

Server WHQL Testing Services

Enterprise Platforms and Services Division

Intel[®] Server Board S5000PSLSATAR

Server Test Submission (STS) Report

For the Microsoft[®] Windows[®] Logo Program (WLP)

Rev 2.0

April 3, 2008

This report describes the Intel® S5000PSLSATAR Server Platform Windows* Logo Program test run conducted by Intel Enterprise Platforms and Services Division (EPSD).

Purpose of this WLP Submission:

System First Time submission for the Microsoft* Designed for Windows Logo submission for the Intel® Server Board S5000PSLSATAR. **Submission Logo ID: 1286321**

| Submission Type: | Reason for test run | Check one |
|--------------------------|--|-----------|
| First Time Submission | Initial Microsoft Designed for Windows logo submission. New product submission. | |
| System Update | Hardware update. (For example, update submission test run with new processor speeds.) | |
| BIOS Update | BIOS and/or Firmware update. (For example, update submission test run with new BIOS to support additional processor speeds.) | |

| OS Up | date |
|-------|------|
|-------|------|

OS update. (For example, update submission test run to add Microsoft Designed for Windows Server 2003 logo to product.)

Revision History and Disclaimers

| Revision History | | | |
|------------------|--|--|--|
| Revision | Revision Date Comments | | |
| 1.0 | 11/6/2007 | Internal draft of the STS Report for Windows Server 2003 Submission for Intel® Server Board S5000PSLSATAR. | |
| 2.0 | 2.0 4/3/2008 Internal draft of the STS Report for Windows Server 2008 Submission for Intel® Server Board S5000PSLSATAR. | | |
| | | | |

THIS TEST REPORT IS PROVIDED "AS IS" WITH NO WARRANTIES WHATSOEVER, INCLUDING ANY WARRANTY OF MERCHANTABILITY, NONINFRINGEMENT FITNESS FOR ANY PARTICULAR PURPOSE, OR ANY WARRANTY OTHERWISE ARISING OUT OF ANY PROPOSAL, SPECIFICATION OR SAMPLE.

Information in this document is provided in connection with Intel[®] products. No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted by this document or by the sale of Intel products. Except as provided in Intel's Terms and Conditions of Sale for such products, Intel assumes no liability whatsoever, and Intel disclaims any express or implied warranty, relating to sale and/or use of Intel products including liability or warranties relating to fitness for a particular purpose, merchantability, or infringement of any patent, copyright or other intellectual property right. Intel products are not intended for use in medical, life saving, or life sustaining applications.

Intel retains the right to make changes to its test specifications at any time, without notice.

The hardware vendor remains solely responsible for the design, sale and functionality of its product, including any liability arising from product infringement or product warranty.

Intel, Pentium, Itanium and Xeon are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries.

* Other names and brands may be claimed as the property of others.

Copyright © 2008, Intel Corporation. All rights reserved.

Contents

| Revision History and Disclaimers | 2 |
|---|----|
| Introduction | 4 |
| Overview of Contents | 4 |
| Terms and Definitions | |
| Server Board Submission Information | 5 |
| Intel Server Board Submission Report: Completion of WLP | 5 |
| Submission Information | |
| Submission ID | 5 |
| Submission Type | 5 |
| Product Category | 5 |
| Product Detail | |
| General Product Information | 5 |
| Characterization (optional) | 5 |
| Server Board Configuration Information | 6 |
| Processor | 6 |
| System Memory | 6 |
| Power Management | |
| BIOS | |
| Bus Types | |
| Integrated Components | |
| Onboard Integrated Devices and Drivers | |
| Product Data for HCL: Completion of WLP | 8 |
| Product Data | 8 |
| Hardware Compatibility Tests Used | 9 |
| Errata and Contingencies1 | 0 |
| Submission Readme File | |
| Testing Exceptions for S5000PSLSATAR Windows Server 2008 | |
| Testing Exceptions for S5000PSLSATAR Windows Server 2008 64 Bit | |
| Additional Information | |
| Appendix A – Submission History 2 | 21 |

Introduction

This report provides an overview of the testing conducted on the Intel® Server Board S5000PSLSATAR by Intel EPSD and provides details about this testing run.

