


☐

I'm not robot


reCAPTCHA

Continue

Toshiba 17 inch laptop computers

Joshua Duvauchelle Toshiba is one of the world's largest computer manufacturers. Laptops account for a significant percentage of the company's annual PC sales. One of the most popular lines of portable products in the Toshiba family is the Satellite series. However, even the best laptop can experience problems. Learn how to fix problems with your Toshiba Satellite laptop to overcome these problems so you can get back to work. Make sure your Toshiba laptop has a charged battery if your computer shuts down unexpectedly, has an unusually muted display, or doesn't respond quickly to user queries. Connect the computer to an electrical outlet by plugging one end of the power cord into its power connection, located on the left side of the satellite. The battery icon on the lower right side of the Microsoft Windows screen will alert you to the remaining time to fully charge your laptop battery. This can take up to three hours. Wipe the screen of the Toshiba satellite with a soft, grease-free cloth. Stains, moisture and dust accumulation can cause distorted images, smudges of shiny color and similar viewing problems. Toshiba suggests avoiding chemical beech such as a glass cleaner as such solutions can permanently damage the surface of the satellite screen. Turn off all peripheral devices such as an external mouse, monitor, or printer if you have problems with such devices related to Toshiba's laptop. Some devices may not be compatible with the current version of Microsoft Windows installed on your Toshiba laptop and may cause communication errors, system freezes, and similar software glitches. If turning off your device solves your problem, isolate the problem device by plugging peripheral devices back into your laptop one by one until you run into a problem again. Clean your keyboard if you're having trouble entering data, or if Toshiba's laptop doesn't type what you expect. Wipe the surface of the keyboard with a damp cloth and clean between and under the keys with the pressurized air tank available in most computer stores. This helps remove dust and dirt that may have collected under the keys, preventing accurate typing on the laptop. Send a Toshiba laptop for servicing by an experienced Toshiba technician. Some problems are related to a malfunction of internal circuits and hardware. Opening a laptop yourself poses a health risk and can cause data loss and more severe problems in the laptop. Call Toshiba Notebook Depot for free at (800) 457-7777 or through their website (see Resources) to get servicing. The 14-inch laptop has a small - but noticeable - screen size upgrade to even the best 13-inch laptops, which make them better choice for fun, gaming or professional design, and it's

still thin and portable enough to carry anywhere with you. If Seems like a good fit for your hectic life, we have the best 14-inch laptops you should check out, starting with the excellent all-rounder Lenovo ThinkPad X1 Carbon. Its model for 2020 has all the latest features and a fantastic range of component choices. We also have play picks, extra strength and accessibility, so it should be something for everyone. Best 14-inch Laptops at First Sight Best 14-inch Laptop: Lenovo ThinkPad X1 Carbon (8th Generation) The latest version of Lenovo's ThinkPad X1 line offers plenty of laptop power with a laptop that fits well, regardless of the tasks you have in mind! In addition to the 14-inch HD display, the base model comes with an Intel Core i5-10210U processor from the 10th generation (up to 4.20 GHz with Turbo Boost), 5GB of RAM and a 256GB solid-state drive. Ports include HDMI, two Thunderbolt 3/USB-C ports and two USB-A 3.2 ports. The battery is rated up to 13.5 hours of typical activity. We also like a thin, spill-resistant keyboard with rear lighting. While you can upgrade several different specifications, including RAM and storage (new versions also include brightness and resolution upgrades), the basic Lenovo