

Intel® Parallel Amplifier 2011 Release Notes

Installation Guide and Release Notes
Document number: 320295-004US

March 11, 2011

Contents:

[Introduction](#)
[What's New](#)
[System Requirements](#)
[Technical Support](#)
[Installation Notes](#)
[Issues and Limitations](#)
[Attributions](#)
[Disclaimer and Legal Information](#)

1 Introduction

The Intel(R) Parallel Amplifier 2011 provides an integrated performance analysis and tuning environment with graphical user interface that helps you analyze code performance on systems with IA-32 or Intel(R) 64 architectures.

This document provides system requirements, installation instructions, issues and limitations, and legal information.

To learn more about this product's:

- Documentation, help, and samples, see the **Amplifier Documentation** at:
 - **Start > All Programs > Intel Parallel Studio 2011 > Parallel Studio Documentation > Amplifier Documentation**
 - Or `<install-dir>\documentation\<locale>\documentation_amplifier.htm`.

2 What's New

The Intel® Parallel Amplifier 2011 Update 2

- Microsoft Windows 7* SP1 support.

The Intel® Parallel Amplifier 2011 Update 1

- A few bugs were fixed.

The Intel® Parallel Amplifier 2011:

- Microsoft Visual Studio* 2010 support.
- Microsoft Windows Server 2008* R2 support.
- Activation Tool.

The Intel® Parallel Amplifier:

Update 2:

- Now Microsoft Windows 7* is supported.
- Several minor bugs were fixed.

Update 1:

- Added a command line interface for regression analysis. Now you can automate tests you want to run frequently. (see "About the Intel® Parallel Amplifier Command-line Interface" in the Visual Studio* integrated help)
- Better performance. Collection is faster and results finalization is faster.
- CPU time accuracy is improved for applications with short scheduler time slices.
- New data collection options, including limiting the size of the data collected.
- Compare results can now open the source view.
- Several minor bugs were fixed.

3 System Requirements

For an explanation of architecture names, see <http://software.intel.com/en-us/articles/intel-architecture-platform-terminology/>

- A PC based on an IA-32 or Intel® 64 architecture processor supporting the Intel® Streaming SIMD Extensions 2 (Intel® SSE2) instructions (Intel® Pentium 4 processor or later, or compatible non-Intel processor)
 - Incompatible or proprietary instructions in non-Intel processors may cause the analysis capabilities of this product to function incorrectly. Any attempt to analyze code not supported by Intel® processors may lead to failures in this product.
 - For the best experience, a multi-core or multi-processor system is recommended
- 2GB RAM
- 4GB free disk space for all product features and architectures
- Microsoft Windows 7*, Microsoft Windows XP*, Microsoft Windows Vista*, Microsoft Windows Server* 2003 or Microsoft Windows Server* 2008, 32-bit or “x64” editions – embedded editions not supported
- Microsoft Visual Studio* 2005, 2008 or 2010 software with C++ component installed [1] – Microsoft Visual Studio* Express Edition not supported
- Application coding requirements:
 - Programming Language: C or C++ (native, not managed code)
 - Threading methodologies supported by the analysis tools:
 - Intel® Threading Building Blocks (Intel® TBB)
 - Win32* Threads on Windows*
 - OpenMP*[1]
 - Intel's C/C++ Parallel Language Extensions
- Adobe* Reader* 7.0 or later to read installed documentation

Notes:

1. The Amplifier supports analysis of applications built with the Intel® Parallel Composer, Intel® C++ Compiler Professional Edition version 10.0 or higher, and/or Microsoft Visual C++* 2005, 2008 or 2010 software. Applications that use OpenMP* technology and are built with the Microsoft* compiler must link to the OpenMP* compatibility library as supplied by an Intel® compiler.

4 Technical Support

If you did not register your product during installation, please do so at the [Intel® Software Development Products Registration Center](#). Registration entitles you to free technical support, product updates and upgrades for the duration of the support term.

