Intel® VTune™ Amplifier 2016 for Systems
Release Notes for FreeBSD* OS

Installation Guide and Release Notes 13 August 2015

Contents:

Introduction
What’s New
System Requirements
Technical Support
Installation Notes
Issues and Limitations
Attributions
Disclaimer and Legal Information

1 Introduction

Intel® VTune™ Amplifier 2016 for Systems 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® 64 architectures.

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

VTune Amplifier 2016 for Systems has a standalone graphical user interface (GUI) as well as a command-line interface (CLI).

VTune Amplifier 2016 for Systems includes the Intel® Energy Profiler to optimize energy and power use.
2 What’s New

VTune Amplifier 2016 for Systems

For FreeBSD targets:
- Command line interface amplxe-cl tool for local event-based sampling analysis on FreeBSD targets
- Event-based sampling with the frame-pointer-based stacks analysis

3 System Requirements

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

Processor requirements

- For general operations with user interface and all data collection except Hardware event-based sampling analysis
  - 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).
  - For the best experience, a multi-core or multi-processor system is recommended.
  - Because the VTune Amplifier for Systems requires specific knowledge of assembly-level instructions, its analysis may not operate correctly if a program contains non-Intel instructions. In this case, run the analysis with a target executable that contains only Intel instructions. After you finish using the VTune Amplifier for Systems, you can use the assembler code or optimizing compiler options that provide the non-Intel instructions.
- For Hardware event-based sampling analysis (EBS)
  - EBS analysis makes use of the on-chip Performance Monitoring Unit (PMU) and requires a genuine Intel processor for collection. EBS analysis is supported on Intel Pentium® M, Intel Core™ microarchitecture and newer processors (for more precise details, see the list below).
  - EBS analysis is not supported on the Intel Pentium 4 processor family (Intel NetBurst® MicroArchitecture) and non-Intel processors.
  - However, the results collected with EBS can be analyzed using any system meeting the less restrictive general operation requirements.
  - EBS analysis within a virtual machine is supported only in VMware Fusion® 5 virtual environment. EBS is not supported within other virtual machine environments.
The list of supported processors is constantly being extended. Here is a partial list of processors where the EBS analysis is enabled:

**Mobile processors**
- Intel® Atom™ Processor
- Intel® Core™ i7 Mobile Processor Extreme Edition (including 2\textsuperscript{nd}, 3\textsuperscript{rd} and 4\textsuperscript{th} Generation Intel® Core™ processors)
- Intel® Core™ i7, i5, i3 Mobile Processors (including 2\textsuperscript{nd}, 3\textsuperscript{rd} and 4\textsuperscript{th} Generation Intel® Core™ processors)
- Intel® Core™2 Extreme Mobile Processor
- Intel® Core™2 Quad Mobile Processor
- Intel® Core™2 Duo Mobile Processor
- Intel® Pentium® Mobile Processor

**Desktop processors**
- Intel® Atom™ Processor
- Intel® Core™ i7 Desktop Processor Extreme Edition (including 2\textsuperscript{nd}, 3\textsuperscript{rd} and 4\textsuperscript{th} Generation Intel® Core™ processors)
- Intel® Core™ i7, i5, i3 Desktop Processors (including 2\textsuperscript{nd}, 3\textsuperscript{rd} and 4\textsuperscript{th} Generation Intel® Core™ processors)
- Intel® Core™2 Quad Desktop Processor
- Intel® Core™2 Extreme Desktop Processor
- Intel® Core™2 Duo Desktop Processor

**Server and workstation processors**
- Intel® Xeon® processors E7 family
- Intel® Xeon® processor E5 family
- Intel® Xeon® processors E3-1200 family
- Intel® Xeon® processors 65xx/75xx series
- Intel® Xeon® processors 36xx/56xx series
- Intel® Xeon® processors 35xx/55xx series
- Intel® Xeon® processors 34xx series
- Quad-Core Intel® Xeon® processors 7xxx, 5xxx, and 3xxx series
- Dual-Core Intel® Xeon® processors 7xxx, 5xxx, and 3xxx series

**System Memory Requirements**
1. At least 2 GB of RAM

**Disk Space Requirements**
2. 650 MB free disk space required for all product features and all architectures
Software Requirements

- Supported Linux distributions:
  - Red Hat* Enterprise Linux 5 and 6 [1]
  - CentOS* versions equivalent to Red Hat* Enterprise Linux* versions listed above
  - SUSE* Linux* Enterprise Server (SLES) 11 and 12
  - Fedora* 20 and 21
  - Ubuntu* 12.04, 14.04 and 14.10 [2]
  - Debian* 6.0 and 7.0

- Supported compilers:
  - Intel® C/C++ Compiler 11 and higher
  - Intel® Fortran Compiler 11 and higher
  - GNU C/C++ Compiler 3.4.6 and higher

- Application coding requirements
  - Supported programming languages:
    - Fortran
    - C
    - C++
    - Java*
    - OpenCL*
  - Concurrency and Locks and Waits analysis types interpret the use of constructs from the following threading methodologies:
    - Intel® Threading Building Blocks
    - Posix* Threads on Linux*
    - OpenMP*[4]
    - Intel's C/C++ Parallel Language Extensions

- Supported Java* environments
  - Oracle* JVM 6 and 7 – Hotspots and Hardware event-based analysis types
  - IBM* J9 – Hardware event-based analysis types only

- Supported OpenCL* environments:
  - Intel SDK for OpenCL Applications

- Power analysis requirements
  - Intel Xeon® processors based on Intel® microarchitecture code named Nehalem or above
  - Linux kernel version 2.6.32 or above

- Hardware event-based sampling analysis with stacks requirements
  - Linux kernel version 2.6.32 or above

- To view PDF documents, use a PDF reader, such as Adobe Reader*.
- To enable automatic product updates with the Intel Software Update Manager, use Java* version 1.6 or higher.
Notes:
1. **Red Hat Enterprise Linux 5** is deprecated. Support for this operating system version is deprecated, and support may be removed in a future release.

2. VTune Amplifier for Systems supports Ubuntu* 11.04 and Ubuntu* 11.10 default configuration only for event-based sampling analysis in the command line mode. To learn how to enable all other types of analysis and GUI results, please see the solutions described in the Known Limitation section, items 200197559, 200197563, of this document.

3. VTune Amplifier for Systems supports analysis of OpenMP* applications built with Intel Fortran Compiler Professional Edition version 11.0 or higher, Intel C++ Compiler Professional Edition version 11.0 or higher, or GNU* C/C++ Compiler 4.2 or higher.