Overview of Contents

| Section | Content | |
|--|--|--|
| Introduction | Brief descriptions of the sections in the report. Table listing terms and definitions. | |
| Server Product Submission Information | Submission information, ID # and final server board configuration upon completion of WLP including HW, Driver version, BIOS version, and Board AA number | |
| DTM | All DTM tests used during testing | |
| Errata and Contingencies | All Microsoft* errata or contingencies used during testing | |

Terms and Definitions

| Term | Definitions |
|------|--|
| EPSD | Enterprise Platforms and Services Division |
| HCL | Windows Hardware Compatibility List. Changed to Windows Server Catalogue. You can view the catalogue at: http://www.microsoft.com/windows/catalog/server/ |
| DTM | Driver Test manager. For latest Server DTM tests visit: http://www.microsoft.com/whdc/hwtest/system/default.mspx |
| STS | Server Test Submission Report published by EPSD |
| WHDC | Windows* Hardware and Driver Central. Provides technical information, development and testing kits, newsletters and support information. <u>http://www.microsoft.com/whdc/default.mspx</u> |
| WHOS | Windows Hardware Online Service – Secure online web site used to submit products for logo qualification and review submission history. <u>https://winqual.microsoft.com/</u> |
| WHQL | Windows* Hardware Qualification Lab. For more information visit the WHDC home page at: http://www.microsoft.com/whdc/whql/default.mspx |
| WLP | Windows Logo Program. For further information see: http://www.microsoft.com/whdc/winlogo/default.mspx |
| WTS | Workstation Test Submission Report published by EPSD |

Server Board Submission Information

Intel Server Board Submission Report: Completion of WLP

Data in this section reflects system submission information at the time of WLP Update submission.

Submission Information

| Submission ID | | | |
|---|--|----------|--|
| Submission ID / Master ID | 1286321 | | |
| Submission Type | | | |
| | Check Submission Type | Comments | |
| First-Time Hardware and Driver Test Submission | | | |
| System Update Test Submission | | | |
| Product Category | | | |
| Hardware Category | PC System or Server | | |
| Operating System family | Windows Server 2008 (32 & 64 Bit) families | | |
| Product Detail | | | |
| General Product Information | | | |
| Equipment Type | Server | | |
| Primary Target Market | Business/Corporate | | |
| Compliance | All applicable requirements | | |
| Characterization (optional) | | | |
| | Check appropriate options | Comments | |
| Web Server | \checkmark | | |
| SQL Database Server | \checkmark | | |
| File Server | \checkmark | | |

Server Board Configuration Information

| Processor | | |
|---------------------------------------|---|--|
| Quantity | 2 (physical processors installed) | |
| Front Side Bus Speed | 1333 MHz | |
| Family/Model | Intel [®] Xeon [®] Quad-core and Dual-Core processors | |
| Speed | 2.67, 2.80, 3.0, 3.20, and 3.73 GHz | |
| System Memory | | |
| Amount Installed | 32 GB | |
| Memory Type | FB DDR2-533 (4 GB FBDIMMs, ECC) | |
| Power Management | | |
| ACPI Sleep States (S1, S2, S3, S4) | S1, S4 | |
| Server Board Product | | |
| System uses logo'd motherboard | NO (Server boards are <u>NOT</u> eligible for logo under the Microsoft* Motherboard logo program) | |
| Board AA #/Fab | PBA: E110027-100 | |
| Board Manufacturer | Intel Corporation | |
| Board Model | Intel [®] Server Board S5000PSLSATAR | |
| Northbridge* Chipset Manufacturer | Intel Corporation | |
| Northbridge Chipset Model | Intel [®] 5000P Memory Controller Hub | |
| Southbridge* Chipset Manufacturer | Intel Corporation | |
| Southbridge Chipset Model | Intel [®] ESB2-E I/O Controller | |
| BIOS | | |
| BIOS Manufacturer | AMI* | |
| BIOS Version | S5000.86B.10.00.0088 | |
| BIOS Date | 3/14/2007 | |
| BIOS URL (For Updates) | http://support.intel.com/support/motherboards/server/S5000PSL/ | |

| Bus Types | | | |
|-----------------------|----------------------|-------------------|-------------------------|
| | Check all that Apply | | Check all that Apply |
| PS/2 | | AGP* | |
| 1394 | | PCCard* (16-bit) | |
| CF (Compact Flash) | | CardBus* (32-bit) | |
| PCI | | USB | |
| Mini-PCI | | USB 2.0 | \square |
| AMR | | InfiniBand* | |
| ACR | | Bluetooth* | |
| COM (Serial) | | PCI Express | |
| Integrated Components | · · · | · · | · |
| | Check all that Apply | | Check all that Apply |
| Audio | | Display | $\overline{\mathbf{V}}$ |
| IDE | | Networking | |
| SCSI | | RAID | |
| Modem | | Bluetooth* | |

