

ASUS

DISRUPTORS

Insight into the key opinion of Tech Gurus!
Q3 2022



FOR THOSE WHO **DARE**



*GfK & NPD combined retail data in 2021 Q4~2022 Q1, worldwide market.

ASUS ZenBook 14X OLED SPACE EDITION



2.8K 16:10 90Hz OLED
Touchscreen Display



Up to 12th Gen
Intel® Core™ i9 Processor



Dual Thunderbolt 4
Ports



Review - The Indian Express



Design

From its design to packaging, everything is inspired by the Asus P6300 laptop's trip to space for use on the Mir space station in 1997. The ZenBook 14x OLED Space Edition is a true icon of laptop design and,

thanks to its exceptional aesthetic and build quality, it has become even more special. It's a very cool-looking laptop- futuristic and classic at the same time. It's colored in a finish called "zero-G titanium", while the lid and wrist rests are finished with patterns of the Mir station and Morse code with arc lines that look like a spaceship. The Morse code translates to "Ad Astra Per Aspera," or through the hardships to the stars. The notebook feels exceptionally well-built. It has a full aluminum body that feels sturdy, with no flex in the screen or the keyboard deck. Asus says the Space Edition complies with the "US Space Systems Command Standard SMC-S-016A testing protocols" and can operate in "extreme climate."



Specification

The notebook has a 14-inch OLED touch screen (2880x 1800 resolution) that displays sharp images and text. The screen is both bright and offers excellent levels of contrast with much deeper blacks than any other laptop display I've seen. Its 16:10 aspect ratio provides more vertical space than a standard 16:9 display, which means

less scrolling. If you are done with scrolling through long articles and spreadsheets, you will really like the display on the ZenBook 14X Space Edition. The laptop also supports a 90Hz refresh rate, meaning the display is ideal for viewing fast-moving movies or gaming. It's certified as VESA DisplayHDR 500 and Pantone validated and covers 100% of the P3 color gamut. The keyboard on this notebook is solid. I have written and edited so many articles. I expect a great typing experience on this notebook, considering the cost of the device. And I am happy to say the keyboard doesn't disappoint. The keys offer good travel and feel good to type on. In a sea of boring and similar-looking keyboard layouts, Asus has done something different here. The power button (which doubles as a fingerprint scanner) and the "space" bar are painted copper(ish), with the icon of a ringed planet. The Touchpad, meanwhile, is smooth and responsive, though sometimes it feels a bit off. The fun thing about the touchpad is NumberPad 2.0. So if you type a small icon on the top corner of the touchpad, an LED number pad appears. I have used this type of functionality on Asus' other laptops and found it convenient.



Performance

Inside, the Space Edition comes with 12th Gen Intel H-Series processors with Intel Xe graphics, up to 32GB of LPDDR5 RAM, and up to 1TB PCIe NVMe Gen4 SSD. Support for Wi-Fi 6E and Bluetooth 5.2 is there. This is a high-performance laptop, although not designed for gaming. In my testing, the laptop worked just fine as my daily driver. I could open dozens of Chrome tabs and apps with little to no slowdown. I ran the system through my daily workloads which include a dozen Chrome tabs with Zoom/Microsoft Teams, Google Docs, Apple Music, WhatsApp Web, and YouTube. The laptop does get a bit warm and I could hear the fans only when I pushed

the ZenBook hard. The notebook is powerful enough for light productivity tasks, like word formatting or checking emails. It can even handle demanding tasks, like rendering videos.

Verdict ★★★★★

The Indian EXPRESS

The ZenBook 14X OLED Space Edition is best described in two words: timeless and classic. There is a joy in owning a device that has a nostalgic appeal – and the ZenBook 14X OLED Space Edition is the one. It has a captivating element that attracts enthusiasts and purists alike, similar to a luxury Swiss watch. And its price says it all. More than its specs and features, I think this notebook is intended for collectors and someone who is really interested in space exploration. It is sleek, highly functional design and the space-themed engravings should appeal to collectors and creative pros.

ASUS ZenBook 14 OLED

Power and Elegance, Reimagined



2.8K 16:10 90 Hz
OLED Display



Up to 12th Gen
Intel® Core™ i7 processor



Long lasting 75 Whr
High capacity battery

Review - Moneycontrol



Design

The ZenBook 14 OLED is made of an aluminum alloy that is tough and features US MIL-STD 810H military-grade protection. However, the durable build doesn't come at the cost of a compact design, weighing 1.39 kg and measuring 16.9mm thick. It also has a 180-degree hinge design that makes it easier for collaborative workloads. The notebook is being offered in Aqua Celadon and Ponder Blue finishes, while the lid has a reflective logo.



