Question 1: What capabilities does Intel® Solid-State Drive Toolbox (Intel® SSD Toolbox) provide?

Answer 1: Intel SSD Toolbox monitors and manages the health of an Intel SSD, allowing you to:

- View current drive information, including:
  - Model number, capacity, and firmware version
  - Drive Health
  - Estimated drive life remaining
  - SMART attributes (also available for hard disk drives and non-Intel SSDs)
  - IDENTIFY DEVICE information (also available for hard disk drives and non-Intel SSDs)
- Optimize the performance of an Intel SSD using Trim functionality with the Intel® SSD Optimizer
- Update the firmware under Microsoft Windows* on a supported Intel SSD
- Run quick and full diagnostic scans to test the read and write functionality of an Intel SSD
- Check and tune your system settings for optimal Intel SSD performance, power efficiency, and endurance
- View your system information and hardware configuration, such as central processing unit (CPU), chipset, controller name, and driver versions
- Run Secure Erase on a secondary Intel SSD

Question 2: Can I use Intel SSD Toolbox to run Intel SSD Optimizer (Trim) on my 50nm Intel SSD or a non-Intel SSD?

Answer 2: No, Intel SSD Optimizer works on 34nm and later Intel SSDs only. To identify your Intel SSD, view the model number on the Intel SSD Toolbox home screen. To identify if the Intel SSD is 50nm:

a. Select the Intel SSD on the Intel SSD Toolbox home screen.
b. Click Drive Details.
c. View the Model Number (Word 27-46). If the number contains G1, the Intel SSD is 50nm.

Note:
- Intel SSD Toolbox can be used to report SMART information for any SATA hard disk drive (HDD) or non-Intel SSD. However, SMART attributes that are manufacturer-specific are displayed with attribute numbers and values only. For complete descriptions of these SMART attributes, see the manufacturer's documentation.
- If customer use RAID, then there should be no SMART information available in Toolbox.

Question 3: Can Intel SSD Toolbox be used on my SSD when it is connected externally through a USB-to-SATA adapter?

Answer 3: No.
**Question 4:** Can Intel SSD Toolbox be used on my SSD when it is connected externally through an eSATA adapter?

**Answer 4:** Yes.

**Question 5:** Does Intel SSD Toolbox support multiple Intel SSDs in my system?

**Answer 5:** Yes, Intel SSD Toolbox supports as many SSDs as your host Intel-based chipset system can directly connect to SATA sockets on your motherboard.

**Question 6:** What are the system requirements for running Intel SSD Toolbox?

**Answer 6:** Your system must have the following to run Intel SSD Toolbox:

- Microsoft Windows* operating system: Windows 8* (32/64 bit versions), Windows 7* (32/64 bit versions), Windows XP*, or Windows Vista*
- Microsoft .NET Framework 3.0

**Note:** Microsoft .NET Framework version 3.0 is included with Windows 7 and Windows Vista. If your system is running Windows XP or does not have version 3.0 of .NET Framework installed, Intel SSD Toolbox directs you to the appropriate place to obtain it during the installation.

- At least 20 megabytes (MB) of available space if Java* version 1.4 or later is installed. If Java 1.3 or earlier is installed, at least 110 MB of available space is required.

**Question 7:** How often should Intel SSD Optimizer run on an Intel SSD? How long does it take to complete? Can overuse cause problems?

**Answer 7:** Intel recommends running Intel SSD Optimizer once per week. The total execution time for running Intel SSD Optimizer is dependent on driver size and may take a few minutes. There is no known risk of harm to the SSD due to continuous repeated use; however, running Intel SSD Optimizer more than recommended may waste system resources.

**Question 8:** Does Intel SSD Optimizer work on an Intel SSD that uses encryption software?

**Answer 8:** Yes, Intel SSD Toolbox works with encryption software. On a system running Windows 7 or Windows Vista that uses encryption software, a message may appear stating that Intel SSD Optimizer cannot run on an Intel SSD that is part of a RAID configuration. If you can verify that the Intel SSD is not part of a RAID configuration, click Accept to run the Intel SSD Optimizer. (The prompt appears because Intel SSD Toolbox cannot distinguish between an SSD in a RAID configuration and an SSD using encryption). On Microsoft Windows XP systems, Intel SSD Optimizer runs on encrypted drives without this message.

**Question 9:** Will Intel SSD Optimizer run automatically?

**Answer 9:** Intel SSD Optimizer has an automatic scheduling feature to enable users to optimize an Intel SSD on a regular basis. Intel recommends running Intel SSD Optimizer once per week.
Question 10: Does Intel SSD Optimizer (Trim support) work with Intel® Rapid Storage Technology?

Answer 10: The Intel® Rapid Storage Technology (Intel® RST) driver version 9.6 or later supports Trim commands. If the Intel RST driver is on a system that is not in a RAID configuration, both the Intel RST driver and the Intel SSD Toolbox will work together and the Intel SSD Optimizer will run on the Intel SSD. To optimize the performance of an Intel SSD in RAID 0 using Trim functionality Intel® Rapid Storage Technology (Intel® RST) 11.0 or greater is required, NOTE: Windows 8* or Windows Server 2012 does not need this feature.

The following table lists the requirements to run Trim under different operating systems and storage drivers.

<table>
<thead>
<tr>
<th>Operating System</th>
<th>Storage Driver</th>
<th>Trim Support</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microsoft® Windows® 7</td>
<td>Intel® Rapid Storage Technology 9.6 or later</td>
<td>Trim supported as part of Intel RST 9.6 or later (Intel SSD Toolbox with Intel SSD Optimizer not required to run Trim, but nice to have to confirm that Trim has run on the SSD)</td>
</tr>
<tr>
<td>Microsoft® Windows Vista* or Windows XP</td>
<td>Intel® Matrix Storage Manager, or Intel® RST</td>
<td>Intel SSD Toolbox with Intel SSD Optimizer required to run Trim</td>
</tr>
</tbody>
</table>

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.

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

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

Copyright © 2015 Intel Corporation. All rights reserved.