

Click to verify































Back to News Log in Create new account If your router has a WPS button, you can set it up automatically, click to this tutorial. If not, follow the steps in this tutorial. 2. To start, set up your laptop close to your router and make sure your laptop is connected to the internet. 3. Place your DStv WiFi connector next to the DStv Explora and not on top of it. 4. Take the power cable supply and connect the USB input into your laptop. And plug the other side into the power input of the WiFi connector. 5. Plug your ethernet cable into the ethernet port on the back of your laptop. And plug the other side into the DStv WiFi Connector. 6. Open a web browser on your laptop and type in the address bar. 7. Select your specific router from the list, enter your wireless password, and press connect. 8. Disconnect the DStv WiFi Connector from your laptop. Connecting Your DStv WiFi Connector with Your Explora 9. Next, plug your ethernet cable into the green ethernet port on the back of your Explora. And plug the other side into the DStv WiFi Connector. 10. Plug the USB cable into the Explora. And plug the other side into the power input of the WiFi connector. 11. Wait for the power LED on the front of the DStv WiFi connector to change to white. Wait for 2 minutes. The WiFi LED on the front of the DStv WiFi connector will flash and then change to solid white once an internet connection has been established. 12. Now use the Connectivity Checker on your Explora to confirm that you are connected to the internet. 13. Press Help, select Tools, select Connectivity Checker, and press OK. 14. Next you will need to switch on the Connected Services. The default setting for all connected services is off. You will need to manually select the services that you want enabled. Press the blue DStv button on your remote. Select Settings, select User Preferences, select Connected Services. And then choose which services you want on and which you want off. That's it! You're connected, and rearing to go. Visit [dstv.com/GetConnected](http://dstv.com/GetConnected) for more information. DStv, a digital satellite television provider in South Africa, has introduced a device that enables customers to connect their DStv decoder to the internet via Wi-Fi. This device is known as the DStv Wi-Fi Connector. The DStv Wi-Fi Connector is an external device that can be added to an existing DStv setup. It allows for seamless connectivity between your decoder and the internet. Explanation of DStv Wi-Fi connector The DStv Wi-Fi Connector is a small, compact device that connects directly to your decoder's Ethernet port. It provides wireless connectivity between your decoder and your home network, allowing you to stream online content and enjoy other interactive features offered by your decoder. Importance of having a DStv Wi-Fi connector The importance of having a DStv Wi-Fi Connector cannot be overstated, especially in today's digital age where streaming content online has become the norm. With this device, you can access various online platforms such as YouTube, Showmax, Netflix among others all from one platform- your TV! You can also easily download software updates for your decoder without having to go through complicated processes. Brief overview of how it works Once connected and set up correctly using the simple guide provided in the package (more on this later), the DStv WiFi Connector creates a direct link between your decoder and your home router. This link enables communication between these two devices over wireless signals allowing you access to internet-based content on your TV. The introduction section covers what this article is about - "How does DStv Wifi connector work?" Besides introducing our main topic for discussion it also briefly explains what DStv Wifi Connector is and its importance in modern day TV viewing experiences. We provide an overview of how our main topic works. Setting up the DStv Wi-Fi Connector Requirements for setting up the device To set up your DStv Wi-Fi Connector, you need to make sure that you have all the necessary requirements. First, you need to have a DStv Explora decoder that is connected to your television. Then, you need a stable and secure Wi-Fi connection in your home. It is important to ensure that your Wi-Fi signal is strong enough to reach the location where you plan on installing the DStv Wi-Fi connector. You also need a smartphone or tablet that has the MyDStv app installed on it. Step-by-step guide on how to set up the device Once you have gathered all of the necessary requirements, it is time to set up your DStv Wi-Fi Connector. Follow these simple steps: Plug in the power supply cable into an electrical socket and then connect it to your DStv Wi-Fi Connector. 2. Connect one end of an Ethernet cable into your DStv Explora decoder's Ethernet port and then connect the other end into your DStv Wi-Fi Connector's LAN port. Wait for about 30 seconds for both devices to establish a connection. 4. Use your smartphone or tablet with MyDStv app installed on it and select "Wi-Fi Connect" from within "Settings." Follow the prompts within MyDStv app and enter your home network name (SSID) and password when prompted. 