****

**MSPM’S**

**Deogiri Institute of Engineering and Management Studies, Aurangabad**

**Department of computer science and engineering**

Report on

**HP “0077”**

Submitted By

**Rutuja .N. Ambade**

**Sujitkumar .S. Deshpande**

**CSE**

**ROLL NO.(26057, 26058)**

Under the Guidance of

**Asst.Prof Dhurole sir**

(Deogiri Institute of Engineering and Management Studies)

2018-2019



CERTIFICATE

This is to Certify that Rutuja Ambade & Sujitkumar Deshpande has Completed report on HP 0077 For the partial fulfillment of Continuous Assessment on date 28/08/2019

Rutuja Ambade

Sujit Deshpande Asst.Prof.Durole sir

***CONTENTS***

1. ***INTRODUCTION***
2. ***Confident Security***
3. ***Productivity***
4. ***Efficient Manageability***
5. ***Case***
6. ***Connectivity***
7. ***Input Devices***
8. ***Display***
9. ***Performance***
10. ***Verdict***

***Introduction***

***Latitude HP business laptop***[***brand***](https://en.wikipedia.org/wiki/Brand_name)***, designed and manufactured mainly by***[***Compal***](https://en.wikipedia.org/wiki/Compal_Electronics)***and***[***Quanta***](https://en.wikipedia.org/wiki/Quanta_Computer)***. The Latitude competes with the***[***ThinkPad***](https://en.wikipedia.org/wiki/ThinkPad)***series from***[***Lenovo***](https://en.wikipedia.org/wiki/Lenovo)***(formerly IBM), the***[***EliteBook***](https://en.wikipedia.org/wiki/HP_EliteBook)***series from***[***HP***](https://en.wikipedia.org/wiki/Hewlett-Packard)***and [Travelmate](https://en.wikipedia.org/wiki/Acer_TravelMate" \o "Acer TravelMate) series from***[***Acer***](https://en.wikipedia.org/wiki/Acer_Inc.)***. The "Rugged (Extreme)", "XFR" and "ATG" models compete primarily with***[***Panasonic***](https://en.wikipedia.org/wiki/Panasonic)***'s***[***Toughbook***](https://en.wikipedia.org/wiki/Toughbook)***line of rugged computers.***

***Confident Security***

1. ***Enjoy seamless integration into your IT environment and rest easy knowing that Latitude E-Family laptops—and your company data—are secure and protected anywhere in the world.***
2. ***Know your data is secure with HP Data Protection | Encryption and protect your data from the unexpected • mishaps with HP Fast Response Free-Fall Sensor and StrikeZone***
3. ***Control who has access to your data with HP Data Protection | Access, contactless smart card and fingerprint • reader login access options.***
4. ***Help prevent system viruses and contain data leaks with port control options***

***Go-Anywhere Productivity***

1. ***Get long-lasting power and performance to make your job easier, whether you are in the office or on the road. Latitude E-Family laptops are built with your business in mind, offering great features to help increase productivity.***
2. ***Stay productive with long battery life battery options. •***
3. ***Multitask at the speed of business with • Intel® Core TM processor options and high-bandwidth DDR3 memory.***
4. ***Enjoy more efficient data entry with the conveniently placed number keypad alongside the keyboard. •***
5. ***Communicate effectively worldwide with built-in optional webcam, array microphones and a high-performing • antenna for better mobile broadband connections (optional).***
6. ***Work in your comfort zone with 180-degree LCD movement and optional backlit• 11 keyboard***

***Efficient Manageability***

1. ***Manage and maintain your fleet of Latitude E-Family laptops with ease from planning and deploying to ongoing maintenance and support.***
2. ***Confidently plan future product roll-outs with HP Latitude’s long lifecycles, transitions and Image Watch™ ad• Vance look at software and hardware changes.***
3. ***Upgrade or service key components conveniently via one single access door. •***
4. ***Save time and money with HP KACE™ easy to use systems management appliances.•***
5. ***Know you have a partner with HP for maintaining and supporting your systems with a wide range of customiz• able and globally focused service and support options.***

