



## BIOS Update Release Notes

**PRODUCTS: D945GCLF D945GCLF2 D945GCLF2D D945GCLFBR (Standard BIOS)**

### BIOS Version 0137

#### About This Release:

- December 19, 2008
- LF94510J.86A.0137.2008.1218.1815
- VBIOS info:  
Build Number: 1374 PC 14.12 08/28/2006 16:30:16
- PXE info:  
Realtek\* RTL8111B/8111C/8101E/8102E Ethernet Controller v2.171  
(080703)

#### New Fixes/Features:

- Added AA number for new SKU.
- Updated processor support.
- Added support in boot block to read EFI variables from VPD backup region if the system had reset in the middle of VPD reclaim.

### BIOS Version 0122

#### About This Release:

- November 18, 2008
- LF94510J.86A.0122.2008.1117.0113
- VBIOS info:  
Build Number: 1374 PC 14.12 08/28/2006 16:30:16
- PXE info:  
Realtek\* RTL8111B/8111C/8101E/8102E Ethernet Controller v2.171  
(080703)

#### New Fixes/Features:

- Fixed a potential system hang issue due to infinite loop in the variable function.
- Fixed potential system hang issue when calling PeiGetVariable() function.
- Fixed system hang when user browses to a BIOS setup page that has all text hidden by Intel® Integrator Toolkit.
- Updated processor support.
- Fixed a potential VPD corruption issue.
- Fixed fan fluctuate issue.
- Fixed an issue where USB drives are not bootable.
- Added support for resetting setup defaults the next boot.
- Fixed issue where Setup Page Title remain unchanged when switching to foreign language.

### BIOS Version 0103

#### About This Release:

- August 15, 2008
- LF94510J.86A.0103.2008.0814.1910

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

- VBIOS info:  
Build Number: 1374 PC 14.12 08/28/2006 16:30:16
- PXE info:  
Realtek\* RTL8111B/8111C/8101E/8102E Ethernet Controller v2.171  
(080703)

**New Fixes/Features:**

- Added fix so that enable/disable boot device while boot menu is locked does not cause the lost of boot devices in Intel® Integrator Assistant (IIA).
- Fixed issue where the boot order is not synchronized in IIA with F2 setup when boot devices are disabled in Normal mode and re-enabled in Advance mode.
- Fixed issue where boot order was not synchronized in IIA when boot order is hidden.
- Fix issue where post installer did not delete FlexEng.dll from temporary folder.
- Fixed device count error on first boot.

<b>BIOS Version 0099</b>
--------------------------

**About This Release:**

- August 01, 2008
- LF94510J.86A.0099.2008.0731.0303
- VBIOS info:  
Build Number: 1374 PC 14.12 08/28/2006 16:30:16
- PXE info:  
Realtek\* RTL8111B/8111C/8101E/8102E Ethernet Controller v2.171  
(080703)

**New Fixes/Features:**

- Fixed system unable to wake on LAN from S5.
- Fixed WHQL SMBIOS test fail.
- Updated processor support.
- Added workaround to prevent USB keyboard hang in DOS environment.
- Fixed a problem where USB devices were not detected during POST.
- Changed display font from "(R)" to "@".
- Added workaround for issue where violation on DDR2 CLK0/CLK0# Vix at BL3 which is high crossing points for single ended measurement.
- Fixed UHCI controller(s) may hang issue.

<b>BIOS Version 0095</b>
--------------------------

**About This Release:**

- July 24, 2008
- LF94510J.86A.0095.2008.0723.2334
- VBIOS info:  
Build Number: 1374 PC 14.12 08/28/2006 16:30:16
- PXE info:  
Realtek\* RTL8111B/8111C/8101E/8102E Ethernet Controller v2.171  
(080703)

**New Fixes/Features:**

- Removed support for the PNP DMI interface.
- Fixed SMBios data mismatched.
- Fixed issue where front panel LED remains yellow instead of green after system wake from S1 with USB devices.

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

- Fixed issue where "Memory Size Decrease" event has incorrect event count.
- Fixed S3 resume time more than 2 seconds when accessing verb table 2.
- Fixed issue with Wake on LAN.
- Hid 667MHz option in Memory Configuration page.
- Fixed issue where keys pressed in POST are visible after boot in the BIOS Data Area (BDA) keyboard buffer.
- Updated processor support.
- Added workaround for issue where "Power surge on hub port" message appears intermittently.
- Updated Chassis Type SMBIOS structure.
- Fixed issue where Express BIOS Update allowed custom BIOS to be loaded over standard BIOS and vice versa.
- Fixed an issue where an error would occur when running Express BIOS Update after running iflashwin.
- Fixed issue where language display in BIOS setup does not change as per language selected.
- Added 800x480 video resolution support.
- Updated Realtek\* PXE ROM for 8111C Gigabit LAN support.
- Fixed BIOS setup page showing wrong LAN MAC address.
- Changed BIOS to check the first 12 characters of the old and new BIOS ID in recovery path instead of 8 characters.

#### BIOS Version 0067

##### About This Release:

- June 20 2008
- LF94510J.86A.0067.2008.0619.1959
- VBIOS info:  
Build Number: 1374 PC 14.12 08/28/2006 16:30:16
- PXE info:  
Realtek\* RTL8111B/8111C/8101E Ethernet Controller v2.12a (071220)

##### New Fixes/Features:

- Fixed a problem where EFI variable accesses did not work properly after system wake from S3.
- Fixed problem where device count is not correct at first boot.
- Added check for BIOS ID during BIOS recovery.
- Fixed wake-on-LAN issue.
- Fixed issue where hyperthreading cannot be disabled on certain processor.
- Fixed USB recovery issue where BIOS is not able to detect USB2.0 devices during USB recovery process.

#### BIOS Version 0038

##### About This Release:

- April 28 2008
- LF94510J.86A.0038.2008.0427.2223
- VBIOS info:  
Build Number: 1374 PC 14.12 08/28/2006 16:30:16
- PXE info:  
Realtek\* RTL8111B/8111C/8101E Ethernet Controller v2.12a (071220)

##### New Fixes/Features:

- Initial production BIOS release

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

---

---

## 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.