Ready for you
Intel® Ready Mode Technology

With Intel® Ready Mode Technology (Intel® RMT), your PC can deliver you the latest updates so you don’t have to worry about missing out. Intel® RMT provides an alternative to the traditional PC sleep state -- it appears off, consumes low power, and is active – similar to your smart phone and tablet. Your PC will receive incoming emails, IMs, real-time news and sports updates, social media posts and weather alerts — all while minimizing power consumption when it isn’t actively being used.

How does Intel® Ready Mode Technology work?
In Intel® RMT mode, the PC is a quiet, low power, display off, and active. Intel® Ready Mode Technology-equipped PCs utilize 4th generation Intel® Core™ processor-based advanced power management and advances in motherboard and peripheral idle power consumption.

Ready to share
Intel® Ready Mode Technology enables access to your PC even when you’re away from your desk. Simply connect to your Intel® Ready Mode Technology-equipped PC through apps on your phone and tablet¹ and you’ll be able to²:

- Automatically sync and store your photos when you walk in your home
- Stay connected with friends and family – don’t miss an incoming video call
- Your media is readily available to stream to devices in your home
- Get that important file from your PC when you are away from the office

Ready to connect
Intel® Ready Mode Technology is great for a connected lifestyle. Staying connected to friend and family is easier because your favorite communications apps continue running. Intel® Ready Mode Technology-equipped PC with enterprise Soft IP applications² can deliver a feature rich replacement for traditional IPX phones at a lower total cost of ownership.

Quiet times
There are times when you may want to disconnect. Do not disturb hours setting makes sure that you are not interrupted by incoming calls, alerts, and notifications during certain periods of the day.

### Intel® Ready Mode Technology Features at a Glance

<table>
<thead>
<tr>
<th>Features</th>
<th>Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active and Connected</td>
<td>When active, Intel® RMT provides an alternative to the traditional PC sleep states. Triggers for sleep such as system idle, power buttons and menu options transition the PC into Intel® RMT mode.</td>
</tr>
<tr>
<td>Power friendly, and quiet</td>
<td>Intel® RMT PCs are designed to deliver uncompromised performance during active use and to minimize power consumption during idle periods. It also configures the system to minimize noise while in Intel® RMT mode.</td>
</tr>
<tr>
<td>Do not disturb hours</td>
<td>Makes sure that you are not interrupted by incoming calls, alerts, and notifications by muting audio during certain periods of the day.</td>
</tr>
<tr>
<td>Audio Control</td>
<td>Enable or disable audio when system is in Intel® RMT mode.</td>
</tr>
<tr>
<td>Portable All-in-One</td>
<td>For portable All-in-One systems, Intel® RMT detects when the system is running on battery and configures operating system to maximize battery life by re-enabling PC sleep. Intel® RMT also detects when system is plugged in and reverts back to standard behavior.</td>
</tr>
</tbody>
</table>

For more information, visit the Intel® Web site: [http://www.intel.com/readymode](http://www.intel.com/readymode)
Requires an Intel® Ready Mode Technology-enabled system or motherboard, a genuine Intel® processor, Windows® 7 or Windows® 8 OS. Results depend upon hardware, applications installed, internet connectivity, setup and configuration. For more information about Intel® Ready Mode Technology, refer to http://www.intel.com/readymode

Results dependent upon hardware, 3rd party applications, Operating system, internet connectivity, setup and configuration.

By using this document, in addition to any agreements you have with Intel, you accept the terms set forth below.

You may not use or facilitate the use of this document in connection with any infringement or other legal analysis concerning Intel products described herein. You agree to grant Intel a non-exclusive, royalty-free license to any patent claim thereafter drafted which includes subject matter disclosed herein.

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 referenced in this document, or other Intel literature, may be obtained by calling 1-800-548-4725, or go to: http://www.intel.com/design/literature.htm

The TCO or other cost reduction scenarios described in this document are intended to enable you to get a better understanding of how the purchase of a given Intel product, combined with a number of situation-specific variables, might affect your future cost and savings. Circumstances will vary and there may be unaccounted-for costs related to the use and deployment of a given product. Nothing in this document should be interpreted as either a promise of or contract for a given level of costs.

Intel, the Intel logo, Intel Inside, Intel Core, Pentium, Celeron, 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 © 2014 Intel Corporation. All rights reserved. Please Recycle 0413/CD/MS 328876-001US