***Case***

***[](https://www.notebookcheck.net/fileadmin/_migrated/pics/-Bearbeitet-3_27.jpg)***

***[](https://www.notebookcheck.net/fileadmin/_migrated/pics/-Bearbeitet-6_28.jpg)***

***The HP 0077 case strongly resembles that of We had the HP 0077 Essential in review a while ago and it looks confusingly similar to the HP 0077 The only difference is that the HP Latitude E5420 Essential is a smaller 14 inch laptop. Thus, we'll not go in-depth about design and would instead refer to the review of the HP 0077 Essential. We will also take a closer look at the higher quality model from HP, the***[***Latitude E6520***](https://www.notebookcheck.net/Review-Dell-Latitude-E6520-i5-HD-Notebook.52954.0.html)***, at this point. The Latitude E6520 clearly excels the Latitude E5520's case even more and meets the highest requirements.***

***The Latitude E5520's manufacturing quality is nearly perfect. The display lid, made of brushed aluminum, makes a high-end and robust impression. Quite a bit of pressure is needed to twist it. Moreover, the surface is very fingerprint resistant. They have a hard time staying on the display lid. However, fingerprints can be easily removed with a soft cloth should they become visible. The base unit proves to be very stable. The surface doesn't yield a millimeter, not even under strong pressure. It looks different for the keyboard. It can be depressed with little force especially above the optical drive. In return, the display hinges are positive. They are made of metal (not massive) and keep the display firmly in place. It hardly teeters. Very wide opening angles are possible due to the hinge design. The display is kept closed by a zinc alloy lock.***

***Connectivity***

***The HP 0077 comes with a wide variety of connections. Unfortunately, the notebook doesn't have any cutting edge USB 3.0 ports. Thus, you won't have the pleasure of connecting external hard disks to the laptop via the fast port in the future. At least HP has installed an eSATA port. However, it can't reach the speeds of the new USB 3.0 interface. Alternatively, you can use the FireWire port for this.***

***It can easily happen that big plugs cover a neighboring port because of the interface arrangement. HP has namely placed the ports quite close to each other. It can very well happen that a broad USB stick covers the other USB port or even the HDMI socket on the left. The ExpressCard slot that HP has given the Latitude E5520 is appreciated. Thus, the notebook has an uncomplicated expansion possibility.***

***HP also offers two docking stations for the HP Latitude E5520. First, the HP Docking Station / Port Replicator (452-10768) for 129 euros and second the Dell Advanced Docking Station / Port Replicator (452-10761) for 149 euros. Both docking stations differ in the number of interfaces.***

***[](https://www.notebookcheck.net/fileadmin/_migrated/pics/-Bearbeitet-16_30.jpg)***

***Communication***

***HP supplies the customer with a range of options for connecting to the world. Our test sample has LAN, WLAN and Bluetooth. There are also models available with a built-in 56k modem and UMTS module. The opening for the 56k modem is available on our test sample, but it's sealed with a small plate.***

***The LAN controller is a Broadcom NetXtreme 57xx Gigabit Controller and the WLAN adapter comes directly from Intel. It is the Intel Centrino Advanced N 6205 adapter that supports 802.11 b/g/n standards.***

***Security***

***The Latitude E5520 only has a Kensington slot for leashing the laptop to something. There is no fingerprint reader. In terms of software, you are protected against viruses by a software subscription, Trend Micro Worry Free Business Security 3.5 (15 month subscription). The subscription can be extended up to 36 months for an extra charge. HP additionally provides options for theft security and assets tagging. These options have to be selected while ordering the notebook in HP online configurator.***

***Software***

***Our HP test sample was delivered with an agreeably "clean" Windows 7 operating system. Less than 40 programs were installed on the hard disk. However, Dell also holds back on included programs. They have to be purchased along with the order.***