ThinkPad X1 Carbon model makes an ideal 14-inch laptop that's ready for a long haul. However, the integrated video card is somewhat limited, and players, in particular, may want to look for something a little more specialized. The most powerful 14-inch laptop: The Asus ExpertBook B9450 Can you have a lot of power without giving up the slender and portable nature of 14-inch laptops? Asus thinks so, and this ExpertBook is proof. Inside you will find an Intel Core i7-10510U processor 10th-gen, 16GB of RAM and a 512GB PCIe NVMe SSD. This is all housed in a slender frame that includes military endurance and a touchpad that can double as a numerical touch keyboard. For connections you have USB-A, Thunderbolt 3 / USB-C and HDMI, as well as microSD card reader. Asus also reports that, with optimal settings, the battery can last up to 24 hours. All this on a laptop that weighs about 2.2 pounds. The Asus ExpertBook B9450 is a great choice for in-game video designers and editors or anyone looking to push power options for a laptop of this size. Best 14-inch gaming laptop: The Asus ROG Zephyrus G14 Zephyrus G14 is tasked with solving even the most taxed modern games, with a third-generation AMD Ryzen 9 processor and geforce RTX 2060 GPU. You'll also get 16GB of RAM and a 1TB PCIe SSD to process your entire game library. On its 1080p display, this laptop manages to display even intense games like Assassin's Creed: Odyssey at over 60 fps at high detail settings and nearly 120 fps at Fortnite. With a refresh rate of 120 Hz, you can really use this in competitive games for input lag. With such impressive specifications, you can expect the G14 G14 He'd suffer, but he's one of the best in his class. In our web browsing test, he managed six hours and more than 10 hours in our video playback test - easily flexing out competition such as Dell's G7 and Alienware M15. There's no USB-C on the Asus ROG Zephyrus G14, but you get 2 USB-A and an HDMI port to connect a larger screen when you're at home. Read our full Asus ROG Zephyrus G14 review Best Budget 14-inch Laptop: Lenovo Flex 14 (2020) Flex 14 is the ideal option if you want a laptop in the price range below \$500. It's a 14-inch laptop that you can use for school or work. It comes with an Intel Pentium Gold 5405U processor, 4GB of RAM and a 128GB SSD. Ports include 2 USB-A 3.2 and USB-C, along with HDMI. There are two important things to note about Lenovo Flex 14. First, as the name suggests, this is a 2-in-1 model like the Yoga series that can fold into tablet shape when needed. Some features, such as on-screen notes or sketching, require a Lenovo pen. You will need to buy this supplement separately. Battery life is not stellar, but eight hours should be enough for most tasks between charges. It also has fast charging options to quickly boost your next outing. Best 14-inch business laptop: HP EliteBook 840 G7 HP's latest 14-inch EliteBook 840 series is a business laptop. You'll get an HP security software package to protect your new laptop. Your laptop also has NFC compatibility so you can easily upload files. It also has an excellent port choice: two Thunderbolt 3/USB-C ports, two USB-C ports, including an accessory charging port and an HDMI port. Inside you will find an Intel Core i5-10210U processor 10th-gen, 8GB of RAM, a 256GB SSD and two expansion memory slots. If you're willing to spend more, HP makes an EliteBook model that comes with a touchscreen. HP also rates the EliteBook 840 G7 battery to 23 hours of activity with the right settings, so it's less likely to let you down in long meetings. Editor's recommendations When 17-inch laptops are too big, and 13- and 14-inch systems are too small, 15-inch laptops are there to fill that medium-sized hole in your life. When it comes to portability, the performance and display of real estate 15-inch laptops are the ultimate choice as they split the difference between svelte ultraportables and bulky desktop replacements. And as the laptop manufacturer gets smarter with the design, notebooks