



## White Paper

# Intel® Power Gadget 2.7 Monitoring Processor Energy Usage

- Seung-Woo Kim, Jun De Vega, Karthik Krishnan, Vardhan Dugar

## Introduction

---

Intel® Power Gadget is a software-based power usage monitoring tool enabled for 2nd Generation Intel® Core™ processors or later. It includes a Microsoft Windows\* application, driver, and libraries to monitor and estimate real-time processor package power information in watts using the energy counters in the processor. With this release, we are providing functionality to evaluate power information on various platforms including notebooks, desktops and servers.

## Background

---

Traditional methods to estimate power/energy usage of the processor has always been a cumbersome task that included special purpose tools or instrumentation on the platform along with third party equipment. The motivation for the tool was to assist end-users, ISV's, OEM's, developers, and others interested in a more precise estimation of power from a software level without any H/W instrumentation.

## New Features

---

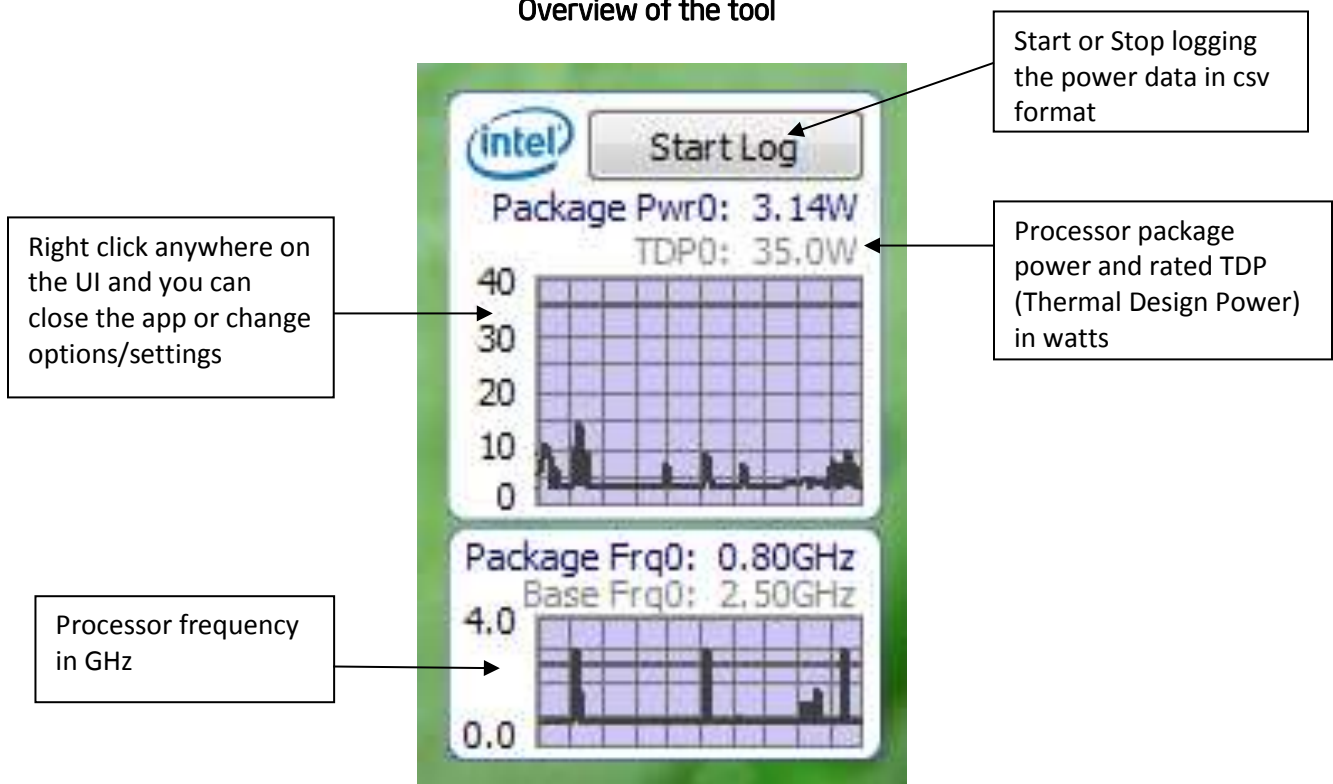
With the current release, we are providing additional functionalities that include estimation of power on multi-socket systems as well as externally callable APIs to extract power information within sections of code. The multi-socket support essentially evaluates the Energy MSR on a per-socket basis and provides an estimate of power draw per socket. The API layer is a set of libraries and dlls that can be called and offers the flexibility to build the tool within code sections of an application. Latest release also includes support for Windows 8\* (desktop mode).

