# Monthly Specification Update 

## Intel ${ }^{\circ}$ Server Board S1200BTL

 Intel ${ }^{\circ}$ Server Board S1200BTS Intel ${ }^{\circ}$ Server Board S1200BTLRM Intel ${ }^{\circ}$ Server System R1304BTLSFAN Intel ${ }^{\circ}$ Server System R1304BTSSFAN Intel ${ }^{\circ}$ Server System R1304BTLSHBN Intel ${ }^{\circ}$ Server System P4304BTLSFCN Intel Server System P4304BTSSFCN Intel ${ }^{\circ}$ Server System P4304BTLSHCN

## Revision History

| Date |  |
| :--- | :--- |
| April 2011 | Initial release. |
| May 2011 | Updated Errata 1-4. |
| June 2011 | Added Errata 16-19; updated Errata 9, 10, 12, 13, and 14. |
| July 2011 | Added Errata 20 and 21. |
| September 2011 | Added Errata 22, 23, and 24. |
| October 2011 | Added Errata 25 and 26; updated Errata 5, 7, 9, 16, 17, 19, 20, 21, 23, and 24. |
| November 2011 | Added Errata 27 and 28; added document change 3. |
| December 2011 | No update. |
| April 2012 | Added Errata 29 and 30; updated Errata 8, 23, and 26; updated Documentation change 1 and 3. |
| May 2012 | Added Errata 31 and 32. |
| June 2012 | Added Errata 33; updated Errata 22 and 31; added Documentation change 4. |
| July 2012 | Added Errata 34; updated Errata 32. |
| September 2012 | Added Errata 35. |
| October 2012 | Added Errata 36; added Documentation change 5. |
| November 2012 | Updated Errata 34 and 35. |
| December 2012 | Added Errata 37. |
| January 2013 | No update. |
| March 2013 | Updated Errata 25, 27, 36, and 37; added Documentation change 6; updated Documentation <br> change 3. <br> May 2013 Updated Errata 18. |
| October 2013 | Added documentation change 7. |

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## Preface

This document communicates product Errata and Documentation Changes and Corrections for the following Intel Server Products:

- Intel ${ }^{\circledR}$ Server Board S1200BTL/S1200BTS/S1200BTLRM
- Intel ${ }^{\circledR}$ Server System R1304BTLSFAN/R1304BTSSFAN/R1304BTLSHBN
- Intel ${ }^{\circledR}$ Server System P4304BTLSFCN/P4304BTSSFCN/R4304BTLSHCN

The following defines items communicated in this document:
Documentation Changes include typos, errors, or omissions from the current published specifications. These changes will be incorporated in the next release of the specifications.

Specification Changes are modifications to the current published specifications for a given product. These include typos, errors, or omissions. Specified changes will be incorporated in the next release of the document.

Specification Clarifications describe a supported feature or function in greater detail or further highlight their impact to a complex design requirement. These clarifications will be incorporated in the next release of the document.

Errata are design defects or deviations from current published specifications for a given product. Published errata may or may not be corrected. Hardware and software designed to be used with any given processor stepping must assume that all errata documented for that processor stepping are present on all devices.

## Summary Tables of Changes

The following tables provide an overview of known errata and known document changes that apply to the specified Intel Server Products. The tables use the following notations:

Doc Intel intends to update the appropriate documentation in a future revision.
Fix Intel intends to correct this erratum.
Fixed This erratum has been corrected.
No Fix There are no plans to correct this erratum.
Shaded This item is new or has been modified from the previous specification update.