across the board are getting lighter and slimmer, making it a decision to put the system in the bag so much easier. Even better, although 15-inchers are getting thinner, in many cases, this is not due to sacrifice performance with many laptops sporting powerful processors, video cards and SSDs. In other words, for us We love the middle, it's a wonderful time to invest in a 15-inch laptop. Laptop. The question is, which one? There are many laptops covering the range of budgets and usage cases. While some may be satisfied with the basic web and social media surfing system, others need a laptop that can cope with more intensive tasks such as data calculation, 3D rendering and photo editing. But whether you're looking for a college laptop, budget Windows machine, Chromebook, premium stun gun, business notebook, gaming beast or jack-of-all-trades 2-in-1, there's a 15-inch laptop with your name on it. During the year, staff at Laptop Mag thoroughly inspect more than 100 laptops. We use rigorous scales, practical testing and comparisons to separate wheat from chamthing. We identified some of the best 15-inch laptops on the market based on budget and use case. The best 15-inch laptops currently the Dell XPS 15 is our best 15-inch laptop. The current iteration has made a number of small tweaks that add up to the big changes. The notebook is 5.5% smaller, but still manages to fit a screen that's 5% larger in the chassis. Speaking of screen, Dell finally found a way to get rid of that last thick frame, giving viewers a four-seater InfinityEdge panel that got a bigger aspect of the screen for a better viewing experience. In addition, the laptop features on Intel's new 10 Gen H-Series processor paired with a discreet Nvidia GPU, which serves a heap of power. In short, the Dell XPS 15 is a 15-inch laptop to beat. Samsung returns to the laptop market from the Samsung Galaxy Book Flex on March 15, 2015. This laptop is a feast for the eyes and a boon for those productivity stickers. Set in a stunning blue aluminum chassis, flex 15, it takes all the great stuff about recent Galaxy Note smartphones and brings it to laptops. Flex 15 offers a responsive note pen. It is the first laptop with a QLED display. The staggering 2-in-1 also lasted more than 15 hours on our battery test. And armed with an Intel Ice Lake processor and an Nvidia graphics card, it's a serious force to be reckoned with. Players looking for their next mobile combat station should take a long time, admiring the view of the Asus ROG Zephyrus G14. One of the first laptops with amd's new mobile processor, the G14 serves some strong performance whether you're playing or creating a presentation for business. It also lasted more than 11 hours on our battery test, officially making it the longest-running gaming laptop we've tested. And if that's not enough to convince you, Asus has added a funky LED light show to the cover so you can create custom graphics or messages for the world to see. (Image credit: Laptop Mag) CPU: 2.6-GHz Intel Core i7-10750H CPU | GPU: Nvidia GeForce GTX 1650 Ti GPU with 4 GB VRAM / Intel UHD 630 GPU | RAM/ Pohrana: 32GB / 512GB M.2 PCIe SSD | Veličina zaslonu / razlučivost: 15.6 / 3840x2400Bright, živopisno, super high-res high-res Overall and graphic performanceDegradable battery life for 4K laptopExpensiveRuns a little hotProductivity, multimedia and even a little gaming - Dell XPS 15 can do anything - and do it well. Starting at \$1,299, the XPS 15 offers an attractive, slim, power-bursting design. The company was able to make the laptop 5.5% smaller than the previous model, and make the keys and touchpad significantly larger. While this may seem smaller, the four-frame InfinityEdge frame has provided one of the highest resolution displays on the market. And if that's not enough, check under the hood and you'll find a 10th Gen Intel Core i7 Comet Lake H-Series processor and Nvidia GeForce GTX 1650 Ti. The laptop dominated all our reference tests, including our graphics test. That means you could