


I'm not robot  reCAPTCHA

Continue

How to transfer photos from one android phone to another

Can i transfer photos from one phone to another. How to transfer contacts and photos from one android phone to another. How to transfer all the photos from one phone to another. How to transfer photos from one android to another. How to transfer all photos from one android phone to another. Is there a way to transfer photos from one phone to another.

When you get your hands on a new smartphone, you can undoubtedly jump for joy. All these new features and the fantastic specifications of the new device will definitely spoil your desire for something better, faster and more technically advanced. But what if you want to send data from phones? Everything is a bit complicated, especially if you want to transfer photos between devices with different operating systems. Here we introduce the game and offer 6 practical ways to send photos from phone to phone, whether they are Android phones, iPhone and Android and iPhone. Part 1 Transfer photos from phone to phone using Google [universal] photos, the universal steps we highlight here. Therefore, it is always recommended to use Google tools to transfer data to your device. Whether you're streaming photos between iPhones, Android phones, or between two operating systems, Google Photos makes things easy. Just follow a few steps: Go to Google Photos on your phone. (If you don't already have it on your phone, get it from Google Play or the App Store, install it, and run it.) Tap the Menu button in the upper left corner, then Settings, then Store & Sync.



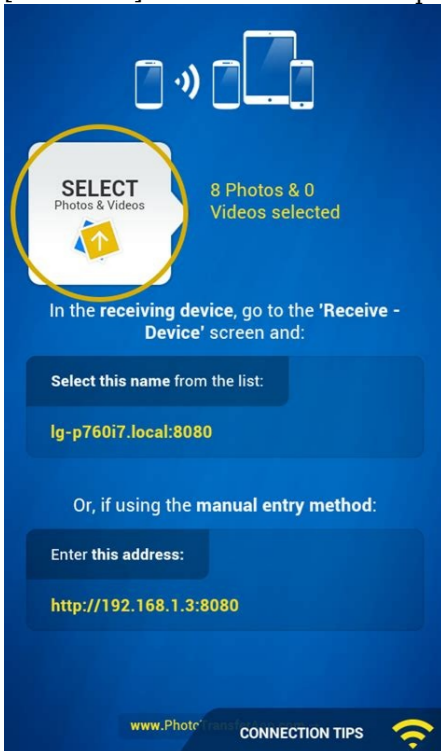
Activate the Safe and Sync option. Do the same on your second phone, then you can see all your photos on both devices. You can also send them to local storage if you want. Read on and learn other phone-to-phone photo transfer methods based on your actual situation. 2 part. Translating photos from phone to phone for various scenarios This section provides specific solutions for sending photos to a new phone if (1) Both phones are Android, (2) Both iPhones are (3) One phone is Android and second is iOS and (4) phone is iPhone and another is Android. 2.1 Transfer photos between Android phones via NFC for the most part When you get a new smartphone, you can undoubtedly blow up with joy. All these new features and specifications of a new amazing device will make your desire for something better, faster and more technological.