**Target Requirements for Embedded Linux**
The target platform should be based on one of the following environments:

- Yocto Project* 1.5, 1.6 and 1.7 based environment
- CE Linux* PR35 based environment
- Tizen* IVI 3.0
- Wind River* Linux* 4, 5, 6 based environment

**Target Requirements for Android**

**Target Processor Requirements**

- 4th Generation Intel® Core™ Processors (based on Intel® Microarchitecture code name Haswell)
- Intel® Atom™ Z25XX (code name CloverView+)
- Intel® Atom™ Z34XX (code name Merrifield)
- Intel® Atom™ Z35XX (code name Moorefield)
- Intel® Atom™ Z37XX (code name Bay Trail)
- Intel® Atom™ x7 Z8700 & x5 Z8500/X8400 processor series (code name Cherry Trail)

**Operating System Requirements**

- Android 4.x or higher based environment

All versions of the Android 4.x and higher are supported. For your information, VTune Amplifier was qualified on Android 4.2.X, 4.3.x, and Android 4.4
Supported Compilers for Android

- Intel C/C++ Compiler 12.1 for Android and higher
- GNU* C/C++ Compiler 4.2 and higher for Intel architecture

Application Coding Requirements for Android

- Supported programming languages:
  - C
  - C++
  - Java (Dalvik and ART*)

NOTE: Intel VTune Amplifier can collect samples for any language running on the system but you can view the code source with the VTune Amplifier only for the above languages.

Target Requirements for FreeBSD*

Target Processor Requirements

Intel® Xeon® processors E7 family
Intel® Xeon® processor E5 family

Operating System Requirements

- FreeBSD v10.1 x64 based environment

Notes:

- For collection:
  - The collection utilities make use of the Performance Monitoring Unit (PMU) and Architectural Model Specific Registers (MSR) and therefore require a genuine Intel Atom processor for collection.
  - Collected results can be analyzed using any system meeting the less restrictive general operation requirements.
  - Collection requires a non-virtual machine to ensure access to the on-chip PMU and Architectural Model Specific Registers (MSR). The collection utilities are not supported within a virtual machine environment or on the Android emulator.

Target Requirements for Intel® Energy Profiler on Android

- Hardware Compatibility: Drivers needed for Intel® Energy Profiler on the Android device need to be compiled with system signature, if you do not have access to system signature for driver build and root access for install then you will need to utilize a device with OEM installed drivers.
  - Intel’s microarchitecture code named Moorefield
  - Intel’s microarchitecture code named Broadwell
- 4th Generation Intel® Core™ Processors (based on Intel’s microarchitecture code name Haswell)
- Intel’s microarchitecture code named Merrifield
- Intel’s microarchitecture code named BayTrail
- Intel’s microarchitecture code named Minnowboard Max
- Intel’s microarchitecture code named Tangier
- Intel’s microarchitecture code named ValleyView2
- Intel’s microarchitecture code named CloverTrail+

- Existing Drivers on Production Devices:
  - Dell Venue 8 (3830 CloverTrail+)
    (http://opensource.dell.com/releases/Venue_8_3830_CloverTrail_plus/developer-edition/ for installation notes and product specific information)
  - Dell Venue 8 (3840 Merrifield)
    - Some drivers and instructions from 3830 directory may still be applicable/necessary.

**Target Requirements for Intel Energy Profiler™ on Linux**

**Hardware Compatibility:** To use the Intel Energy Profiler on Linux both of the following requirement must be met:

- Intel Xeon® processor code named Nehalem or greater.
- Intel Xeon® processor earlier than Intel microarchitecture code named Haswell.

*Note: Intel® Atom™ based processor are not currently supported.*

**Software Compatibility:**

- Linux* kernel version greater than 2.6.32

**Target FreeBSD* collection**

Running VTune Amplifier 2016 for Systems on FreeBSD is similar to other Linux* distributions but it also has many important differences that affect the usage model. The model we use for FreeBSD is the standard embedded paradigm of collecting trace data on your FreeBSD target and visualizing this data on a Linux* system where you have installed VTune Amplifier.

VTune Amplifier 2016 supports the following usage modes for **event-based sampling analysis** and **frame-pointer-based stacks analysis** on FreeBSD, see product help topic “Remote Performance Analysis Workflow for Linux Systems” for detailed description of each mode:
1. **Remote CLI (amplxe-cl) or GUI (amplxe-gui)** for remote analysis from Linux, Windows or OS X host to FreeBSD x86_64 target
2. **Native CLI** with running collection via amplxe-cl directly on a FreeBSD system. Results can be viewed via amplxe-cl or amplxe-gui on a host system.
3. **Native SEP** with running sep directly on a FreeBSD system. Results can be imported and viewed via amplxe-cl or amplxe-gui on a host system.

The steps you need to take to configure your FreeBSD target for EBS analysis:

1. **Copying data collectors**

   Copy and unpack the `vtune_amplifier_2016_*_for_systems_FreeBSD_zip.gz` target package archive to the target device using ftp, sftp or scp.

2. **Building and Installing the SEP driver**

   In the unpacked FreeBSD target package on the device:
   
   1. Build the sep and pax device drivers
      
      a. `cd sepk/fbsd_kernel/modules`
      b. `make install`
   
   2. Install the drivers
      
      a. You need to install the drivers as root
      b. `kldload sep pax`
         
         i. If you need to unload a driver the command is `kldunload sep pax`

3. **Configure and run EBS analysis by following instructions in the VTune Amplifier help depending on chosen mode:**

   - Native Sampling Collector (SEP) Usage mode
   - Remote Performance Analysis Workflow for Linux Systems

**Additional tips**

By default sep put temporary files in /tmp. The files can get quite large during sampling. Users can specify `SEP_TMP_DIR` to specify a different temp file directory.
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 product for the first time, please be sure to have the product serial number available so you can type it in during installation. A valid license is required for installation and use.

This product package can be used to install the software on both IA-32 systems and Intel® 64 systems. The installer determines the system architecture and installs the appropriate files.

To begin installation, do the following:

1. gunzip and untar to retrieve the installation package.

2. Execute the ./install.sh script file (available at the top level in the extracted contents) as a root user. Activation is required. You may run ./install_GUI.sh script file for installation in graphical mode.

Notes:

- To install all components to a network-mounted drive or shared file system, execute the following command in place of the one in step 2 above: ./install.sh --SHARED_INSTALL

- The install can be run as a non-root user, but in this case not all collectors will be available to the user.

- For successful installation you should have read and write permissions for the /tmp directory.
**Activation**
It is required to activate the product to finish installation. There are several methods for product activation:

- Activation using serial number. Internet connection is required.
- Remote activation using serial number. Used when your computer is not connected to the internet. You can use another computer with internet access.
- Activation using license file.
- Activation using license server.

**Default Installation Directories**
The default top-level installation directory for the VTune Amplifier installed as a part of Intel System Studio:

- `/opt/intel/system_studio_2016.0.xxx/vtune_amplifier_2016_for_systems/` - for root user;
- `$/HOME/intel/system_studio_2016.0.xxx/vtune_amplifier_2016_for_systems/` - for regular users

The default installation directory for the standalone VTune Amplifier installed on a system without Intel System Studio:

- `/opt/intel/vtune_amplifier_for_systems_2016.xxx` - for root user;
- `$/HOME/vtune_amplifier_for_systems_2016.xxx` - for regular users

This product installs into an arrangement of directories shown in the list below. Not all directories will be present in a given installation.

- `<install-dir>`
  - `bin32`
  - `bin64*`
  - `config`
  - `documentation`
  - `include`
  - `lib32`
  - `lib64*`
  - `man`
  - `message`
  - `powerdk`
o resources
o samples
o sdksepdk
o target

(*) bin64 and lib64 are available for Intel® 64 architecture install package

Establishing the VTune Amplifier for Systems Environment

Use the amplxe-vars.sh or amplxe-vars.csh script to establish the VTune Amplifier for Systems environment, depending on used command interpreter (bash or csh/tcsh).

