



Moto g play 2024 test

The Motorola Moto G Play (2024) offers a large screen and expandable storage for under \$150. This budget-friendly smartphone packs a 6.5-inch display with a 90Hz refresh rate, providing smooth scrolling and improved visual experience. The device features a 50MP main camera, a significant upgrade from its predecessor, delivering better photo quality for its price point. Despite its attractive price, the Moto G Play (2024) has some limitations. It lacks 5G connectivity, which may disappoint users without the latest Android updates and security patches in the long term. For media consumption, the Moto G Play (2024) shines with its large display and dual speakers supporting Dolby Atmos. This combination makes it a suitable choice for users who primarily use their phones for watching videos or playing games on a budget. The device's affordable price point makes it an appealing option for those seeking basic smartphone functionality without breaking the bank. The Moto G Play (2024) offers a large 90Hz display and improved camera at a budget-friendly price. Lack of 5G and limited software support are notable drawbacks of this device. The phone excels in media playback with its big screen and Dolby Atmos speakers. The Motorola Moto G Play (2024) features a practical design with a focus on durability and comfort. Its construction balances affordability with functional elements to create a budget-friendly smartphone. The Moto G Play (2024) uses a plastic body that feels sturdy in hand. This choice of material helps keep costs down while providing decent protection against everyday wear and tear. The phone's screen is protected by Gorilla Glass 3, offering resistance to scratches and minor impacts. Motorola has included a water-repellent design, which helps guard against accidental spills and light rain. This feature adds value to the phone's durability, though it's not fully waterproof. The device's build quality appears solid for its price range, with no noticeable creaks or flexing in normal use. The Moto G Play (2024) takes design cues from higher-end Motorola models, giving it a more premium look than its price suggests. Its curved edges contribute to a comfortable grip, making one-handed use easier. The textured back panel adds a fingerprint smudges. The phone is rear houses a square camera module, aligning with current smartphone design trends. A fingerprint sensor is placed on the back, within easy reach for most users. This placement allows for quick and natural unlocking of the device. The front of the phone features a large display with relatively slim bezels, maximizing screen real estate. The overall aesthetic is clean and functional, striking a balance between modern design and budget constraints. The Moto G Play (2024) maintains the long-lasting battery performance Motorola is known for. It features a large capacity battery that can easily last through a full day of use. Users can expect similar or slightly improved battery life compared to earlier models. The device's power-efficient processor contributes to extended usage time between charges. The Moto G Play (2024) comes with a single 50MP main camera. This represents a significant upgrade from the previous model's triple camera setup. The camera uses Quad Pixel technology to enhance low-light performance and image clarity. It remains a 4G LTE device, which may disappoint users looking for faster network speeds. For 5G capability, consumers might consider the Moto G 5G (2024), which offers this feature for a slightly higher price. The Moto G Play (2024) includes a rear-mounted fingerprint sensor for biometric security. likely include standard Android security features like pattern unlock and PIN options. Motorola typically provides limited software support for its budget devices. The Moto G Play (2024) will likely receive one major Android OS update. Security patches may be provided for a longer period, but the exact duration is not specified in the available information. The Moto G Play (2024) features an upgraded processor