


Can i connect my phone to tv via usb cable

I'm not robot  reCAPTCHA

Continue



Can we connect mobile to tv using usb cable. Is it possible to connect phone to tv with usb cable. Can i use usb cable to connect phone to tv.

Find a USB port on your TV or use an HDMI-to-USB adapter to connect a USB port to your TV. Use a cable that connects your phone to your TV or an adapter to connect your devices. Access the Source button on your TV's remote or OSD menu. Select USB. This article explains how to connect your phone to your TV using USB. It includes information on how to add a USB port to your TV, if not, and why you should. If you've ever connected a games console or streaming box to your TV, adding your phone as a TV source should sound familiar. Before doing anything, read your TV manual if you have one. It should contain a lot of useful information about the port, its location and use. Here's how to connect your phone to your TV using a USB cable. Check if your TV has a USB port. These are fairly common on modern flat screen TVs, but your current TV model may not have them. If your TV has a USB port, it's usually next to other ports, e.g. B. HDMI cable. Look for the port labeled "USB". Don't expect it to be a standard "rectangular" USB drive. Check the connection yourself and make sure you have the correct cable. Once you've found the port, plug in a USB cable that matches both your device and your TV's USB port, and plug in the device to see if it starts charging. This is the most effective way to know if your phone is charging while you are using it. Do not connect USB hubs or other extension cables to the TV's USB ports. It may not be able to support them and may cause other problems. Instead, consider buying a longer USB cable that will give you more access. Once your phone is connected, find the Source button on your TV remote. It may also be on the side of the TV or available in the TV menu under Source. Select the USB option. You should now see your phone screen on your TV. You may have to play around with your phone a bit to get it to match one. For example, if you want to watch a movie, you have to turn the phone horizontally to fill the screen. You can use a kickstand to hold your phone in your preferred orientation or turn off screen rotation in your phone settings. If your TV doesn't have a USB port, you can easily connect one. Most TVs have multiple HDMI ports, and you can connect your phone using an HDMI to USB adapter. Simply plug your phone into the adapter's USB port and connect it to a USB port on a TV or use an HDMI-USB adapter to connect a USB port to the TV. Use a telephone connection cable or an adapter to connect a TV menu or screen menu. Select USB. This article explains how to connect the phone to the TV using USB. It contains information about connecting the USB port to the TV, if it is not, and the reasons for the connection. If you have ever connected a game console or streaming device to a TV, connecting a phone as a source of a television signal should seem to you to be friends. Before you do anything, read the instructions for the operation of your TV. If you have it. It should contain a lot of useful information about the port, its location and use. Here's how to connect the phone to the TV using a USB cable. Check the TV for a USB port. They are quite common on modern TVs with a flat screen, but there may not be them in your current TV model. If your TV has a USB port on your TV, it is usually located in other ports, for example, in the HDMI cable. Find the port with the USB inscription. Do not expect it to be a standard usb rectangle. Look at the port itself and make sure that you have the right cable. Having found a port, connect a USB cable that is suitable for both in your device and the USB port of your TV, and connect the device to see if it will begin to charge. This is the most effective way to check whether it will charge your phone while using it. Do not connect USB concentrators and other expansion devices to a TV USB ports. Perhaps he will not be able to support them and can cause other problems. Instead, think about buying a longer USB cable that will give you more access. After connecting the phone, find the source button on the TV remote control. It can also be on the side of the TV or is available on the TV menu under the source. Choose a USB option. Now you should see the screen of your phone on the TV. You may have to play a little with your phone to fit it. For example, if you want to watch a movie, you need to turn the phone horizontally to fill the entire screen. You can use the stand to keep the phone in the orientation you need, or turn off the screen rotation in the phone settings. If there is no USB port on your TV, you can easily connect it. Most TVs have several HDMI ports, and you can connect the phone using the HDMI-USB adapter. Just connect the phone to the lateral part of the USB adapter and connect it to an HDMI port on a TV. Then put the TV on the door and it goes on. There are a few inconveniences to be aware of: the USB connection is unlikely to add a phone, which means you have to check the battery life. The connection may not be as fast as a wireless connection. But it will probably be the best choice. Some televisions, even if they have their own processor, are designed to see it as an external unit, like a controller associated with their USB. This means that even then, the USB to HDMI adapter is required for the TV to recognize the phone and for the two devices to work together. Wireless connections can cause problems, especially if you're "streaming" (transferring wirelessly) from a phone or tablet to a TV. The first problem is stability: data from the internet, to your phone, to your router or to a separate transmission device, to the television and vice versa, even if you switch to two or three links, it adds possible links in the chain, this increases the chances of a broken link. This is especially true for mass multiplayer or multilink videos. Although the telephone and television communicate with each other, problems remain. Basically, all your phone and TV do is communicate with each other via radio. In some cases, they communicate with each other through a router or similar boards on the Internet. We've all felt what happens when two radio signals cross and your wireless connection drops, usually for the same reason. For example, if you have a cordless phone, it can interfere with your Wi-Fi. Likewise, your phone, TV, and router are often engaged in other activity, even if they're in the background. Like your