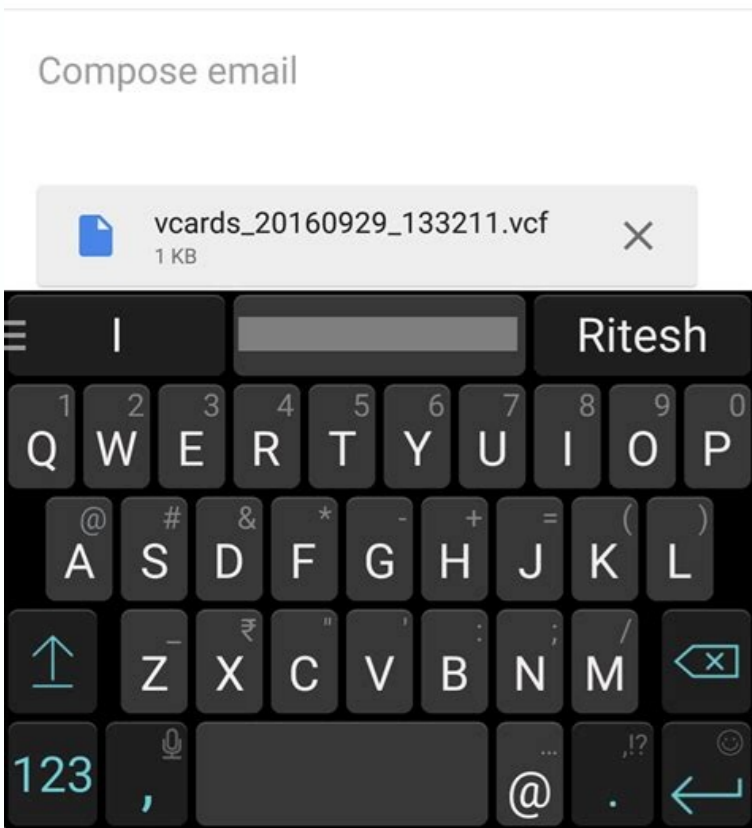
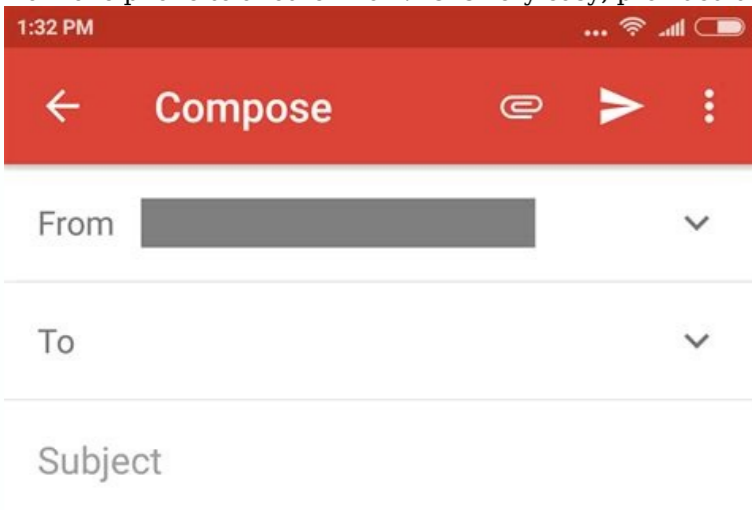
But what if you want to transfer data like photos between phones?



Things are a bit complicated, especially when you want to migrate images between different operating systems. Here we give you 6 practical ways to help you transfer photos from one phone to another, whether it's Android phones or two iPhones or one Android and one iPhone. Part 1. Transfer Photos from Phone to Phone with Google Photos [Universal]. Note that we are emphasizing the universal actions here. So it is always advisable to refer to Google tools to download data from the device.



Whether you are transferring your photos between iPhone, Android or different operating systems, you can easily get things done. Just take a few actions: Access Google photos on your phone. (If you don't get it on your phone before then, get it on Google Play or the App Store, install and run it.) Press the Menu button on the left, then Settings, then Backup and the synchronization. Enable the Backup and sync option. Do the same on the other phone and you can then see all your photos on both devices. If you want, you can also download them on local storage. Read on and you will learn more methods to transfer photos from one phone to another according to the real situation. Part 2. Transfer photos from one phone to another phone is Android and the other is iOS and (4) one phone is iPhone and the other is Android. 2.1 Transfer photos between Android phones via NFC, the vast majority The devices have a NFC chip (close range communication), which can be used to send files between Android phones using Android Beam. Sending photos from one phone to another via NFC is very easy, provided that both have an Android system. All you have to do is take both devices nearby, choose the photos you want to move and click normally or similar to start the program.



First you need to enable the NFC function in the settings of both phones. And then take the following steps: go to your photos and choose the one you want to move. Click here to make it available via NFC. Place the device close to each other and create a program. We received so many questions about NFC that we chose the two hottest answers. Q:

Which versions of Android support NFC? Answer: All devices with Android version 4.1 or newer.