## Brief Description

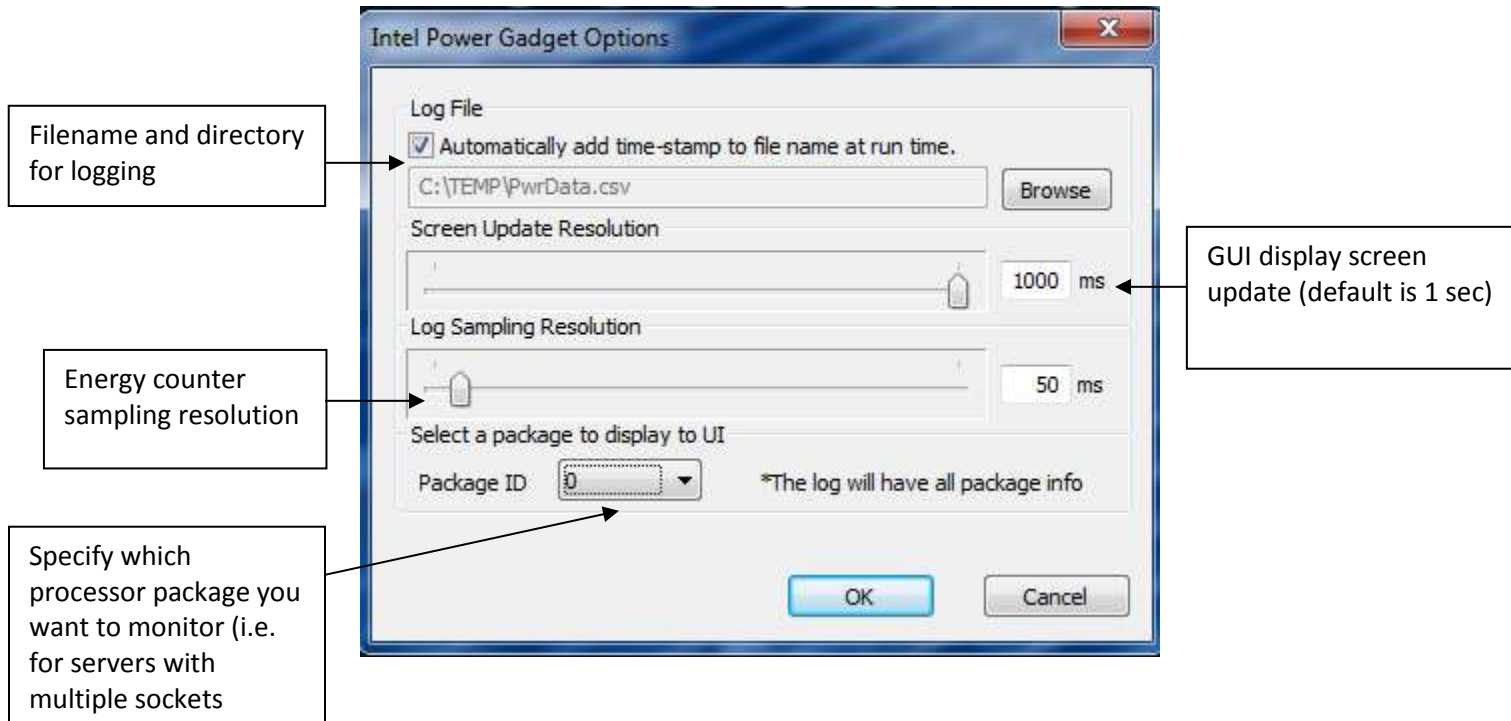
---

Intel® Power Gadget 2.7 consists of the following components. Set of driver and libraries which access and post process the processor energy counter to calculate the power usage in watts and processor frequency (default install directory will be ~\Program Files\Intel\Power Gadget 2.7 for 64-bit OS). A command line version of the tool (PowerLog2.7.exe) is also included.