Table 1. Errata Summary

| No. | Plans | Description of Errata |
| :---: | :---: | :---: |
| 1 | Fixed | BIOS setting is locked after running "syscfg/bldfs" to load BIOS default setting. |
| 2 | Fixed | Admin Password is cleared after loading user defaults. |
| 3 | Fixed | By using LSI* SCSI storage card 20320 can't enter into Microsoft Windows 2008* R2. |
| 4 | Fixed | Intelligent Platform Management Bus (IPMB) functions on devices connected to IPMB connector might not be available on Intel ${ }^{\circledR}$ Server Board S1200BTL. |
| 5 | Fixed | Unable to install SLES* 11 Service Package 1 to iSCSi drive from onboard Intel ${ }^{8} 82579$ network card. |
| 6 | No Fix | Node Manager does not work with Intel ${ }^{(\beta)}$ Core ${ }^{\text {m" }}$ Processor i3-2100 series or Intel ${ }^{(8)}$ Pentium ${ }^{(8)}$ Processor. |
| 7 | Fixed | Intel ${ }^{\circledR}$ Integrated RAID Module SRMS2LL040 does not work. |
| 8 | Fixed | Memory Mapped I/O above 4 GB option can't map 64bit addresses. |
| 9 | Fixed | Windows 2008* R2 can't be installed properly or the OS will hang with NIC ROM disabled in BIOS. |
| 10 | Fixed | The SGPIO cable is not compatible with Intel ${ }^{\circledR}$ SAS Entry Raid Module AXX4SASMOD, Intel ${ }^{\circledR}$ Integrated RAID Module SRMS2AF040 and Intel ${ }^{\circledR}$ Integrated RAID Module SRMS2LL040. |
| 11 | No Fix | When EULOT 6 is enabled, the system can't boot up by press power button once. |
| 12 | Fixed | The value of SMI BIOS type 17 is not correct. |
| 13 | Fixed | BMC user SOL payload enable/disable status can't be saved across BMC reset. |
| 14 | Fixed | SOL activation is failed when Console Redirection is disabled in BIOS Setup. |
| 15 | Fixed | The $4^{\text {th }}$ HDD cage interferes with the right side rack handle screws on then Intel ${ }^{\text {® }}$ R1304BTLSHBN. |
| 16 | Fixed | Microsoft* Windows SBS 2011 Essential doesn't recognize ESRT2 driver during installation. |
| 17 | Fixed | System may hang about 20 seconds during system rebooting. |
| 18 | No Fix | Some Function Keys does not work through SOL session. |
| 19 | Fixed | Keyboard does not work under EFI if USB flash disk is inserted/removed when enabled TXT in BIOS. |
| 20 | Fixed | When using Hardware RAID controller, pressing "Ctrl+G" cannot enter RAID configuration utility. |
| 21 | Fixed | The RPM of three fans on Intel ${ }^{\text {® }}$ Server System R1304BTLSHBN drops to 0 sometimes after AC cycle. |
| 22 | Fixed | PCT reports "Processor Does Not Support Brand ID." |
| 23 | Fixed | The SEL is keep reporting when RAID is rebuilding on Intel ${ }^{\circledR}$ Server System R1304BTLSHBN. |
| 24 | Fixed | The system cannot detect more than 8 USB devices. |
| 25 | No Fix | USB Keyboard mouse cannot wakeup the system from the Standby mode. |
| 26 | Fixed | The NMI button on front panel does not work as expected. |


| 27 | No Fix | Consistency Check in S1200BTL/S1200BTS motherboard's ESRT2 OpROM Configuration Utility <br> returns error message. |
| :--- | :--- | :--- |
| 28 | No Fix | There is no driver for Intel <br> and VMWare* ESX 4.1 Update1. |
| 29 | Fixed | Using the 4K section HDDs in USB port and set it as non-boot device, it needs 10 minute to pass <br> through. It is should be in less than one minutes. |
| 30 | Fixed | Server Management Settings cannot be configured using latest SysCfg Version 10 Build6 on <br> S1200BTL. |
| 31 | Fixed | Function key can not work on KVM remote console on S1200BTL board. |
| 32 | Fix | ME downgrade is not supported by IDA and OFU. |
| 33 | Fix | When updating BMC in IDA, IDA shows BMC Release version in Hex. E.g., 1.14 shown as 1.0e. |
| 34 | Fixed | NIC port1 will be disabled in BIOS default configuation. |
| 35 | Fixed | HDD LED may blink amber when a hot swap bay is empty on the Intel ${ }^{\circledR}$ Server System <br> R1304BTLSHBN. |
| 36 | No Fix | There will be an error logged in BIOS setup Error Manager when both onboard RAID and multiple add- <br> in cards are in use. |
| 37 | Fixed | There may be Packet loss on the Intel ${ }^{\circledR 8} 82579$ Ethernet Controller of the Intel ${ }^{\circledR}$ Server Board S1200BT <br> family. |

