


Stream phone to pc usb

☐

I'm not robot

  
reCAPTCHA

Continue





It may not be so common, but there will be times when you have to reflect or destroy the screen with Android on your computer. There may be several reasons, such as the desire to upload a screen, play Android games on your computer, watch movies or movies on a larger screen, and even display an app or document directly from your Android device. Regardless of the reason, it is relatively easy to run the Android screen on your computer, regardless of whether the Android device is rooted or not. Check them. Before running one of the Mirror Screen applications, this will allow you to play traffic on your computer screen. It doesn't matter if it works on USB or Wi-Fi. The only thing that worked was Chromecast. But in basic screen images, such as presentation or demonstration of the application, these applications should work well. Discard the Android screen on computer 1. Connect the S: Wi-Fi app to connect to Android with Chromecast on TV. PC requirements with offres android Android Ander Windows 10, which supports Miracast while it works: just search and start "connects" from the Start Windows 10 menu 10. Now start the Downgrade Center for Android notification and select "Start". On some devices you can find it in Settings> Display> Coda. You will see a list of all devices that you can insert into the Android device. If you do not touch the three vertical points in the upper right corner and select, turn the wireless display option. Then select the computer in the list and you can go. Pros: You don't have to install other company software. Disadvantages: Available only on a computer with ANSPARARY UPDARY. In our tests, most Android phones do not support Miracast because it is a direct competition with Google Chromecast. Also, even if you are acting, you cannot check the Android computer phone. In short, Windows 10 is of course relatively limited and does not work on all Android devices. However, if you just want to watch movies, photos or presentations, the Windows 10 connection application is not bad. However, if you need to reflect the Android screen on another Android device, check this list. 2. LetsView works with: Wi-Fi LetsView is for Windows work and can easily stop AndroidThis may not be so often, but there will be cases when you need to broadcast or transfer the Android screen to your computer. To do this, there may be several reasons, for example, a desire to record your screen, play android games on your computer, watch movies or videos on a big screen or even present an application or document directly from your Android device. Whatever the reason, it is relatively easy to transfer the Android screen to the PC, regardless of whether your Android device is rated or not. Let's look at it. Before you start, you cannot play high -quality games on the computer screen using any of the screen duplication applications. It doesn't matter if it works through USB or Wlan, only Chromecast worked. But to search for financing requests, such as a presentation or demonstration of the application, these applications should work normally. The main screen Android on PC 1. Connect. The application works with: Wi-Fi. Starting from the anniversary update of August 2016, Windows 10 offers its own method of mirroring the Android screen on the PC with Windows. Similarly, Android connection to the TV using Chromecast. Suppose that an ANNIVERSARY Windows 10 Update PC supports Miracast, how it works: Find and Launch the Connect application using the Windows 10 menu. Now enter the Android notice center and select the broadcast parameter. On some devices, they can be found in the "Settings"> "Screen"> "Cast" section. You will see a list of all devices to which you can transfer your Android device. If you are not talking, tape three vertical points in the upper right corner and select the option. Then select your computer from the list, and everything is ready. Pros: you do not need to install any third-party software. Cons: Available only on a PC with an anniversary update of Windows 10. And in our tests, most Android phones do not support Miracast because it is a direct competitor to Google Chromecast. Despite the fact that this works, you cannot control your Android phone from the computer. Conclusion: Connect application in Windows 10 is obviously very limited and does not work on all Android devices. However, if you just want to watch movies, images or presentations, Integrated Connect in Windows 10 is not bad. However, if you need the opportunity to reflect the Android screen on another Android device, you can view this list. 2. Letsview works with: Wi-Fi LetsView was developed for work under Windows and can easily be launched under Android Like iOS. How it works: it only works with Wi-Fi connection, which means you can't use it to stream mobile devices. The application simply refuses to register. However, it automatically identifies the server that is done on your computer. Let it connect to your phone and start. Latence is almost negligible, which means you can easily stream content from your computer. Advantages: supports Android and iOS, almost no delay in streaming, input screen, no watermark, 4K support. Disadvantages: Wi-Fi doesn't work. Conclusion: If you want a solution to fill the Android or iOS screen on your computer via WLAN, it's worth it. Get LetsView 3. Apoweror works with: USB This is a relatively new program. And unlike all other applications in this list, you can not only transfer the Android screen to your computer using Apowermirror, but you can also fully control the Android smartphone from your computer. No root. This is how it works: Install Apowermirror -Mirror & Control on a smartphone or Android tablet and open it. Then install the PC Apowermirror set on your computer. Now open the software and connect Android to the PC using the USB cable and follow the instructions. You must activate USB tuning in developer settings. Advantages: No watermarks on the screen. Allow full control of your computer above the Android screen. And it offers other options such as screenshots and recording, etc. Disadvantages: To use other features, you must create a free account in this application. And 3 days after creating your account, it forces an application to pay \$ 29.95 per year to use all features, including screen cast. The application also works via WLAN, but is not reliable. Conclusion: A decent screen without watermarks and many useful features. But it is