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[] About: The Current unlimited offline music rewards experience is a free music app that allows users to play unlimited music via 100,000 stations from across the world. The app offers free music for offline play, trending music lists, genre lists, recent streamer history, background play, and local stations. The app has been featured in various media outlets such as CNBC, Fox Business, NBC, Business Insider, Bloomberg, Yahoo Finance, Cheddar, CGN TV, Bold TV, CoinDesk, and more. However, the app has strict rules and regulations, and users who violate them will be blocked.
O Music Player (Android) é uma plataforma que, além de permitir aos usuários escutar música offline, também oferece uma série de recursos extras, como criar playlists, gravar e editar áudios, ativar um temporizador e muito mais. O player é fortemente indicado para aqueles que não utilizam nenhum serviço de streaming e ainda possuem as músicas salvas no seu celular, ou até mesmo para aqueles que sabem que vão ficar sem acesso à internet por um certo período, mas querem continuar ouvindo suas faixas preferidas. O Canaltech está no WhatsApp!Entre no canal e acompanhe notícias e dicas de tecnologia.Continua após a publicidadeFicou interessado? Confira abaixo o passo a passo para acessar e usar as principais funções do Music Player no seu celular Android!Como usar o Music Player para ouvir música offlinePasso 1: ao abrir o Music Player pela primeira vez, selecione uma cor para o app e dê as permissões necessárias para que ele acesse as suas músicas.Passso 2: utilize o menu superior para acessar álbuns, artistas, músicas, gêneros e muito mais.Passso 3: para ouvir música offline, acesse um álbum e toque em uma delas.Continua após a publicidadePasso 4: em seguida, ela será reproduzida, mas você pode adicionar outras à fila de reprodução.Como criar uma playlist no Music PlayerEm vez de ouvir as músicas através de álbuns, é possível reuni-las em playlists, também chamadas de listas de reprodução.Continua após a publicidadePasso 1: para criar uma playlist, localize uma música e clique no ícone de “Três pontos” ao lado dela.Passso 2: no menu aberto em seguida, selecione “Adicionar à lista de reprodução”.Continua após a publicidadePasso 3: dê um nome para a playlist e clique em “OK”.Passo 4: para acessar as suas playlists, toque no ícone de “Três linhas” no canto superior esquerdo para acessar o menu lateral.Continua após a publicidadePasso 5: toque em “Lista de reprodução”.Passo 6: abra a playlist que você criou no Music Player e reproduza-a.Continua após a publicidadeComo ativar o temporizador no Music PlayerSe você gosta de ouvir músicas antes de dormir e não quer deixar a plataforma tocando a noite inteira, pode configurar um temporizador para parar de tocar após um certo tempo, ou após uma certa quantidade de músicas.Passso 1: acesse o menu lateral esquerdo e toque em “Temporizador”.Continua após a publicidadePasso 2: na pop-up aberta, habilite o recurso, selecione “Temporizador” ou “Música” e ajuste o por quanto tempo ou quantas músicas a plataforma poderá tocar. Finalizados os ajustes, toque em “OK”.Como gravar e editar áudios no Music PlayerSe você quiser gravar e editar áudios próprios, o Music Player também possui esse recurso à disposição.Continua após a publicidadePasso 1: acesse o menu esquerdo do app e toque em “Registro”.Passo 2: grave e salve um clipe de voz.Continua após a publicidadePasso 3: caso queira editá-lo, acesse novamente o menu esquerdo e clique em “Cortador de MP3”.Passo 4: selecione o áudio a ser cortado para prosseguir.Continua após a publicidadePasso 5: ajuste o áudio, adicione outros e, finalizada a edição, toque no ícone de “Confirmar” no canto inferior direito.Como alterar o tema do Music PlayerEmbora você tenha escolhido uma cor ao abrir o app pela primeira vez, é possível alterá-la ou usar o modo escuro.Passso 1: acesse o menu esquerdo e habilite o modo escuro no canto superior, ou clique em “Tema”.Passo 2: na janela aberta em seguida, selecione uma nova cor para o app.Pronto! Agora você pode usar o Music Player para ouvir música offline. Welcome to the latest version of the Current unlimited offline music rewards experience!The premier media platform that's got your back. This 100% free music app will never charge you a subscription fee, and now lets you get all your favourite mixes offline too! Play unlimited music via 100,000 stations from across the world. If you like a mix, you can begin a recording and play those recordings offline anytime, for FREE! No WiFi needed!Unlimited Music Streaming-FREE music for offline playFREE music from trending music listFREE music from genre listFREE music from recent streamer historyFREE music background playFREE music from local stationsFEATURED IN:CNBC, Fox Business, NBC, Business Insider, Bloomberg, Yahoo Finance, Cheddar, CGN TV, Bold TV, CoinDesk & More! BEWARE!!! The Following Actions Are Strictly Prohibited And Will Result: 1. Using a VPN.2. Using multiple IDs with one device and/or using multiple devices with one ID.IMEI CHANGERS and OTHER ID emulators will get you banned permanently.3. Using VOIP phone numbers, we only accept verified emails and actual phone numbers for redemption.4. Using online emulators to mimic authentic phone usage. 5. Spamming invitations by putting your Invite Code on online platforms and in reviews. We encourage you to invite active users who will actually want to get paid to play>Contact Us:For all questions, feedback, business inquiries, and advertisements please contact us at support@currentmusic.us. Gênero: Music
