



MAINSTAGE™ TV ADAPTER FOR INTEL® WIRELESS DISPLAY

WATCH IT ALL ON YOUR HDTV

Wirelessly project any media from your Intel® WiDi-enabled system to your HDTV



STUNNING HIGH-DEFINITION VIDEO AND AUDIO

Experience Full HD video up to 1080p and 5.1 channel digital surround sound for an amazing picture and immersive audio



PLUG & PLAY

Quickly connect your laptop to your TV with the software already built into your laptop; no configuration is required



SEE IT ALL ON THE BIG SCREEN

D-Link's DHD-131 MainStageTM TV Adapter for Intel® Wireless Display wirelessly streams your Intel® WiDi-enabled laptop's display and sound to an HDTV. It lets you view content such as photos and movies on a bigger screen with friends and family, without needing to connect your notebook to the TV with cables. Surf the web or play your digital media on your HDTV, all from the comfort of your couch. This second generation WiDi adapter supports most video formats, Full HD 1080p resolution, fast wireless speeds of up to 300 Mbps, and 5.1 channel speaker output for excellent sound quality.

STUNNING AUDIO AND VIDEO

Using H.264 compression technology, the MainStage™ is capable of effortlessly streaming 1080p video at 30 fps and supports Blu-ray and DVD HDCP, giving you the best picture possible. It also supports 5.1 channel surround sound and has an optical S/PDIF out port for connection to a stereo system, giving you the full home theater experience. Now you can play content from your laptop on the big screen with a crisp high-definition picture and crystal clear sound.

HIGH-SPEED WIRELESS FOR SMOOTH VIDEO

The MainStage™ uses built-in dual-band Wireless N to connect to your Intel® WiDi-enabled laptop, and directly connects to your laptop to create a high-speed connection for smooth, skip-free video and audio. Sit back and relax from the comfort of your couch as you stream your laptop's display without cables.

QUICK SETUP AND EASY TO USE

Setting up the MainStage TM is easy; just take any Intel $^{@}$ WiDi-enabled laptop with one of Intel's new Core series CPUs and run the built-in software to automatically connect to the MainStage TM , which connects to your HDTV or any display. Your laptop screen will be instantly displayed on your TV screen without the need for any cables or additional configuration, so you can get up and running in no time.



WHAT THIS PRODUCT DOES

Designed to work with Intel's Wireless Display Technology, the DHD-131 MainStage™ TV Adapter for Intel® Wireless Display enables you to view your laptop screen on an HDTV, wirelessly. The MainStage™ receives Wi-Fi signals from your laptop, translates the signals into an image, and displays the image on your TV. Experience your favorite videos, movies, videos, pictures, music, online shows, and more from your computer on your HDTV.

YOUR NETWORK SETUP







TECHNICAL SPECIFICATIONS

FFATURES

- Connectivity to laptop: Wi-Fi 2.4 GHz or 5 Ghz WPA/WPA2
- Supports HDCP Blu-ray and DVD content
- Latency: about 0.5 seconds
- Multi-language support

DEVICE INTERFACES

- = HDMI
- Composite video out
- RCA audio L/R out
- S/PDIF out
- Power on/off switch
- Reset button

SYSTEM REQUIREMENTS

- Intel® WiDi compatible system²
- TV with an HDMI or composite video input

VIDEO OUTPUT

- 1080p @ 30 FPS using H.264 compression
- HDMI out
- Composite video out

AUDIO OUTPUT

- Stereo, 5.1 Surround¹
- HDMI out
- SPDIF out

■ Power/Status

WIRELESS CONNECTIVITY

■ 802.11n 2.4 GHz/5 GHz

POWER CONSUMPTION

■ 12 V / 1.25 A

OPERATING TEMPERATURE

0 to 40 °C (32 to 104 °F)

STORAGE TEMPERATURE

-20 to 60 °C (-4 to 158 °F)

STORAGE HUMIDITY

• 0 to 80% RH non-condensing

CERTIFICATIONS

- FCC
- = CE
- = LVD C-Tick
- = 1C
- ¹ 5.1 Surround will be enabled in a firmware update scheduled to be released by Intel in Q2 2011
 ² For a list of compatible laptops, please visit www.dlink.com/mainstage













No. 289 Xinhu 3rd Road, Neihu, Taipei 114, Taiwan Specifications are subject to change without notice. D-Link is a registered trademark of D-Link Corporation and its overseas subsidiaries.

All other trademarks belong to their respective owners.

©2011 D-Link Corporation. All rights reserved. Release 03 (August 2011)