***Scope of Delivery***

***In addition to the actual laptop, the adapter including power cable and printed documentation, there is fortunately also a recovery DVD in the scope of delivery. Most manufacturers don't include such a DVD and prefer to create a recovery partition on the hard disk. However, the customer looses hard disk memory.***

***Warranty***

***The HP is delivered with comprehensive warranty coverage. Rather than a one or two year warranty, the Latitude E5520 comes with a full 3 year warranty period. This warranty includes an onsite service for the next business day. There are also a number of other services that the customer can order optionally. The list of additional services is long and ranges from a certified data destruction service up to a theft and accidental damage protection. Possibilities for tracing and recovering the laptop are just as available as an extended battery service. The additional bundles validity can usually be extended up to 3 years.***

***Input Devices***

***Keyboard***

***The Latitude E5520 excels with its crisp pressure point and good feedback. The keys are sufficiently sized with 19x19 millimeters and will even allow prolific typists who have larger fingers to type comfortably. HP doesn't use a chiclet keyboard. The keys have a concave surface that is to improve the typing feel even more. This has also been accomplished in our opinion. The keyboard's key bed is basically solid. It only coils a bit under the number pad and over the optical drive when typing.***

***HP has generally left out hot keys outside the standard keyboard. There are only three buttons for volume control on the notebook. The other special functions are controlled via the FN key.***

***Touchpad***

***The touchpad has a diagonal of 92 millimeters (80 millimeters x 45 millimeters) and is inserted into a cavity that separates the touchpad from the wrist rest. Navigating with the touchpad is very uncomplicated and reliable. The touchpad's surface is smooth, but not slippery in any way. Both mouse keys beneath the touchpad are especially conspicuous - or better said, especially inconspicuous. The mouse keys work absolutely noiselessly. You don't get any acoustic feedback about the mouse click, but that's not really a flaw due to the good haptical feedback.***

***[](https://www.notebookcheck.net/fileadmin/_migrated/pics/-Bearbeitet-13_27.jpg)Keyboard***

***Touchpad***

***Display***

***HP uses a 15.6 inch LED screen with a resolution of 1366x768 pixels. Fortunately, HP installs a matt display into the Latitude E5520. Thus, nothing should theoretically stand in the way of working outdoors. Another HP Latitude E5520 is alternatively available with a matt Full HD screen in Dell's online store (1920x1080 pixels). The surcharge between our test sample and the model with HD display is only 50 euros and also includes a 500 GB hard disk instead of the 320 GB hard disk.***

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  | | --- | --- | --- | --- | --- | |  | | | | | |  | ***218 cd/m²*** | ***221 cd/m²*** | ***218 cd/m²*** |  | |  | ***220 cd/m²*** | ***222 cd/m²*** | ***219 cd/m²*** |  | |  | ***220 cd/m²*** | ***223 cd/m²*** | ***210 cd/m²*** |  | |  | | | | | |

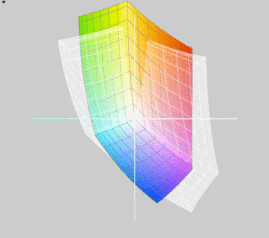
***Distribution of brightness***

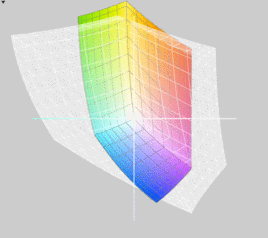
***PPCTF€156WH4***

***Gossen Mavo-Monitor***

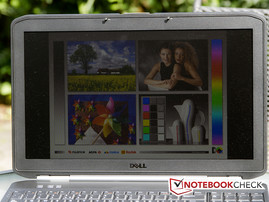
***Maximum: 223 cd/m² Average: 219 cd/m²  
Brightness Distribution: 94 %  
Center on Battery: 181 cd/m²  
Contrast: 136:1 (Black: 1.63 cd/m²)***