Specification

Zenbook 14 OLED is Intel Evo certified which means it is designed to keep up with today's fast-paced lifestyle. For a 14-inch notebook, the ZenBook has quite a few ports. The notebook features two USB Type-C ports with Thunderbolt 4 support, a USB Type-A port, a microSD card reader, a 3.5mm audio jack, and an HDMI 2.0 port. It also comes with Bluetooth 5.2 and wi-fi 6E connectivity. The ZenBook 14 OLED has the ErgoSense backlit keyboard with a large touchpad. The ErgoLift hinge lifts the keyboard deck, making it more comfortable to type on. The keys also boast a 1.4mm key travel distance, which is the "longest of any laptop in its class". The keys are convenient to type, while the function keys make the keyboard easier to use. The touchpad of the ZenBook 14 OLED (2022) has a large surface area that doubles as a NumPad, which Asus claims is NumPad 2.0. The touchpad has an LED-illuminated numeric keypad that doubles as a calculator. The Asus ZenBook 14 OLED has one of the best displays on a premium laptop. The notebook sports a 14-inch OLED panel with a 2.8K (2880 x 1800) resolution and a 16:10 aspect ratio. The ZenBook has a 10-bit panel with up to 550 nits of peak brightness and 100 percent DCI-P3 and 113 percent sRGB colour gamut. The laptop is also Pantone validated.



Performance

The ZenBook 14 OLED opts for a powerful 12th Gen Intel Core Core i7 1260P processor with 4 Performance cores and 8 Efficiency cores. The CPU features integrated Intel Iris Xe graphics as well as 16GB of LPDDR5 RAM. The processor has a minimum power draw of 28W and a maximum turbo power of 64W. For storage, there's a 512GB M.2 NVMe PCIe 4.0 SSD. The 12th Gen Intel CPU makes multi-tasking on the ZenBook a breeze.

Verdict ★★★★★

moneycontrol

The Asus ZenBook 14 OLED (2022) is your run-of-the-mill premium consumer notebook. The new ZenBook also ticks all the boxes of a premium laptop with its powerful yet efficient processor, a solid build with a compact design, excellent audio, and comfortable keyboard. The notebook also has the latest technology with PCIe Gen4 SSD, LPDDR5 RAM, Wi-Fi 6E, and its OLED display. And since we're on the topic of OLED displays, the new ZenBook has one of the best screens I've seen on a consumer notebook. Additionally, it is also the smoothest with its high refresh rate. If you are looking for a premium notebook for everyday use or work on the go, then the ZenBook 14 OLED (2022) is worth considering. The ZenBook also features Intel's Evo certification, ensuring excellent power and productivity standards. One of the only drawbacks of the new ZenBook 14 OLED is its simplistic design.

ASUS VivoBook Pro 14 OLED

Create The Uncreated



Up to AMD Ryzen™ 7
5800H Processor



2.8K 16:10 90Hz
OLED Display



Dual
Fan Design



Review - Business Insider



Design

The Asus VivoBook Pro 14 OLED features a minimalistic design and comes with a durable aluminum lid. It features a badge-style Asus Vivobook logo. The device comes in two color options, Solar Silver and Cosmos Blue. The laptop features a sleek design, weighs 1.4 kg and is 18.9mm thick. It easily fits a regular 14-inch laptop bag, allowing you to carry it around with you without having to purchase a new bag. It comes with nine vents at the bottom that ensure proper airflow, keeping the temperatures under control. During my usage, I found that laptop temperature stays in control, even during gaming, which is good as it allows you to play a few games without having to worry about the temperature.



Specification

The Asus Vivobook Pro 14 OLED features a 14-inch 2.8K OLED display with a 90Hz refresh rate, 16:10 aspect ratio and HDR support. The laptop comes with slim bezels on the side and offers an 85% screen-to-body ratio. The laptop offers 100% DCI-P3 color gamut coverage, ensuring proper colour accuracy. It is TUV Rheinland certified, allowing you to use it for extended hours without straining your eyes. The keyboard is backlit and comes with a fingerprint sensor integrated into the power button which allows you to easily unlock the device. The device comes with a large trackpad that allows you to easily navigate. Asus has not integrated the number pad in the VivoBook Pro 14 OLED.