Q: Is it supported for iPhone, Windows Phone and BlackBerry? Answer: No, the iPhone has no built-in NFC devices. Instead, you can consider the Airdrop function. BlackBerry and Windows Phone have NFC equipment, but you can't send files via Android Beam. 2.2 Send photos between iPhones via iCloud iCloud makes the migration process between iPhone is a roll with butter, especially if they are updated to iOS 12 and earlier. Here is the training session: Select Settings> iCloud> Backup on the old phone to have the current view of your backlog. If you want to create a newer reserve, click now. Enter the iCloud information on the new phone and either set the phone as a new one, or restore a backup. From a backup, select "Restore" and click the last backup created on the old device. 2.3 Transfer photos from Android to the iPhone using the Transfer function to iOS in the latest iOS (9+) The "Change to iOS" application has been introduced, with which Android users can transfer most of their data to the iPhone.

It even allows you to install android iOS versions. To start, do the following: go to Play in the store and search for the iOS app.

Tap on downloaded and then install. AA The app will then transfer the necessary data, including photos, to your new iPhone. Another option is to use the Google iOS app for Google Photos and more. Apps that won't transfer from your Android device this way are locally stored data or media, as well as text messages. To enable this, you need to install the app on both devices and then follow the instructions. Please note that if you also want to transfer videos between devices, this probably won't be possible. 2.4 Transfer photos from iPhone to Android via Dropbox Using Dropbox is a convenient way to transfer photos from iPhone to Android. Here's what you need to do: Step 1: Install the software and downloading the images will install the app on both phones. Open a Dropbox account on your iPhone. Upload your iPhone photos to your Dropbox account. Step 2: Sync Photos Tap the three-dot button to enter the menu options. Tap Upload and select the photos you want to upload. Long press the folder name and tap Share > Send Link. Step 3: Turn on your Android device to access files to access the same Dropbox account you use on your iPhone. Your photos should now be on your new Android phone. Advice. Transfer more data including photos from one phone to another, all the above solutions have in common that they are extremely complicated and require a lot of work on your part.

Fortunately, there is a much faster and much less demanding method that allows you to transfer photos from one phone to another in minutes. This is Imyfone iTransfer Pro, a data transfer software that supports all iPhone, Samsung and Huawei devices iOS 9.3.5 to 14 and Android 4.4 to 10. It has been downloaded 50 times so far. It simplifies the process to just three steps and a few clicks. It allows you to migrate photos and other types of data including WhatsApp data from iPhone to Samsung or iPhone Samsung/Huawei. Here's what you need to do to send all your photos from one phone to another. This solution will require the use of a computer. Step 1: Open the app on your computer. Use your computer to download and open the tool. Step 2: Connect the phones. Connect both phones with the app. Make sure the software correctly labels each device.

If the app marks your device the other way around, click "Change" to change it. Step 3: Run the app.

Select the photos or other data to be transferred. Click on the program and wait for the process to complete before removing the phones. Your photos should now be on your new device. Make sure all the selected files have been properly transferred to your Samsung device and turn off the phone. In this case, you can transfer WhatsApp designs on different platforms using IMYFONE ITRANSFER PRO. In this case, press this option on the main interface. Home> Mobile> How to transfer photos from one phone to another [2022 Updated] For common users, our mobile phones are more common for photography than cameras. Some of these photos are so important because they captured precious memories for us. You have to keep them when you go to a new phone. Here are 4 ways to transfer photos from Android to Android. Samsung Data Transfer is a mobile phone transfer tool that helps users transfer data directly from one phone to another with just one click.

