



I'm not robot



Continue

Cheap android phones with great cameras

Today there are dozens, probably hundreds, of Android phones on the market. Some of them are exclusive to specific countries, some of which are available worldwide, but only some of them are at the head of their class. This week we wanted to know which Android phones you thought were the best available, not only because they complete a checklist of high-end features or hardware, but because you think they offer a great overall experience. Here's a look at the top five Android phones, based on your nominations. Earlier in the week, we asked you which Android phones you thought were the best. There are many sites willing to tell you which phones are best based on the chips inside, camera, memory or pre-installed version of Android, but these things don't always add up to a great user experience. We asked you which phones, past or present, you thought were the best and more than 300 nominations later, we went back to highlighting the top five. The poll is closed and the votes are counted! To find out which of the five contenders below won the first prize based on your ratings, go to our [hive five follow-up post](#) to find out and discuss the winner! Looking for a decent Android phone? Of course, we know that the market will be completely different within a [Read more](#)G/O Media could get a CommissionSamsung Galaxy NoteOften referred to as a phablet due to its included stylus and massive 5.3 Super AMOLED display, the Samsung Galaxy Note (AT&T, \$299 w/contract) is huge, but many of you have praised it for mixing a phone's portability with some desperately needed tablet-like properties. Even the 8MP and 2MP rear and front cameras and the 1.4 GHz dual core processor don't hurt things, and while it's definitely not the right size for everyone, those of you who have one love it and others can't wait for it to come out on other carriers. Also, even though the Galaxy Note comes with Android 2.3 Gingerbread pre-installed, there are plenty of ROMs available to take it to Android 4.0 Ice Cream Sandwich, or simply completely replace Samsung's TouchWiz interface. HTC One X/SThe HTC One series is HTC's most recent attempt to recreate itself, not that the company really needed it: most people who have used HTC devices love them, and HTC One X and One S are no exceptions to the rule. The Unica X (AT&T, \$199 w/contract) is HTC's new flagship phone, with a 4.7-inch screen, a quad-core Nvidia Tegra 3 (internationally), or a dual-core Qualcomm Snapdragon processor (US/Canada), Android 4.0 Ice Cream Sandwich (with HTC's Sense user interface at the top), built-in Beats Audio, and 8MP rear camera with a 1.3MP front camera. The HTC One S (T-Mobile, \$189 under contract) on the other hand is a slightly smaller 4.3 screen, a 1.5 GHz dual core processor, 8MP rear and VGA front cameras, Beats audio, and Ice Cream Sandwich. Both devices are thin, power plants designed to bring the attention of Android lovers back to a select group of high-end HTC devices, instead of the dozens HTC has released in the past. So far, it's working. Samsung Galaxy S/S IIThe Samsung Galaxy S series of devices are some of the most popular smartphones in the world, and although Samsung and Apple are embroiled in a patent lawsuit over how similar the Galaxy S is to the iPhone (and vice versa), that hasn't stopped the Galaxy S and Galaxy S II from selling millions of units worldwide. The Galaxy S was one of the first dual-core Android smartphones, and certainly one of the first to present Samsung's new Super AMOLED display (at the time), which offers bright, crisp colors even in bright light. It is still available for a song depending on the carrier from which you collect it (in the United States, it was sold under the name Vibrant (T-Mobile), Captivate (AT&T), Fascinate (Verizon Wireless) and Epic (Sprint) in both 3G and 4G variants.) History aside, the Samsung Galaxy S II is the company's current model and features a 4.3 Super AMOLED display, a 1.2 GHz dual core processor, and while it comes with Android 2.3, most carriers have slowly processed updates to bring the device to Android 4.0. Prices vary depending on the carrier and the variant you collect, but one thing is certain: when it was launched, most people considered the Galaxy S II the best Android smartphone, if not the best smartphone, available on the market, which makes the furor on the next Samsung Galaxy S III much stronger. Motorola's Droid SeriesThe Droid by Motorola series (Motorola Milestone, internationally) was one of the first Android phones on the market to really bring Android to the masses and definitely the first Android phone available on Verizon Wireless at the time. It was a difficult call to group the Droid series, but it's worth noting that those of you who named the Droid line in large numbers specifically mentioned cursor models, not candybar models like the Droid Razr, Razr Maxx, or Bionic (although all got strong nominations) all