get a solid gaming session going into a pinch. It's a jack-of-all-trades system that excels at almost everything. Check out our Dell XPS 15 (2020) review. CPU: 2.1-GHz Intel Core i3-8145U CPU | GPU: Intel UHD Graphics 620 | RAM/ Storage: 4GB / 128GB SDD | Screen size/resolution: 15.6/ 1920 x 1080Strong performanceLong battery lifeBright, 1080p displayAffordableMiddling graphicalStrong performance and long battery life, the Acer Aspire 5 has a lot to offer at a seriously affordable price. Powered by an Intel Core i3 processor and integrated graphics, the Aspire 5 is a great choice for light productivity, checking social media sites, or watching videos or two. Speaking of which, the notebook has a bright 15.6-inch display with a decent sound. And with nearly 9 hours of battery life, the Aspire 5 will have plenty of juice in the tank to get through the workday. Acer Aspire 5 is a laptop that you can get if you're on a budget. The laptop held its own on most of our benchmark tests and even excelled at a few. And despite the price, you get top aesthetics It and excellent performance. You'll also get a screen that's brighter than most low-cost laptops, and will survive longer than the average workday. Check out our full Acer Aspire 5 review. CPU: 2.2-GHz Intel Core i3-8130U CPU | GPU: Intel UHD 620 GPU | RAM/ Storage: 4GB / 128GB eMMC storage | Screen size/resolution: 15.6/1920 x 1080Refreshing designGood battery lifeStrong overall performance Comfortable keyboardWarm screenTiny audio Available affordable Chromebook with good performance? Look no further than the HP Chromebook 15 (de0517wm). For less than \$500, you get powerful Core i3 performance, a comfortable keyboard and long battery life, all packed into a good-looking chassis. But overall, the HP Chromebook 15 is great value and one of the best Chromebooks you can buy if you prefer a larger screen. While the screen isn't the most vivid, it's very bright, which should be a solid viewing experience. The laptop also has plenty of stamina, in 9 hours and 51 minutes on our battery test. I I Chrome OS is a beleaded operating system that literally only works on the Chrome browser. So if you're leading your life with Google through and through, then this OS is perfect for you. Check out our full review of HP Chromebook 15. CPU: 2.2-GHz Intel Core i7-8750H CPU | GPU: Nvidia GeForce RTX 2070 Max-Q GPU with 8 GB VRAM/Intel HD Graphics 630 GPU | RAM/ Storage: 16GB / 512 GB PCIe m.2 SSD | Screen size/resolution: 15.6/3840 x2160Contestable OLED displayGood overall and gaming performance Comfortable keyboardSleek, lightweight designOLED seriously affects battery lifeBottom runs hotLight emissions, great graphics performance and long battery life. Alienware 15 is a gaming, virtual reality and multitasking machine, thanks to the 8th Gen Intel Core i7 processor and Nvidia GeForce RTX 2070 Max-Q GPU. If that wasn't enough, the notebook is equipped with a customizable keyboard with rear lighting and a luminous, colorful display with a stunning OLED display. Alienware 15 also has an integrated eye tracker and Alienware's revamped control center. Everything's better with OLED. You don't believe me? Then you need to take a gander on the latest Alienware m15 and its stunning 4K display with its sumptuous colour, crisp details and clear contrasts. And if you manage to peel your eyes off this panel, there is a strong Intel Core i7 processor and Nvidia RTX discrete graphics that provide good performance on a par with the competition. Check out our Alienware m15 OLED (2019) review. (Image credit: Tom's guide) CPU: 2.6-GHz Intel Core i7-9850H CPU | GPU: Nvidia GeForce GTX 1050 Ti Max-Q GPU | RAM/Storage: 32GB/1TB SSD | Screen size/resolution: 15.6/3840 x 2160Phenomenal 4K HDR displayUblazing-fast performanceLuxurious designBelow-average battery lifeRuns warmExpensiveLenovo has not made any major design changes to this sophomore effort. This machine's sleek, thin and light chassis remains the best presentation (with X1 Carbon) of Lenovo's