***The Latitude E5520's screen has a good basic brightness. The screen's brightness is on an acceptable level with an average brightness of 219 cd/m2. The display's even illumination is pleasing. It's close to perfect with 94%. The black value and contrast are far less recoverable. While the black value is high 1.36 cd/m2, the contrast suffers and is only 136:1. That's not particularly impressive and there clearly is need for improvement. Moreover, we noticed that the brightness is automatically reduced in battery mode during our tests. When the laptop is connected to an outlet, the center has a brightness of 222 cd/m2. The rate drops to 181 cd/m2 in battery mode. This results in a brightness loss of almost 20 percent. The HP 0077 screen can't score in color reproduction, but that's not expected from an office laptop anyway. While we can still determine quite large sRGB coverage, the AdobeRGB color spectrum is remote from being fully reproduced.***

***[](https://www.notebookcheck.net/fileadmin/_processed_/csm_Dell-Latitude-e5520_vs_sRGB_t__f23f74d9b4.gif)HP 0077 vs. sRGB (t)***

***[](https://www.notebookcheck.net/fileadmin/_processed_/csm_Dell-Latitude-e5520_vs_adobeRGB_t__02_3173cbba60.gif)HP 0077 vs. Adobe RGB (t)***

***The HP fares very well outdoors. The matt display can show all its strengths here. The difference to a reflective display becomes very clear in a direct comparison. The screen's legibility is excellent in the shade. The legibility decreases a bit in direct sunlight. Nevertheless, the display content remains well readable.***

***[](https://www.notebookcheck.net/fileadmin/_migrated/pics/-Bearbeitet_26.jpg)Outdoors - direct sunlight***

***[](https://www.notebookcheck.net/fileadmin/_migrated/pics/-Bearbeitet-2_23.jpg)Outdoors - shade***

***The Dell Latitude screen's viewing angles are as known from comparable displays. There are no problems when looking at the screen from the front, even if you are looking at it with several persons. However, the picture falsifies quickly when the display is tilted up or down.***

***[](https://www.notebookcheck.net/fileadmin/_migrated/pics/Displays_72.jpg)Viewing angles: HP 0077***

***Performance***

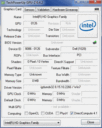
***The HP laptop's heart is the***[***Intel Core i5-2520M***](https://www.notebookcheck.net/Intel-Core-i5-2520M-Notebook-Processor.40103.0.html)***processor. It is a high-end dual core processor from the current Sandy Bridge family. The processor has quite a bit of power with a default clock of 2.5 GHz. The processor also has the possibility to overclock in various levels should performance get tight. A single core can be overclocked up to 3.2 GHz when required. The clock rate can be increased to 3.0 GHz should both CPU cores be needed. The processor is also suitable for complicated tasks, such as HD video editing or 3D games due to its capacity. The CPU isn't any more demanding than the smaller models with a TDP of 35 watts. However, the***[***Intel Core i5-2520M***](https://www.notebookcheck.net/Intel-Core-i5-2520M-Notebook-Processor.40103.0.html)***exploits the 35 watts a lot more than, for example, the***[***Intel Core i5-2410M***](https://www.notebookcheck.net/Intel-Core-i5-2410M-Notebook-Processor.45317.0.html)***. The processor is also recommended for laptops with a screen size of 14 inches or more due to its TDP of 35 watts.***

***The***[***Intel HD Graphics 3000***](https://www.notebookcheck.net/Intel-HD-Graphics-3000.37948.0.html)***card takes care of displaying the content on the screen. It is embedded directly into the processor and consequently doesn't need additional cooling. Although it's not one of the strongest graphic cards on the market, it can very well compete with entry-level cards, such as***[***Nvidia's GeForce 310M***](https://www.notebookcheck.net/NVIDIA-GeForce-310M.22439.0.html)***. A major advantage of the Intel HD Graphics 3000 is also sooner the low power consumption than performance. Nevertheless, it's possible to play older games smoothly on the graphics card. A few new games can also be rendered smoothly, but clear losses in resolution and quality have to be accepted.***

