Intel® Chipset Device Software 9.2.3.1020 For JakeTown and Patsburg

Release Notes

August 9, 2011

Microsoft Windows* 2000

Microsoft Windows * XP

Microsoft Windows * XP Professional x64 Edition

Microsoft Windows * Server 2003

Microsoft Windows* Server 2003 x64 Edition

Microsoft Windows * Vista

Microsoft Windows* Vista x64 Edition

Microsoft Windows* Server 2008

Microsoft Windows* Server 2008 x64 Edition

Microsoft Windows 7

Microsoft Windows 7 x64 Edition

Microsoft Windows Server 2008 R2 X64

DISCLAIMER: Information in this document is provided in connection with Intel® products. 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 estoppels or otherwise, to any such patents, trademarks, copyrights, or other intellectual property rights. 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, life sustaining, critical control or safety systems, or in nuclear facility applications. Intel may make changes to specifications and product descriptions at any time, without notice. Contact your local Intel sales office or your distributor to obtain the latest specifications and before placing your product order.

Copyright © Intel Corporation 2011

Notice: The Intel® Chipset Device Software may contain design defects or errors

^{*} Intel is a trademark or registered trademark of Intel Corporation or its subsidiaries in the United States and other countries.

^{*} Other brands and names are the property of their respective owners.

described as "known issues" which may cause the product to deviate from expected performance. Current characterized known issues are documented in this update.

Revision History

| Date | Driver Revision | Draft/Changes |
|-------------|------------------------|---------------|
| August 2011 | 9.2.3.1020 | See below |

Intel® Chipset Device Software Support

The Intel® Chipset Device Software contains support for the following Intel Chipsets:

- Patsburg and Jaketown
- Intel® 5 Series Chipsets
- Intel® 3400 Series Chipsets
- Intel® 4 Series Chipsets
- Intel® 3 Series Chipsets
- Intel® 900 Series Chipsets
- Intel® 800 Series Chipsets
- Intel® Server/Workstation Chipsets

Supported Operating Systems

The Intel® Chipset Device Software is validated on the following Microsoft operating systems.

- Microsoft Windows* 2000
- Microsoft Windows XP
- Microsoft Windows XP Professional x64 Edition
- Microsoft Windows Server* 2003
- Microsoft Windows Server* 2003 x64 Edition
- Microsoft Windows Vista* RTM and SP's
- Microsoft Windows Server* 2008
- Microsoft Windows Server* 2008 x64 Edition
- Microsoft Windows 7
- Microsoft Windows 7 x64

New Features, Fixes & Changes

Features Added WHQL - 9.2.3.1020 - 08/09/2011

Description

WHQLed

Features Added - 9.2.3.1017 - 06/17/2011

Description

- 1. Updated Name String on 1D3E
- 2. Added HECI INF

Features Added WHQL- 9.2.3.1016 - 04/22/2011

Description

WHQLed to 1.6

Features Added in Beta 9.2.3.1015 - 04/07/2011

Description

- 1. Jaketown name changes
- 2. Updated Installer with Klockwork scan fixes 1.1.42
- 3. Updated Official Branding For Patsburg
- 4. Moved to Installer Label 1.1.36
 - a. Updated extractdriver function
 - b. Creates MUP.xml (packageversion not correct)

Features Added in Alpha 9.2.3.1010 - 02/28/2011

Description

Added support for Waimea Bay platform

Features Added in Alpha 9.2.3.1010 - 01/14/2011

ID Description

- 1 Removed Commented SMB from PatCore
- 2 Fixed spelling of Controller in AHCI and IDE inf files

Features Added in Alpha 9.2.3.1009

1 Added 1D41 LPC device

Features Added in Alpha 9.2.3.1008

- 1 Changed ® to (R)
- 2 3C00 changed to No_Drv for the "A" stepping in order for a BOSD not to occur
- 3 Removed 3C60 and 3C61
- 4 Added 1D76 and 1D77
- 5 Added Audio INF (1D20)

Features Added in Alpha 9.2.3.1004

- 1 Removed commented out Devices from JakeTown.Inf
- 2 Changed Installer Version to 1.1.32 (Fixes –overall switch and 2nd install of filtered INF files)

| Features Added in Alpha 9.2.3.1003 | | |
|--------------------------------------|---|--|
| ID | Description | |
| 1 | JakeTown.inf: commented out PCI devices 3C00-3C0F | |
| 2 | Changed 3C88 to 3C90 | |
| 3 | Added 3C44 QPI Link | |
| | Added 3CE4 R2 PCIe | |
| Features Added in Alpha 9.2.2.1002 | | |
| Commented out 3C02 from jaketown.inf | | |
| Featu | Features Added in Alpha 9.2.2.1001 | |
| | Added JakeTown.inf Updated all Patsburg related INF | |

Software Sightings and/or Known Issues

ID Information

1 After version 9.2.3.1004 B0 must be used (jaketown B0 should be used with Patsburg B0)