Onboard Integrated Devices and Drivers

Data in this section reflects system configuration at the time of WLP submission. The latest drivers for the Intel[®] Server Board S5000PSLSATAR are available for download at:

ttp://support.intel.com/support/motherboards/server/S5000PSL/

| Technology | OS | Version |
|---|-----------------------------|----------------------|
| Intel® S5000/ESB2-E Chipset | | |
| The chipset contains two main components: the | Windows Server 2008 | OS Embedded |
| Memory Controller Hub (MCH) for the host bridge and the I/O controller hub for the I/O sub-system. The chipset uses the Enterprise South Bridge (ESB2-E) for the I/O controller hub. | Windows Server 2008 – 64Bit | OS Embedded |
| Embedded SATA (ESB2-E) Controller | Windows Comer 2000 | 9.21.0914.2007 |
| SW RAID mode | Windows Server 2008 | |
| | Windows Server 2008 – 64Bit | 9.21.0914.2007 |
| LAN 2 X Intel PRO/1000-EB Server Network Connection Supports 10/100/1000 | Windows Server 2008 | 9.12.16.0 (Pkg 12.4) |
| | Windows Server 2008 – 64Bit | 9.12.16.0 (Pkg 12.4) |
| and I/O Accelerated Technology (Intel 82563GB Controller) | Windows Server 2008 – 64Bit | 9.12.10.0 (FKg 12.4) |
| I/O Accelerated Technology | Windows Server 2008 | 1.2.79.9 (Pkg 12.4) |
| | Windows Server 2008 – 64Bit | 1.2.79.9 (Pkg 12.4) |

| Display ATI* ES1000 SVGA PCI video controller with 16 MB of video memory | Windows Server 2008 Windows Server 2008 – 64Bit | 8.240.50.3000 8.240.50.3000 |
|--|--|--------------------------------|
| Intel® ESG-SHV backplane | Windows Server 2008 | 5.00.6055.2 |
| (Null driver) | Windows Server 2008 – 64Bit | 5.00.6055.2 |

Product Data for HCL: Completion of WLP

Data in this section reflects product data for HCL at time of WLP submission.

| Product Data | | |
|---|-----------------------------------|----------|
| Product Name | Intel® Server Board S5000PSLSATAR | |
| Additional Product Names | | |
| | | |
| Supported Platforms | - | |
| | Check Tested | Comments |
| Windows 2000 Server | \checkmark | |
| Windows 2000 Advanced Server | | |
| Windows Server 2003, Web Edition | | |
| Windows Server 2003, Standard Edition | | |
| Windows Server 2003, Enterprise Edition | | |
| Windows Server 2003, Enterprise Edition 64 Bit | \checkmark | |

Hardware Compatibility Tests Used

Microsoft* Windows Hardware Driver Central Server Testing Home Page: <u>http://www.microsoft.com/whdc/hwtest/system/default.mspx</u>.

Please check this website regularly for test kit updates.

| Operating Systems | Notes | Hardware Compatibility Tests (HCT) |
|------------------------|---|---|
| Windows* 2000 | DTM 1.0.c Test Procedures for Systems, Servers and Cluster Servers (Windows 2000) | DTM 1.0.c Test Kit (Windows 2000) (35.4 MB) |
| | http://download.microsoft.com/download/whistler/ Docs/Docs/W982KMeXP/EN- US/HCT9502_Systems.exe | http://download.microsoft.com/download/whistler/Tools /Tools/W98NT42KMeXP/EN-US/HCT9502UPD.EXE |
| | Logo'd Components Index Full Install | Logo'd Components Index Full Install (~9.8 MB) |
| | | http://download.microsoft.com/download/whistler/Instal I/20.0/W982KMeXP/EN-US/logoidx.exe |
| | 391 NDIS Intermediate Drivers Instructions | Beta NDIS Test Update (ndt391.exe) (2MB) |
| | http://download.microsoft.com/download/whistler/ Install/20.1/W982KMeXP/EN- US/NDISIntermedDriver.exe | http://download.microsoft.com/download/whistler/Instal I/12.2/W982KMeXP/EN-US/ndt391.exe |
| | 386 NDIS Intermediate Drivers Instructions | NDIS Test Update for Windows 98 SE, Windows Me, and Windows 2000 (ndt386.exe) (2.02MB) |
| | http://download.microsoft.com/download/whistler/ Install/20.1/W982KMeXP/EN- US/NDISIntermedDriver.exe | http://download.microsoft.com/download/whistler/Instal I/12.2/W982KMeXP/EN-US/ndt386.exe |
| Windows Server 2003 | DTM 1.0.c Test Procedures and Readme files for Windows XP SP1 and Windows Server 2003 (4.95MB) | DTM 1.0.c (Windows XP SP1 and Windows Server 2003) Test Kit (4.95MB) |
| | http://www.microsoft.com/whdc/hwtest/search/de tails.aspx?ID=725 | http://www.microsoft.com/whdc/hwtest/search/details.a spx?ID=724 |
| | Logo'd Components Index Full Install | Logo'd Components Index Full Install (~9.8 MB) |
| | | http://download.microsoft.com/download/whistler/Instal I/20.0/W982KMeXP/EN-US/logoidx.exe |

