



I'm not robot



Continue

## Ebay straight talk samsung phones

If you're a fan of biofuels, you'll love it: a phone made with corn-based enclosure from Samsung [SEO: 005930]. The E200 Echo phone doesn't sport any mind-blowing specs: It has 1.3 MP camera and MP3 player functionality with regular suite of phone functions. But its enclosure is molded out of a bioplastic made with corn, and when it is made available in Europe next month it will come in recycled packaging materials. Interestingly, bioplastics are becoming more popular, even if the definition of bioplastics has not been officially agreed upon. What is known is that it uses renewable, cellulosic materials like wood chips, vegetables or forest detritum to make a petro-plastic alternative. But like biodiesel, it requires some petroleum infusion during the production process, and bioplastics should be called bioplastics, there is no established rule for this. For all we know, Samsung's eco-phone may be a 1% enclosure made of corn-derived cellulose, but it's certainly a step in the right direction. Our editors freely research, test and recommend the best products; You can learn more about our review process here. We may receive commissions on purchases made from our chosen links. Samsung's best smartphones are reliable and durable. As popular as the Samsung Galaxy S20 5G on Amazon, Best Buy on Samsung Galaxy Note10+, and are their line-up, they are only a part of Samsung's diverse smartphone portfolio. Being the world's largest manufacturer of Android smartphones, the South Korean company manufactures hundreds of mobile devices across all price points. So, if you are planning to buy a new Samsung phone, there are quite a few options to choose from. While this is great, deciding which phone to buy can be a daunting task, especially if they all look equally good. To make things easier for you, we've rounded up some of the best Samsung smartphones available in the market to help you make a great decision. Whether we like great overall performance IP68 certification for water/camera issues filled to the brim with some focused powerhouse features What we don't like the camera, the Galaxy S20 5G is easily the best Samsung phone you can buy today. It is powered by Qualcomm's Snapdragon 865 SoC, paired with 12GB of RAM and 128GB onboard storage. The smartphone estrade a 6.2-inch dynamic AMOLED display with a resolution of 1440x3200 pixels and HDR10+ support. The panel sports minimal side bezel and its 120Hz refresh rate (limited to full-HD resolution) delights browsing through UI elements. The Samsung Galaxy S20 5G comes with all modern connectivity options, including Wi-Fi 802.11ax, Bluetooth 5.0, NFC and USB Type-C. Then there's 5G, which allows you to enjoy blazing faster On all major cellular networks. The smartphone's impressive primary camera setup is made up of three lenses — a 12MP wide unit, a 64MP telephoto module, and a 12MP ultra-wide lens — making things even better like advanced night mode, 3x hybrid optic zoom and 8K video recording. Included in the mix is also a 10MP front-facing camera, complete with auto-HDR and 4K video capture. Other notable additions are an under-display fingerprint sensor, stereo speaker and reverse wireless charging support. The Samsung Galaxy S20 5G runs Android 10 out of the box, and is backed by a 4,000mAh battery. From a super smooth large display to next-generation cellular connectivity, the Samsung Galaxy S20 5G will want everything you want in a modern smartphone. - Rajat Sharma, tech writer What we redesigned many new features like S Pen Ultra-fast 5G connectivity What we don't like the box Samsung's Note series comes with Android Pie dated out of devices is always great for mobile productivity, and the Galaxy Note10+5G is no different. Packing Qualcomm's Snapdragon 855 SoC and 12GB of RAM, the flagship phablet can also handle the most resource-intensive of usage scenarios (such as content creation apps, multi-tasking with graphics-heavy games) without breaking sweat. You have 256GB of internal storage for all your digital files, photos and movies, as well as an expansion slot (with microSD card support of up to 1TB). With a resolution of 1440x3040 pixels and HDR10+ compatibility, the smartphone's 6.8-inch dynamic AMOLED display looks gorgeous. However, the real star of the show is definitely the next generation S-Pen, which now comes with its own battery that can be charged in just six minutes. Bluetooth-enabled stylus also supports air action that lets you do a lot of things (such as navigating on-screen elements, switching between cameras) through simple hand gestures. Major connectivity options include Wi-Fi 802.11ax, Bluetooth 5.0, NFC and USB Type-C. The Samsung Galaxy Note10+ 5G has a quad-lens rear