compared to its predecessor. This new chip offers improved performance for everyday tasks. Users can expect smoother app launches and better multitasking capabilities. However, it may still struggle with more demanding applications or games. I use my smartphone regularly to complete work and stay connected with my loved ones. Thus, my return on investment for purchasing flagship phones is often easily justified and realized. However, millions of people are buying their first phone or looking for a less expensive phone as a backup or emergency device, and I like to keep that in mind whenever I review handsets on the opposite end of the budget spectrum. Also: The best budget Android phone I've tested is not made by Samsung or Motorola has many phones available for buyers, and its Play series offers some of the best value at low prices. I had my T-Mobile SIM in the 2024 Moto G Play for a couple of weeks, and, to my surprise, this \$150 phone (currently selling for \$110) has provided an enjoyable experience for communication, entertainment, social media, and more. For starters, don't expect this phone to run intensive games without a frame drop, keep several apps up and running while you bounce between them, or connect via 5G for flawless video streaming. Such features are a rarity in this price range, and shoppers should keep that in mind with the Play. Matthew Miller/ZDNETThat's why I am impressed by how amazing the phone feels in the sapphire blue variant I received. The lovely curves that transition from the back panel around the rear camera and flash are a look I would love to see on a flagship phone. Motorola's standard water-repellent design elements and a 3.5mm standard audio jack are present on top. Also: Forget the Pixel 8a: Nothing's \$399 Android phone may be your best budget optionThe 6.5-inch LCD has a 1600 x 720 pixels resolution with a 90Hz refresh rate, and it is great for watching video content. I've also found the 5,000mAh battery to provide long enough battery life when combined with Qualcomm's power-sipping Snapdragon 680 processor. I charged the phone every two to three days in the past few weeks of testing, which is perfect for anyone who wants a device that can keep them connected to the internet for as long as possible. Matthew Miller/ZDNETCompromises must be made to offer a phone at a low \$150 price point to save money. For example, the 2024 Moto G Play does not have a 5 G modem, and the 4GB of RAM will limit how many apps you can open and run simultaneously without experiencing a stutter here and there. I'm less bothered by the 64GB of internal storage, which can be expanded with the built-in MicroSD card slot. Also: I wore Motorola's bendable smartphone-watch hybrid, and it left me all kinds of confusedThe biggest compromise I experienced was the camera quality. The 50MP sensor lets you capture decent photos in good lighting, but images may appear oversharpened and lack saturation. Matthew Miller/ZDNETMotorola offers my favorite software across phones because it offers a fairly stock Android experience with unique customizations. The Moto experience with unique customizations. I highly recommend going through the Moto as it will help you enjoy the phone and use it to its fullest. Also: The best cheap phones in 2024: Expert tested and reviewed The 2024 Moto G Play launches with Android 13, but given the \$150 price point, you will likely see just a single update to Android 14 and limited security updates. Moto customizations and its current operating system make this a solid phone as long as you have limited expectations and appreciate what it does for the price.ZDNET's buying adviceOne of my primary phones is the OnePlus Open, but I will never take the \$1,699 foldable with me when I run, ride my bike, or head to the beach. In situations like those, a backup like the 2024 Moto G Play is perfect for maintaining communications, and serves as a solid budget device. GrafikkarteBildschirm6.50 Zoll 20:9, 1600 x 720 Pixel 270 PPI, Capacitive, IPS, spiegelnd: ja, 90 HzAnschlüsseUSB-C Power