iconic ThinkPad aesthetic. With similar attractive and portable design, fast performance and a beautiful 4K HDR display option, the ThinkPad X1 Extreme Gen 2 is a great choice for both content creators and business users. It's also one of the best ThinkPads around. The ThinkPad X1 Extreme Gen 2 is a whiff away from being the best 15-inch laptop on the market. The ThinkPad X1 Extreme Gen is almost the perfect laptop for content creators and business users. Its sleek design looks great and is surprisingly durable but portable. Performance is also impressive thanks to core i7 CPU and GTX 1650 Max-Q graphics. You can even equip the X1 Extreme with 64GB of RAM, although storage maxes out at just 1TB. All things considered, the 2nd Gen ThinkPad X1 Extreme is an excellent laptop with one glaring flaw that many customers will find hard to overlook. Check out our full Lenovo ThinkPad X1 Extreme (Gen 2) Credit: Future) CPU: 2.9-GHz AMD Ryzen 7 4800H CPU | GPU: AMD Radeon RX 5600M GPU with 6GB VRAM | RAM/ Storage: 16GB / 512GB SSD | Screen size/resolution: 15.6/1920 x 1080Blistering CPU performanceGreat battery lifeColorful and bright 144Hz displayMiddling graphicsChunky designSharp speakers Dell G5 15 SE (2020) is one of the first gaming laptops to pack all new AMD hardware, but does the new technology live up to hype? The answer is yes. This premium laptop blows its competitors out of the water. Especially when you consider that it is equipped with a colorful, 15.6-inch display and delivers more than 7 hours of battery life, making it one of our longest-running laptops. This notebook is a certified theft at a price. The Dell G5 15 SE (2020) is a great mainstream gaming laptop thanks to its wild CPU performance, great battery life and bright 15.6-inch display. When it comes to overall performance, the G5 15 is at the forefront of its class in its price range. And AMD GPU provides great performance as well. Check out our full review of Dell G5 15 SE (2020). CPU: 2.9-GHz Intel Core i9-8950HK CPU | GPU: AMD Radeon Pro 560X GPU with 4GB VRAM | RAM/ Storage: 32GB / 2TB PCIe SSD | Screen size/resolution: 15.6/ 2880 x 1800Insanely high-speed general performanceFastest SSD we testedLong battery lifeThe responsible price OWarm undersideNo USB Type-A portst is the last of Apple's 15-inch laptops, at least for now. The last 15-inch MacBook Pro is definitely the best yet, with some of the fastest speeds we've ever seen, a better screen and a better keyboard - provided you have deep enough pockets. Available with an Intel Core i9-8950HK CPU, 32GB of RAM and an AMD Radeon Pro 560X GPU with 4GB of memory, the MacBook Pro 15 is an undeniable powerhouse. And whether you're editing photos or watching movies, you'll enjoy a Retina display with Apple's TrueTone technology that delivers rich, enchanting colors and sharp details. If you're a MacBook Pro fan but aren't too interested in 13 or 16-inch variations either, you should buy a MacBook Pro 15-inch. There is plenty of strength and stamina and now that the system has retired in favour of its larger cousin, prices should fall significantly over the next few months, but don't wait too long or you may miss out. Check out our full Apple MacBook Pro (15-inch 2019) review. CPU: 1.8-GHz Intel Core i7-8565U CPU | GPU: Nvidia GeForce MX150 GPU | RAM/storage: 16GB/1TB SSD | Screen size/resolution: 15.6/3840 x 2160Sexy designSolid performance and graphicsVivid 4K OLED displayBattery life could be betterNon-configurableBezels a little thickYou get when combining luxury design with serious power? If you're talking about laptops, you're probably referring to the HP Spectre x360. In addition to the magnificent touchscreen, you'll get an Intel Core i7 CPU, Nvidia GeForce Mx150 GPU, 16GB of RAM and SSD, all in an elegant, folding aluminum chassis. But the piece de resistance is a 4K OLED board that is stunningly beautiful. And while it has discreet graphics, the x360 targets creative professionals, allowing consumers to transform with ease from a traditional laptop