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This post may contain affiliate links. If you make a purchase through these links, we may earn a commission at no additional cost to you. With the rise of music streaming services, it's easier than ever to listen to your favourite music on the go. However, this convenience comes at a cost – streaming music can quickly eat up your data allowance. That's where offline music apps come in. They allow you to download your favourite tunes and listen to them even when you don't have an internet connection. In this article, we'll take a look at the 10 best apps for offline music. Whether you're an Android or iOS user, there's an app out there for you. These apps range from free to paid, and each one has its own unique features. So, whether you're looking for a simple app to play your downloaded music or a more advanced app with a range of features, we've got you covered. Music is an essential part of our lives, and we all enjoy listening to our favourite tunes whenever we get the chance. However, not everyone has access to a reliable internet connection all the time. That's where offline music comes in. In this section, we'll explore the benefits of offline listening and the differences between offline music and streaming. One of the biggest advantages of listening to music offline is that it allows you to enjoy your favourite tunes without an internet connection. This is particularly useful when you're travelling, or when you're in an area with poor internet connectivity. With offline music, you can listen to your favourite songs without worrying about buffering or data charges. Another benefit of offline music is that it is ad-free. Many music streaming services rely on advertising revenue to keep their services free for users. This means that you'll have to put up with ads interrupting your listening experience. With offline music, you don't have to worry about ads, pop-ups, or any other distractions. While offline music has its benefits, it's important to understand the differences between offline music and streaming. Music streaming services offer a vast library of songs that you can access whenever you have an internet connection. This means that you can discover new music, create playlists, and enjoy personalised recommendations based on your listening habits. On the other hand, offline music is limited to the songs that you have downloaded to your device. This means that you won't be able to discover new music or enjoy personalised recommendations. However, offline music is perfect for those who prefer to listen to the same songs repeatedly or have limited data plans. In conclusion, offline music is a great way to enjoy your favourite tunes without an internet connection. It's ad-free and perfect for those who prefer to listen to the same songs repeatedly. However, streaming services offer a wider variety of music and personalised recommendations. When it comes to listening to music offline, there are plenty of apps available for both Android and iOS users. Here are three of the best options: Spotify is one of the most popular music streaming services, and it also offers an excellent offline mode. With Spotify Premium, users can download their favourite songs and playlists to listen to offline. The app allows users to select the quality of the downloads, which is great for those with limited storage space. Spotify also offers a feature called "Download using cellular", which allows users to download songs using their mobile data. Apple Music is the default music app for iOS devices, and it also offers a great offline mode. With Apple Music, users can download their favourite songs and playlists to listen to offline. The app also offers a feature called "Optimize Storage", which automatically removes downloaded songs that haven't been played in a while to free up storage space. AIMP is a music player app that offers a wide range of customisation options for music playback. Users can adjust the equalizer to fine-tune the sound of their music, and the app supports a variety of audio formats, including FLAC and OPUS. Additionally, AIMP has a user-friendly interface that makes it easy to navigate and find the music you want to listen to. One of the standout features of AIMP is its ability to create and manage playlists. Users can create playlists based on a variety of criteria, including artist, album, and genre. The app also supports smart playlists, which can automatically generate playlists based on user-defined criteria. Pulsar is a lightweight music player app that offers a range of features for offline music playback. The app has a clean and simple interface that makes it easy to use, and it supports a variety of audio formats, including MP3, FLAC, and WAV. One of the standout features of Pulsar is its customisation options. Users can adjust the equalizer to fine-tune the sound of their music, and the