

Cambridge Audio

Tech specs

Cambridge Audio DVD89



Introducing the DVD89 DVD player with HDMI/DVI-D outputs and DivX playback. The DVD89 incorporates HDMI, a revolutionary high-quality digital connection, which gives better image quality and is set to become the industry standard. HDMI reduces interference and ensures sharp

detail and vivid colours. Along with HDMI, the DVD89 supports DVI so that HDTV comes to life creating the optimum picture.

DivX playback is possible for suitably encoded discs. The DVD89 is fully compatible with DivX 3.11, 4, 5, DivX Pro and XVID.

SACD which can offer superior sound quality thanks to greater bandwidth, is also supported. In addition the DVD89 will decode Dolby Digital soundtracks too via the six channel analogue out.

All this state-of-the-art technology makes the DVD89 the player to beat.

DVD89 specifications

Disc types:	DVD - Video, DVD - Audio, SACD, DVD +/-R/RW, CD/CD-R/CD-RW, MPEG4/DivX, Compatible with digital photo albums
Output:	Video: DVI and HDMI support for HDTV with PAL/NTSC Progressive Scan and Hi-Resolution Interlace; Component Video with 50Hz/60Hz Interlaced Output; Scart (RGB/Composite/2 Channel Audio); S-Video; Composite Video Audio: 5.1 Audio; Stereo Downmix, Digital: Digital Coaxial; Optical: DTS Digital via Digital Outs
Rear connections:	HDMI Output with HDCP; DVI Output with HDCP; Component Video Out; S-video Out; RGB Scart Out; Composite Out; Optical Out; Coaxial Out; 5.1CH Out
Video systems:	PAL or NTSC interlaced or non interlaced (Progressive Scan)
D/A converters:	D/A Converters: 24-bit, 192kHz
Video amplitude:	Video Amplitude 1.0Vp-p (75 \emptyset)
S-Video output amplitude:	S-Video Output Amplitude: Y:1.0p-p (75 \emptyset), C:0.286Vp-p (75 \emptyset)
Frequency response:	5Hz-30kHz (+/-3dB)
Signal to noise ratio:	> 100dB
THD:	0.003% (A weighted) @ 1kHz 0.01% (No weighting)
Maximum power consumption:	20 Watts
Dimensions (w x h x d):	420 x 45 x 266 (mm) 27 x 1.8 x 10 (inches)
Weight:	2.5kg/5.5 lbs

Cambridge Audio, Gallery Court, Hankey Place, London, SE1 4BB, England
© 2005 Cambridge Audio Ltd Issued: October 2005

Cambridge Audio's policy is one of continuous improvement. Design and specifications are therefore subject to change without prior notice.

Cambridge Audio



Cambridge Audio DVD89