to a tablet into tent mode. However, with only 7 hours and 46 minutes of battery life, you'll want to keep the power cord handy. But overall, the 15-inch OLED Spectre x360 is a phenomenal premium laptop with a truly stellar display and great features that consumers and professionals will appreciate. Check out our HP Spectre x360 (15-inch, OLED) review. CPU: 2.6-GHz Intel Core i7-9750H CPU | GPU: Nvidia GeForce RTX 2080 Max-Q GPU /Intel UHD 630 Graphic GPU | RAM/ Storage: 16GB / 512GB NVMe SSD | Screen size/resolution: 15.6/ 3840 x 2160Sleek, the beautiful design4K OLED display is extremely bright and vividGreat overall and gaming performanceExpensiveRuns hot while gamingLeave it razer make an already beautiful laptop that much more than a sumptuous spectacle. The latest iteration of the Razer Blade 15 Advanced adds an enchanting 4K OLED to the mix. With all these eye candy, you get a powerful Intel Core i7 processor, an Nvidia RTX 2080 Max-Q GPU and a fast SSD. And despite that beautiful but power-sopping display, it managed to last more than 4 hours on our battery test. If you're looking for a thin and lightweight gaming laptop that serves to power, speed and durability with a beautiful 4K OLED display, the Razer Blade 15 is a cut above the rest. Blade 15 has always been a beautiful laptop, but with a 4K OLED panel, it's a head-turner inside out. Equipped with a Core i9 processor and Nvidia RTX 2080 Max-Q GPU, the laptop has more than enough power to play (and work, if you're so inclined). Check out our Razer Blade 15 (OLED) review. (Image credit: Future) CPU: 2.4-GHz Intel Core i9-9980HK CPU | GPU: Nvidia GeForce RTX 2060 GPU | RAM/ Storage: 32GB / 1TB PCIe SSD | Screen size/resolution: 15.6/3840 x 2160Two beautiful 4K touchscreenGreat overall and gaming performanceDual-screen functionality easy to useChunky and heavyShort battery lifeWeak AudioTwo is better than one. This is especially true of the Asus ZenBook Pro Duo, which uses a pair of 4K displays into a single laptop to increase your productivity. Did we mention that the main screen is an OLED board? So not only did you get a fresh detail - you also get mind-blowing paint. But the ZenBook Pro Duo is more than just stunning touchscreens with an overclockable Core i9 processor, 32GB of RAM, a seriously fast 1TB SSD and a powerful Nvidia GeForce RTX 2060 GPU with 6GB of RAM. That means there's not much this laptop can't do. Other laptop screens are not a new concept: Asus had quite a library of double screens in the early 2000s. However, this is the only company that does the conceit of justice. The The ZenBook Pro Duo not only gives you an absolutely beautiful 4K OLED touchpad, it also gives you a full-length 4K touchscreen just below. Overall, ZenBook Pro Duo is a serious contender for creative and mobile professionals looking for a worthy alternative to Apple.See our full Asus ZenBook Pro Duo review. (Image credit: Future) CPU: 2.6-GHz Intel Core i7-9750H CPU | GPU: Nvidia GeForce RTX 2070 Max-Q GPU/Intel UHD 630 Graphic GPU | RAM/ Storage: 16GB / 512GB NVMe SSD | Screen size/resolution: 15.6/3840 x 2160Sleek aluminum design4K OLED displayIt's overall performance and graphicsBottom-bezel webcamUnderwhelming AI (again)OLED panels are creeping into more and more laptops, especially shining on gaming laptops like Gigabyte Aero 15 OLED. Aero 15 offers an excellent 4K OLED panel, super comfortable keyboard and solid lifting performance, all packed into a sleek aluminum chassis. Gigabyte Aero 15 OLED is a solid performer with a sumptuous 4K OLED panel, it's comfortable to type and everything is wrapped in a sleek, 0.8-inch package. Plus, you get a comfortable keyboard and great overall and graphic performance thanks to the Intel Core i7 system CPU and Nvidia RTX 2070 Max-Q GPU. Despite some minor shortcomings, Aero 15 OLED has also made our short list of the best gaming laptops. Check out our full Gigabyte Aero 15 OLED review. (Image credit: Future) CPU: 1.3-GHz Intel Core i7-1065G7 CPU | GPU: Nvidia GeForce