app also offers a variety of themes to choose from. Additionally, Pulsar has a built-in tag editor that allows users to edit the metadata of their music files. Overall, AIMP and Pulsar are two great options for those looking for a specialised offline music player app. Both apps offer a range of features and customisation options that make them stand out from other music player apps. For audiophiles who care about high-quality audio, there are several apps that support lossless audio and high-resolution audio file types. Two of the most popular apps for audiophiles are Tidal and VOX. Tidal is a music streaming app that offers HiFi music and master tracks, making it a popular choice for audiophiles. The app supports lossless audio formats such as FLAC and ALAC, as well as high-resolution audio up to 24-bit/192kHz. Tidal offers a 30-day free trial, after which users can choose from several subscription options. Tidal's HiFi subscription offers access to lossless audio and high-resolution audio, while the Master subscription offers access to exclusive master-quality audio recordings. Tidal's library includes over 70 million songs and 250,000 music videos, making it a great choice for audiophiles who want a wide selection of high-quality music. VOX is another popular app for audiophiles. The app supports a wide range of lossless audio formats, including FLAC, ALAC, and DSD. VOX also supports high-resolution audio up to 24-bit/384kHz, making it a great choice for audiophiles who want the highest quality audio possible. VOX offers a free trial, after which users can choose from several subscription options. The app also includes features such as gapless playback, an equalizer, and support for playlists and radio stations. Overall, both Tidal and VOX are great choices for audiophiles who want high-quality audio. With support for lossless audio and high-resolution audio file types, these apps offer a listening experience that is unparalleled in quality. Music is a form of art that has been enjoyed by people for centuries. With the advent of technology, music streaming has become more accessible than ever before. However, to truly enjoy the music, one needs to have the right tools to enhance the music experience. This section will highlight some of the best apps for offline music that offer features to enhance the music experience. Equalizers are tools that allow users to adjust the frequency response of audio signals. They can be used to enhance the sound quality of music by adjusting the bass, treble, and other frequencies. Apps such as JetAudio offer a graphic equalizer that allows users to adjust the sound to their liking. This feature is especially useful for those who prefer a specific sound signature or those who want to adjust the sound depending on the genre of music they are listening to. Sound effects are another way to enhance the music experience. Apps such as Poweramp offer a range of sound effects such as reverb, stereo widening, and bass boost. These effects can be used to create a more immersive listening experience and make the music sound more dynamic. Playlists are an essential part of the music listening experience. They allow users to organize their music and create a personalized listening experience. Apps such as Spotify offer curated playlists that are based on the user's listening habits. These playlists are created using algorithms that analyze the user's listening history and offer recommendations based on their preferences. Smart playlists take this a step further by creating playlists based on specific criteria. For example, users can create a smart playlist that only includes songs that were released in the last year or songs that have a specific genre. Apps such as Apple Music offer this feature, which allows users to create a more personalized listening experience. In conclusion, enhancing the music experience is essential to truly enjoy the music. Equalizers, sound effects, curated playlists, and smart recommendations are just a few of the features that can be used to enhance the music experience. By using these tools, users can create a personalized listening experience that is tailored to their preferences. When it comes to offline music apps, convenience features can make a huge difference in the user experience. Here are some of the most useful features found in offline music apps. One of the most useful features in offline music apps is the sleep timer. This feature allows users to set a timer for the app to stop playing music after a certain amount of time. This is especially useful for those who like to listen to music as they fall asleep. In addition to sleep timers, some offline music apps also offer audiobook functionality. This feature is great for those who like to listen to books on tape or other spoken word content. With audiobook functionality, users can easily switch between music and audiobooks without having to switch apps. Another useful feature found in some offline music apps is the ability to display lyrics. This feature is especially useful for those who like to sing along to their favourite songs. Some apps even offer a karaoke-style display, which highlights the lyrics as the songs play. In addition to lyrics, some offline music apps also offer