Errata and Contingencies

Microsoft* System DTM Errata list is available at:

https://winqual.microsoft.com/EC/

| Operating System | Identification Number | Title |
|---------------------|-----------------------|--------------------------------------|
| Windows Server 2008 | | See Testing Exceptions section below |
| | | |
| | | |

Submission Readme File

Effective May 1, 2002, the new Microsoft standardized Readme form will be required for all hardware submissions that include any of the following testing exceptions:

- Test failures
- Tests not run
- Missing test logs
- Inconclusive test results

All testing exceptions must be identified with a valid Errata ID, Incident ID, or Contingency ID provided by WHQL. The new Microsoft standardized Readme file is available for download at: http://www.microsoft.com/whdc/winlogo/WLK/default.mspx

Testing Exceptions for S5000PSLSATAR Windows Server 2008

Data in this section reflects product data and test exceptions listed in section 2 of the S5000PSLSATAR Readme file at time of WLP First-Time submission ID Number **1286321**.

| Operating system (Windows XP, Windows 2000, etc.) | Failure type (Contingency, Errata, Incident) | ID number |
|---|---|-----------|
| Windows Server 2008 x86 | Errata | 1110 |
| Failing test name | BitLocker Drive Encryption BIOS Interface Logo Test | |
| Applicable error message (Type N/A if the error message or failing text is excessive or if there is no text) | For platforms without Trusted Platform Modules (TPM), the WLK 1.1 kit has an issue which randomly causes the BitLocker Drive Encryption BIOS Interface Logo Test to fail. | |
| Additional information (for example, test system in a multiple system configuration) | | |

| Operating system (Windows XP, Windows 2000, etc.) | Failure type (Contingency, Errata, Incident) | ID number |
|---|---|-----------|
| Windows Server 2008 x86 | Errata | 887 |
| Failing test name | PCI Harware Compliance Test for Systems Running Windows Vista (PCIHCT) | |
| Applicable error message (Type N/A if the error message or failing text is excessive or if there is no text) | Bit 10 (Interrupt Disable) in the Command register (offset 4h) in the Header table must be read-writable if the device supports an interrupt. | |
| Additional information (for example, test system in a multiple system configuration) | | |

| Operating system (Windows XP, Windows 2000, etc.) | Failure type (Contingency, Errata, Incident) | ID number |
|---|--|-----------|
| Windows Server 2008 x86 | Errata | 316 |
| Failing test name | PCI Hardware Compliance Test | |
| Applicable error message (Type N/A if the error message or failing text is excessive or if there is no text) | Bit range 15:8 (Bus Number)in the PCI-X Bridge Status register (offset 4h) in the PCI-X Capability table must be read-only. RESOLUTION: The following assertion failure is allowed EBA19FFO -AB40-4D74-AC05-4ABE22D356BD | |

| ditional information | |
|------------------------------|----|
| example, test system in a | а |
| Itiple system configuration) | n) |

| Operating system (Windows XP, Windows 2000, etc.) | Failure type (Contingency, Errata, Incident) | ID number |
|---|--|-----------|
| Windows Server 2008 x86 | Errata | 317 |
| Failing test name | PCI Hardware Compliance Test | |
| Applicable error message (Type N/A if the error message or failing text is excessive or if there is no text) | Header Type 1 Registers failure due to a PCI Compliance test issue RESOLUTION: The following assertion failure is allowed 60BDF3F8 -01D2-4B58-8A14-04DA4C1B694A | |
| Additional information (for example, test system in a multiple system configuration) | | |