Performance

The Asus VivoBook Pro 14 OLED comes in two variants – one with AMD Ryzen 7 5800H and Ryzen 5 5600H. The laptop performs well and easily handles whatever task you throw at it. It can easily handle several chrome windows and tabs that are open at once and switching between apps is smooth. The VivBook Pro 14 OLED comes with Radeon Graphics, which allows you to run games such as PlayerUnknown's Battlegrounds on low settings without any issues.

**BUSINESS
INSIDER**

Verdict ★★★★★

The Asus VivoBook Pro 14 OLED is a feature-packed device that comes with decent hardware, a minimalistic design and a vibrant display.

Technolobe

Verdict ★★★★★

For the starting price of Rs 60,000, this laptop is great. You get one of the best OLED displays out there with a 90Hz refresh rate. The performance is excellent with Ryzen CPU and the overall experience is top-notch.



ASUS Vivobook 16X

Wow the World with Dynamic Power



Up to AMD Ryzen™ 7
5800H Processor



ASUS IceCool
thermal technology



Anti-bacterial
guard

Review - Technosports



Design

The first look of this Vivobook 16X will give you a premium vibe. It doesn't use a metal lid but it's better than a lot of other laptops you see on the market for the same price and the 16-inch chassis. The hinge is also strong enough to hold this big display and the body's build quality is adequate enough to get through your entire day of work or play. ASUS has used ASUS bacterial inhibition Guard on this Vivobook 16X that inhibits the growth of bacteria by more than 99% over a 24-hour period and this is a welcome feature, especially in this pandemic.



Specification

The biggest USP of this ASUS Vivobook 16X has to be that big 16-inch display you are getting that too with a bigger & better 16:10 aspect ratio and with ultra-slim bezels, this is more of a 15.6-inch chassis which has a 16-inch display crammed into it. The increased 1920 x 1200 resolution does help during day-to-day work and even watching YouTube along with everyday binge-watching. However, to my surprise, the 16-inch display here is an anti-glare one, so no weird reflections and most importantly, the peak brightness is up to 300 nits. It comes with a Backlit Chiclet Keyboard with Num-key and 1.4mm key travel. Coming to the I/O of this Vivobook 16X, there are actually a lot of ports because of a bigger design to accommodate a lot of them. You have one USB-C 3.2 Gen 1 port on the right-hand side where you will see a maximum of the ports, there are two USB 3.2 Gen 1 Type-A ports – one on the left and one on the right, along with a USB 2.0 port, HDMI output, and an audio combo jack.



Performance

Coming to the performance, this ASUS Vivobook 16X is powered by an up to AMD Ryzen 7 5800H processor that does give significant performance bumps thanks to the increased TDP. In this price range, having this APU does help to give a good performance on a daily basis and in my 2 weeks of usage never did I face any lag or choppiness even with multiple applications open. This AMD processor paired with 16GB RAM is great for office use, education, and even casual gaming as the iGPU is capable enough to handle 720p triple-A gaming and 1080p battle royal games.



Verdict ★★★★★

This is a very well-balanced laptop by ASUS and starting at only ₹54,990, this is a game-changing product that could often be neglected. On the thermals, connectivity, keyboard, battery life and other aspects I feel this is the most balanced laptop I have ever used, for the price this is the best 16-inch laptop to date.

ASUS VivoBook 15

Wow the World with Smooth Power



Up to 12th Gen
Intel® Core™ i5 Processor



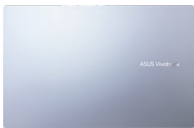
Fingerprint
Sensor



180 degree
hinge

Review - GizmomaniaCS

Design



Vivobook 15 comes with a 180-degree design where you can slant your display with the keyboard at the same time. It weighs around 1.7 Kg where it is thicker on keyboard side, but it is thinner on the display panel.

The display comes up to 15.6 inch with indicator signals. The thickness of the laptop is 19.9mm. The fingerprint sensor is quite big enough and it is placed on the touchpad. The laptop is military grade standard 810H certified and will be available in two colors – Quiet Blue and Icelight Silver.

Performance



The Vivobook opts for a powerful 12th Gen up to Intel Core i5 1240P processor and clocked at 1.70 GHz. Talking about the RAM, it comes with 8GB of DDR4 RAM on board with dedicated Intel Iris Xe Graphics.

