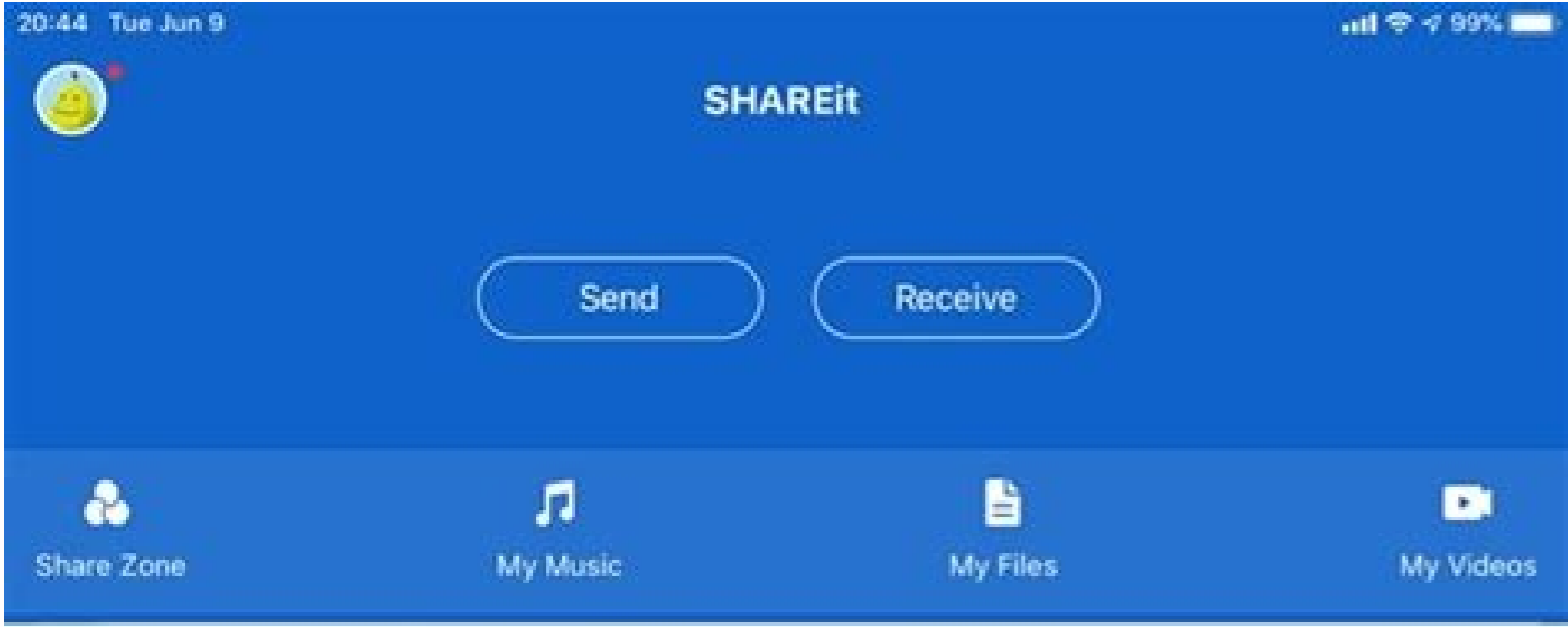
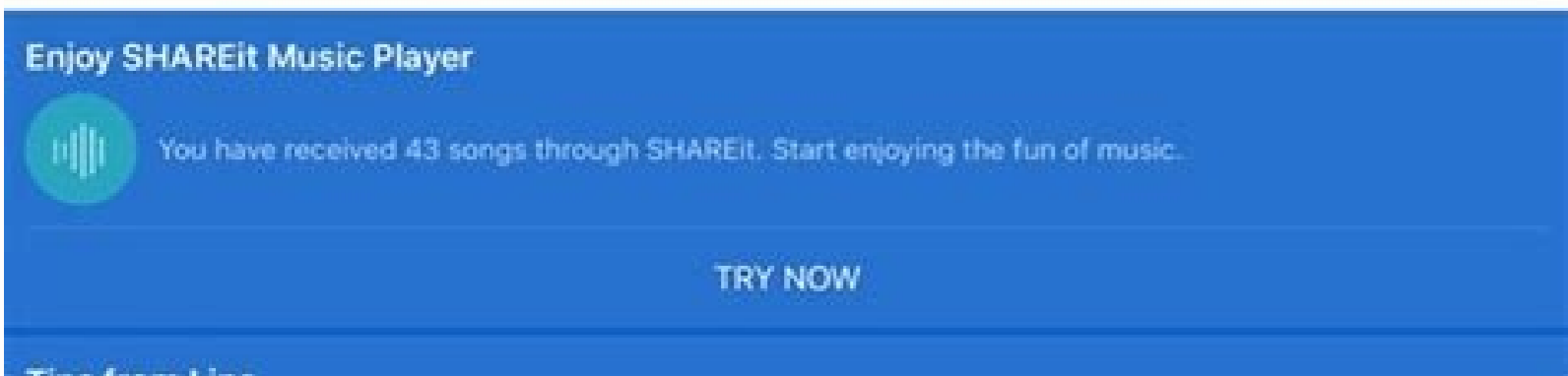


