D-LinkSTREAMTV ADAPTER



Package Contents



DIB-200 StreamTV Adapter



Micro-USB Adapter 5V 1.0 A Output

If any of the above items are missing, please contact your reseller.

Minimum Requirements

- · Display with HDMI type A input
- · Wireless router with 802.11b/g/n specification
- Mobile device with iOS or Android operating systems¹

Download the Apps

Download the One-Touch and SmartPlay apps from the Apple App Store or Google Play. The One-Touch app will help guide you through the setup process for your DIB-200, and once set up, the SmartPlay app offers an easy way to stream your device's media content directly to your display using the DIB-200.



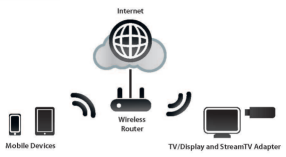


It is recommended that your device uses iOS version 4 or higher, or Android version 4.0 or higher. While earlier versions of these operating systems may still support the required software, the hardware commonly associated with these earlier versions may not be sufficient to guarantee satisfactory performance.

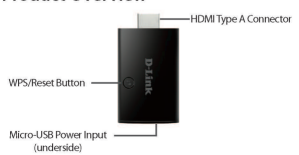
D-Link DIB-200

About the StreamTV Adapter

The DIB-200 StreamTV Adapter is a small yet powerful device which brings your favorite high-definition media to life on your big screen. The DIB-200 allows you to stream media from your mobile device to any HDMI-compatible display over a wireless network.



Product Overview



Setting up Your StreamTV Adapter

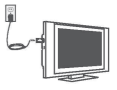
Download the **One-Touch** and **SmartPlay** apps introduced on page 2 to your mobile device.



Plug your DIB-200 into an available type A HDMI port on your TV or other display. We recommend that you use a side-mounted port in order to allow easy access to the device.



Connect the supplied Micro-USB adapter to the power input on the DIB-200, and plug the other end into an available power outlet.



Power on your display and make sure that the HDMI port which you have connected the DIB-200 to is activated. Follow the on-screen instructions.



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If you are using an iPad/iPhone: Using your mobile device, go to your WiFi settings and connect to the wireless network ID displayed on the screen This will connect your device directly to the DIB-200. You can then start the One-Touch app and select Network Starter to continue the setup process.



If you are using an Android device: Simply start the One-Touch app, select Network Starter and choose the network ID that matches the device ID shown on your display.



Select Wireless N StreamTV Adapter from the list of devices available for setup.



The Network Starter summary page will show the details for the DIB-200. If you have more than one StreamTV Adapter, it is recommended that you change the **Device Name** to make this particular device easy to identify. Touch **Next** to continue.



You will then be prompted to select your wireless network from the list of available networks. Locate the name of your wireless network and touch **Next** to continue.



If your network uses secure encryption, you will be prompted to enter the password for the network. Once you have entered the password, touch Connect to continue



A summary of your network setup will be shown on the screen. This will also be saved as a picture in your device's photo gallery. After confirming that the information is correct, close the image to complete the setup process.



When the setup process has been completed, your display will show the 'Ready to Play' screen, and you can start using your mobile device to play media on your display.



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Playing Media From Your Device

Once you have set up your StreamTV Adapter, you will be able to play media on your HDMI display from any mobile device connected to your wireless network. The SmartPlay app will automatically detect the DIB-200 on your mobile device without any additional configuration.

To play media from your mobile device, follow these instructions:

- Switch on your display and make sure that the DIB-200 power is on. You should see the "Ready to Play" screen on your display. Open the SmartPlay app on your mobile device.
- Browse your device's storage to find the media that you wish to play. You can also play media stored on a Network Attached Storage (NAS) device on your network, provided that your mobile device has the appropriate access privileges. Touch the file once; a green tick will appear next to the file name. Multiple items can be selected to compile a playlist.
- Select Wireless N Stream TV Adapter as the playback device. The device will commence streaming and the selected media will be played on your display. To access the playback controls, tap the StreamTV Adapter icon again.
- Use the playback controls to stop, skip to previous file, skip to next file, and pause playback. To fast forward or rewind the media that is playing, touch the progress bar at the top of control panel.
- If you wish to continue using your mobile device, simply return to your device's home screen. Smart Play will continue to run in the background, and an icon will be visible in the status bar of your device's home screen.