Specification



Vivobook 15 comes with multiple ports. It comes with one USB port which is 3.2 Gen 1 Type-C port, two 3.2 Gen 1 Type-A ports and one USB 2.0 with Type-A port. There is also HDMI port and 3.5 mm audio jack. It also comes wi-fi 6 connectivity. Vivobook 15 comes with a full-fledged keyboard which includes the number key where the power button is on the right side of the top. This is second-gen fingerprint security, and it works with the charm. Talking about the display, it comes with a 16:9 aspect ratio with an 82% screen-to-body ratio with 250 nits of brightness. It can play up to 8K videos very easily. The pixel resolution of the model is 1920x1080p. The Vivobook 15 has a battery of 42-hour watt and comes with a 65-watt fast charging capacity. The laptop has 720 p webcam and it has a privacy shutter.



Verdict ★★★★★

The new ASUS Vivobook 15 has very powerful specifications, yet it is just 19.9 MM thick. It's quite easy to carry around and is extremely attractive with many color options.



Verdict ★★★★★

The laptop comes with a complete keyboard so typing has no issues. It is more of a youth appealing laptop and definitely, youth will like it



ROG FLOW Z13

ONE DEVICE. INFINITE PLAY.



12 mm thickness/1.1 kg/
2-in-1/Stylus support



Up to
Intel® Core™ i9-12900H



Up to 120Hz, FHD+,
Dolby Vision HDR Display

Review - Gizbot



Display & Design

The Asus ROG Flow Z13 is easily the most unique-looking gaming laptop/tablet that I have tested so far. From the detachable keyboard to the visible PCB with RGB lighting at the back, there is nothing like it on the market. The Asus ROG Flow Z13 just looks fresh, unique, and something that's straight out of the future. It does have a full-sized USB A port, USB Type-C port, a 3.5mm headphone jack, a micro SD card slot, and a ROG XG Mobile Interface. The ROG XG Mobile Interface allows users to connect an external GPU.



Specification

The Asus ROG Flow Z13 has a 13.4-inch Ultra HD display with a 120Hz FHD. Due to the nature of the display, it offers a better contrast ratio, and the device also has Dolby Vision certification. The Asus ROG Flow Z13 comes with a detachable keyboard.

Not just that, the keyboard also has an RGB backlight. Cameras on the Asus ROG Flow Z13 need a special mention. As the Asus ROG Flow Z13 can also be considered a tablet, the device has an 8MP rear-facing camera along with a 720p web camera at the front. ROG Flow Z13 is equipped with up to the latest Intel Core i9-12900H gaming-laptop grade processor up to NVIDIA GeForce RTX 3050 Ti laptop GPU with 4GB video memory, that also supports up to eGPU RTX 3080/AMD RX 6850M XT. The laptop also offers 16GB LPDDR5x RAM and up to 1TB PCIe Gen 4 SSD.



Performance

When it comes to actual gaming performance, on Shadow of The Tomb Raider, the laptop offered an average FPS of 52 with ultra-graphics and ultra-ray-tracing settings. Similarly, when raytracing is turned off, the laptop offered an average FPS of 78 on the Shadow of the Tomb Raider. On 3D Mark 10 benchmark, the Asus ROG Flow Z13 Review scored 4630 points with a graphics score of 4312 & CPU score of 7972. The 3DMark 10 benchmark also confirms that the Asus ROG Flow Z13 can offer over 60fps on Battlefield V at 1080p resolution.



Verdict ★★★★★

The term gaming laptop usually reminds us of thick and heavy devices, and the Asus ROG Flow Z13 is one of those devices that defies the constraints of a typical gaming laptop and offers something fresh. The Asus ROG Flow Z13 is one of those devices that defies the constraints of a typical gaming laptop and offers something fresh.



Verdict ★★★★★

The Asus Flow Z13 does stand its own when it comes to the display quality, its performance, and the whole ensemble with the RGB keyboard and stylus that comes along with it.



ROG ZEPHYRUS M16

THRILL YOUR SENSES



Up to Intel® Core™ i9-12900H
w/ Liquid metal cooling



Up to NVIDIA® GeForce®
RTX™ 3080 Ti with MUX Switch



Up to 16" WQXGA
165hz 16:10 Display

Review - Money Control



Design

The new Zephyrus M16 follows the traditional M series design formula. The laptop features a sleek and stylish design with a matte-black finish. The laptop has a nice business aesthetic, measuring 19.9mm thick and weighing around 2 kg. Additionally, there's a ROG logo at the bottom of the lid and an asymmetrical dot matrix design that is achieved with a precision CNC milling process. There's a layer of prismatic film under those microdots that give the lid a nice sparkle.