Shareit ios to android

Continue

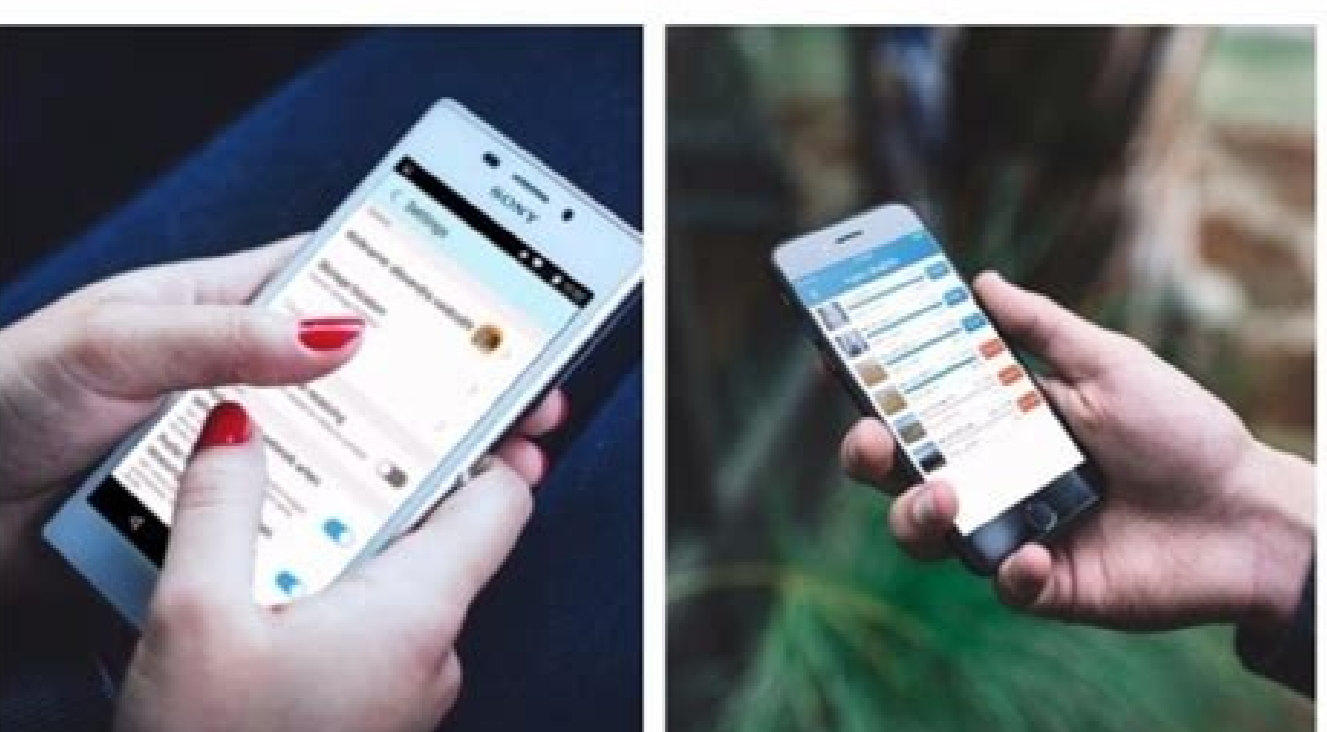


iOS
&
PC



SHAREit - Connect & Transfer
SHAREit Technologies Co., Ltd
#1 in Productivity
★★★★☆ 4.3K Ratings
Free

Screenshots iPhone iPad



Shareit ios to android connection failed. How to connect shareit ios to android. Can you shareit android to ios. Shareit app ios to android. Using shareit from android to ios. Shareit alternative ios to android. Shareit android to ios not working. How to use shareit between ios and android.