You can highlight "Photos" and other files and then click "Start Copy" to start it automatically. 4 Mobile Phone Transfer Methods: Android to Android, Android to iPhone, iPhone to Android and iPhone to iPhone. So this app supports both Android and iOS operating system. Android to Android, you can transfer photos, videos, documents, documents, apps, contacts, calls and text messages from your old Android to your new Android. See how it works: Step 1. Download and install Samsung dataPC, choose the right version from these two free trial versions: Step 2. Launch the app and at the same time connect your Android devices to your PC via USB cables. Enable USB debugging on Android devices. Step 3. After detecting the devices, fix the sides of the phone. Make sure the sender's phone is on the left and they are on the right. You can click "Reverse" to reverse their pages. Step 4. Then select the files you want to send. You can just select the interface files, click "Start Copy" and the process will start automatically. The app supports Android OS from Android 4.0 to Android 10 or above, including Samsung Galaxy S9/Galaxy Note9, HTC U12+, LG Q7+/Q6, Sony Xperia XZ2 Premium, Motorola Z3 and so on. It also supports iOS from iOS 5 to iOS 12, including iPhone X, iPhone 8+/8/7, etc. How to Transfer Other Android Files to Android: Transfer Android Files to Android in One Click. Part 2. Send Photos from Android to Android with Android Data Transfer Samsung Messages Backup Tool is an effective Android utility for Android data management. Computer. You can use it to send photos and other Android files to Android without data loss.

With its versatile features, you can also easily do the following: 1. Backup your Android files including contacts, text messages, call logs, apps, photos, videos and music to your computer. 2. Edit text messages and send to PC, batch delete/export messages. 3. Delete/Import contacts into groups and edit contacts on your computer. 4. Delete/import music, movies and photos in parties on PC. 5. One-click backup/restore of entire Android phone. How to transfer photos from Android to Android using Samsung Messages Backup? Step 1. Download and install Samsung Messages Backup on your computer. Select the correct version for your computer system. These are free trial for Windows/Mac: Step 2. Run the app and connect your phone to your computer. The interface below will appear on your phone to help you enable USB. Stick to continuation patterns. Alternatively, you can connect your Android devices to your computer via Wi-Fi. Once the Android phone is detected successfully, you can see the interface like this.

All files of Android phone are displayed on the left. Step 3. Navigate to Photography folder and select Photos and other files (if necessary) you want to transfer from Android. The program will allow you to select a folder on your computer to find the data they export. You can then check the backups in the local folder. Step 4. Now you can disconnect your Android phone from the computer and connect the new one to the computer using a USB cable. Then turn on the USB and enter the main interface. Once the process is complete, you can check these photos on your new Android phone.

Select the photos or other data to be transferred. Click on the program and wait for the process to complete before removing the phones. Your photos should now be on your new device. Make sure all the selected files have been properly transferred to your Samsung device and turn off the phone. In this case, you can transfer WhatsApp designs on different platforms using IMYFONE ITRANSFER PRO. In this case, press this option on the main interface. Home> Mobile> How to transfer photos from one phone to another [2022 Updated] For common users, our mobile phones are more common for photography than cameras. Some of these photos are so important because they captured precious memories for us. You have to keep them when you go to a new phone. Here are 4 ways to transfer photos from Android to Android. Samsung Data Transfer is a mobile phone transfer tool that helps users transfer data directly from one phone to another with just one click.

You can highlight "Photos" and other files and then click "Start Copy" to start it automatically. 4 Mobile Phone Transfer Methods: Android to Android, Android to iPhone, iPhone to Android and iPhone to iPhone. So this app supports both Android and iOS operating system. Android to Android, you can transfer photos, videos, documents, documents, apps, contacts, calls and text messages from your old Android to your new Android. See how it works: Step 1. Download and install Samsung dataPC, choose the right version from these two free trial versions: Step 2. Launch the app and at the same time connect your Android devices to your PC via USB cables. Enable USB debugging on Android devices. Step 3. After detecting the devices, fix the sides of the phone. Make sure the sender's phone is on the left and they are on the right. You can click "Reverse" to reverse their pages. Step 4. Then select the files you want to send. You can just select the interface files, click "Start Copy" and the process will start automatically. The app supports Android OS from Android 4.0 to Android 10 or above, including Samsung Galaxy S9/Galaxy Note9, HTC U12+, LG Q7+/Q6, Sony Xperia XZ2 Premium, Motorola Z3 and so on. It also supports iOS from iOS 5 to iOS 12, including iPhone X, iPhone 8+/8/7, etc. How to Transfer Other Android Files to Android: Transfer Android Files to Android in One Click. Part 2. Send Photos from Android to Android with Android Data Transfer Samsung Messages Backup Tool is an effective Android utility for Android data management. Computer. You can use it to send photos and other Android files to Android without data loss.

