

That classic live sound, from all the new media



Hegel HD10 D/A Converter

Brand new D/A-converter with a built-in soundcard for computers, CD-players, satellite receivers and other digital players. It offers up to 24bit / 192Khz resolution.



USB-input

The HD10 includes a USB-input for use with computers. With Hegel USB soundcards you can improve sound quality from Mac/PC significantly.



Full HD resolution

The HD10 supports full High Definition Audio with a resolution of 24bits / 192Khz. (File size approx. 10 times that of a regular CD).



Hegel Next Generation sound

HD10 is part of the Hegel Next-Gen products. The new technology gives you a much more rhythmic sound with a deeper and tighter bass. It also provides a higher level of detail and still keeping a smooth sound.



More inputs

The HD10 includes 2 coaxial digital inputs, 1 optical digital input and 1 USB input. It is easy to control with only one button on the front panel.



Reinventing Audio



New HEGEL HD10 D/A-Converter

Our customers habits are constantly changing. Even though most people still prefer to own a complete CD, with cover and literature, new media becomes available all the time. Computers are used to preview music, to download movies, to listen to internet radio or to play video games. The future is even more interesting, with high resolution audio becoming available using your computer as the player.

With the new Hegel HD10 you can connect all these new media players and enjoy the music with supreme sound quality. The coaxial and optical connections also allows you to significantly improve sound quality from a cable-TV decoder, a satellite receiver, a CD-player or any other device with a digital PCM output.



The Hegel HD10 is also an excellent upgrade if you have an older CD-player. The DAC in the HD10 is actually so good that even many new CD-players will improve significantly.

Digital inputs	:	2*coax, 1*optical and 1*USB
Line outputs:	:	1 pair of XLR balanced and 1 pair of RCA unbalanced
Frequency response	:	0Hz-50kHz
Phase response	:	Linear Phase Analog filter
Noise floor	:	minus 140 dB
Distortion	:	Less than 0.001 %
Power supply:	:	Built-in toroidal transformer and 30.000uF capacitors
Dimensions/Weight	:	6cm x 21cm x 26cm (HxWxD), 2,8kg