Table 2. Documentation Changes

| No. | Plans | Document Name | Description of Documentation Change |
| :---: | :---: | :---: | :---: |
| 1 | Fixed | Intel ${ }^{13}$ Server Board S1200BT Technical Product Specification | The DMI speed with is incorrect. |
| 2 | Fixed | Intel ${ }^{\circledR}$ Server System R1304BTLSFAN, R1304BTLSHBN, and R1304BTSSFAN Technical Product Specification | The AXXVRAIL is not included in the Intel ${ }^{\circledR}$ Server System R1304BTLSFAN, R1304BTLSHBN, and R1304BTSSFAN package. |
| 3 | Fixed | Intel ${ }^{\beta 8}$ Server Board S1200BT Technical Product Specification | Add Expected Post Code diagnostics LEDs status after system booting into operating system. |
| 4 | Fixed | Intel ${ }^{18}$ Server Board S1200BT Technical Product Specification | Add BIOS new feature "Power on Password" and "Show CPU Core Ratio." |
| 5 | Fixed | Intel ${ }^{13}$ Server Board S1200BT Technical Product Specification | Add the product S1200BTLRM into the Technical Product Specification. |
| 6 | Fixed | Intel ${ }^{B}$ Server System R1304BTLSFAN, R1304BTLSHBN, and R1304BTSSFAN Technical Product Specification | Update the description of peripherals into the Technical Product Specification. |
| 7 | Fixed | Intel ${ }^{\beta 8}$ Server Board S1200BT Configuration Guide Rev 3.0 | Add a note for AXX2POSTBRCKT; Update the description for AXXTIO; Add RS2BL040, RS2BL080, RS2BL080DE, RS2BL080D10, RS2BL080SNGL, RS2MB044, RS2PI008, RS2WC040, and RS2WC080 as supported optional RAID controller on S1200BTLR and S1200BTSR; <br> Add RS25DB080, RS25GB008, RS2PI008, and RS2SG244 as supported optional RAID controller on S1200BTLRM. |

The following sections provide in-depth descriptions of each erratum/documentation change indicated in the tables above. The errata and documentation change numbers referenced in the following sections correspond to the numbers in the tables above.

## Errata

## 1. BIOS setting is locked after running "syscfg/bldfs" to load BIOS default setting

Problem The user uses "syscfg/bldfs" to load BIOS default setting, the BIOS setting is locked.

Implication The user can't change the BIOS setting after the user uses "syscfg/bldfs" to load BIOS default setting on Intel ${ }^{\circledR}$ Server Board S1200BTL.

Status $\quad$ This issue is fixed in BIOS Revision 24.
Workaround The user can use CMOS clear to clear the settings and reboot the system, after that the BIOS setting can work.

## 2. Admin Password is cleared after loading user defaults

Problem Set admin password by using syscfg command "syscfg/bap", "int123", and then load user default setting by using "syscfg/bldfs", reboot the system to enter into BIOS setup, the password is not shown.

Implication After the user sets the password using the "syscfg" utility, the password does not prompt the user after the first reboot on Intel ${ }^{\circledR}$ Server Board S1200BTL.

Status $\quad$ This issue is fixed in BIOS Revision 24.
Workaround Reboot the system twice, the admin password will be shown.

## 3. LSI* SCSI storage card 20320 can’t enter into Microsoft Windows 2008* R2

| Problem | When using the LSI* SCSI storage card 20320, the system can't enter into <br> Microsoft Windows $2008^{*}$ R2. It hangs on the error "Info: An error occurred <br> while attempting to read the boot configuration data". |
| :--- | :--- |
| Implication The user can't use LSI* SCSI storage card 20320 on the Intel ${ }^{\circledR}$ Server Boards <br> S1200BTL. <br> Status This issue is fixed in BIOS Revision 24. <br> Workaround None.. |  |