The command takes the form:

source <install-dir>/amplxe-vars.sh or
source <install-dir>/amplxe-vars.csh

Advanced Installation Options

VTune Amplifier for Systems uses kernel drivers to enable event-based sampling (EBS) analysis and power analysis.

The VTune Amplifier installer will not automatically use the SEP Driver Kit and the PWR Driver Kit to try and build a driver for your kernel on your host system. The driver must be built manually after the product is installed using the SEP Driver Kit and the PWR Driver Kit.

Note: Kernel header sources and other additional software may be needed to build and load the kernel drivers on the Linux* operating system. For details, see the README.txt files in the sepdk/src and powerdk/src directories.

When the Advanced installation is chosen, the following options are available:

- Sampling driver install type [ build driver (default) / driver kit files only ]
- Power driver install type [ build driver (default) / driver kit files only ]

You may change the option to driver kit files only if you do not want to build/install driver or want to do it manually after installation.

- Driver access group [ vtune (default) ]

Setting the driver access group ownership is a security feature and is used to control access to the kernel module. By default, the group for accessing the driver is “vtune”. You may set your own group during installation or change it manually after installation by executing ‘./boot-script --group <your_group>’ from the sepdk/src and powerdk/src directories.
- **Driver permissions [ 660 (default) ]**

You may change permissions for the driver.

- **Load driver [ yes (default) ]**

By default, installation loads the driver into the kernel upon successfully building it.

- **Install boot script [ yes (default) ]**

By default, installation sets up a boot script that loads the driver into the kernel each time the system is rebooted. The boot script can be disabled later by executing './boot-script -- uninstall' from the sepdk/src and powerdk/src directories, as well as enabled via './boot-script --install'.

- **Enable per-user collection mode [ no (default) / yes ]**

When the per-user collection mode is on, the collector gathers data only for the processes spawned by the user who started the collection. When it is off (default), samples from all processes on the system are collected.

- **Driver build options ...**

With this option you may specify the location of the kernel header files on this system, the path and name of the C compiler to use for building the driver, the path and name of the make command to use for building the driver. Otherwise, installation will attempt to locate these by looking in the default directories.

**Note:** While a number of Linux* OS distributions are supported, the product testing has been limited to the stock Linux* kernel version associated with a distribution release. Updating the kernel to a newer version after the VTune Amplifier for Systems has been installed will require rebuilding its sampling (SEP) driver. Since the kernel is updated, the driver may not build due to changes in the kernel. You are recommended to back out the kernel updates until the kernels are officially supported in future releases of the VTune Amplifier for Systems. To check availability, please submit an issue at Intel® Premier Support (https://premier.intel.com).

**Intel® Energy Profiler - Optimize System Power & Energy Use – Extend Battery Life**

Intel Energy Profiler identifies the system behaviors related to energy consumption on Intel® architecture-based platforms. It monitors power states, frequencies, wakeups and various other metrics. Intel Energy Profiler currently has two parts: The Intel® SocWatch collector and the viewer built into VTune Amplifier.

**Intel® Software Manager**

Intel® Software Manager is a utility that allows you to:
• Download and install updates for your Intel® Software Development Products.
• Manage subscription status of installed software.
• Activate serial numbers.
• Find out about the latest news for Intel Software Development Products.
• Intel Software Manager requires an Internet connection to connect to a remote server for information and updates.

Intel Software Manager installs with Intel Software Development Products on Windows*, Linux*, and OS X* operating systems.

To obtain more information about Intel® Software Manager, please refer to the https://registrationcenter-ssl.intel.com/Docs/ism.htm web-page.

Removing the Product
If you want to remove an installation, run the uninstall.sh script from the product installation folder.

6 Issues and Limitations

Known Issues and Limitations

• Attaching to a process on FreeBSD* OS depends on procfs (process file system) mounting (200568444)
  o VTune Amplifier fails to attach to a process on FreeBSD if procfs is not mounted. To resolve that, mount the /proc file system using the following command:

  `mount -t procfs proc /proc`

• VTune Amplifier collection fails on FreeBSD* OS if libiconv package is missing (200568470)
  o To run VTune Amplifier collection on FreeBSD, the libiconv package must be installed on your target analysis system.

• GPU Data collection
  o Similar to running graphics applications with hardware acceleration, you cannot run GPU data collection via a Remote Desktop connection. To run the GPU data collection, run the VTune Amplifier from the target computer's console or access the computer via VNC. To monitor general GPU busyness over time, run the VTune Amplifier as an Administrator.

• Can’t load drivers into kernel
Most Android kernels only allow signed drivers. If you try and install a driver (sep3_10.ko, pax.ko, vtsspp.ko, SOCWATCH1_3.ko or apwr3_1.ko), which has been built after the kernel was built, you will get an error message stating that no signing key is found. To workaround, you must build drivers with the exact signing key created when the Android OS (boot.bin) was built. The easiest way to do that is to use drivers which have been integrated into the kernel.

- **Can't see Java functions/source/assembly on Android systems using Dalvik**

  - The Dalvik runtime needs to be instrumented for the VTune Amplifier to be able to see Java functions/source/assembly. The Android OS for 4th Generation Intel Core™ processors (based on Intel Microarchitecture code name Haswell) does not have the necessary instrumentation to support Java analysis. Once the necessary patches are applied to the Dalvik runtime, Java support will be available. To see Java functions/source/assembly, the target installer needs root access to the device to modify /data/local.prop. By default, the VTune Amplifier installs support for viewing Java functions and assembly but not for source. To enable Java source view, see Preparing a Target Android* System for Remote Analysis: Enabling Java* Analysis help topic or https://software.intel.com/en-us/articles/enabling-java-analysis-on-android-using-vtune-amplifier-2014-for-systems.

- **The event help for Intel 22 nm ultra-mobile processor (code name: Silvermont) does not include documentation on how to collect precise events.**

  - For those events that support a precise implementation (supports PEBS), you can get the precise version by referencing the event with a _PS. The precise events include:
    
    
    | BR_INST_RETIRED.ALL_BRANCHES_PS, BR_INST_RETIRED.CALL_PS, |
    | BR_INST_RETIRED.FAR_BRANCH_PS, BR_INST_RETIRED.IND_CALL_PS, |
    | BR_INST_RETIRED.JCC_PS, BR_INST_RETIRED.EXIT_PS, |
    | BR_INST_RETIRED.REL_CALL_PS, BR_INST_RETIRED.RETURN_PS, |
    | BR_INST_RETIRED.TAKEN_JCC_PS, |
    | BR_MISP_RETIRED.ALL_BRANCHES_PS, |
    | BR_MISP_RETIRED.IND_CALL_PS, BR_MISP_RETIRED.JCC_PS, |
    | BR_MISP_RETIRED.EXIT_PS, |
    | BR_MISP_RETIRED.RETURN_PS, BR_MISP_RETIRED.TAKEN_JCC_PS, |
    | INST_RETIRED.ALL_PS, MEM_UOPS_RETIRED.DTLB_MISS_LOADS_PS,  |
    | MEM_UOPS_RETIRED.L2_HIT_LOADS_PS, |
    | MEM_UOPS_RETIRED.L2_MISS_LOADS_PS, |
    | REHABQ.LD_BLOCK_ST_FORWARD_PS, REHABQ.LD_SPLITS_PS |