camera array, which includes a 12MP wide module, 16MP telephoto unit, 12MP ultrawide lens and a 0.3MP SENSOR to capture in-depth information. The camera system supports 4K video recording, complemented by features such as live bokeh effects, zoom-in mic (for better audio) and enhanced stabilization. The front-facing camera is a 10MP unit, and it can also capture 4K videos. Other features include under-display fingerprint sensor, reverse wireless charging and 4,300mAh battery. What we like rugged construction removable batteries is what we don't like the average camera display modern day smartphones might be powerful, but they're also delicate devices that should be handled with care. If you have something that's a bit more durable, Galaxy XCover Pro is the ideal phone for you. Designed to be used in the toughest of conditions, it complies with the United States Army's MIL-STD-810G standard and can withstand being dropped multiple times from altitudes of up to 1.5 meters. The smartphone also has IP68 certified for better water/dust resistance. Inside its rugged chassis is Samsung's Exynos 9611 SoC, which is working with 4GB of RAM and 64GB internal storage. The next slides can see a 6.3-inch TFT display with a resolution of 1080x2340 pixels. The panel is safe with a layer of Corning Gorilla Glass 5, and comes with enhanced touch capabilities that allow it to be used even with gloves. The Samsung Galaxy XCover Pro includes many workplace-specific features such as push-to-talk (with the integration of Microsoft teams), programmable buttons, and mobile point-of-sale (IPO) functionality. As far as connectivity is concerned, the package includes 4G LTE, Wi-Fi 802.11AC, Bluetooth 5.0, NFC, USB Type-C and even 3.5mm audio. The rugged smartphone's dual-lens rear camera array includes a 25MP-wide sensor and 8MP ultrawide module with the support of full-HD video recording. It also has a 13MP front-facing camera that can capture full-HD videos. The Samsung Galaxy XCover Pro runs Android 10 out of the box, and is backed by a 4,050mAh battery. What we like side-body fingerprint sensor 3.5mm audio port What we don't like battery backup isn't really the best with screen size increased by the day, compact smartphones have become a bit of a rarity. That said, exceptions are still there, with the Samsung Galaxy S10e having a case in point. Under the hood, it features Qualcomm's Snapdragon 855 SoC as well as 6GB ram and 128GB on-board storage. After having a resolution of 1080x2280 pixels, the smartphone's 5.8-inch dynamic AMOLED display comes with pixel minimum side bezels that help reduce its physical footprint, making it a device that is perfect for one-handed use. The panel always includes tricks functionality and also supports HDR 10+. In terms of connectivity, you get 4G LTE, Wi-Fi 802.11ax, Bluetooth 5.0, NFC, USB Type-C and 3.5mm audio. As for the cameras, the smartphone features a flagship grade dual-lens primary camera system. It includes a 12MP-wide module and 16MP ultrawide sensor, which includes features like dual pixel phase detection autofocus (PDAF) and 4K video capture, making the entire setup even better. There is also a 10MP front-facing camera for selfies and video calls, and it can also record 4K videos. Other notable features are stereo speakers (see by AKG), IP68 certification for water/water. The Samsung Galaxy S10e is backed by a 3,100mAh battery. Samsung Galaxy S10e is one of the last remaining flagship smartphones Provides features (e.g. 3.5mm audio In a pocketable form factor. - Rajat Sharma, Tech Writer: We like the under-display fingerprint sensor lightweight yet sturdy design that we don't like struggling with some heavy apps/games that offer a lot of top-tier features at reasonable prices, the Galaxy A51 is arguably the best value Samsung phone available there. It comes with Samsung's Exynos 9611 SoC, complemented by 4GB of RAM and 128GB internal storage. There is also an expansion slot with support for microSD cards of up to 512GB. Featuring minimal bezels and a resolution of 1080x2400 pixels on all sides, the smartphone's 6.5-inch Super AMOLED display reproduces vibrant colors and improved contrast levels. Connectivity options include 4G LTE, Wi-Fi 802.11AC, Bluetooth 5.0, NFC, USB Type-C and even 3.5mm audio. The Samsung Galaxy A51 runs Android 10 out of the box, and is backed by 4,000mAh battery with fast charging support. What we come up with with all the necessary connectivity options like the affordable price is what we don't like as the feature are packaged as flagship, everyone necessarily wants to spend a fortune on a high-end mobile device. There are many users who are just looking for a well-rounded smartphone that doesn't cost one arm and a leg. If this includes you, check out