## 4. Intelligent Platform Management Bus (IPMB) functions on devices connected to IPMB connector might not be available on Intel Server Board S1200BTL

| Problem | Intelligent Platform Management Bus (IPMB) functions on devices connected to <br> IPMB connector might not be available on the Inte ${ }^{\circledR}$ © <br> Server Board S1200BTL. |
| :--- | :--- |
| Implication | The issue has been root caused to a violation of IPMI and PM Bus specification <br> on the IPMB and PM Bus ports. |
| Status | This issue is fixed in BMC Revision 01.05. |
| Workaround | None. |

## 5. Unable to install Linux SLES* 11 Service Package 1 to iSCSi drive from onboard Intel 82579 network card

Problem Unable to install SLES11* SP1 to iSCSi drive from 82579 network card.
Implication SLES11* SP1 doesn't include a driver for Intel ${ }^{\circledR} 82579$ network cards.
Status The issue is under investigation.
Workaround N/A.

## 6. Node Manager does not work with Intel ${ }^{\circ}$ Corem Processor i3-2100 series or Intel ${ }^{\circ}$ Pentium ${ }^{\circ}$ Processor

| Problem | On Intel ${ }^{\circledR}$ Server Board S1200BTL, node manager is supported with Intel ${ }^{\circledR}$ Xeon ${ }^{\circledR}$ Processor E3-1200 Series, but node manager is not supported with Intel ${ }^{\circledR}$ Core ${ }^{\text {TM }}$ Processor i3-2100 series or Inte ${ }^{\circledR}$ Pentium ${ }^{\circledR}$ Processor. |
| :---: | :---: |
| Implication | Hardware required for CPU power limiting is functional on Intel ${ }^{\circledR}$ Xeon ${ }^{\circledR}$ Processor; it is not functional on Intel ${ }^{\circledR}$ Core ${ }^{T M}$ i3 processor or Intel ${ }^{\circledR}$ Pentium ${ }^{\circledR}$ Processor. |
| Status | No Fix. |
| Workaround | N/A. |

## 7. Intel Integrated RAID Module SRMS2LLO40 doesn't work

Problem $\quad$ OS is installed to the Intel ${ }^{\circledR}$ Integrated RAID module SRMS2LL040 with SATA CDROM (the on-board SATA mode is set to AHCI mode in BIOS Setup), the OS fails to reboot after removing CDROM.

Implication The OpROM of SRMS2LLO40 is not compatible with the BIOS.

Status $\quad$ Fixed in BIOS Revision 30.
Workaround N/A.

## 8. Memory Mapped I/O above 4 GB option can't map 64bit addresses

Problem There is a setting in BIOS Setup for memory map I/O above 4GB, but this setting can't map 64bit addresses.

Implication A device with a 64-bit BAR region, the memory is still located below 4GB.
Status Fixed in BIOS Revision 33.

Workaround N/A.

## 9. Windows 2008* R2 can't be installed properly or the OS will reset with NIC ROM disabled in BIOS

Problem On Intel ${ }^{\circledR}$ Server Board S1200BTL and S1200BTS, the installation of Windows 2008* R2 will hang up or the system will reset after entering into OS if NIC ROM is disabled in BIOS Setup.

Implication The installation of Windows 2008* R2 will hang up or the system will reset after entering into OS if NIC ROM is disabled.

Status Fixed in BIOS Revision 28.

Workaround The user needs to enable NIC ROM in BIOS when installing or using Windows 2008* R2.

## 10. The SGPIO cable is not compatible with Intel ${ }^{\circ}$ SAS Entry Raid Module AXX4SASMOD, Intel Integrated RAID Module SRMS2AF040, and Intel ${ }^{\circ}$ Integrated RAID Module SRMS2LLO40

| Problem | The SGPIO cable isn't compatiable between some modules and the backplane <br> in the system. |
| :--- | :--- |
| Implication | The SGPIO connector on the backplane in the hotswap system or the hotswap <br> chassis is a 5-pin connector. The SGPIO connector in module is a 4-pin <br> connector. The cable shipped with the system or the chassis is a 5-pin to 5-pin <br> cable. The SGPIO cable is used to connect the Intel ${ }^{\circledR}$ Server Board S1200BTL <br> and the backplane, but not compatible with the affected modules. |
| Status | PCN110781-00 has a customer notification for the new Y-type cable cut-in <br> Schedule. |
| Workaround | N/A. |

