



C09 CD-Player



C09 is an ARC style CD-Player released by Xindak, which adopts 24Bit/192KHz decoding. With improved quantization precision, it can replay original analogue information vividly with more detail, and overall sound quality improvement. In order to get better sound, the product adopts special audio grade Permalloy transformer on the analogy part, in order to eliminate "digital character" of the sound, enhance the output signal transfer matching characteristic, and improve the sound and sound field positioning.

The circuit design inside is based on the company experiences on research, development and tuning for many years. In addition, all of the elements inside are hand selected. The signal process modules are from the audio process series with good reputation around the world.

The power supply adopts one high quality annular transformer with high power, and each circuit stage is supplied by individual windings. The filter coupling adopts Hifi grade capacitors such as WIMA, ELNA, RUBYCON and all resistors are hand selected high precision metal film resistors with low noise, which can reduce the sound loss to the minimum.



- Decoding frequency: 24Bit/192KHz
- Output Level: 2V (RMS)
- THD: <0.0015%
- Frequency response: 20Hz~20KHz +/-0.05dB
- SNR: >105dB
- Dynamic range: 110dB
- Digital output terminals: 1 groups coaxial terminals, 1 groups fibre terminals
- Analogue output terminals: 1 groups analogue RCA, 1 groups XLR