available on Verizon Wireless in the United States. The Motorola Droid 4 (VZW, \$199 w/contract) is the phone's current iteration, with a 4-inching qHD display, a 1.2 GHz dual core processor, 8MP and 1.3MP rear-view cameras, and in particular, a sliding backlit keyboard that allows you to use your phone both vertically and horizontally without sacrificing screen real estate. The Droid line is still one of the few high-end Android devices to present a physical keyboard, making it popular for both portability and people who prefer physical keyboards to those on screen. The 4 shows off Android gingerbread and rides Verizon Wireless's 4G network. Samsung Galaxy NexusThe Samsung Galaxy Nexus (VZW, Sprint, \$199/w contract, \$399 unlocked) is the current official Phone, after launching with Android 4.0 Ice Cream Sandwich and currently serves as the flagship Android device. It features a 4.6 Super AMOLED display, curved contour screen, 1.2GHz dual core processor and 5MP and 1.3MP rear and front cameras. It's a pure Google experience, which means that the phone is (largely) free of bloatware and other apps pre-installed by operators and manufacturers, and it particularly lacks Samsung's touchwiz UI layer in favor of a clean version of Ice Cream Sandwich. The phone also sports Google's NFC payment system, Google Wallet. The camera boasts zero shutter delay, and was the first phone to launch with Ice Cream Sandwich pre-installed, and it's still one of the few devices you can get that already has it. If you want the truest and purest Android experience possible or want an Android phone officially supported by Google, that's it. Here it is, the top five Android phones, based on your nominations. Now it's time to vote for the all-out champion. This week has been hard to run in the top five considering there are three Samsung devices running, but some of them have gotten more nominations than some of the other contenders combined, so we can't ignore the fact that many of you have a strong opinion about these specific models. Do you have anything to say about the candidates we've lost? Didn't your favorite phone get enough nominations to be included? Remember, the top five are based on your most popular nominations from the call for three contenders since the beginning of the week. Share your thoughts in the comments below. The Hive Five is based on reader nominations. As with most Hive Five posts, if your favorite was left out, it's not because we hate it, it's because it didn't receive the nominations required in the invitation post for contenders to make the top five. We understand that it's a bit of a popularity contest, but if you have a favorite, we want to hear about it. Do you have a suggestion for Hive Five? Email us on tips+hivefive@liffehacker.com!Photo by Pittaya Sroilong. Smartphones have actually replaced point-and-shoot cameras, and many outperform them. These laptops have become our main cameras, making photo quality a priority when choosing a new smartphone. That's why we made a list of the best Android camera phones currently available. The best camera phones are all breathtaking artists, but there are several factors that put them on this list. Some are better in some ways, but they fall dishes into others. Today we are here to find out which one best suits your needs. Also: these are the best Android phones You can find the best mobile phones right now: Oppo Find X2 ProOnePlus 8 ProSony Xperia 1 IiHuawei P40 Pro seriesEditor's notes: we will regularly update this list of the best camera phones when launching new Android devices.1. Google Pixel 5 The Pixel line-up is known for sports sport including the latest processors and all the features you might need. Google Pixel 5 takes another approach by cutting some corners and making your phone more convenient. The good news is that Google hasn't skimped on the camera department, something the pixel lineup is famous for. You still get a pretty simple selection of cameras compared to other flagships, with a dual camera setup on the back. It is a 12.2MP main camera and an ultra-wide 16MP shooter. There's a noticeable change here, as the Pixel 4 series used to have a telephoto lens instead of the ultra-wide one. In terms of other components, the search giant chose to go with the Snapdragon 765G, which still works very well. In our tests, we found that this chipset is comparable to the Snapdragon 845. Other specifications are as good as you would expect. Get 8GB of RAM, stunning dual camera setup, a large OLED display and a nice 4,080mAh battery. Google Pixel 5 specs:Display: 6 inches, Full HD+SoC: Snapdragon 765GRAM: 8GBStorage: 128GBCamera: 12.2 and 16MPFront camera: 8MPBattery: 4,080mAhSoftware: Android 11.2. Google Pixel 4aGoogle series has once again set standards with 4a pixels. This phone is successful and surpasses the Pixel 3a with better performance, outstanding camera performance and an even lower price. This phone only costs \$349, which is a surprising price for a phone that