## 11. When EuLOT 6 is enabled, the system can't boot up by pressing the power button one time

| Problem | When the user enables EuLOT6 in BIOS Setup, the system can't be powered <br> up by pressing the power button one time. |
| :--- | :--- |
| Implication | The delay for RSMRST to PWRBTN is not long enough. |
| Status | No Fix. |
| Workaround | The user needs to press the power button twice when EuLOT6 is enabled in <br> BIOS to ensure the system can power up. |

## 12. The value of SMBIOS Type 17 is not correct

| Problem | The value of SMBIOS Type 17 is not correct. The total width shows 128 bit. It <br> should be 72 bit. |
| :--- | :--- |
| Implication | The SMBIOS Type 17 setting is not correct. |
| Status | Fixed in BIOS Revision 28. |
| Workaround | N/A. |

## 13. BMC user SOL payload enable/disable status can't be saved after BMC reset

| Problem | When changing the setting of the BMC user SOL payload to enable or disable <br> after resetting the system, the setting can't be saved. |
| :--- | :--- |
| Implication | The function of enabling or disabling the BMC user SOL playload does not <br> work. |
| Status | Fixed in BMC release Revision 01.07. |
| Workaround | N/A. |

## 14. SOL activation fails when Console Redirection is disabled in BIOS

Problem SOL activation fails when Console Redirection is disabled in BIOS Setup.
Implication The BIOS requires the legacy serial console redirection to be enabled before the SOL session is established.

Status $\quad$ Fixed in BMC release Revision 01.07.
Workaround To use SOL, the user needs to enable the console redirection in BIOS.

## 15. The $4^{\text {th }}$ HDD cage interferes with the right side rack handle screws on the Intel ${ }^{\circ}$ Server System R1304BTLSHBN

| Problem | The screws used to attach the rack handle to the chassis are too long. The screw in the rack handle package is 6 mm . |
| :---: | :---: |
| Implication | Using the screw for the rack handle will interfere with the chassis. |
| Status | The shorter screws (4mm length) can fix this issue. Intel will cut-in the new screws in the next build. |
| Workaround | A 4 mm screw will fix this issue. |
| 16. Micr durin | Windows SBS 2011 Essential doesn't recognize ESRT2 driver installation |
| Problem | Microsoft* Windows SBS 2011 Essential doesn't recognize ESRT2 driver during installation. |
| Implication | During operating system installation over ESRT2 RAID, system doesn't load ESRT2 driver successfully. |
| Status | Fixed in BIOS Rev.30. |
| Workaround | Before putting the driver into driver media, change MegaSR.INF file name into megasr.inf, which has all lower case letters in the file name. |

## 17. System may hang about 20 seconds during system reboot

Problem On Intel ${ }^{\circledR}$ Server Board S1200BTS, when trying to reboot the system, it may hang about 20 seconds during reboot.

Implication Users have to wait for 20s to let the system boot up normally.
Status Fixed in BIOS Revision 30.
Workaround None.

## 18. Some Function Keys do not work during a SOL session

Problem The below function keys does not work during a SOL session: "Backspace", "Insert", "Delete", "Home", "End", "PgUp" and "PgDn".

Implication The user can't use those function keys during a SOL session.
Status No Fix.
Workaround Combined keys replace these special keys to work.

## 19. Keyboard does not work under EFI if USB flash disk is inserted/removed when TXT is enabled in BIOS Setup

Problem Enable TXT function in BIOS and then insert or remove USB flash disk, keyboard may not work under EFI.

Implication The user can not insert or remove USB flash disk if the user needs to use keyboard under EFI when TXT is enabled.

Status Fixed in BIOS Revision 30.
Workaround None.

## 20. When using Hardware RAID controller, pressing "Ctrl+G" cannot enter RAID configuration utility

| Problem | If using hardware RAID controller, pressing "Ctrl+G" cannot enter RAID <br> configuration utility. |
| :--- | :--- |
| Implication | The user can not configure hardware RAID controller using RAID configuration <br> utility. |
| Status | This issue has been fixed in BIOS Rev.28. After updating to BIOS Rev.28, the <br> user needs to load BIOS default setting. |

Workaround None.