computer, unexpected requirements of other programs can suffer from anywhere else, any of the above technology can be affected by sudden necessity. If all this is not enough, you have to manage the battery. Even though you can connect the phone while streaming, if you stick to the movie or the game, you can forget about it until it's too late. Even if you remember it in time, the downloadable battery can be "prioritized" to keep certain features active, which can compromise your connection. This all adds up to stuttering, lag, balancing, and other nasty issues. The USB cable connection eliminates most of this frustration. Your device and TV can provide data directly instead of relying on a router or a potentially interrupted direct wireless connection. Depending on the design of the TV, it may provide administration directly on the device. And instead of starting from a device through an intermediary like a router or a device like Google Chromecast, the TV treats the device separately as a game console or cable decoder that it has connected to the TV. FAQ How to play video from TV to TV using USB cable? Once your phone is connected (and recognized) to the TV, identify the video file or start streaming the video and it should automatically play on the TV screen. How to connect a phone if my TV does not support HDMI? If your TV doesn't have HDMI doors, check your high-definition (MHL) mobile connection. You may need an adapter compatible MHL cable) to connect your phone this way. Thanks for letting us know! Get the latest technology news, save every day, explain why! Article ID: 00185439 / Last modified: 01/01/2020 Important: This article only applies to certain products. Check "supported products" in this article. You can connect a supported Android smartphone and a TV with a Micro USB cable to display the content (photos, music, videos) of the smartphone on the TV. It is also possible to perform these operations using the remote control. For more information on supported devices and operating procedures, see the following information. [A] Android smartphone products [B] supported by remote control: TV Bravia: Models released from 2017 smartphone: Android 4.1 or later: Other smartphone operating systems, including iOS and Windows, are not supported. This feature is not supported. It can't work according to Android smartphone model. Supported file formats: See TV instructions for more information about file formats. The following video shows how to connect an Android device with a USB cable and display content on Bravia TV. Note. The display screen may vary depending on the model. Tutorial: Learn how to activate or deactivate subtitles while watching online video from YouTube workflow: prepare smartphone with Android and Micro USB cable. Connect your TV and smartphone with a Micro USB cable. Set the USB setting of the smartphone to file transfer or MTP mode. Screen example: Open the media player TV application. And press the home button. Remote control. Select average. Select photos, music or videos. When selecting photos, music or videos, two folders are displayed, as shown in the picture below. Category content in every folder in the internal and external memory of the smartphone. General all musical photos/video content in the internal and external smartphone memory. Note: If the smartphone has an image folder in its internal and external memory, both image folders are displayed separately. Select the content with the TV remote control. Color keys can be used to change photos, music and videos. A Download article Download Download you, did you know that you can connect your Android device to several television devices via the USB-C or micro USB connection? If your Android and MHL -TV support simply reflects the Android on the television screen with the HDMI adapter. Read on to find out how Android can be connected with a USB cable and a compatible adapter. 1 Determine the type of USB connection on the phone. Depending on the type of door you have, and the desired connection phases differ on the phone on the television. If your Android connection has a USB-C connection, Android with the USB-C adapter in HDMI with the HDMI TV connection can connect to the HDMI TV connection. In this way you can reflect the Android screen on your television. [1] If your phone has a Micro -SB connection, you need the MHL adapter (Mobile High Definition -Link) with a Micro -SB connection at one end (for your phone) and the HDMI connection (for Hdmi) to another end. Cable for connection to the television. This only works for the myrrorie of the screen if the television and the telephone -MHL support. [2] The oldest phones can use the slimport technology instead of MHL. If your Android Slimport supports, you can connect your Android with the help of various adapters, including Slimport on HDMI, Slimport in VGA and Slimport on DisplayPort [3]. 2 Connect the phone. It is so simple: depending on the type of telephone and cables/adapters you have, you should be able to establish and play a connection. Depending on the TV setting, you can immediately watch the Android screen mirror on TV. Some televisions like Sony Bravia TV only support data transmission via USB connection, so that you can only display photos and videos from your phone on television. [4] If the television does not have a HDMI connection, you can always use the USB VGA adapter. If your television only has an RCA connection (red, white and yellow), you need an RCA HDMI adapter and can connect the phone to the television. They are: Phone > USB to HDMI adapter > HDMI to RCA adapter > TV. If you want to connect wirelessly, see How to connect Android to TV. Advertisement 3 Use the TV remote control to switch to the correct port. If you can't see the screen on your TV, press the input or source button on your TV and switch to the HDMI (or other) port you connected your Android device to. Advertisement Ask a Question Advertised by Wikihov Tech Writer This article was co-authored by Wikihov author Darlene Antonelli, MA. Darlene Antonelli is a writer and editor for Wikihov. Darlene has experience teaching college courses, writing technology-related articles, and working in technology internships. In 2012, she received her master's degree from Rowan University with a thesis on online communities and selected personalities within them. This article has been viewed 44,450 times. Contributors: 3 Updated: February 3, 2022 Views: 44,450 Categories: Connecting devices to TVs Print mail Send to authors, thanks to all authors for creating a page with 44,450 views. times

