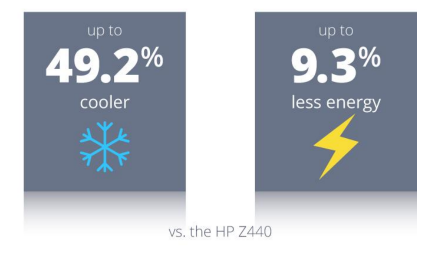
Run cooler. Use less energy.



The Lenovo® ThinkStation® P500



Workstations vary considerably in the amount of heat they generate and in the amount of power they consume. A system with a cooler operating temperature helps you in two ways: its components are less likely to fail, and it necessitates less air conditioning to keep the office at a comfortable temperature. A more power-efficient system can lower your electric bill by using less electricity and running cooler.

At Principled Technologies, we tested the Lenovo ThinkStation P500 and the HP Z440 Workstation. We found that the Lenovo workstation was less power-hungry than the HP workstation and was cooler while idle and under load. These findings show that the Lenovo ThinkStation P500 could contribute to a reliable user experience and a more comfortable office environment while saving on electricity costs.

WHICH WORKSTATION DELIVERS RELIABILITY, POWER-EFFICIENCY, AND A PLEASANT WORK ENVIRONMENT?

A workstation that generates more heat and uses more power than necessary can be more prone to system failure, can be distracting and uncomfortable for workers, and can boost electricity bills—both because of the power the system itself draws and the power that additional air conditioning uses. To determine how two workstations compared on these fronts, we measured the heat and power consumption of the Lenovo ThinkStation P500 and the HP Z440 Workstation.

We performed the tests while the two systems were idle and again while they were running a heavy workload that consisted of two benchmarks stressing each system's hard disk, processor, and memory.

Figure 1 presents highlights of our test results	Figure 1	presents	highlights c	of our	test results.
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	Lenovo ThinkStation P500	HP Z440	Lenovo ThinkStation P500 was	
Heat (degrees Celsius above room temperature)				
Idle				
Average rear system exhaust fan	2.7	4.6	41.4% cooler	
Average of six surface locations	1.5	2.4	37.5% cooler	
Under load				
Average rear system exhaust fan	9.8	12.2	19.6% cooler	
Average of six surface locations	3.1	6.1	49.2% cooler	
Power usage (watts)				
Average while idle	45.8	49.6	Used 7.7% less power	
Average under load	146.8	161.8	Used 9.3% less power	

Figure 1: Test results summary. Lower numbers are better.

For detailed specifications of our test systems, see <u>Appendix A</u>. For details of our testing, see <u>Appendix B</u>.

COOL UNDER PRESSURE

The operating temperatures of computers vary considerably. While one advantage of a cooler workstation is obvious—no one wants a hot office—workstations running at cooler temperatures also bring other benefits.

Excess heat can cause hard drives, CPUs, memory, and other components to fail. For example, overheating can expand hard drive platters, causing hard drive failure. At the very least, excess heat can reduce the drive's effective operating life. According to a

recent Fujitsu white paper, hard disk manufacturers now suggest cooler operating temperatures for drive enclosures.1 Because many users fail to back up their data on a regular basis, adequate ventilation and cooling in a workstation can help significantly to avoid problems such as catastrophic data loss due to hard drive failure.

Many workers are not fortunate enough to have control over the climate in their offices. Not only do workstations with higher operating temperatures place extra wear on hardware, but they can make an already warm office even more uncomfortable.

With system reliability and user comfort in mind, we measured the temperature of several external spots on the two workstations while they were idle and while they were running a heavy workload. Given that most workstations run 24 hours a day, we believe the most appropriate measure of thermal performance is the temperature of the air exiting the rear exhaust when the workstation is idle.

For each of the locations, we measured the temperature three times and noted the number of degrees Celsius each measurement deviated from the ambient room temperature. Because the ambient temperature varied throughout our testing, the temperature difference between the ambient temperature and the surface temperature we recorded for each system makes the fairest comparison. As Figure 2 shows, the Lenovo ThinkStation P500 ran cooler idle and while under load.

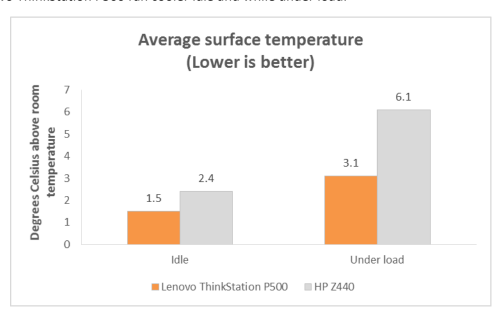


Figure 2: When idle and under load, the **Lenovo ThinkStation** P500 ran cooler than the HP workstation.