| Operating system (Windows XP, Windows 2000, etc.) | Failure type (Contingency, Errata, Incident) | ID number |
|---|--|-----------|
| Windows Server 2008 x86 | Errata | 321 |
| Failing test name | PCI Hardware Compliance Test | |
| Applicable error message (Type N/A if the error message or failing text is excessive or if there is no text) | PCI Compliance - Bit 3 (Read Completion Boundary) in the Link Control register (offset 10h) in the PCI Express Capability table must be read-only and always return 0 for switch ports. RESOLUTION: The following PCI Compliance assertion failure is allowed 9A275B03 -1072-43D6-B034-3DD306D24324 | |
| Additional information (for example, test system in a multiple system configuration) | | |

| Operating system (Windows XP, Windows 2000, etc.) | Failure type (Contingency, Errata, Incident) | ID number |
|---|---|-----------|
| Windows Server 2008 x86 | Errata | 331 |
| Failing test name | PCI Hardware Compliance Test | |
| Applicable error message (Type N/A if the error message or failing text is excessive or if there is no text) | PCI Compliance - Bit range 31:2 (Message Address)in the Message Address register (offset 4h) in the MSI Capability table must be read-writable. RESOLUTION: The following PCI Compliance test assertion failure is allowed DDC8A893-6F85-4D69-BC79- 874BA52E0A02. | |
| Additional information (for example, test system in a multiple system configuration) | | |

| Operating system (Windows XP, Windows 2000, etc.) | Failure type (Contingency, Errata, Incident) | ID number |
|---|--|-----------|
| Windows Server 2008 x86 | Errata | 566 |
| Failing test name | PCI Hardware Compliance Test | |
| Applicable error message (Type N/A if the error message or failing text is excessive or if there is no text) | Assertion 7A5587BC-5646-4DC4-9A5D-22F85AB2204E: FAILED. PCI Express ports and bridges must implement Subsystem ID and Subsystem Vendor ID Capability. This requirement not in effect unitl 2009 | |
| Additional information (for example, test system in a multiple system configuration) | | |

| Operating system (Windows XP, Windows 2000, etc.) | Failure type (Contingency, Errata, Incident) | ID number |
|---|---|-----------|
| Windows Server 2008 x86 | Errata | 474 |
| Failing test name | PCI Hardware Compliance Test | |
| Applicable error message (Type N/A if the error message or failing text is excessive or if there is no text) | PCI Hardware Compliance Test According to the PCI Express Base Specification, Rev 2.0 Section 7.8.8, this bit field is undefined when the link is not up. If there is not PCIe device behind the bridge, then the link can NOT be up and therefore the field is undefined. Bit 13 in the same register (Link Status) can be used to determine if the link is active (up). The PCIHCT uses the Presence Detect State bit of the Slot Status register to determine whether a child device is present. However, the Presence Detect State bit only returns valid data if the Slot Implemented bit is set (bit 8 of PCIe capabilities register). If the PCIe root port or downstream port will never have a device behind it, the Slot Implemented bit is cleared to 0. Per the spec, PDS will always be 1 when the Slot Implemented bit is clear. Therefore PDS can not be used to determine device presence when the SI bit is | |
| Additional information (for example, test system in a multiple system configuration) | | |

| Operating system (Windows XP, Windows 2000, etc.) | Failure type (Contingency, Errata, Incident) | ID number |
|--|---|-----------|
| Windows Server 2008 x86 | Errata | 1029 |
| Failing test name | PCI Hardware Compliance Test | |

| Applicable error message (Type N/A if the error message or failing text is excessive or if there is no text) | Assertion 4BA8F23A-6BB1-48EE-88D8-ED1A3ECD34B9 SSVID register of the Subsystem ID and Subsystem Vendor ID Capability table must be read-only . Assertion 6B0F606E-DBB3-4B8C-8879- 32B302412EB8 SSID register of the Subsystem ID and Subsystem Vendor ID Capability table must be read-only . Assertion B576282C-5C66-4253-A275-257F5D49EFEF SSVID register of the Subsystem ID and Subsystem Vendor ID Capability table cannot have a value of 0h. These are valid failures but are not a requirement till January 2009. A filter is being created for the above assertions for this particular device. Added failure: Assertion 7A5587BC-5646-4DC4-9A5D-22F85AB2204E PCI Express ports and bridges must implement Subsystem ID and Subsystem Vendor ID Capability. |
|---|--|
| Additional information (for example, test system in a multiple system configuration) | |

