



Intel® PROSet/Wireless WiFi Software Release v13.3

PV2 Update
TIC TRFW1385

PCCG Wireless Marketing

WW36 2010

Legal Disclaimers

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. 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 may make changes to specifications and product descriptions at any time, without notice.

The Intel products in this document may contain design defects or errors known as errata which may cause the product to deviate from published specifications. Current characterized errata are available on request.

Contact your local Intel sales office or your distributor to obtain the latest specifications and before placing your product order.

All dates specified are target dates, are provided for planning purposes only and are subject to change.

† Hyper-Threading Technology requires a computer system with an Intel® Pentium® 4 processor supporting Hyper-Threading Technology and a Hyper-Threading Technology enabled chipset, BIOS and operating system. Performance will vary depending on the specific hardware and software you use. See <http://www.intel.com/info/hyperthreading/> for more information including details on which processors support Hyper-Threading Technology.

Δ Intel processor numbers are not a measure of performance. Processor numbers differentiate features within each processor family, not across different processor families. See http://www.intel.com/products/processor_number for details.

Φ Intel® EM64T requires a computer system with a processor, chipset, BIOS, operating system, device drivers and applications enabled for Intel EM64T. Processor will not operate (including 32-bit operation) without an Intel EM64T-enabled BIOS. Performance will vary depending on your hardware and software configurations. See www.intel.com/info/em64t for more information including details on which processors support Intel EM64T or consult with your system vendor for more information.

Santa Rosa, Crestline, Napa, Broadwater, Merom, Yonah and other code names featured are used internally within Intel to identify products that are in development and not yet publicly announced for release. Customers, licensees and other third parties are not authorized by Intel to use code names in advertising, promotion or marketing of any product or services and any such use of Intel's internal code names is at the sole risk of the user.

Intel, Pentium, Celeron, Centrino, Intel SpeedStep and the Intel logo are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries.

Wireless connectivity requires additional software, services or external hardware that may need to be purchased separately. Availability of public wireless LAN access points limited. Wireless experience may vary. Certain WLAN functionality and security features may require additional software. System performance, battery life and functionality will vary depending on your specific hardware and software. Please visit www.intel.com/products/centrino/more_info for more information.

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

Copyright © 2010 Intel Corporation. All rights reserved.

HW: Intel® PRO/Wireless 3945ABG Network Connection (3945ABG)
HW: Intel® WiFi Link 4965AGN (4965ABGN)
HW: Intel® WiFi Link 5000 Series (Shirley Peak)
HW: Intel® WiMAX/WiFi Link 5050 Series (Echo Peak)
HW: Intel® Centrino® 6000 Series (Puma Peak)
HW: Intel® Centrino® Advanced N + WiMAX (Kilmer Peak)
HW: Intel® Wireless-N 1000 (Condor Peak)

OS: Microsoft® Windows Vista* (Vista32, Vista64,...)
OS: Microsoft® Windows XP* (XP32, XP64,...)
OS: Microsoft® Windows 7

v13.3 PV2 Update

- Intel announces Intel® PROSet/Wireless WiFi Software version 13.3 PV2
- **This is a replacement for 13.3 PV TIC TRFW1355**
 - After releasing 13.3 PV TIC TRFW1355 Intel became aware that the included device driver for legacy adapters had incorrect version number
 - There was no functional issue with the legacy device driver – only the version number was incorrect
 - This replacement release corrects the legacy device driver version number (was 13.2.0.137, now 13.3.0.137)
- **VIP Kit Details**
 - VIP Kit: **27250**
 - Build: **TRFW1385**
 - Driver: **13.3.0.24** (13.3.0.137 for legacy)



v13.3 PV2 Upgrade Notes

- 13.3 PV2 application installation will not upgrade over 13.3 PV
 - Recommendation is to uninstall 13.3 PV, then install 13.3 PV2
- 13.3 PV2 application installation will upgrade over versions previous to 13.3 PV
- 13.3 PV2 legacy driver only update will update normally over 13.3 PV

v13.3 POR and Status

| Milestones for v13.3 Release | POR | Actual |
|------------------------------|-------------|-------------|
| 13.3 Drop 1 | WW20 | WW20 |
| Drop 1 Bug Cutoff | WW22 | WW22 |
| 13.3 Drop 2 | WW23 | WW23 |
| Drop 2 Bug Cutoff | WW25 | WW25 |
| 13.3 PC | WW28 | WW30 |
| 13.3 PV | WW30 | WW31 |
| 13.3 PV2 | WW36 | WW36 |

➤ OS Support:

- XP 32/64 bit
- Vista 32/64 bit
- Windows 7 32/64 bit

➤ HW Support:

- 3945ABG
- 4965AGN
- 5000 Series
- 6000 Series
- 1000



WHQL SID

| Product | ID | OS |
|--|---------|--------------------------------|
| Intel® PRO/Wireless 3945ABG | 1421715 | xp32/xp64/v32/v64 |
| Intel® PRO/Wireless 3945ABG | 1421875 | Win7/Win7x64* |
| Intel® Wireless WiFi Link 4965AGN | 1421716 | xp32/xp64/v32/v64 |
| Intel® Wireless WiFi Link 4965AGN | 1421875 | Win7/Win7x64* |
| Intel® WiFi Link 5100 AGN | 1416178 | xp32/xp64/v32/v64/Win7/Win7x64 |
| Intel® WiFi Link 5300 AGN | 1416184 | xp32/xp64/v32/v64/Win7/Win7x64 |
| Intel® WiFi Link 5150 | 1416182 | xp32/xp64/v32/v64/Win7/Win7x64 |
| Intel® WiFi Link 5350 | 1421719 | xp32/xp64/v32/v64 |
| Intel® WiFi Link 5350 | 1421875 | Win7/Win7x64* |
| Intel® Centrino® Advanced-N + WiMAX 6250 | 1416190 | xp32/xp64/v32/v64/Win7/Win7x64 |
| Intel® WiFi Link 1000 | 1416127 | xp32/xp64/v32/v64/Win7/Win7x64 |
| Intel® Centrino® Ultimate-N 6300 | 1416191 | xp32/xp64/v32/v64/Win7/Win7x64 |
| Intel® Centrino® Advanced-N 6200 | 1416189 | xp32/xp64/v32/v64/Win7/Win7x64 |
| | | * Vista Driver |

Backup Information

Details from ww34 message titled Clarification on Legacy Driver Component Versioning

Problem Statement

13.3 PV included a driver for legacy hardware with all the correct content – however the driver version was not recorded properly (version incorrectly reflects 13.2.0.137).

Impact

No functional impact - the device driver will install and function correctly. However, the incorrect version number is numerically lower than the previous release, making it appear to the user that a downgrade has occurred.

Corrective Action

Intel is releasing a replacement package once WHQL is completed, correcting the legacy driver version number to 13.3.0.137. The replacement package is expected to be available in WW36.

Prior to installing the replacement package an uninstall of a existing 13.3 application installation will be required. A driver only installation can be upgraded normally.

Devices Affected

Intel® PRO/Wireless 3945ABG
Intel® Wireless WiFi Link 4965AGN
Intel® WiFi Link 5350

Steps to Reproduce

Install and observe the driver number displayed.

Recovery / Workaround

8

None

Intel Confidential