For information about how to find Technical Support, Product Updates, User Forums, FAQs, tips and tricks, and other support information, please visit <http://www.intel.com/software/products/support/>

Note: If your distributor provides technical support for this product, please contact them for support rather than Intel.

5 Installation Notes

If you are installing the Intel® Parallel Amplifier 2011 for the first time, please be sure to have the product serial number available so you can type it in during installation.

Amplifier updates uninstall your current version, and use the existing valid license on the system.

Default Installation Folders

The default top-level installation directory `<install-dir>` for Amplifier is:

- `C:\Program Files\Intel\Parallel Studio 2011\Amplifier`

If you are installing on a system with a non-English language version of Windows, the name of the `Program Files` folder may be different. On Intel® 64 architecture systems, the folder name is `Program Files (X86)` or the equivalent.

Changing, Updating and Removing the Product

To remove, modify, or repair the Amplifier:

1. Open the Control Panel.
2. Select the **Add or Remove Programs** applet.
3. Select **Intel Parallel Amplifier 2011**.
4. Click the **Change** button.

Converting evaluation-licensed products to fully licensed products

Users of evaluation versions of Intel Developer Products have a new tool that allows converting evaluation licensed products to fully licensed products. The “Activation Tool” is a utility that allows users of evaluation products to enter a valid product Serial Number to convert the product to fully licensed status.

Intel Parallel Studio 2011 users will find a shortcut named “Product Activation” in their Start Menu Programs Group for “Parallel Studio 2011”. Simply click “Start > All Programs > Intel

Parallel Studio 2011 > Product Activation” shortcut in the start menu, supply a valid product serial number, and click “Activate” to convert your evaluation software to a fully licensed product.

Known Installation and Configuration Issues

Known Problem: If you have both Microsoft Visual Studio* 2005 and 2008 installed on your system and integrate Intel® Parallel Studio 2011 into both IDEs, removing the integration from one of the IDEs will remove the integrated Intel® Parallel Studio documentation from both.

Workaround:

First option:

1. Open the Intel® Parallel Studio command prompt (Start Menu > All Programs > Intel Parallel Studio 2011 > Command Prompt. You can choose any shortcut here, for example, “IA-32 Visual Studio 2005 mode”).
2. Remove the integration for the Visual Studio version that is missing integrated help. For example:
 - “ampl-vsreg -d 2005” for removing the Amplifier integration with VS2005
3. Restore the integration. For example:
 - “ampl-vsreg -i 2005” for adding the Amplifier integration with VS2005

Second option:

1. Uninstall the product.
2. Install it again with the desired Visual Studio integration selected.

6 Issues and Limitations

Known Issues and Limitations

- **Parallel Amplifier may cause conflicts with anti-virus software (200051942)**
 - The collection technology used by Intel Parallel Amplifier can cause conflicts with anti-virus software which detect process memory modifications, for example, McAfee* VirusScan* Enterprise Workstation. The workaround is to rename the executable to be profiled.