| Operating system (Windows XP, Windows 2000, etc.) | Failure type (Contingency, Errata, Incident) | ID number |
|---|---|---|
| Windows Server 2008 x86 | Errata | 1078 |
| Failing test name | PCI Hardware Compliance Test | |
| Applicable error message (Type N/A if the error message or failing text is excessive or if there is no text) | Severity register (offset Ch) in Capability table must be read- (Surprise Down Error Mask) in | r Severity) in the Uncorrectable Error on the Advanced Error Reporting only and always return 1 if the Bit 5 of the Uncorrectable Error Mask or Reporting Capability table is not |
| Additional information (for example, test system in a multiple system configuration) | | |

| Operating system (Windows XP, Windows 2000, etc.) | Failure type (Contingency, Errata, Incident) | ID number |
|---|--|-----------|
| Windows Server 2008 x86 | Errata | 1080 |
| Failing test name | PCI Hardware Compliance Test | |
| Applicable error message (Type N/A if the error message or failing text is excessive or if there is no text) | Management capability of the the device are put into various | |
| Additional information (for example, test system in a multiple system configuration) | | |

| Operating system (Windows XP, Windows 2000, etc.) | Failure type (Contingency, Errata, Incident) | ID number |
|---|---|---|
| Windows Server 2008 x86 | Errata | 1106 |
| Failing test name | PCI Hardware Compliance Test | |
| Applicable error message (Type N/A if the error message or failing text is excessive or if there is no text) | | Control register (offset 10h) in the nust always return 0 on reads even |
| Additional information (for example, test system in a multiple system configuration) | | |

| Operating system (Windows XP, Windows 2000, etc.) | Failure type (Contingency, Errata, Incident) | ID number |
|---|--|--|
| Windows Server 2008 x86 | Errata | 1107 |
| Failing test name | PCI Hardware Compliance Test | |
| Applicable error message (Type N/A if the error message or failing text is excessive or if there is no text) | 7.8.8, this bit field is undefine not PCIe device behind the bri and therefore the field is under (Link Status) can be used to d The PCIHCT uses the Presence register to determine whether the Presence Detect State bit Implemented bit is set (bit 8 d PCIe root port or downstream it, the Slot Implemented bit is always be 1 when the Slot Implemented bit | Base Specification, Rev 2.0 Section d when the link is not up. If there is idge, then the link can NOT be up efined. Bit 13 in the same register letermine if the link is active (up). e Detect State bit of the Slot Status a child device is present. However, only returns valid data if the Slot of PCIe capabilities register). If the port will never have a device behind cleared to 0. Per the spec, PDS will plemented bit is clear. Therefore PDS device presence when the SI bit is |
| Additional information (for example, test system in a multiple system configuration) | | |

Testing Exceptions for S5000PSLSATARR Windows Server 2008 64 Bit

Data in this section reflects product data and test exceptions listed in section 2 of the S5000PSLSATAR Readme file at time of WLP First-Time submission ID Number **1286321**.

| Operating system (Windows XP, Windows 2000, etc.) | Failure type (Contingency, Errata, Incident) | ID number |
|--|---|--------------------|
| Windows Server 2008 x64 | Errata | 1110 |
| Failing test name | BitLocker Drive Encryption BIOS I | nterface Logo Test |

| Applicable error message (Type N/A if the error message or failing text is excessive or if there is no text) | For platforms without Trusted Platform Modules (TPM), the WLK 1.1 kit has an issue which randomly causes the BitLocker Drive Encryption BIOS Interface Logo Test to fail. |
|---|---|
| Additional information (for example, test system in a multiple system configuration) | |

| Operating system (Windows XP, Windows 2000, etc.) | Failure type (Contingency, Errata, Incident) | ID number |
|---|---|--|
| Windows Server 2008 x64 | Errata | 887 |
| Failing test name | PCI Harware Compliance Test for (PCIHCT) | Systems Running Windows Vista |
| Applicable error message (Type N/A if the error message or failing text is excessive or if there is no text) | | Command register (offset 4h) in the ole if the device supports an interrupt. |
| Additional information (for example, test system in a multiple system configuration) | | |

| Operating system (Windows XP, Windows 2000, etc.) | Failure type (Contingency, Errata, Incident) | ID number |
|---|---|---------------------------------------|
| Windows Server 2008 x64 | Errata | 316 |
| Failing test name | PCI Hardware Compliance Test | |
| Applicable error message (Type N/A if the error message or failing text is excessive or if there is no text) | (offset 4h) in the PCI-X Capab | ssertion failure is allowed EBA19FF0- |
| Additional information (for example, test system in a multiple system configuration) | | |

