

/ DMC 250

Digital media center with progressive-scan DVD-Video/DVD-Audio playback



Highlights

- Progressive-scan DVD playback
- HDMI™ 1.2a output
- Upscaling to 720p and 1080p
- Playback from media cards and USB devices
- Front-panel USB input
- Plays DVD-Audio/DVD-Video files
- Records from a CD to media cards and USB devices
- Auxiliary input
- MP3 and WMA playback; JPEG viewing
- DivX® Ultra video playback
- Bass management

Any device that aspires to be called a digital media center ought to be a welcoming home base for all your digital gear – your portable music player, your camera, even your cell phone. With a front-panel USB jack and CF, SD, MMC and Memory Stick card slots, the DMC 250 has you covered. Connect an external hard drive to access your entire music library. Refresh or reload any or all of your digital devices as the spirit moves you. Or simply enjoy playback of your favorite DVD-Video or DVD-Audio files in all their high-current, ultrawide-bandwidth glory. And thanks to an analog input, you can even connect the DMC 250 to a “tape out” and transfer content from a tuner, tape or phono to a media card or USB drive.

Key Specifications

- Frequency response – DVD-Audio (five-channel): 2Hz – 48kHz, ± 0.5 dB; DVD (linear PCM): 2Hz – 22kHz, ± 0.5 dB (48kHz sampling); “A”-weighted S/N Ratio: >105 dB; THD: 0.0025%; Dynamic Range (DVD-Audio): 105dB (20-Bit); (DVD): 100dB (18-Bit); (CD): 96dB; Channel Separation: >90 dB
- Dimensions (H x W x D) and weight: 50mm x 440mm x 285mm, 4kg

Depth measurement includes knobs, buttons and terminal connections, unless stated otherwise; height measurement includes feet and chassis, unless stated otherwise.

/ DMC 250

Digital media center with progressive-scan DVD-Video/DVD-Audio playback

Features

Connectivity

- Dolby® Digital- and DTS®-compatible digital outputs
- Front-panel USB input for playing compatible music or image files from portable devices and for recording music files
- One HDMI 1.2a output with 1080p upscaling
- One wide-bandwidth component video output
- Six-channel-direct outputs for use with external surround decoders
- Two digital outputs (one coaxial and one optical on rear panel)
- 2-Channel analog audio output
- Auxiliary input for converting analog audio to MP3 files on media cards or USB drives
- S-Video and composite video outputs
- Front-panel slots for SD, MMC, Memory Stick and CompactFlash cards

Ease of Use

- Plays audio and video files from, and records from a CD to, solid-state media cards or USB drives
- Simultaneous playback and recording to media card or USB device in real time
- 4x recording speed to SD, CF and MMC cards and USB devices; 2x recording speed to MS
- Unique Harman Kardon®-designed user interface simplifies operation
- DVD playback upscaled to 1080p with HDMI 1.2a output for single-wire connections
- DVD-Audio playback with full bass management via HDMI 1.2a or analog outputs
- Playback of MP3 and Windows® WMA v8 and v9 audio files; ID3 v1 tag support and thumbnail search
- Kodak® Picture CD and (HD) JPEG viewing
- DivX Ultra video playback
- Test screen for easy color adjustments
- Adjustable viewing options include aspect ratio and multiple angle
- Full-featured backlit remote control
- Removable power cord
- Four-speed smooth scan and slow motion
- Program playlist
- Random and repeat play (one track, one CD or A-B)
- Frame-by-frame advance
- Parental lock
- Software upgradable via CD-ROM

H A Harman International Company

© 2007 Harman International Industries, Incorporated. All rights reserved. Harman Kardon is a trademark of Harman International Industries, Incorporated, registered in the United States and/or other countries. Designed to Entertain is a trademark of Harman International Industries, Incorporated. DivX is a registered trademark of DivX, Inc. Dolby is a registered trademark of Dolby Laboratories. DTS is a registered trademark of DTS, Inc. HDMI is a trademark of HDMI Licensing LLC. Kodak is a registered trademark of Eastman Kodak Company. Windows is a registered trademark of Microsoft Corporation in the United States and/or other countries. Windows Media Audio (WMA) is a proprietary file format developed by Microsoft.

All features and specifications are subject to change without notice.

EAN Code DMC 250/230: 0282925056694

Harman Consumer Group, Inc.
8500 Balboa Boulevard, Northridge, CA 91329, USA
www.harmankardon.com

harman/kardon®
Designed to Entertain.™