

Previously Logo'd Motherboard Logo Program (MLP)

Intel[®] Desktop Board DX580G

PLMP Report

3/30/2011

Purpose:

This report describes the DX580G Previously Logo'd Motherboard Logo Program testing run conducted by Intel Corporation.

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Terms and Definitions

Term	Definitions		
WHQL	Windows* Hardware Qualification Lab		
WLK	Windows Logo Kits		
PLMP	Previously Logo'd Motherboard Logo Program. For further information see: <u>http://www.microsoft.com/whdc/hwtest/default.mspx</u>		
AP Machine	Audio Precision Machine		
Winqual	Windows Qualification		
MSFT Tested Product List	Tested Products List. You can view the Windows Marketplace for tested products list at: http://winqual.microsoft.com/HCL/ProductList.aspx?m=v&cid=105&g=s		

Desktop Board Configuration

Desktop Board DX580G Final Configuration Report: Completion of PLMP

Data in this section reflects system configuration at time of PLMP submission.

Board Information

Product Code ¹	BIOS String/Model	Technologies NOT Logo'd (yet)			
DX580G	SOX5820J.86A.0603.2010.1117.1506	N/A - all technologies logo'd			
Processor					
Speed	3.33GHz				
Family	Intel® Core™ i7 CPU x980				
Bus Speed	1333 MHz				
Motherboard					
Board AA #	AA G10926-200				
Board FAB #	В				
	es to the production FAB revision; Please c ion you intend to perform logo testing if n	onsult your Intel Corporation representative to clarify the ot the same.			
System Memory					
Speed	Dual Channel, DDR3, 1333MHz				
Метогу Туре	DIMM				
Connector Type	DDR3, 240 Pin				
Power Management					
BIOS Default	BIOS Default S3				
Operating System	Operating System Tested				
	Check Tested	Comments			
Windows 7 and 64-bit		Windows 7 Ultimate			
Windows Vista and 64-bit		Vista Ultimate with Service Pack 2			
Windows Vista Basic and 64-bit	U Vista Basic with Service Pack 2				

¹ These are the product names to enter in the "Submission ID of previously logo'd qualified PC system or server" field during your "System Using a Previously Logo'd Motherboard" submission to Microsoft.

Onboard Integrated Devices and Driver for Windows 7 32-bit and 64-bit

Technology	OS	Version	Package version
Chipset Update Utility	Windows 7	V 9.1.2.1008	INF_allOS_9.1.2.1008_ PV
Intel [®] Chipset Software Utility	Windows 7 64-bit	V 9.1.2.1008	INF_allOS_9.1.2.1008_ PV
Audio	Windows 7	V6.0.1.6167	AUD_Vista_Win7_6.0.1. 6167_PV
Realtek High Definition Audio	Windows 7 64-bit	V6.0.1.6167	AUD_Vista_Win7_6.0.1. 6167_PV
LAN	Windows 7	V10.1.9.0	461025_Rel15.7_0EM Gen228825
Intel [®] 82567LF-2 Gigabit Network Connection	Windows 7 64-bit	V10.1.9.0	461025_Rel15.7_0EM Gen228825
			CIR_Win7_2.2.2010.07
CIR Nuvoton W836x7HG CIR Device Driver	Windows 7	V2.2.2010.714	14_PV
	Windows 7 64-bit	V2.2.2010.714	CIR_Win7_2.2.2010.07 14_PV

Windows Logo Kits Used (WLK)

Microsoft website: http://www.microsoft.com/whdc/DevTools/WDK/DTM.mspx

Please check regularly for test kit updates from Microsoft. Please ensure latest filters updated prior to WHQL run.

Operating Systems	Notes	WHQL Testkit
Windows 7	WLK1.5 for Windows 7	WLK1.5 for Windows 7
Windows 7 64-bit		

