

BENCHMARK

- + 1009494 TERRA PC-BUSINESS 5000S I6100/4GB/500/±RW/W10>7
- + SYSMARK 2014

WORTMANN AG

IT. MADE IN GERMANY.

Benchmark	SYSmark 2014	
Version	1.0.2.30	
Project name	A1009494	
Completion date	2016-02-08 14:10:01	
Iterations	3	
License type	Small Business and Education (64 bit) (2170)	
System conditioning	True	
Process Idle task	True	

Scores	Office Productivity	Media Creation	Data/Financial Analysis	SM 2014 Overall Rating
Scenario Rating	1327	1321	1656	
Iteration 1	1258	1275	1654	1427
Iteration 2	1344	1347	1651	1421
Iteration 3	1379	1341	1665	
Calibration	1000	1000	1000	1000
	2000 — Calibration 1000 — This System Office Productivity Media Creation Data/Financial Analysis			1500 Calibration This System Overall Rating

System Info	THIS SYSTEM	CALIBRATION SYSTEM
BIOS	American Megatrends Inc. F3 [unknown] HP ProDesk 600 G1 01/18/2016	
Motherboard type	H110M-D2P-WG-CF	HP OEM
CPU	Intel(R) Core(TM) i3-6100 CPU @ 3.70GHz	Intel(R) Core(TM) i3-4130 Processor @ 3.40GHz
Memory Size	4096 MB	4096 MB
Resolution	1280 x 1024 @ 59 Hz 1920 x 1080 @ 60 H	
Disk 0	500 GB WDC WD5000AZLX-00JKKA0	500 GB Toshiba DT01ACA050

Policies	Write caching: Default; Power protected: Default	Write caching: Default; Power protected: Default
GPU 0	Intel(R) HD Graphics 530	Intel(R) HD Graphics 4400
Network 0	Loopback Pseudo-Interface 1	
IP	127.0.0.1	
OS TYPE	Windows 7 Professional x64 Service Pack Windows 8.1 Pro x	
OS VERSION	6.1.7601.19045	6.3.9600.16408
Virtual Memory	7952 MB Total, 5760 MB Free	5416 MB Total, 4467 MB Free
Visual Effects	Let Windows choose what's best for my computer Let Windows choose what's computer	
Desktop Composition	Disabled	Enabled
Power Polisy	BAPCo SYSmark 2014	BAPCo SYSmark 2014

BAPCO(R) LEGAL DISCLAIMERS

Business Applications Performance Corporation (BAPCo(R)) is a non-profit consortium with a charter to develop and distribute a set of objective performance benchmarks for personal computers based on popular computer applications and industry standard operating systems.

ABOUT THE CALIBRATION SYSTEM

The calibration system is a system chosen as a reference point for all other SYSmark(R) 2014 results. BAPCo chose the configuration above for its wide availability and its representation of a typical mainstream PC at the time of release of SYSmark(R) 2014.

SYSmark(R) has been calibrated in such a way that a PC with performance equivalent to this calibration system for a given workload will have a performance rating of 1000. A system twice as fast as the calibration system on a given workload (or, equivalently, that responds in half the time on average) will have a performance rating of 2000. This is true for both overall ratings and scenario ratings.