Connecting With WPS

The DIB-200 supports Wi-Fi Protected Setup (WPS) for simple, secure connection with compatible wireless routers.

To connect your StreamTV Adapter using WPS:

- Connect the DIB-200 to your display and plug in the Micro-USB power cable.
 Wait for the device to start up.
- Locate the WPS button on your wireless router. Depending on the model, this might be a button on the exterior casing, or a software button within the router's user interface. Press the WPS button on your router.
- Press the WPS button on the DIB-200 within 120 seconds of pressing the button on the router. "WPS Connecting" will be displayed on the screen.
- Once the WPS process has been completed successfully, the DIB-200 will be ready to use. Connect your mobile device to your wireless router and use the SmartPlay app to play your media.

Firmware Upgrade

If an updated version of the DIB-200 firmware is available, the One-Touch app can be used to perform an upgrade. Follow the instructions below to upgrade your device's firmware.

Important: In order to perform an upgrade, both your mobile device and StreamTV Adapter must be connected to your wireless router, and the wireless router must have an active Internet connection.

- Power on the DIB-200 and turn on your display.
 Ensure that the "Ready to Play" screen is visible before continuing.
- Start the One-Touch app and select Software Upgrader. The software will detect if your device is able to be upgraded. Once detected, touch the StreamTV Adapter device icon to continue.



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• The One-Touch app will check for available firmware upgrades. If there is an upgrade available, the required files will be downloaded (the package size should be approximately 45 MB). This process may take a few minutes depending on the speed of your Internet connection. Once the download has completed, touch OK to continue. If your firmware is up-to-date, you will see a notification stating that there is no update available. Touch OK to confirm.





 The One-Touch app will now transfer the upgrade files to the DIB-200. This may take a few minutes.



Do not disconnect power to the DIB-200 while the upgrade is being performed. Any interruption to the power supply may permanently damage the device.

 Once the transfer has been completed, touch OK to commence the upgrade process. Your display will show the process of the upgrade. Once the upgrade has been completed, the DIB-200 will restart and return to the "Ready to Play" screen.



Factory Reset

You can perform a factory reset on your device to restore all settings to their defaults.



To perform a factory reset on the DIB-200, simply press and hold the WPS/ Factory Reset button on the front of the device for at least 7 seconds. "Factory Reset" will appear in the top left-hand corner of the screen while the reset is being performed. Once the factory reset has been completed, the device will restart and the initial configuration process will begin.

Troubleshooting

Below is list of solutions to common problems encountered when using the DIB-200.

There is no image displayed on the screen.

- Ensure that you have the DIB-200 is plugged into a powered USB port or power adapter, and that the device is receiving sufficient power.
- Check that you have selected the correct HDMI input on your display.

Playback stutters or pauses often.

· Ensure that your wireless router is located as close as possible to both your mobile device and the DIB-200. Significant distance or obstades such as walls, floors and furniture can degrade the strength of a wireless signal. It is also recommended that you have an 802.11n or faster specification wireless router in order to achieve the highest possible data transfer speeds.

The One-Touch app is not detecting my DIB-200.

· Make sure that your mobile device is connected to the wireless network with the same SSID (network name) as the one displayed on the startup screen. If you are using an Android device, check that the automatic configuration app has connected to the correct network. If it has not, you may need to manually connect your device to the correct network using the Settings > Wi-Fi function.

I can't stop playback after I have minimized the SmartPlay app.

 If you wish to stop playback and cannot access the control screen, you should select another file for playback and press the Stop button once playback of the new file has started.

I have changed my wireless router, my router's settings have changed, or Lwish to use a different wireless router with the DIR-200.

· If you have installed a new router, or you wish to use the DIB-200 with a different router, you will need to perform a factory reset on the Stream TVA dapter and perform the setup process again. Please refer to "Factory Reset" on page 9 of this guide.

TECHNICAL SUPPORT

You can find software updates and user documentation on the D-Link website.