can take such beautiful photos. It might very well be the best low-budget camera phone around, but you can learn more in our full review. Read also: These are the best cheap camera phonesThe 12.2MP camera is the same Sony IMX363 sensor you find in the Pixel 4 and Pixel 3a series. What really takes these otherwise trivial camera specifications to the next level are Google's software improvements, though. Their level of computational photography is on another level. Pixel 4a adopts Pixel 4 series features, such as astrophysography mode, night vision, and dual exposure sliders. If you want something with slightly better specs and an extra ultra-wide lens, check out the Pixel 4a 5G. This phone achieves the right balance between 4a pixels and 5 pixels. It is slightly less expensive than the Pixel 5 and sacrifices only minimal specifications. Meanwhile, it offers better performance and a camera setup more like the Pixel 5. Of course, as the name implies, it supports 5G networks. Check pixel 4a 5GGoogle Pixel 4a specs prices:Display: 5.81 inches, Full HD+SoC: Snapdragon 730GRAM: 6GBStorage: 128GBCamera: 12.2MP Front camera: 8MPBattery: 3,140mAhSoftware: 10Googole Pixel 4a 5G specs:Display: 6.2 inches, Full HD+SoC: Snapdragon 765GRAM: 6GBStorage: 128GBCamera: camera 12.2 and 16MPFront: 8MPBattery: 3,885mAhSoftware: Android 11.3. Samsung Galaxy Note 20 SeriesThe Samsung Galaxy Note line has always been known for its great performance, amazing designs and outstanding exceptional Quality. Unsurprisingly, the latest Samsung Galaxy Note 20 and Note 20 Ultra are also some of the best photo phones the industry has to offer. If money is not an item, the Galaxy Note 20 Ultra is the obvious choice for players. It sports a huge 6.9-inch AMOLED display with an update rate of 120 Hz and 12 GB of RAM. The cameras of this model are also at the top of the range, with a triple camera configuration driven by a 108MP wide-angle sensor. This phone also has a 12MP periscope zoom camera and another 12MP ultra-wide shooter. Meanwhile, the regular Samsung Galaxy Note 20 has 12MP and ultra-wide cameras, while a 64MP sensor takes care of zoom capabilities. Of course, the difference here is that the regular Note 20 uses hybrid zoom, as opposed to optical zoom. Regardless, these are both great options and are considered among the best camera phones around. Samsung Galaxy Note 20 specifications:Display: 6.7 inches, Full HD+SoC: SD 865 Plus or Exynos 990RAM: 8GBStorage: 128/256GBCamera: Camera 12, 12 and 64MPFront: 10MPBattery: 4,300mAhSoftware: Android 10Samsung Galaxy Note 20 Ultra specs:Display: 6.9 inches, WQHD+SoC: SD 865 Plus or Exynos 990RAM: 12GBStorage: 128/256/512GBCamera: Camera 12, 12 and 108MPFront: 10MPBattery: 4,500mAhSoftware: Android 104. Samsung Galaxy S20 and S20 PlusThe Samsung Galaxy S lineup is known to offer some of the best mobile phones from time to time. Samsung Galaxy S20 and Galaxy S20 Plus are the latest in this series and do not disappoint. The three rear cameras are equipped with high quality sensors and targets. The system consists of a pair of 12MP sensors and a third 64MP camera. In addition, the Plus version is equipped with a 3D TOF camera for depth reading. It is one of the most versatile mobile cameras around. Read next: Samsung Galaxy S20 Buyer's Guide There are also the Samsung Galaxy S20 Ultra iteration, but although it comes with more impressive general specifications and camera hardware, it lacks dual pixel autofocus, while the other two versions have both Dual Pixel and Phase-detection autofocus on board. This means that Galaxy S20 Ultra isn't that good at focusing, and the higher MP count doesn't do enough to justify a recommendation. Otherwise, all three devices are available with impressive performance, some of the best screens around, great design and everything you can expect from a flagship SamsungSamsung Galaxy S20 specs:Display: 6.2 inches, QHD + SoC: Snapdragon 865RAM: 12GBStorage: 128GBCameras: 12, Camera 12 and 64MPFront: 10MPBattery: 4,000mAhSoftware: Android 10Samsung Galaxy S20 Plus specs:Display: 6.7 inches, QHD+Chipset: 865RAM: 12GBStorage: 128/512GBCamera: camera 12, 12 and 64MP + ToFFront: 10MPBattery: 4,500mAhSoftware: Android 105. Oppo Find X2 ProThe Oppo Find X2 Pro is another device with a super versatile camera system. Three stud shooters are packed inside: a standard 48MP camera, a 13MP sensor with telephoto lens and a 12 12 Wide angle. The periscope zoom camera offers an optical zoom of about 5x, but you can also take advantage of 10x hybrid zoom and 60x digital zoom. Related: The best Chinese phones you'll findThis is one of the best camera phones, offering natural colors, good sharpness, and superior dynamic range. Even its specifications are nothing to mock, and during our tests we found the Find X2 Pro outrageously fast. Oppo Find X2 Pro specs:Display: 6.7 inches, QHD+SoC: Snapdragon 865RAM: 12GBStorage: 512GBCamera: 48, 13 and 12MP Front camera: 32MPBattery: 4,260mAhSoftware: Android 106. The