- **Installation doesn't check available space before installing the product (200052860)**
 - Product installation doesn't check the available disk space during installation and provides unclear error message when installation fails because of lack of free disk space. Workaround for this issue is to ensure that you have at least 750 MB of free space on the drive where you intend to install the product.
- **Wrong concurrency values on thread pool applications (200107465)**
 - When collecting data in Hotspots and Concurrency analysis types, Intel Parallel Amplifier creates additional threads in the process being profiled. In certain cases the overhead of creation of these threads can be recognized by Windows thread pool scheduler as I/O activity of the worker thread. This can lead to having more threads in the pool when running under collector than without it.
 - A user-visible impact is that concurrency values can be slightly different from the ones observed in Locks/Waits analysis.
- **Data distribution by functions may look incorrect when PDB for a DLL is not found (200107776)**
 - When a PDB file is missing for a particular dynamic library, Intel Parallel Amplifier tries to attribute the symbolic information using library export table symbols. The size of the symbols is approximated as distance between neighbour export symbols and data which fall into this range is attributed to the previous export symbol.
 - In most cases, the calculated size is larger than real size and data distribution may look incorrect when grouping by functions. A workaround for this issue is to provide debugging information for the modules.
- **Recursion representation in Grid and Call Tree (200107777)**
 - Intel Parallel Amplifier doesn't try to collapse recursive elements in the call chains. This behavior is by design.
- **Cannot show creation callsite for object from DllMain of implicitly linked DLLs (200107895)**
 - Due to collection technology limitations, Intel Parallel Amplifier cannot currently capture creation of synchronization objects in DllMain functions of dynamic libraries
- **Object type can't be determined sometimes (displayed as of None type in GUI) (200107896)**
 - Intel Parallel Amplifier determines types of synchronization objects by the API used to create the object - CreateMutex for mutexes, CreateEvent for events and so on. When existing objects are reused by name (Open* API) the type can also be determined. But when existing object is reused by handle by passing this handle from parent process to child process and specifying the inherit handles flag, the product is not able to determine the object type and will display None type for this object.
- **Can't profile application with big reserved and committed stack size (200108571)**

- There may be product crashes observed when the profiled application has big reserved and committed thread stack size (/STACK:reserve[,commit] command line switch of link.exe). An indication of this problem is the following error message in Intel Parallel Amplifier output window during the data collection - "Error: failed to create a sampling thread: Not enough storage is available to process this command"
 - The workaround for this problem is reducing the reserved/committed thread stack size to profile application
- **Using Intel Parallel Amplifier and Intellisense can hang Microsoft Visual Studio occasionally (200108578)**
 - The issue is very rare to reproduce
- **Resolved names for export thunks should have modified names (200108678)**
 - When a function is called into a dynamic library, compiler/linker insert into the caller module a short auxiliary code sequence used to resolve the address of the callee function dynamically. During Hotspots and Concurrency analysis a small portion of time indicated as running can occur on these code sequences. Currently the addresses of these code regions are resolved to the name of the function being called. This can confusingly look like a function being displayed in a wrong module.
- **Results not collected for processes terminated with TerminateProcess() (200108689)**
 - No results are displayed for any process being profiled that is terminated by a different process calling TerminateProcess(). Instead, a different method should be used to terminate the process.
- **GUI doesn't allow changing of fonts (200109518)**
 - User interface fonts cannot be changed by user.
- **Unable to profile applications with copy-protection system (200004946)**
 - Parallel Amplifier does not support profiling applications utilizing copy-protection systems such as SecuROM* (<http://www.securom.com/default.asp>)
- **F1 calls Visual Studio help for Solution Explorer but not for Amplifier controls (200005582)**
 - The Parallel Amplifier context-sensitive help available when pressing F1 button may not work properly and open the Solution Explorer help page instead of the Amplifier help. To work-around this, do the following:
 - 1. Close the Visual Studio Document Explorer window.
 - 2. Go to Tools->Options and select Environment->Help->Online entry from the left pane.
 - 3. From the right pane, select one of the following options: Try local first, then online or Try local only, not online.
- **Intel® Parallel Amplifier adds time/overhead when floating-point code operates on uninitialized data (200111363)**