6. Confirm that all details are correct and select "Connect." Wait for about 60 seconds while MyDStv app establishes a connection between all devices. 8. Once connected, you can confirm that both LED lights on top of the device are solid blue. Congratulations! You have now successfully set up your new DStv Wi-Fi Connector and can start enjoying all of the benefits that come with it. How the DStv Wi-Fi Connector Works The DStv Wi-Fi Connector works by connecting your decoder to your home network via a wireless connection. Once connected, it can then communicate with your other devices, such as smartphones and tablets, allowing you to stream content from these devices to your decoder. Explanation of how it connects to your home network To connect the DStv Wi-Fi Connector to your home network, you will need to follow a few simple steps. Firstly, ensure that your router is switched on and that you have a working internet connection. Then plug the device into the USB port on the back of your decoder and switch on both devices. The DStv Wi-Fi Connector will now search for nearby wireless networks. Select the name of your home network from the list provided and enter your wireless password when prompted. The device will then connect automatically. How it communicates with your decoder and other devices Once connected to your home network, the DStv Wi-Fi Connector communicates with your decoder using a special protocol known as DLNA (Digital Living Network Alliance). This allows it to stream content from compatible devices directly to your television screen. Your smartphone or tablet can also be used as a remote control for the decoder using an app such as MyDStv or DStv Now which are available for both Android and iOS platforms. There are several benefits of using a DStv Wi-Fi Connector. Firstly, it allows you access to more content than just what is broadcasted via satellite dish; secondly, it eliminates any need for cables running between different rooms in order for different televisions in other rooms in house being able watch same program; thirdly ease of use - once set up takes all hassle out of changing channels and finding the correct input. Additionally, it also provides greater flexibility when it comes to watching your favorite shows and movies, as you can now access content from a range of different sources, including Netflix and Showmax. Overall, the DStv Wi-Fi Connector is an essential device for anyone who wants to get the most out of their DStv subscription. Troubleshooting Common Issues with the DStv Wi-Fi Connector Common issues that may arise when using the device Even with a well-planned setup, some common issues may arise when using the DStv Wi-Fi Connector. One of the most reported issues is poor signal strength. This problem can occur if you have placed your device too far away from your wireless router or if there are obstacles like walls or electronic devices that interfere with wireless signals. Another issue could be connectivity problems, where you are unable to connect to your home network. Tips on how to troubleshoot these issues If you encounter any problems using your DStv Wi-Fi Connector, there are some simple troubleshooting tips that you can try out before seeking technical support. First and foremost, try moving the device closer to your router or removing any obstacles in between both devices. You can also try restarting both devices simultaneously, as this sometimes restores connectivity. Additionally, check if your home network is functioning correctly by connecting other devices like smartphones or tablets. If none of these steps work, check that all cables and power supply cords are properly connected and secure in their ports. If you still experience any challenges after trying all these fixes, contact the DStv customer care team for further assistance. Having a DStv Wi-Fi connector is an excellent way to enhance your TV viewing experience by connecting it seamlessly to internet services such as Showmax or Netflix without requiring additional cables and accessories. With these simple troubleshooting tips at hand for inevitable problems while setting up or using the device helps users resolve them quickly without getting frustrated about it not working optimally over time. Conclusion After going through the article on how the DStv Wi-Fi Connector works, it is clear that this device is an essential tool for any DStv user who wants to take their viewing experience to the next level. By using a DStv Wi-Fi Connector, you can connect your decoder to your home network and access a host of additional features available on DStv such as Catch Up Plus, BoxOffice and ShowMax. Summary of Key Points Discussed in the Article In this article, we have discussed what a DStv Wi-Fi Connector is and how it works. We outlined the requirements for setting up the device and provided a step-by-step guide on how to set it up. We also explained how it connects to your home network and communicated with your decoder and other devices. Additionally, we gave tips on how to troubleshoot some common issues that