| Operating system (Windows XP, Windows 2000, etc.) | Failure type (Contingency, Errata, Incident) | ID number |
|---|--|-----------|
| Windows Server 2008 x64 | Errata | 317 |
| Failing test name | PCI Hardware Compliance Test | |
| Applicable error message (Type N/A if the error message or failing text is excessive or if there is no text) | Header Type 1 Registers failur RESOLUTION: The following a 60BDF3F8-01D2-4B58-8A14-0 | |

| Additiona | al information |
|-------------|-----------------------|
| (for examp | ple, test system in a |
| multiple sy | ystem configuration) |

| Operating system (Windows XP, Windows 2000, etc.) | Failure type (Contingency, Errata, Incident) | ID number |
|---|--|-----------|
| Windows Server 2008 x64 | Errata | 321 |
| Failing test name | PCI Hardware Compliance Test | |
| Applicable error message (Type N/A if the error message or failing text is excessive or if there is no text) | PCI Compliance - Bit 3 (Read Completion Boundary) in the Link Control register (offset 10h) in the PCI Express Capability table must be read-only and always return 0 for switch ports. RESOLUTION: The following PCI Compliance assertion failure is allowed 9A275B03 -1072-43D6-B034-3DD306D24324 | |
| Additional information (for example, test system in a multiple system configuration) | | |

| Operating system (Windows XP, Windows 2000, etc.) | Failure type (Contingency, Errata, Incident) | ID number |
|---|---|-----------|
| Windows Server 2008 x64 | Errata | 331 |
| Failing test name | PCI Hardware Compliance Test | |
| Applicable error message (Type N/A if the error message or failing text is excessive or if there is no text) | PCI Compliance - Bit range 31:2 (Message Address)in the Message Address register (offset 4h) in the MSI Capability table must be read-writable. RESOLUTION: The following PCI Compliance test assertion failure is allowed DDC8A893-6F85-4D69-BC79- 874BA52E0A02. | |
| Additional information (for example, test system in a multiple system configuration) | | |

| Operating system (Windows XP, Windows 2000, etc.) | Failure type (Contingency, Errata, Incident) | ID number |
|---|--|-----------|
| Windows Server 2008 x64 | Errata | 566 |
| Failing test name | PCI Hardware Compliance Test | |
| Applicable error message (Type N/A if the error message or failing text is excessive or if there is no text) | Assertion 7A5587BC-5646-4DC4-9A5D-22F85AB2204E: FAILED. PCI Express ports and bridges must implement Subsystem ID and Subsystem Vendor ID Capability. This requirement not in effect unitl 2009 | |

| Additional information |
|--------------------------------|
| (for example, test system in a |
| multiple system configuration) |

| Operating system (Windows XP, Windows 2000, etc.) | Failure type (Contingency, Errata, Incident) | ID number |
|---|---|-----------|
| Windows Server 2008 x64 | Errata | 474 |
| Failing test name | PCI Hardware Compliance Test | |
| Applicable error message (Type N/A if the error message or failing text is excessive or if there is no text) | PCI Hardware Compliance Test According to the PCI Express Base Specification, Rev 2.0 Section 7.8.8, this bit field is undefined when the link is not up. If there is not PCIe device behind the bridge, then the link can NOT be up and therefore the field is undefined. Bit 13 in the same register (Link Status) can be used to determine if the link is active (up). The PCIHCT uses the Presence Detect State bit of the Slot Status register to determine whether a child device is present. However, the Presence Detect State bit only returns valid data if the Slot Implemented bit is set (bit 8 of PCIe capabilities register). If the PCIe root port or downstream port will never have a device behind it, the Slot Implemented bit is cleared to 0. Per the spec, PDS will always be 1 when the Slot Implemented bit is clear. Therefore PDS can not be used to determine device presence when the SI bit is clear. | |
| Additional information (for example, test system in a multiple system configuration) | | |

| Operating system (Windows XP, Windows 2000, etc.) | Failure type (Contingency, Errata, Incident) | ID number |
|---|--|-----------|
| Windows Server 2008 x64 | Errata | 1029 |
| Failing test name | PCI Hardware Compliance Test | |
| Applicable error message (Type N/A if the error message or failing text is excessive or if there is no text) | PCI Hardware Compliance Test Assertion 4BA8F23A-6BB1-48EE-88D8-ED1A3ECD34B9 SSVID register of the Subsystem ID and Subsystem Vendor ID Capability table must be read-only . Assertion 6B0F606E-DBB3-4B8C-8879- 32B302412EB8 SSID register of the Subsystem ID and Subsystem Vendor ID Capability table must be read-only . Assertion B576282C-5C66-4253-A275-257F5D49EFEF SSVID register of the Subsystem ID and Subsystem Vendor ID Capability table cannot have a value of 0h. These are valid failures but are not a requirement till January 2009. A filter is being created for the above assertions for this particular device. Added failure: Assertion 7A5587BC-5646-4DC4-9A5D-22F85AB2204E PCI Express ports and bridges must implement Subsystem ID and Subsystem Vendor ID Capability. | |