Specification

Inside, you are treated to a fully customizable RGB backlit keyboard. While the keyboard did have a low profile, I found the 1.7mm key travel rather comfortable for both gaming and typing. Additionally, the N-key rollover ensures keystrokes are properly registered and the keys themselves have a lifecycle of over 20 million presses. The M16 impressively fits a 16-inch display in a 15-inch chassis. The 16-inch ROG Nebula Display has a matte finish and a tall 16:10 aspect ratio. The panel also has a 100 percent DCI-P3 and up to 500 nits of brightness. The screen is factory calibrated by Pantone out of the box and supports Dolby Vision. Asus says, "Laptops that come certified with ROG Nebula Displays deliver users the reassurance of panels with high resolution, high refresh rates and an extensive coverage of the colour gamut." The screen also boasts a 165Hz refresh rate and a 3ms response time, making it excellent for gaming. The panel also offers 100 percent sRGB colour coverage, making it good for light content creation work.



Performance

Our model was equipped with the latest Intel Core i9- 12900H processor paired with 32GB of RAM. Our unit also came with the new Nvidia GeForce RTX 3070 Ti laptop GPU and a 1TB M.2 PCIe Gen 4 SSD. The new M16 also has a MUX switch in the Armoury Crate software that can help boost performance by at least 5 to 10 percent in the Discrete GPU mode. In terms of gaming, the Zephyrus M16 is shaping up to be a thin and light powerhouse.

Verdict ★★★★★



The Zephyrus M16 is excellent for gaming and offers solid gaming performance while keeping the heat in check under pressure. To top it all off, the powerful hardware is complemented by a superb display, one of the best in the segment. To top it all off, there's a comfortable keyboard and a nice assortment of ports. Everything you'd demand from a gaming laptop, cramped into a thin and light chassis. The M16 has all the makings of a gaming laptop and looks like a professional notebook on the outside. Here's no doubt that the Asus ROG Zephyrus M16 is one of the best slim and light gaming laptops we've reviewed when it comes to performance.



Verdict ★★★★★

As far as gaming laptops are concerned the M16 isn't flashy and doesn't raise any eyebrows in a work environment. It's a wolf in a sheep's clothing, the powerful internals and the fans make it pretty clear that the M16 means business. The beautiful and accurate screen, all black minimalistic design, and MicroSD card slot mean the M16 could work well for the content creators and the great thermal management with the latest hardware will keep the gamers at peace.



ROG STRIX G15

RAISE YOUR GAME. PLAY WITH STYLE.



Up to R9-6900HX
w/ Liquid metal
cooling



Up to Nvidia® GeForce
RTX™ 3070 Ti with
MUX Switch



Up to
FHD 300HZ

Review - Indian express



Design

ROG Strix G15 still manages to feel like a breath of fresh air. An asymmetric design for the display panel, the per-key RGB lighting, the satisfying hinge and the smaller details across the body all add up to give this machine a unique in-hand feel from the moment you unbox it for the first time. It's also built like a tank and every inch of the gaming laptop feels very premium. There are elements like a glowing ROG logo on the lid and under-belly RGB lighting on the user-facing side of the laptop, both of which add up to make sure this is a head-turner if you ever fire up the laptop at the office, in a public space, or among your friends.



Specification

Asus ROG Strix G15 comes with a 15.6-inch QHD (2K) IPS LCD screen with a 165Hz refresh rate and up to FHD 300Hz display. You also get Dolby Atmos Vision, which clubbed with the 2K resolution means you can enjoy a great movie on this machine too when you're not gaming. The Asus ROG Strix also comes with a nice keyboard. It looks great, thanks to per-key RGB, and also has well-spaced keys with a nice amount of travel. The laptop offers a good mix of I/O ports as well. You have two USB 3.2 Type-C ports on the back, along with an HDMI and an RJ45 port, next to which is the power port. On the left are two USB 2.0 ports along with a 3.5mm headphone port. The laptop also supports Wi-Fi 6E and Bluetooth 5.2. The laptop comes with a rather large 280W charging adapter. This charger tops the laptop up in about two hours and while USB-C charging is also supported.