may arise when using the device. Final Thoughts on Why Having a DStv Wi-Fi Connector is Important Having a DStv Wi-Fi Connector is important because it allows you to enjoy all the benefits of being connected in this digitally-driven world. With this device, you can easily connect your decoder to your home network and access various features available on DStv such as Catch Up Plus, BoxOffice and ShowMax. It eliminates cable clutter while ensuring fast internet speeds which are crucial for streaming HD content from various sources online. The benefits are endless; faster browsing speeds with seamless connectivity across all smart devices in your home makes everyday life more convenient while providing more entertainment options with superior picture quality. This state-of-the-art technology gives us access to endless information at our fingertips along with limitless streaming options making life less stressful during these challenging times! With over a decade of experience in satellite installation, Mthunzi is a seasoned Satellite Installation Technician at DStv Pro Installation. Recognized for his meticulous attention to detail and expert knowledge in signal troubleshooting, Mthunzi has successfully completed over 1,000 installations, earning a reputation for reliability and excellence. Certified and constantly updated on the latest technology, he's the go-to professional you can trust for a seamless DStv experience. 0 ratings0% found this document useful (0 votes)2 viewsThis document provides a quick guide for connecting the DStv Explora to the internet using the DStv WiFi Connector. It outlines the necessary steps for installation, including ensuring the i... SaveSave dstv-wifi-connector-quick-guide For Later0%0% found this document useful (0 votes)2 viewsThis document provides a quick guide for connecting the DStv Explora to the internet using the DStv WiFi Connector. It outlines the necessary steps for installation, including ensuring the i... ARRIS Global LimitedVictoria RoadSaltireBD19 3LFUnited Kingdomwww.arris.com © ARRIS Enterprises, LLC. 2016 All rights reserved. No part of this publication may be reproduced in any form or by any means or used to make any derivative work (such as translation, transformation, or adaptation) without written permission from ARRIS Enterprises, Inc. ("ARRIS"). ARRIS reserves the right to revise this publication and to make changes in content from time to time without obligation on the part of ARRIS to provide notification of such revision or change. ARRIS and the ARRIS logo are all trademarks of ARRIS Enterprises, Inc. Other trademarks and trade names may be used in this document to refer to either entities claiming the marks and the names of their products. ARRIS disclaims proprietary interest in the marks and names of others. Hereby, ARRIS declares that the radio equipment type VAP300MC/USB3000 is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address Information correct at time of going to print. For updated information go to [dstv.com](http://dstv.com) ("The DStv Website"). In the event of conflict between this information and the information on the DStv Website, the information on the DStv Website will prevail. DISCOVER MORE WHEN YOU CONNECT YOUR DStv EXPLORA TO THE INTERNET Before installing the DStv WiFi Connector, ensure that your internet router is switched on and connected to the internet. button on your DStv Explora remote • Scroll to Settings • Select System Settings • Select Connectivity Set-up Connect the cable on the docking station to the USB port on the back of your DStv Explora (if your Explora has a USB port on the side, don't use that one). Insert the DStv WiFi Connector into the docking station and place the docking station next to the decoder. The DStv WiFi Connector can also be connected directly to the USB port on the back of your decoder, however this may impact signal reception. The LED on the DStv WiFi Connector should now be solid white (confirming that it has power). If your WiFi network has a password, enter the password now. The DStv Explora will now automatically test connectivity to the internet. The DStv Explora will now automatically search for WiFi networks and display the available options. Press on the remote to select your WiFi network, then press again to connect the DStv Explora to your WiFi network. If your WiFi network is not found, move the docking station to a position where it is most likely to receive a WiFi signal. If your WiFi network is still not found, check that your router is switched on and connected to the internet. If the name of your WiFi network changes, or the password is reset or you need to check the connectivity of your DStv WiFi Connector, simply repeat Step 2. Data charges apply when connecting the DStv Explora to the internet. • Uncapped connection recommended • Visit [dstv.com/GetConnected](http://dstv.com/GetConnected) for more information, including Terms and Conditions YOU'RE NOW READY TO DISCOVER & ENJOY EVEN MORE ENTERTAINMENT ON YOUR DStv EXPLORA! Scan this QR code to see a video with step-by-step instructions on how to connect your DStv WiFi Connector to the DStv Explora.