



BIOS Update Release Notes

PRODUCTS: DG31PR, DG31PRBR (Standard BIOS)

BIOS Version 0066

About This BIOS:

- May 18, 2009
- PRG3110H.86A.0066.2009.0518.1206
- VBIOS info:
Build Number: 1508 PC 14.27
- PXE Nahum info:
Intel UNDI, PXE-2.1 (build 082) For Realtek RTL8111B/8111C Gigabit Ethernet Controller v2.13 (071227)

New Fixes/Features:

- Added delay for six seconds if certain ultrasound PCI card is installed.

BIOS Version 0065

About This BIOS:

- April 21, 2009
- PRG3110H.86A.0065.2009.0421.1559
- VBIOS info:
Build Number: 1508 PC 14.27
- PXE Nahum info:
Intel UNDI, PXE-2.1 (build 082) For Realtek RTL8111B/8111C Gigabit Ethernet Controller v2.13 (071227)

New Fixes/Features:

- Fixed Hardware monitor display issue when using low fan speed fans.
- Added support to show option ROM display screen when SCSI or RAID device installed.
- Added support for new LAN chip.

IMPORTANT:

Due to support for the new LAN chip, BIOS version 0065 or later is required for the following board revisions (AA numbers):

- D97573-306 and later
- D97576-306 and later
- E33622-306 and later
- E39516-305 and later

BIOS Version 0064

About This BIOS:

- February 12, 2009
- PRG3110H.86A.0064.2009.0212.1149
- VBIOS info:

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

Build Number: 1508 PC 14.27

- PXE Nahum info:
Intel UNDI, PXE-2.1 (build 082) For Realtek RTL8111B/8111C Gigabit Ethernet Controller v2.13 (071227)

New Fixes/Features:

- Fixed an issue where the system would erroneously register an ACPI error in the Windows Event Log.

BIOS Version 0059

About This BIOS:

- October 24, 2008
- PRG3110H.86A.0059.2008.1024.1834
- VBIOS info:
Build Number: 1508 PC 14.27
- PXE Nahum info:
Intel UNDI, PXE-2.1 (build 082) For Realtek* RTL8111B/8111C Gigabit Ethernet Controller v2.13 (071227)

New Fixes/Features:

- Added Fixed Disk Boot Sector option under Maintenance Mode.
- Fixed system hang issue with certain hard disk drive recovery card.

BIOS Version 0057

About This BIOS:

- September 9, 2008
- PRG3110H.86A.0056.2008.0909.1454
- VBIOS info:
Build Number: 1508 PC 14.27
- PXE Nahum info:
Intel UNDI, PXE-2.1 (build 082) For Realtek* RTL8111B/8111C Gigabit Ethernet Controller v2.13 (071227)

New Fixes/Features:

- Fixed BIOS ID display error.
- Adjusted motherboard temperature for non-PECI CPU.
- Fixed issue where mix of PS/2 and USB keyboard and mouse causes a POST hang from reboot.
- Fixed issue where certain PCI security card causes boot failure.
- Changed Hardware monitor and Fan control settings when CPU is not PECI supported.
- Updated processor support.

BIOS Version 0053

About This BIOS:

- July 15, 2008
- PRG3110H.86A.0053.2008.0715.1301
- VBIOS info:
Build Number: 1508 PC 14.27
- PXE Nahum info:
Intel UNDI, PXE-2.1 (build 082) For Realtek* RTL8111B/8111C Gigabit Ethernet Controller v2.13 (071227)

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

New Fixes/Features:

- Fixed issue where system will hang after pressing Power Button for 4 seconds while in OS.

BIOS Version 0052**About This BIOS:**

- June 12, 2008
- PRG3110H.86A.0052.2008.0612.1910
- VBIOS info:
Build Number: 1508 PC 14.27
- PXE Nahum info:
Intel UNDI, PXE-2.1 (build 082) For Realtek* RTL8111B/8111C
Gigabit Ethernet Controller v2.13 (071227)

New Fixes/Features:

- Updated processor support.
- Fixed issue where badge missing.
- Updated PXE ROM version.
- Fixed issue where Net Ghost* hangs during PXE boot.
- Fixed issue with PECI support when using certain processor.
- Enabled C1 support to fix DMA issue.

BIOS Version 0047**About This BIOS:**

- February 27, 2008
- PRG3110H.86A.0047.2008.0227.1745
- VBIOS info:
Build Number: 1508 PC 14.27
- PXE Nahum info:
Intel UNDI, PXE-2.1 (build 082) For Realtek* RTL8111B/8111C
Gigabit Ethernet Controller v2.06 (070409)

New Fixes/Features:

- Fixed issue where keyboard not found when connecting USB keyboard.
- Fixed issue with CPU Thermal Trip Event log.
- Fixed S1 issue for PS2 keyboard and mouse.
- Changed Recovery behavior back to support Recovery from OLD version of BIOS.
- Fixed PS/2 optical mouse issues.
- Fixed issue where system hangs with TV tuner card installed.
- Modified CPU Ratio change function to disable C1E when CPU Ratio has been modified by user, also, enable N/2 support if CPU supports N/2.
- SLP20 Variable which OA20 tool create will not delete under post time, this can let OA20 utility display correct status.
- Added CPU ratio change support.

BIOS Version 0042**About This BIOS:**

- January 25, 2008
- PRG3110H.86A.0042.2008.0125.1349
- VBIOS info:

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

Build Number: 1508 PC 14.27

- PXE Nahum info:
Intel UNDI, PXE-2.1 (build 082) For Realtek* RTL8111B/8111C
Gigabit Ethernet Controller v2.06 (070409)

New Fixes/Features:

- Copy Microsoft OEM string to F000:E130, F000:E7F0.
- Fixed PS/2 mouse detection for certain PS/2 Mouse.
- Fixed WHQL issue related to Hardware Monitor I/O Address.
- Fixed Vista* PE boot issue when using USB flash drive.
- Changed Hardware Monitor string from "Ambient Temperature" to "Motherboard Temperature".