- Microsoft* Windows* normally zeros the stack segment before launching user applications. Intel® Parallel Amplifier uses the stack before launching a user program; this action may expose problems in the user code that could have a serious performance impact. Arrays allocated on the stack may now contain data that result in time-consuming exceptions when processed by floating-point instructions. If you find your program running much slower under Intel Parallel Amplifier, double-check that all the arrays and variables are used in your application after they are initialized. One way to check for this is to use Intel Parallel Inspector memory error analysis (use Level 2 on code compiled without the /RTC[1|s] options)
- **Stack information may be incorrect when PDB for a DLL is not found (200005927)**
 - When a PDB file is missing for a particular dynamic library on Intel 32 architecture, Intel Parallel Amplifier tries to unwind the stack using various heuristics. However if application code is optimized and does not use EBP based frame pointers stack unwinding without PDB may fail. A workaround for this issue is to provide debugging information for the modules. Please refer to documentation how to get PDBs for Windows* system DLLs.
- **A comma in the path of VS project name prevents Parallel Amplifier collection (200006393)**
 - Simple work-around would be to eliminate commas from the path.
- **Can't open source view when Sync Object Name - Wait Thread -Wait Function – Bottom-up Tree grouping mode is selected (200006489)**
 - The problem is specific for Locks and Waits analysis only. All other types of analysis and grouping modes have no such problems.
- **Assembly view may incorrectly display system functions (200006762)**
 - The assembly view may incorrectly display some system library functions because of incomplete symbol information. This happens most often when PDB files are downloaded from the Microsoft* symbol server. There is no workaround at this time.
- **Opening multiple results simultaneously can cause a crash (200007152)**
 - In very rare circumstances, selecting multiple Parallel Amplifier results in the Solution Explorer and opening them simultaneously can cause Microsoft* Visual Studio* to crash.
- **Intel(R) Parallel Amplifier does not support collecting data on shared network drives (200007160)**
 - If profiling projects which located on shared network drive, you will receive the warning message: “Analysis of read-only project”. The dialog window will propose the alternative location for collecting data of analysis.
- **Collection hangs when using Print Preview or Print Setup commands on 64-bit Windows Vista* (200007199)**

- Collection never ends when using Windows application's Print Preview or Print Setup commands on 64-bit Vista. In this case, close the collection window and start the collection again.
- **DirectX applications may cause system crash when profiled (200007634)**
 - Parallel Amplifier may crash the system when profiling DirectX applications if the graphics card driver does not have unwind information.
- **Parallel Amplifier does not currently support solutions containing more than one start-up project. (200007728)**
 - When a solution is configured with multiple start-up projects, Parallel Amplifier will randomly select a project to launch when the "Profile" button is pressed. The only workaround is to reconfigure the solution to have one start-up project – the project that Parallel Amplifier should launch.
- **Stacks include unexpected functions (200008043)**
 - Occasionally, system functions may appear in a call stack where they are not expected. In particular, GetLastError and TlsGetValue may be shown as being called from EnterCriticalSection (or other functions) when the "Assign system function time to calling user function if available" option is turned off. These calls can be ignored and are the result of Parallel Amplifier's preserving of the thread's state during its own processing.
- **Amplifier is not able to properly profile applications with dynamic-generated code (200135763)**
 - If dynamically-generated code is an application's hotspot or it resides on the stack, Parallel Amplifier may fail to unwind the stack and [Unknown] frames will appear in the top-down and bottom-up trees. No workaround is known so far.
- **Error in compiler can cause collection to fail (200083206)**
 - An error in the Intel Fortran compiler, versions 10.1 to 11.1, can cause Parallel Amplifier collection to fail. The compiler incorrectly stores some global variables in the thread information block (TIB) which causes Parallel Amplifier to detect an error condition and abort. Currently, there is no workaround.
- **Slow Performance of Data Finalization (200083651)**
 - Anti-virus software can interfere with Parallel Amplifier's data finalization technology and overload the I/O system. You can disable the anti-virus software during finalization, at your own risk, which may improve performance.
- **An application which allocates massive chunks of memory may fail to work under Amplifier (200083850)**
 - If 32-bit application allocates massive chunks of memory (close to 2 GB) in the heap, it may fail to launch under Amplifier while running fine by its own. This happens because Amplifier requires additional memory in the profiled application process for doing the analysis. The workaround could be in using larger address space (e.g. converting the project to 64-bit).

- **Results lost when console application under profile is closed using system Close button [x]** (200084121)
 - Sometimes, if profiling is started on a console application and the app is closed by pressing the system Close button [x] in the console's caption bar, Parallel Amplifier will not save any results. The workaround is to use the "Stop" button of Parallel Amplifier to close the application and stop data collection.