worth and this price is too high, so we cannot recommend this application. However, we use a free version. Install Apowermirror 4. Airdroid works with: Wi-Fi and mobile data. This is the best way to overlock the Android screen on any computer. Why? Even if all the methods you see are not paid, you have an unpleasant advertisement or you do not work reliably. But it all changes. How it works: The screen mirror function is hidden in the user interface. This works, download the AirDroid app from the Google Play store and open it. Now you can create a new account or click on the element. The program will provide you with an IP address, enter it on your computerYou should see the user interface of the Airdroid website. Then click the screen icon to view the Android screen. There is also the entire screen option. Watch this video to see how to use Airdroid to reflect the Android screen. Pros: free, working on all platforms and without uncomfortable ads on the screen or large filigree. In fact, it can work in wireless mode even without wifi that no other application in this list can do. Disadvantages: the reflection on Airdroid screen cannot be used to play high games on the computer. But this is something you can only do with Chromecast. Lower line: the best solution to send the screen has been inserted. Installation AIRDROID 5. Host TeamViewer works as follows: Mobile Data TeamViewer is a popular application that allows you to access the desktop remotely using another computer. And if you tell you you can check the Android computer. This does not allow you to check the right phone, but you can see the screen in real time. Settings: here is a detailed magician, but only to install a host team from the Play Store to a smartphone. Log in to your TeamViewer account or create it in the input section. After creating and verifying your account. Open Login.teamViewer.com and sign up for the same access information. If it is connected to the internet, you will see the possibility to connect to the smartphone and access your mobile device on your computer. Pros: it is free to perform the internet from anywhere in the world and the connection is provided by encryption. In addition, it is not necessary to install the application on your computer, but also work with a web browser. Disadvantages: prevents you from checking the real device, but allows you to move the gestures and appear on your mobile device. Conclusion: use this application if you want a simple solution to get Android on your computer and help a remote user with some settings. Obviously you can't check your Android from your desktop computer, but if you want to check the desktop using the Android smartphone, you can see this article. The host TeamViewer works with Scrcpy: USB Scrcpy is a new block that allows you to reflect the Android screen on your computer, but also allows you to control it. There are 3 things that distinguish scripts from all other applications in the list. Free, operates on all platforms and requires a USB connection. AsThat's all!Android device and touch the attached devices. Now touch the "connection settings". Tap and choose a transfer. Now touch the 3 -point menu symbol. In the upper right corner of the screen. Activate the "Activable Wireless display" check box. Now go to the computer and click the "Notification Center" symbol in the lower right corner. Click connect. Now return to the Android device and wipe from above to access the notification field. Click the cast configuration symbol. Now the Android device begins with searching for nearby devices. As soon as the computer appears on this list, click it. Your device screen is now projected on the computer. And now you have to show it on your monitor. Note. Make sure you stopped the "Settings" application to display the phone screen on your computer. Confidential applications, such as settings and other banking applications, are hidden when the Android device is projected to another display. Is there a lack of application in Connect? Install it with settings. In such cases, you need to install the connection application as an optional function. Using Windows 2020, the Connect application has been removed as an integrated tool and transferred to the "Additional functions" section. Use these instructions to install it on your computer. Press the "Windows + I" keyboard to open the "Settings" application. Now click "Application". Click the "Additional functions" section at the top. Now click "Add+ function". Look for "wireless display". Activate the function as shown in the search results. Click "Install" after the father -in -law. The function is now installed on the computer. After installation, you can access the Connect application using Windows Search or Link Symbol in the center. The computer does not appear on the list of transmission devices? Try this correction from here, which may prevent you from displaying an Android screen on your computer. Follow the instructions below to check and prevent problems. Make sure Android and Windows PC are connected to the same Wi-Fi network. If a computer with Windows uses a panel with an Android device, you cannot send. Make sure you don't use the third page to control the transmission. Uninstall the wireless display function and install it again. Make sure the laptop/desktop service transmission function. Method 2: Use the third part of the application for remote control. Team Spector, Anydesk and Chrome Remote Desktop (probably).Sending methods, you can also use applications for remote control to send Android screen to your computer. They will also provide you with more control and in some cases you can even run and stop programs from your computer. Here are remote control applications that you can use for this feature. AnyDesk Chrome Remote Desktop Viewer Team in this guide will focus on Team Viewer. However, you can choose one of the above alternatives. Here's how to mirror the Android screen on the desktop using Team Viewer. If you are using Android, download and install the two applications above on the appropriate devices. After installation, run Team Siefer on the desktop and follow the instructions in the teaching program until you get to the home screen. Now open fast command support on your Android device and wait a few seconds before your ID appears at the bottom of the screen. Under the Partner ID, in the computer management section, enter your Android ID in the remote computer section. Select Remote. Now click "Connect" to connect. Click "Enable