***[](https://www.notebookcheck.net/fileadmin/_migrated/pics/cpuz1_32.PNG)***

***[](https://www.notebookcheck.net/fileadmin/_migrated/pics/cpuz2_33.PNG)***

***[](https://www.notebookcheck.net/fileadmin/_migrated/pics/cpuz3_30.PNG)***

***[](https://www.notebookcheck.net/fileadmin/_migrated/pics/gpuz_f4494e_01.gif)***

***[](https://www.notebookcheck.net/fileadmin/_migrated/pics/dpc_19.PNG)***

***System information: HP 0077***

***Unfortunately, we had to use the 32 bit versions of our benchmarks programs because only a 32 bit version of Windows 7 was installed on our HP, although the laptop is usually offered with the 64 bit version of Windows 7 in the online shops as well as directly at HP. We use Cinebench R10 32 bit to determine the processors efficiency. The Latitude E5520 achieves a score of 4059.0 points in Cinebench R10 single rendering (32 bit) and is quite far at the top of our chart. It also fares well compared to other laptops with an Intel Core i5-2520M processor. The gap to the top model, Schenker XMG A501 (2520M, GT 540M), with 4111.0 points isn't very big. The Latitude E5520 also is quite far front with 8820.0 points in the Cinebench R10 multi rendering (32 bit) benchmark. The Latitude E5520 again scores well in comparison to notebooks that use the same processor. The top model with an i5-2520M processor is the***[***Toshiba Tecra R840-11E***](https://www.notebookcheck.net/Toshiba-Tecra-R840-11E.54437.0.html)***(2520M, HD Graphics 3000) with 8858.0 points in the Cinebench R10 multi rendering benchmark. Thus, the top model's lead on the Dell Latitude E5520 isn't particularly big. Although the***[***Dell Latitude E6520***](https://www.notebookcheck.net/Review-Dell-Latitude-E6520-i5-HD-Notebook.52954.0.html)***has a stronger processor (the***[***i5-2540M***](https://www.notebookcheck.net/Intel-Core-i5-2540M-Notebook-Processor.40106.0.html)***), we nevertheless venture a direct comparison of both laptops. The Latitude E5520 doesn't do a bad job. It is always only marginally slower.***

***Cinebench R10 Rendering Single 32Bit***

***4059***

***Cinebench R10 Rendering Multiple CPUs 32Bit***

***8820***

***Cinebench R10 Shading 32Bit***

***5697***

***Help***

***... in comparison***

***The HP 0077 achieves 7029.0 points in the system benchmark, PCMark Vantage, and is thus in the upper third of the comprehensive chart. Comparable laptops with the same hardware, such as the***[***Lenovo ThinkPad L420 NYV4UGE***](https://www.notebookcheck.net/Review-Lenovo-ThinkPad-L420-NYV4UGE-Notebook.60605.0.html)***(2520M, HD Graphics 3000), are positioned at 6601.0 points. Laptops, such as the***[***Lenovo IdeaPad Y560p-M61G3GE***](https://www.notebookcheck.net/Review-Lenovo-IdeaPad-Y560p-M61G3GE-Notebook.55605.0.html)***(2630QM, HD 6570M) with 6996.0 points, are slightly below the Latitude E5520 notebook. The Latitude E5520 can even assert itself more clearly in our PCMark 7 benchmark. It is the best rated notebook with an Intel Core i5-2520M processor and Intel HD Graphics 3000 card with 2477.0 points. Overall, the HP 0077 does a good job in the system benchmark. This is also obvious in a direct comparison to the HP 0077 laptop. The HP 0077 notebook even has a lead on the E6520 laptop (E5520: 7029.0 points vs. E6520: 6629.0 points) in the PCMark Vantage benchmark.***