- **Error in configuration for the VTune Amplifier for Systems Wind River Linux integration**

  The problem is that when Vtune Amplifier for Systems is installed without Intel® System Studio then during configuration of the platform project the following error is occurred:
• ERROR: Traceback (most recent call last):

File "/work/WindRiver_6_workspace/intel64/bitbake/lib/bb/cookerdata.py", line 162, in wrapped return func(fn, *args)

File "/work/WindRiver_6_workspace/intel64/bitbake/lib/bb/cookerdata.py", line 176, in _inherit bb.parse.BBHandler.inherit(bbclass, "configuration INHERITs", 0, data)
File "/work/WindRiver_6_workspace/intel64/bitbake/lib/bb/parse/parse_py/BBHandler.py", line 88, in include(fn, file, lineno, d, "inherit")

File "/work/WindRiver_6_workspace/intel64/bitbake/lib/bb/parse/parse_py/ConfHandler.py", line 94, in include raise ParseError("Could not %(error_out)s file %(fn)s" % vars(), oldfn, lineno)

ParseError: ParseError in configuration INHERITs: Could not inherit file classes/tc-secondary.bbclass

The workaround is to comment the following lines in layer.conf file from wr-iss-2015/conf directory.

• <...
SECONDETTC = 'icc'
<...
INHERIT += 'tc-secondary tc-sanitycheck'

• Error building the VTune™ for Systems target package for Wind River Linux 6

Computing transaction...error: Can't install intel-iss-vtune-target-2015-r0.0@intel_x86_32: no package provides libamplxe_ivbm_core_2.5.so

...“

Or similar error related to installing VTune’s target package into target image

Workaround:
1. Remove package from image.
   $ cd project_name_prj/build
   $ make intel-iss-vtune-target.rmpkg

2. Prepare image without VTune:
   $ cd ../
   $ make reconfig
   $ make usb-image (or another target for image)
3. Copy VTune target files to target.
   If customer faced mentioned above bug – it means RPM package already built and
   located in the:

   ```
   project_name_prj/build/intel-iss-vtune-target/deploy-rpms/<image_config_name>/intel-iss-vtune-target-2015-r0.0.intel_<arch>.rpm
   For example:
   ```

   ```
   $home/vtune/WindRiver/workspace_wr16/test3_prj/build/intel-iss-vtune-target/deploy-rpms/intel_x86_32/intel-iss-vtune-target-2015-r0.0.intel_x86_32.rpm
   ```
   
   So we need we can install it on target (as root):

   ```
   rpm --ihv --nodeps intel-iss-vtune-target-2015r0.0.intel_x86_32.rpm
   ```
   
   or copy it as tarball, so on host first:

   ```
   $ cd project_name_prj/build/intel-iss-vtune-target/image
   $ tar cf intel-iss-vtune-target.tar.gz opt
   $ scp intel-iss-vtune-target.tar.gz root@target:/tmp # or copy in any other way
   And then on target (as root):
   $ tar xzf intel-iss-vtune-target.tar.gz -C /
   ```

   - **SoCWatch/WuWatch Error Message:** Warning: The OS is NOT configured to track kernel wakelocks; kernel wakelock data will NOT be collected!
     ERROR: could NOT enable user wakelock tracing!
     Please set wakelock.trace to 1
     The patches required to support wakelock tracing have not been applied to Android OS for 4th Generation Intel® Core™ Processors (based on Intel® Microarchitecture code name Haswell). Once those patches have been applied the Android wakelock feature in SoCWatch will be available

   - **VTune™ Amplifier for Systems target executables do not work on Yocto Project 1.5 x64 due to different paths to ld.**
     
     They failed with message:
     ```
     "
     -sh: ./amplxe-runss: No such file or directory
     "
     ```
     Usually ld is located in /lib64/ld-linux-x86-64.so.2 but on Yocto 1.5 x64 it is located in /lib/ld-linux-x86-64.so.2
     
     The workaround is to create "/lib64/ld-linux-x86-64.so.2 " as a symlink to /lib/ld-linux-x86-64.so.2
• **Running time is attributed to the next instruction** (200108041)
  o To collect the data about time-consuming running regions of the target, the VTune™ Amplifier interrupts executing target threads and attributes the time to the context IP address.
  o Due to the collection mechanism, the captured IP address points to an instruction AFTER the one that is actually consuming most of the time. This leads to the running time being attributed to the next instruction (or, rarely to one of the subsequent instructions) in the Assembly view. In rare cases, this can also lead to wrong attribution of running time in the source - the time may be erroneously attributed to the source line AFTER the actual hot line.
  o In case the inline mode is ON and the program has small functions inlined at the hotspots, this can cause the running time to be attributed to a wrong function since the next instruction can belong to a different function in tightly inlined code.

• **An application that allocates massive chunks of memory may fail to work under VTune Amplifier** (200083850)
  o If a 32-bit application allocates massive chunks of memory (close to 2 GB) in the heap, it may fail to launch under the VTune Amplifier while running fine on its own. This happens because the VTune Amplifier requires additional memory when profiling an application. The workaround could be in using larger address space (for example, converting the project to 64-bit).

• **Hardware event-based analysis may crash certain Intel® Core™ i7 processor-based systems when deep sleep states are enabled** (200149603)
  o On some Intel® Core™ i7 processor-based (code named Nehalem) systems with C-states enabled, sampling may cause system hanging due to a known hardware issue (see errata AAJ134 in [http://download.intel.com/design/processor/specupdt/320836.pdf](http://download.intel.com/design/processor/specupdt/320836.pdf)). To avoid this, disable the “Cn(ACPI Cn) report to OS” BIOS option before sampling with the VTune Amplifier analyzer on Intel Core i7 processor-based systems.

• **Link to instruction guide: instruction set reference document is not positioned on description of proper instruction.** (200091200)
  o The reference information for assembly instructions can be opened in any PDF viewer, but only Adobe Acrobat Reader* supports positioning the instruction reference document on the required page. To ensure correct functionality of this feature, you are recommended to install the latest available version of Adobe Acrobat Reader.

• **Link to instruction guide: instruction set reference document is not positioned on description of proper instruction.** (200091607)
  o The reference information for assembly instructions can be opened in any PDF viewer, but only Adobe Acrobat Reader* supports positioning the instruction reference document on the required page. To ensure correct functionality of this feature, you are recommended to install the latest available version of Adobe Acrobat Reader.
- VTune™ Amplifier does not support profiling an application launched under debugger (200092508)
  - The Hotspot, Concurrency or Lock and Waits analysis types provide incorrect results when analyzing an application launched under a debugger. VTune Amplifier does not detect whether a debugger is attached to a profiled application. Make sure that no debugging tools are attached to the application that is profiled with the VTune Amplifier.