Have you ever wanted to send or receive a photo/song on your friend's iOS device from your Android? Then you already know it's not that easy because we're exchanging files between Android devices wirelessly using a simple file transfer app. This app works on Android devices including a direct Wi-Fi connection that allows you to transfer files as you wish. However, in most cases, to share files between cross-platform devices, you will need to connect both devices to the same WiFi LAN. In some cases, it may not be near an open Wi-Fi network. Below we show you methods that work in both situations to share photos and music between Android and iOS using SHAREit. SHAREit is the most popular file sharing application developed by Lenovo and runs on multiple platforms such as Windows Desktop, MAC, Android, iOS and Windows Phone. First, download and install SHAREit on both devices. How to transfer files from Android to iOS using Shareit on Wi-Fi? Connect both devices to the same Wi-Fi network and launch the app. On the sending device, tap the SEND icon and select the files, photos, or videos you want to send. Once the files are complete, click OK or Next to continue. A radar screen will appear, searching for nearby devices. Press the RECEIVE button on the receiving device. The connection will be established in the background and you will soon see the name displayed on the sender's screen. When you see the target device, tap the recipient's avatar to start sending files. How to transfer files from Android to iOS using Shareit without Wi-Fi? So we are going to share a trick that will allow you to share files using ShareIT without WiFi zone. Follow the instructions below. First, open the Shareit app on the sending device, then click "Send" and select the files (only media files such as photos, music, or videos) that you want to send. Turn on Mobile Hotspot on your Android device (don't forget to keep rerunning in the background on both devices) On the other hand, connect your iPhone or iPad to the newly created hotspot using the password provided. After connecting to the hotspot, you should switch to SHAREit using multitasking mode and start sending or receiving files. as usual SHARE has a normal procedure. Sounds good? Try it for yourself and see how easy it is to share photos, music videos, or any kind of media files between iPhone (or any iOS device) and Android devices. It does not work? No problem, we're here to help. Just leave your comment and we will try to answer you as soon as possible. Share photos/music between Android and iOS without Wi-Fi with SHAREit app. It's amazing, for the first time I can download music and listen to it anywhere, anytime. I like it! however I wish we could change the music names because when I convert and download the music to my computer and then transfer it to my phone the name remains as "kokobop - exo" and "unknown" as the artist please add a feature , where I can change the name and executor of the file, but other than that it's a great app that works fast. Just a few minutes ago I downloaded over 100 songs in about 10 minutes! Dear, thanks for the advice. Your advice means a lot to us. We will seriously consider your suggestion. Keep using SHAREit. Your support will give us the motivation to move forward. If you have any problems or suggestions, please contact us (feedback_ios@shareit.com). Thank you very much! SHAREit is a free tool for Android, iOS, Windows and Mac devices. The application quickly transfers files between mobile devices and computers connected to the same Wi-Fi network. This app creates a hotspot for connecting devices and provides a private connection between sender and recipient. SHAREit is a fast way to transfer files, APK files, pictures and contacts to another mobile device or computer. The service is more than 200 times faster than usualOption built into the phone. With this application you can send files of all kinds even if your mobile device does not recognize what it is used for, turning your mobile phone into a portable storage device. Using the service is a great way to transfer information from your Android phone to your iPhone or iPad. Supports all devices. SHARE works on almost any platform, including any version of Linux on the Ubuntu platform. In addition, the app works on iOS devices, Macbook, Windows PC and Android phones. With this sharing feature, you can quickly get files from friends and colleagues, no matter what device they're using. Private