***5.7***

***Windows 7 Experience Index***

***Processor***

***Calculations per second***

***7***

***Memory (RAM)***

***Memory operations per second***

***7.5***

***Graphics***

***Desktop performance for Windows Aero***

***5.7***

***Gaming graphics***

***3D business and gaming graphics***

***6.2***

***Primary hard disk***

***Disk data transfer rate***

***5.9***

***Temperature***

***The Latitude E5520's temperatures are all uncritical in idle. The base unit's top reaches a maximum of 32.6 degrees Celsius. The wrist rest reaches a temperature of 30.2 degrees Celsius (left) and 27.4 degrees Celsius (right). The touchpad's temperature is 31.7 degrees Celsius. The maximum temperature on the case's bottom is 36.2 degrees Celsius. There aren't any problems in idle mode. The notebook can be used on the lap - even for a longer time.***

***As expected, the temperatures increase during load. The maximum temperature on the case's top is 45.6 degrees Celsius. The wrist rest now has a temperature of 41.2 degrees Celsius (left) and 31.4 degrees Celsius (right). The touchpad's temperature is 45.3 degrees Celsius, which is unusually warm for an input device. The maximum temperature on the case's bottom is 47.3 degrees Celsius. This may be uncomfortably warm for many users when used on the lap and use on the thighs is no longer to be recommended. However, a full load notebook use on the lap will hardly ever be the case.***

***Strangely enough, the maximum temperatures are always reached in the laptop's center. The warmest areas on a notebook are usually directly in the vent's vicinity.***

***We simulate full load operation with both programs, Prime95 and Furmark. They push the notebook to its load limits and the cooling system is fully exhausted. The temperatures are all within an acceptable range. The processor reaches a maximum temperature of 89 degrees Celsiusaccording to CPUID Hardware Monitor. We didn't notice processor throttling during the stress test. 3DMark06, executed subsequently, also didn't show any signs of performance decrease.***

***Max. Load***

***Idle***

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  | | --- | --- | --- | --- | --- | |  | | | | | |  | ***43.5 °C 110 F*** | ***39.7 °C 103 F*** | ***29.5 °C 85 F*** |  | |  | ***41.6 °C 107 F*** | ***45.6 °C 114 F*** | ***30.2 °C 86 F*** |  | |  | ***41.2 °C 106 F*** | ***45.3 °C 114 F*** | ***31.4 °C 89 F*** |  | |  | | | | | |
| ***Maximum: 45.6 °C = 114 F Average: 38.7 °C = 102 F*** |

|  |
| --- |
|  |
|  |

***Verdict***

***The Latitude E5520 is a worthy expansion of HP business notebook range. First rate input devices in connection with the high-end and plain design make the Latitude E5520 to a solid office laptop. The strong Intel Core i5 processor from the Sandy Bridge family gives the notebook a good measure of performance and also allows gaming on the laptop.***

***The matt display can excel with its good brightness. Moreover, it is very suitable to work outdoors. While no compromises have to be made in the shade in terms of displayed content, only minor interferences turn up in direct sunlight.***

***It's a bit too bad that there's no USB 3.0, but the Latitude E5520 at least has a docking port on the bottom so that it can be coupled to a docking station. This enables you to expand the connectivity and provides a cleaned up desk.***

***The 60 Wh battery makes the HP 0077 to an enduring companion. If you only put the laptop under little load, it can even accompany you through an 8 hour workday.***

***Overall, the HP 0077 is an able business laptop with only few real flaws.***

******

**Acer Aspire 5 (A517-51G-8433)**

Acer Aspire 5 (A517-51G-8433) is a Windows 10 Home laptop with a 17.3-inch display that has a resolution of 1920x1080 pixels. It is powered by a Core i7 processor and it comes with 12GB of RAM. The Acer Aspire 5   
A517-51G-8433 packs 1TB of HDD storage and also have 256 GB secondary hard drive storage.

Graphics are powered by NVIDIA Geforce MX150. Connectivity options include Wi-Fi 802.11 ac, Bluetooth, Ethernet and it comes with 4 USB ports (2 x USB 2.0, 1 x USB 3.0, 1 x USB 3.1 Gen 1 (Type C)), HDMI Port, Multi Card Slot, Lock Slot, Mic In, RJ45 (LAN) ports.



