

Cambridge Audio Tech specs

Cambridge Audio DVD99



Introducing the DVD99 DVD Player with HDMI/DVI-D outputs and DivX playback. The DVD99 builds on the impressive video performance of the DVD89 and adds the ability to scale images to 1080p via HDMI for the best resolution match to the latest screens.

The DVD99 also has a USB input that can playback files on USB stick devices. DivX playback is possible for suitably encoded

discs. The DVD99 is fully compatible with DivX 3.11, 4, 5, DivX Pro and XVID.

SACD and DVD Audio, which can offer superior sound quality, thanks to greater bandwidth, are also supported. In addition, the DVD 99 will decode Dolby Digital soundtracks too via the six-channel out.

All this technology makes the DVD99 hard to beat.

Specifications DVD89

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 Upscaling 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, Component Video Out; S-Video Out; RGB Scart Out; Composite Out; Optical Out; Coaxial Out; 5.1CH out, USB In
Video Systems	Video resolution 480/576p,720/1080p, 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	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
©2007 Cambridge Audio Ltd. Issued July 2007

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



Cambridge Audio DVD99