Errata and Contingencies

Operating System	Failing Test	Expiry Date	ID Number	Туре	Error Description
Windows 7 64-bit	GlitchFree WMV HD 720p video playback quality test	6/1/2011	2018	Erratum	The GlitchFree WMV HD 720p video playback quality test enforces SYSFUND-0062. A problem has been found in Case 3 that may cause the test to improperly fail.
Windows 7 Windows 7 64-bit	PCI Hardware Compliance Test For Systems	12/31/2011	2051	Erratum	PCIHCT - Bit range 11:10 (ASPM Support)in the Link Capabilities register (offset Ch) in the PCI Express Capability table is 0h. It cannot be in the set of values {0x0, 0x2}. (Assertion 5CAF4993-B8D1-4E4E-99EC-CC5895364E32)
Windows 7 Windows 7 64-bit	PCI Hardware Compliance Test For Systems	6/1/2011	423	Erratum	Assertion 5CAF4993-B8D1-4E4E-99EC-CC5895364E32 Bit range 11:10 (ASPM Support)in the Link Capabilities register (offset Ch) in the PCI Express Capability table is Oh. It cannot be in the set of values {0x0, 0x2}.
Windows 7 Windows 7 64-bit	PCI Hardware Compliance Test For Systems	6/1/2011	401	Erratum	The following PCI Compliance test failure is acceptable: Bit 15 (Bridge Configuration Retry Enable) in the Device Control register (offset 8h) in the PCI Express Capability table must be read-only and always return 0 as it is reserved for devices other than PCI Express to PCI/PCI-X Bridges. Assertion 13A41D3E- 2576-41DC-A67C-525DA3637CEA This failure is acceptable because this is a PCIe 1.1 feature and the WLP requires compliance with only PCIe 1.0a.
Windows 7 Windows 7 64-bit	PCI Hardware Compliance Test For Systems	6/1/2011	923	Erratum	Assertion FAE18121-9177-4FB2-A081-0D04C285EFF2 Bit range 15:0 (Extended Capability ID)in the Enhanced Capability Header register (offset 0h) in the Unrecognized Enhanced Capability ID 13 table is Dh. It must be in the range [0x0 - 0xB] as all other Capability IDs are reserved.
Windows 7 Windows 7 64-bit	PCI Hardware Compliance Test For Systems	12/1/2012	1241	Erratum	This happens because the PCI Compliance test assumes that if the Data Link Layer Link Active Reporting Capable bit in the Link Capabilities register for a given PCIe port is set then that indicates that the Data Link Layer Link Active bit will also be set. This is an incorrect assumption because the Data Link Link Layer Link Active bit can be reset when there is no device below the port. This assertion needs to be removed from the PCIHCT. The current architecture of the PCIHCT prevents it from knowing whether devices exist below a bridge/port.

Operating System	Failing Test	Expiry Date	ID Number	Туре	Error Description
Windows 7 Windows 7 64-bit	UAA Test - Win7 (System)	2/28/2011	1299	Erratum	Preview filter - Jack Detect Override on digital pin widgets Errata 1299 The HD Audio configuration default register (7.3.3.31 in the HD Audio specification) includes a "Jack Detect Override" flag that can be used to indicate that although a pin widget would normally be capable of jack detection, there is something about this particular system that causes this to be impossible. This was intended to be used, for example, for analog pin widgets that are connected to RCA jacks, which do not allow for impedance detection. Some digital pin widgets are using the Presence Detect pin sense response to indicate that a digital handshake has occured - indeed, HDMI pins have entire DCNs built around this concept, and it applies equally well to S/PDIF pins. A digital converter that supports presence detection should be able to do so in any system, so the "Jack Detect Override" concept should not apply to digital pins.
Windows 7 Windows 7 64-bit	UAA Test - Win7 (System)	6/1/2011	1300	Erratum	HD Audio pin configuration document calls out setting Port Connectivity to No Connection as the way to turn a pin off in a particular system. UAA Test incorrectly tests such pins.
Windows 7 Windows 7 64-bit	UAA Test - Win7 (System)	6/1/2015	513	Erratum	UAA Test requires the Traffic Priority bit to be read/write - however there are two specs that apply, and they conflict. One says the bit must be read/write, the other says it must be read- only. Contact has been made with the author of both specs (Intel) but until this point is clarified we cannot fail submissions containing this test failure.

Test Notes

Operating System	Test	Description			
Windows 7 and Vista	BIOS download	Internal: <u>http://bios.intel.com/downloads/</u> External: <u>http://www.intel.com/</u> click on Support and Download			
Windows 7 and Vista	BIOS setup	Please make sure the BIOS setting are as below, otherwise use default settings. System Date and Time: Current date and time Peripheral Configuration: Enable all onboard component (Except CIR) Drive Configuration: Set to AHCI Chipset Configuration: Enable CIR ACPI Suspend State: Set to <s3 state=""> Boot Device Priority: set <hard disk="" driver=""> to first Note: Enhanced Consumer IR (CIR) component is not supported under Windows7.</hard></s3>			
Windows 7 and Vista filter update	WLK WHQL test	http://winqual.microsoft.com/member/SubmissionWizard/LegalExemptions/filte rupdates.cab			
Special H/W that use to PASS the test	None	None			