- Security-enhanced Linux* is not supported (200155374)
  - Security-enhanced Linux settings (SELinux) are currently not supported by the VTune Amplifier and need to be either disabled or set to permissive for a successful tool suite installation. If your Linux distribution has SELinux enabled the following error message will be issued by the installer: "Your system is protected with Security-enhanced Linux (SELinux). We currently support only "Permissive" mode, which is not found on the system. To rectify this issue, you may either disable SELinux by - setting the line "SELINUX=disabled" in your /etc/sysconfig/selinux file - adding "selinux=0" kernel argument in lilo.conf or grub.conf files or make SELinux mode adjustment by - setting the line "SELINUX=permissive" in your /etc/sysconfig/selinux file or ask your system administrator to make SELinux mode adjustment. You may need to reboot your system after changing the system parameters. More information about SELinux can be found at http://www.nsa.gov/selinux/

- On Ubuntu* 11.04 and Ubuntu 11.10 systems, Standalone GUI silently disappears when opening the results. (200197559)
  - You are recommended to switch visual theme to "New wave" or switch to another window manager, for example, KDE*.

- VTune Amplifier collectors may fail to run on the Ubuntu 11.04 and Ubuntu 11.10 (200197563)
  - VTune Amplifier may fail to collect data for Hotspots, Concurrency, and Locks and Waits analysis types on the Ubuntu 10.10 and Ubuntu 11.04 operating system. Once a collection is started, the message appears in the output: "Failed to start profiling because the scope of ptrace() system call application is limited. To enable profiling, please set /proc/sys/kernel/yama/ptrace_scope to 0. See the Release Notes for instructions on enabling it permanently.”
  - To workaround this problem for the current session, set contents of the /proc/sys/kernel/yama/ptrace_scope sysctl file to 0.
  - To make this change permanent, set kernel.yama.ptrace_scope value to 0 at /etc/sysctl.d/10-ptrace.conf file using root permissions and reboot the machine.

- Concurrency analysis may provide incorrect Wait time data if Linux futexes are used (200163557)
  - In certain cases, custom synchronization constructions based on Linux futexes are not detected by the VTune Amplifier. System libraries may also use such constructions. To ensure Wait time correctness in the Concurrency analysis, use syscall(SYS_futex, ...) API in your code.
- **VTune Amplifier collectors may crash or produce corrupted data while profiling stripped binaries.** (200165647)
  - VTune Amplifier may fail to collect data for Hotspots, Concurrency, and Locks and Waits analysis types if the main executable of an analysis target statically links some symbols from libc.so or libpthread.so (for example, pthread_create). To avoid this, do not strip the main executable. Use the -E linker switch to export the statically linked symbols to the dynamic symbol table of the main executable. For the list of symbols required for correct profiling, see the Analyzing Statically Linked Libraries topic in the online help.

- **Timeline pane displays incorrect concurrency and thread states for a paused region in the Concurrency and Locks and Waits analyses.** (200204715)
  - Concurrency and thread state data may be incorrect in the Timeline pane for a region corresponding to the time when data collection was paused. Ignore the timeline data in a paused region during result analysis.

- **Running other PMU-based tools simultaneously with hardware event-based sampling collection is not supported** (200166101)
  - The Sampling Driver requires exclusive use of the PMU resources. Running multiple PMU based tools will cause incorrect results and/or system instability.

- **Hotspots, Concurrency and Locks and Waits analysis types may not work on executables that do not depend on the libpthread.so.0 library.** (200208975)
  - There is currently a limitation in the product regarding profiling application targets where the executable does not depend on the libpthread.so.0 library. The message "Link libpthread.so to the application statically and restart profiling" appears when profiling an application where program image does not depend on libpthread.so.0 but then it dlopen()-s a shared library which does depend on libpthread.so.0. The collector is not able to follow the program execution and module load/unload so the collection results are likely to be misleading. A workaround is to set "LD_PRELOAD=libpthread.so.0" before running the collection.

- **Opening results significantly delayed on Linux systems configured with "large pages"** (200215471)
  - To work around this issue make sure that you have hugectl utility and libhugetlbfs library on the system. VTune Amplifier can be started this way:
    - hugectl --heap <amplxe install dir>/bin32/amplxe-gui
    - LD_PRELOAD=libhugetlbfs.so <amplxe install dir>/bin64/amplxe-gui

- **Event-based profiling results may be incorrect if nmi_watchdog interrupt capability is enabled** (200171859)
  - If the nmi_watchdog interrupt capability is enabled on a Linux system, event-based profiling results may be incorrect. For example, when using a pause-resume scenario for event-based analysis on 64-bit Red Hat* Enterprise Linux* 6.1 with this feature enabled, no data will be collected after the collection is resumed. Before running event-based analysis on Linux systems, ensure that the nmi_watchdog interrupt capability, if available, is disabled. Disabling the
nmi_watchdog interrupt is accomplished by adding the Linux kernel boot parameter 'nmi_watchdog=0' to your system boot loader and then rebooting the system.

- **Additional setup is needed to use ITT API in attach to process mode** (200172007)
  - To enable user API in attach mode, set the following environment variables before starting target application:
    - INTEL_LIBITTNOTIFY32=<install_dir>/lib32/runtime/libittnotify_collector.so
    - INTEL_LIBITTNOTIFY64=<install_dir>/lib64/runtime/libittnotify_collector.so
  - Note: the variables should contain the full path to the library without quotes.

- **Only one stack frame is shown in Java code if IBM* J9* JVM is used** (200227950)
  - Currently Java stack unwinding is not supported for IBM* J9* JVM.

- **Do not use -ipo option since it causes the inline debug information to switch off**. (200260765)
  - If using the Intel® compiler to get performance data on inline functions, use the additional option "-inline-debug-info", but avoid using the –ipo option. Currently this option disables generating the inline debug information in the compiler.

- **Intel® Compiler currently doesn’t support function split ranges in debug info which may lead to wrong performance data attribution in case function ranges are overlapped (e.g. performance data attributed to one function, but should have been split by two)**. (200260768)
  - In some cases the Intel® Compiler generates imprecise debug information about ranges of inline functions. This may lead to wrong performance data attribution when the Inline mode is turned on, for example: instead of two functions performance data is attributed just to one of them.

- **Call stack can’t be unwound via no return functions** (200263851)
  - If analyzed application contains functions without ret instruction, e.g. calling exit(), unwinding call stack to its caller and higher may fail (no stack frames shown).

- **Help TOC is truncated in some Linux browsers.** (200272063)
  - When using certain HTML browsers to view the VTune Amplifier documentation, if the Contents tab width appears truncated and hides some of the topic titles:
    - Click the Index (or Search) button
    - Click the Contents button

- **VTune™ Amplifier data collection on Intel® Xeon Phi™ coprocessor (codename: Knights Corner) currently is limited to hardware event-based sampling data collected from target units** (200179057)
  - No information on function call stacks is recorded during collection. However, you may mistake partial call chains appearing in result Groups for real call stack
information. These partial chains are the result of inline function information in debug symbol tables and can be ignored.

- **Attaching to managed run-time processes is not supported** (200179386)
  - When attaching to a Java application the information of managed run-time part of the application will not be provided in results. The resulting profile will contain only native code relevant information. This issue may be resolved in one of future releases.

- **Attaching the VTune Amplifier to a process may take some time** (200276420)
  - Your target application may complete before the data collection starts, so the VTune Amplifier may report an error. Increase the duration of your test application if necessary.