| Additional inform | ation |
|----------------------|-------------|
| (for example, test s | ystem in a |
| multiple system co | figuration) |

| Operating system (Windows XP, Windows 2000, etc.) | Failure type (Contingency, Errata, Incident) | ID number |
|---|---|-----------|
| Windows Server 2008 x64 | Errata | 1078 |
| Failing test name | PCI Hardware Compliance Test | |
| Applicable error message (Type N/A if the error message or failing text is excessive or if there is no text) | The Bit 5 (Surprise Down Error Severity) in the Uncorrectable Error Severity register (offset Ch) in the Advanced Error Reporting Capability table must be read-only and always return 1 if the Bit 5 (Surprise Down Error Mask) in the Uncorrectable Error Mask Register in the Advanced Errror Reporting Capability table is not implemented | |
| Additional information (for example, test system in a multiple system configuration) | | |

| Operating system (Windows XP, Windows 2000, etc.) | Failure type (Contingency, Errata, Incident) | ID number |
|---|---|-----------|
| Windows Server 2008 x64 | Errata | 1080 |
| Failing test name | PCI Hardware Compliance Test | |
| Applicable error message (Type N/A if the error message or failing text is excessive or if there is no text) | PCI Compliance test causes the system to hang after testing Power Management capability of the graphics devices. This occurs after the device are put into various D-states and then recovered to DO state. Cause: The AMD/ATI graphics devices require that the VBIOS be re-posted after transition to various D-states and recovery to D0 state which the PCIHCT doesn't do. | |
| Additional information (for example, test system in a multiple system configuration) | | |

| Operating system (Windows XP, Windows 2000, etc.) | Failure type (Contingency, Errata, Incident) | ID number |
|---|--|-----------|
| Windows Server 2008 x64 | Errata | 1106 |
| Failing test name | PCI Hardware Compliance Test | |
| Applicable error message (Type N/A if the error message or failing text is excessive or if there is no text) | Bit 5 (Retrain Link) in the Link Control register (offset 10h) in the PCI Express Capability table must always return 0 on reads even though it is read-write. | |
| Additional information (for example, test system in a multiple system configuration) | | |

| Operating system (Windows XP, Windows 2000, etc.) | Failure type (Contingency, Errata, Incident) | ID number |
|---|---|-----------|
| Windows Server 2008 x64 | Errata | 1107 |
| Failing test name | PCI Hardware Compliance Test | |
| Applicable error message (Type N/A if the error message or failing text is excessive or if there is no text) | PCI Hardware Compliance Test According to the PCI Express Base Specification, Rev 2.0 Section 7.8.8, this bit field is undefined when the link is not up. If there is not PCIe device behind the bridge, then the link can NOT be up and therefore the field is undefined. Bit 13 in the same register (Link Status) can be used to determine if the link is active (up). The PCIHCT uses the Presence Detect State bit of the Slot Status register to determine whether a child device is present. However, the Presence Detect State bit only returns valid data if the Slot Implemented bit is set (bit 8 of PCIe capabilities register). If the PCIe root port or downstream port will never have a device behind it, the Slot Implemented bit is cleared to 0. Per the spec, PDS will always be 1 when the Slot Implemented bit is clear. Therefore PDS can not be used to determine device presence when the SI bit is clear. | |
| Additional information (for example, test system in a multiple system configuration) | | |

Additional Information

No additional information entered in section 3 of the S5000PSLSATAR Readme file at time of WLP submission ID 1286321.

Appendix A – Submission History

| Submission ID | Туре | Date | OS Qualified | Processor Speeds | Board Revision | BIOS Version |
|------------------|------------|-----------|--|--|-------------------|----------------------------------|
| 1269646 | First-Time | 11/5/07 | Windows 2003 EE SP2 - 32 & 64 Bit | 2.67, 2.80, 3.0, 3.20, and 3.73 GHz | 100 | S5000.86B.10.00.84 10/17/2007 |
| 1286321 | First-Time | 3/31/2008 | Windows Server 2008 family 32 & 64 bit | 2.67, 2.80, 3.0, 3.20, and 3.73 GHz | 100 | S5000.86B.10.00.88 3/14/2008 |
| | | | | | | |