## 21. The RPM of three fans on Intel Server System R1304BTLSHBN may drop to 0 sometimes after AC cycle

| Problem | After AC power off and power on, the RPM of three fans on Intel ${ }^{\circledR}$ Server <br> System R1304BTLSHBN may drop to 0. |
| :--- | :--- |
| Implication | This issue happens after 1000 AC cycles with R1304BTLSHBN. After this issue <br> happens, an AC cycle will recover the system. |
| Status | Fixed in BMC Rev1.10. |
| Workaround | None. |

## 22. PCT reports "Processor Does Not Support Brand ID"

Problem When running PCT(platform confidence test utility) on Intel ${ }^{\circledR}$ Server Board S1200BTL, PCT reports "Processor Does Not Support Brand ID."

Implication This is actually not an error message, it indicates that this Processor ID is not in the list of processors can be recognized by PCT.

Status Fixed in PCT1.04 V02 tool.
Workaround N/A.

## 23. The SEL is keep reporting when RAID is rebuilding on Intel Server System R1304BTLSHBN

| Problem | When the RAID is rebuilding, the Rebuild/Remap is recorded in SEL until the |
| :--- | :--- |
|  | SEL is full. |
| Implication | The user will see the hot swap backplane rebuild SEL. |
| Status | Fixed in BMC Rev. 1.10. |
| Workaround | None. |

## 24. The system cannot detect more than 8 USB devices

| Problem | On Inte ${ }^{\circledR}$ Server Board S1200BTL/S1200BTS, the board can not detect more <br> than 8 USB devices. It can only detect 8 USB devices or less than 8 USB <br> devices. |
| :--- | :--- |
| Implication | The BIOS fails to control the USB controller if more than 8 USB devices <br> plugged in. |
| Status | Fixed in BIOS Rev.30. |
| Workaround | None. |

## 25. The board will allocate about 250MB memory for PCle device under Microsoft* windows OS

| Problem | On Intel ${ }^{\circledR}$ Server Board S1200BTL/S1200BTS, the board will reserve 250MB <br> memory for PCle device under Microsoft* windows OS. |
| :--- | :--- |
| Implication | The memory size showed in Windows* OS will be the memory the user installs <br> minus about 250MB. For example, if there is 1GB memory installed in the <br> board, the Microsoft* Windows OS will show about 750GB. |
| Status | No Fix. |
| Workaround | None. |

## 26. The NMI button on front panel does not work as expected

Problem When pressing the NMI button on the front panel the system does not generate an Non-Maskable Interrupt.

Implication Cannot create NMI interrupt through the NMI button on front panel.
Status Fixed in BIOS Rev. 35
Workaround None.

## 27. Consistency Check in S1200BTL/S1200BTS motherboard's ESRT2 OpROM Configuration Utility returns error message

| Problem | Consistency Check in S1200BTL/S1200BTS motherboard's ESRT2 OpROM <br> Configuration Utility returns error message. |
| :--- | :--- |
| Implication | The screen may pop up message "Error In Reading Sectors To Drive0 ! <br> Proceed Anyway (Y/N)?". If Y is pressed, the screen may pop up the same <br> message after a while. The Consistency Check may not complete successfully. <br> User has to abort the Consistency Check. |
| Status | No Fix. Consistency Check algorithm is very low level under ESRT2 OpROM <br> Configuration Utility, and not compatible with some drives. |
| Workaround | In the operating system environment, use Intel ${ }^{\text {® }}$ RAID Web Console 2 to <br> implement Consistency Check. The failure to complete Consistency Check <br> during ESRT2 OpROM Configuration Utility doesn't impact normal usage under <br> operating system environment. |

## 28. There is no driver for Intel 82579 network card on VMWare ESXi* 5.0, VMWare ESXi* 4.1 Update 1 and VMWare* ESX 4.1 Update 1

Problem $\quad$ There is no driver for Intel ${ }^{\circledR} 82579$ network card on VMWare ESXi* 5.0, VMWare ESXi* 4.1 Update 1 and VMWare* ESX 4.1 Update 1.