- **Parallel Amplifier may fail due to out of memory problem** (200084367)
 - On large applications with a lot of modules, Parallel Amplifier may fail to open results or re-finalize results due to memory consumption problems. To workaround these problems, try to restart Microsoft Visual Studio* or open results in a separate instance of Visual Studio.
 - Another possible workaround is to increase memory allowed for applications in Microsoft Windows*. To do that, follow these instructions:
 - 1. Increase virtual address space available for user using the following command:
 - C:\> BCDEdit /set increaseuserva Megabytes
 - On Windows Server 2003 and earlier: To enable 4GT, add the /3GB switch to the Boot.ini file. The /3GB switch is supported on the following systems:
 - * Windows Server 2003
 - * Windows XP Professional
 - * Windows 2000 Datacenter Server
 - * Windows 2000 Advanced Server
 - 2. Modify the Visual Studio executable image header to allow large address space support:
 - C:\>editbin.exe /LARGEADDRESSAWARE devenv.exe
 - For Visual Studio 2005, the file is located at "C:\Program Files\Microsoft Visual Studio 8\Common7\IDE\devenv.exe."
 - For more information, please see <http://msdn.microsoft.com/en-us/library/bb613473%28VS.85%29.aspx> and <http://msdn.microsoft.com/en-us/library/aa366912%28VS.85%29.aspx>

- **Matching values in results between command line and GUI** (200138658)
 - When viewing results collected from the command line in the GUI, the button 'Assign system function time to calling user function if available' should be 'OFF' for consistency with the command line report output.

7 Attributions

Boost Software License - Version 1.0 - August 17th, 2003

Permission is hereby granted, free of charge, to any person or organization obtaining a copy of the software and accompanying documentation covered by this license (the "Software") to use, reproduce, display, distribute, execute, and transmit the Software, and to prepare derivative works of the Software, and to permit third-parties to whom the Software is furnished to do so, all subject to the following:

The copyright notices in the Software and this entire statement, including the above license grant, this restriction and the following disclaimer, must be included in all copies of the Software, in whole or in part, and all derivative works of the Software, unless such copies or derivative works are solely in the form of machine-executable object code generated by a source language processor.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, TITLE AND NON-INFRINGEMENT. IN NO EVENT SHALL THE COPYRIGHT HOLDERS OR ANYONE DISTRIBUTING THE SOFTWARE BE LIABLE FOR ANY DAMAGES OR OTHER LIABILITY, WHETHER IN CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Libunwind

Copyright (c) 2002 Hewlett-Packard Co.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NON-INFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except where otherwise noted in the source code (e.g. the files hash.c, list.c and the trio files, which are covered by a similar licence but with different Copyright notices) all the files are:

Copyright (C) 1998-2003 Daniel Veillard. All Rights Reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE DANIEL VEILLARD BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of Daniel Veillard shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from him.

wxWidgets Library

This product includes wxWindows software which can be downloaded from www.wxwidgets.org/downloads.

wxWindows Library Licence, Version 3.1

=====

Copyright (C) 1998-2005 Julian Smart, Robert Roebling et al

Everyone is permitted to copy and distribute verbatim copies of this licence document, but changing it is not allowed.

WXWINDOWS LIBRARY LICENCE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Library General Public Licence as published by the Free Software Foundation; either version 2 of the Licence, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Library General Public Licence for more details.

You should have received a copy of the GNU Library General Public Licence along with this software, usually in a file named COPYING.LIB. If not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA.

EXCEPTION NOTICE

1. As a special exception, the copyright holders of this library give permission for additional uses of the text contained in this release of the library as licenced under the wxWindows Library Licence, applying either version 3.1 of the Licence, or (at your option) any later version of the Licence as published by the copyright holders of version 3.1 of the Licence document.