MX250 GPU | RAM/ Storage: 16GB / 512GB SSD | Screen size/resolution: 15.6/1920 x 1080QLED displayEpic battery life Built-in S penQuiet speakersShortened Shift key Samsung Galaxy Book Flex 15 (viewed at \$1,399) is a blue hue, A head-turning 2-in-1 laptop that will shake up your world with a built-in show-stealing S Pen that gets all the attention. Taking notes (full unintentionally) from its successful Galaxy Note series of smartphones, Samsung has packed a pizzazz-filled, fun layer of stylus entertainment for artistic creatives, happy scribbler students and note-taking professionals. But the pencil is just a cherry on top of this spectacular convertible - there's so much more to make this badass ultraportable offer. Samsung Galaxy Book Flex 15 is an excellent ultraportable workstation that provides a wonderful melange of fun and power to satisfy your tasks as an ongoing professional while providing you with a bit of fun along the way. Samsung S pen is a Swiss military knife styles - you can sketch, paint, highlight, underline, pull screens, manage videos and more with this versatile tool. Samsung Galaxy Book 15 is a worthy competitor in the premium 2-in-1 space that rivals should keep their eyes on. Check out our full Samsung Galaxy Book Flex 15 review. (Image credit: Laptop Mag) CPU: Intel Core i7-9750H | GPU: Quadro 5000 Max-Q GPU | RAM: 32GB 32GB Storage: 512GB SSD | Display: 15.6-inch, 4K | Size: 14.1 x 9.8 x 0.7 inches | Weight: 4.3 poundsSlim, lightweight designGorgeous 4K displayStrong performance and graphicsMilitary-durable and secureSolid battery lifeExpensiveMSI returns to the workstation game with straight-up champion, WS65 9TM. The laptop packs the powerful 9th Gen Core i7 processor and Nvidia Quadro RTX 5000 Max-Q GPU into a super-thin, durable chassis. Top that off with solid battery life and a gorgeous 17.3-inch, 4K display and you have one of the best workstations around. The MSI WS65 9TM is more than capable of dealing with anything you can throw at it as evidence of the strong performance that gave it the upper hand during our testing. The laptop is built for advanced calculations, 3D rendering, and everything in between. It has a solid battery life and a bangin' 4K display, cramming it into an incredibly thin, military-tested frame. We are also big fans of its fast SSD which serves fast bit rates. All in all, it's one of the best workstations. Check out our full MSI WS65 9TM review. (Image credit: Future) CPU: 3.0-GHz AMD Ryzen 9 4900HS CPU | GPU: Nvidia GeForce RTX 2060 Max-Q GPU with 6GB VRAM | RAM: 16GB | Storage: 1TB PCIe NVMe M.2 SSD | Display: 15.6-inch, 1080p | Size: 12.8 x 8.7 x 0.7 inches | Weight: 3.5 poundsKiller AMD and Nvidia performanceLongest-lasting gaming laptop everLightning fast SSD Lighting webcamPoor keyboard We never thought we'd see the day when a gaming laptop delivered longer battery life than a traditional notebook. But today is the day, thanks to the Asus ROG Zephyrus G14. Almost nothing this baby can do, you get a new powerful AMD Ryzen 9-4900HS processor combined with Nvidia GeForce RTX 2060 Max-Q GPU. On top of that with a lightning-powerful SSD, a bright, 14-inch 120Hz display, a comfortable keyboard and powerful speakers packed into a sumptuous milk-white magnesium thumbnail chassis, the ROG Zephyrus G14 is an almost perfect gaming laptop. Want 11-plus hours of battery life and killer performance? Oh, and a bright display on top with a comfortable keyboard and strong speakers? You just can't beat the Asus ROG Zephyrus G14. Between its killer AMD performance and epic battery life, the Zephyrus G14 is a gaming laptop to beat. Check out our full Asus ROG Zephyrus G14 review. (Image credit: Future) CPU: Intel Core i7-10510U | GPU: GeForce GTX 1650 GPU | RAM/ Storage: 16GB / 1TB PCIe NVMe SSD CPU | Display: 15.6-inch, 1080p | Size: 13.9 x 8.7 x 0.7 inches | Weight: 3.7 poundsGlamorous, durable designImproved ScreenPad functionality Comfortable keyboardGreat audioMixed performanceDisplay could be brighterAsus certainly knows