- **VTune Amplifier user APIs are not supported for static binaries** (200279211)
  - To use ITT and JIT APIs with software based collectors (Hotspots, Concurrency, Locks and Waits) user needs to link their application dynamically. Otherwise ITT and JIT API notifications will be missing in the result.

- **Command "status" is not supported for hardware event-based analysis types** (200281661)
  - Command line option "$ amplxe-cl -command status" is currently supported only for user mode sampling and tracing based analysis types, but not for EBS analysis types.

- **Limited event description for Intel® Xeon® processor E5-XXXX and the 2nd Generation Intel® Core™ processor family desktop processors.** (200285238)

- **Hardware event-based analysis may cause unpredictable system behavior on processors based on Intel® microarchitecture code named Sandy Bridge** (200285401)
  - On processors based on Intel microarchitecture code named Sandy Bridge, hardware event-based sampling may cause unpredictable system behavior due to a known hardware issue (see erratum BK105 [http://www.intel.com/content/dam/www/public/us/en/documents/specification-updates/2nd-gen-core-family-mobile-specification-update.pdf](http://www.intel.com/content/dam/www/public/us/en/documents/specification-updates/2nd-gen-core-family-mobile-specification-update.pdf)). To avoid this, you are not recommended to run General Exploration, Client Analysis, Cycles and Uops, Loop Analysis or Custom Hardware event-based analysis with precise events on these systems unless a BIOS workaround for the erratum is provided.

- **Hot functions are duplicated in the grid if inline mode is ON. When turning it off, only one entry remains but the stack for it is not resolved.** (200287043)
- Change stack unwinding mode to "After collection". For doing this create a new custom analysis and select ‘After collection’ in ‘Stack unwinding mode’ dropdown list.

- **Intel(R) VTune(TM) Amplifier may detect which timer source to use incorrectly on Intel® Xeon® processor E5-XXXX processors.** (200287361)
  - In User mode Sampling and Tracing based analysis (Hotspots, Concurrency, Locks and Waits) the following message may be displayed in command line or Debug Window:
    - Warning: Cannot load data file ‘C:\art\tmp\1\r003hs\data.0\18385-18389.0.trace’ (SampleCallback: timestamps aren’t ascended!).
    - To work around the problem collect results from command line using "-run-pass-thru" option:
      - amplxe-cl -collect hotspots -run-pass-thru=-timestamp=sys -- <application>

- **List of hotspots may contain "Outside any known module" on systems with kernel older than 2.6.20** (200233501)
  - Results of user mode sampling and tracing based analysis types may contain "Outside any known module" region. Those samples may actually come from vsyscall module. This is kernel problem that fixed in later versions.

- **Hardware event-based analysis doesn’t work if more than 128 events are gathered simultaneously** (200293868)
  - Decrease number of PMU events in analysis settings to resolve it.

- **When installing on a Xen* virtual machine, it may happen that installation script exits claiming CPU is unsupported.** (200294340)
  - To skip the check for CPU model, add --ignore-cpu parameter to install script command line:
    - ./install.sh --ignore-cpu

- **User-mode sampling and tracing collection may cause an error when profiling COI/SCIF application on Intel(R) Xeon Phi(TM) processor** (200234639)
  - If you get a COI buffer error with User-mode sampling and tracing collection, use hardware event-based analysis instead.

- **Decreasing sampling interval for user-mode sampling and tracing collection may lead to wrong CPU usage data** (200296537)
  - TPSS sampling technology is based on OS timers which cannot tick faster than HZ value configured during kernel compilation. Sampling interval should not be less than HZ value.

- **Results should be closed before comparing them** (200236090)
  - VTune Amplifier doesn’t support opening same result twice. Due to that limitation it is not possible to compare (via "Compare" button) results if one of them is already opened. You should close results first then compare them.
- **User tasks, events and frames marked with ITT APIs may not be shown if target application is finished by Ctrl+C (200304207)**
  - Use another method to stop application, or VTune Amplifier "stop" command.

- **Functions from kernel modules do not appear in the collection results (200311949)**
  - Hardware event-based analysis results may not contain functions from kernel modules if kernel pointers were explicitly hidden by setting the "kptr_restrict" sysctl to non-zero value.
  - To workaround this problem for the current session, set contents of the `/proc/sys/kernel/kptr_restrict` sysctl file to 0.

- **ITT API task or frame is not shown in results if its end occurs when collector is inactive (200331811)**
  - When ITT task or frame end notification occurs after collection was paused, or detach or stop command issued, the frame or task is not displayed in the result.

- **VTune Amplifier may report less data than expected on Intel Xeon Phi coprocessor due to power management settings (200343917)**
  - VTune Amplifier may show less data than expected when profiling an Intel Xeon Phi application. E.g. results may contain data collected only on a few CPUs, data collected only on a short period of time, etc. This issue does not occur on Intel® Xeon Phi™ Coprocessor 5110P. The problem is caused by interoperability with system power management.
  - As a workaround you can disable power management for the Xeon Phi card:
    - 1. In configuration file `/etc/mpss/mic0.conf` if exists, otherwise in `/etc/sysconfig/mic/mic0.conf`:
      - change: `PowerManagement "cpufreq_on;corec6_on;pc3_on;pc6_on"`
      - to: `PowerManagement "cpufreq_on;corec6_off;pc3_off;pc6_off"`.
    - 2. Issue the following commands:
      - `sudo service micras stop`
      - `sudo service mpss unload`
      - `sudo micctrl --resetconfig`
      - `sudo service mpss start`
    - 3. Start VTune Amplifier profiling again.

- **Analysis of applications remapped to hugtlbfs is not supported (200244405)**
  - VTune Amplifier doesn't support analyzing a process that is mapped to hugetlbfs file system, e.g. using libhugetlbfs utility.

- **An application may experience the stack overflow exception when running under the VTune Amplifier (200249394)**
  - An application allocating massive chunks of memory on a thread stack may experience the stack overflow exception and fail when running under the VTune Amplifier, while running flawlessly on its own. This happens because the VTune Amplifier requires additional space on an application thread stack for profiling needs. To work around this problem, consider using larger thread stack space.
• **VTune™ Amplifier for Systems target executables do not work on Yocto Project 1.5 x64 due to different paths to ld** (200507491)
  - They failed with message: "sh: ./amplxe-runss: No such file or directory"
  - Usually ld is located in /lib64/ld-linux-x86-64.so.2 but on Yocto 1.5 x64 it is located in /lib/ld-linux-x86-64.so.2
  - The workaround is to create "/lib64/ld-linux-x86-64.so.2 " as a symlink to /lib/ld-linux-x86-64.so.2

• **Linux systems with real time kernel versions are not fully supported** (200524374)
  - Event Based Sampling analysis with stacks and user mode sampling and tracing based analysis types are not supported on systems with real time kernel. Event Based Sampling analysis without stacks are supported if real time kernel is run on a supported Linux distribution.