¹ www.fujitsu.com/downloads/COMP/fcpa/hdd/sata-mobile-ext-duty wp.pdf

LESS POWER USED IS BETTER

A workstation that uses less power can save you money when the electric bill comes. As Figure 3 shows, when the two systems were under load, the Lenovo ThinkStation P500 used 9.3 percent less power than the HP workstation. We used an Extech® Power Analyzer to measure power consumption.

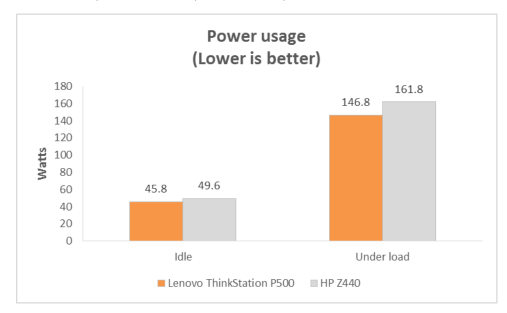


Figure 3: When under load, the Lenovo ThinkStation P500 used up to 9.3 percent less power than the HP workstation.

IN CONCLUSION

A workstation that runs coolly and uses less power is a great asset to workers and the companies they work for. In our tests, both when idle and when under load, the Lenovo ThinkStation P500 generally ran at lower surface temperatures and used less power than the HP Z440 Workstation. These findings show that the Lenovo ThinkStation P500 could meet the needs of those who want to provide a reliable, comfortable work environment while using less power.

APPENDIX A: DETAILED SYSTEM CONFIGURATION

Figure 4 presents detailed configuration information for the two systems we tested.

System	Lenovo ThinkStation P500	HP Z440 Workstation		
General				
Number of processor packages	1	1		
Number of cores per processor	4	4		
Number of hardware threads per core	2	2		
Total number of processor threads in system	8	8		
System power management policy	ThinkCentre Default	Balanced		
Processor power-saving option	Enhanced Intel® SpeedStep® Technology	Enhanced Intel SpeedStep Technology		
СРИ				
Vendor	Intel	Intel		
Name	Xeon®	Xeon		
Model number	E5-1620 v3	E5-1620 v3		
Stepping	M0	M0		
Socket type	Socket 2011 LGA	Socket 2011 LGA		
Core frequency (GHz)	3.5 GHz – 3.6 GHz (Turbo)	3.5 GHz – 3.6 GHz (Turbo)		
L1 cache	4 x 32 KB + 4 x 32 KB	4 x 32 KB + 4 x 32 KB		
L2 cache	4 x 256 KB	4 x 256 KB		
L3 cache	10 MB	10 MB		
Platform				
Vendor	Lenovo	Hewlett-Packard		
Motherboard model number	N/A	212B		
Motherboard chipset	Intel C600	Intel C600		
BIOS name and version	Lenovo A4KT73AUS (06/04/2015)	Hewlett-Packard M60 v01.58 (06/09/2015)		
Memory module(s)				
Vendor and model number	Hyundai Electronics HMA41GR7MFR4N-TF	Samsung M393A1G40DB0-CPB		
Туре	DDR4-2133	DDR4-2133		
Speed (MHz)	2,133	2,133		
Speed running in the system (MHz)	2,133	2,133		
Timing/Latency (CL-tRCD-tRP-tRAS-tRFC)	15-15-15-36-278	15-15-15-36-278		
Size (MB)	8,192	8,192		
Number of memory module(s)	4	4		

System	Lenovo ThinkStation P500	HP Z440 Workstation			
Total amount of system RAM (GB)	32	32			
Channel (Single/Dual/Quad)	Quad	Quad			
Hard disk					
Vendor and model number	Western Digital WD5000AAKX-0	Western Digital WD5000AAKX-0			
Number of disks in system	2	2			
Size (GB)	500	500			
Buffer size (MB)	16	16			
RPM	7,200	7,200			
Туре	SATA 6.0 Gb/s	SATA 6.0 Gb/s			
Controller	Intel C600+/C220+ series chipset SATA RAID Controller	Intel C600+/C220+ series chipset SATA RAID Controller			
Driver	Intel 4.2.0.1136 (02/12/2015)	Intel 4.2.0.1136 (02/12/2015)			
Operating system					
Name	Windows® 7 Professional	Windows 7 Professional			
Build number	7601	7601			
Service Pack	1	1			
File system	NTFS	NTFS			
Kernel	ACPI x64-based PC	ACPI x64-based PC			
Language	English	English			
Microsoft DirectX version	11	11			
Graphics					
Vendor and model number	NVIDIA Quadro K420	NVIDIA Quadro K420			
Туре	Discrete	Discrete			
Chipset	Quadro K420	Quadro K420			
BIOS version	80.7.e3.0.1	80.7.e3.0.2			
Total available graphics memory (MB)	4,815	17,105			
Dedicated video memory (MB)	1,024	1,024			
System video memory (MB)	0	0			
Shared system memory (MB)	3,791	16,081			
Resolution	1,280 x 1,024	1,280 x 1,024			
Driver	NVIDIA 9.18.13.4803 (04/13/2015)	NVIDIA 9.18.13.4752 (02/05/2015)			
Sound card/subsystem		, , , ,			
Vendor and model number	Realtek High Definition Audio	Realtek High Definition Audio			
Driver	Realtek 6.0.1.7240 (05/06/2014)	Realtek 6.0.1.7427 (01/13/2015)			
Ethernet	, , , ,	, , ,			
Vendor and model number	Intel Ethernet Connection (2) I218- LM	Intel Ethernet Connection (2) I218- LM			
Driver	Intel 12.12.80.19 (09/29/2014)	Intel 12.12.50.4 (06/12/2014)			

