



D-Link DSM-330 DivX Connected HD Media Player

Stream high-quality video, photos and music wirelessly to your TV

DivX Video on TV

Play digital videos from the PC and the Internet, including DivX videos up to HD 720p^(1)[2)

Internet Video from Your Couch

Access other online video services with your remote control without leaving the couch $\sp(2)$

Customize It

Add a personal touch with DivX Connected™ plug-ins for gaming and infotainment services^[3]



High Definition DivX Video

DivX Connected™ finally makes HD on your TV a reality with high-quality DivX® video playback up to 720p HD. Use the included HDMI cable for the best quality on your HDTV, or use SCART, S-video, or composite cables for your standard TV.

Power to the PC

Leverage your PC power and enjoy fast, smooth, stutter-free video, music and photo playback in a rich, remote-controlled TV interface, and add new functionality with a quick update to the DivX Connected server software. The DSM-330's only function is to stream media to your TV, making it infinitely scalable with add-on services and plug-ins.

Easy Setup

The installation wizard helps you connect the DSM-330 to your network and TV, as well as set up and scan your media. It comes with all necessary cables, and DivX Converter—a simple software program (4) to convert videos to the DivX format on your PC.

Foundation of Your Digital Home

Add the DSM-330 to your wired or wireless home network and access media from all your PCs, hard drives and the Internet. Stream music, photos and video using 802.11b/g or Ethernet connections and enjoy the high-quality media experience in your home theater.





Features

- · Easy setup wizard
- · Fast, intuitive remote-controlled TV interface
- · Includes DivX software to convert videos to DivX
- · Supports 3rd party plug-ins and services
- User-friendly software manages your media

- · Real-time monitoring and folder access protection
- · Multi-server and multi-client support
- Wireless network security (WEP/WPA/WPA2)
- · Highly responsive, remote-controlled trick modes: skip forward 30 seconds, skip back 10 seconds and virtual chapter points

System Requirements

Minimum (for Standard Definition)

May require a graphics driver update

- 1.6 GHz processor
- · Windows Vista or XP
- 60 MB HDD space
- 512 MB system RAM
- · OpenGL enabled video card
- · Wired or wireless network

Recommended (for High Definition)

May require a graphics driver update

- 2.6 GHz processor
- Windows Vista or XP
- 60 MB HDD space
- 1 GB system RAM
- Hardware-accelerated OpenGL enabled video card
- Wired or 802.11g network

Technical Specifications

Standards

HDMI IEEE 802.11g IEEE 802.3/3u TCP/IP HTTP

Video Outputs

HDMI Component Composite SCART

Audio Outputs

RCA S/PDIF Optical

Antenna

Type: 2.4 GHz Swivel-type Frequency: 2.4 to 2.5 GHz Impedance: 50 Ohms Gain: 2dBi

Supported Video Formats [5][6]

DivX, including DivX VOD files^[7] Xvid with MP3 or PCM WMV9 (transcoded on PC)[8]

Supported Audio Formats [6]

MP3 (up to 360 kbps) WMA (transcoded on PC)[8] M3U, M3U8 and PLS

Supported Image Formats^[6]

JPEG (grayscale, RGB & YCbCy only)

JPFG 2000

BMP (non-compressed)

Network

Wireless: 802.11b/g Ethernet DHCP or static IP address

Wireless Security

WPA (TKIP/AES) WPA2 (TKIP/AES) WEP (up to 128 bit)

12VDC/1A, through 100 to 240VAC/50 to 60Hz power adapter

Dimensions 260 (L) x 162 (W) 35 (H) mm (10.25 x 6.38 x 1.38 in)

Weight

590 grams (1.3 lb)

Operating Temperature

0° to 45° C (32° to 113° F)

Storage Temperature

-25° to 55° C (-13 °to 131° F)

Humidity

10% to 95% non-condensing

Certifications

FCC Class B C-Tick CSA International DivX Connected

Contact D-Link

AUSTRALIA: TEL: 1300 700 100

WEB: www.dlink.com.au

NEW ZELAND: TEL: 0800 900 900

WEB: www.dlink.co.nz

NOTES:

(1) Use wired connection for improved media performance. Additional hardware, software or services may be required to access online media. (2) Remotely accessing certain content over your home network may be limited by content protection mechanisms and require authorization from content owner/service provider. See http://support.dlink.com for supported DRM solutions.

(3) Services will vary; content restrictions may apply. Wireless and network performance varies with specific hardware and software configurations, usage and environmental interference. Use wired connection for improved media performance.

(4) Includes DivX Converter software for easy conversion of files to DivX. Supports MPEG-1, WMV 7-9, DivX 3-6, Xvid, MJPEG, Motion JPEG. (5) Advanced Simple Profile only without quarter pixel or global motion compensation.

(6) Device supports file formats listed herein. However, D-Link cannot guarantee full compatibility or proper playback with all files due to modifications and/or variations that may occur in user-encoded files.

(7) Plays all versions of DivX video up to 720p.

(8) Transcoding performance varies depending on file type and PC performance.

D-Link Australia Pty Ltd. Building A, Level 3, 11 Talavera Road, North Ryde NSW 2113

©2008 D-Link Corporation/D-Link Systems, Inc. All rights reserved. D-Link and the D-Link logo are registered trademarks of D-Link Corporation or its subsidiaries in the United States and/other countries. Windows Vista is either a registered trademark or trademark of Microsoft Corporation in the United States and/or other countries. Windows is a registered trademark of Microsoft Corporation in the United States. DivX, DivX Connected and associated logos are trademarks of DivX, Inc. in the United States and/or other countries. Visit www.dlink.com.au or www.dlink.co.nz for more details.