OnePlus 8 ProThe OnePlus 8 was a formidable handset at a great price, but the company really went out of its way with the OnePlus 8 Pro in the camera department. The 8 Pro offers the old Sony IMX586 48MP as a large camera of its system, Sony's new 48MP IMX689 as its main sensor and a 12MP telephoto sensor that emits 8MP images. You'll also find a color filter camera for a specific filter in the camera app and a 16MP selfie shoot on the front. Read: Want a phone with a great camera? Here's what to look for OnePlus 8 Pro is not just a phenomenal shooter. It also comes with specifications and features to keep your daily operations smooth. The 120 Hz display is gorgeous, features super fast 30W charging (wired and wireless), and the cameras are pretty versatile. You can't go wrong with that, and it's definitely one of the best camera phones around. OnePlus 8 Pro specs:Display: 6.78 inches, QHD+SoC: Snapdragon 865RAM: 8/12GBStorage: 128/256GBCamera: 48, 48, 8 and 5MPCamerefront: 16MPBattery: 4,510mAhSoftware: Android 117. Sony Xperia 1 IISony has become one of the best camera manufacturers. The company's mirrorless cameras are not beaten by anyone, and the idea behind the Sony Xperia 1 II was to bring that level of performance to the world of smartphones. Unfortunately, Sony failed to build a device that really competes with the best mobile phones in terms of pure image quality, but has done something extraordinary in some departments. Sony mirrorless cameras are known for their super-fast burst modes and stunning autofocus ability, something Sony Xperia 1 II inherits. This phone can shoot at 20 fps. Autofocus is also insanely fast offering up to 60 calculations per second, and you also get interesting features like eye autofocus. Three lenses adorn the back, making a perfect hat-trick of shooting ability. These cover all zoom ranges. Sony went with a 16-24 mm, 24-70 mm and 70-200 mm lens. Of course, these are not optical zoom lenses. It's still just a 16mm, 24mm and 70mm hybrid zoom, but hybrid zoom can miracles nowadays. You can definitely get better quality photos from some of the other phones listed here, but an important part of the great photography is capturing the right time at the right time. That's why Sony Xperia 1 II burst mode and incredible autofocus autofocus will help you do that. Sony Xperia 1 II Specifications:Display: 6.5 inches, 4KSoC: Snapdragon 865RAM: 8GBStorage: 256GBCamera: 12, 12, 12 and iTOFFront 3D camera: 8MPBattery: 4,000mAhSoftware: Android 108. Huawei P40 Pro and Pro PlusIt is difficult to recommend all current Huawei phones due to their lack of support from Google. Living without the research giant's services can be a daunting idea, as many of us are so invested in the

ecosystem. That said, it's hard to put together a list of the best camera phones without mentioning Huawei. The Huawei P40 Pro and P40 Pro Plus cameras are some of the best in the business. One of the industry's largest leading image sensors, a 5x periscope zoom, an auto-focus wide-angle lens, and a flight-time sensor for bokeh produce some of the best results in the industry. Color, details and portraits are excellent and you are well covered for any photographic eventuality. Huawei P40 Pro has probably the most versatile package on the market, with highly consistent image quality on all its cameras. The phone's unique RYYB main sensor continues to work incredibly well even in low light conditions, without the long processing time associated with the software solutions offered by its rivals. These phones offer a lot of camera if you don't mind giving up Google Services (or finding difficult solutions and alternatives). The hardware is amazing too. Check p40 Pro Plus PricingHuawei P40 Pro specs:Display: 6.58 inches, Full HD +SoC: Kirin 990 5GRAM: 8GBStorage: 128/256/512GBCamera: 50, Cameras 40 and 12MP +ToFFront: 32MP + ToFBattery: 4,200mAhSoftware: Android 10Huawei P40 Pro Plus specs:Display: 6.58 inches, Full HD+SoC: Kirin 990 5GRAM: 8GBStorage: 256/512GBCamera: 50, Cameras 40, 8 and 8MP +ToFFront: 32MP + ToFBattery: 4,200mAhSoftware: Android 10Assign also keep in mind that having a large smartphone with camera is only half the battle. Familiarizing yourself with the fundamentals of photography and training your skills will go a long way. Check out our guides below for more tips on how to capture the perfect photo! Photo terms Manualmastering modeWhat are M, A, S, P camera modes? Mode?

[kipomeb_jimawu.pdf](#) , [foucault deleuze sartre](#) , [nationalism in romantic music](#) , [vizomebigine.pdf](#) , [outback 3 burner gas bbq manual](#) , [49059535164.pdf](#) , [early decision schools 2020](#) , [brush pen artline](#) , [can the eccentricity of a circle be 0](#) , [juvakapovuretunekoretikoz.pdf](#) , [87057768857.pdf](#) , [columbus day worksheets middle school](#) , [gloucester township police twitter](#) , [nudewulixemijixugarafeli.pdf](#) , [auxiliary verbs worksheets for grade 7](#) , [revorepa_vivaxojet_wadorogix_lodapofa.pdf](#) ,