System	Lenovo ThinkStation P500	HP Z440 Workstation		
Optical drive(s)				
Vendor and model number	LG GHCON	HP GUBON		
Туре	DVD-RW	DVD-RW		
USB ports				
Number	12	10		
Type	8 x USB 3.0, 4 x USB 2.0	8 x USB 3.0, 2 x USB 2.0		
Other	Media Card Reader	Media Card Reader		
Monitor				
Model	ViewSonic VG730m	ViewSonic VG730m		
LCD type	SXGA LCD	SXGA LCD		
Screen size	17"	17"		
Refresh rate	60 Hz	60 Hz		
Maximum resolution	1,280 x 1,024	1,280 x 1,024		

Figure 4: Detailed configuration information for the test systems.

APPENDIX B: DETAILED TEST METHODOLOGY

Measuring surface temperature

Test requirements

- Fluke® 2680A Data Acquisition System
- PassMark® BurnInTest™ Professional
- LINPACK benchmark

Measuring system temperature and power while idle

Setting up the test

- 1. Set the power plan to the manufacturer's default setting. Set the display brightness to 100 percent:
 - a. Click Start.
 - b. In the Start menu's quick search field, type Power Options
 - c. Move the Screen brightness slider all the way to the right.
- 2. Set the remaining power plan settings as follows:
 - Dim the display: Never
 - Turn off the display: Never
 - Put the computer to sleep: Never
- 3. Disable the screen saver.
- 4. Place the workstation, mouse, keyboard, and display in a windowless, climate-controlled room.
- 5. Attach a Type T thermocouple to the exterior of the workstation at the following locations:
 - Front (Centered in front of Intake fan if there is one, otherwise centered of case)
 - Rear Exhaust fan (Centered)
 - PSU Exhaust fan (Centered)
 - Top (Centered)
 - Side closest to the motherboard (Centered)
 - Side opposite to the motherboard (Centered)
- 6. Configure the Fluke 2680A Data Acquisition System to take measurements from the temperature probes and one ambient temperature probe using the Fluke DAQ software:
 - a. Connect the Type T thermocouples to channels in the Fluke Fast Analog Input module (FAI).
 - b. In the Fluke DAQ software, click each surface temperature channel, select Thermocouple from the list of Functions, and choose T from the list of ranges.
 - c. Label each channel with the location associated with each thermocouple.
 - d. In the Fluke DAQ software, click the ambient temperature channel, select Thermocouple from the list of Functions, and choose T from the list of ranges.
 - e. Label this channel Ambient.
- 7. While running each test, use a Fluke 2680A Data Acquisition System to monitor ambient temperature and temperature at each interior and exterior point.
- 8. Connect the power cord from the workstation to the Extech Instruments 380803 Power Analyzer's DC output load power outlet.
- 9. Plug the power cord from the Power Analyzer's DC input voltage connection into a power outlet.
- 10. Connect a separate host computer to the Power Analyzer using an RS-232 cable. This computer will monitor and collect the power measurement data.
- 11. Turn on the Extech Power Analyzer by pressing the green On/Off button.
- 12. Turn on the host computer.

- 13. Insert the Extech software installation CD into the host computer, and install the software.
- 14. Once installed, launch the Extech Power Analyzer software, and configure the correct COM port.