music discovery features. These features allow users to discover new music based on their listening habits. For example, some apps will recommend new artists or songs based on the user's listening history. Overall, when it comes to offline music apps, convenience features can make a big difference in the user experience. Whether it's a sleep timer, audiobook functionality, or lyrics and music discovery, these features can help users get the most out of their offline listening experience. When it comes to managing your offline music collection, there are a few things you should keep in mind to ensure that your music library stays organized and easy to navigate. Here are some tips to help you manage your offline music collection: One of the most important aspects of managing your offline music collection is organizing your playlists and tracks. Most offline music apps allow you to create playlists and add tracks to them. You can create playlists based on genre, mood, or any other criteria that you prefer. This will make it easier to find the music that you want to listen to, without having to search through your entire music collection. To keep your playlists organized, it's a good idea to name them in a way that makes sense to you. You can also use tags to label your tracks, which will make it easier to search for specific songs or albums. Another important aspect of managing your offline music collection is storage. If you have a large music collection, you may need to consider using external storage solutions such as Google Drive or Dropbox. These cloud-based storage solutions allow you to store your music collection online, which means you can access it from anywhere with an internet connection. Alternatively, you can also store your offline music collection on an external hard drive. This is a great option if you prefer to keep your music collection offline, but still want to keep it organized and easy to access. In conclusion, organizing your offline music collection is essential to ensure that you can find the music you want to listen to quickly and easily. By creating playlists, tagging your tracks, and using external storage solutions, you can keep your music collection organized and accessible, no matter where you are. Offline listening requires a few technical considerations to ensure a smooth experience. In this section, we will explore two crucial aspects of offline listening: file types and storage space, and connectivity and transferring music. When it comes to file types, most music downloader apps support popular audio file types such as MP3, WAV, and AAC. However, it is essential to note that some apps may not support multi-channel files, which could affect the quality of your listening experience. Another critical factor to consider is storage space. Offline listening requires you to store music files on your device's internal storage or an external SD card. The amount of storage space required depends on the number of songs you wish to store. For instance, a high-quality WAV file can take up to ten times more space than an MP3 file. To transfer music files to your device, you need to connect it to your computer using a USB cable. Alternatively, you can use a Wi-Fi network to transfer music files wirelessly. Some apps, such as Google Chromecast, allow you to stream music wirelessly to compatible devices. It is essential to ensure that your device is compatible with the app you choose. For instance, some apps require a specific version of the operating system to function correctly. Additionally, some apps may require a Wi-Fi network to function correctly, which could be challenging if you are in an area with poor network coverage. In conclusion, offline listening offers a convenient way to enjoy your favourite music without an internet connection. By considering the file types and storage space and connectivity and transferring music, you can ensure a smooth offline listening experience. In a world obsessed with subscription-based streaming services that disappear your favorite tracks without warning, offline music player apps represent the last bastion of musical freedom. After years of bouncing between streaming platforms that kept removing my carefully curated playlists, I finally returned to locally stored music – and discovered a renaissance of powerful offline music players that put the streaming giants to shame. Though quality offline music players don't require disabling security, some overzealous antivirus programs might flag installation packages as suspicious. To temporarily disable protection in Windows Defender, navigate to Windows Security > Virus & Threat Protection > Manage Settings, then toggle Real-time protection to Off. Remember to turn it back on immediately after installation. For third-party solutions like Avast or Kaspersky, right-click their taskbar icon and look for a "Disable for X minutes" option. Always obtain offline music players from official sources: developer websites, the Microsoft Store, Apple App Store, or Google Play Store. For desktop applications like MediaMonkey or MusicBee, their respective official websites offer the most up-to-date versions. Mobile users should stick exclusively to official app marketplaces. Avoid third-party "app