.14.2011
1.10		Add new PCBA(C1CQP0-A11)	GRMA	Ariel_wang	Jul.14.2011
1.11		Add new PCBA(C1CQV0-A32)	GRMA	Ariel_wang	Jul.15.2011
1.12		Add new PCBA(C1CR60-A12)	GRMA	Ariel_wang	Aug.3.2011
1.13		Add new PCBA(C1CQA0-A16)	GRMA	Ariel_wang	Aug.3.2011
1.14		Add new PCBA(C1CQ90-A16)	GRMA	Ariel_wang	Aug.3.2011
1.15		Add new PCBA(YV00S2-A22)	GRMA	Ariel_wang	Sep.26.2011
1.16		Add new PCBA(YV00S3-A14)	GRMA	Ariel_wang	Sep.27.2011
1.17		Add new PCBA(YV00S3-A24)	GRMA	Ariel_wang	Sep.27.2011
1.18		Add new PCBA(YV00L1-A23)	GRMA	Ariel_wang	Sep.28.2011
1.19		Add new PCBA(YV00S0-A27)	GRMA	Ariel_wang	Sep.29.2011
1.20		Add new PCBA(YV00S1-A27)	GRMA	Ariel_wang	Oct.9.2011
1.21		Add new PCBA(YV00L5-A23)	GRMA	Ariel_wang	Oct.9.2011
1.22		Add new PCBA(YV00L2-A24)	GRMA	Ariel_wang	Oct.9.2011
1.23		Add new PCBA(YV00L3-A43)	GRMA	Ariel_wang	Oct.17.2011
1.24		Add new P/N(YV01L0-A01)	GRMA	Ariel_wang	Nov.25.2011
1.25		Add new PCBA(YV00S0-A37)	GRMA	Ariel_wang	Dec.30.2011
1.26		Add new PCBA(YV00L3-A53)	GRMA	Ariel_wang	Dec.30.2011
1.27		Add new PCBA(YV00S1-A37)	GRMA	Ariel_wang	Dec.30.2011
1.28		Add new P/N(YV00S4-A03)	GRMA	Ariel_wang	Jan.13.2012
1.29		Add new P/N(YV00S5-A03)	GRMA	Ariel_wang	Jan.13.2012
1.30		Add new PCBA(YV00L2-A34)	GRMA	Ariel_wang	Jan.13.2012
1.31		Add new PCBA(YV00S2-A32)	GRMA	Ariel_wang	Jan.13.2012
1.32		Add new PCBA(YV00L1-A33)	GRMA	Ariel_wang	Jan.13.2012
1.33		Add new PCBA(YV00L5-A33)	GRMA	Ariel_wang	Jan.13.2012

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1.34	Add new PCBA(YV02E1-A01)	GRMA	Ariel_wang	Mar.27.2012
1.35	Add new PCBA(YV00S3-A36)	GRMA	Ariel wang	Aug.28.2012

1.Objectives

Create test procedure.

2.Scope

Model: ENGTX 560

PN: C1CQA0(A01&A16) C1CQ90(A01&A16)C1CQ95(A01) C1CQV0(A01&A32) C1CQN0(A01&A12)C1CQW0(A01&A12)C1CQP0(A01&A11) C1CR60(A01&A12)YV00S2(A22&A32)YV00S3(A14&A24&A36)YV00L1(A23&A33)Y V00S0(A27&A37)YV00S1(A27&A37)YV00L2(A24&A34)YV00L5(A23&A33)YV00L3(A43&A53)YV01L0(A01) YV00S4(A03)YV00S5(A03)YV02E1(A01)

3.Test Item

- 3.1 Diagnostic test in DOS
- 3.2 3DMark06(contain HDMI&DVI test)
- 3.3 Temperature 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. Please use Nvidia platform (P5Q) or P7H55-M/USB3 to test in DOS.

Note: this model DOS DVI Port test must use a DVI (M)-DVI(F)+VGA(F) cable to the D-SUB of LCD,thanks.(For C1CQA0(A01)C1CQ90(A01)C1CQ95(A01))



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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 P5/P7 CPU & CPU Fan.
- 6.2.2 Install DDR2 667/800 2GB/DDR3 Memory to DIMM1~4.
- 6.2.3 Plug PS2 Mouse and PS/2 Keyboard into P5Q Motherboard.
- 6.2.4 Plug VGA Card ENGTX 560 into PCIEX16.
- 6.2.5 If this card has 8 PIN or 6 PIN of Power supply, please connect power con of VGA card & Power supply via bundled power cable.

(8 PIN of Power supply to 8 PIN of VGA card) (6 PIN of Power supply to 6 PIN of VGA card)



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.

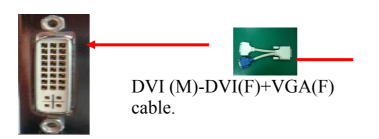


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6.3 Diagnostic test in DOS

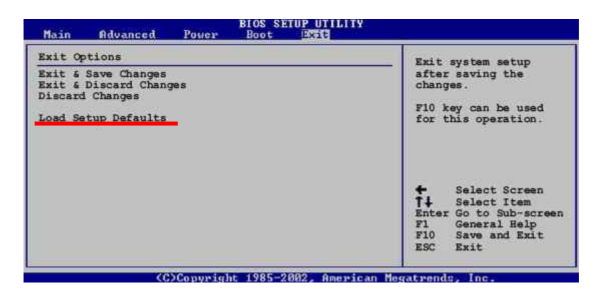
6.3.1Please connect LCD monitor & card's DVI CON via a DVI (M)-DVI(F)+VGA(F) cable.