Album SHAREit's Private Album feature requires an annual subscription after a 3-day free trial. Using this feature secures your photos and other files with encryption technology, keeping them safe from prying eyes. However, many personal album apps do not require a subscription. Well-designed user interface The SHAREit user interface uses a simplified blue theme that is easy to navigate. From the main menu you can access sharing options, received files such as music, pictures and videos, and your profile. Profile editing option allows you to get noticed and let your friends find your device to share files. SHAREit is a fantastic tool that transfers files between devices quickly and is completely safe to use. It is similar to other sharing apps like Xender and ShareMe, but offers higher speed and file storage. The app's ability to share data between different platforms is handy and makes it easy to back up your phone to your computer. Is it worth downloading? Yes. If you frequently share files or need to back up your phone data, SHAREit is a great app to download. High quality Fast file transfer between devices Phone backup and copy Works on local Wi-Fi or hotspot Low May crash when sending multiple individual files Transferring files from iPhone to Android and vice versa has never been easier!This can be quite tricky when you are planning to switch to Android or you want to share some files from your iPhone with your Android friends. In this article, we will look at "7 Ways to Transfer Files from iPhone to Android". The steps are quite simple and it works if you also want to transfer files from Android to iPhone. Let's start. 1. How to transfer photos from iPhone to Android using Google Photos When you need to transfer photos from iPhone to Android, Google Photos remains one of the best apps that you can rely on. Like most Google apps, Photos is popular across all platforms, and many iPhone users who also use Android prefer it over iCloud Photos precisely for its features and compatibility. From the start you get unlimited free cloud storage for high-quality photos and videos (slightly reduced quality) in Google Photos (until June 2021). First, just download Google Photos for iPhone from App Store and do the same on your Android phone from Play Store. To get started, follow these steps. Download Google Photos for Android and iPhone and sign in with your Google account. When you set up photos on iPhone, you'll be prompted to back up your photos to Google. Make sure the feature is enabled. Google Photos will start uploading your photos to the cloud. Make sure you're connected to Wi-Fi to avoid using up your monthly data plan, or turn on cellular data in Photos settings if you don't have Wi-Fi. After uploading photos and videos to Google Photos (optional), sign in to Google Photos on your Android phone to access Photos. How to share photos with friends from iPhone to Android using Google Photos. That's it. If you don't want to share your entire library with your Android phone: maybe you just want to share some photos with your Android friend, you need to use the share feature instead. After uploading/transfer the photos to Google Photos on iPhone and select the ones you want to share with your friend. Tap the Share button on your iPhone. On the sharing page, select Create link. Copy the link or send it directly via social apps. After receiving the link, your friend can view and download the images using Google Photos or a browser. 2. How to manually transfer photos from iPhone to Android using computer Maybe you don't want to record mobile data or just want to use other ways to transfer photos from iPhone to Android. Yes, you can do it using computer. Similar to the usual drag and drop method, you can share videos and photos between two devices. All you have to do is plug them in with USB cables and you're ready to go in no time. Turn on your computer and connect your iPhone and Android using their USB cables. On your computer, open File Explorer and go to My Computer. In the "Portable Devices" section you will find two memory sticks - one for iPhone and one for Android. Right click and open both iPhone Storage and Android Storage in separate new windows. Find the DCIM folder in the iPhone memory; There you will find photos on your iPhone. Just select all the photos you want to transfer to Android. Now drag them from iPhone memory to your favorite folder on Android. You can also use the copy-paste method if you prefer.