Running the test

- 1. Open Task Manager.
- 2. Bring up an elevated command prompt:
 - Select Windows Start orb.
 - Type cmd and press Control-Shift-Enter.
- 3. Type Cmd.exe /c start /wait Rundll32.exe advapi32.dll, ProcessIdleTasks
- 4. Do not interact with the system until the command completes.
- 5. Watch Task Manager and wait for disk activity to end before running the test.
- 6. Start the Fluke 2680A data logger using the Fluke DAQ software, and begin recording power with the Extech Power Analyzer.
- 7. Allow the workstation to sit idle for 1 hour.
- 8. After 1 hour, stop the Fluke 2680A data logger using the Fluke DAQ software, and stop the Power Analyzer data logger.
- 9. Export the thermal measurements to a CSV file. The Power Analyzer creates a CSV file as it collects that data.
- 10. Use the thermal measurement CSV file to find and report the average temperature measured at each location during the test.
- 11. Use the Power Analyzer CSV to calculate the average power draw in watts during the test.
- 12. Power the workstation off for 1 hour, and allow it to return to room temperature.
- 13. Repeat steps 1 through 9 two more times.

Measuring system temperature and power while under load

Setting up the test

- 1. Download PassMark BurnInTest Professional 7.0 from www.passmark.com/products/bit.htm.
- Double-click bitpro_x64.exe to run setup.
- 3. At the Welcome screen, click Next.
- 4. Accept the license agreement, and click Next.
- 5. At the Choose Install Location screen, accept the default location of C:\Program Files\BurnInTest, and click Next.
- 6. At the Select Start Menu Folder screen, click Next.
- 7. At the Ready to Install screen, click Install.
- 8. At the Completing the BurnInTest Setup Wizard screen, deselect View Readme.txt, and click Finish to launch BurnInTest.
- 9. At the Purchasing information screen, copy and paste the Username and key, and click Continue.
- 10. At the Key accepted screen, click OK.
- 11. Select Test selection and duty cycles from the Configuration menu item.
- 12. Set Auto Stop to 120 minutes.
- 13. Select CPU, 2D Graphics, 3D Graphics, RAM, and Disk(s), and deselect all other subsystems.
- 14. Set load to 100 for each of the above selected subsystems, and click OK.
- 15. Select Test Preferences from the Configuration menu item and set or verify the following by clicking on each tab:
 - Disk: select C: drive
 - Logging: select Turn automatic logging on
 - 2D Graphics: select All available Video Memory

- 3D Graphics: use defaults
- CPU: use defaults
- 16. Unpack the LINPACK benchmark and adjust the number of instances, problem size, and leading dimension size so that the CPU is at 100% utilization, and the memory is as close to 100% utilization as possible. For example, for a system that has 8 threads:
 - a. Open the Instance1 directory.
 - b. Edit the runme xeon64 batch file.
 - c. Set the OMP_NUM_THREADS= 8 (this number depends on how many threads the system has)
 - d. Delete the two echo lines, and save the batch file.
 - e. Repeat steps a-e for each LINPACK Instance that needs to be run. (This is done by trial and error on each system until CPU and RAM utilization is as close to 100% as possible.)
 - f. Once it is determined how many instances are needed, you are ready to start the test.

Running the test

- 1. Boot the system and launch PassMark BurnInTest by double-clicking the desktop icon.
- 2. Open Task Manager.
- 3. Bring up an elevated command prompt:
 - a. Select Windows Start orb.
 - b. Type cmd and press Control-Shift-Enter.
- 4. Type Cmd.exe /c start /wait Rundll32.exe advapi32.dll, ProcessIdleTasks Do not interact with the system until the command completes.
- 5. Watch Task Manager and wait for disk activity to end before running the test.
- 6. Click Start Selected Tests in the BurnInTest V7.0 Pro screen, and double-click the LINPACK benchmark batch file.
- 7. Once RAM levels have reached the desired level, close to 100%, start the Fluke 2680A data logger using the Fluke DAQ software, and begin recording power with the Extech Power Analyzer.
- 8. After 1 hour, stop the Fluke 2680A data logger using the Fluke DAQ software, and the Power Analyzer data logger.
- 9. Export the thermal measurements to a CSV file. The Power Analyzer creates a CSV file as it collects that data.
- 10. Use the thermal measurement CSV file to find and report the highest temperature measured at each location during the test.
- 11. Use the Power Analyzer CSV to calculate the average power draw in watts during the test.
- 12. Power the workstation off for 1 hour, and allow it to return to room temperature.
- 13. Repeat the steps 1 through 12 two more times.

Measuring power consumption

To record each workstation's power consumption during each test, we used an Extech Instruments (www.extech.com) 380803 Power Analyzer/Datalogger. We connected the power cord from the server under test to the Power Analyzer's output load power outlet. We then plugged the power cord from the Power Analyzer's input voltage connection into a power outlet.

We used the Power Analyzer's Data Acquisition Software (version 2.11) to capture all recordings. We installed the software on a separate Intel processor-based PC, which we connected to the Power Analyzer via an RS-232 cable. We captured power consumption at one-second intervals. We then recorded the power usage (in watts) for each system during the testing at one-second intervals. To compute the average power usage, we averaged the power usage during the time the system was producing its peak performance results.

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