

The digital gauntlet!

With its now available CMP-1200, Omnitronic sets a new standard for reasonably priced Dual CD-Players in the entertainment sector.

From now on, competing products will be measured by the high quality drives and the clearly structured and accurate look of Omnitronics CMP-1200. The player convinces with sensitive and colored rubber buttons as well as with easy-turning and accurate jog dials with mode selector (fast or frame search).

The signal processors of the CMP-1200 provide an instant start within only 10 milliseconds. Moreover, they support a 10 seconds anti-shock buffer per drive: tracks can be started within a very short time and the player will always be protected against vibrations and shocks.

The reliable software of the CMP-1200 allows playing all common MP3 formats with constant or variable bitrate. Besides, it provides an automatic beatcounter (switchable to manual operation) as well as a seamless loop/reloop function. The pitch adjustment can be changed from ± 4 %, ± 8 %, ± 16 % to ± 100 % (MP3 CD up to ± 16 %). Optionally, tempo lock (main tempo) can be activated to remain tonal pitch constant while changing the playback speed. Thereby, it's a child's play to mix two tracks.

All important parameters are easy to read on the alphanumeric LC displays at any time. Of course, the CMP-1200 is equipped with all main features such as pitch bend, relay function, faderstart and digital outputs. The Omnitronic CMP-1200 is available in classic black and silver.

Steinigke Showtechnic GmbH

Michael Dill Andreas-Bauer-Str. 5 D-97297 Waldbüttelbrunn Germany Phone: +49-931-4061-517 Fax: +49-931-4061-720 E-Mail: <u>press@steinigke.com</u> Web: <u>www.steinigke.com</u> Music to the ears. True for all CD players, turntables, microphones, speakers, amplifiers, headphones, wireless systems. Omnitronic opens the doors to a very special audio world holding a place for everybody. Starting with club DJs and ending with singers or musicians on stages or at home. Omnitronic accompanies the separate phases with high-class quality and cutting-edge technology.