Performance

Coming to performance, the ROG Strix G15 unsurprisingly, doesn't disappoint. The AMD Ryzen 9 6900HX and Nvidia's mobile RTX 3070 Ti combine well to give you a great gaming experience on 1080p or 1440p. The company has also added a new MUX switch that lets users drive display output exclusively from the discrete GPU instead of routing it via the integrated graphics when necessary, providing the best capabilities of the 3070 Ti.

Verdict ★★★★★



The ROG Strix series gaming laptops have also been easy recommendations for their sweet balance between performance, ergonomics, and aesthetics. The ROG Strix G15 is no different and excels at everything the Strix series is synonymous with, now performing even better with AMD's new Ryzen 6000 series chip inside.

ASUS TUF DASH F15

Dash Into Action



Up to Intel® Core™ i7-12650H Processor



Up to Nvidia® GeForce RTX™ 3070 with Optional MUX Switch



Up to QHD 165Hz / FHD 300Hz Display

Review - 91 Mobiles



Design

The chassis feels sturdy and there's little to no flex in the body. I love the two-tone black-n-white aesthetic and am generally impressed by how good this laptop looks and feels. This is not built like your average budget gaming laptop.



Specification

Asus TUF Dash F15 in India, which comes with the most powerful and latest processor along with great features including great battery backup, up to 16GB DDR5 of RAM and military-grade strength. It has a 12th-Gen Intel Core H-series processor, and one more special thing is that The display refresh rate of this laptop specially launched for gamers is up to FHD 300Hz. Two-way AI Noise Cancellation technology has also been used in this Asus TUF-series laptop. The ASUS TUF Dash F15 gaming laptop has a strong battery. ASUS claims that after a full charge, you can play videos for 16 hours on this laptop. Asus TUF Dash F15 has the option of a 15.6-inch FHD and QHD display. This laptop is powered by up to 12th-generation Intel Core i7-12650H processor. If you want, you can buy it with 8 GB RAM or a 16 GB RAM option, that also supports up to 64 GB upgrade. Along with all this, this Asus laptop is equipped with Nvidia GeForce RTX 3070 GPU drivers with 8GB GDDR6 VRAM, which are enough to make your gaming experience great. This Asus laptop is with 1TB of storage.



Performance

Popular and less intensive titles like CS: GO and Valorant can accomplish easy 140-160fps at High settings. Adaptive Sync is present as well to reduce frame tear for the most part. The TUF Dash F15 also gets the MUX Switch that had been privy to high-end ROG laptops before this year. Thermals are managed effectively while running graphically intrinsic titles with GPU temperatures not rising beyond 85 degrees. I believe the same can be attributed to ASUS' trademark Arc Flow Fans which claim to give 13 percent better airflow.

Verdict ★★★★★



The TUF Dash F15 carries forward the lineup's legacy in delivering a quality gaming experience at an affordable price point. It also helps that the laptop features a lightweight and minimalistic design which blends well in an office setting too. At the same time, the TUF Dash F15 offers commendable specs that will easily satisfy a user's gaming needs

ASUS TUF GAMING F15

**Mechanized endurance.
Battlefield brilliance.**



**Up to
Intel® Core™ i7-12700H
Processor**



**Up to Nvidia®
GeForce
RTX™ 3060**



**Up to
QHD 165Hz /
FHD 300Hz**

Review - Money Control



Design

In terms of the design, the new TUF F15 has a slightly lighter and thinner portfolio. The laptop weighs 2.2 kg and is 24.95mm thick. The laptop comes in Mecha Grey or Jaeger Grey (our model) finishes with a brushed metal lid. The rest of the chassis is made of plastic, although the quality of plastic is solid with comparatively less screen and keyboard flex as compared to last year. There are vents on both the sides and the back of the laptop for cooling. The laptop has passed the Military Grade MIL-STD 810H test, which offers "some" drop protection. The new Asus TUF F15 is quite bulky, although the build quality is solid.



Specification

The TUF Gaming F15 laptop features a strong assortment of ports. On the left, you get one full-size USB 3.2 Gen 1 Type-A port, an HDMI port, an RJ45 Lan port, an audio jack, the power output, and two USB Type-C ports, one of which offers Thunderbolt 4 support. On the right side, all you get is a Kensington Lock and another full-size USB port. The laptop can be equipped with a 15.6-inch FHD or WQHD IPS display. Our model came with the WQHD model, which features a 165Hz refresh rate and a 3ms response time. The screen also features 300 nits of brightness, which is plenty bright for a gaming laptop. I think the display on the new TUF gaming laptop is perfect if you opt for the RTX 3060 card. Not only does the laptop sport a solid panel for gaming, but it can also be used by creators, making it perfect for a gaming laptop.