D-SUB port

- 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 DOS to run test program.

Path: VBAT\ENGTX560\BATCH\

Run the test program refer to the prompt.

6.3.5 Memory test

If you want to test memory, please run mats.exe.

Path: VBAT\ENGTX560\0265KP1

Path: VBAT\ENGTX560\60330 (For YV00S3-A1*/A3*)

6.3.7 BIOS flash

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

Path: VBAT\ENGTX560\BIOS

Command:nvflash xxx.rom -4 -5 -6 -A -y

Notice:

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

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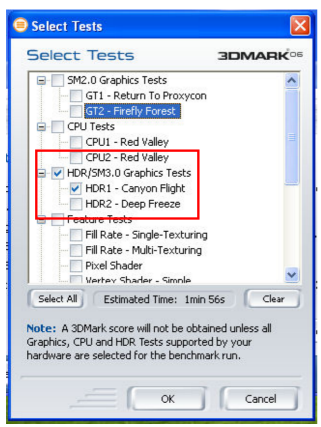
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- 6.3.8 After finish DOS testing, please enter Windows environment to test 3DMark.
- 6.4 3DMark test(contain HDMI test)
- 6.4.1 Please install 3DMark program by yourself.
- 6.4.2 Please connect VGA card to LCD via HDMI-MINI HDMI cable.



Mini HDMI CON

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

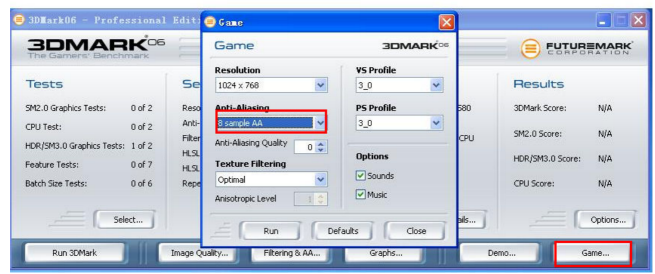


6.4.6 Press "Game" to enter Demo menu. You can choose "8 Sample AA" of Anti-aliasing for default setting.

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



6.4.9 If test OK, please test temperature

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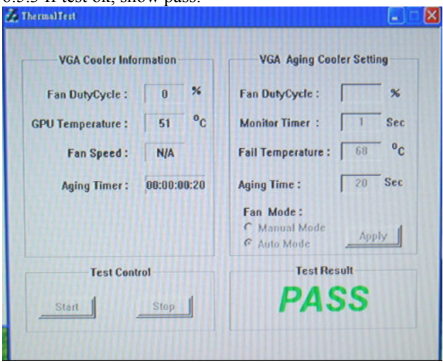
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6.5 Temperature test

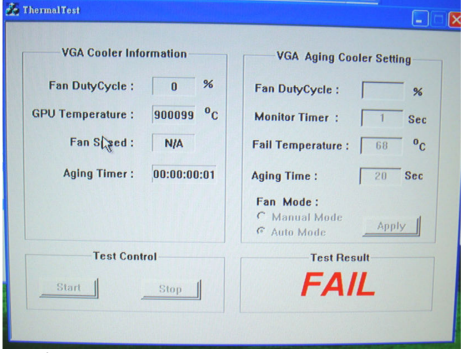
- 6.5.1 Please copy Thermaltool(1.0.05) to Windows by yourself.
- 6.5.2 Please run ThermalTest.exe.



6.5.3 If test ok, show pass.



6.5.4 If test fail, show fail.



6.5.5 If test OK, NTF test.

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7 Appendix

NO#	Equipment Description	ASUS Part#	Supplier	Quantity	Remarks
1	SAMSUNG 2232MW	** *	I F	1	
2	USB MOUSE			1	
3	PS/2 KEYBOARD			1	
4	ATX POWER SUPPLY(1200W)			1	
5	INTEL Celeron E1200			1	E1100
6	Heat sink + FAN	22-240000160		1	
7	DDR3 1333 2G	20-TT2605618	local	4	
8	APACER 800MHz 1G			2	
9	Intel CPU Intel(R) Core(TM)2 CPU		local	1	E1100
10	SATA HDD			1	
11	SATA HDD Cable	14-000107070		1	
12	PCIEX16 VGA CARD			1	
13	D-SUB extend cable (Buying a local D-SUB cable by yourself)			1	
14	Dual link DVI cable (Buying a local DVI cable by yourself)			1	
15	HDMI extend cable (Buying a local HDMI cable by yourself)			1	
16	TV extend cable (Buying a local TV cable by yourself)			1	
17	DVI-HDMI	04G460002400 /04G460002450		1	
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18	LCD "Y" Cable	14-010230000		1	
19	P5Q	80-MIB4P0-G0A01		1	
20	P7H55-M/USB3 (C1CQN0-A01 and later)	80-MIBBKA-G0*	ASUS	1	
21	HDMI to MINI HDMI cable (Buying a local cable by yourself)				