Samsung's Galaxy A10e. Powered by Samsung's Exynos 7884 SoC, it comes with 2GB of RAM and 32GB on-board storage. You also get a dedicated extension slot with microSD card support of up to 512GB. The smartphone's 5.83-inch TFT LCD display gives a resolution of 720x1560 pixels and is good for basic tasks like web browsing and playing lightweight games. Despite its budget price tag, the Samsung Galaxy A10e doesn't skimp on basic connectivity options. The smartphone is fitted with Wi-Fi 802.11AC, Bluetooth 5.0, GPS, USB Type-C and 3.5mm audio. As for cameras, there is a single-lens 8MP rear camera with full-HD video capture support, as well as a 5MP front-facing camera included in the package. The Samsung Galaxy A10e is backed by a 3,000mAh battery. The Samsung Galaxy A10e offers some great features (such as USB Type-C port, discrete expansion slots) that make it one of the best entry-level smartphones you can buy. - Rajat Sharma, Tech Writer Final Verdict While all of the Samsung smartphones detailed above are great (especially in terms of their respective prices), our overall recommendation is the Galaxy S20 5G. It supports the latest in cellular connectivity standards and is an ultra-smoother Comes with what makes for a great user You get feature-laden camera systems, top-notch performance and much more. To test Samsung phones (and all smartphones in general), our expert reviewers and testers use different methods. First, we look at the design, weight, and portability, to see how easy a phone to haul around is. If it's a foldable phone, we can keep that feature in mind for both portability and productivity. We also evaluate screen size and resolution with video streaming, viewing images and multitasking scenes. Audio multimedia plays an important role in determining quality, but we also make phone calls to evaluate call quality and noise cancellation. To test the quality of the camera, we do the comparison with a similar phone. We take pictures of each phone as well as the same setting and environment, then we compare and contrast images on a different monitor. For objective performance measures, we use common tests like GeekBench, PCMark and 3DMark, and try to download some demanding games to see if it can handle it. We use Ookla SpeedTest to measure connectivity on both Wi-Fi and mobile data. To test battery life, we stream videos at maximum brightness to measure normal usage as well as runtime during a day. Finally, we look at the price proposition and competition, to see how the phone stacks up against rivals in a similar price range. Most of the phones we test are purchased by us: Sometimes new releases are provided by a manufacturer, but this has no effect on the objectivity of our evaluation. Rajat Sharma, a technology editor/writer with over six years (and counting) experience, has tested and reviewed dozens of smartphones so far. Prior to joining Lifewire, he worked as a senior technology journalist with India's two largest media houses — The Times Group and Zee Entertainment Enterprises Ltd. Alex Williams has been working as a tech journalist for more than five years, specializing in consumer electronics like smartphones as well as video games and gaming hardware and wearables. Andrew Hayward has been covering the latest technology since back in 2006 for a number of major media publications. His top specialty is smartphones and mobile accessories, which means he was the perfect choice to review many Samsung handsets on our list. Display - Smartphones have come a long way since the days of flip phones-now, most phones are all screens and no (physical) buttons. Displays are measured diagonally and range from under 5 inches to 6.5 inches or more. Resolution is also a big factor, but can significantly add to the cost of a phone. HD+ Super AMOLED with 2960 x 1440 resolution The best screen. Size and resolution make the combined viewing experience infinitely better, whether you're watching YouTube videos, skyping with family, or reading an article. Camera - unless you're one Photographer, you probably rely on your phone to double as a camera. Lucky for you, samsung phones have particularly impressive hardware that makes them a point and a solid choice for shoot. Typically, the rear-facing camera has a larger sensor — 12 megapixels either — and the pried front-facing camera for selfies and video chatting will have a smaller sensor (about 8 megapixels). Battery life - Why is it that we can land a rover on Mars, but a phone can't seem to make the battery that lasts throughout the day? Samsung solves that mystery with impressive battery up to 4000mAh new crop of phones. For those who are always texting or streaming, that's enough power to get you through the day and more. Thanks for telling us! Tell us why! why!