With its versatile features, you can also easily do the following: 1. Backup your Android files including contacts, text messages, call logs, apps, photos, videos and music to your computer. 2. Edit text messages and send to PC, batch delete/export messages. 3. Delete/Import contacts into groups and edit contacts on your computer. 4. Delete/import music, movies and photos in parties on PC. 5. One-click backup/restore of entire Android phone. How to transfer photos from Android to Android using Samsung Messages Backup? Step 1. Download and install Samsung Messages Backup on your computer. Select the correct version for your computer system. These are free trial for Windows/Mac: Step 2. Run the app and connect your phone to your computer. The interface below will appear on your phone to help you enable USB. Stick to continuation patterns. Alternatively, you can connect your Android devices to your computer via Wi-Fi. Once the Android phone is detected successfully, you can see the interface like this.

All files of Android phone are displayed on the left. Step 3. Navigate to Photography folder and select Photos and other files (if necessary) you want to transfer from Android. The program will allow you to select a folder on your computer to find the data they export. You can then check the backups in the local folder. Step 4. Now you can disconnect your Android phone from the computer and connect the new one to the computer using a USB cable. Then turn on the USB and enter the main interface. Once the process is complete, you can check these photos on your new Android phone.

Select the photos or other data to be transferred. Click on the program and wait for the process to complete before removing the phones. Your photos should now be on your new device. Make sure all the selected files have been properly transferred to your Samsung device and turn off the phone. In this case, you can transfer WhatsApp designs on different platforms using IMYFONE ITRANSFER PRO. In this case, press this option on the main interface. Home> Mobile> How to transfer photos from one phone to another [2022 Updated] For common users, our mobile phones are more common for photography than cameras. Some of these photos are so important because they captured precious memories for us. You have to keep them when you go to a new phone. Here are 4 ways to transfer photos from Android to Android. Samsung Data Transfer is a mobile phone transfer tool that helps users transfer data directly from one phone to another with just one click.

You can highlight "Photos" and other files and then click "Start Copy" to start it automatically. 4 Mobile Phone Transfer Methods: Android to Android, Android to iPhone, iPhone to Android and iPhone to iPhone. So this app supports both Android and iOS operating system. Android to Android, you can transfer photos, videos, documents, documents, apps, contacts, calls and text messages from your old Android to your new Android. See how it works: Step 1. Download and install Samsung dataPC, choose the right version from these two free trial versions: Step 2. Launch the app and at the same time connect your Android devices to your PC via USB cables. Enable USB debugging on Android devices. Step 3. After detecting the devices, fix the sides of the phone. Make sure the sender's phone is on the left and they are on the right. You can click "Reverse" to reverse their pages. Step 4. Then select the files you want to send. You can just select the interface files, click "Start Copy" and the process will start automatically. The app supports Android OS from Android 4.0 to Android 10 or above, including Samsung Galaxy S9/Galaxy Note9, HTC U12+, LG Q7+/Q6, Sony Xperia XZ2 Premium, Motorola Z3 and so on. It also supports iOS from iOS 5 to iOS 12, including iPhone X, iPhone 8+/8/7, etc. How to Transfer Other Android Files to Android: Transfer Android Files to Android in One Click. Part 2. Send Photos from Android to Android with Android Data Transfer Samsung Messages Backup Tool is an effective Android utility for Android data management. Computer. You can use it to send photos and other Android files to Android without data loss.

With its versatile features, you can also easily do the following: 1. Backup your Android files including contacts, text messages, call logs, apps, photos, videos and music to your computer. 2. Edit text messages and send to PC, batch delete/export messages. 3. Delete/Import contacts into groups and edit contacts on your computer. 4. Delete/import music, movies and photos in parties on PC. 5. One-click backup/restore of entire Android phone. How to transfer photos from Android to Android using Samsung Messages Backup? Step 1. Download and install Samsung Messages Backup on your computer. Select the correct version for your computer system. These are free trial for Windows/Mac: Step 2. Run the app and connect your phone to your computer. The interface below will appear on your phone to help you enable USB. Stick to continuation patterns. Alternatively, you can connect your Android devices to your computer via Wi-Fi. Once the Android phone is detected successfully, you can see the interface like this.