Performance

For performance, the TUF Gaming F15 is equipped with a 12th Gen Intel Core i7 -12700H CPU paired with 16GB of DDR5 RAM and up to 1TB of NVMe SSD storage. The laptop features Intel Iris Xe integrated graphics or a discrete Nvidia RTX 3060 laptop GPU with up to 140W power. Additionally, PCIe Gen 4 enables faster SSD storage. I tested all games on the TUF gaming laptop on high settings for the best visuals to fps ratio. I'd recommend switching to Full HD resolution for higher frame rates. However, single-player games should be played in 1440p resolution to take advantage of the QHD display. Additionally, the new MUX switch can be used directly in the software which increases performance by around five percent in games.

Verdict ★★★★★



All things considered, the TUF F15 gaming laptop is an excellent machine. There is really nothing to complain about here. The TUF F15 offers superb performance, a vibrant display, a comfortable keyboard, and powerful audio while maintaining good battery life and offering a solid assortment of ports. While the build quality is not top-class, it is still pretty sturdy with its aluminium lid and military-grade certification. The MUX switch was another great addition to help boost gaming performance.



Verdict ★★★★★

Honestly speaking, the design of the new ASUS TUF Gaming F15 is as good as it can get. It's minimalistic, still looks premium and is definitely built very well.

ASUS Marshmallow Mouse MD100

Compact, colorful and portable



10-million-click lifespan



Almost-Silent Mouse buttons



Battery Life up to 13 Months



Review - Mashable



Design

The MD 100 is just under 3 cm tall, weighs 56 gms (without the battery) and the symmetrical design makes it an exemplary fit irrespective of your dominant hand. Inside the box, you get two colour options for the cover, which can be switched easily. Two small magnets keep the cover from coming

off. The battery sits comfortably under the cover, and so does the dongle that would otherwise be used to connect to your laptop or your desktop. Asus has included a small strap which in my opinion is a very neat addition. Moving from meeting room to meeting room is going to be less of a hassle now.



Specification

Apart from the sleek form factor, the most desirable feature, according to me, is the silent clicks. According to Asus, the noise generated by click is around 20db and is 10db less than a whisper. According to my Ear, I could not hear the click during my usage even in a quiet environment. So it's quiet or I need to see an otolaryngologist at the earliest. MD 100 also comes engineered to last 10-million clicks, which is exceptional considering other office mice can manage only half the number of clicks.

Performance



The DPI on the MD 100 can be adjusted to suit most of your tasks. There are three DPI levels, 800, 1000 and 1600. And the PTFE mouse feet, usually found on gaming mice helps the MD 100 glide effortlessly on most surfaces. And the anti-bacterial material of the MD 100 keeps the mouse body bacteria-free



Verdict ★★★★★

It is sleek, it is minimalistic, it is portable and packs a good battery life. At 1,499 Rupees, it is not expensive, but I feel the price is justified with the kind of features it brings to the table. It silently became my favourite accessory I carry on my travels.



Verdict ★★★★★

For the asking price, the Marshmallow Mouse MD100 seems to offer a lot of interesting features, especially for those, who want a mouse that is affordable, customizable, and also offers some sort of protection against germs.

ASUS MW203 SILENT MOUSE

ASUS MW203 SILENT MOUSE

Compact, colorful and portable



Durable switches with a 10-million-click lifespan



Almost-Silent Mouse buttons



Battery Life up to 13 Months

Review -The Indian Express



Design

The Asus Mouse MW203 does quite a few things right, one of which is ergonomics, its gaming mouse-like asymmetrical design makes it very comfortable to hold; enough to make you want to not go back to symmetrical designs again. There is a big rubber grip on the left side that makes the thumb-grip even better. It also looks great with a classic sleek design that's again, not too loud in any manner. That clubbed with the large sliding pads on the bottom ensures that users have good, smooth control over the mouse's movement, making this a great tool for work, especially precision-requiring work like drawing fine lines for instance. The quick back and forward keys help with productivity too, and if you're new to the extra-sided buttons, the learning curve isn't too steep either. The mouse is also light at 96 grams.