### Overview of the tool



## Settings for logging power usage



## System Requirements

- Windows 7\* 32-bit and 64-bit
- Windows 8\* desktop mode 32-bit and 64-bit
- Windows Server 2008, Windows Server 2012 (64-bit server platforms)
- Microsoft\* .Net Framework 4
- Microsoft Visual C++ 2010 SP1 Redistributable package (x86 or x64 depends on OS)
- 2nd Generation Intel® Core™ Processor or later, older processors not supported
  - Single socket
  - Multi-socket

## Installation /Setup

1. Download the appropriate 32 or 64-bit package and copy to your test system
2. Run setup.exe as an administrator. Accept the UAC, if one appears.
3. Follow the installer prompt instructions to complete installation
  - Microsoft\* .Net Framework 4 (will automatically be downloaded from Microsoft\* site if not yet installed in your system) needs Internet connection

- Microsoft Visual C++ 2010 SP1 Redistributable Package (will automatically get installed if not yet installed)

## Usage

---

Common use of Intel® Power Gadget is to monitor energy usage of the processor

- Provides processor power (Watts) and frequency (MHz) in real-time via graph displayed in the GUI
- Lets you log the power and frequency measurements and save it in a csv format.

Steps:

- Double click on the desktop shortcut and the GUI will launch.
- Drag "Intel" logo to move the GUI.
- Right click on the chart area will show a pop-up menu to choose options or close the application. Options have the following parameters.
  - You can choose to add time-stamp to the log file name or not.
  - You can choose the log file name.
  - Screen Update Resolution lets you choose how often the GUI is updated – default 1 second and it's not recommended to change the value.
  - Log Sampling Resolution lets you change the logging sampling resolution ranging from 50 ms to 1 sec.
  - In a multi-socket system, you can choose which package information to display in the GUI. The log will record all package information in a csv file.
- Click "Start Log" button in the GUI to start logging. Press the same button "Stop Log" to stop logging. While it's logging, red label "REC" will blink in the power chart area.
- Using Intel® Power Gadget 2.7 in a script:
  - In order to start and stop the logging in a script, first launch the GUI as usual.
  - At the beginning of the script, call "IntelPowerGadget.exe -start" and it will trigger the logging in the GUI.
  - At the end of the script, call "IntelPowerGadget.exe -stop" and it will stop the logging.
  - The parameters for the log are based on the options set in the GUI.
- PowerLog2.7.exe is the command line version of Intel® Power Gadget in getting power data
  - Usage:  
log power data to log file for a period of time:  
PowerLog2.7.exe [-resolution <msec>] -duration <sec> [-verbose] [-file <logfile>]  
  
start a command and log power data to logfile until the command finish  
PowerLog2.7.exe [-resolution <msec>] [-file <logfile>] [-verbose] -cmd <command>

- Logfile data
  - Logfile will include the elapsed time, processor frequency, processor temperature, average and cumulative power of the processor
  - Processor Energy (Total energy of the processor) = IA Energy + GT Energy (if applicable) + Others (not measured)
  - IA Energy (Energy of the CPU/processor cores)
  - GT Energy (Energy of the processor graphics) – If applicable, some processors for desktops and servers don't have it or may have use discrete graphics

## API

---

- Intel® Power Gadget also provides a C/C++ Application Programming Interface (API) for accessing this power and frequency data in your program; the API is supported on Windows and Mac OS X. For more information on the API's see [Using the Intel® Power Gadget API on Windows](#)

## Known Limitations/Issues

---

- Only works on 2nd Generation Intel® Core™ processor family or newer
- Use only 32-bit installer for 32-bit OS and 64-bit installer for 64-bit OS
- Application may hang after running for a long period of time (just close and restart application)

## Notices

---

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.

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

All products, platforms, dates, and figures specified are preliminary based on current expectations, and are subject to change without notice. All dates specified are target dates, are provided for planning purposes only and are subject to change.

This document contains information on products in the design phase of development. Do not finalize a design with this information. Revised information will be published when the product is available. Verify with your local sales office that you have the latest datasheet before finalizing a design.

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

Intel and the Intel logo are trademarks of Intel Corporation in the U.S. and other countries.

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

Copyright © 2012, Intel Corporation. All rights reserved.