Tech Support for customers in

Australia:

Tel: 1300-766-868 24/7 Technical Support Web: http://www.dlink.com.au E-mail: support@dlink.com.au

India:

Tel: +91-22-27626600 Toll Free 1800-22-8998 Web: www.dlink.co.in E-Mail: helpdesk@dlink.co.in

Singapore, Thailand, Indonesia, Malaysia, Philippines, Vietnam: Singapore - www.dlink.com.sq

Thailand - www dlink on th Indonesia - www.dlink.co.id Malaysia - www.dlink.com.my Philippines - www.dlink.com.ph Vietnam - www.dlink.com.vn

Korea:

Tel: +82-2-2028-1810 Monday to Friday 9:00am to 6:00pm Web: http://d-link.co.kr E-mail: a2b@d-link.co.kr

New Zealand:

Tel: 0800-900-900 24/7 Technical Support Web: http://www.dlink.co.nz E-mail: support@dlink.co.nz

South Africa and Sub Sahara Region:

Tel: +27 12 661 2025 08600 DLINK (for South Africa only) Monday to Friday 8:30am to 9:00pm South Africa Time Web: http://www.d-link.co.za

E-mail: support@d-link.co.za

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ТЕХНИЧЕСКАЯ ПОДДЕРЖКА

Обновления программного обеспечения и документация доступны на Интернет-сайте D-Link. D-Link предоставляет бесплатную поддержку для клиентов в течение гарантийного срока. Клиенты могут обратиться в группу технической поддержки D-Link по телефону или через Интернет.

Техническая поддержка D-Link:

8-800-700-5465

Техническая поддержка через Интернет:

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SOPORTE TÉCNICO

Usted puede encontrar actualizaciones de softwares o firmwares y documentación para usuarios a través de nuestro sitio www.dlinkla.com

SOPORTE TÉCNICO PARA USUARIOS EN LATINO AMERICA

Soporte técnico a través de los siguientes teléfonos de D-Link

PAIS	NUMERO
Argentina	0800 - 12235465
Chile	800 260200
Colombia	01800 - 510070
Costa Rica	0800 - 0521478
Ecuador	1800 - 035465
El Salvador	800 - 6335
Guatemala	1800 - 8350255
México	01800 - 0626270
Panamá	011 008000525465
Perú	0800 - 00968
Venezuela	0800 - 1005767

Soporte Técnico de D-Link a través de Internet

Horario de atención Soporte Técnico en www.dlinkla.com e-mail: soporte@dlinkla.com & consultas@dlinkla.com

SUPORTE TÉCNICO

Caso tenha dúvidas na instalação do produto, entre em contato com o Suporte Técnico D-Link.

Acesse o site: www.dlink.com.br/suporte

D-Link

D-Link 友訊科技 台灣分公司 技術支援資訊

如果您還有任何本使用手冊無法協助您解決的產品相關問題,台灣地區用戶可以透過我們的 網站、電子郵件或電話等方式與D-Link台灣地區技術支援工程師職絡。

D-Link 免付費技術諮詢專線

0800-002-615

手機付費電話 (02)6600-0123#8715

服務時間:週一至週五,早上9:00到晚上9:00

(不含周六、日及國定假日)

站: http://www.dlink.com.tw

電子郵件: dssqa_service@dlink.com.tw

如果您是台灣地區以外的用戶,請參考D-Link網站,全球各地分公司 的聯絡資訊以取得相關支擇服務。

產品保固期限、台灣區維修據點查詢,請參考以下網頁說明:

http://www.dlink.com.tw

產品維修:

使用者可直接送至全省腦聯直營維修站或請洽您的原購買經銷商。

DUKUNGAN TEKNIS

Update perangkat lunak dan dokumentasi pengguna dapat diperoleh pada situs web D-Link. Dukungan Teknis untuk pelanggan:

Dukungan Teknis D-Link melalui telepon: Tel: +62-21-5731610

el. 102-21-37 31010

Dukungan Teknis D-Link melalui Internet:

Email: support@dlink.co.id

Website: http://support.dlink.co.id

FCC Statement:

Federal Communication Commission Interference Statement
This equipment has been tested and found to comply with the limits for a
Class B digital device, pursuant to Part 15 of the FCC Rules. These limits
are designed to provide reasonable protection against harmful
interference in a residential installation. This equipment generates, uses
and can radiate radio frequency energy and, if not installed and used in
accordance with the instructions, may cause harmful interference to
radio communications. However, there is no guarantee that interference
will not occur in a particular installation. If this equipment does cause
harmful interference to radio or television reception, which can be
determined by turning the equipment off and on, the user is encouraged
to try to correct the interference by one of the following measures:

- · Reorient or relocate the receiving antenna.
- . Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

For product available in the USA/Canada market, only channel 1~11 can be operated. Selection of other channels is not possible.

IMPORTANT NOTE:

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.