

SYSmark 2018 patch 1 v1.0.1.48

Release notes: 22 March 2019

General Notes:

- Supports Win 10 (64 bit) and Win 7 (64bit, US English)
- Reference system: Dell Optiplex 5050 tower
 - CPU: Intel Core i3-7100 @ 3.9 GHz
 - Graphics: Intel HD 630
 - Resolution: 1920x1080
 - OS: Win 10 RS3 build 10.0.16299.15 (64bit)
 - RAM: 1x4gb
 - Storage: 128gb M.2 Sata
- Scenarios included
 - Productivity (PR)
 - Included PR applications
 - Microsoft Word 2016
 - Microsoft Excel 2016
 - Microsoft PowerPoint 2016
 - Microsoft OneNote 2016
 - Microsoft Outlook 2016
 - Adobe Acrobat DC
 - AutoIT 3.3.14.2
 - BowPad64-2.3.3 installer
 - FileZilla 3161 installer
 - Creativity (CR)
 - Included CR applications
 - Adobe Photoshop Lightroom Classic
 - Adobe Photoshop CC 2018
 - Cyberlink PowerDirector 2015
 - Responsiveness (RE)
 - Included RE applications
 - Microsoft Word 2016
 - Microsoft Excel 2016
 - Microsoft PowerPoint 2016
 - Microsoft OneNote 2016
 - Microsoft Outlook 2016
 - Adobe Acrobat DC
 - Adobe Photoshop Lightroom Classic
 - Adobe Photoshop CC 2018
 - Cyberlink PowerDirector 15
 - Google Chrome 65.0.3325.181
- MSInfo32 now used for system information collection
- Calibration score: 1000

Fixes/Updates

- Added required item to autoconfig tool to enable Windows search service.
- Results submission
 - Improved speed of results submission from client
 - Confirmation dialog now appears after successful submission from client.
- Completion dialog appears at conclusion of benchmark run
- Energy test can now be disabled
- Improved non-English language support for system information collection
- Updated non-English translations for supported languages
- Windows 10 Performance/Power slider position will be reported if running on a system with a battery and also on the balanced power profile
 - Systems without battery or running on other than balanced power profile will report 'NA' for the performance/power slider position.
- Initialization section will now timeout if the system is unresponsive for more than two hours

Known issues

- Microsoft OneDrive crashes on some systems and interferes with benchmark run
 - Workaround: Uninstall OneDrive before installing benchmark
- The Watts Up .Net meter may require up to 25 minutes to power up when first turning it on before being ready for use.
- OneNote email workload may select UWP version of Outlook which causes the workload to error. Workaround is to set default application to Outlook 2016.
- PowerDirector crashes once in a while after the hardware encode in the CR scenario.
- Microsoft Office application workloads will fail if a pre-existing installation of Office is not completely cleaned out before install.