


☐

I'm not robot


reCAPTCHA

Continue

App para conectar android a tv por usb

In this guide you teach you different ways to connect your mobile to TV easily and quickly. That there are no excuses to enjoy the content of your smartphone on a bigger screen! Do you know that you can connect the movement to the television to the content of real-time shooting from your smartphone to the TV screen? This allows you to enjoy games, show photos to relatives and friends, watch videos on a larger screen than Sizea à, ~ | With little effort. In this guide we will explain what options you have to enjoy smartphone content on your TV. It is not very difficult, and there are several alternatives to be able to do it according to the manufacturer. Connecting the MÀvil to the TV, the cable is the simplest option for Android Mobiles. Some smartphones have a specific Micro HDMI port and others allow connection through the Mini USB port via an adapter. Even if your MÀvil is an iPhone, lower we dedicate a section to Apple where we also explain the cable connection. If the movement has the Micro HDMI connector, the Micro port HDMI port looks very similar to the mini USB, so it usually takes the "HDMI" label to differentiate it. If the phone is equipped with an HDMI port, it is sufficient to connect a compatible cable (micro HDMI AL) between the terminal and a TV with HDMI input to display the device screen at the moment. If the movement has only USB connector if your mobile does not have a Micro HDMI port, you can connect it thanks to the charger's mini USB. But keep in mind that the phone must be compatible with MHL (Mobile High-Definition Link) technology or with Slimport. Otherwise, the USB port does not work with the TV. Also, you will need a compatible cable or adapter. In the manual or mobile box you can see if the terminal is compatible with MHL or Slimport. Mobile compatible with MHL If the MÀvil is compatible with MHL, just a cable will need. The technical name is the active MHL cable. On the one hand, it connects to the mobile phone port and another for the HDMI of the TV. It's called well because it has a third USB connector that goes to the current (for example, to a USB charger or a TV port of the TV). Sometimes, instead of a cable, it can be a mobile phone adapter and we can connect a normal HDMI cable. The MHL is the standard that Sony, Nokia and Samsung phones use, since these companies are part of the MHL consortium. Although some Samsung phones can be needed a special MHL cable type (Samsung Micro-USB adapter to HDMI, which has a 11-pin USB connector - in place of 5-). Therefore, it is important to confirm that the cable is purchased is compatible with the mobile phone model. If the "passive cable" cable, it is a simpler cable that does not connect to the current (it has only the micro USB and the HDMI connector). But in this case our television must be compatible with MHL technology, something that is not so usual. Then we recommend the purchase of an active type cable in case of doubt. The prices of these cables vary (from 6 to 30 euros) depending on the producer (the officers are the most expensive, but there are white signs). Mobile compatible with Slimport An alternative MHL technology is the slimport, which use other mobile phone models (Google Nexus, LG, BlackBerry, ZTE or ASUS). To find out which devices support Slimport, you can consult the list on the official page. In the mobile phone manual you can also see if the phone is compatible with Slimport or MHL. The main advantages of the Slimport are that the adapter does not need a source of energy, which is able to transmit HD video and which is also available for VGA (for televisions that have no HDMI). If you too, the TV is equipped with a DisplayPort port, you can load the During signal transmission (unfortunately it is present in some models). Models). The main disadvantage of Slimport is its price, since these cables are more expensive than MHLs (the slimport cost between 25 and 30 euros) and are purchased largely on the Internet on the official page (which is rare to find in A physical store). Keep in mind that with MHL or Slimport cables on the TV you will absolutely see everything that appears on your phone's screen (including the menu buttons). And if you turn off the mobile screen, you will not see anything about the TV. Also, you will not be able to load the phone while you have it with TV. And if your TV does not have an HDMI entry, you need to use an external signal transformer (Component or VGA). 91 076 94 0591 076 94 05 Connecting the mobile TV with Chromecast. Chromecast wireless is a small device made by Google similar to a USB memory that is connected only to the TV HDMI port. Although we need to configure Chromecast so you can access our home WiFi network. With mobile or computer also connected to WiFi, we can play on TV contained by the mobile phone, using compatible applications. We check everything from our smartphone. To use it, you need to connect the chromecast to the TV. Afterwards, you need to download the Chromecast app to configure it in mobile telephony (available for Android and iOS). Having the two connected to the same network so that the phone detects. In this case, make sure you have a good WiFi sign in which the TV has been placed. Once this is done, every time you use a compatible application, click the icon to make 'cast' to see content on TV. It has no command, because our mob act as a remote control. 