2. The exception is that you may use, copy, link, modify and distribute under your own terms, binary object code versions of works based on the Library.

3. If you copy code from files distributed under the terms of the GNU General Public Licence or the GNU Library General Public Licence into a copy of this library, as this licence permits, the exception does not apply to the code that you add in this way. To avoid misleading anyone as to the status of such modified files, you must delete this exception notice from such code and/or adjust the licensing conditions notice accordingly.

4. If you write modifications of your own for this library, it is your choice whether to permit this exception to apply to your modifications. If you do not wish that, you must delete the exception notice from such code and/or adjust the licensing conditions notice accordingly.

```
/* zlib.h -- interface of the 'zlib' general purpose compression library
   version 1.2.3, July 18th, 2005
```

```
Copyright (C) 1995-2005 Jean-loup Gailly and Mark Adler
```

```
This software is provided 'as-is', without any express or implied
warranty. In no event will the authors be held liable for any damages
arising from the use of this software.
```

```
Permission is granted to anyone to use this software for any purpose,
including commercial applications, and to alter it and redistribute it
freely, subject to the following restrictions:
```

1. The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment in the product documentation would be appreciated but is not required.
2. Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software.
3. This notice may not be removed or altered from any source distribution.

```
Jean-loup Gailly jloup@gzip.org
Mark Adler madler@alumni.caltech.edu
```

```
*/
```

8 Disclaimer and Legal Information

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.

UNLESS OTHERWISE AGREED IN WRITING BY INTEL, THE INTEL PRODUCTS ARE NOT DESIGNED NOR INTENDED FOR ANY APPLICATION IN WHICH THE FAILURE OF THE INTEL PRODUCT COULD CREATE A SITUATION WHERE PERSONAL INJURY OR DEATH MAY OCCUR.

Intel may make changes to specifications and product descriptions at any time, without notice. Designers must not rely on the absence or characteristics of any features or instructions marked "reserved" or "undefined." Intel reserves these for future definition and shall have no responsibility whatsoever for conflicts or incompatibilities arising from future changes to them. The information here is subject to change without notice. Do not finalize a design with this information.

The products described 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.

Copies of documents which have an order number and are referenced in this document, or other Intel literature, may be obtained by calling 1-800-548-4725, or go to: <http://www.intel.com/design/literature.htm>.

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.

This document contains information on products in the design phase of development.

Software and workloads used in performance tests may have been optimized for performance only on Intel microprocessors. Performance tests, such as SYSmark and MobileMark, are measured using specific computer systems, components, software, operations and functions. Any change to any of those factors may cause the results to vary. You should consult other information and performance tests to assist you in fully evaluating your contemplated purchases, including the performance of that product when combined with other products. For more information go to <http://www.intel.com/performance>.

BunnyPeople, Celeron, Celeron Inside, Centrino, Centrino Inside, Core Inside, i960, Intel, the Intel logo, Intel Atom, Intel Atom Inside, Intel Core, Intel Inside, Intel Inside logo, Intel NetBurst, Intel NetMerge, Intel NetStructure, Intel SingleDriver, Intel SpeedStep, Intel Sponsors of Tomorrow., the Intel Sponsors of Tomorrow. logo, Intel StrataFlash, Intel Viiv, Intel vPro, Intel XScale, InTru, the InTru logo, InTru soundmark, Itanium, Itanium Inside, MCS, MMX, Moblin, Pentium, Pentium Inside, skool, the skool logo, Sound Mark, The Journey Inside, vPro Inside, VTune, Xeon, and Xeon Inside are trademarks of Intel Corporation in the U.S. and other countries.

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

Microsoft, Windows, Visual Studio, Visual C++, and the Windows logo are trademarks, or registered trademarks of Microsoft Corporation in the United States and/or other countries.

Java and all Java based trademarks and logos are trademarks or registered trademarks of Sun Microsystems, Inc. in the U.S. and other countries.

Copyright (C) 2010-2011, Intel Corporation. All rights reserved.