### Design

The Aspire 5 is a visual upgrade from other Acer laptops. The notebook is black with silver accents. The Acer logo sits a the wave of ridges of its plastic chassis, while the engraved Aspire emblem gleams from the sleek silver hinge that just looks prestigious. The sturdy hinge allows me to bend it back so the display is parallel with the deck.

At 6.6 pounds and 16.7 x 11.4 x 1.1 inches, the Aspire 5 is on the heavy side, but that's to be expected, given its large 17-inch screen and built-in optical drive. The Dell Inspiron 17 7000 2-in-1 is just barely lighter (6.4 pounds) and thinner (0.9 inches).



There's enough variety in the Aspire 5's ports to satisfy casual and rigorous business use. Port locations on the left side follow from farthest to nearest: security lock slot, Ethernet port, USB Type-C port, HDMI port, one USB 3.0 port and SD memory reader.

Located on the right side are the power input, a DVD-RW double-layer drive, two USB 2.0 ports and a headphone jack.

 **Keyboard and Touchpad**

The Aspire 5's keyboard, which includes a number pad, has a refreshing matte finish. While the key travel is a bit short at 1.4 millimeters (1.5 mm is preferred), I found the keys pleasant to press and hear. I managed to get to 60 words per minute on the 10fastfingers.com typing test, which is my exact average on a mechanical keyboard. Too bad the keyboard isn't backlit, which is a bummer, given the high price.



### Audio

The Acer Aspire 5's speakers are loud enough to fill an entire room with solid sound, but not accurately. While playing ONE OK ROCK's song "Cry out," I noticed that the distinct lack of bass nullified the song's melodic percussion. As I watched Penny Dreadful, there were points where the sound became high pitched and uncomfortable to listen to. And at max volume, even when characters Vanessa Ives and Ethan Chandler were speaking in a regular tone of voice by the fireplace, their voices would often start out at a low volume, suddenly hit an annoyingly high pitch, then go back to normal. Unfortunately, Acer doesn't provide an equalizer app to correct these issues.

### Performance

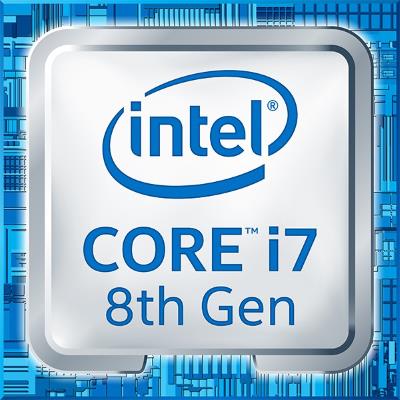
The quad-core, 1.8-GHz Intel i7-8550U processor, 12GB of RAM and 256GB SSD (not to mention the 1TB 5400RPM HDD and upgradeable storage) all but guarantee that the Aspire 5 will deliver powerful performance. I only noticed a delay opening new windows when I had Over watch, Discord, Steam and Google Chrome running while Fortunate was installing in the background.

**Intel Core i7-8550U**

**Core i7-8550U** is a 64-bit quad-core performance x86 mobile microprocessor introduced by Intel in mid-2017. This processor, which is based on an enhanced version of the Kaby Lake microarchitecture, is manufactured on Intel's 2nd generation enhanced 14nm+ process.

The i7-8550U operates at 1.8 GHz with a TDP of 15 W and Turbo Boost frequency of up to 4 GHz. This MPU supports up to 32 GiB of dual-channel DDR4-2400 memory and incorporates Intel's UHD Graphics 620 IGP operating at 300 MHz with a burst frequency of 1.15 GHz.

This model has a configurable TDP-down of 10 W at 800 MHz and a TDP-up of 25 W at 2 GHz.



**Battery Life**

The Acer Aspire 5's battery life is decent for a big 17-inch laptop, but it won't last a full workday. The system lasted 6 hours and 41 minutes on our battery test, which consists of continuous web surfing at 150 nits of screen brightness. That's on a par

with the Inspiron 17, which clocked 6 hours and 40 minutes, but it falls well below the 8:51 premium laptop average. However, this is a great time for a desktop replacement system, which typically average around 4:26.