Specification

The mouse has a three-way DPI (dots per linear inch) switch that rotates between 1000, 1600 and 2400 DPI. This lets you essentially control the sensitivity of the mouse, which you may need to change to make work easier. The 1000DPI setting will give you low sensitivity, allowing you to move the mouse more and get highly accurate feedback on the screen. The 2400 DPI setting on the other hand is a high sensitivity setting that will allow the pointer to fly across the screen with minimum hand movement. The 1600 DPI setting in the middle is a good balance between sensitivity and precision and is great for general use. However, the highlight of the mouse is its silent buttons that barely make a sound when pressed. This includes both the left and right-click buttons, the forward and backward buttons on the left edge, the DPI switch button and even the scroll-wheel button.



Performance

The ASUS Mouse MW203 comes with three connecting modes, including 2.4GHz WiFi, Bluetooth 3.0 and Bluetooth 5.0 modes. This allows the device to connect to multiple devices, and switching is done via a single button on the bottom. This allows you to quickly switch between multiple devices.

Verdict ★★★★★

The Indian EXPRESS

The Asus Mouse MW203 is a feature-packed mouse and that clubbed with its silent functionality, make it an ideal work mouse for the home and the office. A comfortable hold, extra buttons and DPI settings make this ideal for creators who want a precise input tool. Multi-device support is icing on the cake. If those are features that you need or think could help out with any of your use-cases, the Asus Mouse MW203 is a solid option to consider.

INDIA
TODAY

Verdict ★★★★★

The Asus MW203 is an affordable and lightweight mouse that can be a good addition to your inventory in the current times. It is not that expensive at Rs 1,599 and is ideal for multitasking and content creation purposes.

ROG STRIX G10CE

DO MORE THAN GAME



Up to
Intel® Core™ i7-11700 CPU



Up to
Nvidia® GeForce RTX™ 3060



Transparent Side Panel*
with Thunder RGB lighting



Review - Digit



Design

The G10CE desktop has a compact metal build which looks very premium on the outside with a thunderbolt-like LED streak that dominates the front. A bunch of sharp lines with intricate folds also run along the front of the chassis, flush with a shimmering Republic of Gamers logo.



Specification

The ASUS ROG desktop has enough space for future upgradability. Users can easily add extra RAM as it has 2 DIMMs per channel. Furthermore, the chipset also has a total of 12 USB ports, which should be enough if you wish to connect any external peripheral. The desktop comes with a 512GB SSD and a 1TB HDD but it also consists of an additional M.2 slot as well, which you can further use to add an additional SSD. The desktop also gets a 500W power supply unit which can handle much more powerful GPUs than the GTX 1650. In my experience, a 500W PSU is enough to run an Nvidia RTX 3060 Ti so future upgradability for this desktop looks pretty good.



Performance

The ASUS ROG Desktop G10CE comes equipped with up to Intel Core i7-11700 CPU. It is paired with up to Nvidia RTX 3060 Ti and 8GB DDR4 RAM running in single-channel mode. The desktop is loaded with 512GB SSD storage functioning as the primary device, so booting up the machine is no issue.

digit.in

Verdict ★★★★★

Considering its mostly entry-level specs but future upgradability, it can be a machine with which you start off and upgrade in the future once you get a hang of things.

Gt

Verdict ★★★★★

The premium that you would pay for ASUS here is kind of worth it simply because it offers you a couple of things but if I have to describe in a nutshell, it would be peace of mind. Here's the thing, the PC comes with three years of on-site warranty.

Retail Expansion is a key pillar in ASUS business strategy. Following are some of the exclusive stores launched in Q2, 2022.





FESTIVAL OFFERS



Zenbook Pro 14 Duo OLED



Vivobook Pro 14 OLED



Warranty Extension Offer

Purchase ASUS Notebook, & get Warranty extension pack up to 2 years starting from ₹99*

ASUS Premium Care @ ₹598**

₹99

**2- Year
Warranty**

₹499

**1- Year
of accidental
damage protection**

Accessories starting @ ₹499**



Disclaimer

*Offers may change, For more details
visit: asuspromo.in | *T & C Apply

**Maximum warranty extension can be availed for 3 years
including default warranty.

For E-waste Disposal:
Toll Free No.: 1800 2090 365
Website : For List Of Collection Points:
<https://asus.in/ewastemanagement>

www.asus.com/in | 1800 209 0365 | +91 6366434773

*Offers applicable only for consumer NB products. Not applicable for commercial models.