

CD-600 Features

1. It adopts SANYO movement, extremely accurate reading signal ability, with the Silan micro digital servo system and self-developed servo software, accurately picks up every signal on the CD disc.
2. The decoding chip uses ES9038Q2M, 24bit/192kHz, which carries high quality and dynamic sound. The machine uses 4 independent channel circuit, each channel has an independent filter circuit and amplification and buffer circuit to improve the sound. It also adopts Germany WIMA, Japan NICHICN capacitors, US high-grade op amp ICs like OPA2604, OPA2134 to improve the performance.
3. Analog power supply with digital and movement parts powered separately by secondary windings power supply. The purity of the power supply has been greatly improved, which greatly enhances the dynamic contrast and information content of the sound, and significantly improves the sound texture.
4. With optical/ coaxial input interface, can be used as a decoder.
5. Full balanced circuit.
6. Optical / coaxial digital output interface, can also be external connected a DAC decoder., as a turntable.
7. Infrared metal remote control provided.

Technical Specifications

- D/A Converter: 24 bit / 192 kHz
- Frequency Response: 20 Hz – 20 kHz (+/- 1 dB)
- Harmonic Distortion: < 0.005 %
- Signal-Noise Ratio: > 93 dB
- Audio Output Voltage: 2.5 V
- Channel Separation: > 80 dB
- Max. Power Consumption: 25 Watt
- Inputs: 1 x Optical, 1 x Coaxial, 1 x 3.5 mm Jack (Power Control)
- Outputs: 2 x Stereo RCA, 1 x Stereo XLR, 1 x Optical, 1 x Coaxial, 1 x 3.5mm Jack (Power Control)
- Colour: Black / Silver
- Weight: 8.29 kg
- Dimensions (WxHxD): 430 x 132 x 350 mm