



Intel Corporation, 5200 NE Elam Young Parkway
Hillsboro, OR 97124-6497

DATE: July 25th, 2005
PRODUCT: D915GLVG/D914PLWD Standard Bios

Build 0048

About This Release:

- July 25, 2005
- VG91510A.86A.0048.2005.0722.1031
- Core Baseline version 01.07.00
- VBIOS build 1229
- UNDI 4.1.16

New Fixes/Features:

- Updated processor support.
- Fixed error that deletes DMI data when updating.

NOTE: ALL EARLIER BIOSSES MUST BE DIRECTLY UPDATED TO 0048 TO AVOID A POSSIBLE LOSS OF DMI INFORMATION. BEFORE UPDATING TO A HIGHER BIOS, THE BOARD MUST FIRST HAVE 0048 INSTALLED.

Build 0046

About This Release:

- July 8, 2005
- VG91510A.86A.0046.2005.0707.1433
- Core Baseline version 01.07.00
- VBIOS build 1229
- UNDI 4.1.16

New Fixes/Features:

- Updated processor support.
- Updated VBIOS Build 1229.
- Expanded Intel® Integrator Toolkit customer logo support.
- Updated support for the Intel® Celeron® processor running at 3.33GHz.

Build 0042

About This Release:

- May 31, 2005
- VG91510A.86A.0042.2005.0530.2018
- Core Baseline version 01.07.00
- VBIOS build 1216
- UNDI 4.1.16

New Fixes/Features:

- Fixed LAN connection link drop in power cycling test.
- Fixed PCI slot issue.
- Override post screen message.
- Updated VBIOS to Build 1216.

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

- Modified structures mismatch for smbios type 5 and type 16.
- Modified detection PCI-Express by chipset.
- Modified detection memory slot by chipset.
- Modified detection different Audio Verb Table by board ID.
- Remarkd the ASF support from Bios setup screen.
- Removed 1394, rear chasis fan 2 and SCSI in smbios.
- Added USB front panel in smbios.
- Added detection memory for smbios type 6, 17 and 20 by chipset.
- Added detection PEG Option in Primary Video Adapter by chipset.

Known Errata:

- None.

Notes to Validation:

- None.

Build 0021

About This Release:

- April 14, 2005
- VG91510A.86A.0021.2005.0412.1818
- Core Baseline version 01.07.00
- VBIOS build 1214
- UNDI 4.1.16

New Fixes/Features:

- Initial Release