### Webcam and Mic

As with most integrated webcams, the Aspire 5 took grainy, washed-out photos. It was also incredibly sluggish when recording and caused screen tearing, as it couldn't keep up with my movements. If you're looking for a good webcam, you're better off getting an external one.

The microphone sounded lovely over Discord, mostly due to the app's noise-canceling capabilities. It sounded as if I were using my normal HyperX Cloud II headset, as people on the call could barely hear my music while I blasted it at full volume from the laptop's speakers. Then I decided to test it on Audacity, and while there was some background noise, it was as much as you'd expect from a normal phone cell



### Heat

The Aspire 5 does a great job of staying cool; the fans get a bit loud, but the chassis managed to stay under our 95-degree Fahrenheit comfort threshold during testing. After streaming a full-HD, 15-minute video, we found that the touchpad measured at 81 degrees and the center of the keyboard reached 87 degrees. The underside of the laptop had a temperature of 86 degrees.

Bluelight Shield, which reduces blue light to protect your eyes. The final option is for Color Intelligence, which automatically optimizes the image quality, based on what's displayed.



**SPECIFIACTION**

|  |  |
| --- | --- |
| Brand | Acer |
| Colour | Obsidian Black |
| Form Factor | Laptop |
| Item Height | 28 Millimeters |
| Item Width | 29 Centimeters |
| Screen Size | 17.3 Inches |
| Maximum Display Resolution | 1920 x 1080 Pixels |
| Item Weight | 3 Kg |
| Product Dimensions | 42.3 x 29 x 2.8 cm |
| Batteries: | 1 Lithium ion batteries required. (included) |
| Item model number | A517-51G-8433 |
| Processor Brand | Intel |
| Processor Type | Core i7-8550u |
| Processor Speed | 1.8 GHz |
| Processor Count | 4 |
| RAM Size | 12 GB |
| Memory Technology | DDR4 |
| Computer Memory Type | DDR3 SDRAM |
| Maximum Memory Supported | 20 GB |
| Hard Drive Size | 1000 GB |
| Hard Disk Technology | Hybrid Drive, SATA |
| Hard Drive Interface | Serial ATA |
| Graphics Coprocessor | MX150 |
| Graphics Chipset Brand | NVIDIA |
| Graphics Card Description | Dedicated |
| Graphics RAM Type | GDDR5 |
| Graphics Card Ram Size | 2 GB |
| Graphics Card Interface | Integrated |
| Wireless Type | 802.11ac |
| Number of USB 2.0 Ports | 2 |
| Number of HDMI Ports | 1 |
| Optical Drive Type | DVD-RW |
| Operating System | Windows 10 Home |
| Average Battery Life (in hours) | 7 Hours |
| Lithium Battery Energy Content | 32 Watt Hours |
| Lithium battery Weight | 500 Grams |
| Number of Lithium Ion Cells | 4 |
| Included Components | Laptop, Power Adapter, Power Cord |

Reference: https://www.amazon.in/Acer-Aspire-i7-8550U-GeForce-A517-51G-

References:

* [www.google.in](http://www.google.in)
* <https://www.laptopmag.com/reviews/laptops/acer-aspire-5>
* [www.amazon.com](http://www.amazon.com)

***Comparision between HP “0077” & Acer Aspire 5:***

|  |  |
| --- | --- |
| HP”0077” | Acer Aspire 5 |
| 8 GB Ram | 12 GB Ram |
| 64 bit storage | 64 bit storage |
| intel core i5 | Intel core i7 |
| 8th Gen | 8th Gen |
| 15.6 inch | 17.3 inch |
| 1 TB +4GB HDD | DDR3 SDRAM |
| 2 GB Graphic card(NVIDIA) | 2 GB Graphic Card(NVIDIA) |