

Experience Digital Media in Your Home Entertainment Center

- Stream Media Content from Your PC to Your Entertainment Center
- Listen to Digital Music on The Stereo System
- View Digital Photos, Slideshows, and Videos on TV
- Remote Controlled TV Interface for Quick Access to All Media Content
- Supports All Popular Digital Media Formats
- Connects Wirelessly Using 802.11g or via Ethernet











MEDIQLOUNGE LINE Entertainment Network High-Speed 802.11g

Wireless Media Player

D-Link introduces the latest addition to its multimedia family of products: the *D-Link MediaLounge*TM *DSM-320 Wireless Media Player*. The DSM-320 unites the network with the home entertainment center, allowing you to share, access, and enjoy digital media—whether it is music, videos, or photos—in the comfort of your living room.

The DSM-320 features 802.11g technology delivering maximum wireless signal rates of up to 54Mbps¹ for streaming digital media. Setting up the DSM-320 is simple, and the sleek design makes it a natural addition to any home entertainment center. AV jacks on the back panel of the DSM-320 allows direct connection to the TV. Using the included remote control, access media content stored on the PC, browse music files, watch videos, and display photos, all on the TV! In addition, the DSM-320 lets you access online media content on TV through an existing broadband Internet connection.

1 Maximum wireless signal rate based on IEEE Standard 802.11g specifications. Actual data throughput will vary. Network conditions and environmental factors lower actual data throughput rate. The DSM-320 adheres to the Universal Plug-&-Play AV specification, and complies with Intel Networked Media Product Requirements (INMPR), allowing it to communicate with other UPnP AV media devices seamlessly.

The DSM-320 supports and streams virtually all audio, video, and image formats stored on your PC. With support for MP3, WMA and WAV audio files, listen to music playlists such as M3U and PLS on the stereo system. Watch stored videos in MPEG1/2/4, AVI, or Xvid format on TV or enjoy slideshows of your favorite photos in JPEG, JPEG2000, TIFF, GIF, BMP or PNG formats. Better yet, it's easy to access all media files through the TV Interface using the remote control included with the DSM-320.

Experience digital media like never before with the MediaLounge DSM-320 Wireless Media Player. The DSM-320 includes everything you need to instantly access and play music, videos, and photos using your home entertainment center.

High-Speed 802.11g

Wireless Media Player

SPECIFICATIONS

Network

TCP/IP

Media Streaming Protocol

HTTP

Supported Audio Formats:

- MP3
- WAV
- WMA

Supported Image Formats:

- JPEG
- TIFF
- BMP JPEG2000
- PNG GIF

Supported Video Formats:

- MPEG 1 Xvid
- MPEG 2AVI
- MPEG 4

Audio Playlist Formats:

• M3U

• PLS

Outputs:

- RCA audio jacks
- RCA video
- S-Video
- Component Video
- Optical Digital Audio
- Coax Digital Audio

Antenna

- Type:
- 2.4 GHz swivel-type monopole antenna
- Frequency:2.4G to 2.5 GHz
- Impedance: 50 ohms
- Gain: 2 dBi

Configuration:

- UPnP™ AV 1.0 Enabled
- INMPR Compliant

Network:

- 802.11g Wireless at up to 54Mbps¹
- 802.11b Wireless at up to 11Mbps²
- Wired LAN: 10/100Mbps Ethernet
- DHCP or Static IP Address

Security:

- Hardware-based WEP (Wired Equivalent Privacy)
- Up to 128-bit encryption

System Requirements

- Connection to Wireless (802.11g recommended for best streaming video performance) or Ethernet network
- Windows 98SE, Me, 2000 or XP
- 500MHz processor
- 128MB memory
- 20MB available hard disk space
- Broadband Internet Service for Online Media (cable or DSL modem)

Environmental specification

- Operating temperature: 0°C to 45°C
- Storage temperature: -25°C to 55°C
- Operating relative humidity: 10% to 95% non-condensing

Power Adapter:

- Power Source: 110-220 VAC 50/60Hz, 0.5A max
- Power Consumption: 10W

Dimensions

- L= 16.75 inches
- W= 11.25 inches
- H= 1.5 inches

Weight

5.5 lbs

Warranty:

1 Year

- ¹ Maximum wireless signal rate based on IEEE Standard 802.11g specifications. Actual data throughput will vary. Network conditions and environmental factors lower actual data throughput rate.
 ² Maximum wireless signal rate based on IEEE Standard 802.11b specifications. Actual data throughput will vary. Network conditions and
- ² Maximum wireless signal rate based on IEEE Standard 802.11b specifications. Actual data throughput will vary. Network conditions and environmental factors lower actual data throughput rate.



DSM-320