Relax during the transfer process. Depending on the number and size of your photos, this process may take some time. 3. Share files from iPhone to Android with Google Drive Google Drive is a powerful cloud storage service that allows you to back up your files to the cloud. Fortunately, you get 15GB of free storage to get started right away, which is enough to transfer and share files from iPhone to Android. If you want to use mobile data or have a Wi-Fi network nearby, you can transfer files from iPhone to Android as follows: Install and open Google Drive on your iPhone. Log in to yourscharge. Press the big + button and select "Find" and then select the files/photos/videos you want to transfer. Wait for the file transfer to complete; and if you share large files, we recommend connecting to a Wi-Fi network to avoid high data usage. After the transfer is complete, you can sign in with the same Google account on your Android phone to access the files. Instead, you can share files using a link if you're transferring files to a friend or don't want the entire Drive on your Android phone. Here is the tutorial. Find the downloaded file on your iPhone. Click the button with three dots next to it and click "Share" in the options. Enter the email address of the Android receiver and tap. The Android receiver will immediately receive the file and will be able to find it in the shared folder. You can also send a link instead. Just click "Send Link" in the options after clicking the three dots button on the file. 4. Transfer Files Using Dropbox Besides Google Drive, Dropbox also provides a reliable cloud storage service that you can use to transfer files from iPhone to Android. To get started, you need to install Dropbox on both devices from their respective app stores. After that, you'll need a strong network as well as a Dropbox account login. If you're ready, let's do it! Install Dropbox on both devices and sign in to your account. In the Dropbox mobile app on your iPhone, navigate to the folder/directory where you want to save the file. Now press the + button at the bottom of the screen; then select Upload File. Select the files you want to share with your Android phone and download them. Wait for the file transfer to complete. You can then sign in with the same account on Android to access the files. Otherwise, you can only share the file with an Android user: click the button with three dots on the file and choose "Copy link". The link will appear in your inbox immediately. Then you can SHARE it with Android user to view and download files. 4. How Transfer files from iPhone to Android with Telegram Surprisingly, Telegram allows you to share up to 1.5 GB of a single file with anyone on the app. So if you're looking for a way to send files from your iPhone to your Android friend, Telegram is a reliable way to do it. And if you're sharing a file with yourself (your iPhone on Android), you can use Telegram's Saved Messages feature to keep messages to yourself. To get started, without further ado, you need to download Telegram for iPhone and Android and sign in to your account. Open Telegram on your iPhone and sign in to your account if this is your first time using it. Find and select the contact you want to share the file with. Note: If you are sharing messages with yourself, open the side menu and tap Saved messages. Click the Attachment button next to the text field. Find the files you want to send to your Android phone. When you're done, tap Submit. Depending on the file size, it may take some time to upload. After sending a message, you can browse and download files to Android storage. 5. Share files from iPhone to Android via email Finally, if you want to send files in a small size, you can take them with you via email. The process is not time-consuming or difficult; Send it like a regular email. Follow the steps below. Open the email app on your iPhone. Write your email as usual and attach the files you want to send. Enter the email address on your Android phone as the recipient's address. Send the email and wait a few minutes for it to be delivered. You can then open the file on your Android phone. As you can see, transferring files from iPhone to Android can be time-consuming in most cases. But with the solutions given in this article, you can do it without much stress. If you want to share large files, using Xender or SHAREit seems to be the most beneficial. But if you have a Wi-Fi network nearby or don't bother using itData, it is worth sharing files with cloud storage or telegram. You can also access it from anywhere and anytime. 6. Transfer all files with Xender Xender allows you to transfer different files between different platforms - be it Android, Windows or iOS. And if you're looking for ways to send files from iPhone to Android, Xender is probably the easiest way to do it without using mobile data. Although Xender is ad-supported, it does its work directly on your local Wi-Fi network. Maybe you want to share videos from iPhone to Android or just any file, you can do it with Xender. To get started, both devices need to download Xender from the App Store and Play Store. After installing Xender on both devices, follow the steps below to send files from iPhone to Android (and vice versa). Download Xender and run it on both devices. On your Android phone, tap the green share button below the screen; Then select Xender and it will now create a mobile hotspot. Switch to iPhone; Tap Accept and select Scan Connection to scan the QR code on your Android device. Place your iPhone on the Android screen, scan the code and wait for a successful connection. Finally, go through your iPhone and send what you want to send. Note: If you're not doing it right, you can always tap the Apple icon on the left side of the WA Android screen after tapping Send to Xender. 7. How to transfer files from Android to iPhone with SHAREit In addition, SHAREit offers similar features to Xender. With a clean and user-friendly interface, SHAREit allows you to share files of any size from Android to iPhone and vice versa as long as they are on the same Wi-Fi network. To transfer files using SHAREit, first download the app on both devices and follow the steps below. Run SHAREit on both phones and grant necessary permissions. Tap the Receive button on your Android phone and the Send button on your Android phone. Browse, select and send the files you want to send from iPhoneThe recipient's device (Android) should then appear on the screen. Click on it to start uploading files. files.