All files of Android phone are displayed on the left. Step 3. Navigate to Photography folder and select Photos and other files (if necessary) you want to transfer from Android. The program will allow you to select a folder on your computer to find the data they export. You can then check the backups in the local folder. Step 4. Now you can disconnect your Android phone from the computer and connect the new one to the computer using a USB cable. Then turn on the USB and enter the main interface. Once the process is complete, you can check these photos on your new Android phone.

Select the photos or other data to be transferred. Click on the program and wait for the process to complete before removing the phones. Your photos should now be on your new device. Make sure all the selected files have been properly transferred to your Samsung device and turn off the phone. In this case, you can transfer WhatsApp designs on different platforms using IMYFONE ITRANSFER PRO. In this case, press this option on the main interface. Home> Mobile> How to transfer photos from one phone to another [2022 Updated] For common users, our mobile phones are more common for photography than cameras. Some of these photos are so important because they captured precious memories for us. You have to keep them when you go to a new phone. Here are 4 ways to transfer photos from Android to Android. Samsung Data Transfer is a mobile phone transfer tool that helps users transfer data directly from one phone to another with just one click.

You can highlight "Photos" and other files and then click "Start Copy" to start it automatically. 4 Mobile Phone Transfer Methods: Android to Android, Android to iPhone, iPhone to Android and iPhone to iPhone. So this app supports both Android and iOS operating system. Android to Android, you can transfer photos, videos, documents, documents, apps, contacts, calls and text messages from your old Android to your new Android. See how it works: Step 1. Download and install Samsung dataPC, choose the right version from these two free trial versions: Step 2. Launch the app and at the same time connect your Android devices to your PC via USB cables. Enable USB debugging on Android devices. Step 3. After detecting the devices, fix the sides of the phone. Make sure the sender's phone is on the left and they are on the right. You can click "Reverse" to reverse their pages. Step 4. Then select the files you want to send. You can just select the interface files, click "Start Copy" and the process will start automatically. The app supports Android OS from Android 4.0 to Android 10 or above, including Samsung Galaxy S9/Galaxy Note9, HTC U12+, LG Q7+/Q6, Sony Xperia XZ2 Premium, Motorola Z3 and so on. It also supports iOS from iOS 5 to iOS 12, including iPhone X, iPhone 8+/8/7, etc. How to Transfer Other Android Files to Android: Transfer Android Files to Android in One Click. Part 2. Send Photos from Android to Android with Android Data Transfer Samsung Messages Backup Tool is an effective Android utility for Android data management. Computer. You can use it to send photos and other Android files to Android without data loss.

With its versatile features, you can also easily do the following: 1. Backup your Android files including contacts, text messages, call logs, apps, photos, videos and music to your computer. 2. Edit text messages and send to PC, batch delete/export messages. 3. Delete/Import contacts into groups and edit contacts on your computer. 4. Delete/import music, movies and photos in parties on PC. 5. One-click backup/restore of entire Android phone. How to transfer photos from Android to Android using Samsung Messages Backup? Step 1. Download and install Samsung Messages Backup on your computer. Select the correct version for your computer system. These are free trial for Windows/Mac: Step 2. Run the app and connect your phone to your computer. The interface below will appear on your phone to help you enable USB. Stick to continuation patterns. Alternatively, you can connect your Android devices to your computer via Wi-Fi. Once the Android phone is detected successfully, you can see the interface like this.

All files of Android phone are displayed on the left. Step 3. Navigate to Photography folder and select Photos and other files (if necessary) you want to transfer from Android. The program will allow you to select a folder on your computer to find the data they export. You can then check the backups in the local folder. Step 4. Now you can disconnect your Android phone from the computer and connect the new one to the computer using a USB cable. Then turn on the USB and enter the main interface. Once the process is complete, you can check these photos on your new Android phone.