BIOS Version 0038

About This BIOS:

- December 21, 2007
- PRG3110H.86A.0038.2007.1221.1757
- VBIOS info:
Build Number: 1508 PC 14.27
- PXE Nahum info:
Intel UNDI, PXE-2.1 (build 082) For Realtek* RTL8111B/8111C
Gigabit Ethernet Controller v2.06 (070409)

New Fixes/Features:

- Updated Memory reference code equivalent to MRC 2.30.
- Fixed IIA Boot Order issue fixed.
- Set boot order in IIA to be the same Boot Order as F2 Setup, when user sets Boot Mode to Advanced.
- Added Iflash command /f to force setup default function support; running Iflash /f will restore OemDefault which IIA or ITK created, otherwise will load Factory Default settings.
- WinPE issue fixed; this is caused when HPET is enabled at MRC 2.20
- Fixed issue where USB Floppy will not be detected when there is no media in the USB Floppy Drive.

BIOS Version 0037

About This BIOS:

- December 14, 2007
- PRG3110H.86A.0036.2007.1214.1350
- VBIOS info:
Build Number: 1508 PC 14.27
- PXE Nahum info:
Intel UNDI, PXE-2.1 (build 082) For Realtek* RTL8111B/8111C
Gigabit Ethernet Controller v2.06 (070409)

New Fixes/Features:

- Updated VBIOS version to Build 1508 PC 14.27.
- Primary Video Device item function issue fixed.
- DVMT function issue fixed after update new VBIOS version.
- Changed SMBIOS default Chassis Type to 0x03(Desktop) if user didn't use DMI utility to modify Chassis Type.
- Updated processor support.
- Fixed Boot Order issue under IIA.

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

- Changed L2 Cache display method to display L2 cache by "Number of cache X Cache size".

BIOS Version 0032

About This BIOS:

- November 19, 2007
- PRG3110H.86A.0032.2007.1119.2045
- VBIOS info:
Build Number: 1478 PC 14.27
- PXE Nahum info:
Intel UNDI, PXE-2.1 (build 082) For Realtek* RTL8111B/8111C
Gigabit Ethernet Controller v2.06 (070409)

New Fixes/Features:

- Fixed blue screen error when installing Windows* Vista with 4GB RAM and PCIE video adapter.
- Fixed issue where the graphics driver shows a Code 43 error in Device Manager.
- Fixed issue where floppy drive is not available in Windows Vista.
- Updated PXE ROM.
- Fixed Intel Integrator Assistant (IIA) badge display issue under resolution 640x480 and 800x600.
- Fixed issue with Maintenance Page display when changing language.
- Fixed issue with wrong display in boot page when disabling Boot to Removable device and enabling again while floppy device is not connected.
- Fixed IIA issue when changing USB emulation type BIOS settings
- Added support for restoring SMBIOS information when updating BIOS with NVRAM update.
- Updated processor support.
- Fixed issue where CBU cannot run under Windows* XP.
- Modified the PCI reserved memory to get more memory when using 4GB memory in 32-bit OS.
- Fixed issue where running ITK remove command will remove BIOS password
- Fixed issue when extracting a NON modified BIOS settings, tokenize setting shows warning message.
- Fixed issue with default value set for Suspend State option.
- Fixed issue where BIOS apply setting will fail if "optimize for performance" option is set for Suspend state
- Fixed issue where creating New Workspace in ITK erroneously includes Intel(R) precision cooling.
- Fixed typo in "Additional System Information" if BIOS has been modified by ITK.
- Fixed issue with ITK when extracting SMBIOS from default BIOS factory setting it will return truncated strings for ChassisAssetTag.
- Fixed token ID discrepancies in the BIOS from those used in IIA
- Added support for RealTek* RTM875T-605 clock generator.
- Changed the flash driver to use byte writing only for WinBond* 25x40 flash part.
- Fixed issue where wrong BIOS Version displays under Setup Menu.
- Changed SLP20 BIN file's OEMID and OEMTBLID.
- Added Flash Device MXIC-25L4005A Support.

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

- Fixed Windows XP S3 to S4 transition issue.
- Fixed issue when Power lost at S3 State, system can not boot.
- Added SLP2.0 support.
- Changed Badge and Enter Setup string to correspond to correct screen resolution.

BIOS Version 0024

About This BIOS:

- August 06, 2007
- PRG3110H.86A.0024.2007.0806.1518
- VBIOS info: Build Number: 1478 PC 14.27
- PXE Nahum info: Intel UNDI, PXE-2.1 (build 082) For Realtek RTL8111B/8111C Gigabit Ethernet Controller v2.06 (070409)

New Fixes/Features:

- Initial production BIOS release

LEGAL INFORMATION

Information in this document is provided in connection with Intel Products and for the purpose of supporting Intel developed server/desktop boards and systems.

No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted by this document. 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 Corporation may have patents or pending patent applications, trademarks, copyrights, or other intellectual property rights that relate to the presented subject matter. The furnishing of documents and other materials and information does not provide any license, express or implied, by estoppel or otherwise, to any such patents, trademarks, copyrights, or other intellectual property rights. Intel products are not intended for use in medical, life saving, or life sustaining applications. Intel may make changes to specifications and product descriptions at any time, without notice.

Intel is a trademark of Intel Corporation in the US and other countries.
Copyright (c) 2008 Intel Corporation.

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