

# PC-Doctor Toolbox Solutions Brief



Solutions Brief  
[Intel® Developer Zone](#)

## Enabled by Ultrabook™ Devices

Maintaining the health of a PC is important to preserving the performance and efficiency of a computer over time. As a PC is used more frequently and new software is downloaded, the computer can lose much of its speed and overall efficiency. Overloaded startups, too many temporary files, a fragmented disk and more can contribute to PC lags and slow performance.

Yet now with the PC-Doctor Toolbox by PC-Doctor, Inc. on Ultrabook devices, maintaining PC health is easy and automatic. Based on the tools used by PC manufacturers, it automatically monitors key hardware and software components to keep devices running at their best. It helps users solve problems without assistance, which reduces the need to solve issues through support calls and overall helps avoid PC problems and repairs.

PC-Doctor Toolbox for Windows on Ultrabook Devices is the world's leading hardware diagnostic and system information tool to help computers run at their best. It features the industry's most current diagnostics Graphical User Interface (GUI), automation capabilities, advanced reporting for system information and test results, and more.

It features:

- More than 300 hardware tests for all major PC subsystems: storage, audio, graphics, networking, memory, CPU, system board, and peripherals
- Detailed system information to give a clear picture of the current configuration
- Comprehensive system history shows changes and events that have occurred
- Status and settings for your backup and security solutions
- Monitoring of Windows updates, system performance, and hardware health
- Links to Windows tools and support resources

The PC-Doctor Toolbox has been highly successful in large part because the company integrated the software with the tools already in place by PC manufacturers. When creating PC-Doctor Toolbox for Ultrabook devices, the developers at PC-Doctor Inc. utilized the resources available to them as an Intel® Software Partner in the Intel® Developer Zone - including tools, code, and support - to optimize PC-Doctor for Ultrabook devices.

## Who Can Benefit from PC-Doctor Toolbox?

### Small Office/Home Office (SOHO) Worker

Your PC is essential to your business as a primary tool for your work. So having the proper tools to automatically maintain its efficiency and performance is important to work productivity.

### Family on the go

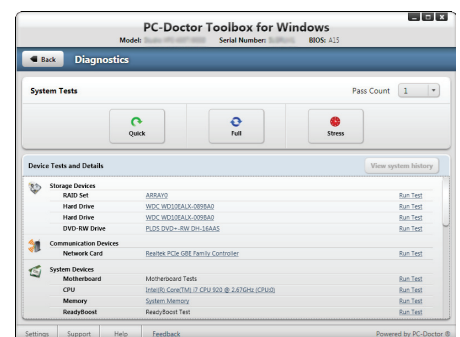
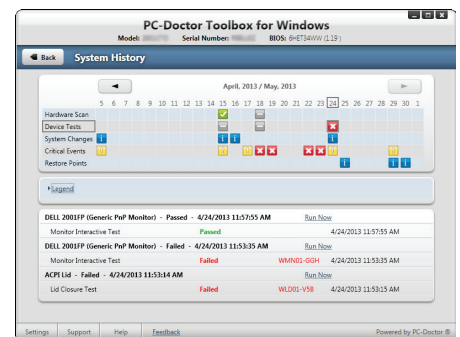
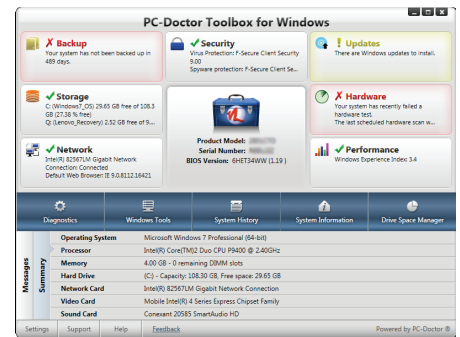
Whether your PC investment is just for your digital life, or available for an entire family to share, PCs undergo rigorous stresses and use. Yet with PC-Doctor Toolbox, computers are well maintained to help them preserve performance and increase longevity.

### Technicians and Advanced users

You are the type who likes to get down and dirty with the internals of your system. With PC-Doctor Toolbox you now have access to the same low level diagnostics and system information available to the PC Manufacturers for the past 20 years.

### System Builders who are interested in reducing support costs

Your company builds PC's but the support costs are a burden. With PC-Doctor Toolbox end users are empowered to troubleshoot their own systems. If hardware issues are found repairs are faster and your customers go away happy!





New Ultrabook devices provide a new level of performance with the high processing speeds of Intel® Core™ processors, ultra responsiveness, touch capabilities and more. PC-Doctor Toolbox helps ensure Ultrabook systems maintain their efficiency, performance, and longevity for the life of the PC.



To learn more visit [www.intel.com/ultrabook](http://www.intel.com/ultrabook)

To become an Intel Software Partner visit  
[www.intel.com/partner](http://www.intel.com/partner)

Visit the Ultrabook™ Device App Showcase at  
<http://software.intel.com/pams/ultrabookdeviceapps>

Ultrabook is a trademark of Intel Corporation in the U.S. and/or other countries.

Intel, the Intel logo and Intel Inside 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 © 2013 Intel Corporation. All rights reserved.