Delivery (PD), Audio Anschlüsse: 3.5mm, Card Reader: microSD, 1 Fingerprint ReaderNetzwerk802.11 a/b/g/n/ac (a/b/g/n = Wi-Fi 5/), Bluetooth 5.1, GSM, UMTS, LTE, Dual SIM, GPSAbmessungenHöhe x Breite x Tiefe (in mm): 8.3 x 163.8 x 75KameraPrimary Camera: 50 MPix f/1.8Secondary Camera: 8 MPix f/2.0SonstigesLautsprecher: accelerometer, proximity, compass, barometer, Tastatur: OnScreen [+] Zum Vergleich Motorola Moto G Play 2024 Bewertung: 62.5% - GenügendDurchschnitt von 4 Bewertungen (aus 11 Tests) I switched to this \$150 Motorola phone for two weeks, and it went surprisingly wellQuelle: ZDNet One of my primary phones is the OnePlus Open, but I will never take the \$1,699 foldable with me when I run, ride my bike, or head to the beach. In situations like those, a backup like the 2024 Moto G Play is perfect for maintaining communications while having a battery that easily gets me through a full day. The Moto G Play isn't going to blow anyone away with its performance, but it feels good in the hand, offers handy Moto customizations, and serves as a solid budget device. Einzeltest, online verfügbar, Kurz, Datum: 07.03.2024 I switched to a \$100 Motorola phone for two weeks, and it impressed me in several waysQuelle. Zdnet.com EN→DEOne of my primary phones is the OnePlus Open, but I will never take the \$1,699 foldable with me when I run, ride my bike, or head to the beach. In situations while having a battery that easily gets me through a full day. The Moto G Play isn't going to blow anyone away with its performance, but it feels good in the hand, offers handy Moto customizations, and serves as a solid budget device. Einzeltest, online verfügbar, Sehr kurz, Datum: 19.12.2024 I switched to a \$150 Motorola phone for two weeks, and it went better than expected Quelle: Zdnet.com EN → DEOne of my primary phones is the OnePlus Open, but I will never take the \$1,699 foldable with me when I run, ride my bike, or head to the beach. In situations like those, a backup like the 2024 Moto G Play is perfect for maintaining communications while having a battery that easily gets me through a full day. The Moto G Play isn't going to blow anyone away with its performance, but it feels good in the hand, offers handy Moto customizations, and serves as a solid budget device. Einzeltest, online verfügbar, Kurz, Datum: 13.09.2024 I switched to a \$150 Motorola phone for two weeks, and it was a pleasant surpriseQuelle: Zdnet.com EN→DEOne of my primary phones is the OnePlus Open, but I will never take the \$1,699 foldable with me when I run, ride my bike, or head to the beach. In situations like those, a backup like the 2024 Moto G Play is perfect for maintaining communications, and serves as a solid budget device. Einzeltest, online verfügbar, Kurz, Datum: 14.08.202440% Motorola Moto G Play (2024) review: Should you buy it?Quelle: Android Authority EN → DEWhen I think of budget-friendly Android phones, I immediately go to Motorola's Moto G series. That's partly because my first smartphone reviews for Android Authority were of classic Moto G devices, but it's also become one of the most consistently updated Android series over its decade of existence. And each time Motorola trots out its refreshes (outside of the year it tried to introduce the one-and-done Moto G Play has been first in line. It's the most affordable and modestly spec'd device in the lineup, and it's hoping to prove that 4G-only devices still have a place in 2024. Let's see if there's any truth to the idea. Although not a perfect copy, the Motor Ola's top-tier Edge lineup. Einzeltest, online verfügbar, Mittel, Datum: 11.04.2024Bewertung: Gesamt: 40% This \$150 Smartphone might be All You Need. Quelle: Hardware Canucks We all think that the best smartphones in 2024 are the most expensive. But what happens if I told you there's a smartphone that costs 1/10th the price of some flagships but gives 95% of their features? Well, say hello to a shockingly good option for almost everyone. Einzeltest, online verfügbar, Sehr Lang, Datum: 08.04.2024 80% Motorola Moto G Play (2024) review: Getting back into the budget grooveQuelle: Android Police EN → DEIf you stack this phone up against more expensive devices, and I'm not even talking \$1000 phones, but some as much as \$325, like the Samsung Galaxy A54 5G, you'll get a more powerful and complete smartphone experience. But for \$150 and even looking at \$200, it's a pretty solid device. Motorola made the right concessions in building a budget or looking for a first phone for their kid, the Motorola Moto G Play (2024) can fit that bill. The phone isn't going to win any performance battles or wow everyone with its photography provess. But it has great battery life, runs mostly stutter-free, and has a very serviceable camera. Pair those features with Motorola's clean version of Android 13, and you end up with a reliable smartphone for less than a weekly trip to the grocery store. Einzeltest, online verfügbar, Lang, Datum: 29.03.2024Bewertung: Gesamt: 80% Motorola Moto G Play (2024) Smartphone ReviewQuelle: OI Spice Tech News EN→DEThe Motorola Moto G Play (2024) Smartphone sin the same price range. The US market is a tricky one to crack but we believe the smartphone has a real chance, especially at that price tag. Its pros include the design, display, camera, and even battery. But it has one major con and that's the lack of 5G connectivity, which can be a deal breaker for some users. But at this specific price tag, you not are likely to get a 5G phone. So, if 5G is not a priority for you, this smartphone will provide a lot and it will be more worth spending. But if 5G is a priority for you and you are looking for an alternative smartphone then you will have to spend some extra cash to get the Samsung Galaxy A15 5G which comes with 5G support and also a better display, chipset, camera, and even battery. However, the final decision is up to you, so it is better to choose a smartphone based on your requirements and needs. Einzeltest, online verfügbar, Mittel, Datum: 14.03.202470% Motorola Moto G Play (2024) was a bit of a mixed experience. For a \$150 device, the design was quite pleasing to the eye, the display was decent, and it offered fantastic battery life. The overall performance was all over the place. The device to feel a bit just doesn't do it smoothly. The constant lag caused the device to feel a bit just doesn't do it smoothly. (2024) is quite the upgrade from the Moto G Play (2023) edition. It has a much-improved processor, double the internal storage, and an extra GB of RAM. The Moto G Stylus a run for its money. Motorola is aiming this device at the ultra-budget shopper or as a first-time smartphone for young kids. Einzeltest, online verfügbar, Mittel, Datum: 29.02.2024Bewertung: Gesamt: 70% This Smartphone is \$149 - Motorola Missed the Memo...Quelle: JerryRigEverything We test a lot of thousand dollar smartphone is \$149 - Motorola Missed the Memo...Quelle: JerryRigEverything We test a lot of thousand dollar smartphone. This little android phone has a single camera on the back and appears to be entirely made form plastic. BUT has a 1tb SD Card slot - which is rather incredible. A full size 6.5 inch 90hz refresh rate screen all while only costing 149 bucks?! Einzeltest, online verfügbar, Lang, Datum: 28.02.2024 60% Motorola Moto G Play (2024) ReviewQuelle: PC Mag EN→DEThe 2024 Moto G Play offers several impressive upgrades over last year's model, including faster performance and more storage—and it costs \$20 less. Unfortunately, the lack of 5G connectivity and the short-term software support hold the phone back. If you're willing to spend an extra \$50, we highly recommend the Samsung Galaxy A15 5G, our Editors' Choice winner. It offers better cameras, a higher-resolution screen, and longer battery life, as well as a much more generous commitment to software and security updates. It's pricier, but almost certain to last you longer. Einzeltest, online verfügbar, Lang, Datum: 28.02.2024Bewertung: Gesamt: 60%KommentarQualcomm Adreno 610: Grafikchip für Smartphones und Tablets, integriert im Qualcomm Snapdragon 665 SoC. Die Performance