stores" promising premium versions for free – these are breeding grounds for malware masquerading as music players. Most offline music player installations follow a straightforward process. After downloading, run the installer and follow the prompts. Be vigilant during installation – some free players bundle additional software. Always choose "Custom Installation" when available and uncheck any optional components you don't recognize. For mobile players, installation happens automatically after downloading from official stores. The dreaded "This app cannot be installed because another user has a conflicting installation" error typically occurs when a previous installation attempt failed. The solution: use Control Panel > Programs and Features to remove any traces of the previous installation attempt. "Missing DLL" errors usually indicate your system lacks required components – most commonly solved by installing the latest Microsoft Visual C++ Redistributable packages from Microsoft's website. For mobile devices, insufficient storage is the primary culprit behind failed installations. After installation, launch the music player and verify it recognizes your media folders. A properly installed player should scan and display your music library without crashing. Most quality players will offer to perform an initial scan of common music locations. Confirm the app has appropriate permissions – especially on mobile devices where you'll need to grant storage access. Finally, play a track completely through to ensure audio output works correctly across your device's available outputs (speakers, headphones, Bluetooth, etc.). The best offline music players do far more than just play MP3s. They transform how you experience your music collection through intelligent library management, handling high-resolution audio formats that streaming services compress into oblivion, and providing customization that puts you – not an algorithm – in control. Modern offline players offer sophisticated audio processing features like parametric equalizers, crossfade controls, and even DSP effects that can restore life to compressed audio. They excel at organizing massive libraries – automatically fetching album artwork, lyrics, and metadata while allowing custom tagging schemes that would make a librarian weep with joy. Perhaps most importantly, quality offline players provide format flexibility. While Spotify chokes on anything better than 320kbps, good offline players handle everything from basic MP3s to audiophile-grade FLAC, DSD, and MQA files with aplomb. Add gapless playback – essential for live albums and classical music – and ReplayGain for consistent volume levels, and you've got capabilities streaming services can only dream about. My reunion with offline music players began after Spotify's algorithm led me through the same 30 songs repeatedly, despite my library containing thousands of tracks. The final straw came when three of my favorite obscure jazz albums vanished overnight due to "licensing changes." I started with PowerAmp on Android – a revelation compared to streaming apps. Suddenly, my 24-bit FLAC files sounded noticeably better than their compressed counterparts. The customizable interface took time to master but offered control I'd forgotten was possible. On desktop, I settled on MusicBee after testing five alternatives. Its balance of power features and intuitive design made rebuilding my digital collection genuinely enjoyable. The transition wasn't without frustrations. Rebuilding playlists manually required patience, and syncing between devices meant establishing my own system rather than relying on cloud convenience. But those inconveniences pale compared to the benefits: music that never disappears, superior sound quality, and freedom from monthly subscription fees that add up alarmingly over time. Most surprisingly, I rediscovered albums I'd completely forgotten. Without algorithms pushing the most recommended tracks, I found myself exploring my complete collection again, appreciating albums as complete works rather than atomized playlists. Absolutely, if you value audio quality, permanence, and control. While streaming services offer quantity, offline players deliver quality – both in sound reproduction and user experience. The initial effort of building your collection pays dividends through superior sound, no disappearing content, and freedom from subscription fatigue. For music enthusiasts who care about their listening experience rather than background noise, offline players remain unmatched. Several tools can help bridge this gap. Services like Soundiiz and TuneMyMusic can export playlists from major streaming platforms, which you can then use as shopping lists to rebuild your collection. Some streaming services like Spotify also offer playlist export functions, though typically just as text lists rather than the music files themselves. Once you have your list, services like Bandcamp, HD Tracks, and even Amazon Music's purchasing option allow you to rebuild your library with permanent files. Quite the opposite. Quality offline players typically consume less battery than streaming apps because they don't require constant network communication. High-resolution playback might use slightly more processing