

# GA-7TEWH1

## BIOS Regression Report

Model Name : GA-7TEWH1

Motherboard : GA-7TEWH1

PCB Revision : 1.2A

Bios Version : F10(Checksum:0xE00AH)

Release On : 2011/06/20

**This Document has been released from:**

**Company** : Gigabyte Technology CO., LTD

**Review by** : Alex Luo

**FAE** : Nick Wang

**BIOS** : Bryan Liu

**TE** : Alon Liu

**Approval** : Richard Peng

## 1. Test Configuration

<b>System Model Name</b>	N/A		<b>Product Status</b>	MP				
<b>Mother Board</b>	GA-7TEWH1		<b>M/B Revision</b>	1.2				
<b>Backplane Board</b>	N/A		<b>B/B Revision</b>	N/A				
<b>Riser Card</b>	N/A		<b>Riser Card Revision</b>	N/A				
<b>IPMI Board</b>	N/A		<b>IPMI Board Revision</b>	N/A				
<b>LED Board</b>	N/A		<b>LED Board Revision</b>	N/A				
<b>VGA</b>	NVIDIA_GV-NX73G128D-RH							
<b>BIOS Version</b>	F10 (Checksum: 0xE00AH)							
<b>BIOS Setting</b>	Load Optimal Default							
<b>LAN1 EEPROM Version</b>	1085							
<b>LAN2 EEPROM Version</b>	1090							
<b>BMC Firmware Version</b>	N/A							
<b>Driver version:</b>								
<b>Chipset for Windows</b>	9.2.0.1015							
<b>VGA for Windows</b>	8.15.11.8618							
<b>LAN for Windows</b>	Rel16.2OEMGen_PV_237942							
<b>VGA for Linux</b>	N/A							
<b>LAN for Linux</b>	N/A							
<b>IDE 1</b>	N/A							
<b>IDE 2</b>	N/A							
<b>SATA</b>	Intel ICH10R							
<b>SATA HDD</b>	WD5000AAKS 500GB							
<b>Floppy</b>	N/A							
<b>Key Board</b>	LONSAN(PS/2)							
<b>Mouse</b>	LONSAN(PS/2)							
<b>Power Supply</b>	ST-620PAF-05F 620W							
<b>CPU</b>	<b>CPU</b>		Intel Xeon X5560 2.80GHz		<b>Quantity</b>	2		
	<b>QPI</b>		6.4GT/s		<b>L2 Cache</b>	1024KB		
	<b>S-Spec</b>		Q1GF		<b>L3 Cache</b>	8192kB		
<b>Memory</b>	<b>Size/FSB</b>		1GB / DDR3 2GB / DDR3 4GB / DDR3		<b>Quantity</b>	12 / 12/ 6		
	<b>Vendor</b>		APACER/ Elixir/ HYNIX		<b>Chip</b>	ELPIDA/ NANYA/ Inphi		
	<b>Part Number</b>		78.01GC8.422/ M2L2G72CB8PA0N-CG (1.5V) / HMT351U7BFR8A-H9 (1.35V)					
<b>Add-in Cards</b>	<b>Slot</b>	<b>IRQ (DOS)</b>	<b>IRQ (Win)</b>	<b>BIOS</b>	<b>F/W</b>	<b>Driver</b>	<b>Peripherals</b>	<b>F/W</b>
GV-NX73G128D-RH	PCI-E x16					NVIDIA 186.18		
Intel® gigabit CT desktop adapter	PCI-E x1					Rel16.2OEMGenPV_237942		
Intel® PRO/1000MT desktop adapter	PCI					Rel16.2OEMGenPV_237942		

## 2. Post Screen Check

Item	Description	Result	
		With IPMI	w/o IPMI
System Information	BIOS Version	N/A	PASS
	IPMI Firmware Version	N/A	N/A
	CPU Information	N/A	PASS
	Memory Size	N/A	PASS
	CD-ROM/HDD detect	N/A	PASS
Option ROM	LAN Option ROM check	N/A	PASS
	SATA/SCSI Option ROM check	N/A	PASS

## 3. Bios Information Check

### 3.1 Main

Item	Check point	Result	
		With IPMI	w/o IPMI
<b>Advanced Processor Options</b>			
1	CPU Status Check	N/A	PASS
<b>Memory Configuration</b>			
1	Memory Capacity Check	N/A	PASS
2	Memory Slot Check (DIMM1 ~ DIMM12)	N/A	PASS
<b>Hardware Monitor</b>			
1	Temperature Monitor (according to Thermal Specification)	N/A	PASS
2	Voltage Monitor (+-10%)	N/A	PASS
3	Fan Monitor (Check Yes or No)	N/A	PASS
<b>System Management</b>			
1	BIOS Version Check	N/A	PASS
2	IPMI Firmware Version Check	N/A	N/A
<b>I/O Device Configuration</b>			
1	Serial Port 1 Check (Check with Mouse)	N/A	PASS
2	Serial Port 2 Check (Check with Mouse)	N/A	PASS
3	Parallel Port Check (Check with Loopback)	N/A	PASS
4	PS/2 Mouse Check	N/A	PASS
5	Legacy USB Support Check (Check with USB device)	N/A	PASS
6	Onboard Parallel ATA Check	N/A	N/A
7	Onboard Serial ATA Check (Should connect full quantity SATA HDD and boot up to OS for each SATA port)	N/A	PASS
8	On Board LAN device information Check (Celo tool)	N/A	PASS
9	Audio function Check (Sound driver installation, Line In, Line Out and Recorder)	N/A	PASS
10	Special slot & I/O Check. Also note which device has been verify on test report (ex: SODIMM RAID card connect HDD and check all information is correct and PCI-E x16 VGA card)	N/A	N/A
<b>BIOS Upgrade / Downgrade</b>			
1	BIOS Upgrade	N/A	PASS
2	BIOS Downgrade	N/A	PASS

#### 4. OS installation

Item	Description	Test Time	Result	
			With IPMI	w/o IPMI
Win2008	Install Windows 2008 Enterprise Server x64	1 hr	N/A	PASS
SP2	Install Service Pack 2	10 min	N/A	PASS
INF Driver	Install INF driver	2 min	N/A	PASS
LAN Driver	Install LAN driver	2 min	N/A	PASS
VGA Driver	Install VGA driver	2 min	N/A	PASS
APCI function	Check S1/S4/S5 function (wakeup by power button)	10 min	N/A	PASS
Stress	Run SPbest(File and Memory) and MaxPower (100% Loading)	8 hr	N/A	PASS

#### 5. System Environment

Item	Description	Test Time	Result	
			With IPMI	w/o IPMI
Environmental Cycle Test (Memory 1.5V)	SPbest Stress Test with Temperature 0°C (2h)-25°C (1h)-40°C (2h)	24 hr	N/A	PASS
Environmental Cycle Test (Memory 1.35V)	SPbest Stress Test with Temperature 0°C (2h)-25°C (1h)-40°C (2h)	24 hr	N/A	PASS

#### 6. Release Note Check

Description	Result	
	With IPMI	w/o IPMI
1. The BIOS only support MB Ver1.2 / MB Ver1.0.	N/A	PASS
2. Update audio codec table for ALC889A(MB Ver1.2) ,ALC885A(MB Ver1.0).	N/A	PASS

#### 7. Issue List

No.	Description
1	
2	
3	
4	