• **VTune Amplifier GUI may not have scroll bars on Ubuntu 12.04** (200534347)
  - On the Ubuntu 12.04 with the overlay scrollbars style there maybe be no scrollbars available in the VTune Amplifier GUI. To get them shown - change scrollabar style by invoking the command below before running amplxe-gui:
    - gsettings set org.gnome.desktop.interface ubuntu-overlay-scrollbars false

• **Event-based sampling driver fails to build on Yocto Project 1.6 Intel x86_64 BSPs due to missing CONFIG_COMPAT #define in linux kernel headers** (200359539)
  - Sampling driver fails to build on Yocto x86_64 BSPs images which do not have "CONFIG_COMPAT=y" setting (https://bugzilla.yoctoproject.org/show_bug.cgi?id=6777)
  - To resolve the issue you need to re-build the image with the option manually.
  - Change kernel configuration according to http://www.yoctoproject.org/docs/1.6.1/kernel-dev/kernel-dev.html#changing-the-configuration:
    - 1. Create compat.cfg file in meta-yocto-bsp/recipes-kernel/linux/files/ directory with content:
      - CONFIG_IA32_EMULATION=y
      - CONFIG_COMPAT=y
    - 2. Add next strings to meta-yocto-bsp/recipes-kernel/linux/yocto-3.10.bbappend
      - FILESEXTRAPATHS_prepend := "${THISDIR}/files:"
      - SRC_URI += file://compat.cfg
      - $ bitbake linux-yocto -c cleansstate
      - $ bitbake -k linux-yocto
      - 4. Build image
      - $ bitbake core-image-sato
7 Attributions

The following are licenses for third party software that was used to develop the Intel® VTune™ Amplifier 2014 for Systems for Linux* OS. These licenses are listed due to attribution requirements in these license agreements. For the avoidance of doubt, the Intel VTune Amplifier is solely governed by the terms and conditions of the End User License Agreement for Intel® Software Development Product that accompanies the Intel VTune Amplifier.

libjpeg license

We welcome the use of this software as a component of commercial products. No royalty is required, but we do ask for an acknowledgement in product documentation, as described under LEGAL ISSUES.

LEGAL ISSUES
=========

In plain English:

1. We don't promise that this software works. (But if you find any bugs, please let us know!)
2. You can use this software for whatever you want. You don't have to pay us.
3. You may not pretend that you wrote this software. If you use it in a program, you must acknowledge somewhere in your documentation that you've used the IJG code.

In legalese:

The authors make NO WARRANTY or representation, either express or implied, with respect to this software, its quality, accuracy, merchantability, or fitness for a particular purpose. This software is provided "AS IS", and you, its user, assume the entire risk as to its quality and accuracy.

This software is copyright (C) 1991-1998, Thomas G. Lane. All Rights Reserved except as specified below.

Permission is hereby granted to use, copy, modify, and distribute this software (or portions thereof) for any purpose, without fee, subject to these conditions:
(1) If any part of the source code for this software is distributed, then this README file must be included, with this copyright and no-warranty notice unaltered; and any additions, deletions, or changes to the original files must be clearly indicated in accompanying documentation.
(2) If only executable code is distributed, then the accompanying documentation must state that "this software is based in part on the work of the Independent JPEG Group".
(3) Permission for use of this software is granted only if the user accepts full responsibility for any undesirable consequences; the authors accept NO LIABILITY for damages of any kind.
These conditions apply to any software derived from or based on the IJG code, not just to the unmodified library. If you use our work, you ought to acknowledge us.

Permission is NOT granted for the use of any IJG author's name or company name in advertising or publicity relating to this software or products derived from it. This software may be referred to only as "the Independent JPEG Group's software".

We specifically permit and encourage the use of this software as the basis of commercial products, provided that all warranty or liability claims are assumed by the product vendor.

ansi2knr.c is included in this distribution by permission of L. Peter Deutsch, sole proprietor of its copyright holder, Aladdin Enterprises of Menlo Park, CA. ansi2knr.c is NOT covered by the above copyright and conditions, but instead by the usual distribution terms of the Free Software Foundation; principally, that you must include source code if you redistribute it. (See the file ansi2knr.c for full details.) However, since ansi2knr.c is not needed as part of any program generated from the IJG code, this does not limit you more than the foregoing paragraphs do.

The Unix configuration script "configure" was produced with GNU Autoconf. It is copyright by the Free Software Foundation but is freely distributable. The same holds for its supporting scripts (config.guess, config.sub, ltconfig, ltmain.sh). Another support script, install-sh, is copyright by M.I.T. but is also freely distributable.

It appears that the arithmetic coding option of the JPEG spec is covered by patents owned by IBM, AT&T, and Mitsubishi. Hence arithmetic coding cannot legally be used without obtaining one or more licenses. For this reason, support for arithmetic coding has been removed from the free JPEG software. (Since arithmetic coding provides only a marginal gain over the unpatented Huffman mode, it is unlikely that very many implementations will support it.) So far as we are aware, there are no patent restrictions on the remaining code.

The IJG distribution formerly included code to read and write GIF files. To avoid entanglement with the Unisys LZW patent, GIF reading support has been removed altogether, and the GIF writer has been simplified to produce "uncompressed GIFs". This technique does not use the LZW algorithm; the resulting GIF files are larger than usual, but are readable by all standard GIF decoders.

We are required to state that "The Graphics Interchange Format(c) is the Copyright property of CompuServe Incorporated. GIF(sm) is a Service Mark property of CompuServe Incorporated."
LibTIFF license

Copyright (c) 1988-1997 Sam Leffler
Copyright (c) 1991-1997 Silicon Graphics, Inc.

Permission to use, copy, modify, distribute, and sell this software and its documentation for any purpose is hereby granted without fee, provided that (i) the above copyright notices and this permission notice appear in all copies of the software and related documentation, and (ii) the names of Sam Leffler and Silicon Graphics may not be used in any advertising or publicity relating to the software without the specific, prior written permission of Sam Leffler and Silicon Graphics.

THE SOFTWARE IS PROVIDED "AS-IS" AND WITHOUT WARRANTY OF ANY KIND, EXPRESS, IMPLIED OR OTHERWISE, INCLUDING WITHOUT LIMITATION, ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

IN NO EVENT SHALL SAM LEFFLER OR SILICON GRAPHICS BE LIABLE FOR ANY SPECIAL, INCIDENTAL, INDIRECT OR CONSEQUENTIAL DAMAGES OF ANY KIND, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER OR NOT ADVISED OF THE POSSIBILITY OF DAMAGE, AND ON ANY THEORY OF LIABILITY, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

libpng license, June 14, 2012

This copy of the libpng notices is provided for your convenience. In case of any discrepancy between this copy and the notices in the file png.h that is included in the libpng distribution, the latter shall prevail.

COPYRIGHT NOTICE, DISCLAIMER, and LICENSE:

If you modify libpng you may insert additional notices immediately following this sentence.