power, but this is usually offset by eliminating the battery-hungry combination of cellular/WiFi and constant data transfer required by streaming. In my testing, PowerAmp playing local FLAC files lasted roughly 30% longer on a single charge than Spotify streaming at "very high" quality. Definitely yes. Beyond the obvious advantage of supporting true lossless and high-resolution formats, quality offline players implement superior digital-to-analog conversion pathways and offer advanced DSP processing. Many provide bit-perfect playback options that bypass system audio mixers, delivering purer sound reproduction. The difference is particularly noticeable on higher-end headphones and audio systems where streaming compression artifacts become painfully apparent. After six months back in the offline music player ecosystem, I can confidently say I won't return to streaming as my primary music source. The combination of superior sound quality, permanent library access, and freedom from algorithmic manipulation has transformed my relationship with music from passive consumption back to active enjoyment. While streaming services certainly offer convenience and discovery features, serious music enthusiasts will find offline music players provide a substantially more rewarding experience. They represent not just software that plays audio files, but tools that respect both the listener and the music itself. In a world increasingly dominated by rental models and subscription services, offline music players stand as a reminder that sometimes ownership isn't just about economics – it's about maintaining a meaningful connection to the art we love without corporate intermediaries deciding what stays and what disappears. Open the Mac App Store to buy and download apps. RhondaB869, 07.01.2023 Seriously? I have to invite friends to get paid to listen? Lol, no. 13mth80, 07.01.2023 You don't earn anything from the iOS version. I have the app on my Android phone and I installed it on my iPad. The iOS app doesn't let you get points for anything. It's just for listening. The android app is much better. I've gotten many gift cards from it. Show more Maliyah E, 06.01.2023 This App Is Okay It takes forever to make money and if you listen to it for too long they will disable you from earning anymore money and you won't be able to start earning again until a week after but I love music station they have on there. Most of these reviews they were paid to leave a good review. Show more Cchabs123, 31.12.2022 Not bad of an app. But takes forever just to make 10 cents . Listened to music about 2 hours and made just about 10 cents. Thh loved this app, but you have to buy a boost just to get more points . Which I feel like it shouldn't be that way. Also, some songs will give you a lot of points and some not , which I assume it just depends on what the song is . I really think it's unfair . So just watch out for this app, wish there was some apps that paid like 5 cents for one song I wouldn't mind it. This app I kind of do and don't recommend because it takes forever just to get \$1. Took me about 10 hours or even more just to get to \$2 which is just straight out unfair . But it's money I guess . Show more Whitex/Treasure, 30.12.2022 Nice and simple This app is simple and interesting. Had a few issues like not being able to open offers or crashing but it'll be fixed in due time and hopefully then it'll be even greater. Show more soleyenkm, 29.12.2022 The zero dollar gift card?? Why is there a zero dollar gift card reward??? BrendaKowalski, 28.12.2022 NEEDS A REBOOST!!! This app is getting on my nerves! Everyday I've got a problem with it and I don't know how to contact the developer but here because the app won't act right long enough for me to search a way to contact anyone! EVERYDAY it's telling me it's having problems loading! And if I do get it to load it only plays my music for about 10 mins and it's down again! Every time I try to play a game or do surveys it shuts down in the middle of my activity! It's frustrating to keep going through this I'm losing all interest! This didn't start happening until you changed to the "Mode" it's taking me a year to only be 47% of my goal! Cause I can't ever earn with this app it keeps shutting down. Before when it was "Current" I would at least reach my goal twice in one year but this "Mode" thing I just can't keep the app ever running long enough to gain any points. So I keep my phone plugged in as much as possible to try to gain points that way. You really need to do something about this. I'm NOT referring anyone to the app because it's not worth it in its present conditions Show more Almaow, 27.12.2022 Good app Love it so far! Lots of music choices Glennell's iPhone, 23.12.2022 Current App and Mode App Crooks Both sites should automatically pay out on The Current App Card, yet we must contact a number that will not fit such, nor the number is disconnected! No email notifications come, nor text messages, plus we can't use a financial facility of pur choice.!!!! All need to file federal complaints with FCC.gov, FTC.gov, FDIC.gov, and OCC.gov; (Office of Comptroller of Currency), and BBB.org, and blog in every social media platform we use about these support scammers globally!!!! Show more