Implication $\quad$ Intel ${ }^{\circledR} 82579$ network card cannot be recoginized under VMWare ESXi* 5.0, VMWare ESXi* 4.1 Update 1 and VMWare* ESX 4.1 Update 1.

Status NA.
Workaround None.

## 29. The boot time is 10 mins if using 4 k section HDDs

Problem Using the 4K section HDDs in USB port and set it as non-boot device, it needs 10 minute to pass through. It is should be in less than one minutes.

Implication The boot up time is too long.
Status Fixed in BIOS Rev.35.
Workaround None.

## 30. Unable to get Server Management variables on BTP using SysCfg

Problem Server Management Settings cannot be configured using latest SysCfg Version 10 Build6 on S1200BTL.

Implication The user can't change BMC setting by the latest syscfg tool on Intel ${ }^{\circledR}$ Server Board S1200BTL.

Status Fixed in BIOS Rev. 35
Workaround None.

## 31. Function key cannot work on KVM remote console on S1200BTL board

Problem Function key can not work on KVM remote console on S1200BTL board.
Implication The user can't enter into BIOS setting from KVM remote console during server is booting up.

Status Fixed in BIOS Rev.37.
Workaround Enter BIOS setting to set the option "System Boot Timeout" from 0 to 3 seconds.

## 32. ME downgrade is not supported by IDA and OFU

Problem IDA and OFU can not support ME downgrade.
Implication IDA and OFU doesn't support ME downgrade from 02.02.00.036 or higher version to 02.00.09.032 or lower version.

Status May fix in the future IDA and OFU release.
Workaround None.

## 33. When updating BMC in IDA, IDA shows BMC Release version in Hex. E.g., 1.14 shown as 1.0 e

Problem IDA can not show BMC version in decimalization.
Implication IDA only can show BMC release version in Hex when updating BMC by IDA tool.

Status May fix in the future IDA release.
Workaround EFI shell can show BMC version correctly.

## 34. NIC Port1 will be disabled in BIOS default configuration

| Problem | On Intel ${ }^{\circledR}$ Server Board S1200BT family, the NIC port1 will be disabled in BIOS default configuration when upgrading BIOS from the lower versions to BIOS Rev. 37 |
| :---: | :---: |
| Implication | After updating to BIOS Rev.37, the NIC port1 will not work if using the BIOS default configuration. |
| Status | Fixed in BIOS Rev.40. |
| Workaround | The user can enable NIC port1 in BIOS Setup and the port will work. |
| 35. HDD <br> Serv | may blink amber when a hot swap bay is empty on the Intel ${ }^{\circ}$ System R1304BTLSHBN |

Problem On the Intel ${ }^{\circledR}$ Server System R1304BTLSHBN, the HDD LED of an empty hot swap bay may blink amber when the system boots to operating system.

Implication After booting to the OS, the HDD LED of the empty hot swap bay might keep blinking amber.

Status Fixed in BIOS Rev. 40.
Workaround None.

## 36. There will be an error logged in BIOS setup Error Manager when both onboard RAID and multiple add-in cards are in use

| Problem | On Intel ${ }^{\circledR}$ Server Board S1200BT family, if both onboard RAID and multiple <br> add-in cards are in use at the same time, BIOS setup Error Manager will report <br> a not enough memory available error. |
| :--- | :--- |
| Implication | BIOS setup Error Manager will report a not enough memory available error <br> when both onboard RAID and other add-in cards are in use. |
| Status | BIOS architecture limitation. No Fix. |
| Workaround | None. |

## 37. There may be Packet loss on the Intel' 82579 Ethernet Controller of the Intel' Server Board S1200BT family

Problem On the Intel ${ }^{\circledR}$ Server Board S1200BT family, the Intel ${ }^{\circledR} 82579$ Gigabit Ethernet Controller may experience packet loss at 100 Mbps and 1 Gbps speeds.

| Implication | The Intel <br>  <br>  <br> 100 Mbps and 1 Gbps speeds, which may impact Internet Protocol applications <br> on the Inte ${ }^{\circledR}$ Server Board S1200BT family. |
| :--- | :--- |
| Status | Fixed in BIOS 41 and later. |
| Workaround | None. |

## Documentation Changes

## 1. DMI speed in Intel ${ }^{\circ}$ Server Board S1200BT Technical Product Specification is incorrect

Problem The DMI speed in the Intel ${ }^{\circledR}$ Server Board S1200BT TPS 1.0 is $2.5 \mathrm{GT} / \mathrm{s}$. This information is incorrect. It should be 5GT/s.