ist vergleichbar mit dem alten Adreno 512 und daher in der unteren Mittelklasse. Diese Karten können nur sehr alte und sehr anspruchslose 3D Spiele flüssig darstellen. Anwendungen wie Office, Internet surfen, Bildbearbeitung oder (SD) Videoschnitt sind jedoch ohne große Einschränkungen möglich. » Weitere Informationen gibt es in unserem Notebook-Grafikkartenvergleich und der Benchmarkliste. SD 680: Mittelklasse SoC mit 8 Kryo 265 Kernen (vier ARM Cortex-A73 basierte Kerne mit bis zu 2,4 GHz und 4 ARM Cortex-A73 basierte Kerne mit bis zu 2,4 GHz und 4 ARM Cortex-A53 mit bis zu 1,8 GHz) und einem X11 LTE Modem. » Weitere Infos gibt es in unserem Prozessorvergleich Vergleich mobiler Prozessoren und der Prozessoren Benchmarkliste . 6.50": Es handelt sich um ein kleines Display-Format für Smartphones. Man sollte nicht stark fehlsichtig sein und man wird wenig Details am Bildschirm sehen und nur eine kleine Auflösung zur handlich sein, gut transportierbar.» Prüfen Sie in unserer DPI Liste, welche Displays wie fein aufgelöst sind. 0.185 kg: In diese Gewichtsklasse fallen die meisten Smartphones und nur vereinzelt Tablets. Nur wenige Smartphones sind schwerer und eher als Tablets anzusehen. Motorola: Das 1928 gegründete Unternehmen mit Sitz in den USA fokussiert hauptsächlich Kommunikationstechnologie wie zB Smartphones. Das ursprüngliche Unternehmen und 2011 aufgespalten. Motorola Inc wurde 2012 von Google übernommen und 2014 von Lenovo. Das Unternehmen ist bekannt für seine Mobility bekam den Smartphone-Bereich und wurde 2012 von Google übernommen und 2014 von Lenovo. Das Unternehmen ist bekannt für seine Mobility bekam den Smartphone-Bereich und wurde 2012 von Google übernommen und 2014 von Lenovo. Das Unternehmen ist bekannt für seine Mobility bekam den Smartphone-Bereich und wurde 2012 von Google übernommen und 2014 von Lenovo. Das Unternehmen ist bekannt für seine Mobility bekam den Smartphone-Bereich und wurde 2012 von Google übernommen und 2014 von Lenovo. Das Unternehmen ist bekannt für seine Mobility bekam den Smartphone-Bereich und wurde 2012 von Google übernommen und 2014 von Lenovo. Das Unternehmen ist bekannt für seine Mobility bekam den Smartphone-Bereich und wurde 2012 von Google übernommen und 2014 von Lenovo. Das Unternehmen ist bekannt für seine Mobility bekam den Smartphone-Bereich und wurde 2012 von Google übernommen und 2014 von Lenovo. Das Unternehmen ist bekannt für seine Mobility bekam den Smartphone-Bereich und wurde 2012 von Google übernommen und 2014 von Lenovo. Das Unternehmen ist bekannt für seine Mobility bekam den Smartphone-Bereich und wurde 2012 von Google übernommen und 2014 von Lenovo. Das Unternehmen ist bekannt für seine Mobility bekam den Smartphone-Bereich und wurde 2012 von Google übernommen und 2014 von Lenovo. Das Unternehmen ist bekannt für seine Mobility bekam den Smartphone-Bereich und wurde 2012 von Google übernommen und 2014 von Lenovo. Das Unternehmen ist bekannt für seine Mobility bekam den Smartphone-Bereich und wurde 2012 von Google übernommen und 2014 von Lenovo. Das Unternehmen ist bekannt für seine Mobility bekam den Smartphone-Bereich und wurde 2014 von Lenovo. Das Unternehmen ist bekannt für seine Mobility bekam den Smartphone-Bereich und wurde 2014 von Lenovo. Das Unternehmen und 2014 von Lenovo. Das Geräte wie Smartwatches, Tablets und Zubehör. Motorola war eines der ersten Unternehmen, das Mobiltelefone hergestellt hat, und hat in den Bereichen 5G-Technologie und modulare Smartphones (Moto Mods) Innovationen hervorgebracht. Motorola ist auch in den Bereichen öffentliche Sicherheit und professionelle Kommunikation tätig und bietet Lösungen für Regierungsbehörden. Unternehmen und andere Organisationen an. Das Unternehmen hat Niederlassungen in Nordamerika, Europa, Asien und Lateinamerika und beschäftigt weltweit mehr als 10.000 Mitarbeiter. 62.5%; Eine so schlechte Bewertung ist selten. Es gibt nur wenige Notebooks, die noch schlechter beurteilt wurden. Die urteilenden Websites geben hier keine Kaufempfehlung ab. » Lesen Sie auch unsere Notebook-Kaufberatung.