Android device to enable remote connection". When you see the prompt to start the streaming, click "Start now". And this one! A remote connection to your Android device will now be tied and you should now see its screen on your computer. Download the required iOS manual and install the two links above to the relevant devices. After installation, open the Team Viewer quick support on your iOS device and accept the requirements. Once you reach the home screen, wait a few seconds before your personal ID appears at the bottom. Now run Look Right. Select "Remote Control" as the Connection option. Click Connect after selecting. Now return to your iOS device and make the necessary permissions, and then click to allow remote assistance. Click "Start broadcast". Now click on Senior Broadcast at the bottom. . Meanwhile, you can view the screen of your mobile phone on your computer. If it still does not appear, wait a few seconds. This process can take several minutes depending on the network speed and the available bandwidth on both devices. Method 3. Use third -party streaming and streaming applications.Remote control programs are also available in personalized transmission and streaming programs that use your API for a secure connection between two devices. These programs also support continuous broadcast and content on unresolved devices. You can therefore use these programs for your own benefit. Android Apowermirror Reflector Letsview uses ApowerMirror, but you can use all the above alternatives that best meet your current needs and requirements. Android requires APOWERMERROR for Windows | Download the APOWERMERROR link for Android | Stockings | Download Link Phone and PC Same Wlan Network Manager (Optional) Connect Manager Download and install the two services mentioned above on respective devices. After installation, launch ApowerProrRor on your computer and jump the tutorial to display the main screen. Now launch ApowerMirror on an Android device and grant the necessary authorizations. Under the authorization "local reflection" below. Note: If you are not on the same network, press Cloud Mirroring instead. Touch mirror. Your device is now looking for compatible devices on the same network. If your computer is displayed in this list, press it. Press and select "Mirroring the phone on PC". You will now be asked to transfer a screen to ApowerMirror. Press "Start now" to pass. And that's all! The connection is now established and you can easily view your phone screen on your computer. You can use iOS to configure APOWERMERROR on your iOS and iPados devices, guide below. Required ApowerMirror for iOS | Download Apowermirro for Windows | Download your iOS and Windows devices connected to the same network (optional) and install the above applications on respective devices. After installation, create ApowerMirror on your iOS and PC device and give them the necessary authorizations. If you are on the home screen of the mobile device, press "Mirror". Sometimes iOS devices have problems recognizing compatible office computers on the same network, so we connect their two devices using the QR code method. Press the QR code at the top. Now go to your computer and click on the QR code, not on "automatic detection". Scan the code on your desktop with a image researcher currently activated by ApowerMirror on your iOS device. The devices are connected and you can now start the mirror on the screen. Contact yourselfAnd it's all!Note. And it's all!Usage. NOTE. And this!For your mobile devices, there is a convenient Samsung mobile assistant program that allows you to manage your mobile device from your desktop. You can reply to notifications, manage messages and do more. This auxiliary program can also be used to reflect the device screen on your computer. When you have a Samsung mobile device, use the following instructions to reflect the screen. Download and install River on both devices with connections above. After installation, start the application on the mobile device and connect to your computer with a USB cable. Now start the application on the desktop and automatically synchronize the connection. As soon as you synchronize, you will receive the notification of Windows provided. Now you can click on "SmartView" on the desktop. Decidedly! If everything works as expected, you should now be able to view the mobile screen on your Windows PC. Method number 5: Last remedy: Buy a flow device. There are many reasons why the above methods do not work for some users. You can use an incompatible Windows version or use an old device that does not support modern twinning solutions. Fortunately, Google has returned to cases because it has concentrated on everything on Android for about ten years. Therefore, if none of the above methods meet your current requirements, you always have a high possibility of choosing a monitor compatible with transmission/TV peripheral. With modern flow bars and environmental transmission, you can reflect the device screen on the monitor and TV compatible with HDMI. Here are our best choices for such situations. Today it is important to note that most cable boxes are equipped with established intelligent features. Therefore, your cable transmission box is likely to have compatibility in transmission. Before investing in a third -party device, it is recommended to check if it is compatible with your cable supplier. Therefore, reflect the iPhone or iPad on the PC without Airplay in Windows, as mentioned above on the PC. You can also use third -party applications such as Apowermirror and others to reflect the screen on a Windows PC. If you want to check your iOS device directly from your Windows PC, the VNC server is also useful for you.If you use a USB cable, send or think about a USB computer, the best way to reduce delays and get high -quality movies on the computer screen. The guide methods mentioned above will help you achieve this. If you are confused between different methods, we recommend using SCRCPA. This is the Open Source assistant program with which you can reflect the device screen with the least delay on your computer. You can also prepare video, check the bit speed, limit the square speed and much more. SCRCPY is completely free, and other help programs in this textbook have no reflection limits. We hope that this guide has just helped you think about the screen of the device on a Windows computer. If you encounter problems or have questions, do not hesitate to leave them to the following commentary. under.