This code is released under the libpng license.

libpng versions 1.2.6, August 15, 2004, through 1.5.11, June 14, 2012, are Copyright (c) 2004, 2006-2012 Glenn Randers-Pehrson, and are distributed according to the same disclaimer and license as libpng-1.2.5 with the following individual added to the list of Contributing Authors

Cosmin Truta

libpng versions 1.0.7, July 1, 2000, through 1.2.5 – October 3, 2002, are Copyright (c) 2000-2002 Glenn Randers-Pehrson, and are distributed according to the same disclaimer and license as libpng-1.0.6 with the following individuals added to the list of Contributing Authors

Simon-Pierre Cadieux
Eric S. Raymond
Gilles Vollant

and with the following additions to the disclaimer:

There is no warranty against interference with your enjoyment of the library or against infringement. There is no warranty that our efforts or the library will fulfill any of your particular purposes or needs. This library is provided with all faults, and the entire risk of satisfactory quality, performance, accuracy, and effort is with the user.

libpng versions 0.97, January 1998, through 1.0.6, March 20, 2000, are
Copyright (c) 1998, 1999 Glenn Randers-Pehrson, and are
distributed according to the same disclaimer and license as libpng-0.96,
with the following individuals added to the list of Contributing Authors:

    Tom Lane
    Glenn Randers-Pehrson
    Willem van Schaik

libpng versions 0.89, June 1996, through 0.96, May 1997, are
Copyright (c) 1996, 1997 Andreas Dilger
Distributed according to the same disclaimer and license as libpng-0.88,
with the following individuals added to the list of Contributing Authors:

    John Bowler
    Kevin Bracey
    Sam Bushell
    Magnus Holmgren
    Greg Roelofs
    Tom Tanner

libpng versions 0.5, May 1995, through 0.88, January 1996, are
Copyright (c) 1995, 1996 Guy Eric Schalnat, Group 42, Inc.

For the purposes of this copyright and license, "Contributing Authors"
is defined as the following set of individuals:

    Andreas Dilger
    Dave Martindale
    Guy Eric Schalnat
    Paul Schmidt
    Tim Wegner

The PNG Reference Library is supplied "AS IS". The Contributing Authors
and Group 42, Inc. disclaim all warranties, expressed or implied,
including, without limitation, the warranties of merchantability and of
fitness for any purpose. The Contributing Authors and Group 42, Inc.
assume no liability for direct, indirect, incidental, special, exemplary,
or consequential damages, which may result from the use of the PNG
Reference Library, even if advised of the possibility of such damage.

Permission is hereby granted to use, copy, modify, and distribute this
source code, or portions hereof, for any purpose, without fee, subject
to the following restrictions:
1. The origin of this source code must not be misrepresented.

2. Altered versions must be plainly marked as such and must not be misrepresented as being the original source.

3. This Copyright notice may not be removed or altered from any source or altered source distribution.

The Contributing Authors and Group 42, Inc. specifically permit, without fee, and encourage the use of this source code as a component to supporting the PNG file format in commercial products. If you use this source code in a product, acknowledgment is not required but would be appreciated.

A "png_get_copyright" function is available, for convenient use in "about" boxes and the like:

    printf("%s", png_get_copyright(NULL));

Also, the PNG logo (in PNG format, of course) is supplied in the files "pngbar.png" and "pngbar.jpg (88x31) and "pngnow.png" (98x31).

Libpng is OSI Certified Open Source Software. OSI Certified Open Source is a certification mark of the Open Source Initiative.

Glenn Randers-Pehrson

glennrp at users.sourceforge.net

June 14, 2012

---

Apache License
Version 2.0, January 2004
http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.
"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made,
use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work

---

Intel® VTune™ Amplifier for Systems Release Notes for FreeBSD® OS
by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

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.

Libxml2

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 license 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.

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 NONINFRINGEMENT. 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.

PYTHON SOFTWARE FOUNDATION LICENSE VERSION 2

1. This LICENSE AGREEMENT is between the Python Software Foundation ("PSF"), and the Individual or Organization ("Licensee") accessing and otherwise using this software ("Python") in source or binary form and its associated documentation.

2. Subject to the terms and conditions of this License Agreement, PSF
hereby grants Licensee a nonexclusive, royalty-free, world-wide license to reproduce, analyze, test, perform and/or display publicly, prepare derivative works, distribute, and otherwise use Python alone or in any derivative version, provided, however, that PSF's License Agreement and PSF's notice of copyright, i.e., "Copyright (c) 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008 Python Software Foundation; All Rights Reserved" are retained in Python alone or in any derivative version prepared by Licensee.

3. In the event Licensee prepares a derivative work that is based on or incorporates Python or any part thereof, and wants to make the derivative work available to others as provided herein, then Licensee hereby agrees to include in any such work a brief summary of the changes made to Python.

4. PSF is making Python available to Licensee on an "AS IS" basis. PSF MAKES NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED. BY WAY OF EXAMPLE, BUT NOT LIMITATION, PSF MAKES NO AND DISCLAIMS ANY REPRESENTATION OR WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF PYTHON WILL NOT INFRINGE ANY THIRD PARTY RIGHTS.

5. PSF SHALL NOT BE LIABLE TO LICENSEE OR ANY OTHER USERS OF PYTHON FOR ANY INCIDENTAL, SPECIAL, OR CONSEQUENTIAL DAMAGES OR LOSS AS A RESULT OF MODIFYING, DISTRIBUTING, OR OTHERWISE USING PYTHON, OR ANY DERIVATIVE THEREOF, EVEN IF ADVISED OF THE POSSIBILITY THEREOF.

6. This License Agreement will automatically terminate upon a material breach of its terms and conditions.

7. Nothing in this License Agreement shall be deemed to create any relationship of agency, partnership, or joint venture between PSF and Licensee. This License Agreement does not grant permission to use PSF trademarks or trade name in a trademark sense to endorse or promote products or services of Licensee, or any third party.

8. By copying, installing or otherwise using Python, Licensee agrees to be bound by the terms and conditions of this License Agreement.

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

/*

LevelDB
Copyright (c) 2011 The LevelDB Authors. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
* Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

pci.ids
# List of PCI ID's

Version: 2014.11.23  
Date: 2014-11-23 03:15:02  

Maintained by Martin Mares <mj@ucw.cz> and other volunteers from the PCI ID Project at http://pci-ids.ucw.cz/.  

New data are always welcome, especially if they are accurate. If you have anything to contribute, please follow the instructions at the web site.  

This file can be distributed under either the GNU General Public License (version 2 or higher) or the 3-clause BSD License.

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.

A "Mission Critical Application" is any application in which failure of the Intel Product could result, directly or indirectly, in personal injury or death. SHOULD YOU PURCHASE OR USE INTEL’S PRODUCTS FOR ANY SUCH MISSION CRITICAL APPLICATION, YOU SHALL INDEMNIFY AND HOLD INTEL AND ITS SUBSIDIARIES, SUBCONTRACTORS AND AFFILIATES, AND THE DIRECTORS, OFFICERS, AND EMPLOYEES OF EACH, HARMLESS AGAINST ALL CLAIMS COSTS, DAMAGES, AND EXPENSES AND REASONABLE ATTORNEYS’ FEES ARISING OUT OF, DIRECTLY OR INDIRECTLY, ANY CLAIM OF PRODUCT LIABILITY, PERSONAL INJURY, OR DEATH ARISING IN ANY WAY OUT OF SUCH MISSION CRITICAL APPLICATION, WHETHER OR NOT INTEL OR ITS SUBCONTRACTOR WAS NEGLIGENCE IN THE DESIGN, MANUFACTURE, OR WARNING OF THE INTEL PRODUCT OR ANY OF ITS PARTS.

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 reference 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.

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.


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

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

Java is a registered trademark of Oracle and/or its affiliates.

Copyright (C) 2010-2013, Intel Corporation. All rights reserved.