

LINDEMANN.

musicbook

# musicbook:10

listen. relax. enjoy.

**Do you love music?** Do you value perfect sound quality? Do you have music stored on your notebook, but don't want to do without CD playback? Do you also like listening with a good pair of headphones? Would you like to connect a turntable?

**What if you could combine all this now into a single device?**

The musicbook 10|15 is a USB audio music player that perfectly handles not only high-definition music playback from a computer, but CD playback as well. The built-in D/A converter is ranked, technologically and sonically,

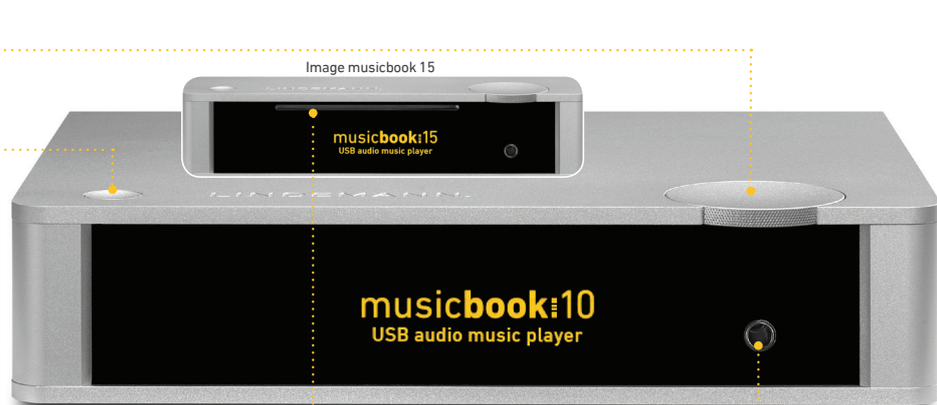
among the best currently offered by the market. One particular highlight is a converter module specially dedicated to high-resolution DSD music file playback. The built-in analog pre-amplifier used in balanced studio technology and a Class A headphone amplifier guarantee the finest in music enjoyment. Lean back and enjoy your music!

**Multifunctional setting wheel** to control CD volume, mute, eject, stop playback and input selection. All other functions can be operated via a high-quality aluminum IR remote control.

**Standby button** to switch the device on and off. Exceptionally low energy consumption during operation due to intelligent power supplies.

**Top quality CD drive (Teac)** for playback of your favorite CDs. This CD player operates on the edge of what's sonically possible! Rediscover your CDs!

**Headphone jacks** for perfect music enjoyment at all volume levels via the impressive sound quality of Class A headphone amplifiers. Headphone volume can be remotely controlled.



**Two analog inputs** for connection of, e.g., a turntable. Fully balanced, analog pre-amplifier used in professional studio technology with analog volume control for the highest resolution and noise-free operation, even at small volumes. Non-magnetic, gold-plated Cinch sockets for optimum signal transfer.

**Balanced and unbalanced outputs** can be used independently of each other. High current line outputs for the operation of long cables, for example to connect active speakers.

**USB-B port (Device Mode)** for connection of a computer or a notebook. High-resolution, newest-generation USB interface works in asynchronous mode. Separate, high-precision clock for USB mode. Supports DSD64 and DSD128. Separate converter board for native DSD playback. Uncompromisingly optimized for sound quality.

**Four digital inputs:** coaxial and optical. Resolution up to 24 bits and 192 kHz. Connect digital source devices like TV, blue-ray players, tuners or external CD drives. Intelligent signal conditioning based on a multi-stage, synchronous re-sampling and D/A conversion at 32 bits and 352.8/384 kHz. Latest generation sonic scrambling DAC (Anagram), minimum phase apodizing filter, balanced conversion in dual-differential mode.

**Two digital outputs:** coaxial and optical. Re-sampled, extremely low jitter digital signal, for example to connect external D/A converters. Resolution up to 24 bits and 192 kHz.



## Interested?

Lindemann audiotechnik GmbH,  
Tel: +49.89.89136790,  
info@Lindemann-audio.de