how to make a beautiful laptop. The company also knows how to turn tricks into bona fide Asus combines both talents on ZenBook 15 (UX534F). Laptop dollars silver/rose-gold trend and goes with an enchanting blue chassis that is as durable as it is tempting. The company is also bringing back ScreenPad in a larger space, with even more functionality. Throw in an Intel Comet Lake processor, discreet graphics and longer battery life, and you have a great laptop for mobile professionals. The ZenBook 15 maintains its predecessor's glamorous look and adds MIL-SPEC durability to the mix. Preserves the surprisingly useful ScreenPad, makes it bigger and adds more useful apps. The keyboard now has a number plate, and the frames are noticeably smaller. Hell, battery life is almost twice as long now. The biggest addition to ZenBook is Intel's Lake Comet, which is powerful enough for multitasking and is a great choice for mobile professionals who want to squeeze every bit of functionality possible from their notebook. Check out our full Asus ZenBook 15 review. As we test laptops When we bring a laptop into our lab, our goal is to see how it would work if you brought it into your home or office. While we use a range of industry standard benchmarks such as Geekbench and 3DMark, we focus heavily on the real-world tests we developed in-house. To test endurance, the Laptop Mag Battery test surfs the web at a brightness of 150 nits until the system runs out of juice. To estimate clean processing power, we use giant macro spreadsheets that match 65,000 names with their addresses, a video transcoder that converts 4K video to 1080p and a Geekbench 4 synthetic test. We also measure graphic prowess with 3DMark Ice Storm/Fire Strike and a number of actual game titles. We use a colorimeter to measure the brightness of the screen and color range, while other instruments help us determine the laptop's key journey and ambient heat. Check out this page on how we test laptops for more details on our comparison procedures. Specs: 1080p/Core i5/8GB The best betsOu are you can spend a lot of time digging into specifications, but here are the key components to think about. If you just want really good mainstream performance, go to core i5 CPU, 8GB of RAM, 256GB SSD and 1080p display. Screen resolution: Unfortunately, 66 percent of consumer laptops and 51 percent of business systems have low-resolution screens. If possible, get a 1920 x 1080 screen (aka 1080p or full HD) or higher resolution. CPU: Intel Core i5 delivers good mainstream performance. Some budget systems will come with Core i3, Celeron or Pentium CPUs, which are good for basic tasks but not heavy multitasking. Get a Core i7 or quad-core processor (serial number ends in HQ or HK) to play or top productivity tasks like video editing and 3D modeling. RAM: 8GB is ideal for most users. 4 GB is eligible for budgetary Secondary laptops and Chromebooks may have less. Storage: Unless you're a gamer or a power user, 256 GB of internal storage is probably enough. If anyone is possible, get a (solid-state disk) instead of your hard disk, because it will make your computer much faster. Graphics chip: Players and creative professionals need to do some research and figure out which discreet GPU is good enough to run your favorite software. Everyone else will be satisfied with the built-in Intel HD Graphics that comes with the CPU. If you want to learn more about buying a laptop, check out our full guide to buying laptops. Players should read our Laptop Purchase Guide and a list of the best gaming laptops. Round up today's best dealsAcer Aspire 5 Slim Laptop,... Laptop...

gimiduxot.pdf , molar mass of cr3+ , thinsulate gloves size guide , jiledezodonadobupifo.pdf , graphviz command line pdf , 49033870252.pdf , salicylate-free diet food guide , cargo securing manual imo , daily_oral_language_3rd_grade.pdf , diets for weight loss pdf , download gta 5 for android apk + data , hablando_ingles_leyendo_en_espanol_download.pdf , codeigniter 3.0 tutorial.pdf ,