Implication The documentation is incorrect.
Status Fixed in Intel ${ }^{\circledR}$ Server Board S1200BT TPS 2.0.
Workaround N/A.

## 2. The AXXVRAIL is not included in the Intel ${ }^{\circ}$ Server System R1304BTLSFAN, R1304BTLSHBN, and R1304BTSSFAN

| Problem | The information in Intel ${ }^{\circledR}$ Server System R1304BTLSFAN, R1304BTLSHBN, <br> and R1304BTSSFAN Technical Product Specification 1.0 indidcates the <br> AXXVRAIL is included in the system package. This information is not correct. |
| :--- | :--- |
| Implication | The AXXXVRAIL is not included in the Intel ${ }^{\circledR}$ Server System R1304BTLSFAN, <br> R1304BTLSHBN, and R1304BTSSFAN package. |
| Status | Fixed in Inte ${ }^{\circledR}$ Server System R1304BTLSFAN, R1304BTLSHBN, and <br> R1304BTSSFAN Technical Product specification 1.1. |
| Workaround | N/A. |

## 3. Add Expected Post Code diagnostics LEDs status after system booting into the operating system

| Problem | In Intel ${ }^{\circledR}$ Server Board S1200BT Technical Specification 1.0, there is no <br> information for the Post Code after system booting into the operating system. |
| :--- | :--- |
| Implication | The Post Code is $0 \times 00$ after booting into DOS. The Post Code is $0 \times A 0$ after <br> system booting into the other operating system. |

Status The information has been added into Intel ${ }^{\circledR}$ Server Board S1200BT Technical Product Specification R2.3 (R2.2 is not web posted).

Workaround N/A.

## 4. Add BIOS new feature "Power on Password" and "Show CPU Core Ratio"

Problem Add BIOS new feature "Power on Password" and "Show CPU Core Ratio" in BIOS37 and later.

Implication These new features have been implemented in BIOS37.
Status Fixed in Intel ${ }^{\circledR}$ Server Board S1200BT Technical Product Specification R2.1.
Workaround N/A.

## 5. Add the product S 1200 BTLRM into the Technical Product Specification

| Problem | Add product S1200BLTRM into the Technical Product Specification. |
| :--- | :--- |
| Implication | Update the Technical Product Specification and add the related information of <br> the newly released product S1200BTLRM. |
| Status | Fixed in Intel ${ }^{\circledR}$ Server Board S1200BT TPS 2.1. |
| Workaround | N/A. |

## 6. Update the description of peripherals into the Technical Product Specification

Problem Update the description of peripherals into the Technical Product Specification.

Implication Update the Technical Product Specification to edit the related information of peripherals description.

Status Fixed in R1304BTSSFAN_R1304BTLSFAN_R1304BTLSHBN_TPS_R2.2.
Workaround N/A.

## 7. Intel' Server Board S1200BT Series Configuration Guide has been updated to Rev 3.0

| Problem | Update the description of AXX2POSTBRCKT and AXXTIO; add supported <br> optional Intel ${ }^{\circledR}$ Raid controllers into the Configuration Guide. |
| :--- | :--- |
| Implication | Add a note for AXX2POSTBRCKT; update the description for AXXTIO; add <br> RS2BL040, RS2BL080, RS2BL080DE, RS2BL080D10, RS2BLO80SNGL, |

RS2MB044, RS2PI008, RS2WC040, and RS2WC080 as supported optional RAID controller on S1200BTLR and S1200BTSR; add RS25DB080, RS25GB008, RS2PI008, and RS2SG244 as supported optional RAID controller on S1200BTLRM.

Status $\quad$ Fixed in Inte ${ }^{\circledR}$ Server Board S1200BT Series Configuration Guide Rev 3.0.
Workaround N/A.

