

LINDEMANN.

musicbook

musicbook:25

listen. relax. enjoy.

Do you love music? Do you value perfect sound quality? Are you looking for a network player so you can listen to music in your living room even without a computer? Do you love the convenience of remote control via an app? Do you want to keep CD playback capability as well? 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 20|25 is a network music player that perfectly handles not only high-definition music playback on a home network, but CD playback as well. All functions—even on the CD player—can be remotely controlled using an app (iOS and Android).

The built-in D/A converter is ranked, technologically and sonically, among the best currently offered by the market. 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.

USB-A port for connection of storage media such as hard drives or USB sticks. Direct playback from Android smartphones. Charging function for smartphones and tablets to 2.1A.

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.

musicbook:25
network music player

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.

LAN and wireless connection for operation of the UPnP renderer. Playback of nearly all music formats up to 24 bit and 192 kHz in LAN mode. The device always remains current with any Internet updates.

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