

Intel Ready Mode Technology

An Intel® Ready Mode Technology (RMT) Desktop/All-in-One PC has the following characteristics:

• Instantly ready - No waiting, your desktop and apps ready in a flash

• Always valuable - Your PC is an essential, integrated part your life – from storing and sharing digital

memories to connecting with friends

• Always current - Your PC stays active with app and social media updates, real-time alerts while

consuming minimal power

• Regulatory compliance - Meets applicable regulatory requirements for an always-on desktop/All-in-One PC

Intel Ready Mode Technology is a replacement for Windows Sleep (S3) and is designed to achieve the above characteristics.

On Intel RMT-enabled systems, the S3 entry triggers:

- Power button press
- Sleep Human Interface Device (HID) button press
- Operating System idle timer
- Windows Menu call to Sleep
- Windows API request to Sleep

Will be overwritten and directed to Intel RMT.

In Intel RMT, the operating system is fully functional with the screen OFF, and integrated devices and components tuned for low power.

For more information, see:

Intel Ready Mode Technology - Features:

http://www.intel.com/content/www/us/en/architecture-and-technology/intel-ready-mode-technology.html?wapkw=intel+ready+mode

Intel Ready Mode Technology - Setup and Configuration Guide:

http://www.intel.com/support/services/rmt/sb/CS-034808.htm?wapkw=intel+ready+mode

Intel Ready Mode Technology - Sync Apps to PC:

http://www.intel.com/content/www/us/en/architecture-and-technology/intel-ready-mode-technology-brief.html?wapkw=intel+ready+mode

Intel Ready Mode Technology - Frequently Asked Questions:

http://www.intel.com/support/services/rmt/sb/CS-034785.htm?wapkw=intel+ready+mode

Intel Ready Mode Technology - Troubleshooting Guide:

http://www.intel.com/support/services/rmt/sb/CS-034809.htm?wapkw=intel+ready+mode