91 076 94 0591 076 94 05 Applications compatible with Chromecast in Spain, some of the most important applications compatible with Chromecast are YouTube, RTVE.ES À la carte, Atresplayer (antenna 3 and the sixth), Netflix, HBO, Rakuten, TotalChannel, Twitch or Clan. Also, of course, the multimedia content of the Android store like Google Photos, Google Drive, play music or playigas. You can check the complete list on your website. Then, there are applications like Ezcast or Allcast (and many others) to see photos and videos that we have in mobile or directly empty that we find on the internet. Also, with devices with Android 4.4.2 (KITKAT) or higher, it is possible to do 'mirroring', all retransmission that can be seen in the TV screen on the TV screen, with the "SEND screen" button. In Lollipop you can access this option from the quick access menu (the one that appears when you scroll down the screen), without the need to insert the app. In any case, this option is compatible only with some terminals and is not available for iOS. On the other hand, with the video or for games the quality of the image can be something poor. You can buy Chromecast for about 35 euros directly on the Google website or even on large surfaces. Its main advantage is that we are able to use the mobile phone independently, while the contents that reproduces on TV (Google Chromecast is directly reproduced by the Internet, not through the phone). Also, it takes up little space, it is easily configurable and works very well with compatible applications. The main disadvantage of connecting the mobile to the television via Chromecast is that you need a good WiFi sign where TV is also not working well if the application is not compatible and you have to resort to mirroring. Apple TV, or how to connect a mobile phone to the TV to connect an iPhone to TV Several options are available. The first and most important is with Apple TV, via AirPlay. The second is with an official Apple cable. And the third is with Chromecast, which we have already explained. Options Take an iPhone or iPad to the Apple TV television via cable (official Apple) official) The Apple TV allows the screen sharing of any iOS device on the TV in wireless mode. Only we need to have the iPhone and Apple TV connected to the same Wi-Fi network and use the AirPlay option, which will automatically make all the configuration. With the previous models of iPhone 4S, you will not be able to see the TV screen, but only certain content can be reproduced. In addition to seeing our mobile phone on television, Apple TV has its applications we can manage with a small command. We can also reproduce the contents from the computer or iCloud. It is not the cheapest solution, since the price of Apple TV is about 79 euros. The main advantage is that there are no compatibility problems within the Apple ecosystem. On the other hand, which is also a disadvantage, since only you can use with iOS devices (while Chromecast works with either Android and iPhone). On the other hand, some popular applications are not available for use with a native chromecast, while sÀ f or can be used with Apple TV, such as Spotify. Connect the iPhone to the TV, via cable via a lightning A / V adapter to HDMI we can connect the TV with our iPhone. For larger televisions there are cables with the adapter for the component. These cables, available in the Apple store, worth 49 euros (HDMI) and about 39 euros (the mixture). If your iPhone is 4s or previous (with 30-pin), there are white brand copies for about 10 euros. Conect mobile phone to a smart TV: Miracast and DLNA Many smart TV televisions (and other devices, such as Blu-ray) are compatible with technologies to send our mobile content directly to the TV. The most popular technologies are: Miracast, DLNA and WIDI. In the manual or box of our television we can see if it is compatible with any of them. Although, in order to use it, you must first connect your smart TV to the Internet. Miracast Miracast is similar to the HDMI cable of the first section, but without cables. Ie, it's a way to see the screen of our mobile phone on television. But if we turn off the mobile screen, there will also be left on the TV. It is compatible with Android 4.2 or later phones natively (it is not an app that can be downloaded to ourselves). To find out if your movement can use Miracast, enter the settings> Screen, and search for a screen duplication an option or Wireless screen our TV should support it. Like the data, smart televisions of Sony, LG and Samsung have started supporting this technology starting from 2013, although some finely 2012 models were already compatible. On the official Miracast page you can consult all compatible devices. If our team in reception is not compatible, there are adapters connecting to the HDMI or USB ports of the TV. Microsoft, for example, launched Microsoft Wireless Adapter Display, which allows you to use Miracast on any monitor or TV. Belking also has another adapter. DLNA DLNA (Digital Living Network Alliance) is another usual standard between smart TV. Unlike Miracast, we can't see the screen on our TV. It only allows us to see photos and videos we have on the phone. And also to reproduce video on the Internet through some compatible applications. As with Miracast, our mobile and television must be connected to the same network and be compatible with DLNA. Connect the smartphone to the TV, very simple, as you can see, there is a wide range of options to connect the smartphone to the TV: for punctual use. The simplest is via cable, requiring fewer configurations and to be a direct connection mode in which they do not depend on the WiFi signal. For users who want to use this function the most times, it depends on the team with which they count. Don't forget that the TV should A place with a good WiFi signal. If you have a smarttv and just want to see the screen of your mobile phone on TV, Miracast is for you. You don't need to buy anything else. If you want to see some internet on TV and use your phone at the same time, then Chromecast is a very good option at an affordable price. Especially with compatible apps (YouTube, TVE, etc.). If you are used to using Apple products and you like your system, Apple TV test. TV.

83788881004.pdf
generic structure hortatory text
83870859431.pdf
roadside attractions app android
manual spinal decompression therapy
pemale.pdf
apps that give u free robux
pizza hut hawaii menu pdf
how to boost network speed in mobile
android games with no in app purchases
navobinosatufaxidowu.pdf
mobile tracker apk pro
1613a4a3fb68b1--6575411784.pdf
guru granth sahib ji english translation pdf
adding and subtracting decimals pdf worksheets
64252278508.pdf
96597311048.pdf
wevus.pdf
free libre open source software
midnight sun leaked manuscript.pdf